## Design of Office of Information \& Technology Service

## PROJECT

## SPECIFICATIONS

Project 654-11-228
VA Sierra Nevada Health Care System
975 Kirman Avenue
Reno, NV 89502

VA Project Manager:
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775-328-1204


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## SECTION 010000 GENERAL REQUIREMENTS

### 1.1 GENERAL INTENTION

A. Contractor shall completely prepare site for building operations, including demolition and removal of existing structures, and furnish labor and materials and perform work for Reno VA OI\&T Remodel, VA Project 654-11-228 as required by drawings and specifications.
B. Visits to the site by Bidders may be made only by appointment with the Medical Center Engineering Officer.
C. Offices of Sikora Architecture, LP, as Architect-Engineers, will render certain technical services during construction. Such services shall be considered as advisory to the Government and shall not be construed as expressing or implying a contractual act of the Government without affirmations by Contracting Officer or his duly authorized representative.
D. Before placement and installation of work subject to tests by testing laboratory retained by Department of Veterans Affairs, the Contractor shall notify the Resident Engineer in sufficient time to enable testing laboratory personnel to be present at the site in time for proper taking and testing of specimens and field inspection. Such prior notice shall be not less than three work days unless otherwise designated by the Resident Engineer.
E. All employees of general contractor and subcontractors shall comply with VA security management program and obtain permission of the VA police, be identified by project and employer, and restricted from unauthorized access.
F. Prior to commencing work, general contractor shall provide proof that a OSHA certified "competent person" (CP) (29 CFR 1926.20(b)(2) will maintain a presence at the work site whenever the general or subcontractors are present.
G. Training:

1. All employees of general contractor or subcontractors shall have the 30 hour OSHA certified Construction Safety course /or other relevant competency training, as determined by VA CP with input from the ICRA team.
2. Submit training records of all such employees for approval before the start of work.
H. Facility Specific Requirements:
3. Contractor shall set in place and maintain a confined space program for all applicable work as outlined in this section.
a. Confined Space

Permit Required Confined Space. Permit form is required. Among other requirements, a person stationed at the entry point is required. Formal training for workers and entry person is required. Locations:
Permit-required confined space:

| Tunnel | Mech Room / Boiler Plant <br> Tunnel |
| :--- | :--- |
| CLC under flag pole to Bldg 1D |  |
| Bldg 1 Crawl Space | begins at half-height door at each end |
| Bldg 12 Crawl Space | Includes basement access BC100 |
| Bldg 1-1 Clinical Lab | Access to HVAC/Plumbing |
| Utility Chase | Boiler Plant routes under Kirman to east <br>  <br> end of Bldg 1 Center Wing |
| Condensate Tank in pit | Bldg 8 Boiler Plant |
| Boiler Mud Drums (3ea) | Bldg 8 Boiler Plant |
| Boiler Steam Drums(3ea) | Bldg 8 Boiler Plant |
| Boiler Fire boxes (3ea) | Bldg 8 Boiler Plant |
| Electrical Vaults | Adjacent to Bldgs 1D \& 12, Courtyard |
| Sewers/Storms Drains | Facility Grounds |
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Non-permit confined space:
This category does not apply to contractors - even for investigative purposes they must treat the area as permit required and implement their confined space program accordingly. Exception: If a VA employee escorts the contractor and remains with them 100\% of the investigative time then the permit will not be required. In general, we should not plan on being their escort except for very short durations.
Permit-required confined space:
Every space identified in the list above is to be treated as permit- required. Implement an approved confined space program. Contractor must submit for approval their confined space program.
2. Rules for the Contractor is set-up as a facility specific guide for the contractor.
a. Rules of the Facility for Construction Contractors

VA Sierra Nevada Health Care System is a multi-faceted health care facility tasked with providing health care to the men and women who have served in the armed forces of the United States of America in order to provide for the defense of this county. At all times while working within the facility grounds all contractor's employees must follow the below listed rules of the facility and treat all patients who they may come in contact with utmost respect and dignity. Any contractor employee who mistreats
a veteran or violates any of the rules listed below will be removed from the facility.

1. All patient information is private and cannot be disclosed to others.
o If a contractor employee sees a friend, neighbor or other acquaintance receiving health care at the facility they are not to discuss who they saw at the facility with anyone regardless of the circumstances.
o Any information overheard or seen regarding a patient's medical condition is likewise not to be shared with anyone regardless of the circumstances.
2. Safety is a top priority for the facility.
o Contractor must present evidence that each on-site employee has completed the 10 hour OSHA safety training course and evidence that each supervisor has completed the 30 hour OSHA safety training course for supervisors.
o Contractor employees shall at all times wear proper safety attire for the work being accomplished. Further, all contractor equipment and work areas shall be observed at all times. Unattended ladders, doors to electrical closets or mechanical rooms being left open, access panels or manholes covers being moved and not protected are serious safety violations and could result in the dismissal of the responsible employee and a stand-down for the prime and all subs. The General or Controlling Contractor is responsible for site safety, and the employer is responsible for the performance of the tasks of his/her employees. Note that the extent of the measures that a controlling employer must take to satisfy its duty to exercise reasonable care to prevent and detect violations is less than what is required of an employer with respect to protecting its own employees.
3. Electrical: De-energized Panels and Lockout/Tagout
o All contracting firms have sole responsibility for the systems given that they install and maintain. If contractors work on energy producing systems that are normally serviced by FMS personnel, or need to control the energy to the systems for which they have responsibility, then the lockout/tagout operations will be performed by the contractor and overseen by the primary COTR who validates that the contractors have applied their lockouts/tagouts in the appropriate locations.
o Likewise, work on electrical panels can only occur if the panel is de-energized. Likewise, all utility systems are to be shut-down and certified as being off line prior to the contractor tapping into the system.
4. Infection control is a top priority for the facility. No work will be allowed to occur anywhere within the facility until an Infection Control Risk Assessment (ICRA) form has been filled out and all required work activities properly required by the completed ICRA have been implemented including, but not limited to construction of dust barriers and installation of HEPA filters. The hospital side of job access points must be kept pristine; use of sticky mats and continual sweeping/mopping and other appropriate measures to keep facility areas clean are to be provided by the contractor as needed
5. Contractor employee parking. No contractor is permitted to park on hospital property with either their personal or business vehicle - use the streets. Contractor's employees vehicles found parking on campus are subject to being ticketed (with fine) by VA Police with notification to the CEO of the prime.
6. Contractor discussions regarding project details or related impact are NOT to occur with anyone at the VA without the permission or presence of the COTR or other authorized representative from FMS.
7. Contractor employee use of facility toilets and restrooms. Unless otherwise specified in the contract drawings and/or specifications no contractor employees are to use facility toilets or restrooms.
8. Facility work hours. The facility is an operating health care center and as such activities occur on a 24-7 basis. However the majority or services provided by the facility occur between the hours of 7 a and 5 p , Monday through Friday. The contractor is to schedule all work activities as necessary to minimize the impact of the construction activities on the day-to-day operations of the facility. Unless otherwise arranged, contractor work hours are limited to 7:30a to 4 p .
9. Utility shutdown. No utility shutdowns will be allowed without proper prior coordination with the medical center. Minor utility shutdowns (those which in no way impact patient care activities) are to be scheduled no less than 72 hours in advance of the planned shutdown. Major utility shutdowns (those which do impact patient care activities) are to be formally requested no less than 21 days in advance of the requested shutdown.
10.Contractor's staging area. There is limited space available for the contractor to use as a staging location. Unless otherwise noted in the contract drawings or specifications, all staging of equipment and materials is to occur within the boundaries of the limits of construction as shown on the contract documents. Coordination for street use for dumpsters and storage is between the contractor and the City of Reno.
10. Fire alarm or fire sprinkler work and/or tie-ins. No removal, relocation, disconnection, disabling or connection to the existing facility fire alarm or fire sprinkler systems are to occur until the contractor has obtained the approval of the facility safety manager. It is recommended that wire guards be installed over sprinkler heads within construction boundaries. The contractor is responsible for paying the cost of any fire department response when said the response is due to negligence by the contractor.
11. Hot work. No hot work is to occur until the contractor has received an approved hot work permit from the facility safety manager via the COR.
13.Firearms, knifes, etc. This facility is located on federal property. In accordance with federal law, no person, unless authorized to do so (Federal police and government agents only at this facility) are allowed to carry firearms or knifes on property grounds.
14.Alcohol. This facility is located on federal property. Therefore the possession, sale of or use of alcohol on the grounds is strictly prohibited.
15.Smoking. Smoking is not allowed anywhere in the facility inside buildings and only in selected areas outside buildings as defined by marks on the pavement.
16.Fire Egress. As a functioning medical facility it is imperative that, in the event of a disaster which requires evacuation, the evacuation routes are available to patients and staff. Blocking of stairwells, corridors, exit doors and other means of evacuation are strictly prohibited unless approved by the Facility Safety Manager as evidenced by his signature on a posted Interim Life Safety Measure (ISLM) document.
17.Handicap Accessibility. As a functioning medical facility it is imperative that all handicap access areas, including ramps, sidewalks, handrails, etc. remain unobstructed at all times unless approved by the Facility Safety Manager as evidenced by his signature on a posted Interim Life Safety Measure (ISLM) document.
12. Debris removal. All debris to be removed from a construction site off site for disposal is to be properly covered whenever it exits a construction area and enters an area occupied by the facility. Tossing of debris materials out of windows or off roof areas without proper use of a trash chute is strictly prohibited.
19.Use of electronic equipment. As a medical facility there is a large amount of electronic equipment that is used by the facility to track patient condition. Hand held electronic equipment such as cell phones, walkie-talkies, radios, Ipods, has the potential to impact the signals provided by the medical equipment thereby impacting patient care. Therefore no hand held electronic equipment is to be used by any contractor employee in the vicinity of areas where health care is provided.
20.Badges. Identification badges are provided for use of all contractor employees. These badges are to be worn by the employee at all times they are on facility grounds. Any contractor employee who is either not wearing or cannot, upon questioning, produce their badge is subject to be removed from the facility. A background check is performed for any employee who will be on-site more than seven days.
21.Project Submittals on Site. At all times when work is in progress the contractor is to have a set of approved submittals on site for verification that the specified and approved items are being installed. These are to be made available at any time per request of the Contracting Officer or the project COR.
22.Confined Space. Several areas within hospital grounds are considered Confined Spaces and some of those require Permit. You must have submitted and received COR approval of a contractor implemented Confined Space program prior to any access of these areas.
23.Keys. No VA key will be provided to a contractor. Access must either be via VA employee or through a contractor locking system. (Reminder: DO NOT prop open a door or tape the strike, etc to get around the proper key use - such action may result in employee removal and contractor safety stand down.) The contractor must provide the COTR five spare keys to any contractor implemented locking system.
24.COR Notification. No contractor is permitted to perform onsite contract work without COTR knowledge.
13. It is the responsibility of the contractor to obtain a permit from the Washoe County Health District, Air Quality Management Division (1001 E. 9th Street, Building A, Suite 115A, Reno, NV 89512) (775) 784-7200 prior to commencement of renovation/demolition activities. The Air Quality Management Division requires an asbestos survey to be conducted by a U.S. EPA AHERA certified person before any potential asbestos containing materials are disturbed. The survey must be completed to the satisfaction of the Control Officer or additional samples may be required. A complete, signed copy of an asbestos survey report must be filed at the Washoe County District Health Department and an "Asbestos Assessment Acknowledgment Form" obtained before any permit for demolition or renovation, as noted above, is issued." The permit issued by the District must be provided to the government to begin work.
14. Weekly COR Construction Site Safety Inspection is to ensure the contractor is complying with safety and infectious controls. Complete the form below for each inspection.


Project: $\qquad$
Date: $\qquad$ -

Location: $\qquad$
COR/Inspector: $\qquad$

Hazard Exists
(Mark X) Comments

Yes No

1. Have the construction workers been informed and trained regarding facility ID badges and smoking ?
2. Is appropriate signage installed and followed?
3. Are hazardous materials properly identified and Material Safety Data Sheets (MSDS) accessible?
4. Is material storage satisfactory?
5. Is means of egress clear in construction area?
6. Is the integrity of the fire detection/sprinkler system being maintained?
7. Are flammables stored in approved containers and properly secured?
8. Is hot work authorization permit on site?
9. Is there a fire watch during hot work?
10. Are the construction workers wearing adequate personal protective equipment?
11. Is proper ventilation installed (negative pressure)?
12. Is construction site closed to public thoroughfare?
13. Are construction partitions and fire/smoke barrier penetrations being maintained?
14. Are good housekeeping practices being used in construction area and flammable/ combustible loads being kept at a minimum?
15. Are scaffold handrails installed?
16. Are all points of operation machinery guarded and utilized properly?
17. Are fire extinguishers available and checked?
18. Is electrical ground on equipment intact?
19. Is there evidence of smoking or eating on site?
20. Do the construction workers know the location of medical services, emergency room (ER)?
21. Is the lockout/tag out program in place?

## ADDITIONAL NOTES FROM INSPECTION

### 1.2 STATEMENT OF BID ITEM(S)

A. ITEM I, GENERAL CONSTRUCTION: Work includes general construction, alterations, , mechanical and electrical work, laboratory equipment, utility systems, necessary removal of existing structures and construction and certain other items.
B. DEDUCTIVE ALTERNATE NO.1: Eliminate all work in Phase II.

If this Deductive Alternate is taken the total duration of the project will still remain at 510 days including the 60 day period between phases regardless of whether or not both phases are contracted for.
C. DEDUCTIVE ALTERNATE NO. 2:Building 12: Delete the security cameras in the OIT computer room.
D. DEDUCTIVE ALTERNATE NO. 3:Building 12: Eliminate the ceiling in the Server Room. Eliminate the ceiling in the server storage room. Eliminate the cabinet in the control room.
Building 12: Delete spare server cabinets. Reduce row 1,2 to 10 cabinets, row 3,4 to 6 cabinets and row 5 to 4 cabinets. This would eliminate 10 cabinets. Delete 20 breakers for the 10 deleted racks.
E. Miscellaneous Items: Buildings BB5 and Building 12:

BB5: Elimination of the revised door at the West wall; existing door to remain.
Building 12: Purchase 1 switch per rack row instead of 2.
Building 12: Cool the UPS room via traditional Fan Coil unit (not industry standard as Liebert-type units are designed to run 24-7-365

### 1.3 SPECIFICATIONS AND DRAWINGS FOR CONTRACTOR

A. Additional sets of drawings may be made by the Contractor, at Contractor's expense, from reproducible sepia prints furnished by Issuing Office. Such sepia prints shall be returned to the Issuing Office immediately after printing is completed.

### 1.4 CONSTRUCTION SECURITY REQUIREMENTS

A. Security Plan:

1. The security plan defines both physical and administrative security procedures that will remain effective for the entire duration of the project.
2. The General Contractor is responsible for assuring that all subcontractors working on the project and their employees also comply with these regulations.
B. Security Procedures:
3. General Contractor's employees shall not enter the project site without appropriate badge. They may also be subject to inspection of their personal effects when entering or leaving the project site.
4. For working outside the "regular hours" as defined in the contract, The General Contractor shall give 3 days notice to the Contracting Officer so that security //// arrangements// can be provided for the employees. This notice is separate from any notices required for utility shutdown described later in this section.
5. No photography of VA premises is allowed without written permission of the Contracting Officer.
6. VA reserves the right to close down or shut down the project site and order General Contractor's employees off the premises in the event of a national emergency. The General Contractor may return to the site only with the written approval of the Contracting Officer.
C. Key Control:
7. The General Contractor shall provide duplicate keys and lock combinations to the Resident Engineer for the purpose of security inspections of every area of project including tool boxes and parked machines and take any emergency action.
8. The General Contractor shall turn over all permanent lock cylinders to the VA locksmith for permanent installation. See Section 0871 00, DOOR HARDWARE and coordinate.
D. Document Control:
9. Before starting any work, the General Contractor/Sub Contractors shall submit an electronic security memorandum describing the approach to following goals and maintaining confidentiality of "sensitive information".
10. The General Contractor is responsible for safekeeping of all drawings, project manual and other project information. This information shall be shared only with those with a specific need to accomplish the project.
11. Certain documents, sketches, videos or photographs and drawings may be marked "Law Enforcement Sensitive" or "Sensitive Unclassified". Secure such information in separate containers and limit the access to only those who will need it for the project. Return the information to the Contracting Officer upon request.
12. These security documents shall not be removed or transmitted from the project site without the written approval of Contracting Officer.
13. All paper waste or electronic media such as $C D$ 's and diskettes shall be shredded and destroyed in a manner acceptable to the VA.
14. Notify Contracting Officer and Site Security Officer immediately when there is a loss or compromise of "sensitive information".
15. All electronic information shall be stored in specified location following VA standards and procedures using an Engineering Document Management Software (EDMS).
a. Security, access and maintenance of all project drawings, both scanned and electronic shall be performed and tracked through the EDMS system.
b. "Sensitive information" including drawings and other documents may be attached to e-mail provided all VA encryption procedures are followed.
E. Motor Vehicle Restrictions
16. Access shall be restricted to picking up and dropping off materials and supplies.

### 1.5 FIRE SAFETY

A. Applicable Publications: Publications listed below form part of this Article to extent referenced. Publications are referenced in text by basic designations only.

1. American Society for Testing and Materials (ASTM):

E84-2009............Surface Burning Characteristics of Building Materials
2. National Fire Protection Association (NFPA):

3. Occupational Safety and Health Administration (OSHA):

29 CFR 1926..........Safety and Health Regulations for Construction
B. Fire Safety Plan: Establish and maintain a fire protection program in accordance with 29 CFR 1926. Prior to start of work, prepare a plan detailing project-specific fire safety measures, including periodic
status reports, and submit to COR—and Facility Safety Manager for review for compliance with contract requirements in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES Prior to any worker for the contractor or subcontractors beginning work, they shall undergo a safety briefing provided by the general contractor's competent person per OSHA requirements. This briefing shall include information on the construction limits, VAMC safety guidelines, means of egress, break areas, work hours, locations of restrooms, use of VAMC equipment, etc. Documentation shall be provided to the Resident Engineer that individuals have undergone contractor's safety briefing.
C. Site and Building Access: Maintain free and unobstructed access to facility emergency services and for fire, police and other emergency response forces in accordance with NFPA 241.
D. Separate temporary facilities, such as trailers, storage sheds, and dumpsters, from existing buildings and new construction by distances in accordance with NFPA 241. For small facilities with less than 6 m (20 feet) exposing overall length, separate by 3m (10 feet).
E. Temporary Construction Partitions:

1. Install and maintain temporary construction partitions to provide smoke-tight separations between construction areas and adjoining areas. Construct partitions of gypsum board or treated plywood (flame spread rating of 25 or less in accordance with ASTM E84) on both sides of fire retardant treated wood or metal steel studs. Extend the partitions through suspended ceilings to floor slab deck or roof. Seal joints and penetrations. At door openings, install Class C, $3 / 4$ hour fire/smoke rated doors with self-closing devices.
2. Installone-hour fire-ratedtemporary construction partitions as shown on drawings to maintain integrity of existing exit stair enclosures, exit passageways, fire-rated enclosures of hazardous areas, horizontal exits, smoke barriers, vertical shafts and openings enclosures.
3. Close openings in smoke barriers and fire-rated construction to maintain fire ratings. Seal penetrations with listed throughpenetration firestop materials in accordance with Section 0784 00, FIRESTOPPING.
F. Temporary Heating and Electrical: Install, use and maintain installations in accordance with 29 CFR 1926, NFPA 241 and NFPA 70.
G. Means of Egress: Do not block exiting for occupied buildings, including paths from exits to roads. Minimize disruptions and coordinate withCOR and facility SafetyManager .
H. Egress Routes for Construction Workers: Maintain free and unobstructed egress. Inspect daily. Report findings and corrective actions weekly to COR and facility SafetyManager .
I. Fire Extinguishers: Provide and maintain extinguishers in construction areas and temporary storage areas in accordance with 29 CFR 1926, NFPA 241 and NFPA 10.
J. Flammable and Combustible Liquids: Store, dispense and use liquids in accordance with 29 CFR 1926, NFPA 241 and NFPA 30.
K. Existing Fire Protection: Do not impair automatic sprinklers, smoke and heat detection, and fire alarm systems, except for portions immediately under construction, and temporarily for connections. Provide fire watch for impairments more than 4 hours in a 24 -hour period. Request interruptions in accordance with Article, OPERATIONS AND STORAGE AREAS, and coordinate with COR and facility Safety Manager. All existing or temporary fire protection systems (fire alarms, sprinklers) located in construction areas shall be tested as coordinated with the medical center. Parameters for the testing and results of any tests performed shall be recorded by the medical center and copies provided to the Resident Engineer.
L. Smoke Detectors: Prevent accidental operation. Remove temporary covers at end of work operations each day. Coordinate with COR and facility Safety Manager .
M. Hot Work: Perform and safeguard hot work operations in accordance with NFPA 241 and NFPA 51B. Obtain permits from facility Safety Manager at least _72__ hours in advance. // Designate contractor's responsible project-site fire prevention program manager to permit hot work.
N. Fire Hazard Prevention and Safety Inspections: Inspect entire construction areas weekly. Coordinate with, and report findings and corrective actions weekly to COR and facility Safety Manager .
O. Smoking: Smoking is prohibited in and adjacent to construction areas inside existing buildings and additions under construction. In separate and detached buildings under construction, smoking is prohibited except in designated smoking rest areas.
P. Dispose of waste and debris in accordance with NFPA 241. Remove from buildings daily.
Q. Perform other construction, alteration and demolition operations in accordance with 29 CFR 1926.
R. If required, submit documentation to the Resident Engineer that personnel have been trained in the fire safety aspects of working in areas with impaired structural or compartmentalization features.

### 1.6 OPERATIONS AND STORAGE AREAS

A. The Contractor shall confine all operations (including storage of materials) on Government premises to areas authorized or approved by the Contracting Officer. The Contractor shall hold and save the Government, its officers and agents, free and harmless from liability of any nature occasioned by the Contractor's performance.
B. Temporary buildings (e.g., storage sheds, shops, offices) and utilities may be erected by the Contractor only with the approval of the Contracting Officer and shall be built with labor and materials furnished by the Contractor without expense to the Government. The temporary buildings and utilities shall remain the property of the Contractor and shall be removed by the Contractor at its expense upon completion of the work.
C. The Contractor shall, under regulations prescribed by the Contracting Officer, use only established roadways, or use temporary roadways constructed by the Contractor when and as authorized by the Contracting Officer. When materials are transported in prosecuting the work, vehicles shall not be loaded beyond the loading capacity recommended by the manufacturer of the vehicle or prescribed by any Federal, State, or local law or regulation. When it is necessary to cross curbs or sidewalks, the Contractor shall protect them from damage. The Contractor shall repair or pay for the repair of any damaged curbs, sidewalks, or roads.
D. Working space and space available for storing materials shall be as shown on the drawings.
E. Workmen are subject to rules of Medical Center applicable to their conduct.
F. Execute work so as to interfere as little as possible with normal functioning of Medical Center as a whole, including operations of utility services, fire protection systems and any existing equipment, and with work being done by others. Use of equipment and tools that transmit vibrations and noises through the building structure, are not permitted in buildings that are occupied, during construction, jointly
by patients or medical personnel, and Contractor's personnel, except as permitted by CORwhere required by limited working space.

1. Do not store materials and equipment in other than assigned areas.
2. Schedule delivery of materials and equipment to immediate construction working areas within buildings in use by Department of Veterans Affairs in quantities sufficient for not more than two work days. Provide unobstructed access to Medical Center areas required to remain in operation.
3. Where access by Medical Center personnel to vacated portions of buildings is not required, storage of Contractor's materials and equipment will be permitted subject to fire and safety requirements.
G. Phasing: To insure such executions, Contractor shall furnish the Resident Engineer with a schedule of approximate phasing dates on which the Contractor intends to accomplish work in each specific area of site, building or portion thereof. In addition, Contractor shall notify the Resident Engineer two weeks in advance of the proposed date of starting work in each specific area of site, building or portion thereof. Arrange such phasing dates to insure accomplishment of this work in successive phases mutually agreeable to Medical Center Director, CORand Contractor, as follows:

Phase I:


#### Abstract

Build out of the the server room in Building 12, remodel and change out of the one of the generators in Block House 5. (Also known as BB5) Phase one also includes all of the new cabling to all of the IRM rooms throughout the campus, and new connections for AT\&T and Charter.

Remodel of the basement in Building 10 for the OI\&T offices and related site work.


1. Building (s) No. (s) 10, will be vacated by Government in accordance with above phasing beginning immediately after date of receipt of Notice to Proceed and turned over to Contractor.
2. Building(s) No.(s) _5, 12 will be occupied during performance of work; but immediate areas of alterations will be vacated.

Contractor shall take all measures and provide all material necessary for protecting existing equipment and property in affected areas of construction against dust and debris, so that equipment and affected areas to be used in the Medical Centers operations will not be hindered. Contractor shall permit access to Department of Veterans Affairs personnel and patients through other construction areas which serve as routes of access to such affected areas and equipment. Coordinate alteration work in areas occupied by Department of Veterans Affairs so that Medical Center operations will continue during the construction period.
3. Immediate areas of alterations not mentioned in preceding Subparagraph 1 will be temporarily vacated while alterations are performed.
H. Construction Fence: Before construction operations begin, Contractor shall provide a chain link construction fence, 2.1 m (seven feet) minimum height, around the construction area indicated on the drawings. Provide gates as required for access with necessary hardware, including hasps and padlocks. Fasten fence fabric to terminal posts with tension bands and to line posts and top and bottom rails with tie wires spaced at maximum 375 mm (15 inches). Bottom of fences shall extend to 25 mm (one inch) above grade. Remove the fence when directed by Resident Engineer.
I. When a building is turned over to Contractor, Contractor shall accept entire responsibility therefore.

1. Contractor shall maintain a minimum temperature of 4 degrees $C$ (40 degrees F) at all times, except as otherwise specified.
2. Contractor shall maintain in operating condition existing fire protection and alarm equipment. In connection with fire alarm equipment, Contractor shall make arrangements for pre-inspection of site with Fire Department or Company (Department of Veterans Affairs or municipal) whichever will be required to respond to an alarm from Contractor's employee or watchman.
J. Utilities Services: Maintain existing utility services for Medical Center at all times. Provide temporary facilities, labor, materials, equipment, connections, and utilities to assure uninterrupted services. Where necessary to cut existing water, steam, gases, sewer or air pipes, or conduits, wires, cables, etc. of utility services or of fire protection systems and communications systems (including telephone),
they shall be cut and capped at suitable places where shown; or, in absence of such indication, where directed byCOR.
3. No utility service such as water, gas, steam, sewers or electricity, or fire protection systems and communications systems may be interrupted without prior approval ofCOR. Electrical work shall be accomplished with all affected circuits or equipment de-energized. When an electrical outage cannot be accomplished, work on any energized circuits or equipment shall not commence without the Medical Center Director's prior knowledge and written approval. Refer to specification Sections 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, 270511 REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS and 2805 11, REQUIREMENTS FOR ELECTRONIC SAFETY AND SECURITY INSTALLATIONS for additional requirements.
4. Contractor shall submit a request to interrupt any such services toCOR, in writing, 21in advance of proposed interruption. Request shall state reason, date, exact time of, and approximate duration of such interruption. Utility outages are not performed with a 2 day notince.
5. Contractor will be advised (in writing) of approval of request, or of which other date and/or time such interruption will cause least inconvenience to operations of Medical Center. Interruption time approved by Medical Center may occur at other than Contractor's normal working hours.
6. Major interruptions of any system must be requested, in writing, at least 21 calendar days prior to the desired time and shall be performed as directed by the COR.
7. In case of a contract construction emergency, service will be interrupted on approval of Resident Engineer. Such approval will be confirmed in writing as soon as practical.
8. Whenever it is required that a connection fee be paid to a public utility provider for new permanent service to the construction project, for such items as water, sewer, electricity, gas or steam, payment of such fee shall be the responsibility of the Government and not the Contractor.
K. Abandoned Lines: All service lines such as wires, cables, conduits, ducts, pipes and the like, and their hangers or supports, which are to be abandoned but are not required to be entirely removed, shall be sealed, capped or plugged. The lines shall not be capped in finished
areas, but shall be removed and sealed, capped or plugged in ceilings, within furred spaces, in unfinished areas, or within walls or partitions; so that they are completely behind the finished surfaces. This only applies if a bid alternate is not taken.
L. To minimize interference of construction activities with flow of Medical Center traffic, comply with the following:
9. Keep roads, walks and entrances to grounds, to parking and to occupied areas of buildings clear of construction materials, debris and standing construction equipment and vehicles. Wherever excavation for new utility lines cross existing roads, at least one lane must be open to traffic at all times. 2. Method and scheduling of required cutting, altering and removal of existing roads, walks and entrances must be approved by the COR.
M. Coordinate the work for this contract with other construction operations as directed by Resident Engineer. This includes the scheduling of traffic and the use of roadways, as specified in Article, USE OF ROADWAYS.

### 1.7 ALTERATIONS

A. Survey: Before any work is started, the Contractor shall make a thorough survey with the COR and a representative of VA Supply Service, of buildings in which alterations occur and areas which are anticipated routes of access, and furnish a report, signed by all three, to the Contracting Officer. This report shall list by rooms and spaces:

1. Existing condition and types of resilient flooring, doors, windows, walls and other surfaces not required to be altered throughout affected areas of buildings.
2. Existence and conditions of items such as plumbing fixtures and accessories, electrical fixtures, equipment, venetian blinds, shades, etc., required by drawings to be either reused or relocated, or both.
3. Shall note any discrepancies between drawings and existing conditions at site.
4. Shall designate areas for working space, materials storage and routes of access to areas within buildings where alterations occur and which have been agreed upon by Contractor and Resident Engineer.
B. Any items required by drawings to be either reused or relocated or both, found during this survey to be nonexistent, or in opinion of COR and/or

Supply Representative, to be in such condition that their use is impossible or impractical, shall be furnished and/or replaced by Contractor with new items in accordance with specifications which will be furnished by Government. Provided the contract work is changed by reason of this subparagraph $B$, the contract will be modified accordingly, under provisions of clause entitled "DIFFERING SITE CONDITIONS" (FAR 52.236-2) and "CHANGES" (FAR 52.243-4 and VAAR 852.236-88).
C. Re-Survey: Thirty days before expected partial or final inspection date, the Contractor and Resident Engineer together shall make a thorough re-survey of the areas of buildings involved. They shall furnish a report on conditions then existing, of resilient flooring, doors, windows, walls and other surfaces as compared with conditions of same as noted in first condition survey report:

1. Re-survey report shall also list any damage caused by Contractor to such flooring and other surfaces, despite protection measures; and, will form basis for determining extent of repair work required of Contractor to restore damage caused by Contractor's workmen in executing work of this contract.
D. Protection: Provide the following protective measures:
2. Wherever existing roof surfaces are disturbed they shall be protected against water infiltration. In case of leaks, they shall be repaired immediately upon discovery.
3. Temporary protection against damage for portions of existing structures and grounds where work is to be done, materials handled and equipment moved and/or relocated.
4. Protection of interior of existing structures at all times, from damage, dust and weather inclemency. Wherever work is performed, floor surfaces that are to remain in place shall be adequately protected prior to starting work, and this protection shall be maintained intact until all work in the area is completed.

### 1.8 INFECTION PREVENTION MEASURES

A. Implement the requirements of VAMC's Infection Control Risk Assessment (ICRA) team. ICRA Group may monitor dust in the vicinity of the construction work and require the Contractor to take corrective action immediately if the safe levels are exceeded.
B. Establish and maintain a dust control program as part of the contractor's infection preventive measures in accordance with the
guidelines provided by ICRA Groupas specified here. Prior to start of work, prepare a plan detailing project-specific dust protection measures, including periodic status reports, and submit to COR and Facility ICRA team for review for compliance with contract requirements in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES.

1. All personnel involved in the construction or renovation activity shall be educated and trained in infection prevention measures established by the medical center.
C. Medical center Infection Control personnel shall monitor for airborne disease (e.g. aspergillosis) as appropriate during construction. A baseline of conditions may be established by the medical center prior to the start of work and periodically during the construction stage to determine impact of construction activities on indoor air quality. In addition:
2. The RE and VAMC Infection Control personnel shall review pressure differential monitoring documentation to verify that pressure differentials in the construction zone and in the patient-care rooms are appropriate for their settings. The requirement for negative air pressure in the construction zone shall depend on the location and type of activity. Upon notification, the contractor shall implement corrective measures to restore proper pressure differentials as needed.
3. In case of any problem, the medical center, along with assistance from the contractor, shall conduct an environmental assessment to find and eliminate the source.
D. In general, following preventive measures shall be adopted during construction to keep down dust and prevent mold.
4. Dampen debris to keep down dust and provide temporary construction partitions in existing structures where directed by Resident Engineer. Blank off ducts and diffusers to prevent circulation of dust into occupied areas during construction.
5. Do not perform dust producing tasks within occupied areas without the approval of the Resident Engineer. For construction in any areas that will remain jointly occupied by the medical Center and Contractor's workers, the Contractor shall:
a. Provide dust proof one-hour fire-rated temporary drywall construction barriers to completely separate construction from the
operational areas of the hospital in order to contain dirt debris and dust. Barriers shall be sealed and made presentable on hospital occupied side. Install a self-closing rated door in a metal frame, commensurate with the partition, to allow worker access. Maintain negative air at all times. A fire retardant polystyrene, 6-mil thick or greater plastic barrier meeting local fire codes may be used where dust control is the only hazard, and an agreement is reached with the Resident Engineer and Medical Center.
b. HEPA filtration is required where the exhaust dust may reenter the breathing zone. Contractor shall verify that construction exhaust to exterior is not reintroduced to the medical center through intake vents, or building openings. Install HEPA (High Efficiency Particulate Accumulator) filter vacuum system rated at 95\% capture of 0.3 microns including pollen, mold spores and dust particles. Insure continuous negative air pressures occurring within the work area. HEPA filters should have ASHRAE 85 or other prefilter to extend the useful life of the HEPA. Provide both primary and secondary filtrations units. Exhaust hoses shall be heavy duty, flexible steel reinforced and exhausted so that dust is not reintroduced to the medical center.
c. Adhesive Walk-off/Carpet Walk-off Mats, minimum 600mm x 900mm (24" $x$ $36^{\prime \prime}$ ), shall be used at all interior transitions from the construction area to occupied medical center area. These mats shall be changed as often as required to maintain clean work areas directly outside construction area at all times.
d. Vacuum and wet mop all transition areas from construction to the occupied medical center at the end of each workday. Vacuum shall utilize HEPA filtration. Maintain surrounding area frequently. Remove debris as they are created. Transport these outside the construction area in containers with tightly fitting lids.
e. The contractor shall not haul debris through patient-care areas without prior approval of the Resident Engineer and the Medical Center. When, approved, debris shall be hauled in enclosed dust proof containers or wrapped in plastic and sealed with duct tape. No sharp objects should be allowed to cut through the plastic. Wipe down the exterior of the containers with a damp rag to remove dust. All equipment, tools, material, etc. transported through
occupied areas shall be made free from dust and moisture by vacuuming and wipe down.
f. Using a HEPA vacuum, clean inside the barrier and vacuum ceiling tile prior to replacement. Any ceiling access panels opened for investigation beyond sealed areas shall be sealed immediately when unattended.
g. There shall be no standing water during construction. This includes water in equipment drip pans and open containers within the construction areas. All accidental spills must be cleaned up and dried within 12 hours. Remove and dispose of porous materials that remain damp for more than 72 hours.
h. At completion, remove construction barriers and ceiling protection carefully, outside of normal work hours. Vacuum and clean all surfaces free of dust after the removal.
E. Final Cleanup:
6. Upon completion of project, or as work progresses, remove all construction debris from above ceiling, vertical shafts and utility chases that have been part of the construction.
7. Perform HEPA vacuum cleaning of all surfaces in the construction area. This includes walls, ceilings, cabinets, furniture (built-in or free standing), partitions, flooring, etc.
8. All new air ducts shall be cleaned prior to final inspection.

### 1.9 DISPOSAL AND RETENTION

A. Materials and equipment accruing from work removed and from demolition of buildings or structures, or parts thereof, shall be disposed of as follows:

1. Reserved items which are to remain property of the Government are identified by attached tags or noted on drawings or in specifications as items to be stored. Items that remain property of the Government shall be removed or dislodged from present locations in such a manner as to prevent damage which would be detrimental to re-installation and reuse. Store such items where directed byCOR.
2. Items not reserved shall become property of the Contractor and be removed by Contractor from Medical Center.
3. Items of portable equipment and furnishings located in rooms and spaces in which work is to be done under this contract shall remain the property of the Government. When rooms and spaces are vacated by the Department of Veterans Affairs during the alteration period, such
items which are NOT required by drawings and specifications to be either relocated or reused will be removed by the Government in advance of work to avoid interfering with Contractor's operation.

### 1.10 PROTECTION OF EXISTING VEGETATION, STRUCTURES, EQUIPMENT, UTILITIES, AND IMPROVEMENTS

A. The Contractor shall preserve and protect all structures, equipment, and vegetation (such as trees, shrubs, and grass) on or adjacent to the work site, which are not to be removed and which do not unreasonably interfere with the work required under this contract. The Contractor shall only remove trees when specifically authorized to do so, and shall avoid damaging vegetation that will remain in place. If any limbs or branches of trees are broken during contract performance, or by the careless operation of equipment, or by workmen, the Contractor shall trim those limbs or branches with a clean cut and paint the cut with a tree-pruning compound as directed by the Contracting Officer.
B. The Contractor shall protect from damage all existing improvements and utilities at or near the work site and on adjacent property of a third party, the locations of which are made known to or should be known by the Contractor. The Contractor shall repair any damage to those facilities, including those that are the property of a third party, resulting from failure to comply with the requirements of this contract or failure to exercise reasonable care in performing the work. If the Contractor fails or refuses to repair the damage promptly, the Contracting Officer may have the necessary work performed and charge the cost to the Contractor.
(FAR 52.236-9)
C. Refer to Section 0157 19, TEMPORARY ENVIRONMENTAL CONTROLS, for additional requirements on protecting vegetation, soils and the environment. Refer to Articles, "Alterations", "Restoration", and "Operations and Storage Areas" for additional instructions concerning repair of damage to structures and site improvements.
D. Refer to FAR clause 52.236-7, "Permits and Responsibilities," which is included in General Conditions. A National Pollutant Discharge Elimination System (NPDES) permit is required for this project. The Contractor is considered an "operator" under the permit and has
extensive responsibility for compliance with permit requirements. VA will make the permit application available at the (appropriate medical center) office. The apparent low bidder, contractor and affected subcontractors shall furnish all information and certifications that are required to comply with the permit process and permit requirements. Many of the permit requirements will be satisfied by completing construction as shown and specified. Some requirements involve the Contractor's method of operations and operations planning and the Contractor is responsible for employing best management practices. The affected activities often include, but are not limited to the following:

- Designating areas for equipment maintenance and repair;
- Providing waste receptacles at convenient locations and provide regular collection of wastes;
- Locating equipment wash down areas on site, and provide appropriate control of wash-waters;
- Providing protected storage areas for chemicals, paints, solvents, fertilizers, and other potentially toxic materials; and
- Providing adequately maintained sanitary facilities.


### 1.11 RESTORATION

A. Remove, cut, alter, replace, patch and repair existing work as necessary to install new work. Except as otherwise shown or specified, do not cut, alter or remove any structural work, and do not disturb any ducts, plumbing, steam, gas, or electric work without approval of the Resident Engineer. Existing work to be altered or extended and that is found to be defective in any way, shall be reported to the Resident Engineer before it is disturbed. Materials and workmanship used in restoring work, shall conform in type and quality to that of original existing construction, except as otherwise shown or specified.
B. Upon completion of contract, deliver work complete and undamaged. Existing work (walls, ceilings, partitions, floors, mechanical and electrical work, lawns, paving, roads, walks, etc.) disturbed or removed as a result of performing required new work, shall be patched, repaired, reinstalled, or replaced with new work, and refinished and left in as good condition as existed before commencing work.
C. At Contractor's own expense, Contractor shall immediately restore to service and repair any damage caused by Contractor's workmen to existing piping and conduits, wires, cables, etc., of utility services or of fire protection systems and communications systems (including telephone)
which are indicated on drawings and which are not scheduled for discontinuance or abandonment.
D. Expense of repairs to such utilities and systems not shown on drawings or locations of which are unknown will be covered by adjustment to contract time and price in accordance with clause entitled "CHANGES" (FAR 52.243-4 and VAAR 852.236-88) and "DIFFERING SITE CONDITIONS" (FAR 52.236-2).

### 1.12 PROFESSIONAL SURVEYING SERVICES

A registered professional land surveyor or registered civil engineer whose services are retained and paid for by the Contractor shall perform services specified herein and in other specification sections. The Contractor shall certify that the land surveyor or civil engineer is not one who is a regular employee of the Contractor, and that the land surveyor or civil engineer has no financial interest in this contract.

### 1.13 LAYOUT OF WORK

A. The Contractor shall lay out the work from Government established base lines and bench marks, indicated on the drawings, and shall be responsible for all measurements in connection with the layout. The Contractor shall furnish, at Contractor's own expense, all stakes, templates, platforms, equipment, tools, materials, and labor required to lay out any part of the work. The Contractor shall be responsible for executing the work to the lines and grades that may be established or indicated by the Contracting officer. The Contractor shall also be responsible for maintaining and preserving all stakes and other marks established by the Contracting Officer until authorized to remove them. If such marks are destroyed by the Contractor or through Contractor's negligence before their removal is authorized, the Contracting Officer may replace them and deduct the expense of the replacement from any amounts due or to become due to the Contractor.
(FAR 52.236-17)
B. Whenever changes from contract drawings are made in line or grading requiring certificates, record such changes on a reproducible drawing bearing the registered land surveyor or registered civil engineer seal, and forward these drawings upon completion of work to Resident Engineer.
C. Upon completion of the work, the Contractor shall furnish the Resident Engineer, reproducible drawings at the scale of the contract drawings, showing the finished grade on the grid developed for constructing the
work, including burial monuments and fifty foot stationing along new road centerlines. These drawings shall bear the seal of the registered land surveyor or registered civil engineer.
D. The Contractor shall perform the surveying and layout work of this and other articles and specifications in accordance with the provisions of Article "Professional Surveying Services".

### 1.14 AS-BUILT DRAWINGS

A. The contractor shall maintain two full size sets of as-built drawings which will be kept current during construction of the project, to include all contract changes, modifications and clarifications.
B. All variations shall be shown in the same general detail as used in the contract drawings. To insure compliance, as-built drawings shall be made available for the Resident Engineer's review, as often as requested.
C. Contractor shall deliver two approved completed sets of as-built drawings to the Resident Engineer within 15 calendar days after each completed phase and after the acceptance of the project by the Resident Engineer.
D. Paragraphs A, B, \& C shall also apply to all shop drawings.

### 1.15 USE OF ROADWAYS

A. For hauling, use only established public roads and roads on Medical Center property and, when authorized by theCOR, such temporary roads which are necessary in the performance of contract work. Temporary roads shall be constructed by the Contractor at Contractor's expense. When necessary to cross curbing, sidewalks, or similar construction, they must be protected by well-constructed bridges.

### 1.16 TEMPORARY USE OF MECHANICAL AND ELECTRICAL EQUIPMENT

A. Use of new installed mechanical and electrical equipment to provide heat, ventilation, plumbing, light and power will be permitted subject to compliance with the following provisions:

1. Permission to use each unit or system must be given by Resident Engineer. If the equipment is not installed and maintained in accordance with the following provisions, the Resident Engineer will withdraw permission for use of the equipment.
2. Electrical installations used by the equipment shall be completed in accordance with the drawings and specifications to prevent damage to the equipment and the electrical systems, i.e. transformers, relays, circuit breakers, fuses, conductors, motor controllers and their overload elements shall be properly sized, coordinated and adjusted.

Voltage supplied to each item of equipment shall be verified to be correct and it shall be determined that motors are not overloaded. The electrical equipment shall be thoroughly cleaned before using it and again immediately before final inspection including vacuum cleaning and wiping clean interior and exterior surfaces.
3. Units shall be properly lubricated, balanced, and aligned. Vibrations must be eliminated.
4. Automatic temperature control systems for preheat coils shall function properly and all safety controls shall function to prevent coil freeze-up damage.
5. The air filtering system utilized shall be that which is designed for the system when complete, and all filter elements shall be replaced at completion of construction and prior to testing and balancing of system.
6. All components of heat production and distribution system, metering equipment, condensate returns, and other auxiliary facilities used in temporary service shall be cleaned prior to use; maintained to prevent corrosion internally and externally during use; and cleaned, maintained and inspected prior to acceptance by the Government.
B. Prior to final inspection, the equipment or parts used which show wear and tear beyond normal, shall be replaced with identical replacements, at no additional cost to the Government.
C. This paragraph shall not reduce the requirements of the mechanical and electrical specifications sections.

### 1.17 TEMPORARY USE OF EXISTING ELEVATORS

1. Use of existing elevatorfor handling building materials and Contractor's personnel will be permitted subject to following provisions:
A. Contractor makes all arrangements with the Resident Engineer for use of elevators. The Resident Engineer will ascertain that elevators are in proper condition. Personnel for operating elevators will not be provided by the Department of Veterans Affairs.
2. Contractor covers and provides maximum protection of following elevator components:
A. Entrance jambs, heads soffits and threshold plates.
B. Entrance columns, canopy, return panels and inside surfaces of car enclosure walls.
C. Finish flooring.

### 1.18 TEMPORARY TOILETS

A. Contractor may have for use of Contractor's workmen, such toilet accommodations as may be assigned to Contractor by Medical Center . Contractor shall keep such places clean and be responsible for any damage done thereto by Contractor's workmen. Failure to maintain satisfactory condition in toilets will deprive Contractor of the privilege to use such toilets.
1.19 AVAILABILITY AND USE OF UTILITY SERVICES
A. The Government shall make all reasonably required amounts of utilities available to the Contractor from existing outlets and supplies, as specified in the contract. The Contractor shall carefully conserve any utilities furnished without charge.
B. Heat: Furnish temporary heat necessary to prevent injury to work and materials through dampness and cold. Use of open salamanders or any temporary heating devices which may be fire hazards or may smoke and damage finished work, will not be permitted. Maintain minimum temperatures as specified for various materials:

1. Obtain heat by connecting toMedical Center heating distribution system.
a. Steam is available at no cost to Contractor.
C. Electricity (for Construction and Testing): Furnish all temporary electric services.
2. Obtain electricity by connecting to the Medical Center electrical distribution system. Electricity for all other uses is available at no cost to the Contractor.
D. Water (for Construction and Testing): Furnish temporary water service.
3. Obtain water by connecting to the Medical Center water distribution system. Provide reduced pressure backflow preventer at each connection. Water is available at no cost to the Contractor.
4. Maintain connections, pipe, fittings and fixtures and conserve water-use so none is wasted. Failure to stop leakage or other wastes will be cause for revocation of use of water from Medical Center's system.

### 1.20 NEW TELEPHONE EQUIPMENT

The contractor shall coordinate with the work of installation of telephone equipment by others. This work shall be completed before the building is turned over to VA.

### 1.21 TESTS

A. Pre-test mechanical and electrical equipment and systems and make corrections required for proper operation of such systems before requesting final tests. Final test will not be conducted unless pre-tested.
B. Conduct final tests required in various sections of specifications in presence of an authorized representative of the Contracting Officer. Contractor shall furnish all labor, materials, equipment, instruments, and forms, to conduct and record such tests.
C. Mechanical and electrical systems shall be balanced, controlled and coordinated. A system is defined as the entire complex which must be coordinated to work together during normal operation to produce results for which the system is designed. For example, air conditioning supply air is only one part of entire system which provides comfort conditions for a building. Other related components are return air, exhaust air, steam, chilled water, refrigerant, hot water, controls and electricity, etc. Another example of a complex which involves several components of different disciplines is a boiler installation. Efficient and acceptable boiler operation depends upon the coordination and proper operation of fuel, combustion air, controls, steam, feedwater, condensate and other related components.
D. All related components as defined above shall be functioning when any system component is tested. Tests shall be completed within a reasonably short period of time during which operating and environmental conditions remain reasonably constant.
E. Individual test result of any component, where required, will only be accepted when submitted with the test results of related components and of the entire system.

### 1.22 INSTRUCTIONS

A. Contractor shall furnish Maintenance and Operating manuals and verbal instructions when required by the various sections of the specifications and as hereinafter specified.
B. Manuals: Maintenance and operating manuals (four copies each) for each separate piece of equipment shall be delivered to the Resident Engineer coincidental with the delivery of the equipment to the job site. Manuals shall be complete, detailed guides for the maintenance and operation of equipment. They shall include complete information necessary for starting, adjusting, maintaining in continuous operation for long
periods of time and dismantling and reassembling of the complete units and sub-assembly components. Manuals shall include an index covering all component parts clearly cross-referenced to diagrams and illustrations. Illustrations shall include "exploded" views showing and identifying each separate item. Emphasis shall be placed on the use of special tools and instruments. The function of each piece of equipment, component, accessory and control shall be clearly and thoroughly explained. All necessary precautions for the operation of the equipment and the reason for each precaution shall be clearly set forth. Manuals must reference the exact model, style and size of the piece of equipment and system being furnished. Manuals referencing equipment similar to but of a different model, style, and size than that furnished will not be accepted.
C. Instructions: Contractor shall provide qualified, factory-trained manufacturers' representatives to give detailed instructions to assigned Department of Veterans Affairs personnel in the operation and complete maintenance for each piece of equipment. All such training will be at the job site. These requirements are more specifically detailed in the various technical sections. Instructions for different items of equipment that are component parts of a complete system, shall be given in an integrated, progressive manner. All instructors for every piece of component equipment in a system shall be available until instructions for all items included in the system have been completed. This is to assure proper instruction in the operation of inter-related systems. All instruction periods shall be at such times as scheduled by the Resident Engineer and shall be considered concluded only when the Resident Engineer is satisfied in regard to complete and thorough coverage. The Department of Veterans Affairs reserves the right to request the removal of, and substitution for, any instructor who, in the opinion of the Resident Engineer, does not demonstrate sufficient qualifications in accordance with requirements for instructors above.

### 1.23 GOVERNMENT-FURNISHED PROPERTY

A. The Government shall deliver to the Contractor, the Government-furnished property shown on the drawings.
B. Equipment furnished by Government to be installed by Contractor will be furnished to Contractor at the Medical Center.
C. Contractor shall be prepared to receive this equipment from Government and store or place such equipment not less than 90 days before Completion Date of project.
D. Notify Contracting Officer in writing, 60 days in advance, of date on which Contractor will be prepared to receive equipment furnished by Government. Arrangements will then be made by the Government for delivery of equipment.

1. Immediately upon delivery of equipment, Contractor shall arrange for a joint inspection thereof with a representative of the Government. At such time the Contractor shall acknowledge receipt of equipment described, make notations, and immediately furnish the Government representative with a written statement as to its condition or shortages.
2. Contractor thereafter is responsible for such equipment until such time as acceptance of contract work is made by the Government.
E. Equipment furnished by the Government will be delivered in a partially assembled (knock down) condition in accordance with existing standard commercial practices, complete with all fittings, fastenings, and appliances necessary for connections to respective services installed under contract. All fittings and appliances (i.e., couplings, ells, tees, nipples, piping, conduits, cables, and the like) necessary to make the connection between the Government furnished equipment item and the utility stub-up shall be furnished and installed by the contractor at no additional cost to the Government.
F. Completely assemble and install the Government furnished equipment in place ready for proper operation in accordance with specifications and drawings.
G. Furnish supervision of installation of equipment at construction site by qualified factory trained technicians regularly employed by the equipment manufacturer.

### 1.24 RELOCATED EQUIPMENT ITEMS

A. Contractor shall disconnect, dismantle as necessary, remove and reinstall in new location, all existing equipment // and items // indicated by symbol "R" or otherwise shown to be relocated by the Contractor.
B. Perform relocation of such equipment or items at such times and in such a manner as directed by the Resident Engineer.
C. Suitably cap existing service lines, such as steam, condensate return, water, drain, gas, air, vacuum and/or electrical, whenever such lines are disconnected from equipment to be relocated. Remove abandoned lines in finished areas and cap as specified herein before under paragraph "Abandoned Lines".
D. Provide all mechanical and electrical service connections, fittings, fastenings and any other materials necessary for assembly and installation of relocated equipment; and leave such equipment in proper operating condition.
E. All service lines such as noted above for relocated equipment shall be in place at point of relocation ready for use before any existing equipment is disconnected. Make relocated existing equipment ready for operation or use immediately after reinstallation.

### 1.25 STORAGE SPACE FOR DEPARTMENT OF VETERANS AFFAIRS EQUIPMENT

A. Storage space shall be turned over to Contracting Officer ninety days prior to Completion Date of the buildings involved.
B. Forward two sets of drawings to Contracting Officer through the Resident Engineer 120 days prior to Completion Date of building; drawings shall indicate those areas which will be made available to Department of Veterans Affairs for temporary storage.
C. "Completion Date" shall mean that date as established by Contracting Officer upon which Contractor will turn over entire project or portions thereof to the Government.

### 1.26 PHOTOGRAPHIC DOCUMENTATION

A. During the construction period through completion, provide photographic documentation of construction progress and at selected milestones including electronic indexing, navigation, storage and remote access to the documentation, as per these specifications. The commercial photographer or the subcontractor used for this work shall meet the following qualifications:

1. Demonstrable minimum experience of three (3) years in operation providing documentation and advanced indexing/navigation systems including a representative portfolio of construction projects of similar type, size, duration and complexity as the Project.
2. Demonstrable ability to service projects throughout North America, which shall be demonstrated by a representative portfolio of active
projects of similar type, size, duration and complexity as the Project.
B. Photographic documentation elements:
3. Each digital image shall be taken with a professional grade camera with minimum size of 6 megapixels (MP) capable of producing $200 \times 250 \mathrm{~mm}$ ( $8 \times 10$ inch) prints with a minimum of $2272 \times 1704$ pixels and $400 x 500 \mathrm{~mm}$ (16 x 20 inch) prints with a minimum $2592 \times 1944$ pixels.
4. Indexing and navigation system shall utilize actual AUTOCAD construction drawings, making such drawings interactive on an on-line interface. For all documentation referenced herein, indexing and navigation must be organized by both time (date-stamped) and location throughout the project.
5. Documentation shall combine indexing and navigation system with inspection-grade digital photography designed to capture actual conditions throughout construction and at critical milestones. Documentation shall be accessible on-line through use of an internet connection. Documentation shall allow for secure multiple-user access, simultaneously, on-line.
6. Before construction, the building pad, adjacent streets, roadways, parkways, driveways, curbs, sidewalks, landscaping, adjacent utilities and adjacent structures surrounding the building pad and site shall be documented. Overlapping photographic techniques shall be used to insure maximum coverage. Indexing and navigation accomplished through interactive architectural drawings. If site work or pad preparation is extensive, this documentation may be required immediately before construction and at several predetermined intervals before building work commences.
7. Construction progress for all trades shall be tracked at predetermined intervals, but not less than once every thirty (30) calendar days ("Progressions"). Progression documentation shall track both the exterior and interior construction of the building. Exterior Progressions shall track 360 degrees around the site and each building. Interior Progressions shall track interior improvements beginning when stud work commences and continuing until Project completion.
8. As-built condition of pre-slab utilities and site utilities shall be documented prior to pouring slabs, placing concrete and/or backfilling. This process shall include all underground and in-slab
utilities within the building(s) envelope(s) and utility runs in the immediate vicinity of the building(s) envelope(s). This may also include utilities enclosed in slab-on-deck in multi-story buildings. Overlapping photographic techniques shall be used to insure maximum coverage. Indexing and navigation accomplished through interactive site utility plans.
9. As-built conditions of mechanical, electrical, plumbing and all other systems shall be documented post-inspection and pre-insulation, sheet rock or dry wall installation. This process shall include all finished systems located in the walls and ceilings of all buildings at the Project. Overlapping photographic techniques shall be used to insure maximum coverage. Indexing and navigation accomplished through interactive architectural drawings.
10. As-built conditions of exterior skin and elevations shall be documented with an increased concentration of digital photographs as directed by the Resident Engineer in order to capture pre-determined focal points, such as waterproofing, window flashing, radiused steel work, architectural or Exterior Insulation and Finish Systems (EIFS) detailing. Overlapping photographic techniques shall be used to insure maximum coverage. Indexing and navigation accomplished through interactive elevations or elevation details.
11. As-built finished conditions of the interior of each building including floors, ceilings and walls shall be documented at certificate of occupancy or equivalent, or just prior to occupancy, or both, as directed by the Resident Engineer. Overlapping photographic techniques shall be used to insure maximum coverage. Indexing and navigation accomplished through interactive architectural drawings.
12. Miscellaneous events that occur during any Contractor site visit, or events captured by the Department of Veterans Affairs independently, shall be dated, labeled and inserted into a Section in the navigation structure entitled "Slideshows," allowing this information to be stored in the same "place" as the formal scope.
13. Customizable project-specific digital photographic documentation of other details or milestones. Indexing and navigation accomplished through interactive architectural plans.
14. Monthly ( 29 max ) exterior progressions (360 degrees around the project) and slideshows (all elevations and building envelope). The
slideshows allow for the inclusion of Department of Veterans Affairs pictures, aerial photographs, and timely images which do not fit into any regular monthly photopath.
15. Weekly ( 21 Max) Site Progressions - Photographic documentation capturing the project at different stages of construction. These progressions shall capture underground utilities, excavation, grading, backfill, landscaping and road construction throughout the duration of the project.
16. Regular (8 max) interior progressions of all walls of the entire project to begin at time of substantial framed or as directed by the Resident Engineer through to completion.
17. Detailed Exact-Built of all Slabs for all project slab pours just prior to placing concrete or as directed by the Resident Engineer.
18. Detailed Interior exact built overlapping photos of the entire building to include documentation of all mechanical, electrical and plumbing systems in every wall and ceiling, to be conducted after rough-ins are complete, just prior to insulation and or drywall, or as directed by Resident Engineer.
19. Finished detailed Interior exact built overlapping photos of all walls, ceilings, and floors to be scheduled by Resident Engineer prior to occupancy.
20. In event a greater or lesser number of images than specified above are required by the Resident Engineer, adjustment in contract price will be made in accordance with clause entitled "CHANGES" (FAR 52.243-4 and VAAR 852.236-88).
C. Images shall be taken by a commercial photographer and must show distinctly, at as large a scale as possible, all parts of work embraced in the picture.
D. Coordination of photo shoots is accomplished through Resident Engineer. Contractor shall also attend construction team meetings as necessary. Contractor's operations team shall provide regular updates regarding the status of the documentation, including photo shoots concluded, the availability of new Progressions or Exact-Builts viewable on-line and anticipated future shoot dates.
E. Contractor shall provide all on-line domain/web hosting, security measures, and redundant server back-up of the documentation.
F. Contractor shall provide technical support related to using the system or service.
G. Upon completion of the project, final copies of the documentation (the "Permanent Record") with the indexing and navigation system embedded (and active) shall be provided in an electronic media format, typically a DVD or external hard-drive. Permanent Record shall have Building Information Modeling (BIM) interface capabilities. On-line access terminates upon delivery of the Permanent Record.

### 1.27 FINAL ELEVATION DIGITAL IMAGES

A. A minimum of four (4) images of each elevation shall be taken with a minimum 6 MP camera, by a professional photographer with different settings to allow the Resident Engineer to select the image to be printed. All images are provided to the RE on a CD.
B. Photographs shall be taken upon completion, including landscaping. They shall be taken on a clear sunny day to obtain sufficient detail to show depth and to provide clear, sharp pictures. Pictures shall be $400 \mathrm{~mm} x$ 500 mm (16 by 20 inches), printed on regular weight paper, matte finish archival grade photographic paper and produced by a RA4 process from the digital image with a minimum 300 PPI. Identifying data shall be carried on label affixed to back of photograph without damage to photograph and shall be similar to that provided for final construction photographs.

### 1.28 HISTORIC PRESERVATION

Where the Contractor or any of the Contractor's employees, prior to, or during the construction work, are advised of or discover any possible archeological, historical and/or cultural resources, the Contractor shall immediately notify the Resident Engineer verbally, and then with a written follow up.

OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV

PROJECT NO. 654-11-228
SECTION 013323 SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES

1-1. Refer to Articles titled SPECIFICATIONS AND DRAWINGS FOR CONSTRUCTION (FAR 52.236-21) and, SPECIAL NOTES (VAAR 852.236-91), in GENERAL CONDITIONS.

1-2. For the purposes of this contract, samples // (including laboratory samples to be tested) //, test reports, certificates, and manufacturers' literature and data shall also be subject to the previously referenced requirements. The following text refers to all items collectively as SUBMITTALS.

1-3. Submit for approval, all of the items specifically mentioned under the separate sections of the specification, with information sufficient to evidence full compliance with contract requirements. Materials, fabricated articles and the like to be installed in permanent work shall equal those of approved submittals. After an item has been approved, no change in brand or make will be permitted unless:
A. Satisfactory written evidence is presented to, and approved by Contracting Officer, that manufacturer cannot make scheduled delivery of approved item or;
B. Item delivered has been rejected and substitution of a suitable item is an urgent necessity or;
C. Other conditions become apparent which indicates approval of such substitute item to be in best interest of the Government.
1-4. Forward submittals in sufficient time to permit proper consideration and approval action by Government. Time submission to assure adequate lead time for procurement of contract - required items. Delays attributable to untimely and rejected submittals // (including any laboratory samples to be tested) // will not serve as a basis for extending contract time for completion.

1-5. Submittals will be reviewed for compliance with contract requirements by Architect-Engineer, and action thereon will be taken by Resident Engineer on behalf of the Contracting Officer.

1-6. Upon receipt of submittals, Architect-Engineer will assign a file number thereto. Contractor, in any subsequent correspondence, shall refer to this file and identification number to expedite replies relative to previously approved or disapproved submittals.

DEPARTMENT OF VETERANS AFFAIRS
OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV

PROJECT NO. 654-11-228
1-7. The Government reserves the right to require additional submittals, whether or not particularly mentioned in this contract. If additional submittals beyond those required by the contract are furnished pursuant to request therefor by Contracting Officer, adjustment in contract price and time will be made in accordance with Articles titled CHANGES (FAR 52.243-4) and CHANGES - SUPPLEMENT (VAAR 852.236-88) of the GENERAL CONDITIONS.

1-8. Schedules called for in specifications and shown on shop drawings shall be submitted for use and information of Department of Veterans Affairs and Architect-Engineer. However, the Contractor shall assume responsibility for coordinating and verifying schedules. The Contracting Officer and Architect- Engineer assumes no responsibility for checking schedules or layout drawings for exact sizes, exact numbers and detailed positioning of items.

1-9. Submittals must be submitted by Contractor only and shipped prepaid. Contracting Officer assumes no responsibility for checking quantities or exact numbers included in such submittals.
A. //Submit samples required by Section 090600 , SCHEDULE FOR FINISHES, in quadruplicate. Submit other samples in single units unless otherwise specified. Submit shop drawings, schedules, manufacturers' literature and data, and certificates in quadruplicate, except where a greater number is specified.
B. Submittals will receive consideration only when covered by a transmittal letter signed by Contractor. Letter shall be sent via first class mail and shall contain the list of items, name of Medical Center, name of Contractor, contract number, applicable specification paragraph numbers, applicable drawing numbers (and other information required for exact identification of location for each item), manufacturer and brand, ASTM or Federal Specification Number (if any) and such additional information as may be required by specifications for particular item being furnished. In addition, catalogs shall be marked to indicate specific items submitted for approval.

1. A copy of letter must be enclosed with items, and any items received without identification letter will be considered "unclaimed goods" and held for a limited time only.
2. Each sample, certificate, manufacturers' literature and data shall be labeled to indicate the name and location of the Medical Center ,
name of Contractor, manufacturer, brand, contract number and ASTM or Federal Specification Number as applicable and location(s) on project.
3. Required certificates shall be signed by an authorized representative of manufacturer or supplier of material, and by Contractor.
C. In addition to complying with the applicable requirements specified in preceding Article 1.9, samples which are required to have Laboratory Tests (those preceded by symbol "LT" under the separate sections of the specification shall be tested, at the expense of Contractor, in a commercial laboratory approved by Contracting Officer.
4. Laboratory shall furnish Contracting Officer with a certificate stating that it is fully equipped and qualified to perform intended work, is fully acquainted with specification requirements and intended use of materials and is an independent establishment in no way connected with organization of Contractor or with manufacturer or supplier of materials to be tested.
5. Certificates shall also set forth a list of comparable projects upon which laboratory has performed similar functions during past five years.
6. Samples and laboratory tests shall be sent directly to approved commercial testing laboratory.
7. Contractor shall send a copy of transmittal letter to both Resident Engineer and to Architect-Engineer simultaneously with submission of material to a commercial testing laboratory.
//4..
8. Laboratory test reports shall be sent directly to Resident Engineer for appropriate action.
9. Laboratory reports shall list contract specification test requirements and a comparative list of the laboratory test results. When tests show that the material meets specification requirements, the laboratory shall so certify on test report.
10. Laboratory test reports shall also include a recommendation for approval or disapproval of tested item.
D. If submittal samples have been disapproved, resubmit new samples as soon as possible after notification of disapproval. Such new samples shall be marked "Resubmitted Sample" in addition to containing other previously specified information required on label and in transmittal letter.
E. Approved samples will be kept on file by the Resident Engineer at the site until completion of contract, at which time such samples will be delivered to Contractor as Contractor's property. Where noted in technical sections of specifications, approved samples in good condition may be used in their proper locations in contract work. At completion of contract, samples that are not approved will be returned to Contractor only upon request and at Contractor's expense. Such request should be made prior to completion of the contract. Disapproved samples that are not requested for return by Contractor will be discarded after completion of contract.
F. Submittal drawings (shop, erection or setting drawings) and schedules, required for work of various trades, shall be checked before submission by technically qualified employees of Contractor for accuracy, completeness and compliance with contract requirements. These drawings and schedules shall be stamped and signed by Contractor certifying to such check.
11. For each drawing required, submit one legible photographic paper or vellum reproducible.
12. Reproducible shall be full size.
13. Each drawing shall have marked thereon, proper descriptive title, including Medical Center location, project number, manufacturer's number, reference to contract drawing number, detail Section Number, and Specification Section Number.
14. A space 120 mm by 125 mm (4-3/4 by 5 inches) shall be reserved on each drawing to accommodate approval or disapproval stamp.
15. Submit drawings, ROLLED WITHIN A MAILING TUBE, fully protected for shipment.
16. One reproducible print of approved or disapproved shop drawings will be forwarded to Contractor.
17. When work is directly related and involves more than one trade, shop drawings shall be submitted to Architect-Engineer under one cover.
1-10. Samples // (except laboratory samples), // shop drawings, test reports, certificates and manufacturers' literature and data, shall be submitted for approval to

Sikora Architecture, PC
(Architect-Engineer)
489 Corvallis Court
(A/E P.O. Address)
Reno, NV 89511
(City, State and Zip Code)
1-11. At the time of transmittal to the Architect-Engineer, the Contractor shall also send a copy of the complete submittal directly to the Resident Engineer.

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SECTION 014219
REFERENCE STANDARDS
PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the availability and source of references and standards specified in the project manual under paragraphs APPLICABLE PUBLICATIONS and/or shown on the drawings.
1.2 AVAILABILITY OF SPECIFICATIONS LISTED IN THE GSA INDEX OF FEDERAL SPECIFICATIONS, STANDARDS AND COMMERCIAL ITEM DESCRIPTIONS FPMR PART 101-29 (FAR 52.211-1) (AUG 1998)
A. The GSA Index of Federal Specifications, Standards and Commercial Item Descriptions, FPMR Part 101-29 and copies of specifications, standards, and commercial item descriptions cited in the solicitation may be obtained for a fee by submitting a request to - GSA Federal Supply Service, Specifications Section, Suite 8100, 470 East L'Enfant Plaza, SW, Washington, DC 20407, Telephone (202) 619-8925, Facsimile (202) 6198978.
B. If the General Services Administration, Department of Agriculture, or Department of Veterans Affairs issued this solicitation, a single copy of specifications, standards, and commercial item descriptions cited in this solicitation may be obtained free of charge by submitting a request to the addressee in paragraph (a) of this provision. Additional copies will be issued for a fee.
1.3 AVAILABILITY FOR EXAMINATION OF SPECIFICATIONS NOT LISTED IN THE GSA INDEX OF FEDERAL SPECIFICATIONS, STANDARDS AND COMMERCIAL ITEM DESCRIPTIONS (FAR 52.211-4) (JUN 1988)

The specifications and standards cited in this solicitation can be examined at the following location:
DEPARMENT OF VETERANS AFFAIRS
Office of Construction \& Facilities Management
Facilities Quality Service (00CFM1A)
425 Eye Street N.W, (sixth floor)
Washington, DC 20001
Telephone Numbers: (202) 632-5249 or (202) 632-5178
Between 9:00 AM - 3:00 PM
1.4 AVAILABILITY OF SPECIFICATIONS NOT LISTED IN THE GSA INDEX OF FEDERAL
SPECIFICATIONS, STANDARDS AND COMMERCIAL ITEM DESCRIPTIONS (FAR 52.211-3)
(JUN 1988)

The specifications cited in this solicitation may be obtained from the associations or organizations listed below.
AA Aluminum Association Inc.
http://www.aluminum.org
AABC Associated Air Balance Council
http://www. aabchq.com
AAMA American Architectural Manufacturer's Association http://www.aamanet.org
AAN American Nursery and Landscape Association
http://www.anla.org
AASHTO American Association of State Highway and Transportation Officials http://www.aashto.org
AATCC American Association of Textile Chemists and Colorists http://www.aatcc.org
$\begin{array}{ll}\text { ACGIH } & \text { American Conference of Governmental Industrial Hygienists } \\ & \frac{\text { http://www.acgih.org }}{\text { ACI }}\end{array}$
http://www.aci-int.net
ACPA American Concrete Pipe Association
http://www.concrete-pipe.org
ACPPA American Concrete Pressure Pipe Association
http://www.acppa.org
ADC Air Diffusion Council
http://flexibleduct.org
AGA American Gas Association
http://www.aga.org
AGC Associated General Contractors of America
http://www.agc.org
AGMA American Gear Manufacturers Association, Inc.
http://www.agma.org
AHAM Association of Home Appliance Manufacturers
http://www.aham.org
AISC American Institute of Steel Construction
http://www.aisc.org
AISI American Iron and Steel Institute
http://www.steel.org

| AITC | American Institute of Timber Construction <br> http://www.aitc-glulam.org |
| :--- | :--- |
| AMCA | Air Movement and Control Association, Inc. <br> http://www.amca.org |
| ANLA | American Nursery \& Landscape Association <br> http://ww.anla.org |
| ANSI |  |


| CGA | Compressed Gas Association, Inc. <br> http://www.cganet.com |
| :---: | :---: |
| CI | The Chlorine Institute, Inc. http://www.chlorineinstitute.org |
| CISCA | Ceilings and Interior Systems Construction Association http://www.cisca.org |
| CISPI | Cast Iron Soil Pipe Institute <br> http://www.cispi.org |
| CLFMI | Chain Link Fence Manufacturers Institute http://www.chainlinkinfo.org |
| CPMB | Concrete Plant Manufacturers Bureau http://www.cpmb.org |
| CRA | California Redwood Association http://www.calredwood.org |
| CRSI | Concrete Reinforcing Steel Institute http://www.crsi.org |
| CTI | Cooling Technology Institute http://www.cti.org |
| DHI | Door and Hardware Institute http://www.dhi.org |
| EGSA | Electrical Generating Systems Association http://www.egsa.org |
| EEI | Edison Electric Institute http://www.eei.org |
| EPA | Environmental Protection Agency http://www.epa.gov |
| ETL | ETL Testing Laboratories, Inc. http://www.et1.com |
| FAA | Federal Aviation Administration http://www.faa.gov |
| FCC | Federal Communications Commission http://www.fcc.gov |
| FPS | The Forest Products Society http://www.forestprod.org |
| GANA | Glass Association of North America <br> http://www.cssinfo.com/info/gana.html/ |
| FM | Factory Mutual Insurance <br> http://www.fmglobal.com |


| GA | Gypsum Association <br> http://www.gypsum.org |
| :---: | :---: |
| GSA | General Services Administration http://www.gsa.gov |
| HI | Hydraulic Institute http://www.pumps.org |
| HPVA | Hardwood Plywood \& Veneer Association http://www.hpva.org |
| ICBO | International Conference of Building Officials http://www.icbo.org |
| ICEA | Insulated Cable Engineers Association Inc. http://www.icea.net |
| \ICAC | Institute of Clean Air Companies http://www.icac.com |
| IEEE | Institute of Electrical and Electronics Engineers http://www.ieee.org\} |
| IMSA | International Municipal Signal Association http://www.imsasafety.org |
| IPCEA | Insulated Power Cable Engineers Association |
| NBMA | Metal Buildings Manufacturers Association http://www.mbma.com |
| MSS | Manufacturers Standardization Society of the Valve and Fittings Industry Inc. <br> http://www.mss-hq.com |
| NAAMM | National Association of Architectural Metal Manufacturers http://www.naamm.org |
| NAPHCC | Plumbing-Heating-Cooling Contractors Association http://www.phccweb.org.org |
| NBS | National Bureau of Standards See - NIST |
| NBBPVI | National Board of Boiler and Pressure Vessel Inspectors http://www.nationboard.org |
| NEC | National Electric Code <br> See - NFPA National Fire Protection Association |
| NEMA | National Electrical Manufacturers Association http://www.nema.org |
| NFPA | National Fire Protection Association http://www.nfpa.org |


| NHLA | National Hardwood Lumber Association http://www.natlhardwood.org |
| :---: | :---: |
| NIH | National Institute of Health http://www.nih.gov |
| NIST | National Institute of Standards and Technology http://www.nist.gov |
| NLMA | Northeastern Lumber Manufacturers Association, http://www.nelma.org |
| NPA | National Particleboard Association 18928 Premiere Court <br> Gaithersburg, MD 20879 (301) 670-0604 |
| NSF | National Sanitation Foundation http://www.nsf.org |
| NWWDA | Window and Door Manufacturers Association http://www.nwwda.org |
| OSHA | Occupational Safety and Health Administration Department of Labor <br> http://www.osha.gov |
| PCA | Portland Cement Association <br> http://www.portcement.org |
| PCI | Precast Prestressed Concrete Institute http://www.pci.org |
| PPI | The Plastic Pipe Institute http://www.plasticpipe.org |
| PEI | Porcelain Enamel Institute, Inc. http://www.porcelainenamel.com |
| PTI | Post-Tensioning Institute <br> http://www.post-tensioning.org |
| RFCI | The Resilient Floor Covering Institute http://www.rfci.com |
| RIS | Redwood Inspection Service <br> See - CRA |
| RMA | Rubber Manufacturers Association, Inc. http://www.rma.org |
| SCMA | Southern Cypress Manufacturers Association http://www.cypressinfo.org |


| SDI | Steel Door Institute <br> http://www.steeldoor.org |
| :---: | :---: |
| IGMA | Insulating Glass Manufacturers Alliance http://www.igmaonline.org |
| SJI | Steel Joist Institute <br> http://www.steeljoist.org |
| SMACNA | Sheet Metal and Air-Conditioning Contractors National Association, Inc. <br> http://www.smacna.org |
| SSPC | The Society for Protective Coatings http://www.sspc.org |
| STI | Steel Tank Institute <br> http://www.steeltank.com |
| SWI | Steel Window Institute <br> http://www.steelwindows.com |
| TCA | Tile Council of America, Inc. http://www.tileusa.com |
| TEMA | Tubular Exchange Manufacturers Association http://www.tema.org |
| TPI | Truss Plate Institute, Inc. 583 D'Onofrio Drive; Suite 200 Madison, WI 53719 (608) 833-5900 |
| UBC | The Uniform Building Code See ICBO |
| UL | Underwriters' Laboratories Incorporated http://www.ul.com |
| ULC | Underwriters' Laboratories of Canada http://www.ulc.ca |
| WCLIB | West Coast Lumber Inspection Bureau 6980 SW Varns Road, P.O. Box 23145 Portland, OR 97223 (503) 639-0651 |
| WRCLA | Western Red Cedar Lumber Association P.O. Box 120786 <br> New Brighton, MN 55112 (612) 633-4334 |

WWPA Western Wood Products Association
http://www.wwpa.org

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## SECTION 024100 <br> DEMOLITION

PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies demolition and removal of buildings, portions of buildings, utilities, other structures and debris from trash dumps shown.

### 1.2 RELATED WORK:

A. Demolition and removal of roads, walks, curbs, and on-grade slabs outside buildings to be demolished: Section 3120 00, EARTH MOVING.
B. Safety Requirements: GENERAL CONDITIONS Article, ACCIDENT PREVENTION.
C. Disconnecting utility services prior to demolition: Section 0100 00, GENERAL REQUIREMENTS.
D. Reserved items that are to remain the property of the Government: Section 0100 00, GENERAL REQUIREMENTS.

### 1.3 PROTECTION:

A. Perform demolition in such manner as to eliminate hazards to persons and property; to minimize interference with use of adjacent areas, utilities and structures or interruption of use of such utilities; and to provide free passage to and from such adjacent areas of structures. Comply with requirements of GENERAL CONDITIONS Article, ACCIDENT PREVENTION.
B. Provide safeguards, including warning signs, barricades, temporary fences, warning lights, and other similar items that are required for protection of all personnel during demolition and removal operations. Comply with requirements of Section 0100 00, GENERAL REQUIREMENTS, Article 1.9 PROTECTION OF EXISTING VEGETATION, STRUCTURES, EQUIPMENT, UTILITIES AND IMPROVEMENTS.
C. Maintain fences, barricades, lights, and other similar items around exposed excavations until such excavations have been completely filled.
D. Prevent spread of flying particles and dust. Sprinkle rubbish and debris with water to keep dust to a minimum. Do not use water if it results in hazardous or objectionable condition such as, but not limited to; ice, flooding, or pollution. Vacuum and dust the work area daily.
E. In addition to previously listed fire and safety rules to be observed in performance of work, include following:

1. Keep hydrants clear and accessible at all times. Prohibit debris from accumulating within a radius of 4500 mm (15 feet) of fire hydrants.
F. Before beginning any demolition work, the Contractor shall survey the site and examine the drawings and specifications to determine the extent of the work. The contractor shall take necessary precautions to avoid damages to existing items to remain in place, to be reused, or to remain the property of the Medical Center; any damaged items shall be repaired or replaced as approved by the Resident Engineer. The Contractor shall coordinate the work of this section with all other work and shall construct and maintain shoring, bracing, and supports as required. The Contractor shall ensure that structural elements are not overloaded and shall be responsible for increasing structural supports or adding new supports as may be required as a result of any cutting, removal, or demolition work performed under this contract. Do not overload structural elements. Provide new supports and reinforcement for existing construction weakened by demolition or removal works. Repairs, reinforcement, or structural replacement must have Resident Engineer's approval.
G. The work shall comply with the requirements of Section 0157 19, TEMPORARY ENVIRONMENTAL CONTROLS.
H. The work shall comply with the requirements of Section 0100 00, GENERAL REQUIREMENTS, Article 1.7 INFECTION PREVENTION MEASURES.

### 1.4 UTILITY SERVICES:

A. Demolish and remove outside utility service lines shown to be removed.
B. Remove abandoned outside utility lines that would interfere with installation of new utility lines and new construction.
PART 2 - PRODUCTS (NOT USED)
PART 3 - EXECUTION

### 3.1 DEMOLITION:

A. Completely demolish and remove buildings and structures, including all appurtenances related or connected thereto, as noted below:

1. As required for installation of new utility service lines.
2. To full depth within an area defined by hypothetical lines located 1500 mm (5 feet) outside building lines of new structures.
B. Debris, including brick, concrete, stone, metals and similar materials shall become property of Contractor and shall be disposed of by him daily, off the Medical Center to avoid accumulation at the demolition site. Materials that cannot be removed daily shall be stored in areas specified by the Resident Engineer. Break up concrete slabs below grade
that do not require removal from present location into pieces not exceeding 600 mm ( 24 inches) square to permit drainage. Contractor shall dispose debris in compliance with applicable federal, state or local permits, rules and/or regulations.
C. Remove and legally dispose of all materials, other than earth to remain as part of project work, from any trash dumps shown. Materials removed shall become property of contractor and shall be disposed of in compliance with applicable federal, state or local permits, rules and/or regulations. All materials in the indicated trash dump areas, including above surrounding grade and extending to a depth of 1500 mm (5feet) below surrounding grade, shall be included as part of the lump sum compensation for the work of this section. Materials that are located beneath the surface of the surrounding ground more than 1500 mm (5 feet), or materials that are discovered to be hazardous, shall be handled as unforeseen. The removal of hazardous material shall be referred to Hazardous Materials specifications.
D. Remove existing utilities as indicated or uncovered by work and terminate in a manner conforming to the nationally recognized code covering the specific utility and approved by the Resident Engineer. When Utility lines are encountered that are not indicated on the drawings, the Resident Engineer shall be notified prior to further work in that area.

### 3.2 CLEAN-UP:

On completion of work of this section and after removal of all debris, leave site in clean condition satisfactory to Resident Engineer. Clean-up shall include off the Medical Center disposal of all items and materials not required to remain property of the Government as well as all debris and rubbish resulting from demolition operations.

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## SECTION 033053 CAST-IN-PLACE CONCRETE

## PART 1 - GENERAL

1.1 DESCRIPTION:

This section specifies cast-in-place structural concrete and material and mixes for other concrete.

### 1.2 RELATED WORK:

A. Materials testing and inspection during construction: Section 0145 29, TESTING LABORATORY SERVICES.
B. Concrete roads, walks, and similar exterior site work: Section 3205 23, CEMENT AND CONCRETE FOR EXTERIOR IMPROVEMENTS.

### 1.3 TOLERANCES:

A. ACI 117.
B. Slab Finishes: ACI 117, F-number method in accordance with ASTM E1155.

### 1.4 REGULATORY REQUIREMENTS:

A. ACI SP-66 ACI Detailing Manual
B. ACI 318 - Building Code Requirements for Reinforced Concrete.

### 1.5 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Concrete Mix Design.
C. Shop Drawings: Reinforcing steel: Complete shop drawings.
D. Manufacturer's Certificates: Air-entraining admixture, chemical admixtures, curing compounds.

### 1.6 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American Concrete Institute (ACI):

117-10.................Specification for Tolerances for Concrete Construction, Materials and Commentary
211.1-91(R2009).........Standard Practice for Proportions for Normal, Heavyweight, and Mass Concrete
211.2-98(R2004).........Standard Practice for Selecting Proportions for Structural Lightweight Concrete
301-10..................Specifications for Structural Concrete
305.1-06................Specification for Hot Weather Concreting


D4397-10...............Standard Specification for Polyethylene Sheeting for Construction, Industrial and Agricultural Applications<br>E1155-96(2008)..........Standard Test Method for Determining $F_{F}$ Floor Flatness and $F_{\text {L }}$ Floor Levelness Numbers

## PART 2 - PRODUCTS

### 2.1 FORMS:

Wood, plywood, metal, or other materials, approved by Resident Engineer, of grade or type suitable to obtain type of finish specified.

### 2.2 MATERIALS:

A. Portland Cement: ASTM C150, Type I or II.
B. Fly Ash: ASTM C618, Class C or F including supplementary optional requirements relating to reactive aggregates and alkalis, and loss on ignition (LOI) not to exceed 5 percent.
C. Coarse Aggregate: ASTM C33, Size 67. Size 467 may be used for footings and walls over 300 mm (12 inches) thick. Coarse aggregate for applied topping and metal pan stair fill shall be Size 7.
D. Fine Aggregate: ASTM C33.
E. Lightweight Aggregate for Structural Concrete: ASTM C330, Table 1
F. Mixing Water: Fresh, clean, and potable.
G. Air-Entraining Admixture: ASTM C260.
H. Chemical Admixtures: ASTM C494.
I. Vapor Barrier: ASTM D4397, 0.38 mm (15 mil).
J. Reinforcing Steel: ASTM A615 or ASTM A996, deformed. See structural drawings for grade.
K. Welded Wire Fabric: ASTM A185.
L. Expansion Joint Filler: ASTM D1751.
M. Sheet Materials for Curing Concrete: ASTM C171.
N. Abrasive Aggregates: Aluminum oxide grains or emery grits.
O. Liquid Hardener and Dustproofer: Fluosilicate solution or magnesium fluosilicate or zinc fluosilicate. Magnesium and zinc may be used separately or in combination as recommended by manufacturer.
P. Liquid Densifier/Sealer: 100 percent active colorless aqueous siliconate solution.
Q. Grout, Non-Shrinking: Premixed ferrous or non-ferrous, mixed and applied in accordance with manufacturer's recommendations. Grout shall show no settlement or vertical drying shrinkage at 3 days or thereafter based on initial measurement made at time of placement, and produce a compressive
strength of at least $18 \mathrm{mpa}(2500 \mathrm{psi})$ at 3 days and $35 \mathrm{mpa}(5000 \mathrm{psi})$ at 28 days.

### 2.3 CONCRETE MIXES:

A. Design of concrete mixes using materials specified shall be the responsibility of the Contractor as set forth under Option $C$ of ASTM C94.
B. Compressive strength at 28 days shall be per the drawings.
C. Establish strength of concrete by testing prior to beginning concreting operation. Test consists of average of three cylinders made and cured in accordance with ASTM C192 and tested in accordance with ASTM C39.
D. Maximum slump for vibrated concrete is 100 mm (4 inches) tested in accordance with ASTM C143.
E. Cement and water factor (See Table I):

TABLE I - CEMENT AND WATER FACTORS FOR CONCRETE

| Concrete: Strength | Non-Air-Entrained |  | Air-Entrained |  |
| :---: | :---: | :---: | :---: | :---: |
| Min. 28 Day Comp. Str. <br> MPa (psi) | $\begin{gathered} \text { Min. Cement } \\ \mathrm{kg} / \mathrm{m}^{3} \text { (lbs/c. } \\ \text { yd) } \end{gathered}$ | Max. Water Cement Ratio | Min. Cement $\mathrm{kg} / \mathrm{m}^{3}$ <br> (libs/c. yd) | Max. Water Cement Ratio |
| $35(5000)^{1,3}$ | 375 (630) | 0.45 | 385 (650) | 0.40 |
| $30(4000)^{1,3}$ | 325 (550) | 0.55 | 340 (570) | 0.50 |
| $25(3000)^{1,3}$ | 280 (470) | 0.65 | 290 (490) | 0.55 |
| $25(3000)^{1,2}$ | 300 (500) | * | 310 (520) | * |

1. If trial mixes are used, the proposed mix design shall achieve a compressive strength 8.3 MPa (1200 psi) in excess of f'c. For concrete strengths above 35 Mpa (5000 psi), the proposed mix design shall achieve a compressive strength 9.7 MPa ( 1400 psi ) in excess of $f^{\prime} c$.
2. Lightweight Structural Concrete. Pump mixes may require higher cement values.
3. Determined by Laboratory in accordance with ACI 211.1 for normal concrete or ACI 211.2 for lightweight structural concrete.
F. Air-entrainment is required for all exterior concrete and as required for Section 3205 23, CEMENT AND CONCRETE FOR EXTERIOR IMPROVEMENTS. Air content shall conform with the following table:

TABLE I - TOTAL AIR CONTENT FOR VARIOUS SIZES OF COARSE AGGREGATES (NORMAL CONCRETE)

| Nominal Maximum Size of <br> Coarse Aggregate | Total Air Content <br> Percentage by Volume |
| :---: | :---: |
| $10 \mathrm{~mm} \mathrm{(3/8} \mathrm{in)}$ | 6 to 10 |
| $13 \mathrm{~mm}(1 / 2 \mathrm{in})$ | 5 to 9 |
| $19 \mathrm{~mm} \mathrm{(3/4} \mathrm{in)}$ | 4 to 8 |
| $25 \mathrm{~mm}(1 \mathrm{in})$ | $31 / 2$ to $61 / 2$ |
| $40 \mathrm{~mm} \mathrm{(1} \mathrm{1/2} \mathrm{in)}$ | 3 to 6 |

### 2.4 BATCHING \& MIXING:

A. Store, batch, and mix materials as specified in ASTM C94.

1. Job-Mixed: Concrete mixed at job site shall be mixed in a batch mixer in manner specified for stationary mixers in ASTM C94.
2. Ready-Mixed: Ready-mixed concrete comply with ASTM C94, except use of non-agitating equipment for transporting concrete to the site will not be permitted. With each load of concrete delivered to project, ready-mixed concrete producer shall furnish, in duplicate, certification as required by ASTM C94.
3. Mixing structural lightweight concrete: Charge mixer with $2 / 3$ of total mixing water and all of the aggregate. Mix ingredients for not less than 30 seconds in a stationary mixer or not less than 10 revolutions at mixing speed in a truck mixer. Add remaining mixing water and other ingredients and continue mixing. Above procedure may be modified as recommended by aggregate producer.

## PART 3 - EXECUTION

### 3.1 FORMWORK:

A. Installation conform to ACI 347. Sufficiently tight to hold concrete without leakage, sufficiently braced to withstand vibration of concrete, and to carry, without appreciable deflection, all dead and live loads to which they may be subjected.
B. Treating and Wetting: Treat or wet contact forms as follows:

1. Coat plywood and board forms with non-staining form sealer. In hot weather cool forms by wetting with cool water just before concrete is placed.
2. Clean and coat removable metal forms with light form oil before reinforcement is placed. In hot weather cool metal forms by thoroughly wetting with water just before placing concrete.
3. Use sealer on reused plywood forms as specified for new material.
C. Inserts, sleeves, and similar items: Flashing reglets, masonry ties, anchors, inserts, wires, hangers, sleeves, boxes for floor hinges and other items specified as furnished under this and other sections of specifications and required to be in their final position at time concrete is placed shall be properly located, accurately positioned and built into construction, and maintained securely in place.
D. Construction Tolerances:
4. Contractor is responsible for setting and maintaining concrete formwork to assure erection of completed work within tolerances specified to accommodate installation or other rough and finish materials. Remedial work necessary for correcting excessive tolerances is the responsibility of the Contractor. Erected work that exceeds specified tolerance limits shall be remedied or removed and replaced, at no additional cost to the Government.
5. Permissible surface irregularities for various classes of materials are defined as "finishes" in specification sections covering individual materials. They are to be distinguished from tolerances specified which are applicable to surface irregularities of structural elements.

### 3.2 REINFORCEMENT:

Details of concrete reinforcement, unless otherwise shown, in accordance with ACI 318 and ACI SP-66. Support and securely tie reinforcing steel to prevent displacement during placing of concrete.

### 3.3 VAPOR BARRIER:

A. Except where membrane waterproofing is required, place interior concrete slabs on a continuous vapor barrier.
B. Lap joints 150 mm ( 6 inches) and seal with a compatible pressure-sensitive tape.
C. Patch punctures and tears.

### 3.4 PLACING CONCRETE:

A. Remove water from excavations before concrete is placed. Remove hardened concrete, debris and other foreign materials from interior of forms, and from inside of mixing and conveying equipment. Obtain approval of Resident Engineer before placing concrete. Provide screeds at required elevations for concrete slabs.
B. Before placing new concrete on or against concrete which has set, existing surfaces shall be roughened and cleaned free from all laitance, foreign matter, and loose particles.
C. Convey concrete from mixer to final place of deposit by method which will prevent segregation or loss of ingredients. Do not deposit in work concrete that has attained its initial set or has contained its water or cement more than $1 / 2$ hours. Do not allow concrete to drop freely more than 1500 mm (5 feet) in unexposed work nor more than 900 mm (3 feet) in exposed work. Place and consolidate concrete in horizontal layers not exceeding 300 mm (12 inches) in thickness. Consolidate concrete by spading, rodding, and mechanical vibrator. Do not secure vibrator to forms or reinforcement. Vibration shall be carried on continuously with placing of concrete.
D. Hot weather placing of concrete: Follow recommendations of ACI 305R to prevent problems in the manufacturing, placing, and curing of concrete that can adversely affect the properties and serviceability of the hardened concrete.
E. Cold weather placing of concrete: Follow recommendations of ACI 306R, to prevent freezing of thin sections less than 300 mm (12 inches) and to permit concrete to gain strength properly, except that use of calcium chloride shall not be permitted without written approval from Resident Engineer.
3.5 PROTECTION AND CURING:

Protect exposed surfaces of concrete from premature drying, wash by rain or running water, wind, mechanical injury, and excessively hot or cold temperature. Curing method shall be subject to approval by Resident Engineer.

### 3.6 FORM REMOVAL:

Forms remain in place until concrete has a sufficient strength to carry its own weight and loads supported. Removal of forms at any time is the Contractor's sole responsibility.

### 3.7 SURFACE PREPARATION:

Immediately after forms have been removed and work has been examined and approved by Resident Engineer, remove loose materials, and patch all stone pockets, surface honeycomb, or similar deficiencies with cement mortar made with 1 part portland cement and 2 to 3 parts sand.

### 3.8 FINISHES:

A. Vertical and Overhead Surface Finishes:

1. Unfinished Areas: Vertical and overhead concrete surfaces exposed in unfinished areas, above suspended ceilings in manholes, and other unfinished areas exposed or concealed will not require additional finishing.
2. Interior and Exterior Exposed Areas (to be painted): Fins, burrs and similar projections on surface shall be knocked off flush by mechanical means approved by Resident Engineer and rubbed lightly with a fine abrasive stone or hone. Use an ample amount of water during rubbing without working up a lather of mortar or changing texture of concrete.
3. Interior and Exterior Exposed Areas (finished) : Finished areas, unless otherwise shown, shall be given a grout finish of uniform color and shall have a smooth finish treated as follows:
a. After concrete has hardened and laitance, fins and burrs have been removed, scrub concrete with wire brushes. Clean stained concrete surfaces by use of a hone or stone.
b. Apply grout composed of 1 part portland cement and 1 part clean, fine sand (smaller than 600 micro-m (No. 30) sieve). Work grout into surface of concrete with cork floats or fiber brushes until all pits and honeycomb are filled.
c. After grout has hardened, but still plastic, remove surplus grout with a sponge rubber float and by rubbing with clean burlap.
d. In hot, dry weather use a fog spray to keep grout wet during setting period. Complete finish for any area in same day. Confine limits of finished areas to natural breaks in wall surface. Do not leave grout on concrete surface overnight.
B. Slab Finishes:
4. Scratch Finish: Slab surfaces to receive a bonded applied cementitious application shall all be thoroughly raked or wire broomed after partial setting (within 2 hours after placing) to roughen surface to insure a permanent bond between base slab and applied cementitious materials.
5. Floating: Allow water brought to surface by float used for rough finishing to evaporate before surface is again floated or troweled. Do not sprinkle dry cement on surface to absorb water.
6. Float Finish: Ramps, stair treads, and platforms, both interior and exterior, equipment pads, and slabs to receive non-cementitious materials, except as specified, shall be screened and floated to a smooth dense finish. After first floating, while surface is still soft, surfaces shall be checked for alignment using a straightedge or template. Correct high spots by cutting down with a trowel or similar tool and correct low spots by filling in with material of same composition as floor finish. Remove any surface projections on
floated finish by rubbing or dry grinding. Refloat the slab to a uniform sandy texture.
7. Steel Trowel Finish: Applied toppings, concrete surfaces to receive resilient floor covering or carpet, future floor roof and all monolithic concrete floor slabs exposed in finished work and for which no other finish is shown or specified shall be steel troweled. Final steel troweling to secure a smooth, dense surface shall be delayed as long as possible, generally when the surface can no longer be dented with finger. During final troweling, tilt steel trowel at a slight angle and exert heavy pressure on trowel to compact cement paste and form a dense, smooth surface. Finished surface shall be free of trowel marks, uniform in texture and appearance.
8. Broom Finish: Finish all exterior slabs, ramps, and stair treads with a bristle brush moistened with clear water after the surfaces have been floated.
9. Finished slab flatness (FF) and levelness (FL) values comply with the following minimum requirements:

| Slab on grade \& Shored suspended |
| :---: | :---: | :---: | :---: |
| slabs |$\quad$|  | Unshored suspended slabs |  |  |
| :--- | :--- | :--- | :--- |
| Specified overall value | $\mathrm{F}_{\mathrm{F}} 25 / \mathrm{F}_{\mathrm{L}} 20$ | Specified overall value | $\mathrm{F}_{\mathrm{F}} 25$ |
| Minimum local value | $\mathrm{F}_{\mathrm{F}} 17 / \mathrm{F}_{\mathrm{L}} 15$ | Minimum local value | $\mathrm{F}_{\mathrm{F}} 17$ |

### 3.9 SURFACE TREATMENTS:

A. Surface treatments shall be mixed and applied in accordance with manufacturer's printed instructions.
B. Liquid Densifier/Sealer: Use on all exposed concrete floors and concrete floors to receive carpeting, except those specified to receive non-slip finish .
C. Non-Slip Finish: Except where safety nosing and tread coverings are shown, apply non-slip abrasive aggregate to treads and platforms of all concrete steps and stairs, and to surfaces of exterior concrete ramps and platforms. Aggregate shall be broadcast uniformly over concrete surface. Trowel concrete surface to smooth dense finish. After curing, rub the treated surface with abrasive brick and water sufficiently to slightly expose abrasive aggregate.

### 3.10 APPLIED TOPPING:

A. Separate concrete topping with thickness and strength shown with only enough water to insure a stiff, workable, plastic mix.
B. Continuously place applied topping until entire section is complete, struck off with straightedge, compact by rolling or tamping, float and steel trowel to a hard smooth finish.

### 3.11 RESURFACING FLOORS:

Remove existing flooring, in areas to receive resurfacing, to expose existing structural slab and to extend not less than 25 mm (1 inch) below new finished floor level. Prepare exposed structural slab surface by roughening, broom cleaning, wetting, and grouting. Apply topping as specified.

### 3.12 RETAINING WALLS:

A. Concrete for retaining walls shall be as shown and air-entrained.
B. Install and construct expansion and contraction joints, waterstops, weep holes, reinforcement and railing sleeves as shown.
C. Finish exposed surfaces to match adjacent concrete surfaces, new or existing.
D. Porous backfill shall be placed as shown.

### 3.13 PRECAST CONCRETE ITEMS:

Precast concrete items, not specified elsewhere, shall be cast using 25 MPa (3000 psi) air-entrained concrete to shapes and dimensions shown. Finish surfaces to match corresponding adjacent concrete surfaces. Reinforce with steel as necessary for safe handling and erection.

## SECTION 051200 STRUCTURAL STEEL FRAMING

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies structural steel shown and classified by Section
2, Code of Standard Practice for Steel Buildings and Bridges.

### 1.2 RELATED WORK:

A. Materials testing and inspection during construction: Section 0145 29, TESTING LABORATORY SERVICES.
B. Painting: Section 099100 , PAINTING.
C. Steel Joist: Section 052100 , STEEL JOIST FRAMING.
D. Steel Decking: Section 053100 , STEEL DECKING.
E. Composite Steel Deck: Section 053600 , COMPOSITE METAL DECKING.
F. Fireproofing: Section 078100 , APPLIED FIREPROOFING.

> SPEC WRITER NOTE: AISC has a certification program in effect that confirms that a certified structural steel fabricating plant has the procedures and commitment to produce fabricated steel of the required quality for a given category of structural steel framing. Consider deleting the category certification if there is a minimal amount of steel on the job. Category is Std: Standard for Building Structures.

### 1.3 QUALITY ASSURANCE:

A. Fabricator and erector shall maintain a program of quality assurance in conformance with Section 8, Code of Standard Practice for Steel Buildings and Bridges. Work shall be fabricated in an AISC certified Category Std fabrication plant.
B. Before authorizing the commencement of steel erection, the controlling contractor shall ensure that the steel erector is provided with the written notification required by 29 CFR 1926.752. Provide copy of this notification to the Resident Engineer.

### 1.4 TOLERANCES:

Fabrication tolerances for structural steel shall be held within limits established by ASTM A6, by AISC 303, Sections 6 and 7, Code of Standard Practice for Buildings and Bridges, except as follows:
A. Elevation tolerance for closure plates at the building perimeter and at slab openings prior to concrete placement is 6 mm (1/4 inch).

### 1.5 DESIGN:

A. Stairs: Unless otherwise shown on the Contract Documents, the design, location, and dimensions of the stair system are based upon a typical installation. Contractor shall furnish and install at no additional cost to the Government, adequate structural supports for equipment furnished for this installation. Design shall be based on loads shown on the drawings and must include an allowance for wind and other lateral loads. Submit detailed drawings and design calculations, prepared by a registered Professional Engineer, for approval before members are fabricated.

### 1.6 REGULATORY REQUIREMENTS:

A. AISC 360: Specification for Structural Steel Buildings
B. AISC 303: Code of Standard Practice for Steel Buildings and Bridges.
1.7 SUBMITTALS:
A. Submit in accordance with Section 0133 23, SHOP DRAWINGS and PRODUCT DATA.
B. Shop and Erection Drawings: Complete
C. Certificates:

1. Structural steel.
2. Steel for all connections.
3. Welding materials.
4. Shop coat primer paint.
D. Test Reports:
5. Welders' qualifying tests.
E. Design Calculations and Drawings:
6. Stair calculations, if required.
F. Record Surveys.

### 1.8 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American Institute of Steel Construction (AISC):

1. AISC 360-10 Specification for Structural Steel Buildings
2. AISC 303-10 Code of Standard Practice for Steel Buildings and Bridges
C. American National Standards Institute (ANSI):

B18.22.1-65 (R2008)......Plain Washers
B18.22M-81(R2000).......Metric Plain Washers
D. American Society for Testing and Materials (ASTM):

A6/A6M-11...............Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling
A36/A36M-08.............Standard Specification for Carbon Structural Steel
A53/A53M-10.............Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless
A123/A123M-09...........Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products

A242/A242M-04(R2009)....Standard Specification for High-Strength LowAlloy Structural Steel
A283/A283M-03(R2007)....Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates
A307-10................Standard Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength
A325-10...............Standard Specification for Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength
A500/A500M-10a..........Standard Specification for Cold Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes
A501-07................Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing
A572/A572M-07..........Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel
A992/A992M-11...........Standard Specification for Structural Steel Shapes
E. American Welding Society (AWS):

D1.1/D1.1M-10...........Structural Welding Code-Steel
F. Research Council on Structural Connections (RCSC) of The Engineering Foundation:
Specification for Structural Joints Using ASTM A325 or A490 Bolts
G. Military Specifications (Mil. Spec.):

MIL-P-21035.............Paint, High Zinc Dust Content, Galvanizing, Repair
H. Occupational Safety and Health Administration (OSHA):

29 CFR Part 1926-2001...Safety Standards for Steel Erection
PART 2 - PRODUCTS

### 2.1 MATERIALS:

A. Structural Steel: ASTM A36, A572 Grade 50, A992.
B. Structural Tubing: ASTM A500, Grade B.
C. Structural Tubing: ASTM A501.
D. Steel Pipe: ASTM A53, Grade B.
E. Bolts, Nuts and Washers:

1. High-strength bolts, including nuts and washers: ASTM A325.
2. Bolts and nuts, other than high-strength: ASTM A307, Grade A.
3. Plain washers, other than those in contact with high-strength bolt heads and nuts: ANSI Standard B18.22.1.
F. Zinc Coating: ASTM A123.
G. Galvanizing Repair Paint: Mil. Spec. MIL-P-21035.

## PART 3 - EXECUTION

### 3.1 CONNECTIONS (SHOP AND FIELD):

A. Welding: Welding in accordance with AWS D1.1. Welds shall be made only by welders and welding operators who have been previously qualified by tests as prescribed in AWS D1.1 to perform type of work required.
B. High-Strength Bolts: High-strength bolts tightened to a bolt tension not less than $70 \%$ of their minimum tensile strength. Tightening done with properly calibrated wrenches, by turn-of-nut method or by use of direct tension indicators (bolts or washers). Tighten bolts in connections identified as slip-critical using Direct Tension Indicators. Twist-off torque bolts are not an acceptable alternate fastener for slip critical connections.

### 3.2 FABRICATION:

Fabrication in accordance with Chapter M, AISC 360. .

### 3.3 SHOP PAINTING:

A. General: Shop paint steel with primer in accordance with AISC 303, Section 6.
B. Shop paint for steel surfaces is specified in Section 099100 , PAINTING.
C. Do not apply paint to following:

1. Surfaces within 50 mm (2 inches) of joints to be welded in field.
2. Surfaces which will be encased in concrete.
3. Surfaces which will receive sprayed on fireproofing.
4. Top flange of members which will have shear connector studs applied.
D. Structural steel in the interstitial space that does not receive sprayed on fireproofing shall be painted with primer in accordance with general requirement of shop painting.
E. Zinc Coated (Hot Dip Galvanized) per ASTM A123 (after fabrication):

Touch-up after erection: Clean and wire brush any abraded and other
spots worn through zinc coating, including threaded portions of bolts and welds and touch-up with galvanizing repair paint.

### 3.4 ERECTION:

A. General: Erection in accordance with AISC 303, Section 7B. Temporary Supports: Temporary support of structural steel frames during erection in accordance with AISC 303, Section 7

### 3.5 FIELD PAINTING:

A. After erection, touch-up steel surfaces specified to be shop painted. After welding is completed, clean and prime areas not painted due to field welding.
B. Finish painting of steel surfaces is specified in Section 099100 , PAINTING.

### 3.6 SURVEY:

Upon completion of finish bolting or welding on any part of the work, and prior to start of work by other trades that may be supported, attached, or applied to the structural steel work, submit a certified report of survey to Resident Engineer for approval. Reports shall be prepared by Registered Land Surveyor or Registered Civil Engineer as specified in Section 010000 , GENERAL REQUIREMENTS. Report shall specify that location of structural steel is acceptable for plumbness, level and alignment within specified tolerances specified in the AISC Manual.

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## SECTION 053100 STEEL DECKING

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies material and services required for installation of steel decking as shown and specified.

### 1.2 RELATED WORK:

A. Materials testing and inspection during construction: Section 0145 29, TESTING LABORATORY SERVICES.
B. Finish Painting: Section 099100 , PAINTING.

### 1.3 DESIGN REQUIREMENTS:

A. Design steel decking in accordance with AISI publication, "Specification for the Design of Cold-formed Steel Structural Members" except as otherwise shown or specified.
B. Design all elements with the latest published version of applicable codes.

### 1.4 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS and PRODUCT DATA.
B. Shop Drawings: Shop and erection drawings showing decking unit layout, connections to supporting members, and similar information necessary for completing installation as shown and specified, including supplementary framing, sump pans, ridge and valley plates, cant strips, cut openings, special jointing or other accessories. Show welding, side lap, closure, deck reinforcing and closure reinforcing details. Show openings required for work of other trades, including openings not shown on structural drawings. Indicate where temporary shoring is required to satisfy design criteria.
C. Manufacturer's Literature and Data: Showing steel decking section properties and specifying structural characteristics.
D. Certification: For each type and gauge of metal deck supporting concrete slab or fill, furnish certification of the specified fire ratings. Certify that the units supplied are U.L. listed as a "Steel Floor and Form Unit".

### 1.5 QUALITY ASSURANCE:

A. Underwriters' Label: Provide metal floor deck units listed in Underwriters' Laboratories "Fire Resistance Directory", with each deck unit bearing the UL label and marking for specific system detailed.

### 1.6 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American Society for Testing and Materials (ASTM): A36/A36M-08.............Standard Specification for Carbon Structural Steel

ASTM A1008/A1008M-12....Standard Specification for Steel, Sheet, ColdRolled, Carbon, Structural, High-Strength LowAlloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable.

A653/A653M-11...........Standard Specification for Steel Sheet, ZincCoated (Galvanized) or Zinc-Iron Alloy-Coated (Galvanized) by the Hot-Dip Process
C423-09a................Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
C. American Institute of Steel Construction (AISC):

360-10..................Specification for Structural Steel Buildings.
D. American Iron and Steel Institute (AISI):

S100-07...................North American Specification for the Design of Cold-Formed Steel Structural Members, 2007 Edition with Supplement 2.aisc
E. American Welding Society (AWS):

D1.3-08.................Structural Welding Code - Sheet Steel
F. Factory Mutual (FM Global):

1. Loss Prevention Data Sheet 1-28: Wind Loads to Roof Systems and Roof Deck Securement
2. Factory Mutual Research Approval Guide (2002)
G. Military Specifications (Mil. Spec.)

MIL-P-21035B...........Paint, High Zinc Dust Content, Galvanizing Repair

## PART 2 - PRODUCTS

### 2.1 MATERIALS:

A. Steel Decking: ASTM A653, Structural Quality.
B. Galvanizing: ASTM A653, G60.
C. Galvanizing Repair Paint: Mil. Spec. MIL-P-21035B.
D. Primer for Shop Painted Sheets: Manufacturer's standard primer (2
coats). When finish painting of steel decking is specified in Section 09 9100 , PAINTING primer coating shall be compatible with specified finish painting.
E. Miscellaneous Steel Shapes: ASTM A36.
F. Welding Electrode: E60XX minimum.
G. Sheet Metal Accessories: ASTM A653, galvanized, unless noted otherwise. Provide accessories of every kind required to complete the installation of metal decking in the system shown. Finish sheet metal items to match deck including, but not limited to, the following items:

1. Metal Cover Plates: For end-abutting deck units, to close gaps at changes in deck direction, columns, walls and openings. Same quality as deck units but not less than 1.3 mm (18 gauge) sheet steel.
2. Continuous Sheet Metal Edging: At openings, concrete slab edges and roof deck edges. Same quality as deck units but not less than 1.3 mm (18 gauge) steel. Side and end closures supporting concrete and their attachment to supporting steel shall be designed by the manufacturer to safely support the wet weight of concrete and construction loads. The deflection of cantilever closures shall be limited to 3 mm (1/8 inch) maximum.
3. Metal Closure Strips: For openings between decking and other construction, of not less than 1.3 mm (18 gauge) sheet steel of the same quality as the deck units. Form to the configuration required to provide tight-fitting closures at open ends of flutes and sides of decking.
4. Ridge and Valley Plates: Provide 1.3 mm (18 gauge), minimum 100 mm (4 inch) wide ridge and valley plates where roof slope exceeds 40 mm per meter (1/2 inch per foot).
5. Cant Strips: Provide bent metal 45 degree leg cant strips where indicated on the Drawings. Fabricate cant strips from 1 mm (20 gauge) metal with a minimum 125 mm (5 inch) face width.
6. Seat Angles for Deck: Provide where a beam does not frame into a column.
7. Sump Pans for Roof Drains: Fabricated from single piece of minimum 1.9 mm (14 gauge) galvanized sheet steel with level bottoms and sloping sides to direct water flow to drain, unless otherwise shown. Provide sump pans of adequate size to receive roof drains and with bearing flanges not less than 75 mm ( 3 inches) wide. Recess pans not less than 38 mm (1 $1 / 2$ inches) below roof deck surface, unless
otherwise shown or required by deck configuration. Holes for drains will be cut in the field.

### 2.2 REQUIREMENTS:

A. Provide steel decking of the type, depth, gauge, and section properties as shown.
B. Metal Form Deck - Type 2: Corrugated deck units used as a permanent form for reinforced concrete slabs. Comply with the depth and minimum gauge requirements as shown on the Contract Documents.

1. Finish: Galvanized.
C. Do not use steel deck for hanging supports for any type or kind of building components including suspended ceilings, electrical light fixtures, plumbing, heating, or air conditioning pipes or ducts or electrical conduits.
D. Steel decking units used for interstitial levels shall include an integral system.
2. System to provide a simple point of attachment for light duty hanger devices.
3. System to allow for flexibility for attaching hangers for support of suspended ceilings, electrical, plumbing, heating, or air conditioning items, weight not to exceed $50 \mathrm{~kg} / \mathrm{m}^{2}$ (10 psf).
4. System shall provide for a minimum spacing pattern of 300 mm (12 inches) on centers longitudinally and 600 mm (24 inches) on centers transversely.
5. Maximum load suspended from any hanger is 23 kg ( 50 pounds).
6. System consisting of fold-down type hanger tabs or lip hanger is acceptable.
PART 3 - EXECUTION

### 3.1 ERECTION:

A. Do not start installation of metal decking until corresponding steel framework has been plumbed, aligned and completed and until temporary shoring, where required, has been installed. Remove any oil, dirt, paint, ice, water and rust from steel surfaces to which metal decking will be welded.
B. Coordinate and cooperate with structural steel erector in locating decking bundles to prevent overloading of structural members.
C. Do not use floor deck units for storage or working platforms until permanently secured. Do not overload deck units once placed. Replace any deck units that become damaged after erection and prior to casting concrete at no cost to the Government.
D. Provide steel decking in sufficient lengths to extend over 3 or more spans, except for interstitial levels.
E. Place steel decking units at right angles to supporting members. End laps of sheets of roof deck shall be a minimum of 50 mm (2 inches) and shall occur over supports.
F. Fastening Deck Units:

1. Fasten floor deck units to steel supporting members by not less than 16 mm (5/8 inch) diameter puddle welds or elongated welds of equal strength, spaced not more than 305 mm (12 inches) o.c. with a minimum of two welds per unit at each support. Where two units abut, fasten each unit individually to the supporting steel framework.
2. Tack weld or use self-tapping No. 8 or larger machine screws at 915 mm (3 feet) o.c. for fastening end closures. Only use welds to attach longitudinal end closures.
3. Weld side laps of adjacent floor deck units that span more than 1524 mm (5 feet). Fasten at midspan or 915 mm (3 feet) o.c., whichever is smaller.
4. Provide any additional fastening necessary to comply with the requirements of Underwriters Laboratories and/or Factory Mutual to achieve the required ratings.
5. Weld end laps of corrugated form deck units in valley of side lap and at middle of sheet (maximum spacing of welds is 380 mm (15 inches).
6. Weld corrugated deck to intermediate supports in an $X$ pattern. Weld in valley of side laps on every other support and in the valley of the center corrugation on the remaining supports (maximum spacing of welds is 760 mm (30 inches)).
G. Cutting and Fitting:
7. Cut all metal deck units to proper length in the shop prior to shipping.
8. Field cutting by the metal deck erector is restricted to bevel cuts, notching to fit around columns and similar items, and cutting openings that are located and dimensioned on the Structural Drawings.
9. Other penetrations shown on the approved metal deck shop drawings but not shown on the Structural Drawings are to be located, cut and reinforced by the trade requiring the opening.
10. Make all cuts neat and trim using a metal saw, drill or punchout device; cutting with torches is expressly prohibited.
11. Do not make any cuts in the metal deck that are not shown on the approved metal deck drawings. If an additional opening not shown on the approved shop drawings is required, submit a sketch, to scale,
locating the required new opening and any other openings and supports in the immediate area. Do not cut the opening until the sketch has been reviewed and accepted by the Resident Engineer. Provide any additional reinforcing or framing required for the opening at no cost to the Government. Failure to comply with these requirements is cause for rejection of the work and removal and replacement of the affected metal deck.
12. Reinforcement at Openings: Provide additional metal reinforcement and closure pieces as required for strength, continuity of decking, and support of other work shown.

### 3.2 WELDING:

Welds shall be made only by welders and welding operators who have been previously qualified by tests as prescribed in AWS D1.3.

### 3.3 FIELD REPAIR:

1. Areas scarred during erection.
2. Welds to be thoroughly cleaned and touched-up. Touch-up paint for zinc-coated units shall be zinc rich galvanizing repair paint. Touchup paint for shop painted units of same type used for shop painting or galvanizing.

## SECTION 061000 ROUGH CARPENTRY

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

Section specifies wood blocking, sheathing, .

### 1.2 RELATED WORK:

A. Milled woodwork: Section 0620 00, FINISH CARPENTRY.
B. Gypsum sheathing: Section 0929 00, GYPSUM BOARD.
C. Cement board sheathing: Section 0616 63, CEMENTITIOUS SHEATHING.

### 1.3 PRODUCT DELIVERY, STORAGE AND HANDLING:

A. Protect lumber and other products from dampness both during and after delivery at site.
B. Pile lumber in stacks in such manner as to provide air circulation around surfaces of each piece.
C. Stack plywood and other board products so as to prevent warping.
D. Locate stacks on well drained areas, supported at least 150 mm (6 inches) above grade and cover with well ventilated sheds having firmly constructed over hanging roof with sufficient end wall to protect lumber from driving rain.

### 1.4 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in the text by basic designation only.
B. American Forest and Paper Association (AFPA):

National Design Specification for Wood Construction
NDS-05.................Conventional Wood Frame Construction
C. American Plywood Association (APA):

E30-07..................Engineered Wood Construction Guide
D. American Society for Testing And Materials (ASTM):

A653/A653M-10........... Steel Sheet Zinc-Coated (Galvanized) or ZincIron Alloy Coated (Galvannealed) by the Hot Dip Process
c954-10...................Steel Drill Screws for the Application of Gypsum Board or Metal Plaster Bases to Steel Studs from 0.033 inch ( 2.24 mm ) to 0.112 -inch ( 2.84 mm ) in thickness

F844-07.................Washers, Steel, Plan (Flat) Unhardened for General Use
F1667-08....................Nails, Spikes, and Staples
E. Federal Specifications (Fed. Spec.):

MM-L-736C................. Lumber; Hardwood
F. Military Specification (Mil. Spec.):

MIL-L-19140E........... Lumber and Plywood, Fire-Retardant Treated
G. U.S. Department of Commerce Product Standard (PS)

PS 1-95.................Construction and Industrial Plywood

## PART 2 - PRODUCTS

### 2.1 LUMBER:

A. Unless otherwise specified, each piece of lumber bear grade mark, stamp, or other identifying marks indicating grades of material, and rules or standards under which produced.

1. Identifying marks in accordance with rule or standard under which material is produced, including requirements for qualifications and authority of the inspection organization, usage of authorized identification, and information included in the identification.
2. Inspection agency for lumber approved by the Board of Review, American Lumber Standards Committee, to grade species used.
B. Lumber Other Than Structural:
3. Unless otherwise specified, species graded under the grading rules of an inspection agency approved by Board of Review, American Lumber Standards Committee.
C. Sizes:
4. Conforming to Prod. Std., PS20.
5. Size references are nominal sizes, unless otherwise specified, actual sizes within manufacturing tolerances allowed by standard under which produced.
D. Moisture Content:
6. At time of delivery and maintained at the site.
7. Boards and lumber 50 mm (2 inches) and less in thickness: 19 percent or less.
8. 

### 2.2 PLYWOOD

A. Comply with Prod. Std., PS 1.
B. Bear the mark of a recognized association or independent inspection agency that maintains continuing control over quality of plywood which identifies compliance by veneer grade, group number, span rating where applicable, and glue type.
C. Sheathing:

1. APA rated Exposure 1 or Exterior; panel grade CD or better.
2. Wall sheathing:
a. Minimum 9 mm (11/32 inch) thick with supports 400 mm (16 inches) on center and 12 mm (15/32 inch) thick with supports 600 mm ( 24 inches) on center unless specified otherwise.
b. Minimum 1200 mm (48 inches) wide at corners without corner bracing of framing.

### 2.3 ROUGH HARDWARE AND ADHESIVES:

A. Screws:

1. Wood to Steel: ASTM C954, or ASTM C1002.

PART 3 - EXECUTION
3.1 INSTALLATION OF FRAMING AND MISCELLANEOUS WOOD MEMBERS:
A. APA for installation of plywood or structural use panels.

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## SECTION 062000 FINISH CARPENTRY

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies interior millwork.
B. Items specified.

1. Counter or Work Tops
2. Mounting Strips, Shelves, and Rods

### 1.2 RELATED WORK

A. Fabricated Metal brackets, bench supports and countertop legs: Section 0550 00, METAL FABRICATIONS.
B. Color and texture of finish: See Drawings.
C. Stock Casework: Section 1232 00, MANUFACTURED WOOD CASEWORK.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings:

1. Millwork items - Half full size scale for sections and details 1:50 (1/4-inch) for elevations and plans.
2. Show construction and installation.
C. Samples:

Plastic laminate finished plywood or particleboard, 150 mm by 300 mm (six by twelve inches).
D. Certificates:

1. Indicating // preservative treatment // fire retardant treatment // of materials meet the requirements specified.
2. Indicating moisture content of materials meet the requirements specified.
E. List of acceptable sealers for fire retardant and preservative treated materials.
F. Manufacturer's literature and data:
3. Finish hardware
4. Sinks with fittings
5. Electrical components

### 1.4 DELIVERY, STORAGE AND HANDLING

A. Protect lumber and millwork from dampness, maintaining moisture content specified both during and after delivery at site.
B. Store finishing lumber and millwork in weathertight well ventilated structures or in space in existing buildings designated by Resident Engineer. Store at a minimum temperature of $21^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ for not less than 10 days before installation.
C. Pile lumber in stacks in such manner as to provide air circulation around surfaces of each piece.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Builders Hardware Manufacturers Association (BHMA):

A156.9-03.............. Cabinet Hardware
A156.11-04.............Cabinet Locks
A156.16-02............ . Auxiliary Hardware
C. Hardwood Plywood and Veneer Association (HPVA):

HP1-09.................... Hardwood and Decorative Plywood
D. National Particleboard Association (NPA):

A208.1-99.................Wood Particleboard
E. American Wood-Preservers' Association (AWPA):

AWPA C1-03..............All Timber Products - Preservative Treatment by Pressure Processes
F. Architectural Woodwork Institute (AWI):

AWI-99.................Architectural Woodwork Quality Standards and Quality Certification Program

## PART 2 - PRODUCTS

### 2.1 PLASTIC LAMINATE

A. NEMA LD-3.
B. Exposed decorative surfaces including countertops, both sides of cabinet doors, and for items having plastic laminate finish. General Purpose, Type HGL.
C. Cabinet Interiors including Shelving: Both of following options to comply with NEMA, CLS as a minimum.

1. Plastic laminate clad plywood or particle board.
2. Resin impregnated decorative paper thermally fused to particle board.
D. Backing sheet on bottom of plastic laminate covered wood tops: Backer, Type HGP.
E. Post Forming Fabrication, Decorative Surfaces: Post forming, Type HGP.

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### 2.2 ADHESIVE

A. For Plastic Laminate: Fed. Spec. A-A-1936.
B. For Interior Millwork: Unextended urea resin, unextended melamine resin, phenol resin, or resorcinol resin.

### 2.3 HARDWARE

A. Rough Hardware:

1. Furnish rough hardware with a standard plating, applied after punching, forming and assembly of parts; galvanized, cadmium plated, or zinc-coated by electric-galvanizing process. Galvanized where specified.
2. Use galvanized coating on ferrous metal for exterior work unless nonferrous metals or stainless is used.
3. Fasteners:
a. Bolts with Nuts: FF-N-836.
b. Expansion Bolts: A-A-1922A.
c. Screws: Fed. Spec. FF-S-111.
B. Finish Hardware
4. Cabinet Hardware: ANSI A156.9.
a. Door/Drawer Pulls: B02011. Door in seismic zones: B03182.
b. Drawer Slides: B05051 for drawers over 150 mm (6 inches) deep, B05052 for drawers 75 mm to 150 mm 3 to 6 inches) deep, and B05053 for drawers less than 75 mm (3 inches) deep.
c. Sliding Door Tracks: B07063.
d. Adjustable Shelf Standards: B4061 with shelf rest B04083.
e. Concealed Hinges: B1601, minimum 110 degree opening.
f. Butt Hinges: B01361, for flush doors, B01381 for inset lipped doors, and B01521 for overlay doors.
g. Cabinet Door Catch: B0371 or B03172.
h. Vertical Slotted Shelf Standard: B04103 with shelf brackets B04113, sized for shelf depth.
5. Cabinet Locks: ANSI A156.11.
a. Drawers and Hinged Door: E07262.
b. Sliding Door: E07162.
6. Auxiliary Hardware: ANSI A156.16.
a. Shelf Bracket: B04041, japanned or enameled finish.
b. Combination Garment rod and Shelf Support: B04051 japanned or enamel finish.
c. Closet Bar: L03131 chrome finish of required length.

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d. Handrail Brackets: L03081 or L03101.

1) Cast Aluminum, satin polished finish.
2) Cast Malleable Iron, japanned or enamel finish.
4. Steel Channel Frame and Leg supports for Counter top. Fabricated under Section 0550 00, METAL FABRICATIONS.

### 2.4 MOISTURE CONTENT

A. Moisture content of lumber and millwork at time of delivery to site.

1. Interior finish lumber, trim, and millwork 32 mm (1-1/4 inches) or less in nominal thickness: 12 percent on 85 percent of the pieces and 15 percent on the remainder.
2. Exterior treated or untreated finish lumber and trim 100 mm (4 inches) or less in nominal thickness: 15 percent.
3. Moisture content of other materials shall be in accordance with the standards under which the products are produced.

### 2.5 FABRICATION

A. General:

1. Except as otherwise specified, use AWI Custom Grade for architectural woodwork and interior millwork.
2. Except where special profiles are shown, trim shall be standard stock molding and members of the same species.
3. Plywood shall be not less than 13 mm (1/2 inch), unless otherwise shown or specified.
4. Edges of members in contact with concrete or masonry shall have a square corner caulking rebate.
5. Plastic Laminate Work:
a. Factory glued to either a plywood or a particle board core, thickness as shown or specified.
b. Cover exposed edges with plastic laminate, except where aluminum, stainless steel, or plastic molded edge strips are shown or specified. Use plastic molded edge strips on 19 mm (3/4-inch) molded thick or thinner core material.
c. Provide plastic backing sheet on underside of countertops, vanity tops, thru-wall counter // and sills // including back splashes and end splashes of countertops.
d. Use backing sheet on concealed large panel surface when decorative face does not occur.
B. Mounting Strips, Shelves and Rods:
6. Cut mounting strips from 25 mm by 100 mm (1 by 4 inches) softwood stock, with exposed edge slightly rounded.
7. Cut wood shelf from softwood 1 inch stock, of width shown, exposed edge slightly rounded. Option: Use 19 mm (3/4 inch) thick plywood with 19 mm (3/4 inch) softwood edge nosing on exposed edge, slightly rounded.
8. Plastic laminate covered, 19 mm (3/4 inch) thick plywood or particle board core with edges and ends having plastic molded edge strips. Size, finish and number as shown.
9. Rod or Closet Bar: L03131. Combination Garment and Shelf Support, intermediate support for closet bar: B04051 for rods over 1800 mm (6 feet) long.
C. Counter or Work Tops:
10. Fabrication with plastic laminate over 32 mm (1-1/4 inch) thick core unless shown otherwise.
a. Use decorative laminate for exposed edges of tops 38 mm (1-1/2 inches) wide and on back splash and end splash. Use plastic or metal edges for top edges less than 38 mm (1-1/2 inches) wide.
b. Assemble back splash and end splash to counter top.
c. Use one piece counters for straight runs.
d. Miter corners for field joints with overlapping blocking on underside of joint.
11. Fabricate wood counter for work benches as shown.

## PART 3 - EXECUTION

### 3.1 ENVIRONMENTAL REQUIREMENTS

A. Maintain work areas and storage areas to a minimum temperature of $21^{\circ} \mathrm{C}$ $\left(70^{\circ} \mathrm{F}\right)$ for not less than 10 days before and during installation of interior millwork.
B. Do not install finish lumber or millwork in any room or space where wet process systems such as concrete, masonry, or plaster work is not complete and dry.

### 3.2 INSTALLATION

A. General:

1. Coordinate with plumbing and electrical work for installation of fixtures and service connections in millwork items.
2. Plumb and level items unless shown otherwise.
3. Nail finish at each blocking, lookout, or other nailer and intermediate points; toggle or expansion bolt in place where nails are not suitable.

-     - E N D - -


# SECTION 071413 <br> FLUID APPLIED WATERPROOFING 

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section covers Fluid Applied Waterproofing.
A. Section 033000 Cast in place Concrete.B. Section 334616 Subdrainage Piping.
B. Section 076000 Flashing and Sheet Metal

### 1.2 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, AND PRODUCT DATA.
B. 1.4 APPLICATION PUBLICATIONS
C. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
D. American Society of Testing and Materials (ASTM):

ASTM C-719 Standard Test Method for Adhesion and Cohesion of Elastomeric Joint Sealants Under Cyclic Movement (Hockman Cycle).
ASTM C-836 Standard Specification for High Solids Content, Cold Liquid-
Applied Elastomeric Waterproofing Membrane for Use with Separate Wearing Course.
ASTM D-2939 Standard Test Methods for Emulsified Bitumens Used as Protective Coatings.
ASTM E-96 Standard Test Method for Water Vapor Transmission of Materials.
ASTM D-466 Standard Test Method for Films Deposited from Bituminous Emulsions
ASTM D-412 Standard Test Method for Vulcanized Rubber and Thermoplastic Elastomers-Tension
ASTM D-3274 Standard Test Method for Emulsified Bitumens Used as Protective Coatings

## PART 2 - PRODUCTS

### 2.1 FLUID APPLIED WATERPROOFING

A. Polymer Modified Asphalt Membrane

1. Color: Black
2. Total Solids: 70-75\%
3. Application Method: Spray
4. Coverage Rate: 4-gal/100 ft2
5. Film Thickness, Wet: 60 mil Dry: $40 \mathrm{mil}(1.5 \mathrm{~mm}) \mathrm{min}$.
6. Total Cure Time: 24 hours
7. Weight/Gallon: 7.6 lb ( 3.4 kg )
8. Elongation at $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$ (ASTM D-412 Die C): $1725 \%$
9. Tensile Strength (ASTM C-719): 48 psi (331 kPa)
10. Low Temperature Flexibility at $-15^{\circ}$ F(ASTM C 719): No cracking
11. Crack Bridging (ASTM C-836): 10 cycles without bond failure
12. Resistance to Water Flow (ASTM D-466): Bond strength not affected
13. Water Solubility (ASTM D-2939): No blistering or re-emulsion
14.Resistance to Hydrostatic Pressure (Federal Spec TT-C-555B, Par.4.4.7.):Water Leaks: None, Weight Gain: None
15.Permeability: 0.23 perms ( $13 \mathrm{ng} /(\mathrm{Pa} \times \mathrm{s} \times \mathrm{m} 2)$.
14. Water Vapor (ASTM E-96):Transmission: 0.11 grains/sf/h. Permeability: 0.23 perms ( $13 \mathrm{ng} /(\mathrm{Pa} \times \mathrm{s} \times \mathrm{m} 2)$.
B. Foundation Insulation Drainage Board
15. Material: Closed Cell Foam Board
16. Thermal Resistance: 9.0-13.503. Foundation Drainage Rate: Up to $101.11 \mathrm{gal} / \mathrm{hr} / \mathrm{lin} \mathrm{ft}$

## PART 3 - EXECUTION

A. Surface Preparation

1. Ensure that the surfaces to receive waterproofing are structurally sound and free of moisture, dust, mud, loose mortar, fins, metal projections or any substances that would be detrimental to the bonding of the membrane to the surface.
2. Remove wall ties.
3. Patch cracks, voids and holes with nonshrink grout or mastic.
B. Application
4. For vertical application Spray apply a uniform coat of waterproofing to entire wall area. Obtain a seamless membrane free of entrapped gasses, with a minimum dry film thickness of $60 \mathrm{mil}(1.5 \mathrm{~mm})$ belowgrade wall application.
5. Completely cover footings
6. Allow membrane to cure for 24 hours before placing any backfill against the wall.
C. Drainage panel Installation
7. While the membrane is still tacky, starting at a corner with the filter fabric side facing out-ward, install the ShockWave Drainage Board horizontally over the sprayed sections of the wall.
8. The boards should be placed side by side, extending from the top of the footings to finished grade.
9. Apply uniform pressure to the board throughout the surface area, not just the edges and corners. Note: If boards are stacked, maintain a factory-equivalent edge at all seams to ensure proper fit and drainage channel alignment.
10. The use of fasteners, such as concrete nails, to secure the board to the walls is optional to hold the board in place until backfilled.
11. If using a board manufacture's clip, secure the drainage board at the top, by placing a the clip at each corner making sure that at least two prongs from the clip is placed in each board. When securing the drainage board at the seams, place a clip in the middle of the boards making sure that there is one prong in each board.
12. Once the manufacturer's clips are in place install them using a powder actuated mechanical fastener or concrete nail.
13. If the board overlaps the membrane once you have reached the grade line, a utility knife or similar tool can be used to cut the boards to the correct height.
D. Backfill and Drainage
14. \#57 Gravel or equivalent must go no less than $2^{\prime}$ high at the base of the foundation and $1^{\prime}$ in depth away from the foundation walls.
15. Adequate interior and exterior foundation drainage at the base of the foundation walls, across any floors or adjacent flower beds must be properly installed and functioning properly.
16. Backfilling should begin no sooner than 24 hours after the installation of the board, but must be backfilled within 15 days.
E. Cleaning
17. Clean spillage and soiling from adjacent construction using cleaning agents and procedures recommended by manufacturer of affected construction.

-     -         - END - -


## SECTION 072113 <br> THERMAL INSULATION

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

A. This section specifies thermal and acoustical insulation for buildings.
B. Acoustical insulation is identified by thickness and words "Acoustical Insulation".

### 1.2 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES .
B. Manufacturer's Literature and Data:

1. Insulation, each type used
2. Tape
C. Certificates: Stating the type, thickness and "R" value (thermal resistance) of the insulation to be installed.

### 1.3 STORAGE AND HANDLING:

A. Store insulation materials in weathertight enclosure.
B. Protect insulation from damage from handling, weather and construction operations before, during, and after installation.

### 1.4 APPLICABLE PUBLICATIONS:

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by basic designation only.
B. American Society for Testing and Materials (ASTM): C552-07...................Cellular Glass Thermal Insulation. C553-08.................Mineral Fiber Blanket Thermal Insulation for Commercial and Industrial Applications C578-10.................... Rigid, Cellular Polystyrene Thermal Insulation

## PART 2 - PRODUCTS

### 2.1 INSULATION - GENERAL:

A. Where thermal resistance ("R" value) is specified or shown for insulation, the thickness shown on the drawings is nominal. Use only insulation with actual thickness that is not less than that required to provide the thermal resistance specified.
B. Where "R" value is not specified for insulation, use the thickness shown on the drawings.
C. Where more than one type of insulation is specified, the type of insulation for each use is optional, except use only one type of insulation in any particular area.
D. Insulation Products shall comply with following minimum content standards for recovered materials:

| Material Type | Percent by weight |
| :--- | :--- |
|  |  |
| Polyisocyanurate/polyurethane |  |
| Rigid foam | 9 percent recovered material |
|  | 6 percent recovered material |
| Glass fiber reinforced | 5 percent recovered material |
| Phenolic rigid foam |  |

The minimum-content standards are based on the weight (not the volume) of the material in the insulating core only.

### 2.2 PERIMETER INSULATION IN CONTACT WITH SOIL:

A. Polystyrene Board: ASTM C578, Type IV, V, VI, VII, or IX where covered by soil or concrete.

### 2.3 EXTERIOR FRAMING OR FURRING INSULATION:

A. Batt or Blanket: Optional.
B. Mineral Fiber: ASTM C665, Type II, Class C, Category I where framing is faced with gypsum board.

### 2.4 ACOUSTICAL INSULATION:

A. Mineral Fiber boards: ASTM C553, Type II, flexible, or Type III, semirigid (4.5 pound nominal density).
B. Mineral Fiber Batt or Blankets: ASTM C665. Maximum flame spread of 25 and smoke development of 450 when tested in accordance with ASTM E84.
C. Thickness as shown; of widths and lengths to fit tight against framing.

### 2.5 RIGID INSULATION:

A. On the inside face of exterior walls, spandrel beams, floors, bottom of slabs, and where shown.

### 2.6 FASTENERS:

A. Staples or Nails: ASTM F1667, zinc-coated, size and type best suited for purpose.
B. Screws: ASTM C954 or C1002, size and length best suited for purpose with washer not less than 50 mm (two inches) in diameter.
C. Impaling Pins: Steel pins with head not less than 50 mm (two inches) in diameter with adhesive for anchorage to substrate. Provide impaling pins of length to extend beyond insulation and retain cap washer when washer is placed on the pin.

### 2.7 TAPE:

A. Pressure sensitive adhesive on one face.
B. Perm rating of not more than 0.50.

## PART 3 - EXECUTION

### 3.1 INSTALLATION - GENERAL

A. Install insulation with the vapor barrier facing the heated side, unless specified otherwise.
B. Install rigid insulating units with joints close and flush, in regular courses and with cross joints broken.
C. Install batt or blanket insulation with tight joints and filling framing void completely. Seal cuts, tears, and unlapped joints with tape.
D. Fit insulation tight against adjoining construction and penetrations, unless specified otherwise.

### 3.2 PERIMETER INSULATION:

A. Vertical insulation:

1. Fill joints of insulation with same material used for bonding.
2. Bond polystyrene board to surfaces with adhesive or Portland cement mortar mixed and applied in accordance with recommendations of insulation manufacturer.
3. Bond cellular glass insulation to surfaces with hot asphalt or adhesive cement.

### 3.3 EXTERIOR FRAMING OR FURRING BLANKET INSULATION:

A. Pack insulation around door frames and windows and in building expansion joints, door soffits and other voids. Pack behind outlets around pipes, ducts, and services encased in walls. Open voids are not permitted. Hold insulation in place with pressure sensitive tape.
B. Lap vapor retarder flanges together over face of framing for continuous surface. Seal all penetrations through the insulation.
C. Fasten blanket insulation between metal studs or framing and exterior wall furring by continuous pressure sensitive tape along flanged edges.
D. Fasten blanket insulation between wood studs or framing with nails or staples through flanged edges on face of stud. Space fastenings not more than 150 mm (six inches) apart.
E. Ceiling Insulation and Soffit Insulation:

1. Fasten blanket insulation between wood framing or joist with nails or staples through flanged edges of insulation.
2. At metal framing or ceilings suspension systems, install blanket insulation above suspended ceilings or metal framing at right angles to the main runners or framing. Tape insulation tightly together so no gaps occur and metal framing members are covered by insulation.
3. In areas where suspended ceilings adjoin areas without suspended ceilings, install either blanket, batt, or mineral fiberboard extending from the suspended ceiling to underside of deck or slab above. Secure in place to prevent collapse or separation of hung blanket, batt, or board insulation and maintain in vertical position. Secure blanket or batt with continuous cleats to structure above.

### 3.4 RIGID INSULATION ON SURFACE OF EXTERIOR WALLS:

A. On the interior face of solid masonry and concrete walls, beams, beam soffits, underside of floors, and to the face of studs for interior wall finish where shown.
B. Bond to solid vertical surfaces with adhesive as recommended by insulation manufacturer. Fill joints with adhesive cement.
C. Use impaling pins for attachment to underside of horizontal surfaces. Space fastenings as required to hold insulation in place and prevent sagging.
D. Fasten board insulation to face of studs with screws, nails or staples. Space fastenings not more than 300 mm (12 inches) apart. Stagger fasteners at joints of boards. Install at each corner.
E. Floor insulation:

1. Bond insulation to concrete floors in attic by coating surfaces with hot steep asphalt applied at rate of not less than 11.5 Kg per $\mathrm{m}^{2}$ ( 25 lbs/100 sq. ft.), and firmly bed insulation therein.
2. When applied in more than one layer, bed succeeding layers in hot steep asphalt applied at the rate of not less than 11.5 Kg per $\mathrm{m}^{2}$ per m² lbs/100 sq. ft.).
3. Contractors option: Insulation may be installed with nonflammable adhesive in accordance with the manufacturer's printed instructions when a separate vapor retarder is used.

### 3.5 ACOUSTICAL INSULATION:

A. Fasten blanket insulation between metal studs and wall furring with continuous pressure sensitive tape along edges or adhesive.
B. Pack insulation around door frames and windows and in cracks, expansion joints, control joints, door soffits and other voids. Pack behind outlets, around pipes, ducts, and services encased in wall or partition. Hold insulation in place with pressure sensitive tape or adhesive.
C. Do not compress insulation below required thickness except where embedded items prevent required thickness.
D. Where acoustical insulation is installed above suspended ceilings install blanket at right angles to the main runners or framing. Extend insulation over wall insulation systems not extending to structure above.
E. Where semirigid insulation is used which is not full thickness of cavity, adhere to one side of cavity maintaining continuity of insulation and covering penetrations or embedments in insulation.
F. Where sound deadening board is shown, secure // with adhesive to masonry or concrete walls // and // with screws to metal or wood framing //. Secure sufficiently in place until subsequent cover is installed. Seal all cracks with caulking.

SECTION 072400
EXTERIOR INSULATION AND FINISH SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Exterior Finish Systems specified in this section consist of a Direct
Exterior Finish Systems (DEFS), and Exterior Insulation and Finish
System (EIFS) all of which are applied over cement board sheathing.

### 1.2 RELATED WORK

A. Cement Board: Section 0616 63, CEMENTITIOUS SHEATHING.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Samples:

Two 300 mm (one-foot) square samples of the EIFS finishes over cement board identical to the proposed installation in thickness, color, texture insulation and workmanship.
C. Test Reports and Manufacturer's Literature

1. Manufacturer's literature and instructions for installation of the system. Include manufacturer's recommended details for corner treatment, sills, soffits, dentils, quoins, lintels, openings and other special applications.
2. Summary of test results by the Exterior Finish System manufacturer to substantiate compliance with the specified performance requirements. Furnish complete test reports as required.
3. Statement by Exterior Finish System manufacturer that all components of the system proposed for use on this project are approved by that manufacturer.
4. Statement by the Installer of the Exterior Finish System that they are experienced with the installation, having done at least three
(3) projects using this system and can furnish names and locations of these projects if required.

### 1.4 DELIVERY AND STORAGE

A. Deliver materials in unopened packages with manufacturer's labels intact, legible and grade seals unbroken.
B. Store and handle in strict compliance with manufacturer's instructions. Protect from damage.
C. Remove from premises any damaged or deteriorated material.
1.5 ENVIRONMENTAL CONDITIONS

Unless a higher temperature is required by the system manufacturer, the ambient air temperature shall be 7 degrees Celsius ( 45 degrees $F$ ) or greater and rising at the time of installation of the system and shall be predicted to remain at 7 degrees Celsius ( 45 degrees F) or greater for at least 24 hours after installation.

### 1.6 WARRANTY

Exterior Finish system shall be warranted against water leakage past the weather resistive barrier and other defects in materials and workmanship, and shall be subject to the terms of Article "Warranty of Construction", FAR clause 52.246-21, except that the warranty period shall be ten years.

### 1.7 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM): B117-09.................. Operating Salt Spray (Fog) Apparatus C150....................Standard Specification for Portland Cement. C67-09..................Sampling and Testing Brick and Structural Clay Tile
C177-10................Steady-State Heat Flux measurements and Thermal Transmission Properties by Means of the Guarded-Hot-Plate Apparatus
c297-10..................Flatwise Tensile Strength of Sandwich Constructions

C666-03(R2008)...........Resistance of Concrete to Rapid Freezing and Thawing
C920-11................Elastomeric Joint Sealants
D968-10.................Abrasion Resistance of Organic Coatings by Falling Abrasive
D2794-93(R2010)........ Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)

E84-10................. Surface Burning Characteristics of Building Materials

E96-10...................Water Vapor Transmission of Materials
E108-10...................Fire Tests of Roof Coverings
E330-02(R2010)..........Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference
E331-00.................Water Penetration of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference

G90-10................ Accelerated Outdoor Weathering of Nonmetallic Materials Using Concentrated Natural Sunlight
C. Exterior Insulation Manufacturers Association (EIMA)
101.86-1992............ Resistance of Exterior Insulation and Finish Systems to the Effects of Rapid Deformation (Impact)

## PART 2 PRODUCTS

### 2.3 EXTERIOR INSULATION AND FINISH SYSTEM (EIFS)

A. Description: The PB system consists of Type I molded rigid polystyrene insulation adhesively adhered to the sheathing and finished with a glass-fiber-mesh reinforced based-coat and a textured finish coat.

## B. Performance Requirements:

| TEST | TEST METHOD | REQUIREMENT |
| :---: | :---: | :---: |
| Flame Spread <br> (Test samples shall <br> include base coat, <br> fabric, finish mounted <br> on non- combustible <br> substrate) | ASTM E84 | Flame spread of 25 or less. Smoke developed rating 450 or less. |
| Full Scale Wall Fire Test | ASTM E108 | No significant surface flaming or propagation of vertical or lateral flames |
| Impact Resistance (Sample shall be cured. Finish, base coat and fabric over 25 mm (1 inch) insulation typical of project application) | EIMA 101.86 <br> (Hemispherical Head Test) | ```//Standard Impact Resistance// 2.83 to 5.54J (25-49 inch-lbs) Medium Impact Resistance// 5.65 to 10.1J 50-89 inch lbs``` |
|  |  | ```High Impact Resistance// 10.2 to 17J (90-150 inch-lbs) Ultra High Impact Resistance// Over 17.1J (Over 150 inch-lbs.) - No broken reinforcing fabric``` |
| Structural Performance (Test panels 1200 mm x 1200 mm (4 feet by 4 feet) typical of project application) | ASTM E330 | No permanent deformation, delamination or deterioration for positive and negative pressures as required. |
| Water Penetration | ASTM E331 | No Water penetration |
| Abrasion Resistance | ASTM D968 | ```500 liters of sand-slight smoothing - no loss of film integrity``` |
| Accelerated Weathering | ASTM G90 | 2000 hours. <br> No deterioration |
| Salt Spray Resistance | ASTM B117 | Withstand 300 hours. No deleterious effects. |
| Water Vapor | ASTM E96 | Not more than 18 grains an hour per square foot. |
| Absorption-Freeze-Thaw (Pre-weighed $100 \mathrm{~mm} x$ 200 mm (4" by 8") <br> specimens; 25 mm (1") insulation, faced with finish coat cured and | ASTM C67 <br> 50 Cycles: 20 <br> hrs. at - 9 deg C ; 4-hr. thaw in water | After 50 cycles - Total weight gain of not more than 6.2 grams. No checking splitting, or cracking. |


| stored in air; tested <br> with edges and back <br> open.) |  |  |
| :--- | :--- | :--- |
|  |  |  |

C. Adhesive: Manufacturers standard product including primer as required compatible with sheathing.
D. Insulation:

1. Thermal Resistance: Thermal resistance (R-value), as indicated, measured by ASTM C177.
2. Insulating Material: ASTM C578, as recommended by EIFS manufacturer and treated to be compatible with EIFS components. Age insulation a minimum of 6 weeks prior to installation.
3. Provide Type I Molded Expanded Polystyrene (MEPS) insulation board for Type PB systems, in sizes as required except no larger than 600 mm X 1200 mm (24 X 48 inches) boards, and not more than 100 mm (4 inches) in thickness.
E. Create a means of drainage between the insulation board and cement board sheathing.
F. All penetrations and terminations shall be flashed.
G. Mechanical Anchors: As recommended by the EIFS manufacturer.
H. Accessories: Conform to the recommendations of the EIFS manufacturer, including trim, edging, anchors, expansion joints, and other items required for proper installation of the EIFS. All metal items and fasteners to be corrosion resistant.
I. Reinforcing Fabric: Balanced, open weave, glass fiber fabric made from twisted multi-end strands specifically treated for compatibility with the other materials of the system. Minimum weight $4.3 \mathrm{oz} / \mathrm{sq} . \mathrm{yd}$.
J. Base Coat: For PB system, manufacturer's standard product. Minimum thickness of 1-1/2 times reinforcing fabric thickness but not less than 2.4 mm (3/32 inches) wet thickness.
K. Finish Coat: For PB system, manufacturer's standard product. Minimum thickness 1.6 mm (1/16 inch), complying with Performance Requirements in paragraph B.
L. Sealant: ASTM C 920; material having a minimum joint movement of $50 \%$ with 100\% recovery. Type, grade and use shall be as recommended by the sealant manufacturer. When required, primer, bond breaker and backer
rods shall be non-staining as recommended by the sealant manufacturer. Do not use absorptive materials as backer rods.//

## PART 3 EXECUTION

### 3.1 INSPECTION

Examine substrate, opening supports and conditions under which this work is to be performed. Notify Resident Engineer in writing of conditions detrimental to the proper completion of this work. Do not proceed with work until unsatisfactory conditions have been corrected.

### 3.2 CONTROL JOINTS

A. See drawings for location of building control joints and surface control joints. Install surface control joints as follows:
B. Exterior Insulation and Finish System. Install at 15 meters (50 feet) maximum in both directions and at building expansion joints, floor lines and where EIFS intersects other materials per manufacturer's recommendations.

### 3.3 SEALANTS:

A. Apply according to manufacturer's recommendations and the following:
B. Exterior Insulation and Finish System: Apply sealant per EIFS manufacturer's recommendation. Do not seal locations intended for water drainage.

### 3.4 ACCESSORIES:

Install according to manufacturer's recommendation.

### 3.5 FINISH:

A.EXTERIOR INSULATION AND FINISH SYSTEM:

1. Insulation Board: Place horizontally from level base line. Stagger vertical joints and interlock at corners. Butt joints tightly. Provide flush surfaces at joints. Offset insulation board joints from joints in sheathing by at least 200 mm (8 inches). Do not align joints with corners of doors, windows and other openings. Do not leave insulation board exposed longer than recommended by insulation manufacturer.
2. Adhesive: Apply directly to entire back surface of the insulation board as recommended by the system manufacturer and immediately apply to cement board substrate. Apply firm pressure over entire board to ensure uniform contact and level surface. Allow adhesive to cure for a minimum of 24 hours before sanding.
3. Sanding: Sand entire surface of insulation before application of base coat to improve bonding of basecoat, level high joints and remove dirt and weathering damage. Do not pre-fill low areas with basecoat.
4. Base Coat and Reinforcing Fabric: Trowel apply to the insulation a uniform thickness of base coat as recommended by the system manufacturer but not less than $1-1 / 2$ times the reinforcing fabric thickness with a minimum of 2.4 mm (3/32 inch). Install reinforcing fabric in accordance with manufacturer's instructions. Provide diagonal reinforcement at opening corners, backwrapping, and any other reinforcement recommended by EIFS manufacturer. The fabric shall not be visible beneath the surface of the basecoat after installation. Cure the basecoat for a minimum of 24 hours before application of the finish coat.
5. Finish: Inspect basecoat for damage or defects and repair prior to application of finish coat. Trowel apply finish coat according to manufacturer's recommendations but a minimum of 1.6 mm (1/16 inch). Texture finish as required. Provide finish surfaces that are plumb and plane with no greater deviation than 1:500 (1/4 inch in 10 feet).

### 3.6 CLEAN UP:

Upon completion, remove all scaffolding, equipment, materials and debris from site. Remove all temporary protection installed to facilitate installation of system.

# SECTION 075423 <br> THERMOPLASTIC POLYOLEFIN (TPO) ROOFING 

## PART 1 GENERAL

### 1.1 DESCRIPTION

A. Thermoplastic Polyolefin (TPO) sheet roofing adhered to existing roofing and tapered insulation.

### 1.2 RELATED WORK

A. Roof Insulation: Section 0722 00, ROOF AND DECK INSULATION.
B. Sheet metal components and wind uplift requirements for roof-edge design: Section 0760 00, FLASHING AND SHEET METAL.
C. Roof hatches, equipment supports, dome type skylights, and gravity ventilators: Section 0772 00, ROOF ACCESSORIES

### 1.3 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only. Editions of applicable publications current on date of issue of bidding documents apply unless otherwise indicated.
B. American National Standards Institute/Single-Ply Roofing Institute (ANSI/SPRI):
ANSI/SPRI ES-1-03.......Wind Design Standard for Edge Systems Used with Low Slope Roofing Systems.
C. American Society of Civil Engineers/Structural Engineering Institute (ASCE/SEI) :
ASCE/SEI-7-10...........Minimum Design Loads for Buildings and Other Structures
D. ASTM International (ASTM):

D4434-06............... Standard Specification for Poly (Vinyl Chloride) Sheet Roofing
E108-10................. Standard Test Methods for Fire Tests of Roof Coverings
E1918-06 Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-Sloped Surfaces in the Field

E1980-01............... Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-Sloped Surfaces in the Field
E. FM Approvals: RoofNav Approved Roofing Assemblies and Products.

1-28-09................... Loss Prevention Data Sheet: Design Wind Loads.
1-29-09.................. Loss Prevention Data Sheet: Above-Deck Roof Components
1-49-09.................. Loss Prevention Data Sheet: Perimeter Flashing
F. National Roofing Contractors Association: Roofing and Waterproofing Manual

### 1.4 PERFORMANCE REQUIREMENTS

A. Material Compatibility: Provide roofing materials that are compatible with one another under conditions of service and application required, as demonstrated by membrane roofing manufacturer based on testing and field experience.

1. Solar Reflectance Index: Not less than 78 when calculated according to ASTM E1980 based on testing identical products by a qualified testing agency.

### 1.5 QUALITY CONTROL

A. Installer Qualifications:

1. Licensed or approved in writing by manufacturer to perform work under warranty requirements of this Section.
2. Employ full-time supervisors knowledgeable and experienced in roofing of similar types and scopes, and able to communicate with owner and workers.
B. Inspector Qualifications: Inspection of work by third-party technical inspector or technical representative of manufacturer experienced in the installation and maintenance of the specified roofing system, qualified to perform roofing observation and inspection specified in Field Quality Control Article, to determine Installer's compliance with the requirements of this Project, and approved by the manufacturer to issue warranty certification. The Roofing Inspector shall be one of the following:
3. An authorized full-time technical employee of the manufacturer, not engaged in the sale of products.
4. An independent party certified as a Registered Roof Observer by the Roof Consultants Institute (RCI), retained by the Contractor or the Manufacturer and approved by the Manufacturer.
C. Product/Material Requirements:
5. Obtain products from single manufacturer or from sources recommended by manufacturer for use with roofing system and incorporated in manufacturer's warranty. Roof membrane must be manufactured by the company, no "private label" roofing membranes are allowed.
D. Roofing system design standard requirements:
6. Recommendations of the NRCA "Roofing and Waterproofing Manual" applicable to modified bituminous sheet roofing for storage, handling and application.
7. Recommendations of FM Approvals 1-49 Loss Prevention Data Sheet for Perimeter Flashings.
8. Recommendations of ANSI/SPRI ES-1 for roof edge design.
9. FM Approvals Listing: Provide roofing membrane, base flashing, and component materials that comply with requirements in FM Approvals 4450 and FM Approvals 4470 as part of a roofing system and that are listed in FM Approvals "RoofNav" for Class 1 or noncombustible construction, as applicable. Identify materials with FM Approvals markings.
a. Fire/Windstorm Classification: Class 1A-105.
b. Hail Resistance: MH.
E. Pre-Roofing Meeting:
10. Prior to any roofing application, hold a pre-roofing meeting arranged by the Contractor and attended by the Roofing Inspector, Material Manufacturers Technical Representative, Roofing Applicator, Contractor, and Resident Engineer.
11. Discuss specific expectations and responsibilities, construction procedures, specification requirements, application, environmental conditions, job and surface readiness, material storage, and protection.
12. Inspect roof deck at this time to:
a. Verify that work of other trades which penetrates roof deck is completed.
b. Determine adequacy of deck anchorage, presence of foreign material, moisture and unlevel surfaces, or other conditions that
would prevent application of roofing system from commencing or cause a roof failure.
c. Examine samples and installation instructions of manufacturer.

### 1.6 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, SAMPLES.
B. Product Data:

1. Adhesive materials.
2. Membrane sheet roofing and flashing membrane.
3. Roofing cement.
4. Roof walkway.
5. Fastening requirements.
6. Application instructions.
C. Shop Drawings: Include plans, sections, details, and attachments.
7. Base flashings and terminations.
D. Certificates:
8. Indicating materials and method of application of roofing system meets requirements of FM Approvals "RoofNav" for specified fire/windstorm classification.
E. Warranty: As specified.
F. Documentation of supervisors' and inspectors' qualifications.
G. Field reports of roofing inspector.
H. Temporary protection plan. Include list of proposed temporary materials.
I. Contract Close-out Submittals:
9. Maintenance Manuals.
10. Warranty signed by installer and manufacturer.

### 1.7 DELIVERY, STORAGE AND HANDLING

A. Comply with the recommendations of the NRCA "Roofing and Waterproofing Manual" applicable to single ply membrane roofing for storage, handling and installation.

### 1.8 ENVIRONMENTAL REQUIREMENTS

A. Weather Limitations: Proceed with installation only when existing and forecasted weather conditions permit roofing system to be installed according to manufacturer's written instructions and warranty requirements.
B. Environmental Controls: Refer to Section 0157 19, TEMPORARY ENVIRONMENTAL CONTROLS.
C. Protection of interior spaces: Refer to Section 0100 00, GENERAL REQUIREMENTS.

### 1.9 WARRANTY

Roofing work subject to the terms of the Article "Warranty of Construction," FAR clause 52.246-21, except extend the warranty period to 10 years.

## PART 2 - PRODUCTS

### 2.1 TPO MEMBRANE ROOFING

A. TPO Sheet: ASTM D6878, internally fabric or scrim reinforced, 1.5 mm (60 mils) thick, with fabric backing.

1. Color: White.

### 2.2 ACCESSORIES:

A. Sheet Flashing: Manufacturer's standard sheet flashing of same material, type, reinforcement, thickness, and color as TPO sheet membrane.
B. Bonding Adhesive: Manufacturer's standard, water based.
C. Metal Termination Bars: Manufacturer's standard, predrilled stainlesssteel or aluminum bars, approximately 25 by 3 mm (1 by $1 / 8$ inch) thick; with anchors.
D. Metal Battens: Manufacturer's standard, aluminum-zinc-alloy-coated or zinc-coated steel sheet, approximately 25 mm wide by 1.3 mm (1 inch wide by 0.05 inch) thick, prepunched.
E. Fasteners: Factory-coated steel fasteners and metal or plastic plates complying with FM Approvals 4470, designed for fastening membrane to substrate.
F. Flexible Walkways: Factory-formed, nonporous, heavy-duty, slipresisting, surface-textured walkway pads or rolls, approximately 15 mm (9/16 inch) thick, and acceptable to membrane roofing system manufacturer.
G. Miscellaneous Accessories: Provide sealers, preformed flashings, preformed inside and outside corner sheet flashings, T-joint covers, lap sealants, termination reglets, and other accessories acceptable to manufacturer.

### 2.3 ADHESIVE AND SEALANT MATERIALS:

A. General: Adhesive and sealant materials recommended by roofing system manufacturer for intended use, identical to materials utilized in approved listed roofing system, and compatible with roofing membrane.

1. Liquid-type auxiliary materials shall comply with VOC limits of authorities having jurisdiction.
2. Adhesives and sealants that are not on the exterior side of weather barrier shall comply with the following limits for VOC content when calculated according to 40 CFR 59, Subpart D (EPA Method 24):
e. Single-Ply Roof Membrane Adhesives: $250 \mathrm{~g} / \mathrm{L}$.
i. Single-Ply Roof Membrane Sealants: $450 \mathrm{~g} / \mathrm{L}$.
j. Nonmembrane Roof Sealants: 300 g/L.
k. Sealant Primers for Nonporous Substrates: 250 g/L.
l. Sealant Primers for Porous Substrates: $775 \mathrm{~g} / \mathrm{L}$.

## PART 3 - EXECUTION

### 3.1 EXAMINATION:

A. Examine substrates and conditions with roofing Installer and roofing inspector to verify compliance with project requirements and suitability to accept subsequent roofing work. Correct unsatisfactory conditions before proceeding with roofing work.
B. Do not apply roofing if roof surface will be used for subsequent work platform, storage of materials, or staging or scaffolding will be erected thereon unless system is protected.

### 3.2 PREPARATION

A. Complete roof deck construction prior to commencing roofing work:

1. Install curbs, blocking, edge strips, nailers, cants, and other components where insulation, roofing, and base flashing is attached to, in place ready to receive insulation and roofing.
2. Complete deck and insulation to provide designed drainage to working roof drains.
3. Document installation of related materials to be concealed prior to installing roofing work.
B. Dry out surfaces. Apply materials to dry substrates.
C. Remove all dust, dirt or debris.
D. Remove projections that might damage materials.
E. Existing Membrane Roofs and Repair Areas:
4. Comply with requirements in Section 070150.19 PREPARATION FOR REROOFING.
5. At areas to be altered or repaired, remove loose, damaged, or cut sheet that is not firmly adhered only where new penetrations occur or repairs are required.
6. Cut and remove existing roof membrane for new work to be installed. Clean cut edges and install a temporary seal to cut surfaces. Use roof cement and one layer of 7 Kg (15 pound) felt strip cut to extend 150 mm (6 inches) on each side of cut surface. Bed strip in roof cement and cover strip with roof cement to completely embed the felt.
7. At modified bituminous base flashing to be repaired, either bend up cap flashing or temporarily remove cap flashing. Brush and scrape away all deteriorated sheets or surface material of base flashing.

### 3.3 TEMPORARY PROTECTION

A. Install temporary protection at the end of day's work and when work is halted for an indefinite period or work is stopped when precipitation is imminent. Comply with approved temporary protection plan.
B. Install temporary cap flashing over the top of base flashings where permanent flashings are not in place to provide protection against moisture entering the roof system through or behind the base flashing. Securely anchor in place to prevent blow off and damage by construction activities.
C. Provide for removal of water or drainage of water away from the work.
D. Provide temporary protection over installed roofing by means of duckboard walkways, plywood platforms, or other materials, as approved by Resident Engineer, for roof areas that are to remain intact, and that are subject to foot traffic and damage. Provide notches in sleepers to permit free drainage.

### 3.4 INSTALLATION, GENERAL

A. FM Approvals Installation Standard: Install roofing membrane, base flashings, wood cants, blocking, curbs, and nailers, and component materials in compliance with requirements in FMG 4450 and FMG 4470 as part of a membrane roofing system as listed in FM Approval's "RoofNav" for fire/windstorm classification indicated. Comply with recommendations in FM Approvals' Loss Prevention Data Sheet 1-49, including requirements for wood nailers and cants.
B. Manufacturer Recommendations: Comply with roofing system manufacturer's written installation recommendations.
C. Coordination with related work: Coordinate roof operations with roof insulation and sheet metal work so that insulation and flashings are installed concurrently to permit continuous roofing operations.
D. Installation Conditions:

1. Apply dry roofing materials. Apply roofing work over dry substrates and materials.
2. Apply materials within temperature range and surface and ambient conditions recommended by manufacturer.
3. Except for temporary protection, do not apply materials during damp or rainy weather, during excessive wind conditions, nor while moisture (dew, snow, ice, fog or frost) is present in any amount in or on the materials to be covered or installed:
a. Do not apply materials when the temperature is below 4 deg. C (40 deg. F).
b. Do not apply materials to substrate having temperature of 4 deg . C (40 deg. F) or less.

### 3.5 INSTALLATION OF TPO ROOFING

A. Do not allow the membrane to come in contact with surfaces contaminated with asphalt, coal tar, oil, grease, or other substances which are not compatible with TPO.
B. Install the membrane so the sheets run perpendicular to the long dimension of the insulation boards.
C. Commence installation at the low point of the roof and work towards the high point. Lap the sheets so the flow of water is not against the edges of the sheet.
D. Position the membrane so it is free of buckles and wrinkles.
E. Roll sheet out on deck; inspect for defects as being rolled out and remove defective areas. Allow for relaxing before proceeding.

1. Lap edges and ends of sheets 50 mm (two inches) or more as recommended by the manufacturer.
2. Heat weld laps. Apply pressure as required. Seam strength of laps as required by ASTM D4434.
3. Check seams to ensure continuous adhesion and correct defects.
4. Finish edges of laps with a continuous beveled bead of sealant to sheet edges to provide smooth transition.
5. Finish seams as the membrane is being installed (same day).
6. Anchor perimeter to deck or wall as specified.
F. Repair areas of welded seams where samples have been taken or marginal welds, bond voids, or skips occurs.
G. Repair fishmouths and wrinkles by cutting to lay flat and installing patch over cut area extending 100 mm (four-inches) beyond cut.
H. Membrane Perimeter Anchorage:
7. Install metal fastening strip at the perimeter of each roof level, curb flashing, expansion joints and similar penetrations as indicated and in accordance with membrane manufacturer's instructions on top of roof membrane to deck or wall.
8. Mechanically Fastened Metal Fastening Strip:
a. Set top of mechanical fastener set flush with top surface of the metal fastening strip. Space mechanical fasteners a maximum 300 mm (12 inches) on center starting 25 mm (one inch) from the end of the nailing strip.
b. When strips are cut round corners and eliminate sharp corners.
c. After mechanically fastening strip cover and seal strip with a six-inch wide roof membrane strip; heat weld to roof membrane and seal edges.
d. At roof edge metal, turn the membrane down over the front edge of the blocking or the nailer to below blocking. Secure the membrane to the vertical portion of the nailer; or, if required by the membrane manufacturer with fasteners spaced not over 300 mm (12 inches) on centers.
e. At parapet walls, intersecting building walls and curbs, secure the membrane to the structural deck with fasteners 300 mm (12 inches) on centers or as shown on NRCA manual.
I. Adhered System:
9. Apply adhesive in quantities required by roof membrane manufacturer.
10. Fold sheet back on itself after rolling out and coat the bottom side of the membrane and the top of the deck with adhesive. Do not coat the lap joint area.
11. After adhesive has set according to adhesive manufacturers application instruction, roll the membrane into the adhesive in a manner that minimizes voids and wrinkles.
12. Repeat for other half of sheet. Cut voids and wrinkles to lay flat and clean for repair patch over cut area.

### 3.6 INSTALLATION OF FLASHING

A. Install flashings as the membrane is being installed. If the flashing can not be completely installed in one day, complete the installation until the flashing is in a watertight condition and provide temporary covers or seals.
B. Flashing Roof Drains:

1. Install roof drain flashing as recommended by the membrane manufacturer, generally as follows:
a. Coordinate to set the metal drain flashing in asphalt roof cement, holding cement back from the edge of the metal flange.
b. Do not allow the roof cement to come in contact with the TPO roof membrane.
c. Adhere the TPO roof membrane to the metal flashing with the membrane manufacturer's recommended adhesive.
2. Turn down the metal drain flashing and TPO roof membrane into the drain body and install clamping ring and strainer.
C. Installing TPO Base Flashing and Pipe Flashing:
3. Install TPO flashing membranes to pipes, wall or curbs to a height not less than eight-inches above roof surfaces and 100 mm (four inches) on roof membrane.
a. Adhere flashing to pipe, wall or curb with adhesive.
b. Form inside and outside corners of TPO flashing membrane in accordance with NRCA manual. Form pipe flashing in accordance with NRCA manual use pipe boot.
c. Lap ends not less than 100 mm (four inches).
d. Heat weld flashing membranes together and flashing membranes to roof membranes. Finish exposed edges with sealant as specified.
e. Install flashing membranes in accordance with NRCA manual.
4. Anchor top of flashing to walls or curbs with fasteners spaced not over 200 mm (eight inches) on centers. Use fastening strip on ducts. Use pipe clamps on pipes or other round penetrations.
5. Apply sealant to top edge of flashing.
D. Installing Building Expansion Joints:
6. Install base flashing on curbs as specified.
7. Coordinate installation with metal expansion joint cover or roof expansion joint system.
8. Install flexible tubing 1-1/2 times width of joint over joint. Cover tubing with TPO flashing strip adhered to base flashing and lapping base flashing 100 mm (four inches). Finish edges of laps with sealants as specified.
E. Repairs to membrane and flashings:
9. Remove sections of TPO sheet roofing or flashing that is creased wrinkled or fishmouthed.
10. Cover removed areas, cuts and damaged areas with a patch extending 100 mm (four inches) beyond damaged, cut, or removed area. Heat weld to roof membrane or flashing. Finish edge of lap with sealant as specified.

### 3.7 FLEXIBLE WALKWAYS

A. Use reinforced sheet not less than 900 mm (three feet) wide.
B. Heat weld walkway sheet to roof sheet at edges. Weld area 50 mm (two inches) wide by the entire length of the walkway sheet.
C. Finish edges of laps with sealants as specified.

### 3.8 FIELD QUALITY CONTROL:

A. Roofing Inspector: Owner will engage a qualified roofing inspector to perform roof tests and inspections and to prepare test reports.
C. Final Roof Inspection: Arrange for roofing system manufacturer's technical personnel to inspect roofing installation on completion.

1. Notify Architect and Owner 48 hours in advance of date and time of inspection.
D. Repair or remove and replace components of roofing work where test results or inspections indicate that they do not comply with specified requirements.
2. Additional testing and inspecting, at Contractor's expense, will be performed to determine if replaced or additional work complies with specified requirements.

### 3.9 PROTECTING AND CLEANING

A. Protect membrane roofing system from damage and wear during remainder of construction period.
B. Correct deficiencies in or remove membrane roofing system that does not comply with requirements; repair substrates; and repair or reinstall
membrane roofing system to a condition free of damage and deterioration at time of acceptance by Owner.
C. Clean overspray and spillage from adjacent construction. Clean membrane and restore surface to like-new condition meeting solar reflectance requirements.

-     -         - END - -

SECTION 076000 FLASHING AND SHEET METAL

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Formed sheet metal work for wall and roof flashing, copings, roof edge metal, fasciae, drainage specialties, and formed expansion joint covers are specified in this section.

### 1.2 RELATED WORK

A. Manufactured flashing, copings, roof edge metal, and fasciae: Section 077100 ROOF SPECIALTIES.
B. Membrane base flashings and stripping: //Section 0751 00, BUILT-UP BITUMINOUS ROOFING// //Section 075216 MODIFIED BITUMINOUS MEMBRANE ROOFING//.
C. Joint Sealants: Section 0792 00, JOINT SEALANTS.
D. Color of factory coated exterior architectural metal and anodized aluminum items: Section 0906 00, SCHEDULE FOR FINISHES.
E. Paint materials and application: Section 099100, PAINTING.

### 1.3 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only. Editions of applicable publications current on date of issue of bidding documents apply unless otherwise indicated.
B. Aluminum Association (AA):

AA-C22A41..............Aluminum Chemically etched medium matte, with clear anodic coating, Class I Architectural, 0.7-mil thick

AA-C22A42............... Chemically etched medium matte, with integrally colored anodic coating, Class I Architectural, 0.7 mils thick

AA-C22A44................ Chemically etched medium matte with electrolytically deposited metallic compound, integrally colored coating Class I Architectural, 0.7-mil thick finish
C. American Architectural Manufacturers Association (AAMA):

AAMA 620................ Voluntary Specification for High Performance Organic Coatings on Coil Coated Architectural Aluminum

AAMA 621................ Voluntary Specification for High Performance Organic Coatings on Coil Coated Architectural Hot Dipped Galvanized (HDG) and Zinc-Aluminum Coated Steel Substrates
D. ASTM International (ASTM):

B32-08.................. Solder Metal
B209-07................Aluminum and Aluminum-Alloy Sheet and Plate
D173-03..................Bitumen-Saturated Cotton Fabrics Used in Roofing and Waterproofing
D1187-97(R2002)........Asphalt Base Emulsions for Use as Protective Coatings for Metal
D4586-07...............Asphalt Roof Cement, Asbestos Free
E. Sheet Metal and Air Conditioning Contractors National Association (SMACNA): Architectural Sheet Metal Manual.
F. National Association of Architectural Metal Manufacturers (NAAMM): AMP 500-06.............. Metal Finishes Manual
G. Federal Specification (Fed. Spec):

A-A-1925A...............Shield, Expansion; (Nail Anchors)
UU-B-790A.............. Building Paper, Vegetable Fiber
H. International Code Commission (ICC): International Building Code, Current Edition

### 1.4 PERFORMANCE REQUIREMENTS

A. Wind Design Standard: Fabricate and install copings tested per ANSI/SPRI ES-1 to resist design pressure indicated on Drawings.

### 1.5 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings: For all specified items, including:

1. Flashings
2. Copings
C. Manufacturer's Literature and Data: For all specified items, including:
3. Two-piece counterflashing
4. Thru wall flashing
5. Expansion joint cover, each type
D. Certificates: Indicating compliance with specified finishing requirements, from applicator and contractor.

## PART 2 - PRODUCTS

### 2.1 FLASHING AND SHEET METAL MATERIALS

A. Aluminum Sheet: ASTM B209, alloy 3003-H14 //except alloy used for color anodized aluminum shall be as required to produce specified color.
Alloy required to produce specified color shall have the same structural properties as alloy 3003-H14//.
B. Galvanized Sheet: ASTM, A653.

### 2.2 FLASHING ACCESSORIES

A. Solder: ASTM B32; flux type and alloy composition as required for use with metals to be soldered.
B. Rosin Paper: Fed-Spec. UU-B-790, Type I, Grade D, Style 1b, Rosin-sized sheathing paper, weighing approximately $3 \mathrm{Kg} / 10 \mathrm{~m}^{2}(6 \mathrm{lbs} / 100 \mathrm{sf})$.
C. Bituminous Paint: ASTM D1187, Type I.
D. Fasteners:
2. Nails:
b. Minimum diameter for aluminum nails 3 mm (0.105 inch).
c. Minimum diameter for stainless steel nails: 2 mm ( 0.095 inch) and annular threaded.
d. Length to provide not less than 22 mm (7/8 inch) penetration into anchorage.
3. Rivets: Not less than 3 mm (1/8 inch) diameter.
4. Expansion Shields: Fed Spec A-A-1925A.
E. Sealant: As specified in Section 0792 00, JOINT SEALANTS for exterior locations.
F. Insect Screening: ASTM D3656, 18 by 18 regular mesh.

### 2.3 SHEET METAL THICKNESS

A. Except as otherwise shown or specified use thickness or weight of sheet metal as follows:
B. Concealed Locations (Built into Construction):
4. Galvanized steel: 0.5 mm ( 0.021 inch) thick.
C. Thickness of aluminum or galvanized steel is specified with each item.

### 2.4 FABRICATION, GENERAL

## A. Jointing:

1. Joints shall conform to following requirements:
a. Flat-lock joints shall finish not less than 19 mm (3/4 inch) wide.
b. Lap joints subject to stress shall finish not less than 25 mm (one inch) wide and shall be soldered and riveted.
c. Unsoldered lap joints shall finish not less than 100 mm (4 inches) wide.
2. Flat and lap joints shall be made in direction of flow.
3. Edges of bituminous coated copper, copper covered paper, nonreinforced elastomeric sheeting and polyethylene coated copper shall be jointed by lapping not less than 100 mm (4 inches) in the direction of flow and cementing with asphalt roof cement or sealant as required by the manufacturer's printed instructions.
4. Soldering:
a. Pre tin both mating surfaces with solder for a width not less than 38 mm (1 1/2 inches) of uncoated copper, stainless steel, and copper clad stainless steel.
b. Wire brush to produce a bright surface before soldering lead coated copper.
c. Treat in accordance with metal producers recommendations other sheet metal required to be soldered.
d. Completely remove acid and flux after soldering is completed.
B. Expansion and Contraction Joints:
5. Fabricate in accordance with the Architectural Sheet Metal Manual recommendations for expansion and contraction of sheet metal work in continuous runs.
6. Space joints as shown or as specified.
7. Space expansion and contraction joints for aluminum at intervals not exceeding 5400 mm (18 feet), except do not exceed 3000 mm (10 feet) for gravel stops and fascia-cant systems.
8. Fabricate slip-type or loose locked joints and fill with sealant unless otherwise specified.
9. Fabricate joint covers of same thickness material as sheet metal served.
C. Cleats:
10. Fabricate cleats to secure flashings and sheet metal work over 300 mm (12 inches) wide and where specified.
11. Provide cleats for maximum spacing of 300 mm (12 inch) centers unless specified otherwise.
12. Form cleats of same metal and weights or thickness as the sheet metal being installed unless specified otherwise.
13. Fabricate cleats from 50 mm (2 inch) wide strip. Form end with not less than 19 mm (3/4 inch) wide loose lock to item for anchorage. Form other end of length to receive nails free of item to be anchored and end edge to be folded over and cover nail heads.
D. Edge Strips or Continuous Cleats:
14. Fabricate continuous edge strips where shown and specified to secure loose edges of the sheet metal work.
15. Except as otherwise specified, fabricate edge strips or minimum1. 25 mm (0.050 inch) thick aluminum.
16. Use material compatible with sheet metal to be secured by the edge strip.
17. Fabricate in 3000 mm (10 feet) maximum lengths with not less than 19 mm (3/4 inch) loose lock into metal secured by edge strip.
18. Fabricate Strips for fascia anchorage to extend below the supporting wood construction to form a drip and to allow the flashing to be hooked over the lower edge at least 19 mm (3/4-inch).
19. Fabricate anchor edge maximum width of 75 mm (3 inches) or of sufficient width to provide adequate bearing area to insure a rigid installation using 1.6 mm ( 0.0625 inch) thick aluminum.
E. Drips:
20. Form drips at lower edge of sheet metal counter-flashings (cap flashings), fascias, gravel stops, wall copings, by folding edge
back 13 mm (1/2 inch) and bending out 45 degrees from vertical to carry water away from the wall.
F. Edges:
21. Edges of flashings concealed in masonry joints opposite drain side shall be turned up 6 mm (1/4 inch) to form dam, unless otherwise specified or shown otherwise.
22. Finish exposed edges of flashing with a 6 mm (1/4 inch) hem formed by folding edge of flashing back on itself when not hooked to edge strip or cleat. Use 6 mm (1/4 inch) minimum penetration beyond wall face with drip for through-wall flashing exposed edge.
23. All metal roof edges shall meet requirements of IBC, current edition.
G. Metal Options:
24. Where options are permitted for different metals use only one metal throughout.
25. Stainless steel may be used in concealed locations for fasteners of other metals exposed to view.

### 2.5 FINISHES

A. Use same finish on adjacent metal or components and exposed metal surfaces unless specified or shown otherwise.
B. In accordance with NAAMM Metal Finishes Manual AMP 500, unless otherwise specified.
C. Finish exposed metal surfaces as follows, unless specified otherwise:

1. Aluminum:
b. Colored Finish: AA-C22A42 (anodized) or AA-C22A44
(electrolytically deposited metallic compound) medium matte, integrally colored coating, Class 1 Architectural, 18 mm (0.7 mils) thick. Dyes will not be accepted.
c. Fluorocarbon Finish: AAMA 620, high performance organic coating.
d. Mill finish.
2. Steel and Galvanized Steel:
a. Finish painted under Section 0991 00, PAINTING unless specified as prefinished item.
b. Manufacturer's finish:
1) Baked on prime coat over a phosphate coating.
2) Baked-on prime and finish coat over a phosphate coating.
3) Fluorocarbon Finish: AAMA 621, high performance organic coating.

### 2.6 THROUGH-WALL FLASHINGS

A. Form through-wall flashing to provide a mechanical bond or key against lateral movement in all directions. Install a sheet having $2 \mathrm{~mm}(1 / 16$ inch) deep transverse channels spaced four to every 25 mm (one inch), or ribbed diagonal pattern, or having other deformation unless specified otherwise.

1. Fabricate in not less than 2400 mm (8 feet) lengths; 3000 mm (10 feet) maximum lengths.
2. Fabricate so keying nests at overlaps.
B. Window Sill Flashing and Lintel Flashing:
3. Use plane flat sheet, or nonreinforced elastomeric sheeting, .
4. Fabricate flashing at ends with folded corners to turn up 5 mm (3/16 inch) in first vertical masonry joint beyond masonry opening.
5. Turn up back edge as shown.
6. Form exposed portion with drip as specified or receiver.
C. Door Sill Flashing:
7. Where concealed, use 0.5 mm ( 0.018 inch) thick copper clad stainless steel.
8. Where shown on drawings as combined counter flashing under threshold, sill plate, door sill, or where subject to foot traffic, use either 0.6 Kg (24 ounce) copper, 0.6 mm ( 0.024 inch) stainless steel, or 0.6 mm ( 0.024 inch) thick stainless steel.
9. Fabricate flashing at ends to turn up 5 mm (3/16 inch) in first vertical masonry joint beyond masonry opening with folded corners.

### 2.7 BASE FLASHING

A. Fabricate metal base flashing up vertical surfaces not less than 200 mm (8 inch) nor more than 400 mm (16 inch).
B. Form base flashing bent from strip except pipe flashing. Fabricate ends for riveted soldered lap seam joints. Fabricate expansion joint ends as specified.
C. Pipe Flashing: (Other than engine exhaust or flue stack)

1. Fabricate roof flange not less than 100 mm (4 inches) beyond sleeve on all sides.
2. Extend sleeve up and around pipe and flange out at bottom not less than 13 mm (1/2 inch) and solder to flange and sleeve seam to make watertight.
3. At low pipes 200 mm (8 inch) to 450 mm (18 inch) above roof:
a. Form top of sleeve to turn down into the pipe at least 25 mm (one inch).
b. Allow for loose fit around and into the pipe.
4. At high pipes and pipes with goosenecks or other obstructions which would prevent turning the flashing down into the pipe:
a. Extend sleeve up not less than 300 mm (12 inch) above roofing.
b. Allow for loose fit around pipe.

### 2.8 COUNTERFLASHING (CAP FLASHING OR HOODS)

A. Either copper or stainless steel, unless specified otherwise.
B. Fabricate to lap base flashing a minimum of 100 mm (4 inches) with drip:

1. Form lock seams for outside corners. Allow for lap joints at ends and inside corners.
2. In general, form flashing in lengths not less than 2400 mm ( 8 feet) and not more than 3000 mm (10 feet).
3. Two-piece, lock in type flashing may be used in-lieu-of one piece counter-flashing.
4. Manufactured assemblies may be used.
5. Where counterflashing is installed at new work use an integral flange at the top designed to be extended into the masonry joint or reglet in concrete.
6. Where counterflashing is installed at existing work use surface applied type, formed to provide a space for the application of sealant at the top edge.
C. One-piece Counterflashing:
7. Back edge turned up and fabricate to lock into reglet in concrete.
8. Upper edge formed to extend full depth of masonry unit in mortar joint with back edge turned up 6 mm (1/4 inch).
D. Two-Piece Counterflashing:
9. Receiver to extend into masonry wall depth of masonry unit with back edge turned up 6 mm (1/4 inch) and exposed edge designed to receive and lock counterflashing upper edge when inserted.
10. Counterflashing upper edge designed to snap lock into receiver.
E. Surface Mounted Counterflashing; one or two piece:
11. Use at existing or new surfaces where flashing can not be inserted in vertical surface.
12. One piece fabricate upper edge folded double for 65 mm (2 1/2 inches) with top 19 mm (3/4 inch) bent out to form "V" joint sealant pocket with vertical surface. Perforate flat double area against vertical surface with horizontally slotted fastener holes at 400 mm (16 inch) centers between end holes. Option: One piece surface mounted counter-flashing (cap flashing) may be used. Fabricate as detailed on Plate 51 of SMACNA Architectural Sheet Metal Manual.
13. Two pieces: Fabricate upper edge to lock into surface mounted receiver. Fabricate receiver joint sealant pocket on upper edge and lower edge to receive counterflashing, with slotted fastener holes at 400 mm (16 inch) centers between upper and lower edge.
F. Pipe Counterflashing:
14. Form flashing for water-tight umbrella with upper portion against pipe to receive a draw band and upper edge to form a "V" joint sealant receiver approximately 19 mm (3/4 inch) deep.
15. Fabricate 100 mm (4 inch) over lap at end.
16. Fabricate draw band of same metal as counter flashing. Use 0.6 Kg (24 oz) copper or 0.33 mm ( 0.013 inch) thick stainless steel or copper coated stainless steel.
17. Use stainless steel bolt on draw band tightening assembly.
18. Vent pipe counter flashing may be fabricated to omit draw band and turn down 25 mm (one inch) inside vent pipe.
G. Where vented edge decks intersect vertical surfaces, form in one piece, shape to slope down to a point level with and in front of edge-set notched plank; then, down vertically, overlapping base flashing.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. General:

1. Install flashing and sheet metal items as shown in Sheet Metal and Air Conditioning Contractors National Association, Inc., publication, ARCHITECTURAL SHEET METAL MANUAL, except as otherwise shown or specified.
2. Apply Sealant as specified in Section 0792 00, JOINT SEALANTS.
3. Apply sheet metal and other flashing material to surfaces which are smooth, sound, clean, dry and free from defects that might affect the application.
4. Remove projections which would puncture the materials and fill holes and depressions with material compatible with the substrate. Cover holes or cracks in wood wider than 6 mm (1/4 inch) with sheet metal compatible with the roofing and flashing material used.
5. Coordinate with masonry work for the application of a skim coat of mortar to surfaces of unit masonry to receive flashing material before the application of flashing.
6. Apply a layer of 7 Kg ( 15 pound) saturated felt followed by a layer of rosin paper to wood surfaces to be covered with copper. Lap each ply 50 mm (2 inch) with the slope and nail with large headed copper nails.
7. Confine direct nailing of sheet metal to strips 300 mm (12 inch) or less wide. Nail flashing along one edge only. Space nail not over 100 mm (4 inches) on center unless specified otherwise.
8. Install bolts, rivets, and screws where indicated, specified, or required in accordance with the SMACNA Sheet Metal Manual. Space rivets at 75 mm (3 inch) on centers in two rows in a staggered position. Use neoprene washers under fastener heads when fastener head is exposed.
9. Coordinate with roofing work for the installation of metal base flashings and other metal items having roof flanges for anchorage and watertight installation.
10. Nail continuous cleats on 75 mm (3 inch) on centers in two rows in a staggered position.
11. Nail individual cleats with two nails and bend end tab over nail heads. Lock other end of cleat into hemmed edge.
12. Install flashings in conjunction with other trades so that flashings are inserted in other materials and joined together to provide a water tight installation.
13. Where required to prevent galvanic action between dissimilar metal isolate the contact areas of dissimilar metal with sheet lead, waterproof building paper, or a coat of bituminous paint.
14. Isolate aluminum in contact with dissimilar metals others than stainless steel, white bronze or other metal compatible with aluminum by:
a. Paint dissimilar metal with a prime coat of zinc-chromate or other suitable primer, followed by two coats of aluminum paint.
b. Paint dissimilar metal with a coat of bituminous paint.
c. Apply an approved caulking material between aluminum and dissimilar metal.
15. Paint aluminum in contact with or built into mortar, concrete, plaster, or other masonry materials with a coat of bituminous paint.
16. Paint aluminum in contact with absorptive materials that may become repeatedly wet with two coats of bituminous paint or two coats of aluminum paint.
17. Bitumen Stops:
a. Install bitumen stops for built-up roof opening penetrations through deck and at formed sheet metal gravel stops.
b. Nail leg of bitumen stop at 300 mm (12 inch) intervals to nailing strip at roof edge before roofing material is installed.

### 3.2 THROUGH-WALL FLASHING

A. General:

1. Install continuous through-wall flashing between top of concrete foundation walls and bottom of masonry building walls; at top of concrete floors; under masonry, concrete, or stone copings and elsewhere as shown.
2. Where exposed portions are used as a counterflashings, lap base flashings at least 100 mm (4 inches) and use thickness of metal as specified for exposed locations.
3. Exposed edge of flashing may be formed as a receiver for two piece counter flashing as specified.
4. Terminate exterior edge beyond face of wall approximately 6 mm (1/4 inch) with drip edge where not part of counter flashing.
5. Turn back edge up 6 mm (1/4 inch) unless noted otherwise where flashing terminates in mortar joint or hollow masonry unit joint.
6. Terminate interior raised edge in masonry backup unit approximately 38 mm (1 1/2 inch) into unit unless shown otherwise.
7. Under copings terminate both edges beyond face of wall approximately 6 mm (1/4 inch) with drip edge.
8. Lap end joints at least two corrugations, but not less than 100 mm (4 inches). Seal laps with sealant.
9. Where dowels, reinforcing bars and fastening devices penetrate flashing, seal penetration with sealing compound. Sealing compound is specified in Section 0792 00, JOINT SEALANTS.
10. Coordinate with other work to set in a bed of mortar above and below flashing so that total thickness of the two layers of mortar and flashing are same as regular mortar joint.
11. Where ends of flashing terminate turn ends up 25 mm (1 inch) and fold corners to form dam extending to wall face in vertical mortar or veneer joint.
12. Turn flashing up not less than 200 mm (8 inch) between masonry or behind exterior veneer.
13. When flashing terminates in reglet extend flashing full depth into reglet and secure with lead or plastic wedges spaced 150 mm ( 6 inch) on center.
14. Continue flashing around columns:
a. Where flashing cannot be inserted in column reglet hold flashing vertical leg against column.
b. Counterflash top edge with 75 mm (3 inch) wide strip of saturated cotton unless shown otherwise. Secure cotton strip with roof cement to column. Lap base flashing with cotton strip 38 mm (1 1/2 inch).
B. Flashing at Top of Concrete Foundation Walls Where concrete is exposed. Turn up not less than 200 mm ( 8 inch) high and into masonry backup mortar joint or reglet in concrete backup as specified.
C. Flashing at Top of Concrete Floors (except where shelf angles occur): Place flashing in horizontal masonry joint not less than 200 mm (8 inch) below floor slab and extend into backup masonry joint at floor slab 38 mm (1 1/2 inch).
D. Flashing at Cavity Wall Construction: Where flashing occurs in cavity walls turn vertical portion up against backup under waterproofing, if any, into mortar joint. Turn up over insulation, if any, and horizontally through insulation into mortar joint.
F. Lintel Flashing when not part of shelf angle flashing:
15. Install flashing full length of lintel to nearest vertical joint in masonry over veneer.
16. Turn ends up 25 mm (one inch) and fold corners to form dam and extend end to face of wall.
17. Turn back edge up to top of lintel; terminate back edge as specified for back-up wall.
G. Window Sill Flashing:
18. Install flashing to extend not less than 100 mm (4 inch) beyond ends of sill into vertical joint of masonry or veneer.
19. Turn back edge up to terminate under window frame.
20. Turn ends up 25 mm (one inch) and fold corners to form dam and extend to face of wall.
H. Door Sill Flashing:
21. Install flashing under bottom of plate sills of doors over curbs opening onto roofs. Extend flashing out to form counter flashing or receiver for counter flashing over base flashing. Set in sealant.
22. Extend sill flashing 200 mm ( 8 inch) beyond jamb opening. Turn ends up one inch in vertical masonry joint, extend end to face of wall. Join to counter flashing for water tight joint.
23. Where doors thresholds cover over waterproof membranes install sill flashing over water proof membrane under thresholds. Extend beyond opening to cover exposed portion of waterproof membrane and not less than 150 mm (6 inch) beyond door jamb opening at ends. Turn up approximately 6 mm (1/4 inch) under threshold.

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### 3.9 ENGINE EXHAUST PIPE OR STACK FLASHING

A. Set collar where shown and secure roof tabs or flange of collar to structural deck with 13 mm (1/2 inch) diameter bolts.
B. Set flange of sleeve base flashing not less than 100 mm ( 4 inch) beyond collar on all sides as specified for base flashing.
C. Install hood to above the top of the sleeve 50 mm (2 inch) and to extend from sleeve same distance as space between collar and sleeve beyond edge not sleeve:

1. Install insect screen to fit between bottom edge of hood and side of sleeve.
2. Set collar of hood in high temperature sealant and secure with one by 3 mm (1/8 inch) bolt on stainless steel draw band type, or stainless steel worm gear type clamp. Install sealant at top of head.

SECTION 078100
APPLIED FIREPROOFING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies mineral fiber and cementitious coverings to provide fire resistance to existing interior structural steel members shown.

### 1.2 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Manufacturer's complete and detailed application instructions and specifications.
2. Manufacturer's repair and patching instructions.
C. Certificates:
3. Certificate from testing laboratory attesting fireproofing material and application method meet the specified fire ratings.
a. List thickness and density of material required to meet fire ratings.
b. Accompanied by complete test report and test record.
4. Manufacturer's certificate indicating sprayed-on fireproofing material supplied under the Contract is same within manufacturing tolerance as fireproofing material tested.
D. Miscellaneous:
5. Manufacturer's written approval of surfaces to receive sprayed-on fireproofing.
6. Manufacturer's written approval of completed installation.
7. Manufacturer's written approval of the applicators of fireproofing material.

### 1.3 PRODUCT DELIVERY, STORAGE AND HANDLING

A. Deliver to job-site in sealed containers marked and labeled to show manufacturer's name and brand and certification of compliance with the specified requirements.
B. Remove damaged containers from the site.
C. Store the materials off the ground, under cover, away from damp surfaces.
D. Keep dry until ready for use.
E. Remove materials that have been exposed to water before installation from the site.

### 1.4 QUALITY CONTROL

A. Test for fire endurance in accordance with ASTM E119, for fire rating specified, in a nationally recognized laboratory.
B. Manufacturer's inspection and approval of surfaces to receive fireproofing as specified under paragraph Examination.
C. Manufacturer's approval of fireproofing applications.
D. Manufacturer's approval of completed installation.
E. Manufacturer's representative shall observe and advise at the commencement of application, and shall visit the site as required thereafter for the purpose of ascertaining proper application.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

C841-03(R2008)..........Installation of Interior Lathing and Furring C847-10..................Metal Lath

E84-10................. Surface Burning Characteristics of Building Materials

E119-10................. Fire Tests of Building Construction and Materials

E605-93(R2006)..........Thickness and Density of Sprayed Fire-Resistive Materials Applied to Structural Members

E736-00(R2006)......... Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members

E759-92(R2005)..........The Effect of Deflection on Sprayed FireResistive Material Applied to Structural Members

E760-92(R2005)..........Impact on Bonding of Sprayed Fire-Resistive Material Applied to Structural Members

E761-92(R2005).........Compressive Strength of Fire-Resistive Material Applied to Structural Members

E859-93(R2006).........Air Erosion of Sprayed Fire-Resistive Materials Applied to Structural Members

E937-93(R2005)..........Corrosion of Steel by Sprayed Fire-Resistive Material Applied to Structural Members
E1042-02(R2008)........Acoustically, Absorptive Materials Applied by Trowel or Spray.
G21-09................ Determining Resistance of Synthetic Polymeric Materials to Fungi
C. Underwriters Laboratories, Inc. (UL):

Fire Resistance Directory...Latest Edition including Supplements
D. Warnock Hersey (WH):

Certification Listings..Latest Edition
E. Factory Mutual System (FM):

Approval Guide.......... Latest Edition including Supplements

## PART 2 - PRODUCTS

### 2.1 SPRAYED-ON FIREPROOFING

A. ASTM E1042, Class (a), Category A.

1. Type I, factory mixed cementitious materials with approved aggregate.
2. Type II, factory mixed mineral fiber with integral inorganic binders minimum $240 \mathrm{~kg} / \mathrm{m}^{3}$ ( $15 \mathrm{lb} / \mathrm{ft}^{3}$ ) density per ASTM E605 test unless specified otherwise. Use in areas that are completely encased.
B. Materials containing asbestos are not permitted.
C. Fireproofing characteristics when applied in the thickness and density required to achieve the fire-rating specified.

|  | Characteristic | Test | Results |
| :---: | :--- | :--- | :--- |
| 1. | Deflection | ASTM E759 | No cracking, spalling, or <br> delamination when backing to <br> which it is applied has a <br> deflection up to 1/120 in 3m (10 <br> ft.) |
| 2. | Corrosion-Resistance | ASTM E937 | No promotion of corrosion of <br> steel. |
| 3. | Bond Impact | ASTM E760 | No cracking, spalling, or <br> delamination. |
| 4. | Cohesion/Adhesion |  |  |
| (Bond Strength) | ASTM E736 | Minimum cohesive/adhesive <br> strength of 9.57 kPa (200 <br> lbf/ft²) for protected areas. <br> 19.15 kPa (400 lbf/ft²) for |  |
| exposed areas. |  |  |  |


|  |  |  | collecting filter $0.27 \mathrm{gm} / \mathrm{m}^{2}$ <br> $\left(0.025 \mathrm{gm} / \mathrm{ft}^{2}\right)$. |
| :---: | :--- | :--- | :--- |
| 6. | Compressive Strength | ASTM E761 | Minimum compressive strength 48 <br> kPa (1000psf). |
| 7. | Surface Burning <br> Characteristics with <br> adhesive and sealer <br> to be used | ASTM E84 | Flame spread 25 or less smoke <br> developed 50 or less |
| 8. | Fungi Resistance | ASTM G21 | Resistance to mold growth when <br> inoculated with aspergillus niger <br> $(28$ days for general application) |

### 2.2 ADHESIVE

A. Bonding adhesive for Type II (fibrous) materials as recommended and supplied by the fireproofing material manufacturer.
B. Adhesive may be an integral part of the material or applied separately to surface receiving fireproofing material.

### 2.3 SEALER

A. Sealer for Type II (fibrous) material as recommended and supplied by the fireproofing material manufacturer.
B. Surface burning characteristics as specified for fireproofing material.
C. Fungus resistant.
D. Sealer may be an integral part of the material or applied separately to the exposed surface. When applied separately use contrasting color pigmented sealer, white preferred.

### 2.4 WATER

A. Clean, fresh, and free from organic and mineral impurities.
B. pH of 6.9 to 7.1 .

### 2.5 MECHANICAL BOND MATERIAL

A. Expanded Metal Lath: ASTM C847, minimum weight of $0.92 \mathrm{~kg} / \mathrm{m}^{2}$ (1.7 pounds per square yard).
B. Fasteners: ASTM C841.

## PART 3 - EXECUTION

### 3.1 EXAMINATION

A. Verify surfaces to receive fireproofing are clean and free of dust, soot, oil, grease, water soluble materials or any foreign substance which would prevent adhesion of the fireproofing material.
B. Verify hangers, inserts and clips are installed before the application of fireproofing material.
C. Verify ductwork, piping, and other obstructing material and equipment is not installed that will interfere with fireproofing installation.
D. Verify concrete work on steel decking and concrete encased steel is completed.
E. Verify temperature and enclosure conditions are required by fireproofing material manufacturer.

### 3.2 APPLICATION

A. Do not start application until written approval has been obtained from manufacturer of fireproofing materials that surfaces have been inspected by the manufacturer or his representative, and are suitable to receive sprayed-on fireproofing.
B. Coordinate application of fireproofing material with other trades.
C. Application of Metal Lath:

1. Apply to beam and columns having painted surfaces which fail ASTM E736 Bond Test requirements in pre-application test area.
2. Apply to beam flanges 300 mm (12-inches) or more in width.
3. Apply to column flanges 400 mm (16-inches) or more in width.
4. Apply to beam or column web 400 mm (16-inches) or more in depth.
5. Tack weld or mechanically fasten on maximum of 300 mm (12-inch) center.
6. Lap and tie lath member in accordance with ASTM C841.
D. Mix and apply in accordance with manufacturer's instructions.
7. Mechanically control material and water ratios.
8. Apply adhesive and sealer, when not an integral part of the materials, in accordance with the manufacturer's instructions.
9. Apply to density and thickness indicated in UL Fire Resistance Directory, FM Approval Guide, or WH Certification Listings unless specified otherwise. Test in accordance with ASTM E119.
10. Minimum applied dry density per cubic meter (cubic foot) for the underside of the walk on deck (interstitial) hung purl in or beam and steel deck, columns in interstitial spaces and mechanical equipment rooms shall be as follows:
b. Type II - $350 \mathrm{~kg} / \mathrm{m}^{3}$ ( $22 \mathrm{lb} / \mathrm{ft}^{3}$ ).
c. Materials with higher density of $640 \mathrm{~kg} / \mathrm{m}^{3}$ (40pcf) maybe used in some mechanical rooms .
E. Application shall be completed in one area, inspected and approved by Resident Engineer before removal of application equipment and proceeding with further work.

### 3.3 FIELD TESTS

A. Tests of applied material will be performed by VA retained Testing Laboratory. See Section 0145 29, TESTING LABORATORY SERVICES.
B. Resident Engineer will select area to be tested in specific bays on each floor using a geometric grid pattern.
C. Test for thickness and density in accordance with ASTM E605. Areas showing thickness less than that required as a result of fire endurance test will be rejected.
D. Areas showing less than required fireproofing characteristics will be rejected on the following field tests.

1. Test for cohesion/adhesion: ASTM E736.
2. Test for bond impact strength: ASTM E760.

### 3.3 PATCHING AND REPAIRING

A. Inspect after mechanical, electrical and other trades have completed work in contact with fireproofing material, but before sprayed material is covered by subsequent construction.
B. Perform corrective measures in accordance with fireproofing material Manufacturer's recommendations.

1. Respray areas requiring additional fireproofing material to provide the required thickness, and replace dislodged or removed material.
2. Spray material for patching by machine directly on point to be patched, or into a container and then hand apply.
3. Hand mixing of material is not permitted.
C. Repair:
4. Respray all test and rejected areas.
5. Patch fireproofing material which is removed or disturbed after approval.
D. Perform final inspection of sprayed areas after patching and repair.

### 3.4 SCHEDULE

A. Apply fireproofing material in interior structural steel members // and on underside of interior steel floor and roof decks //, except on following surfaces:

1. Structural steel and underside of steel decks in elevator or dumbwaiter machine rooms.
2. Steel members in elevator hoist ways.
3. Areas used as air handling plenums.
4. Steel to be encased in concrete or designated to receive other type of fireproofing.
B. Type II:
5. One hour fire rating.
6. Two hour fire rating.

-     -         - E N D - -

SECTION 078400
FIRESTOPPING

## PART 1 GENERAL

### 1.1 DESCRIPTION

A. Closures of openings in walls, floors, and roof decks against penetration of flame, heat, and smoke or gases in fire resistant rated construction.
B. Closure of openings in walls against penetration of gases or smoke in smoke partitions.
C. Fire-rated closures for interior non-load bearing partition head of wall joinsts.

### 1.2 RELATED WORK

A. Spray applied fireproofing: Section 0781 00, APPLIED FIREPROOFING
B. Sealants and application: Section 079200 , JOINT SEALANTS.
C. Fire and smoke damper assemblies in ductwork: Section 2331 00, HVAC DUCTS AND CASINGS // Section 2337 00, AIR OUTLETS AND INLETS.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturers literature, data, and installation instructions for types of firestopping and smoke stopping used.
C. List of FM, UL, or WH classification number of systems installed.
D. Certified laboratory test reports for ASTM E814 tests for systems not listed by FM, UL, or WH proposed for use.

### 1.4 DELIVERY AND STORAGE

A. Deliver materials in their original unopened containers with manufacturer's name and product identification.
B. Store in a location providing protection from damage and exposure to the elements.

### 1.5 WARRANTY

Firestopping work subject to the terms of the Article "Warranty of Construction", FAR clause 52.246-21, except extend the warranty period to five years.

### 1.6 QUALITY ASSURANCE

FM, UL, or WH or other approved laboratory tested products will be acceptable.

### 1.7 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

E84-10................... Surface Burning Characteristics of Building Materials
ASTM E-814..............Standard Method of Fire Tests of Firestop Systems
E814-11....................Fire Tests of Through-Penetration Fire Stops
E1996 ..................Standard Test Method for Fire-Resistive Joint Systems
C. Factory Mutual Engineering and Research Corporation (FM):

Annual Issue Approval Guide Building Materials
D. Underwriters Laboratories, Inc. (UL):

Annual Issue Building Materials Directory
Annual Issue Fire Resistance Directory
1479-10.................Fire Tests of Through-Penetration Firestops
2079........................Test for Resistance for Building Joint Systems
E. Warnock Hersey (WH):

Annual Issue Certification Listings

## PART 2 - PRODUCTS

### 2.1 FIRESTOP SYSTEMS

A. Use either factory built (Firestop Devices) or field erected (throughPenetration Firestop Systems) to form a specific building system maintaining required integrity of the fire barrier and stop the passage of gases or smoke.
B. Top of wall materials

1. Galvanized Steel sheet. Meet ASTM A1003, Type NS Grade 33, and A653/A653M Grade 33 Class G40 hot dip galvanized.
2. Intumescent Strip, odor free, cured 0.079 inch thick material. Expand to minimum 35 times original size and hard char at temperatures over 300 degrees $F$.
3. Top of wall firestop device to be constructed with $2^{\prime \prime} \times 20$ ga metal angle.
4. Provide 90 degree angled, 45 degree angled or flat profiles to suit project conditions.
5. Factory adhere intumescent strip to exterior face.
B. Through-penetration firestop systems and firestop devices tested in accordance with ASTM E814 or UL 1479 using the "F" or "T" rating to maintain the same rating and integrity as the fire barrier being sealed. "T" ratings are not required for penetrations smaller than or equal to 100 mm ( 4 in ) nominal pipe or $0.01 \mathrm{~m}^{2}$ ( $\left.16 \mathrm{sq} . \mathrm{in}.\right)$ in overall cross sectional area.
C. Products requiring heat activation to seal an opening by its intumescence shall exhibit a demonstrated ability to function as designed to maintain the fire barrier.
D. Firestop sealants used for firestopping or smoke sealing shall have following properties:
6. Contain no flammable or toxic solvents.
7. Have no dangerous or flammable out gassing during the drying or curing of products.
8. Water-resistant after drying or curing and unaffected by high humidity, condensation or transient water exposure.
9. When used in exposed areas, shall be capable of being sanded and finished with similar surface treatments as used on the surrounding wall or floor surface.
E. Firestopping system or devices used for penetrations by glass pipe, plastic pipe or conduits, unenclosed cables, or other non-metallic materials shall have following properties:
10. Classified for use with the particular type of penetrating material used.
11. Penetrations containing loose electrical cables, computer data cables, and communications cables protected using firestopping systems that allow unrestricted cable changes without damage to the seal.
12. Intumescent products which would expand to seal the opening and act as fire, smoke, toxic fumes, and, water sealant.
F. Maximum flame spread of 25 and smoke development of 50 when tested in accordance with ASTM E84.
G. FM, UL, or WH rated or tested by an approved laboratory in accordance with ASTM E814.
H. Materials to be asbestos free.

### 2.2 SMOKE STOPPING IN SMOKE PARTITIONS

A. Use silicone sealant in smoke partitions as specified in Section 0792 00, JOINT SEALANTS.
B. Use mineral fiber filler and bond breaker behind sealant.
C. Sealants shall have a maximum flame spread of 25 and smoke developed of 50 when tested in accordance with E84.
D. When used in exposed areas capable of being sanded and finished with similar surface treatments as used on the surrounding wall or floor surface.

## PART 3 - EXECUTION

### 3.1 EXAMINATION

Submit product data and installation instructions, as required by article, submittals, after an on site examination of areas to receive firestopping.

### 3.2 PREPARATION

A. Remove dirt, grease, oil, loose materials, or other substances that prevent adherence and bonding or application of the firestopping or smoke stopping materials.
B. Remove insulation on insulated pipe for a distance of 150 mm (six inches) on either side of the fire rated assembly prior to applying the firestopping materials unless the firestopping materials are tested and approved for use on insulated pipes.

### 3.3 INSTALLATION

A. Do not begin work until the specified material data and installation instructions of the proposed firestopping systems have been submitted and approved.
B. Install firestopping systems with smoke stopping in accordance with FM, UL, WH, or other approved system details and installation instructions.
C. Install smoke stopping seals in smoke partitions.

### 3.4 CLEAN-UP AND ACCEPTANCE OF WORK

A. As work on each floor is completed, remove materials, litter, and debris.
B. Do not move materials and equipment to the next-scheduled work area until completed work is inspected and accepted by the Resident Engineer.
C. Clean up spills of liquid type materials.

## SECTION 079200 JOINT SEALANTS

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

Section covers all sealant and caulking materials and their application, wherever required for complete installation of building materials or systems.

### 1.2 RELATED WORK:

A. Firestopping penetrations: Section 0784 00, FIRESTOPPING.
B. Glazing: Section 0880 00, GLAZING.
C. Mechanical Work: Section 2105 11, COMMON WORK RESULTS FOR FIRE SUPPRESSION Section 2205 11, COMMON WORK RESULTS FOR PLUMBING Section 2305 11, .

### 1.3 QUALITY CONTROL:

A. Installer Qualifications: An experienced installer who has specialized in installing joint sealants similar in material, design, and extent to those indicated for this Project and whose work has resulted in jointsealant installations with a record of successful in-service performance.
B. Source Limitations: Obtain each type of joint sealant through one source from a single manufacturer.
C. Product Testing: Obtain test results from a qualified testing agency based on testing current sealant formulations within a 12 -month period.

1. Testing Agency Qualifications: An independent testing agency qualified according to ASTM C1021.
2. Test elastomeric joint sealants for compliance with requirements specified by reference to ASTM C920, and where applicable, to other standard test methods.
3. //Test elastomeric joint sealants according to SWRI's Sealant Validation Program for compliance with requirements specified by reference to ASTM C920 for adhesion and cohesion under cyclic movement, adhesion-in peel, and indentation hardness. //
4. Test other joint sealants for compliance with requirements indicated by referencing standard specifications and test methods.

### 1.4 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's installation instructions for each product used.
C. Cured samples of exposed sealants for each color where required to match adjacent material.
D. Manufacturer's Literature and Data:

1. Caulking compound
2. Primers
3. Sealing compound, each type, including compatibility when different sealants are in contact with each other.

### 1.5 PROJECT CONDITIONS:

A. Environmental Limitations:

1. Do not proceed with installation of joint sealants under following conditions:
a. When ambient and substrate temperature conditions are outside
limits permitted by joint sealant manufacturer or are below $4.4{ }^{\circ} \mathrm{C}$ (40 ${ }^{\circ} \mathrm{F}$ ).
b. When joint substrates are wet.
B. Joint-Width Conditions:
2. Do not proceed with installation of joint sealants where joint widths are less than those allowed by joint sealant manufacturer for applications indicated.
C. Joint-Substrate Conditions:
3. Do not proceed with installation of joint sealants until contaminants capable of interfering with adhesion are removed from joint substrates.

### 1.6 DELIVERY, HANDLING, AND STORAGE:

A. Deliver materials in manufacturers' original unopened containers, with brand names, date of manufacture, shelf life, and material designation clearly marked thereon.
B. Carefully handle and store to prevent inclusion of foreign materials.
C. Do not subject to sustained temperatures exceeding $32^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F}\right)$ or less than $5^{\circ} \mathrm{C}\left(40^{\circ} \mathrm{F}\right)$.

### 1.7 DEFINITIONS:

A. Definitions of terms in accordance with ASTM C717 and as specified.
B. Back-up Rod: A type of sealant backing.
C. Bond Breakers: A type of sealant backing.
D. Filler: A sealant backing used behind a back-up rod.

### 1.8 WARRANTY:

A. Warranty exterior sealing against leaks, adhesion, and cohesive failure, and subject to terms of "Warranty of Construction", FAR clause 52.246-21, except that warranty period shall be extended to two years.
B. General Warranty: Special warranty specified in this Article shall not deprive Government of other rights Government may have under other provisions of Contract Documents and shall be in addition to, and run concurrent with, other warranties made by Contractor under requirements of Contract Documents.

### 1.9 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American Society for Testing and Materials (ASTM):

C509-06................Elastomeric Cellular Preformed Gasket and Sealing Material.
c612-10.................Mineral Fiber Block and Board Thermal Insulation.

C717-10................ Standard Terminology of Building Seals and Sealants.
c834-10................ $L$.
c919-08.................Use of Sealants in Acoustical Applications.
C920-10................Elastomeric Joint Sealants.
C1021-08............... Laboratories Engaged in Testing of Building Sealants.

C1193-09...............Standard Guide for Use of Joint Sealants.
C1330-02 (R2007)........Cylindrical Sealant Backing for Use with Cold Liquid Applied Sealants.
D1056-07...............Specification for Flexible Cellular MaterialsSponge or Expanded Rubber.
E84-09................. Surface Burning Characteristics of Building Materials.
C. Sealant, Waterproofing and Restoration Institute (SWRI).

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## PART 2 - PRODUCTS

### 2.1 SEALANTS:

A. S-1:

1. ASTM C920, polyurethane.
2. Type M.
3. Class 25.
4. Grade NS.
5. Shore A hardness of 20-40
B. S-2:
6. ASTM C920, polyurethane or polysulfide.
7. Type M.
8. Class 25.
9. Grade P.
10. Shore A hardness of 25-40.
C. S-3:
11. ASTM C920, polyurethane or polysulfide.
12. Type S.
13. Class 25, joint movement range of plus or minus 50 percent.
14. Grade NS.
15. Shore A hardness of 15-25.
16. Minimum elongation of 700 percent.
D. S-4:
17. ASTM C920 polyurethane or polysulfide.
18. Type S.
19. Class 25.
20. Grade NS.
21. Shore A hardness of 25-40.
E. S-5:
22. ASTM C920, polyurethane or polysulfide.
23. Type S.
24. Class 25.
25. Grade P.
26. Shore hardness of 15-45.
F. S-6:
27. ASTM C920, silicone, neutral cure.
28. Type S.
29. Class: Joint movement range of plus 100 percent to minus 50 percent.
30. Grade NS.
31. Shore A hardness of 15-20.
32. Minimum elongation of 1200 percent.
G. S-7:
33. ASTM C920, silicone, neutral cure.
34. Type S.
35. Class 25.
36. Grade NS.
37. Shore A hardness of 25-30.
38. Structural glazing application.
H. S-8:
39. ASTM C920, silicone, acetoxy cure.
40. Type $S$.
41. Class 25.
42. Grade NS.
43. Shore A hardness of 25-30.
44. Structural glazing application.
I. S-9:
45. ASTM C920 silicone.
46. Type $S$.
47. Class 25.
48. Grade NS.
49. Shore A hardness of 25-30.
50. Non-yellowing, mildew resistant.

### 2.2 CAULKING COMPOUND:

A. C-2: One component acoustical caulking, non drying, non hardening, synthetic rubber.

### 2.3 COLOR:

A. Sealants used with exposed masonry shall match color of mortar joints.
B. Sealants used with unpainted concrete shall match color of adjacent concrete.
C. Color of sealants for other locations shall be light gray or aluminum, unless specified otherwise.
D. Caulking shall be light gray or white, unless specified otherwise.

### 2.4 JOINT SEALANT BACKING:

A. General: Provide sealant backings of material and type that are nonstaining; are compatible with joint substrates, sealants, primers, and other joint fillers; and are approved for applications indicated by sealant manufacturer based on field experience and laboratory testing.
B. Cylindrical Sealant Backings: ASTM C1330, of type indicated below and of size and density to control sealant depth and otherwise contribute to producing optimum sealant performance:

1. Type C: Closed-cell material with a surface skin.
C. Elastomeric Tubing Sealant Backings: Neoprene, butyl, EPDM, or silicone tubing complying with ASTM D1056, nonabsorbent to water and gas, and capable of remaining resilient at temperatures down to minus $32^{\circ} \mathrm{C}$ (minus $26^{\circ}$ F). Provide products with low compression set and of size and shape to provide a secondary seal, to control sealant depth, and otherwise contribute to optimum sealant performance.
D. Bond-Breaker Tape: Polyethylene tape or other plastic tape recommended by sealant manufacturer for preventing sealant from adhering to rigid, inflexible joint-filler materials or joint surfaces at back of joint where such adhesion would result in sealant failure. Provide selfadhesive tape where applicable.

### 2.5 FILLER:

A. Mineral fiber board: ASTM C612, Class 1.
B. Thickness same as joint width.
C. Depth to fill void completely behind back-up rod.

### 2.6 PRIMER:

A. As recommended by manufacturer of caulking or sealant material.
B. Stain free type.

### 2.7 CLEANERS-NON POUROUS SURFACES:

Chemical cleaners acceptable to manufacturer of sealants and sealant backing material, free of oily residues and other substances capable of staining or harming joint substrates and adjacent non-porous surfaces and formulated to promote adhesion of sealant and substrates.

## PART 3 - EXECUTION

### 3.1 INSPECTION:

A. Inspect substrate surface for bond breaker contamination and unsound materials at adherent faces of sealant.
B. Coordinate for repair and resolution of unsound substrate materials.
C. Inspect for uniform joint widths and that dimensions are within tolerance established by sealant manufacturer.

### 3.2 PREPARATIONS:

A. Prepare joints in accordance with manufacturer's instructions and SWRI.
B. Clean surfaces of joint to receive caulking or sealants leaving joint dry to the touch, free from frost, moisture, grease, oil, wax, lacquer paint, or other foreign matter that would tend to destroy or impair adhesion.

1. Clean porous joint substrate surfaces by brushing, grinding, blast cleaning, mechanical abrading, or a combination of these methods to produce a clean, sound substrate capable of developing optimum bond with joint sealants.
2. Remove loose particles remaining from above cleaning operations by vacuuming or blowing out joints with oil-free compressed air. Porous joint surfaces include the following:
a. Concrete.
b. Masonry.
c. Unglazed surfaces of ceramic tile.
3. Remove laitance and form-release agents from concrete.
4. Clean nonporous surfaces with chemical cleaners or other means that do not stain, harm substrates, or leave residues capable of interfering with adhesion of joint sealants.
a. Metal.
b. Glass.
c. Porcelain enamel.
d. Glazed surfaces of ceramic tile.
C. Do not cut or damage joint edges.
D. Apply masking tape to face of surfaces adjacent to joints before applying primers, caulking, or sealing compounds.
5. Do not leave gaps between ends of sealant backings.
6. Do not stretch, twist, puncture, or tear sealant backings.
7. Remove absorbent sealant backings that have become wet before sealant application and replace them with dry materials.
E. Apply primer to sides of joints wherever required by compound manufacturer's printed instructions.
8. Apply primer prior to installation of back-up rod or bond breaker tape.
9. Use brush or other approved means that will reach all parts of joints.
F. Take all necessary steps to prevent three sided adhesion of sealants.

### 3.3 BACKING INSTALLATION:

A. Install back-up material, to form joints enclosed on three sides as required for specified depth of sealant.
B. Where deep joints occur, install filler to fill space behind the backup rod and position the rod at proper depth.
C. Cut fillers installed by others to proper depth for installation of back-up rod and sealants.
D. Install back-up rod, without puncturing the material, to a uniform depth, within plus or minus 3 mm (1/8 inch) for sealant depths specified.
E. Where space for back-up rod does not exist, install bond breaker tape strip at bottom (or back) of joint so sealant bonds only to two opposing surfaces.
F. Take all necessary steps to prevent three sided adhesion of sealants.

### 3.4 SEALANT DEPTHS AND GEOMETRY:

A. At widths up to 6 mm (1/4 inch), sealant depth equal to width.
B. At widths over 6 mm ( $1 / 4$ inch), sealant depth $1 / 2$ of width up to 13 mm (1/2 inch) maximum depth at center of joint with sealant thickness at center of joint approximately $1 / 2$ of depth at adhesion surface.

### 3.5 INSTALLATION:

A. General:

1. Apply sealants and caulking only when ambient temperature is between $5^{\circ} \mathrm{C}$ and $38^{\circ} \mathrm{C}\left(40^{\circ}\right.$ and $\left.100^{\circ} \mathrm{F}\right)$.
2. Do not use polysulfide base sealants where sealant may be exposed to fumes from bituminous materials, or where water vapor in continuous contact with cementitious materials may be present.
3. Do not use sealant type listed by manufacture as not suitable for use in locations specified.
4. Apply caulking and sealing compound in accordance with manufacturer's printed instructions.
5. Avoid dropping or smearing compound on adjacent surfaces.
6. Fill joints solidly with compound and finish compound smooth.
7. Tool joints to concave surface unless shown or specified otherwise.
8. Finish paving or floor joints flush unless joint is otherwise detailed.
9. Apply compounds with nozzle size to fit joint width.
10. Test sealants for compatibility with each other and substrate. Use only compatible sealant.
B. For application of sealants, follow requirements of ASTM C1193 unless specified otherwise.
C. Where gypsum board partitions are of sound rated, fire rated, or smoke barrier construction, follow requirements of ASTM C919 only to seal all cut-outs and intersections with the adjoining construction unless specified otherwise.
11. Apply a 6 mm ( $1 / 4$ inch) minimum bead of sealant each side of runners (tracks), including those used at partition intersections with dissimilar wall construction.
12. Coordinate with application of gypsum board to install sealant immediately prior to application of gypsum board.
13. Partition intersections: Seal edges of face layer of gypsum board abutting intersecting partitions, before taping and finishing or application of veneer plaster-joint reinforcing.
14. Openings: Apply a 6 mm ( $1 / 4$ inch) bead of sealant around all cutouts to seal openings of electrical boxes, ducts, pipes and similar penetrations. To seal electrical boxes, seal sides and backs.
15. Control Joints: Before control joints are installed, apply sealant in back of control joint to reduce flanking path for sound through control joint.

### 3.6 FIELD QUALITY CONTROL:

A. Inspect joints for complete fill, for absence of voids, and for joint configuration complying with specified requirements. Record results in a field adhesion test log.

### 3.7 CLEANING:

A. Fresh compound accidentally smeared on adjoining surfaces: Scrape off immediately and rub clean with a solvent as recommended by the caulking or sealant manufacturer.
B. After filling and finishing joints, remove masking tape.
C. Leave adjacent surfaces in a clean and unstained condition.
t.

### 3.8 LOCATIONS:

A. Exterior Building Joints, Horizontal and Vertical:

1. Metal to Metal: Type S-1, S-2
2. Metal to Masonry or Stone: Type S-1
3. Masonry to Masonry or Stone: Type S-1
4. Threshold Setting Bed: Type S-1, S-3, S-4
B. Metal Reglets and Flashings:
5. Flashings to Wall: Type S-6
6. Metal to Metal: Type S-6
C. Sanitary Joints:
7. Walls to Plumbing Fixtures: Type S-9
8. Counter Tops to Walls: Type S-9
9. Pipe Penetrations: Type S-9
E. High Temperature Joints over 204 degrees C (400 degrees F):
10. Exhaust Pipes, Flues, Breech Stacks: Type S-7 or S-8
F. Interior Caulking:
11. Typical Narrow Joint 6 mm , (1/4 inch) or less at Walls and Adjacent Components: Type C-2.
12. Perimeter of Doors, Windows, Access Panels which Adjoin Concrete or Masonry Surfaces: Type C-2.
13. Joints at Masonry Walls and Columns, Piers, Concrete Walls or Exterior Walls: Type C-2.
14. Perimeter of Lead Faced Control Windows and Plaster or Gypsum Wallboard Walls: Type C-2.
15. Exposed Isolation Joints at Top of Full Height Walls: Type C-2.
16. Exposed Acoustical Joint at Sound Rated Partitions Type C-2.
17. Concealed Acoustic Sealant Types S-4 and C-2.
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SECTION 081113
HOLLOW METAL DOORS AND FRAMES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies steel doors, steel frames and related components.
B. Terms relating to steel doors and frames as defined in ANSI A123.1 and as specified.

### 1.2 RELATED WORK

A. Frames fabricated of structural steel: Section 0550 00, METAL FABRICATIONS.
B. Aluminum frames entrance work: Section 0841 13, ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS.
C. Doors and frames of a forced entry/ballistic resistant rated: Section 0834 53, SECURITY DOORS AND FRAMES.
D. Door Hardware: Section 0871 00, DOOR HARDWARE.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturers Literature and Data:

1. Fire rated doors and frames, showing conformance with NFPA 80 and Underwriters Laboratory, Inc., or Intertek Testing Services or Factory Mutual fire rating requirements // and temperature rise rating for stairwell doors. Submit proof of temperature rating //.
2. Sound rated doors, including test report from Testing Laboratory.

### 1.4 SHIPMENT

A. Prior to shipment label each door and frame to show location, size, door swing and other pertinent information.
B. Fasten temporary steel spreaders across the bottom of each door frame.

### 1.5 STORAGE AND HANDLING

A. Store doors and frames at the site under cover.
B. Protect from rust and damage during storage and erection until completion.

### 1.6 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
C. Door and Hardware Institute (DHI):

A115 Series............. Steel Door and Frame Preparation for Hardware, Series A115.1 through A115.17 (Dates Vary)
D. Steel Door Institute (SDI):

113-01....................Thermal Transmittance of Steel Door and Frame Assemblies

128-09...............Acoustical Performance for Steel Door and Frame Assemblies

A250.8-03 (R2008).......Standard Steel Doors and Frames
E. American Society for Testing and Materials (ASTM):

A568/568-M-11...........Steel, Sheet, Carbon, and High-Strength, Lowalloy, Hot-Rolled and Cold-Rolled
A1008-10............... Steel, sheet, Cold-Rolled, Carbon, Structural, High Strength Low Alloy and High Strength Low Alloy with Improved Formability
E90-09.................. Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions
F. The National Association Architectural Metal Manufactures (NAAMM):

Metal Finishes Manual (AMP 500-06)
G. National Fire Protection Association (NFPA):

80-10....................Fire Doors and Fire Windows
H. Underwriters Laboratories, Inc. (UL):

Fire Resistance Directory
I. Intertek Testing Services (ITS):

Certifications Listings...Latest Edition
J. Factory Mutual System (FM):

Approval Guide

## PART 2 - PRODUCTS

### 2.1 MATERIALS

A. Sheet Steel: ASTM A1008, cold-rolled for panels (face sheets) of doors.
B. Anchors, Fastenings and Accessories: Fastenings anchors, clips connecting members and sleeves from zinc coated steel.
C. Prime Paint: Paint that meets or exceeds the requirements of A250.8.

### 2.2 FABRICATION GENERAL

A. GENERAL:

1. Follow SDI A250.8 for fabrication of standard steel doors, except as specified otherwise. Doors to receive hardware specified in Section 0871 00, DOOR HARDWARE. Tolerances as per SDI A250.8. Thickness, 44 mm (1-3/4 inches), unless otherwise shown.
2. Close top edge of exterior doors flush and seal to prevent water intrusion.
3. When vertical steel stiffeners are used for core construction, fill spaces between stiffeners with mineral fiber insulation.
B. Standard Duty Doors: SDI A250.8, Level 1, Model 2 of size and design shown. Use for interior locations only. Do not use for stairwell doors, security doors and detention doors.
C. Heavy Duty Doors: SDI A250.8, Level 2, Model 2 of size and design shown. Core construction types $a, d$, or $f$, for interior doors, and, types b, c, e, or f, for exterior doors.
D. Fire Rated Doors (Labeled):
4. Conform to NFPA 80 when tested by Underwriters Laboratories, Inc., Inchcape Testing Services, or Factory Mutual for the class of door or door opening shown.
5. Fire rated labels of metal, with raised or incised markings of approving laboratory shall be permanently attached to doors.
6. Close top and vertical edges of doors flush. Vertical edges shall be seamless. Apply steel astragal to the meeting stile of the active leaf of pairs of fire rated doors, except where vertical rod exit devices are specified for both leaves swinging in the same direction.
7. Construct fire rated doors in stairwell enclosures for maximum transmitted temperature rise of $230{ }^{\circ} \mathrm{C}\left(450{ }^{\circ} \mathrm{F}\right)$ above ambient temperature at end of 30 minutes of fire exposure when tested in accordance with ASTM E152.

### 2.3 METAL FRAMES

A. General:

1. SDI A250.8, 1.3 mm ( 0.053 inch) thick sheet steel, types and styles as shown or scheduled.
2. Frames for exterior doors: Fabricate from 1.7 mm ( 0.067 inch) thick galvanized steel conforming to ASTM A525.
3. Frames for labeled fire rated doors // and windows //.
a. Comply with NFPA 80. Test by Underwriters Laboratories, Inc., Inchcape Testing Services, or Factory Mutual.
b. Fire rated labels of approving laboratory permanently attached to frames as evidence of conformance with these requirements.
Provide labels of metal or engraved stamp, with raised or incised markings.
4. Knocked-down frames are not acceptable.
B. Reinforcement and Covers:
5. SDI A250.8 for, minimum thickness of steel reinforcement welded to back of frames.
6. Provide mortar guards securely fastened to back of hardware reinforcements except on lead-lined frames.
C. Glazed Openings and Panel Opening :
a. Integral stop on exterior, corridor, or secure side of door.
b. Design rabbet width and depth to receive glazing material or panel shown or specified.
D. Frame Anchors:
7. Floor anchors:
a. Where floor fills occur, provide extension type floor anchors to compensate for depth of fill.
b. At bottom of jamb use 1.3 mm ( 0.053 inch) thick steel clip angles welded to jamb and drilled to receive two 6 mm (1/4 inch) floor bolts. Use $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ (2 inch by 2 inch) 9 mm by (3/8 inch) clip angle for lead lined frames, drilled for 9 mm (3/8 inch) floor bolts.
c. Where mullions occur, provide 2.3 mm ( 0.093 inch) thick steel channel anchors, drilled for two 6 mm (1/4 inch) floor bolts and frame anchor screws.
d. Where sill sections occur, provide continuous 1 mm (0.042 inch) thick steel rough bucks drilled for 6 mm (1/4 inch) floor bolts
and frame anchor screws. Space floor bolts at 50 mm (24 inches) on center.
8. Jamb anchors:
a. Locate anchors on jambs near top and bottom of each frame, and at intermediate points not over 600 mm (24 inches) apart, except for fire rated frames space anchors as required by labeling authority.
b. Form jamb anchors of not less than 1 mm (0.042 inch) thick steel unless otherwise specified.
c. Anchors set in masonry: Use adjustable anchors designed for friction fit against the frame and for extension into the masonry not less than 250 mm (10 inches). Use one of following type:
1) Wire loop type of 5 mm (3/16 inch) diameter wire.
2) T-shape or strap and stirrup type of corrugated or perforated sheet steel.
d. Anchors for stud partitions: Either weld to frame or use lock-in snap-in type. Provide tabs for securing anchor to the sides of the studs.
e. Anchors for frames set in prepared openings:
3) Steel pipe spacers with 6 mm (1/4 inch) inside diameter welded to plate reinforcing at jamb stops or hat shaped formed strap spacers, 50 mm (2 inches) wide, welded to jamb near stop.
4) Drill jamb stop and strap spacers for 6 mm (1/4 inch) flat head bolts to pass thru frame and spacers.
5) Two piece frames: Subframe or rough buck drilled for 6 mm (1/4 inch) bolts.
f. Anchors for observation windows and other continuous frames set in stud partitions.
6) In addition to jamb anchors, weld clip anchors to sills and heads of continuous frames over 1200 mm (4 feet) long.
7) Anchors spaced 600 mm ( 24 inches) on centers maximum.
g. Modify frame anchors to fit special frame and wall construction and provide special anchors where shown or required.

### 2.4 TRANSOM PANELS

A. Fabricate panels as specified for flush doors.
B. Fabricate bottom edge with rabbet stop to fit top of door where no transom bar occurs.

### 2.5 SHOP PAINTING <br> SDI A250.8.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Plumb, align and brace frames securely until permanent anchors are set.

1. Use triangular bracing near each corner on both sides of frames with temporary wood spreaders at midpoint.
2. Use wood spreaders at bottom of frame if the shipping spreader is removed.
3. Protect frame from accidental abuse.
4. Where construction will permit concealment, leave the shipping spreaders in place after installation, otherwise remove the spreaders after the frames are set and anchored.
5. Remove wood spreaders and braces only after the walls are built and jamb anchors are secured.
B. Floor Anchors:
6. Anchor the bottom of door frames to floor with two 6 mm ( $1 / 4$ inch) diameter expansion bolts. Use 9 mm (3/8 inch) bolts on lead lined frames.
7. Power actuated drive pins may be used to secure frame anchors to concrete floors.
C. Jamb Anchors:
8. Anchors in masonry walls: Embed anchors in mortar. Fill space between frame and masonry wall with grout or mortar as walls are built.
9. Coat frame back with a bituminous coating prior to lining of grout filling in masonry walls.
10. Secure anchors to sides of studs with two fasteners through anchor tabs. Use steel drill screws to steel studs.
11. Frames set in prepared openings of masonry or concrete: Expansion bolt to wall with 6 mm (1/4 inch) expansion bolts through spacers. Where subframes or rough bucks are used, 6 mm (1/4 inch) expansion bolts on 600 mm ( 24 inch) centers or power activated drive pins 600 mm (24 inches) on centers. Secure two piece frames to subframe or rough buck with machine screws on both faces.
D. Install anchors for labeled fire rated doors to provide rating as required.
E. Frames for Sound Rated Doors: Coordinate to line frames for sound rated doors with insulation.
F. Overhead Bracing (Lead Lined Frames): Where jamb extensions extend to structure above, anchor clip angles with not less than two, 9 mm (3/8 inch) expansion bolts or power actuated drive pins to concrete slab. Weld to steel overhead members.

### 3.2 INSTALLATION OF DOORS AND APPLICATION OF HARDWARE

Install doors and hardware as specified in Sections Section 0811 13, HOLLOW METAL DOORS AND FRAMES Section 0814 00, WOOD DOORS, Section 08 71 00, DOOR HARDWARE //.

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SECTION 081200
INTERIOR ALUMINUM DOOR AND WINDOW FRAMING

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies interior aluminum door and window frames, and other components to make a complete assembly.

### 1.2 RELATED WORK:

A. Glass and Glazing: Section 0880 00, GLAZING.
B. Hardware: Section 0871 00, DOOR HARDWARE.

### 1.3 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings: (1/2 full scale) showing construction, anchorage, reinforcement, and installation details. Elevations of each opening type. Conditions at openings, including coordination with glass and glazing requirements. Location and installation requirements of door hardware and reinforcements.
C. Manufacturer's Literature and Data:

1. Doors, each type.
2. Entrance and Storefront construction.
D. Samples:
3. Door corner section, $450 \mathrm{~mm} \times 450 \mathrm{~mm}$ (18 x 18 inches), of each door type specified, showing vertical and top hinge edges, door closer reinforcement internal reinforcement and insulation, of flush panel door.
4. Two samples of anodized aluminum of each color showing finish and maximum shade range, minimum size 6 inches ( 150 mm ) square, representing actual product, color, and patterns..
E. Manufacturer's Certificates:
5. Stating that aluminum has been given specified thickness of anodizing.
6. Indicating manufacturer's qualifications specified.
7. Quality Assurance Certification: Submit manufacturer's certification that products have been constructed and tested in full compliance with the ALUMINUM EXTRUSION MANUAL and ALCOA- Anodic Finish Designations.

### 1.4 QUALITY ASSURANCE:

A. Approval by Contracting Officer is required of products of proposed manufacturer, or supplier, and will be based upon submission by Contractor certification.
B. Certify manufacturer regularly and presently manufactures aluminum entrances and storefronts as one of their principal products.
1.5 DELIVERY, STORAGE AND HANDLING:
A. Deliver aluminum entrance and storefront material to the site in packages or containers; labeled for identification with the manufacturer's name, brand and contents.
B. Store aluminum entrance and storefront material in weather-tight and dry storage facility.
C. Protect from damage from handling, weather and construction operations before, during and after installation.

### 1.6 APPLICABLE PUBLICATIONS:

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

B209-07.................Aluminum and Aluminum-Alloy Sheet and Plate
B221-08..................Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes
F468-10........................... General Use
F593-02(R2008)..........Stainless Steel Bolts, Hex Cap Screws, and Studs
Aluminum Extrusion Manual-1987 by the Aluminum Extrusion Council -Recommended

Alloys.D. American Architectural Manufacturer's Association (AAMA):
2604-10.................. High Performance Organic Coatings on Architectural Aluminum Extrusions and Panels
E. American Welding Society (AWS):

D1.2-08................Structural Welding Code Aluminum

## PART 2 - PRODUCTS

### 2.1 MATERIALS:

A. General: Fabricate frames for scheduled openings, in standard manufacturer's styles and profiles, as shown, using concealed fasteners.
B. Minimum Frame Extrusion Wall Thickness: 0.080 inch ( 2 mm ).
C. Construction: Base Frame, butt-jointed. Trim to be mitered with hairline seam.
D. Door Mute: Provide heavy duty Vinyl Mute at all door frames.
E. Glazing Bead: Provide heavy duty Vinyl Glazing Bead, one side of glass, to accommodate $1 / 4$ inch and $3 / 8$ inch ( 6 mm and 9.5 mm ) glass.

### 2.3 PROTECTION OF ALUMINUM:

A. Isolate aluminum from contact with dissimilar metals other than stainless steel, white bronze, or zinc by any of the following:

1. Coat the dissimilar metal with two coats of heavy-bodied alkali resistant bituminous paint.
2. Place caulking compound, or non-absorptive tape, or gasket between the aluminum and the dissimilar metal.
3. Paint aluminum in contact with mortar, concrete and plaster, with a coat of aluminum paint primer.

### 2.4 FRAMES:

A. Fabricate doors, frames, mullions, transoms, frames for fixed glass and similar members from extruded aluminum not less than 2 mm (0.080 inch) thick.
B. Provide integral stops and glass rebates and applied snap-on type trim.
C. Use concealed screws, bolts and other fasteners. Secure cover boxes to frames in back of all lock strike cutouts.

### 2.7 REINFORCEMENT FOR BUILDERS HARDWARE:

A. Fabricate from stainless steel plates.
B. Hinge and pivot reinforcing: 4.55 mm ( 0.1793 inch) thick.

### 2.8 COLUMN COVERS AND TRIM

A. Fabricate column covers and trim shown from 1.5 mm ( 0.0625 inch) thick sheet aluminum of longest available lengths.
B. Use concealed fasteners.
C. Provide aluminum stiffener and other supporting members shown or as required to maintain the integrity of the components.

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### 2.9 FINISH

A. In accordance with NAAMM AMP 500 series.
B. Anodized Aluminum:

1. Clear Finish: Chemically etched medium matte, with clear anodic coating, Class I Architectural, 7 mils thick.

## PART 3 - EXECUTION

### 3.1 INSTALLATION:

A. Allowable Installation Tolerances: Install work plumb and true, in alignment and in relation to lines and grades shown. Variation of 3 mm (1/8 inch) in 2400 mm (eight feet), non-accumulative, is maximum permissible for plumb, level, warp, bow and alignment.
B. Anchor aluminum frames to adjoining construction at heads, jambs and bottom and to steel supports, and bracing. Anchor frames with stainless steel or aluminum countersunk flathead, expansion bolts or machine screws, as applicable. Use aluminum clips for internal connections of adjoining frame sections.
C. Install hardware specified under Section 0871 00, DOOR HARDWARE.

### 3.2 ADJUSTING:

After installation of entrance and storefront work is completed, adjust and lubricate operating mechanisms to insure proper performance.

### 3.3 PROTECTION, CLEANING AND REPAIRING:

Remove all mastic smears and other unsightly marks, and repair any damaged or disfiguration of the work. Protect the installed work against damage or abuse.

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## SECTION 081400

 INTERIOR WOOD DOORS
## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies interior flush doors with prefinish, prefit option.
B. Section includes fire rated doors, .

### 1.2 RELATED WORK

A. Metal door frames: Section 0811 13, HOLLOW METAL DOORS AND FRAMES.
B. Door hardware including hardware location (height): Section 0871 00, DOOR HARDWARE.
C. Installation of doors and hardware: Section 0811 13, HOLLOW METAL DOORS AND FRAMES, Section 0814 00, WOOD DOORS, or Section 087100 , DOOR HARDWARE.
D. Glazing : Section 0880 00, GLAZING.
E. Finish: Section 090600, SCHEDULE FOR FINISHES.
F. Card readers and biometric devices: Section 281300 , ACCESS CONTROL

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Samples:

1. Veneer sample 200 mm ( 8 inch) by 275 mm ( 11 inch) by 6 mm (1/4 inch) showing specified wood species sanded to receive a transparent finish. Factory finish veneer sample where the prefinished option is accepted.
C. Shop Drawings:
2. Show every door in project and schedule location in building.
3. Indicate type, grade, finish and size; include detail of glazing and pertinent details.
4. Provide information concerning specific requirements not included in the manufacturer's literature and data submittal.
D. Manufacturer's Literature and Data:
5. Labeled fire rated doors showing conformance with NFPA 80. //
E. Laboratory Test Reports:
6. Screw holding capacity test report in accordance with WDMA T.M.10.
7. Split resistance test report in accordance with WDMA T.M.5.
8. Cycle/Slam test report in accordance with WDMA T.M.7.
9. Hinge-Loading test report in accordance with WDMA T.M.8.

### 1.4 WARRANTY

A. Doors are subject to terms of Article titled "Warranty of Construction", FAR clause 52.246-21, except that warranty shall be as follows:

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1. For interior doors, manufacturer's warranty for lifetime of original installation.
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### 1.5 DELIVERY AND STORAGE

A. Factory seal doors and accessories in minimum of 6 mill polyethylene bags or cardboard packages which shall remain unbroken during delivery and storage.
B. Store in accordance with WDMA I.S.1-A, J-1 Job Site Information.
C. Label package for door opening where used.

### 1.6 APPLICABLE PUBLICATIONS

Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
A. Window and Door Manufacturers Association (WDMA):
I.S.1-A-04.............Architectural Wood Flush Doors
I.S.4-07A................Water-Repellent Preservative Non-Pressure Treatment for Millwork
T.M.5-90................Split Resistance Test Method
T.M.6-08................Adhesive (Glue Bond) Durability Test Method
T.M.7-08................Cycle-Slam Test Method
T.M.8-08.....................Hinge Loading Test Method
T.M.10-08.............. Screwholding Test Method
B. National Fire Protection Association (NFPA):

80-07............................
252-08.....................Fire Tests of Door Assemblies
C. ASTM International (ASTM):

E90-04..................... Laboratory Measurements of Airborne Sound Transmission Loss

## PART 2 - PRODUCTS

### 2.1 FLUSH DOORS

A. General:

1. Meet requirements of WDMA I.S.1-A, Extra Heavy Duty.
2. Adhesive: Type II
3. Thickness: 45 mm (1-3/4 inches) unless otherwise shown or specified.
4. Give exposed wood parts of exterior doors a water-repellent preservative treatment in accordance with WDMA I.S.4.
B. Face Veneer:
5. In accordance with WDMA I.S.1-A.
6. One species throughout the project unless scheduled or otherwise shown.
7. For transparent finishes: Premium Grade. rift cut, white maple.
b. AA grade face veneer
c. Match face veneers for doors for uniform effect of color and grain at joints.
d. Door edges shall be same species as door face veneer except maple may be used for stile face veneer on birch doors.
8. Factory sand doors for finishing.
9. Doors with "Barber pole" effect will be rejected.
C. Wood for stops, louvers, muntins and moldings of flush doors required to have transparent finish:
10. Solid Wood of same species as face veneer.
11. Glazing:
a. On non-labeled doors use applied wood stops nailed tight on room side and attached on opposite side with flathead, countersunk wood screws, spaced approximately 125 mm (5 inches) on centers.
b. Use stainless steel or dull chrome plated brass screws for exterior doors.
D. Fire rated wood doors:
12. Fire Performance Rating:
a. "B" label, 1-1/2 hours.
b. "C" label, 3/4 hour.
13. Labels:
a. Doors shall conform to the requirements of ASTM E2074, or NFPA 252, and, carry an identifying label from a qualified testing and
inspection agency for class of door or opening shown designating fire performance rating.
b. Metal labels with raised or incised markings.
14. Additional Hardware Reinforcement:
a. Provide fire rated doors with hardware reinforcement blocking.
b. Size of lock blocks as required to secure hardware specified.
c. Top, bottom and intermediate rail blocks shall measure not less than 125 mm (five inches) minimum by full core width.
d. Reinforcement blocking in compliance with manufacturer's labeling requirements.
e. Mineral material similar to core is not acceptable.
15. Other Core Components: Manufacturer's standard as allowed by the labeling requirements.
16. Provide steel frame approved for use in labeled doors for vision panels.
17. Provide steel astragal on pair of doors.
E. Smoke Barrier Doors:
18. For glazed openings use steel frames approved for use in labeled doors.
19. Provide a steel astragal on one leaf of pairs of doors, including double egress doors.
F. Sound Rated Doors:
20. Fabricated as specified for flush wood doors with additional construction requirements to meet specified sound transmission class (STC).
21. STC Rating of the door assembly in place when tested in accordance with ASTM E90 by an independent nationally recognized acoustical testing laboratory not less than $36 / / \ldots$
22. Accessories:
a. Frame Gaskets: Continuous closed cell sponge neoprene with stop adjusters.
b. Automatic Door Bottom Seal:
1) Steel spring operated, closed cell sponge neoprene metal mounted removable in extruded aluminum housing with a medium matte $0.1 \mathrm{~mm}(4.0 \mathrm{mil})$ thick clear Anodized finish.
2) Concealed or Surface Mounted.

### 2.2 PREFINISH, PREFIT OPTION

A. Flush doors may be factory machined to receive hardware, bevels, undercuts, cutouts, accessories and fitting for frame.
B. Factory fitting to conform to specification for shop and field fitting, including factory application of sealer to edge and routings.
C. Flush doors to receive transparent finish (in addition to being prefit) shallbe factory finished as follows:

1. WDMA I.S.1-A Section F-3 specification for System TR-4, Conversion Varnish or System TR-5, Catalyzed Vinyl.
2. Use stain when required to produce the finish specified in Section 090600 SHEDULE FOR FINISHES.

### 2.3 IDENTIFICATION MARK:

A. On top edge of door.
B. Either a stamp, brand or other indelible mark, giving manufacturer's name, door's trade name, construction of door, code date of manufacture and quality.
C. Accompanied by either of the following additional requirements:

1. An identification mark or a separate certification including name of inspection organization.
2. Identification of standards for door, including glue type.
3. Identification of veneer and quality certification.
4. Identification of preservative treatment for stile and rail doors.

### 2.4 SEALING:

Give top and bottom edge of doors two coats of catalyzed polyurethane or water resistant sealer before sealing in shipping containers.

## PART 3 - EXECUTION

### 3.1 DOOR PREPARATION

A. Field, shop or factory preparation: Do not violate the qualified testing and inspection agency label requirements for fire rated doors.
B. Clearances between Doors and Frames and Floors:

1. Maximum 3 mm (1/8 inch) clearance at the jambs, heads, and meeting stiles, and a 19 mm (3/4 inch) clearance at bottom, except as otherwise specified.
2. Maximum clearance at bottom of sound rated doors, light-proofed doors, doors to operating rooms, and doors designated to be fitted with mechanical seal: 10 mm (3/8 inch).
C. Provide cutouts for special details required and specified.
D. Rout doors for hardware using templates and location heights specified in Section, 087100 DOOR HARDWARE.
E. Fit doors to frame, bevel lock edge of doors 3 mm (1/8 inch) for each 50 mm (two inches) of door thickness // undercut where shown. //
F. Immediately after fitting and cutting of doors for hardware, seal cut edges of doors with two coats of water resistant sealer.
G. Finish surfaces, including both faces, top and bottom and edges of the doors smooth to touch.
H. Apply a steel astragal on the opposite side of active door on pairs of fire rated doors.
I. Apply a steel astragal to meeting style of active leaf of pair of doors or double egress smoke doors.

### 3.2 INSTALLATION OF DOORS APPLICATION OF HARDWARE

Install doors and hardware as specified in this Section.

### 3.3 DOOR PROTECTION

A. As door installation is completed, place polyethylene bag or cardboard shipping container over door and tape in place.
B. Provide protective covering over knobs and handles in addition to covering door.
C. Maintain covering in good condition until removal is approved by Resident Engineer.

## SECTION 083113 <br> ACCESS DOORS AND FRAMES

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

Section specifies access doors or panels.

### 1.2 RELATED WORK:

A. Wire mesh and screen access doors: Section 0550 00, METAL FABRICATIONS
B. Lock Cylinders: Section 0871 00, DOOR HARDWARE.
C. Access doors in acoustical ceilings: Section 0951 00, ACOUSTICAL CEILINGS.
D. Locations of access doors for duct work cleanouts: Section 2331 00, HVAC DUCTS AND CASINGS // Section 2337 00, AIR OUTLETS AND INLETS .

### 1.3 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings: Access doors, each type, showing construction, location and installation details.
C. Manufacturer's Literature and Data: Access doors, each type.

### 1.4 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in the text by basic designation only.
B. American Society for Testing and Materials (ASTM):

A167-99(R-2009)........Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet and Strip

A1008-10............... Steel Sheet, Cold-Rolled, Carbon, Structural, High Strength Low-Alloy
C. American Welding Society (AWS):

D1.3-08................Structural Welding Code Sheet Steel
D. National Fire Protection Association (NFPA):

80-10...................Fire Doors and Windows
E. The National Association of Architectural Metal Manufacturers (NAAMM):

AMP 500 Series..........Metal Finishes Manual
F. Underwriters Laboratories, Inc. (UL):

Fire Resistance Directory

## PART 2 - PRODUCTS

### 2.1 FABRICATION, GENERAL

A. Fabricate components to be straight, square, flat and in same plane where required.

1. Slightly round exposed edges and without burrs, snags and sharp edges.
2. Exposed welds continuous and ground smooth.
3. Weld in accordance with AWS D1.3.
B. Number of locks and non-continuous hinges as required to maintain alignment of panel with frame.For fire rated doors, use hinges and locks as required by fire test.
C. Provide anchors or make provisions in frame for anchoring to adjacent construction. Provide size, number and location of anchors on four sides to secure access door in opening. Provide anchors as required by fire test.

### 2.2 ACCESS DOORS, FIRE RATED:

A. Shall meet requirements for "B" label 1-1/2 hours with maximum temperature rise of 120 degree $C$ ( 250 degrees $F$ ).
B. Comply with NFPA 80 and have Underwriters Laboratories Inc., or other nationally recognized laboratory label for Class B opening.
C. Door Panel: Form of 0.9 mm ( 0.0359 inch) thick steel sheet, insulated sandwich type construction.
D. Frame: Form of 1.5 mm (0.0598 inch) thick steel sheet of depth and configuration to suit material and type of construction where installed. Provide frame flange at perimeter where installed in concrete masonry or gypsum board openings.

1. Weld exposed joints in flange and grind smooth.
2. Provide frame flange at perimeter where installed in concrete masonry or gypsum board.
E. Automatic Closing Device: Provide automatic closing device for door.
F. Hinge: Continuous steel hinge with stainless steel pin.
G. Lock:
3. Self-latching, with provision for fitting flush a standard screw-in type lock cylinder. Lock cylinder specified in Section 0871 00, DOOR HARDWARE.
4. Provide latch release device operable from inside of door. Mortise case in door.

### 2.3 ACCESS DOORS, FLUSH PANEL:

A. Door Panel:

1. Form of 1.9 mm ( 0.0747 inch) thick steel sheet.
2. Reinforce to maintain flat surface.
B. Frame:
3. Form of 1.5 mm ( 0.0598 inch) thick steel sheet of depth and configuration to suit material and type of construction where installed.
4. Provide surface mounted units having frame flange at perimeter where installed in concrete, masonry, or gypsum board construction.
5. Weld exposed joints in flange and grind smooth.
C. Hinge:
6. Concealed spring hinge to allow panel to open 175 degrees.
7. Provide removable hinge pin to allow removal of panel from frame.
D. Lock:
8. Flush, screwdriver operated cam lock.

### 2.4 FINISH:

A. Provide in accordance with NAAMM AMP 500 series on exposed surfaces.
B. Steel Surfaces: Baked-on prime coat over a protective phosphate coating.

### 2.5 SIZE:

Minimum 600 mm (24 inches) square door unless otherwise shown // or required to suit opening in suspension system of ceiling. //

## PART 3 - EXECUTION

### 3.1 LOCATION:

A. Provide access panels or doors wherever any valves, traps, dampers, cleanouts, and other control items of mechanical, electrical and conveyor work are concealed in wall or partition, or are above ceiling of gypsum board or plaster.
B. Use fire rated doors in fire rated partitions and ceilings.
C. Use flush panels in partitions and gypsum board or plaster ceilings, except lay-in acoustical panel ceilings or upward access acoustical tile ceilings.
D. Use recessed panel access doors in the following rooms // or spaces //.

### 3.2 INSTALLATION, GENERAL:

A. Install access doors in openings to have sides vertical in wall installations, and parallel to ceiling suspension grid or side walls when installed in ceiling.
B. Set frames so that edge of frames without flanges will finish flush with surrounding finish surfaces.
C. Set frames with flanges to overlap opening and so that face will be uniformly spaced from the finish surface.
D. Set recessed panel access doors recessed so that face of surrounding materials will finish on the same plane, when finish in door is installed.

### 3.3 ANCHORAGE:

A. Secure frames to adjacent construction using anchors attached to frames or by use of bolts or screws through the frame members.
B. Type, size and number of anchoring device suitable for the material surrounding the opening, maintain alignment, and resist displacement during normal use of access door.
C. Anchors for fire rated access doors shall meet requirements of applicable fire test.

### 3.4 ADJUSTMENT:

A. Adjust hardware so that door panel will open freely.
B. Adjust door when closed so door panel is centered in the frame.

[^0]SECTION 084113
ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies aluminum entrance work including storefront construction, hung doors, interior aluminum doors and glazing frames, and other components to make a complete assembly.

### 1.2 RELATED WORK:

A. Glass and Glazing: Section 0880 00, GLAZING.
B. Hardware: Section 0871 00, DOOR HARDWARE.
C. Automatic Door Operators: Section 0871 13, AUTOMATIC DOOR OPERATORS.
D. Texture and color of finish: Section 0906 00, SCHEDULE FOR FINISHES.

### 1.3 SUBMITTALS:

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings: (1/2 full scale) showing construction, anchorage, reinforcement, and installation details.
C. Manufacturer's Literature and Data:

1. Doors, each type.
2. Entrance and Storefront construction.
D. Samples:
3. Door corner section, $450 \mathrm{~mm} \times 450 \mathrm{~mm}$ (18 x 18 inches), of each door type specified, showing vertical and top hinge edges, door closer reinforcement internal reinforcement and insulation, of flush panel door.
4. Two samples of anodized aluminum of each color showing finish and maximum shade range.
E. Manufacturer's Certificates:
5. Stating that aluminum has been given specified thickness of anodizing.
6. Indicating manufacturer's qualifications specified.

### 1.4 QUALITY ASSURANCE:

A. Approval by Contracting Officer is required of products of proposed manufacturer, or supplier, and will be based upon submission by Contractor certification.
B. Certify manufacturer regularly and presently manufactures aluminum entrances and storefronts as one of their principal products.
1.5 DELIVERY, STORAGE AND HANDLING:
A. Deliver aluminum entrance and storefront material to the site in packages or containers; labeled for identification with the manufacturer's name, brand and contents.
B. Store aluminum entrance and storefront material in weather-tight and dry storage facility.
C. Protect from damage from handling, weather and construction operations before, during and after installation.

### 1.6 APPLICABLE PUBLICATIONS:

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

B209-07..................Aluminum and Aluminum-Alloy Sheet and Plate B221-08...................Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes
E283-04.................. Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen E331-00(R2009)..........Water Penetration of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference

F468-10...................Nonferrous Bolts, Hex Cap Screws, and Studs for General Use
F593-02(R2008).......... Stainless Steel Bolts, Hex Cap Screws, and Studs
C. National Association of Architectural Metal Manufacturers (NAAMM):

AMP 500 Series..........Metal Finishes Manual
D. American Architectural Manufacturer's Association (AAMA):

2604-10......................... Pigh Performance Organic Coatings on Architectural Aluminum Extrusions and Panels 603.8..................... Voluntary Performance Requirements and Test Procedures for Pigmented Organic Coatings on Extruded Aluminum
607.1..................Vluntary Guide Specification and Inspection Methods for Clear Anodize Finishes for Architectural Aluminum
608.1.................. Voluntary Guide Specification and Inspections methods for Electrolytically Deposited Color Anodic Finished for Architectural Aluminum.
E. American Welding Society (AWS):

D1.2-08................ Structural Welding Code Aluminum

### 1.7 PERFORMANCE REQUIREMENTS:

A. Shapes and thickness of framing members shall be sufficient to withstand a design wind load of not less than ([30] [_23.78_] pounds per square foot) of supported area with a deflection of not more than $1 / 175$ times the length of the member and a safety factor of not less than 1.65 (applied to overall load failure of the unit). Provide glazing beads, moldings, and trim of not less than 1.25 mm ( 0.050 inch) nominal thickness. All loads shall be per the 2006 IBC for 100 mph wind, exposure C; I=1.15.
B. Air Infiltration: When tested in accordance with ASTM E 283, air infiltration shall not exceed $2.63 \times 10-50 \mathrm{~cm}$ per square meter (0.06 cubic feet per minute per square foot) of fixed area at a test pressure of 0.30 kPa ( 6.24 pounds per square foot) 80 kilometers (50 mile) per hour wind.
C. Water Penetration: When tested in accordance with ASTM E 331, there shall be no water penetration at a pressure of 0.38 kPa ( 8 pounds per square foot) of fixed area.

## PART 2 - PRODUCTS

### 2.1 MATERIALS:

A. Aluminum, ASTM B209 and B221:

1. Alloy 6063 temper T5 for doors, door frames, fixed glass sidelightsstorefronts and transoms.2. Alloy 6061 temper T6 for guide tracks for sliding doors and other extruded structural members.
2. For color anodized finish, use aluminum alloy as required to produce specified color.
B. Thermal Break: Manufacturer standard low conductive material retarding heat flow in the framework, where insulating glass is scheduled.
C. Fasteners:
3. Aluminum: ASTM F468, Alloy 2024.
4. Stainless Steel: ASTM F593, Alloy Groups 1, 2 and 3.
D. Internal Reinforcing for Blast Resistant frames: ASTM A36 carbon steel or ASTM B308 for structural aluminum

### 2.2 FABRICATION:

A. Fabricate doors, of extruded aluminum sections not less than 3 mm (0.125 inch) thick. Fabricate glazing beads of aluminum not less than 1.0 mm ( 0.050 inch) thick.
B. Accurately form metal parts and accurately fit and rigidly assemble joints, except those joints designed to accommodate movement. Seal joints to prevent leakage of both air and water.
C. Make welds in aluminum in accordance with the recommended practice AWA D1.2. Use electrodes and methods recommended by the manufacturers of the metals and alloys being welded. Make welds behind finished surfaces so as to cause no distortion or discoloration of the exposed side. Clean welded joints of welding flux and dress exposed and contact surfaces.
D. Make provisions in doors and frames to receive the specified hardware and accessories. Coordinate schedule and template for hardware specified under Section 0871 00, DOOR HARDWARE. Where concealed closers or other mechanisms are required, provide the necessary space, cutouts, and reinforcement for secure fastening.
E. Fit and assemble the work at the manufacturer's plant. Mark work that cannot be permanently plant-assembled to assure proper assembly in the field.

### 2.3 PROTECTION OF ALUMINUM:

A. Isolate aluminum from contact with dissimilar metals other than
stainless steel, white bronze, or zinc by any of the following:

1. Coat the dissimilar metal with two coats of heavy-bodied alkali resistant bituminous paint.
2. Place caulking compound, or non-absorptive tape, or gasket between the aluminum and the dissimilar metal.
3. Paint aluminum in contact with mortar, concrete and plaster, with a coat of aluminum paint primer.

### 2.4 FRAMES:

A. Fabricate doors, frames, mullions, transoms, frames for fixed glass and similar members from extruded aluminum not less than 3 mm ( 0.125 inch) thick.
B. Provide integral stops and glass rebates and applied snap-on type trim.
C. Use concealed screws, bolts and other fasteners. Secure cover boxes to frames in back of all lock strike cutouts.
D. Fabricate framework with thermal breaks in frames where insulating glass is scheduled and specified under Section 0880 00, GLAZING.
E. Blast resistant frames: ASTM B221 1 3/4"X5" mullion profile; to accommodate 1 1⁄" laminated glass.

### 2.5 STILE AND RAIL DOORS:

A. Nominal 45 mm (1-3/4 inch) thick, with stile and head rail 90 mm (3-1/2 inches) wide, and bottom rail 250 mm (10 inches) wide.
B. Bevel single-acting doors 3 mm (1/8 inch) at lock, hinge and meeting stile edges. Provide clearances of 2 mm (1/16 inch) at hinge stiles, 3 mm (1/8 inch) at lock stiles and top rails, and 5 mm (3/16 inch) at floors and thresholds. Form glass rebates integrally with stiles and rails. Glazing beads may be formed integrally with stiles and rails or applied type secured with fasteners at 150 mm (six inches) on centers.
C. Construct doors with a system of welded joints or interlocking dovetail joints between stiles and rails. Clamp door together through top and bottom rails with 9 mm (3/8 inch) primed steel rod extending into the stiles, and having a self-locking nut and washer at each end. Reinforce stiles and rails to prevent door distortion when tie rods are tightened. Provide a compensating spring-type washer under each nut to take up any stresses that may develop. Construct joints between rails and stiles to remain rigid and tight when door is operated.
D. Weather-stripping: Provide removable, woven pile type (silicone-
treated) weather-stripping attached to aluminum or vinyl holder. Make slots for applying weather-stripping integral with doors and door frame stops. Apply continuous weather-stripping to heads, jambs, bottom, and meeting stiles of doors and frames. Install weather-stripping so doors can swing freely and close positively.

### 2.6 FLUSH PANEL DOORS:

A. Nominal 45 mm (1-3/4 inches) thick. Form from aluminum face sheets not less than 1.5 mm ( 0.060 inch) thick with internal impact reinforcement, laminated to the door edges and the core.
B. Provide extruded aluminum tubular members to form the perimeter of the door. Reinforce doors internally with extruded tubular members welded in place, and extending full width of door at top, bottom, and intermediate points.
C. Fill voids between tubular members with noncombustible mineral insulation.

### 2.7 REINFORCEMENT FOR BUILDERS HARDWARE:

A. Fabricate from stainless steel plates.
B. Hinge and pivot reinforcing: 4.55 mm ( 0.1793 inch) thick.
C. Reinforcing for lock face, flush bolts, concealed holders, concealed or surface mounted closers: 2.66 mm ( 0.1046 inch) thick.
D. Reinforcing for all other surface mounted hardware: 1.5 mm (0.0598 inch) thick.

### 2.8 COLUMN COVERS AND TRIM

A. Fabricate column covers and trim shown from 1.5 mm ( 0.0625 inch) thick sheet aluminum of longest available lengths.
B. Use concealed fasteners.
C. Provide aluminum stiffener and other supporting members shown or as required to maintain the integrity of the components.

### 2.9 FINISH

A. In accordance with NAAMM AMP 500 series.
B. Anodized Aluminum:

1. Color Finish: Chemically etched medium matte, with integrally colored anodic coating, Class I Architectural, 7 mils thick. More than 50 percent variation of the maximum shade range approved will not be accepted in a single component or in adjacent components, stiles, and rails on a continuous series.
PART 3 - EXECUTION

### 3.1 INSTALLATION:

A. Allowable Installation Tolerances: Install work plumb and true, in alignment and in relation to lines and grades shown. Variation of 3 mm (1/8 inch) in 2400 mm (eight feet), non-accumulative, is maximum permissible for plumb, level, warp, bow and alignment.
B. Anchor aluminum frames to adjoining construction at heads, jambs and bottom and to steel supports, and bracing. Anchor frames with stainless steel or aluminum countersunk flathead, expansion bolts or machine screws, as applicable. Use aluminum clips for internal connections of adjoining frame sections.
C. Where work is installed within masonry or concrete openings, place no parts other than built-in anchors and provision for operating devices located in the floor, until after the masonry or concrete work is completed.
D. Install hardware specified under Section 0871 00, DOOR HARDWARE.
E. Install hung door operators specified under Section 0871 13, AUTOMATIC DOOR OPERATORS.

### 3.2 ADJUSTING:

After installation of entrance and storefront work is completed, adjust and lubricate operating mechanisms to insure proper performance.

### 3.3 PROTECTION, CLEANING AND REPAIRING:

Remove all mastic smears and other unsightly marks, and repair any damaged or disfiguration of the work. Protect the installed work against damage or abuse.

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SECTION 085123 STEEL WINDOWS

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

A. Section Includes:

1. Steel single hung windows, type and sizes as shown.
2. Hardware.
3. Accessories including, but not limited to, following:
a. Mullions, closures, trim, weather-stripping, covers, insect screens, anchors, clips, fasteners, and other components necessary for fabrication and installation complete of windows as specified.

### 1.2 RELATED WORK:

A. Sealing Joints: Section 0792 00, JOINT SEALANTS.
B. Glazing: Section 0880 00, GLAZING.
C. Finish Color: Section 0906 00, SCHEDULE FOR FINISHES.

### 1.3 QUALITY CONTROL

A. QUALIFICATIONS:

1. Approval is required of products or service of proposed manufacturer, suppliers and installers, and will be based upon submission by Contractor of certification that:
a. Manufacturer who regularly and presently, manufactures and installs steel window units and related accessories as one of its principal products.
b. Accessories required for windows shall be manufacturer's standard or those of other manufacturers regularly engaged in making window accessories and acceptable to window manufacturer.
1) Items shall be of materials which shall be compatible with balance of window unit material, and construction shall be that which shall give desired functional service.
2. Installer: Approved in writing by manufacturer.

### 1.4 PERFORMANCE REQUIREMENTS:

A. Air Infiltration Test at Weather-stripped Ventilators:

1. Operable windows: Provided with weather-stripping, such that when tested in closed and locked position in accordance with ASTM E283 before leaving factory, air infiltration shall not exceed 2.06 cubic meter per hour per meter ( 0.37 cubic foot per minute per foot) of
crack length when subjected to a pressure differential across the window of $300 \mathrm{~Pa}(6.24 \mathrm{psf}$ ) equivalent to a wind velocity of 50 miles per hour. Fixed window areas: Maximum air infiltration shall not exceed 0.34 cubic meter per hour per meter ( 0.06 cubic foot per minute per square foot) of fixed window area.
B. Water Penetration Test at Weather-stripped Ventilators:
2. Operable windows: Provided with weather-stripping, such that when tested in closed and locked position in accordance with ASTM E331 no water penetrates for 15 minutes when a window is subjected to a rate of flow of 5 gal./hr./sq. ft. with a pressure differential across the window at 160 Pa (2.86 psf).

### 1.5 SUBMITTALS

A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish following:
B. Product Data: Furnish for each type of window required, including:

1. Construction details and fabrication methods.
2. Profiles and dimensions of individual components.
3. Data on hardware, including sweep lock, keeper, lift handles, accessories, and finishes.
4. Recommendations for maintenance and cleaning of window surfaces.
C. Shop Drawings: Furnish for each type window included in project.
5. Layout and installation details, including anchors, support framing and sheet metal trim members.
6. Elevations of continuous work at 1:50 (1/4 inch) scale and typical window unit elevations at 1:20 (3/4 inch) scale.
7. Full-size section details of typical composite members, including reinforcement.
8. Hardware.
9. Accessories.
10. Glazing details.
11. Color charts for standard finishes and sealants.
D. Quality Control Submittals:
12. Test Reports: Window manufacturer provide certified test report from a qualified independent testing laboratory engaged in testing windows to verify that his steel window assembly has been tested in accordance with specified test procedures and products comply with
these minimum test performance characteristics indicated. Test reports shall have been made within current year.
13. Manufacturer's Certificates:
a. Stating steel members have been given specified thickness of prime coat and/or organic coating finish.
b. Indicating manufacturer's and installer's meet qualifications as specified.

### 1.6 DELIVERY, STORAGE AND HANDLING:

A. Comply with applicable recommendations of Steel Window Institute.
B. Deliver steel window units and related components in manufacturer's original, unopened protective packaging labeled for identification with manufacturer's name and brand and contents. Use padded blankets or other approved protective wrapping for glass, decorative metal work, and other exposed elements.

1. Do not deliver steel window units until work is ready for their installation.
2. Inspect components for damage upon delivery. Do not install steel window units with dimples or dents. Remove and replace damaged components at no additional cost.
C. Storage: Store steel window units and related components, in positions necessary to prevent twisting, in weathertight and dry storage facility in their original shipping containers with protective wrapping or packaging securely in place, in accordance with manufacturers written instructions.
D. Protect finish from damage from handling, weather and construction operations before, during and after installation.

### 1.7 APPLICABLE PUBLICATIONS:

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American National Standards Institute (ANSI):

Z97.1-09..................Glazing Materials Used in Buildings, Safety Performance Specifications and Methods of Test.
C. American Society for Testing and Materials (ASTM):

A123-09................. Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.

B633-07................Electrodeposited Coatings of Zinc on Iron and Steel

C509-06................Elastomeric Cellular Preformed Gasket and Sealing Material.

D2287-96(2010)...........Non-rigid Vinyl Chloride Polymer and Copolymer Molding and Extrusion Compounds

E283-04
Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors Under Specified Pressure Differences Across Specimen.

E331-00(R2009).......... Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference.
D. National Fire Protection Association:

NFPA 80-10.............Standard for Fire Doors and Windows.
E. Steel Structures Painting Council (SSPC):

SSPC-SP1................ Solvent Cleaning.
SSPC-SP8................ . Pickling.

### 1.8 WARRANTY:

Warranty: Submit written warranty, in accordance with General Condition requirements except that warranty period shall be extended to include five (5) years.

## PART 2 - PRODUCTS

### 2.1 MATERIALS:

A. Materials:

1. Frame: Formed from 2.3 mm (12 gauge) galvanized sheet steel.
2. Heavy Intermediate Ventilators: Manufactured from solid hot rolled steel shapes.
a. Sections made from new billet steel with flanges rolled integral at mill.
b. Ventilator sections shall have glazing rebates providing an unobstructed glazing surface of at least 16 mm (5/8 inch) in height.
c. Glazing rebate surfaces must be perpendicular to web or stem of section. Applied glazing rebate extensions and tapered rebate surfaces are not acceptable.

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3. Mullions and Transom Bars: Mullions and transom barts shall withstand a uniform wind load of 960 Pa ( 20 psf ) of window area without deflecting more than $1 / 175$ of span.
4. Weather-stripping: Pile weather-strip.
5. Hardware shall be as follows:
a. Fastener: Standard bronze sweep lock.
b. Pulls: Standard bronze lift handle.
c. U.S. 25D: Polished White Bronze.
d. Balance Arm: Spiral and extension spring sash balance.
6. Paint Finishes:
a. Prime Coat: After fabrication, steel windows, fins, mullions, cover plates and associated parts shall be cleaned, properly treated, prime painted with manufacturer's standard prime paint.
b. Factory Finish: After fabrication, for type of factory finish selected, steel windows and associated components shall be cleaned, and given following treatments:

1) Pretreatment: Zinc phosphate treated.
2) Primer: Manufacturer's special epoxy primer and oven cured.
3) Finish Coat: Manufacturer's standard color coat finish and oven cured.
4) Color: Refer to drawings.
A.) Color of finish coat is specified in Section 0906 00, SCHEDULE FOR FINISHES.
B.) Touch-up abraded surfaces with enamel as specified for factory finish coat, except that it shall be Class A (AirDrying), same as original.
7. Glass and Glazing: As specified in Section 0880 00, GLAZING.
a. Windows shall be factory glazed prior to delivery to project site.
b. Do not provide weep holes through glazed areas.
8. Accessories:
a. Insect Screening: If Screening is going in make it Bronze
1) Screen Frame: Formed of electro-galvanized steel having minimum thickness of 0.80 mm ( 0.032 inch), or of formed or extruded aluminum having a minimum thickness of 1 mm ( 0.040 inch).
a) Screen frames shall be aluminum with natural finish.
2) Screens: Shall be re-wirable with $18 \times 16$ mesh cloth of aluminum, or fiberglass. Nominal wire diameter of the cloth shall not be less than 0.25 mm ( 0.011 inch) for aluminum. Wire cloth shall be held taught with removable spline. Screens shall be the removable type. Design screens to be rewirable and removable from inside building.
a. Insect screening shall be // aluminum alloy.
b. Fit and install each screen so as to cover windows individually and be free from interference with window hardware without sacrificing protection against insects.
c. Anchor clips and mullions necessary for installation of windows and hardware for operation of ventilators, including fasteners required for attaching such items to window shall be provided by window manufacturer.
d. Screws, shields, plugs or other fastenings into building construction shall be in accordance with manufacturer's recommendations.
e. Window Cleaner's Bolts: Provide window cleaner's bolts of standard design, complying with governing regulations and ANSI A39.1. Fabricate bolts of stainless steel or bronze. Reinforce window units or mullions to receive bolts, and provide additional anchorage of units at locations of bolts.
f. Extension Pole Operators: Provide one pole operator and pole hanger for every room that has operable windows more than 1800 mm (6 feet) above floor. Fabricate pole of tubular anodized aluminum with rubber cap at lower end and standard push-pull hook to match hardware design at top end. Provide sufficient length for window operation without reaching more than 1500 mm (5 feet) above floor.

### 2.2 FABRICATION:

A. General: Fabricate steel windows in accordance with approved shop drawings. Form sections in one piece, straight, true and smooth. Prior to fabrication, all hot rolled steel sections shall be cleaned by shot blasting. Provide drips and weep holes in accordance with manufacturer's standard practice.

1. Attachment of manufacturer's metal name plates, shall not be permitted on any window surface.
B. Frame: Members shall be modified channel shapes. Corners of frame and ventilators shall be mitered or coped then solidly welded. Head and jamb members shall have integral screen-stops. Integrally roll continuous flange at jambs and heads to form a caulking stop between facing and backing masonry. Exposed and contact surfaces shall be finished smooth, flush, with adjacent surfaces.
C. Sills: Sills shall have stepped rebates to receive lower sash bottom rail, which shall be kept clear of sill wash. Sills shall not be perforated at any point in their full length. Weld strap anchors to underside of sill, or screw to tapped lugs welded thereto.
D. Sash: Rails shall be tubular. Stiles may be tubular or modified channel shape. Stiles and rails shall be formed in one piece from single strips. Make sash rebates minimum 15 mm (19/32 inch). Make interior horizontal top surfaces of both meeting rails flat and in same plane. Meeting rails shall have tight contact with wedge blocks at jambs when sash is closed. Cope, end-lap and weld all corners of sash.
E. Muntins: Steel tee muntin sections shall be tenoned and welded to perimeter frame. Muntin intersections shall be slotted and cross notched.
F. Glazing: Design windows for interior glazing. Provide continuous removable snap-in metal glazing beads to suit specified glazing.
G. Mullions: Provide manufacturer's standard or a structural shape mullion at multiple unit openings. Make mullions full height of opening and embed them to minimum depth of 125 mm (5 inches) into sill, or securely anchor at head and sill with zinc-coated sheet steel extensions, standard bent-clips or offset shapes of 1.7 mm (14 gauge) zinc-coated steel.
H. If windows and interior metal window trim are installed as complete units, mullions may be anchored at head by means of 5 mm (3/16 inch) steel plate clip bolted to mullion and welded to lintel, and supported at sill with 2.3 mm (12 gauge) zinc-coated steel bent clips welded to mullion.
I. Closures: Miter or cope closure corners and fit with tightly closed joints. Secure closures to window frames with non-corrosive machine screws or expansion rivets, and to masonry with fasteners specified.
J. Reinforcing: Reinforce window frames for attachment of screens, screen hardware or travel-limit lug. Full or limited length reinforcing plates shall be welded to back of frames, and shall be 3 mm (1/8 inch) thick and of sufficient width to securely hold fasteners.
K. Welding: Dress all exposed welds and joints, flush and smooth.
L. Fasteners for Anchoring: Where type, size or spacing of fasteners for securing windows and accessories to building construction is not shown or specified, use expansion or toggle bolts or screws, recommended by manufacturer for construction material adjacent to window units. Bolts or screws: Minimum 6 mm (1/4 inch) diameter and spaced not over 600 mm (24 inches) on centers.
2. Expansion shield and bolt assemblies shall provide holding power beyond tensile and shearing strength of bolt.
3. Power actuated drive pins may be used for securing anchors to concrete if recommended by manufacturer.

### 2.3 INTERIOR METAL WINDOW TRIM:

A. Form window trim of zinc-coated sheet steel. Use 1.2 mm (18 gauge) for heads and jambs, 2.33 mm (12 gauge) for stools and 1.0 mm (20 gauge) for moldings.

1. Make trim of welded assembly with hairline mitered corners, dressed flush and smooth. Trim to be used for plaster key, shall have flanges expanded or perforated and provided with attachments for anchorage. Slightly round exposed edges. Coat back side of trim to masonry. Make provisions for fastening of metal plastering base.

### 2.4 WEATHERSTRIPS:

Install weather-strips, as standard with manufacturer, at head, jambs, sill, and meeting rails of sash and of impost. Weather-strip shall be applied to both integral weather-strip grooves of aluminum weatherstrip adapter. Secure weather-strip adapter to frame surface.

## PART 3 - EXECUTION

### 3.1 INSPECTION:

A. Window openings shall conform with details, dimensions and tolerances shown on window manufacturer's approved shop drawings.
B. Conditions which may adversely affect window installation shall be brought to Contractors attention, for repair, prior to commencement of window installation. Do not proceed with window installation until unsatisfactory conditions have been corrected.
C. Washdown of adjacent masonry shall be completed prior to erection of windows to prevent damage to window finish by cleaning materials.

### 3.2 INSTALLATION

A. General:

1. Windows specified under this section shall be installed by experienced personnel as approved by window manufacturer.
B. Install windows in strict accordance with approved shop drawings.
2. Set units plumb, level and true to line, without warp or rack of frames.
3. Anchor units securely to surrounding construction with a minimum of three adjustable, asphalt coated or galvanized steel anchors with approved fasteners in accordance with manufacturer's recommendations.
4. Exterior joints between sash, trim and mullions shall be properly sealed watertight with an approved sealant as specified in Section 0792 00, JOINT SEALANTS, and neatly pointed. Finished work shall have weathertight joints.
C. Protect window equipment during construction.
D. Upon complete installation of all windows and accessories, and before acceptance of work, adjust all movable sash and operating mechanism for free and easy operation, and defects of any nature.
E. Furnish certificate, signed by both contractor and window manufacturer, stating that installation of windows was done by installers approved by manufacturer of windows.

### 3.3 PROTECTION:

A. Protect windows from damage until final inspection and acceptance. - - - E N D - - -

## SECTION 087100 DOOR HARDWARE

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Door hardware and related items necessary for complete installation and operation of doors.

### 1.2 RELATED WORK

A. Caulking: Section 079200 JOINT SEALANTS.
B. Application of Hardware: // Section 0814 00, WOOD DOORS // Section 08 11 13, HOLLOW METAL DOORS AND FRAMES Section 0841 13, ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS Section 3231 33, CHAIN LINK FENCES AND GATES
C. Finishes: Section 0906 00, SCHEDULE FOR FINISHES.
D. Painting: Section 0991 00, PAINTING.
E. Card Readers: Section 2813 11, PHYSICAL ACCESS CONTROL SYSTEMS.
F. Electrical: Division 26, ELECTRICAL.
G. Fire Detection: Section 28 31 00, FIRE DETECTION AND ALARM.

### 1.3 GENERAL

A. All hardware shall comply with UFAS, (Uniform Federal Accessible Standards) unless specified otherwise.
B. Provide rated door hardware assemblies where required by most current version of the International Building Code (IBC).
C. Hardware for Labeled Fire Doors and Exit Doors: Conform to requirements of NFPA 80 for labeled fire doors and to NFPA 101 for exit doors, as well as to other requirements specified. Provide hardware listed by UL, except where heavier materials, large size, or better grades are specified herein under paragraph HARDWARE SETS. In lieu of UL labeling and listing, test reports from a nationally recognized testing agency may be submitted showing that hardware has been tested in accordance with UL test methods and that it conforms to NFPA requirements.
D. Hardware for application on metal and wood doors and frames shall be made to standard templates. Furnish templates to the fabricator of these items in sufficient time so as not to delay the construction.
E. The following items shall be of the same manufacturer, except as otherwise specified:

1. Mortise locksets.
2. Hinges for hollow metal and wood doors.
3. Surface applied overhead door closers.
4. Exit devices.

### 1.4 WARRANTY

A. Automatic door operators shall be subject to the terms of FAR Clause 52.246-21, except that the Warranty period shall be two years in lieu of one year for all items except as noted below:

1. Locks, latchsets, and panic hardware: 5 years.
2. Door closers and continuous hinges: 10 years.

### 1.5 MAINTENANCE MANUALS

A. In accordance with Section 0100 00, GENERAL REQUIREMENTS Article titled "INSTRUCTIONS", furnish maintenance manuals and instructions on all door hardware. Provide installation instructions with the submittal documentation.

### 1.6 SUBMITTALS

A. Submittals shall be in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES. Submit 6 copies of the schedule per Section 0133 23. Submit 2 final copies of the final approved schedules to VAMC Locksmith as record copies (VISN Locksmith if the VAMC does not have a locksmith).
B. Hardware Schedule: Prepare and submit hardware schedule in the following form:

| Hardware <br> Item | Quantity | Size | Reference <br> Publication <br> Type No. | Finish | Mfr. <br> Name <br> and <br> Catalog <br> No. | Key <br> Control <br> Symbols | UL Mark <br> (if <br> fire <br> rated <br> and <br> listed) | ANSI/BHMA <br> Finish <br> Designation |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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## C. Samples and Manufacturers' Literature:

1. Samples: All hardware items (proposed for the project) that have not been previously approved by Builders Hardware Manufacturers Association shall be submitted for approval. Tag and mark all items with manufacturer's name, catalog number and project number.
2. Samples are not required for hardware listed in the specifications by manufacturer's catalog number, if the contractor proposes to use the manufacturer's product specified.
D. Certificate of Compliance and Test Reports: Submit certificates that hardware conforms to the requirements specified herein. Certificates shall be accompanied by copies of reports as referenced. The testing shall have been conducted either in the manufacturer's plant and certified by an independent testing laboratory or conducted in an independent laboratory, within four years of submittal of reports for approval.

### 1.7 DELIVERY AND MARKING

A. Deliver items of hardware to job site in their original containers, complete with necessary appurtenances including screws, keys, and instructions. Tag one of each different item of hardware and deliver to Resident Engineer for reference purposes. Tag shall identify items by Project Specification number and manufacturer's catalog number. These items shall remain on file in Resident Engineer's office until all other similar items have been installed in project, at which time the Resident Engineer will deliver items on file to Contractor for installation in predetermined locations on the project.

### 1.8 PREINSTALLATION MEETING

A. Convene a preinstallation meeting not less than 30 days before start of installation of door hardware. Require attendance of parties directly affecting work of this section, including Contractor and Installer, Architect, Project Engineer and VA Locksmith, Hardware Consultant, and Hardware Manufacturer's Representative. Review the following:

1. Inspection of door hardware.
2. Job and surface readiness.
3. Coordination with other work.
4. Protection of hardware surfaces.
5. Substrate surface protection.
6. Installation.
7. Adjusting.
8. Repair.
9. Field quality control.
10. Cleaning.

### 1.9 INSTRUCTIONS

A. Hardware Set Symbols on Drawings: Except for protective plates, door stops, mutes, thresholds and the like specified herein, hardware requirements for each door are indicated on drawings by symbols. Symbols for hardware sets consist of letters (e.g., "HW") followed by a number. Each number designates a set of hardware items applicable to a door type.
B. Keying: All cylinders shall be keyed into existing $\qquad$ // Great // Grand Master Key System. Provide removable core cylinders that are removable only with a special key or tool without disassembly of knob or lockset. Cylinders shall be 7 pin type. Keying information shall be furnished at a later date by the Resident Engineer.

### 1.10 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only. In text, hardware items are referred to by series, types, etc., listed in such specifications and standards, except as otherwise specified.
B. American Society for Testing and Materials (ASTM): F883-04 . Padlocks

E2180-07...............Standard Test Method for Determining the Activity of Incorporated Antimicrobial Agent(s) In Polymeric or Hydrophobic Materials
C. American National Standards Institute/Builders Hardware Manufacturers Association (ANSI/BHMA):
A156.1-06.............. Butts and Hinges
A156.2-03..................Bored and Pre-assembled Locks and Latches
A156.3-08..............Exit Devices, Coordinators, and Auto Flush Bolts
A156.4-08................ Door Controls (Closers)
A156.5-01..............Auxiliary Locks and Associated Products
A156.6-05..............Architectural Door Trim
A156.8-05............... Door Controls-Overhead Stops and Holders
A156.12-05 .............Interconnected Locks and Latches
A156.13-05...............Mortise Locks and Latches Series 1000
A156.14-07 ............Sliding and Folding Door Hardware

A156.15-06.............. Release Devices-Closer Holder, Electromagnetic and Electromechanical

A156.16-08............. Auxiliary Hardware
A156.17-04 ............Self-Closing Hinges and Pivots
A156.18-06............. Materials and Finishes
A156.20-06 .............Strap and Tee Hinges, and Hasps
A156.21-09............. . Thresholds
A156.22-05.............. Door Gasketing and Edge Seal Systems
A156.23-04..............Electromagnetic Locks
A156.24-03.............. Delayed Egress Locking Systems
A156.25-07 ............Electrified Locking Devices
A156.26-06............... Continuous Hinges
A156.28-07 .............Master Keying Systems
A156.29-07 ............Exit Locks and Alarms
A156.30-03 ............ High Security Cylinders
A156.31-07 ............Electric Strikes and Frame Mounted Actuators
A250.8-03............... Standard Steel Doors and Frames
D. National Fire Protection Association (NFPA):

80-10..................Fire Doors and Fire Windows
101-09......................... Sife Safety Code
E. Underwriters Laboratories, Inc. (UL):

Building Materials Directory (2008)

## PART 2 - PRODUCTS

### 2.1 BUTT HINGES

A. ANSI A156.1. Provide only three-knuckle hinges, except five-knuckle where the required hinge type is not available in a three-knuckle version (e.g., some types of swing-clear hinges). The following types of butt hinges shall be used for the types of doors listed, except where otherwise specified:

1. Exterior Doors: Type A2112/A5112 for doors 900 mm (3 feet) wide or less and Type A2111/A5111 for doors over 900 mm (3 feet) wide. Hinges for exterior outswing doors shall have non-removable pins. Hinges for exterior fire-rated doors shall be of stainless steel material.
2. Interior Doors: Type A8112/A5112 for doors 900 mm (3 feet) wide or less and Type A8111/A5111 for doors over 900 mm (3 feet) wide. Hinges for doors exposed to high humidity areas (shower rooms, toilet rooms, kitchens, janitor rooms, etc. shall be of stainless steel material.
B. Provide quantity and size of hinges per door leaf as follows:
3. Doors up to 1210 mm ( 4 feet) high: 2 hinges.
4. Doors 1210 mm (4 feet) to 2260 mm (7 feet 5 inches) high: 3 hinges minimum.
5. Doors greater than 2260 mm ( 7 feet 5 inches) high: 4 hinges.
6. Doors up to 900 mm (3 feet) wide, standard weight: $114 \mathrm{~mm} \times 114 \mathrm{~mm}$ (4-1/2 inches $\times 4-1 / 2$ inches) hinges.
7. Doors over 900 mm (3 feet) to 1065 mm ( 3 feet 6 inches) wide, standard weight: $127 \mathrm{~mm} x 114 \mathrm{~mm}$ (5 inches x 4-1/2 inches).
8. Doors over 1065 mm (3 feet 6 inches) to 1210 mm (4 feet), heavy weight: $127 \mathrm{~mm} \times 114 \mathrm{~mm}$ (5 inches $\times 4-1 / 2$ inches).
9. Provide heavy-weight hinges where specified.
10. At doors weighing 330 kg (150 lbs.) or more, furnish 127 mm (5 inch) high hinges.
C. See Articles "MISCELLANEOUS HARDWARE" and "HARDWARE SETS" for pivots and hinges other than butts specified above and continuous hinges specified below.

### 2.2 CONTINUOUS HINGES

A. ANSI/BHMA A156.26, Grade 1-600.

1. Listed under Category $N$ in BHMA's "Certified Product Directory."
B. General: Minimum 0.120-inch- (3.0-mm-) thick, hinge leaves with minimum overall width of 4 inches ( 102 mm ); fabricated to full height of door and frame and to template screw locations; with components finished after milling and drilling are complete
C. Continuous, Barrel-Type Hinges: Hinge with knuckles formed around a Teflon-coated 6.35 mm ( 0.25 -inch) minimum diameter pin that extends entire length of hinge.
2. Base Metal for Exterior Hinges: Stainless steel.
3. Base Metal for Interior Hinges: Stainless steel.
4. Base Metal for Hinges for Fire-Rated Assemblies: Stainless steel.
5. Provide with non-removable pin (hospital tip option) at lockable outswing doors.
6. Where required to clear adjacent casing, trim, and wall conditions and allow full door swing, provide wide throw hinges of minimum width required.
7. Provide with manufacturer's cut-outs for separate mortised power transfers and/or mortised automatic door bottoms where they occur.
8. Where thru-wire power transfers are integral to the hinge, provide hinge with easily removable portion to allow easy access to wiring connections.
9. Where models are specified that provide an integral wrap-around edge guard for the hinge edge of the door, provide manufacturer's adjustable threaded stud and machine screw mechanism to allow the door to be adjusted within the wrap-around edge guard.

### 2.3 DOOR CLOSING DEVICES

A. Closing devices shall be products of one manufacturer for each type specified.

### 2.4 OVERHEAD CLOSERS

A. Conform to ANSI A156.4, Grade 1.
B. Closers shall conform to the following:

1. The closer shall have minimum 50 percent adjustable closing force over minimum value for that closer and have adjustable hydraulic back check effective between 60 degrees and 85 degrees of door opening.
2. Where specified, closer shall have hold-open feature.
3. Size Requirements: Provide multi-size closers, sizes 1 through 6, except where multi-size closer is not available for the required application.
4. Material of closer body shall be forged or cast.
5. Arm and brackets for closers shall be steel, malleable iron or high strength ductile cast iron.
6. Where closers are exposed to the exterior or are mounted in rooms that experience high humidity, provide closer body and arm assembly of stainless steel material.
7. Closers shall have full size metal cover; plastic covers will not be accepted.
8. Closers shall have adjustable hydraulic back-check, separate valves for closing and latching speed, adjustable back-check positioning valve, and adjustable delayed action valve.
9. Provide closers with any accessories required for the mounting application, including (but not limited to) drop plates, special soffit plates, spacers for heavy-duty parallel arm fifth screws, bull-nose or other regular arm brackets, longer or shorter arm assemblies, and special factory templating. Provide special arms, drop plates, and templating as needed to allow mounting at doors with overhead stops and/or holders.
10. Closer arms or backcheck valve shall not be used to stop the door from overswing, except in applications where a separate wall, floor, or overhead stop cannot be used.
11. Provide parallel arm closers with heavy duty rigid arm.
12. Where closers are to be installed on the push side of the door, provide parallel arm type except where conditions require use of top jamb arm.
13. Provide all surface closers with the same body attachment screw pattern for ease of replacement and maintenance.
14. All closers shall have a $1 \frac{1 / 2 \prime \prime}{(38 m m}$ ) minimum piston diameter.

### 2.6 DOOR STOPS

A. Conform to ANSI A156.16.
B. Provide door stops wherever an opened door or any item of hardware thereon would strike a wall, column, equipment or other parts of building construction. For concrete, masonry or quarry tile construction, use lead expansion shields for mounting door stops.
C. Where cylindrical locks with turn pieces or pushbuttons occur, equip wall bumpers Type $L 02251$ (rubber pads having concave face) to receive turn piece or button.
D. Provide floor stops (Type L02141 or L02161 in office areas; Type L02121 x 3 screws into floor elsewhere. Wall bumpers, where used, must be installed to impact the trim or the door within the leading half of its width. Floor stops, where used, must be installed within 4-inches of the wall face and impact the door within the leading half of its width.
E. Where drywall partitions occur, use floor stops, Type L02141 or L02161 in office areas, Type L02121 elsewhere.
F. Provide stop Type L02011, as applicable for exterior doors. At outswing doors where stop can be installed in concrete, provide stop
mated to concrete anchor set in 76 mm (3-inch) core-drilled hole and filled with quick-setting cement.
G. Omit stops where floor mounted door holders are required and where automatic operated doors occur.
H. Provide appropriate roller bumper for each set of doors (except where closet doors occur) where two doors would interfere with each other in swinging.
I. Provide appropriate door mounted stop on doors in individual toilets where floor or wall mounted stops cannot be used.
J. Provide overhead surface applied stop Type C02541, ANSI A156.8 on patient toilet doors in bedrooms where toilet door could come in contact with the bedroom door.
K. Provide door stops on doors where combination closer magnetic holders are specified, except where wall stops cannot be used or where floor stops cannot be installed within 4-inches of the wall.
L. Where the specified wall or floor stop cannot be used, provide concealed overhead stops (surface-mounted where concealed cannot be used) .

### 2.7 OVERHEAD DOOR STOPS AND HOLDERS

A. Conform to ANSI Standard A156.8. Overhead holders shall be of sizes recommended by holder manufacturer for each width of door. Set overhead holders for 110 degree opening, unless limited by building construction or equipment. Provide Grade 1 overhead concealed slide type: stop-only at rated doors and security doors, hold-open type with exposed holdopen on/off control at all other doors requiring overhead door stops.

### 2.8 FLOOR DOOR HOLDERS

A. Conform to ANSI Standard A156.16. Provide extension strikes for Types L01301 and L01311 holders where necessary.

### 2.9 LOCKS AND LATCHES

A. Conform to ANSI A156.2. Locks and latches for doors 45 mm (1-3/4 inch) thick or over shall have beveled fronts. Lock cylinders shall have not less than seven pins. Cylinders for all locksets shall be removable core type. // Cylinders shall be furnished with construction removable cores and construction master keys. Cylinder shall be removable by special key or tool. Construct all cores so that they will be interchangeable into the core housings of all mortise locks, rim locks,
cylindrical locks, and any other type lock included in the Great Grand Master Key System. Disassembly of lever or lockset shall not be required to remove core from lockset. All locksets or latches on double doors with fire label shall have latch bolt with 19 mm (3/4 inch) throw, unless shorter throw allowed by the door manufacturer's fire label. Provide temporary keying device or construction core of allow opening and closing during construction and prior to the installation of final cores.
B. In addition to above requirements, locks and latches shall comply with following requirements:

1. Mortise Lock and Latch Sets: Conform to ANSI/BHMA A156.13. Mortise locksets shall be series 1000, minimum Grade 2. All locksets and latchsets, shall have lever handles fabricated from cast stainless steel. All locks and latchsets shall be furnished with 122.55 mm (4-7/8-inch) curved lip strike and wrought box. At outswing pairs with overlapping astragals, provide flat lip strip with 21 mm (7/8inch) lip-to-center dimension. Lock function F 02 shall be furnished with emergency tools/keys for emergency entrance. All lock cases installed on lead lined doors shall be lead lined before applying final hardware finish. Furnish armored fronts for all mortise locks. Where mortise locks are installed in high-humidity locations or where exposed to the exterior on both sides of the opening, provide non-ferrous mortise lock case.
2. Cylindrical Lock and Latch Sets: levers shall meet ADA (Americans with Disabilities Act) requirements. Cylindrical locksets shall be series 4000 Grade I. All locks and latchsets shall be furnished with 122.55 mm (4-7/8-inch) curved lip strike and wrought box. At outswing pairs with overlapping astragals, provide flat lip strip with 21 mm (7/8-inch) lip-to-center dimension. Provide lever design to match design selected by Architect or to match existing lever design. Where two turn pieces are specified for lock F76, turn piece on inside knob shall lock and unlock inside knob, and turn piece on outside knob shall unlock outside knob when inside knob is in the locked position. (This function is intended to allow emergency entry into these rooms without an emergency key or any special tool.)
3. Auxiliary locks shall be as specified under hardware sets and conform to ANSI A156.5.

### 2.10 PUSH-BUTTON COMBINATION LOCKS

A. ANSI/BHMA A156.13, Grade 1. Battery operated pushbutton entry.
B. Construction: Heavy duty mortise lock housing conforming to ANSI/BHMA A156.13, Grade 1. Lever handles and operating components in compliance with the UFAS and the ADA Accessibility Guidelines. Match lever handles of locks and latchsets on adjacent doors.
C. Special Features: Key override to permit a master keyed security system and a pushbutton security code activated passage feature to allow access without using the entry code.

### 2.11 ELECTROMAGNETIC LOCKS

A. ANSI/BHMA A156.23; electrically powered, of strength and configuration indicated; with electromagnet attached to frame and armature plate attached to door. Listed under Category E in BHMA's "Certified Product Directory."

1. Type: Full exterior or full interior, as required by application indicated.
2. Strength Ranking: //1500 lbf (6672 N)// //1000 lbf (4448 N)// //500 lbf (2224 N)//.
3. Inductive Kickback Peak Voltage: Not more than //53// //0// V.
4. Residual Magnetism: Not more than //4 lbf (18 N)// //0 lbf (0 N)// to separate door from magnet.
B. Delayed-Egress Locks: BHMA A156.24.// Listed under Category G in BHMA's "Certified Product Directory". //
5. Means of Egress Doors: Lock releases within 15 seconds after applying a force not more than 15 lbf ( 67 N ) for not more than 3 seconds, as required by NFPA 101.
6. Security Grade: Activated from secure side of door by initiating device.
7. Movement Grade: Activated by door movement as initiating device.
8. The lock housing shall not project more than 4 -inches (101mm) from the underside of the frame head stop.

### 2.12 ELECTRIC STRIKES

A. ANSI/ BHMA A156.31 Grade 1.
B. General: Use fail-secure electric strikes at fire-rated doors.

### 2.13 KEYS

A. Stamp all keys with change number and key set symbol. Furnish keys in quantities as follows:

| Locks/Keys | Quantity |
| :--- | :--- |
| Cylinder locks | 2 keys each |
| Cylinder lock change key <br> blanks | 100 each different key way |
| Master-keyed sets | 6 keys each |
| Grand Master sets | 6 keys each |
| Great Grand Master set | 5 keys |
| Control key | 2 keys |

### 2.14 KEY CABINET

A. ANSI Standard A156.5. Provide key cabinet made of cold rolled, 1.2 mm (0.0478 inch) thick furniture steel electro-welded. Doors shall have "no sag" continuous brass-pin piano type hinge and be equipped with chrome plated locking door handles, hook cam and mechanical pushbutton door lock. Key Cabinet and Key Control System shall accommodate all keys for this project plus 25 percent. Provide minimum number of multiple cabinets where a single cabinet of largest size will not accommodate the required number of keys.
B. Key tags shall consist of two sets: Permanent self-locking and loan key snaphook type with tag colors as follows: Red fiber marker of the permanent self-locking type approximately 32 mm (1-1/4 inch) in diameter engraved with the legend "FILE KEY MUST NOT BE LOANED." Also furnish for each hook a white cloverleaf key marker with snap-hooks engraved with the legend "LOAN KEY."
C. The manufacturer of the lock cylinders and locks shall attach a key tag to keys of each lock cylinder and shall mark thereon the respective item number and key change number. Provide each group of keys in a key gathering envelope (supplied by Key Cabinet Manufacturer) in which the lock manufacturer shall include the following information: Item number, key change number and door number. The contractor shall furnish the Key Cabinet Manufacturer the hardware and keying schedules and change keys.
D. The Key Cabinet Manufacturer shall set up a three-way cross index system, including master keys, listing the keys alphabetically, the
hooks numerically and the key changes numerically on different colored index cards. Index cards shall be typewritten and inserted in a durable binder. Attach the keys to the two sets of numbered tags supplied with the cabinet. (The permanent tag and the loan key tag). Instruct the owner in proper use of the system. Install cabinet as directed by the Resident Engineer.

### 2.15 ARMOR PLATES, KICK PLATES, MOP PLATES AND DOOR EDGING

A. Conform to ANSI Standard A156.6.
B. Provide protective plates // and door edging // as specified below:

1. Kick plates, mop plates and armor plates of metal, Type $J 100$ series.
2. Provide kick plates and mop plates where specified. Kick plates shall be 254 mm (10 inches) or 305 mm (12 inches) high. Mop plates shall be 152 mm ( 6 inches) high. Both kick and mop plates shall be minimum 1.27 mm ( 0.050 inches) thick. Provide kick and mop plates beveled on all 4 edges (B4E). On push side of doors where jamb stop extends to floor, make kick plates 38 mm (1-1/2 inches) less than width of door, except pairs of metal doors which shall have plates 25 mm (1 inch) less than width of each door. Extend all other kick and mop plates to within 6 mm (1/4 inch) of each edge of doors. Kick and mop plates shall butt astragals. For jamb stop requirements, see specification sections pertaining to door frames.
3. Kick plates and/or mop plates are not required on following door sides:
a. Armor plate side of doors;
b. Exterior side of exterior doors;
c. Closet side of closet doors;
d. Both sides of aluminum entrance doors.
4. Armor plates for doors are listed under Article "Hardware Sets". Armor plates shall be thickness as noted in the hardware set, 875 mm (35 inches) high and 38 mm (1-1/2 inches) less than width of doors, except on pairs of metal doors. Provide armor plates beveled on all 4 edges (B4E). Plates on pairs of metal doors shall be 25 mm (1 inch) less than width of each door. Where top of intermediate rail of door is less than 875 mm ( 35 inches) from door bottom, extend armor plates to within $13 \mathrm{~mm}(1 / 2$ inch) of top of intermediate rail.

On doors equipped with panic devices, extend armor plates to within 13 mm (1/2 inch) of panic bolt push bar.
5. Where louver or grille occurs in lower portion of doors, substitute stretcher plate and kick plate in place of armor plate. Size of stretcher plate and kick plate shall be 254 mm (10 inches) high.
6. Provide stainless steel edge guards where so specified at wood doors. Provide mortised type instead of surface type except where door construction and/or ratings will not allow. Provide edge guards of bevel and thickness to match wood door. Provide edge guards with factory cut-outs for door hardware that must be installed through or extend through the edge guard. Provide fullheight edge guards except where door rating does not allow; in such cases, provide edge guards to height of bottom of typical lockset armor front. Forward edge guards to wood door manufacturer for factory installation on doors.

### 2.16 EXIT DEVICES

A. Conform to ANSI Standard A156.3. Exit devices shall be Grade 1; type and function are specified in hardware sets. Provide flush with finished floor strikes for vertical rod exit devices in interior of building. Trim shall have cast satin stainless steel lever handles of design similar to locksets, unless otherwise specified. Provide key cylinders for keyed operating trim and, where specified, cylinder dogging.
B. Surface vertical rod panics shall only be provided less bottom rod; provide fire pins as required by exit device and door fire labels. Do not provide surface vertical rod panics at exterior doors.
C. Concealed vertical rod panics shall be provided less bottom rod at interior doors, unless lockable or otherwise specified; provide fire pins as required by exit device and door fire labels. Where concealed vertical rod panics are specified at exterior doors, provide with both top and bottom rods.
D. Where removable mullions are specified at pairs with rim panic devices, provide mullion with key-removable feature.
E. At non-rated openings with panic hardware, provide panic hardware with key cylinder dogging feature.
F. Exit devices for fire doors shall comply with Underwriters Laboratories, Inc., requirements for Fire Exit Hardware. Submit proof of compliance.

### 2.17 FLUSH BOLTS (LEVER EXTENSION)

A. Conform to ANSI A156.16. Flush bolts shall be Type L24081 unless otherwise specified. Furnish proper dustproof strikes conforming to ANSI A156.16, for flush bolts required on lower part of doors.
B. Lever extension manual flush bolts shall only be used at non-fire-rated pairs for rooms only accessed by maintenance personnel.
C. Face plates for cylindrical strikes shall be rectangular and not less than 25 mm by 63 mm (1 inch by 2-1/2 inches).
D. Friction-fit cylindrical dustproof strikes with circular face plate may be used only where metal thresholds occur.
E. Provide extension rods for top bolt where door height exceeds 2184 mm (7 feet 2 inches).

### 2.18 FLUSH BOLTS (AUTOMATIC)

A. Conform to ANSI A156.3. Dimension of flush bolts shall conform to ANSI A115. Bolts shall conform to Underwriters Laboratories, Inc., requirements for fire door hardware. Flush bolts shall automatically latch and unlatch. Furnish dustproof strikes conforming to ANSI A156.16 for bottom flushbolt. Face plates for dustproof strike shall be rectangular and not less than 38 mm by 90 mm (1-1/2 by $3-1 / 2$ inches).

### 2.19 DOOR PULLS WITH PLATES

A. Conform to ANSI A156.6. Pull Type J401, 152 mm ( 6 inches) high by 19 mm (3/4 inches) diameter with plate Type J302, 90 mm by 350 mm (3-1/2 inches by 14 inches), unless otherwise specified. Provide pull with projection of 70 mm (2 $3 / 4$ inches) and a clearance of 51 mm (2 inches). Cut plates of door pull plate for cylinders, or turn pieces where required.

### 2.20 PUSH PLATES

A. Conform to ANSI A156.6. Metal, Type J302, 200 mm ( 8 inches) wide by 350 mm (14 inches) high. Provide metal Type 3302 plates 100 mm (4 inches wide by 350 mm (14 inches) high) where push plates are specified for doors with stiles less than 200 mm (8 inches) wide. Cut plates for cylinders, and turn pieces where required.

### 2.21 COMBINATION PUSH AND PULL PLATES

A. Conform to ANSI 156.6. Type J303, stainless steel 3 mm ( $1 / 8$ inch) thick, 80 mm ( $3-1 / 3$ inches) wide by 800 mm ( 16 inches) high), top and bottom edges shall be rounded. Secure plates to wood doors with 38 mm (1-1/2 inch) long No. 12 wood screws. Cut plates for turn pieces, and cylinders where required. Pull shall be mounted down.

### 2.22 COORDINATORS

A. Conform to ANSI A156.16. Coordinators, when specified for fire doors, shall comply with Underwriters Laboratories, Inc., requirements for fire door hardware. Coordinator may be omitted on exterior pairs of doors where either door will close independently regardless of the position of the other door. Coordinator may be omitted on interior pairs of non-labeled open where open back strike is used. Open back strike shall not be used on labeled doors. Paint coordinators to match door frames, unless coordinators are plated. Provide bar type coordinators, except where gravity coordinators are required at acoustic pairs. For bar type coordinators, provide filler bars for full width and, as required, brackets for push-side surface mounted closers, overhead stops, and vertical rod panic strikes.

### 2.23 THRESHOLDS

A. Conform to ANSI A156.21, mill finish extruded aluminum, except as otherwise specified. In existing construction, thresholds shall be installed in a bed of sealant with $1 / 4-20$ stainless steel machine screws and expansion shields. In new construction, embed aluminum anchors coated with epoxy in concrete to secure thresholds. Furnish thresholds for the full width of the openings.
B. For thresholds at elevators entrances see other sections of specifications.
C. At exterior doors and any interior doors exposed to moisture, provide threshold with non-slip abrasive finish.
D. Provide with miter returns where threshold extends more than 12 mm ( 0.5 inch) from fame face.

### 2.24 AUTOMATIC DOOR BOTTOM SEAL AND RUBBER GASKET FOR LIGHT PROOF OR SOUND CONTROL DOORS

A. Conform to ANSI A156.22. Provide mortise or under-door type, except where not practical. For mortise automatic door bottoms, provide type specific for door construction (wood or metal).

### 2.25 WEATHERSTRIPS (FOR EXTERIOR DOORS)

A. Conform to ANSI A156.22. Air leakage shall not to exceed 0.50 CFM per foot of crack length ( $0.000774 \mathrm{~m}^{3} / \mathrm{s} / \mathrm{m}$ ).

### 2.26 MISCELLANEOUS HARDWARE

A. Access Doors (including Sheet Metal, Screen and Woven Wire Mesh Types): Except for fire-rated doors and doors to Temperature Control Cabinets, equip each single or double metal access door with Lock Type E76213, conforming to ANSI A156.5. Key locks as directed. Ship lock prepaid to the door manufacturer. Hinges shall be provided by door manufacturer.
B. Cylinders for Various Partitions and Doors: Key cylinders same as entrance doors of area in which partitions and door occur, // except as otherwise specified. Provide cylinders to operate locking devices where specified for following partitions and doors:

1. Folding doors and partitions.
2. Wicket door (in roll-up door assemblies).
3. Slide-up doors.
4. Swing-up doors.
5. Fire-rated access doors-Engineer's key set.
6. Doors from corridor to electromagnetic shielded room.
7. Day gate on vault door.
C. Mutes: Conform to ANSI A156.16. Provide door mutes or door silencers Type L03011 or L03021, depending on frame material, of white or light gray color, on each steel or wood door frame, except at fire-rated frames, lead-lined frames and frames for sound-resistant, lightproof and electromagnetically shielded doors. Furnish 3 mutes for single doors and 2 mutes for each pair of doors, except double-acting doors. Provide 4 mutes or silencers for frames for each Dutch type door. Provide 2 mutes for each edge of sliding door which would contact door frame.

### 2.27 THERMOSTATIC TEMPERATURE CONTROL VALVE CABINETS

A. Where lock is shown, equip each cabinet door (metal) with lock Type E06213, conforming to ANSI A156.5. Key locks in Key Sets approved by Contracting Officer. See mechanical drawings and specifications for location of cabinets.
B. Cabinet manufacturer shall supply the hinges, bolts and pulls. Ship locks to cabinet manufacturer for installation.

### 2.28 FINISHES

A. Exposed surfaces of hardware shall have ANSI A156.18, finishes as specified below. Finishes on all hinges, pivots, closers, thresholds, etc., shall be as specified below under "Miscellaneous Finishes." For field painting (final coat) of ferrous hardware, see Section 09 91 00, PAINTING.
B. 626 or 630: All surfaces on exterior and interior of buildings, except where other finishes are specified.
C. Miscellaneous Finishes:

1. Hinges --exterior doors: 626 or 630.
2. Hinges --interior doors: 652 or 630.
3. Pivots: Match door trim.
4. Door Closers: Factory applied paint finish. Dull or Satin Aluminum color.
5. Thresholds: Mill finish aluminum.
6. Cover plates for floor hinges and pivots: 630.
7. Other primed steel hardware: 600.
D. Hardware Finishes for Existing Buildings: U.S. Standard finishes shall match finishes of hardware in (similar) existing spaces // except where otherwise specified. //
E. Special Finish: Exposed surfaces of hardware for dark bronze anodized aluminum doors shall have oxidized oil rubbed bronze finish (dark bronze) finish on door closers shall closely match doors.
F. Anti-microbial Coating: All hand-operated hardware (levers, pulls, push bars, push plates, paddles, and panic bars) shall be provided with an anti-microbial/anti-fungal coating that has passed ASTM E2180 tests. Coating to consist of ionic silver (Ag+). Silver ions surround bacterial cells, inhibiting growth of bacteria, mold, and mildew by blockading food and respiration supplies.

### 2.30 BASE METALS

A. Apply specified U.S. Standard finishes on different base metals as following:

| Finish | Base Metal |
| :--- | :--- |
| 652 | Steel |
| 626 | Brass or bronze |


\section*{| 630 | Stainless steel |
| :--- | :--- |}

## PART 3 - EXECUTION

### 3.1 HARDWARE HEIGHTS

A. For existing buildings locate hardware on doors at heights to match existing hardware. The Contractor shall visit the site, verify location of existing hardware and submit locations to VA Resident Engineer for approval.
B. Hardware Heights from Finished Floor:

1. Exit devices centerline of strike (where applicable) 1024 mm (40-5/16 inches).
2. Locksets and latch sets centerline of strike 1024 mm (40-5/16 inches).
3. Deadlocks centerline of strike 1219 mm (48 inches).
4. Centerline of door pulls to be 1016 mm ( 40 inches).
5. Push plates and push-pull shall be 1270 mm (50 inches) to top of plate.
6. Push-pull latch to be 1024 mm (40-5/16 inches) to centerline of strike.
7. Locate other hardware at standard commercial heights. Locate push and pull plates to prevent conflict with other hardware.

### 3.2 INSTALLATION

A. Closer devices, including those with hold-open features, shall be equipped and mounted to provide maximum door opening permitted by building construction or equipment. Closers shall be mounted on side of door inside rooms, inside stairs, and away from corridors // except security bedroom, bathroom and anteroom doors which shall have closer installed parallel arm on exterior side of doors. //. At exterior doors, closers shall be mounted on interior side. Where closers are mounted on doors they shall be mounted with sex nuts and bolts; foot shall be fastened to frame with machine screws.
B. Hinge Size Requirements:

| Door Thickness | Door Width | Hinge Height |
| :--- | :--- | :--- |
| $45 \mathrm{~mm} \mathrm{(1-3/4} \mathrm{inch)}$ | $900 \mathrm{~mm} \mathrm{(3} \mathrm{feet)} \mathrm{and} \mathrm{less}$ | $113 \mathrm{~mm} \mathrm{(4-1/2} \mathrm{inches)}$ |
| $45 \mathrm{~mm} \mathrm{(1-3/4} \mathrm{inch)}$ | Over 900 mm (3 feet) but <br> not more than $1200 \mathrm{~mm} \mathrm{(4}$ | $125 \mathrm{~mm} \mathrm{(5} \mathrm{inches)}$ |


|  | feet $)$ |  |
| :--- | :--- | :--- |
| $35 \mathrm{~mm}(1-3 / 8$ inch) <br> (hollow core wood <br> doors $)$ | Not over $1200 \mathrm{~mm}(4$ feet) | $113 \mathrm{~mm} \mathrm{(4-1/2}$ inches) |

C. Hinge leaves shall be sufficiently wide to allow doors to swing clear of door frame trim and surrounding conditions.
D. Where new hinges are specified for new doors in existing frames or existing doors in new frames, sizes of new hinges shall match sizes of existing hinges; or, contractor may reuse existing hinges provided hinges are restored to satisfactory operating condition as approved by Resident Engineer. Existing hinges shall not be reused on door openings having new doors and new frames. Coordinate preparation for hinge cut-outs and screw-hole locations on doors and frames.
E. Hinges Required Per Door:

| Doors $1500 \mathrm{~mm}(5 \mathrm{ft})$ or less in height | 2 butts |
| :--- | :--- |
| Doors over $1500 \mathrm{~mm}(5 \mathrm{ft})$ high and not over 2280 mm <br> $(7 \mathrm{ft} 6 \mathrm{in})$ high | 3 butts |
| Doors over $2280 \mathrm{~mm}(7$ feet 6 inches) high | 4 butts |
| Dutch type doors | 4 butts |
| Doors with spring hinges $1370 \mathrm{~mm} \mathrm{( }$ <br> or less | 2 butts |
| Doors with spring hinges over $1370 \mathrm{~mm}(4$ feet 6 inches) | 3 butts |

F. Fastenings: Suitable size and type and shall harmonize with hardware as to material and finish. Provide machine screws and lead expansion shields to secure hardware to concrete, ceramic or quarry floor tile, or solid masonry. Fiber or rawl plugs and adhesives are not permitted. All fastenings exposed to weather shall be of nonferrous metal.
G. After locks have been installed; show in presence of Resident Engineer that keys operate their respective locks in accordance with keying requirements. (All keys, Master Key level and above shall be sent Registered Mail to the Medical Center Director along with the bitting list. Also a copy of the invoice shall be sent to the Resident Engineer for his records.) Installation of locks which do not meet specified keying requirements shall be considered sufficient justification for rejection and replacement of all locks installed on project.

### 3.3 FINAL INSPECTION

A. Installer to provide letter to VA Resident/Project Engineer that upon completion, installer has visited the Project and has accomplished the following:

1. Re-adjust hardware.
2. Evaluate maintenance procedures and recommend changes or additions, and instruct VA personnel.
3. Identify items that have deteriorated or failed.
4. Submit written report identifying problems.

### 3.4 DEMONSTRATION

A. Demonstrate efficacy of mechanical hardware and electrical, and electronic hardware systems, including adjustment and maintenance procedures, to satisfaction of Resident/Project Engineer and VA Locksmith.

### 3.5 HARDWARE SETS - SEE DRAWINGS

## SECTION 088000 GLAZING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies glass, plastic, related glazing materials and accessories. Glazing products specified apply to factory or field glazed items.

### 1.2 RELATED WORK

A. Factory glazed by manufacturer in following units:

1. Mirrors: Section 1028 00, TOILET, BATH, AND LAUNDRY ACCESSORIES.
2. Bullet resisting glass: Section 0856 59, SERVICE AND TELLER WINDOW UNITS.
3. Section 0851 13, ALUMINUM WINDOWS (Single // Double // Triple // Hung) .
4. Forced Entry (FE) resistant and Ballistic Resistance (BR) rated doors and frames: Section 0834 53, SECURITY DOORS AND FRAMES.

### 1.3 LABELS

A. Temporary labels:

1. Provide temporary label on each light of glass identifying manufacturer or brand and glass type, quality and nominal thickness.
2. Label in accordance with NFRC (National Fenestration Rating Council) label requirements.
3. Temporary labels shall remain intact until glass is approved by Resident Engineer.
B. Permanent labels:
4. Locate in corner for each pane.
5. Label in accordance with ANSI Z97.1 and SGCC (Safety Glass Certification Council) label requirements.
a. Tempered glass.
b. Laminated glass or have certificate for panes without permanent label.

### 1.4 PERFORMANCE REQUIREMENTS

A. Building Enclosure Vapor Retarder and Air Barrier:

1. Utilize the inner pane of multiple pane sealed units for the continuity of the air barrier and vapor retarder seal.
2. Maintain a continuous air barrier and vapor retarder throughout the glazed assembly from glass pane to heel bead of glazing sealant.
B. Glass Thickness:
3. Select thickness of exterior glass to withstand dead loads and wind loads acting normal to plane of glass at design pressures calculated in accordance with ASCE 7 code.
4. Test in accordance with ASTM E 1300.
5. Thicknesses listed are minimum. Coordinate thicknesses with framing system manufacturers.

### 1.5 SUBMITTALS

A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Certificates:

1. Certificate on shading coefficient.
2. Certificate on "R" value when value is specified.
3. Certificate that blast resistant glass meets the requirements of UFC4-010-01.
C. Warranty: Submit written guaranty, conforming to General Condition requirements, and to "Warranty of Construction" Article in this Section.
D. Manufacturer's Literature and Data:
4. Glass, each kind required.
5. Insulating glass units.
6. Glazing cushion.
7. Sealing compound.
8. Bullet resistive material.
E. Samples:
9. Size: 150 mm by 150 mm ( 6 inches by 6 inches).
10. Tinted glass.
F. Preconstruction Adhesion and Compatibility Test Report: Submit glazing sealant manufacturer's test report indicating glazing sealants were tested for adhesion to glass and glazing channel substrates and for compatibility with glass and other glazing materials.

### 1.6 DELIVERY, STORAGE AND HANDLING

A. Delivery: Schedule delivery to coincide with glazing schedules so minimum handling of crates is required. Do not open crates except as required for inspection for shipping damage.
B. Storage: Store cases according to printed instructions on case, in areas least subject to traffic or falling objects. Keep storage area clean and dry.
C. Handling: Unpack cases following printed instructions on case. Stack individual windows on edge leaned slightly against upright supports with separators between each.
D. Protect laminated security glazing units against face and edge damage during entire sequence of fabrication, handling, and delivery to installation location. Provide protective covering on exposed faces of glazing plastics, and mark inside as "INTERIOR FACE" or "PROTECTED FACE":

1. Treat security glazing as fragile merchandise, and packaged and shipped in export wood cases with width end in upright position and blocked together in a mass. Storage and handling shall comply with Manufacturer's directions and as required to prevent edge damage or other damage to glazing resulting from effects of moisture, condensation, temperature changes, direct exposure to sun, other environmental conditions, and contact with chemical solvents.
2. Protect sealed-air-space insulating glazing units from exposure to abnormal pressure changes, as could result from substantial changes in altitude during delivery by air freight. Provide temporary breather tubes which do not nullify applicable warranties on hermetic seals.
3. Temporary protections: The glass front and polycarbonate back of glazing shall be temporarily protected with compatible, peelable, heat-resistant film which will be peeled for inspections and reapplied and finally removed after doors and windows are installed at destination. Since many adhesives will attack polycarbonate, the film used on exposed polycarbonate surfaces shall be approved and applied by manufacturer.
4. Edge protection: To cushion and protect glass clad, polycarbonate, and Noviflex edges from contamination or foreign matter, the four edges shall be sealed the depth of glazing with continuous standard-
thickness Santoprene tape. Alternatively, continuous channel shaped extrusion of Santoprene shall be used, with flanges extending into face sides of glazing.
5. Protect "Constant Temperature" units including every unit where glass sheet is directly laminated to or directly sealed with metaltube type spacer bar to polycarbonate sheet, from exposures to ambient temperatures outside the range of 16 to 24 C , during the fabricating, handling, shipping, storing, installation, and subsequent protection of glazing.

### 1.7 PROJECT CONDITIONS

Field Measurements: Field measure openings before ordering tempered glass products. Be responsible for proper fit of field measured products.

### 1.8 WARRANTY

A. Warranty: Conform to terms of "Warranty of Construction", FAR clause 52.246-21, except extend warranty period for the following:
2. Insulating glass units to remain sealed for 10 years.
3. Laminated glass units to remain laminated for 5 years.
4. Polycarbonate to remain clear and ultraviolet light stabilized for 5 years.
5. Insulating plastic to not have more than 6 percent decrease in light transmission and be ultraviolet light stabilized for 10 years.

### 1.9 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American National Standards Institute (ANSI):

Z97.1-04................Safety Glazing Material Used in Building Safety Performance Specifications and Methods of Test.
C. American Society for Testing and Materials (ASTM):
c1363-05....................Thermal Performance of Building Assemblies, by Means of A Hot Box Apparatus
C542-05..................... Lock-Strip Gaskets.
C716-06...................Installing Lock-Strip Gaskets and Infill Glazing Materials.
C794-06..................Adhesion-in-Peel of Elastomeric Joint Sealants.

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    C864-05................Dense Elastomeric Compression Seal Gaskets, Setting Blocks, and Spacers.
c920-08................Elastomeric Joint Sealants.
c964-07................ Standard Guide for Lock-Strip Gasket Glazing.
C1036-06................ Flat Glass.
C1048-04.................... Heat-Treated Flat Glass-Kind HS, Kind FT Coated and Uncoated Glass.
C1172-09.............. Laminated Architectural Flat Glass.
C1376-10................ Pyrolytic and Vacuum Deposition Coatings on Flat Glass.
D635-06................Rate of Burning and/or Extent and Time of Burning of Self-Supporting Plastic in a Horizontal Position.
D4802-02............... Poly (Methyl Methacrylate) Acrylic Plastic Sheet.
E84-09................ Surface Burning Characteristics of Building Materials.
E1300-09............... Determining Load Resistance of Glass in Buildings.
E2190-08............... Insulating Glass Unit
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D. Commercial Item Description (CID):

A-A-59502.............. Plastic Sheet, Polycarbonate
E. Code of Federal Regulations (CFR):

16 CFR 1201 - Safety Standard for Architectural Glazing Materials;
1977, with 1984 Revision.
F. National Fire Protection Association (NFPA):

80-08 Fire Doors and Windows.
G. National Fenestration Rating Council (NFRC)
H. Safety Glazing Certification Council (SGCC)2009:

Certified Products Directory (Issued Semi-Annually).
I. Underwriters Laboratories, Inc. (UL):

752-06 Bullet-Resisting Equipment.
J. Unified Facilities Criteria (UFC):

4-010-01-2007.......... DOD Minimum Antiterrorism Standards for Buildings
K. Glass Association of North America (GANA):

Glazing Manual (Latest Edition)

Sealant Manual (2008)
L. American Society of Civil Engineers (ASCE):

ASCE 7-10...............Wind Load Provisions
PART 2 - PRODUCT

### 2.1 GLASS

A. Use thickness stated unless specified otherwise in assemblies.
B. Clear Glass:Laminted glass at walk up window, see drawings.

1. ASTM C1036, Type I, Class 1, Qualityq3.
2. Thickness, 6 mm (1/4 inch.

### 2.2 HEAT-TREATED GLASS

A. Clear Tempered Glass:

1. ASTM C1048, Kind FT, Condition A, Type I, Class 1, Quality q3.
2. Thickness, 6 mm (1/4 inch).

### 2.3 LAMINATED GLAZING ASSEMBLIES

A. Clear Tempered Glazing:

1. Both panes ASTM C1048, Kind FT, Condition A, Type I, Class 1, Quality q3.
2. Thickness: Each pane 1/4".

### 2.4 BLAST RESISTIVE ASSEMBLY (PRESSURE-RESISTANT GLAZING)

A. Blast resistant monolithic two-ply laminated glass, insulating glass units with blast resistant laminated glass lites. Two-ply laminated glass: Two sheets of monolithic glass bonded together with a plastic interlayer by heat and pressure.
B. Performance: Glass to meet GSA Building Classification 'C' Hazard 2
C. Inner lite to be clear
D. Outer lite to be Bronze.

### 2.5 FIRE RESISTANT GLASS WITHOUT WIRE MESH

A. Fire resistant glass or glass assembly classified by UL in Building Materials Directory or other approved testing laboratory bearing permanent mark of classification.
B. Firelite.

1. UL listing R13377-1, $4.8 \mathrm{~mm}(3 / 16$ inch) thick, unpolished.
2. Distributed by Technical Glass Products; Kirkland, WA 98033.

### 2.6 GLAZING ACCESSORIES

A. As required to supplement the accessories provided with the items to be glazed and to provide a complete installation. Ferrous metal accessories exposed in the finished work shall have a finish that will not corrode or stain while in service.
B. Setting Blocks: ASTM C864:

1. Channel shape; having 6 mm (1/4 inch) internal depth.
2. Shore a hardness of 80 to 90 Durometer.
3. Block lengths: 50 mm (two inches) except 100 to 150 mm (four to six inches) for insulating glass.
4. Block width: Approximately 1.6 mm (1/16 inch) less than the full width of the rabbet.
5. Block thickness: Minimum 4.8 mm (3/16 inch). Thickness sized for rabbet depth as required.
C. Spacers: ASTM C864:
6. Channel shape having a 6 mm (1/4 inch) internal depth.
7. Flanges not less 2.4 mm ( $3 / 32$ inch) thick and web 3 mm (1/8 inch) thick.
8. Lengths: One to 25 to 76 mm (one to three inches).
9. Shore a hardness of 40 to 50 Durometer.
D. Glazing Gaskets: ASTM C864:
10. Firm dense wedge shape for locking in sash.
11. Soft, closed cell with locking key for sash key.
12. Flanges may terminate above the glazing-beads or terminate flush with top of beads.
E. Glazing Sealants: ASTM C920, silicone neutral cure:
13. Type S.
14. Class 25
15. Grade NS.
16. Shore A hardness of 25 to 30 Durometer.
F. Color:
17. Color of glazing compounds, gaskets, and sealants used for aluminum color frames shall match color of the finished aluminum and be nonstaining.
18. Color of other glazing compounds, gaskets, and sealants which will be exposed in the finished work and unpainted shall be black, gray, or neutral color.

## PART 3 - EXECUTION

### 3.1 EXAMINATION

A. Verification of Conditions:

1. Examine openings for glass and glazing units; determine they are proper size; plumb; square; and level before installation is started.
2. Verify that glazing openings conform with details, dimensions and tolerances indicated on manufacturer's approved shop drawings.
B. Advise Contractor of conditions which may adversely affect glass and glazing unit installation, prior to commencement of installation: Do not proceed with installation until unsatisfactory conditions have been corrected.
C. Verify that wash down of adjacent masonry is completed prior to erection of glass and glazing units to prevent damage to glass and glazing units by cleaning materials.

### 3.2 PREPARATION

A. For sealant glazing, prepare glazing surfaces in accordance with GANA02 Sealant Manual.
B. Determine glazing unit size and edge clearances by measuring the actual unit to receive the glazing.
C. Shop fabricate and cut glass with smooth, straight edges of full size required by openings to provide GANA recommended edge clearances.
D. Verify that components used are compatible.
E. Clean and dry glazing surfaces.
F. Prime surfaces scheduled to receive sealants, as determined by preconstruction sealant-substrate testing.

### 3.3 INSTALLATION - GENERAL

A. Install in accordance with GANA-01 Glazing Manual and GANA-02 Sealant Manual unless specified otherwise.
B. Glaze in accordance with recommendations of glazing and framing manufacturers, and as required to meet the Performance Test Requirements specified in other applicable sections of specifications.
C. Set glazing without bending, twisting, or forcing of units.
D. Do not allow glass to rest on or contact any framing member.
E. Glaze doors and operable sash, in a securely fixed or closed and locked position, until sealant, glazing compound, or putty has thoroughly set.
F. Tempered Glass: Install with roller distortions in horizontal position unless otherwise directed.
G. Laminated Glass:

1. Tape edges to seal interlayer and protect from glazing sealants.
2. Do not use putty or glazing compounds.

### 3.4 INSTALLATION - WET/DRY METHOD (PREFORMED TAPE AND SEALANT)

A. Cut glazing tape to length and set against permanent stops, 5 mm (3/16 inch) below sight line. Seal corners by butting tape and dabbing with butyl sealant.
B. Apply heel bead of butyl sealant along intersection of permanent stop with frame ensuring full perimeter seal between glass and frame to complete the continuity of the air and vapor seal.
C. Place setting blocks at $1 / 4$ points with edge block no more than 150 mm (6 inches) from corners.
D. Rest glazing on setting blocks and push against tape and heel bead of sealant with sufficient pressure to achieve full contact at perimeter of pane or glass unit.
E. Install removable stops, with spacer strips inserted between glazing and applied stops, 6 mm (1/4 inch) below sight line. Place glazing tape on glazing pane or unit with tape flush with sight line.
F. Fill gap between glazing and stop with sealant to depth equal to bite of frame on glazing, but not more than 9 mm (3/8 inch) below sight line.
G. Apply cap bead of sealant along void between the stop and the glazing, to uniform line, flush with sight line. Tool or wipe sealant surface smooth.

### 3.5 INSTALLATION - WET METHOD (SEALANT AND SEALANT)

A. Place setting blocks at $1 / 4$ points and install glazing pane or unit.
B. Install removable stops with glazing centered in space by inserting spacer shims both sides at 600 mm ( 24 inch) intervals, 6 mm (1/4 inch) below sight line.
C. Fill gaps between glazing and stops with NS type sealant to depth of bite on glazing, but not more than 9 mm (3/8 inch) below sight line to ensure full contact with glazing and continue the air and vapor seal.
D. Apply sealant to uniform line, flush with sight line. Tool or wipe sealant surface smooth.

### 3.6 REPLACEMENT AND CLEANING

A. Clean new glass surfaces removing temporary labels, paint spots, and defacement after approval by Resident Engineer.
B. Replace cracked, broken, and imperfect glass, or glass which has been installed improperly.
C. Leave glass, putty, and other setting material in clean, whole, and acceptable condition.

### 3.7 PROTECTION

Protect finished surfaces from damage during erection, and after completion of work. Strippable plastic coatings on colored anodized finish are not acceptable.

### 3.8 GLAZING SCHEDULE

A. Tempered Glass:

1. Install in full and half glazed doors unless indicated otherwise.
2. Install in storefront, windows, and door sidelights adjacent to doors.
3. Use clear tempered glass on interior side lights and doors, and on exterior doors and sidelights unless otherwise indicated or specified.
4. Use SEU Low E tempered and clear glass, G-41, on storefront and sidelights.
5. Use clear tempered glass in exterior and interior panes unless specified otherwise at insulating glass units adjacent to door.
B. Clear Glass:
6. Interior observation windows not specified otherwise.
7. Interior pane of dual glazed windows not receiving tempered, laminated or organic coated glass, or other special glass indicated or specified.
C. Laminated Glass: Install as specified in doors, observation windows and interior pane of dual glazed windows where indicated.
8. Provide laminated glass for all windows in Psychiatric Nursing Units, Alcohol Dependency Treatment Nursing Units, Drug Abuse Treatment Nursing Units and Security Bedrooms. Laminated glass shall be 7/16-in thick in locked patient units and security rooms, 5/16-in thick elsewhere.(min. 1.5 mm interlayer).
9. If laminated glass is required for double glazed windows, provide it for interior panes only.
10. Where laminated glass is required for blast-resistant windows, follow UFC4-010-01, DOD Minimum Antiterrorism Standards for Buildings.
D. Blast Resisting Assembly, Install specified assembly where shown on drawings.

-     - E N D - - -


## SECTION 092216

## NON-STRUCTURAL METAL FRAMING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies steel studs wall systems, shaft wall systems, ceiling or soffit suspended or furred framing, wall furring, fasteners, and accessories for the screw attachment of gypsum board, plaster bases or other building boards.

### 1.2 RELATED WORK

A. Ceiling suspension systems for acoustical tile or panels and lay in gypsum board panels: Section 0951 00, ACOUSTICAL CEILINGS, Section 09 29 00, GYPSUM BOARD.

### 1.3 TERMINOLOGY

A. Description of terms shall be in accordance with ASTM C754, ASTM C11, ASTM C841 and as specified.
B. Underside of Structure Overhead: In spaces where steel trusses or bar joists are shown, the underside of structure overhead shall be the underside of the floor or roof construction supported by beams, trusses, or bar joists. In interstitial spaces with walk-on floors the underside of the walk-on floor is the underside of structure overhead.
C. Thickness of steel specified is the minimum bare (uncoated) steel thickness.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Studs, runners and accessories.
2. Hanger inserts.
3. Channels (Rolled steel).
4. Furring channels.
5. Screws, clips and other fasteners.
C. Shop Drawings:
6. Typical ceiling suspension system.
7. Typical metal stud and furring construction system including details around openings and corner details.
8. Typical shaft wall assembly
9. Typical fire rated assembly and column fireproofing showing details of construction same as that used in fire rating test.
D. Test Results: Fire rating test designation, each fire rating required for each assembly.

### 1.5 DELIVERY, IDENTIFICATION, HANDLING AND STORAGE

In accordance with the requirements of ASTM C754.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society For Testing And Materials (ASTM)

A123-09................... Zinc (Hot-dip Galvanized) Coatings on Iron and Steel Products
A653/A653M-09............Steel Sheet, Zinc-Coated (Galvanized) or ZincIron Alloy Coated (Galvannealed) by the Hot-Dip Process
A641-09.....................Cinc-Coated (Galvanized) Carbon Steel Wire
C11-10..................... Terminology Relating to Gypsum and Related Building Materials and Systems
C635-07...................Manufacture, Performance, and Testing of Metal Suspension System for Acoustical Tile and Lay-in Panel Ceilings
C636-06.................Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels
C645-09.......................Non-Structural Steel Framing Members
C754-09................. Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products
C841-03(R2008).......... Installation of Interior Lathing and Furring c954-07..................Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs from $0.033 \mathrm{in} .(0.84 \mathrm{~mm})$ to 0.112 in . ( 2.84 mm ) in Thickness
C1002-07................. Steel Self-Piercing Tapping Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs
E580-09...............Application of Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels in Areas Requiring Moderate Seismic Restraint.

## PART 2 - PRODUCTS

### 2.1 PROTECTIVE COATING

Galvanize steel studs, runners (track), rigid (hat section) furring channels, "Z" shaped furring channels, and resilient furring channels, with coating designation of G-60 minimum, per ASTM 123.

### 2.2 STEEL STUDS AND RUNNERS (TRACK)

A. ASTM C645, modified for thickness specified and sizes as shown.

1. Use ASTM A525 steel, 0.8 mm (0.0329-inch) thick bare metal ( 33 mil ).
2. Runners same thickness as studs.
B. Provide not less than two cutouts in web of each stud, approximately 300 mm (12 inches) from each end, and intermediate cutouts on approximately 600 mm (24-inch) centers.
C. Doubled studs for openings and studs for supporting concrete backer-board.
D. Studs 3600 mm (12 feet) or less in length shall be in one piece.
E. Shaft Wall Framing:
3. Conform to rated wall construction.
4. C-H Studs.
5. E Studs.
6. J Runners.
7. Steel Jamb-Strut.

### 2.3 FURRING CHANNELS

A. Rigid furring channels (hat shape): ASTM C645.
B. Resilient furring channels:

1. Not less than 0.45 mm (0.0179-inch) thick bare metal.
2. Semi-hat shape, only one flange for anchorage with channel web leg slotted on anchorage side, channel web leg on other side stiffens fastener surface but shall not contact anchorage surface other channel leg is attached to.
C. "Z" Furring Channels:
3. Not less than 0.45 mm (0.0179-inch)-thick bare metal, with 32 mm (1-1/4 inch) and 19 mm (3/4-inch) flanges.
4. Web furring depth to suit thickness of insulation with slotted perforations.
D. Rolled Steel Channels: ASTM C754, cold rolled; or, ASTM C841, cold rolled.

### 2.4 FASTENERS, CLIPS, AND OTHER METAL ACCESSORIES

A. ASTM C754, except as otherwise specified.
B. For fire rated construction: Type and size same as used in fire rating test.
C. Fasteners for steel studs thicker than 0.84 mm (0.033-inch) thick. Use ASTM C954 steel drill screws of size and type recommended by the manufacturer of the material being fastened.
D. Clips: ASTM C841 (paragraph 6.11), manufacturer's standard items. Clips used in lieu of tie wire shall have holding power equivalent to that provided by the tie wire for the specific application.
E. Concrete ceiling hanger inserts (anchorage for hanger wire and hanger straps): Steel, zinc-coated (galvanized), manufacturers standard items, designed to support twice the hanger loads imposed and the type of hanger used.
F. Tie Wire and Hanger Wire:

1. ASTM A641, soft temper, Class 1 coating.
2. Gage (diameter) as specified in ASTM C754 or ASTM C841.
G. Attachments for wall Furring:
3. Manufacturers standard items fabricated from zinc-coated (galvanized) steel sheet.
4. For concrete or masonry walls: Metal slots with adjustable inserts or adjustable wall furring brackets. Spacers may be fabricated from 1 mm (0.0396-inch) thick galvanized steel with corrugated edges.
H. Power Actuated Fasteners: Type and size as recommended by the manufacturer of the material being fastened.

## PART 3 - EXECUTION

### 3.1 INSTALLATION CRITERIA

A. Where fire rated construction is required for walls, partitions, columns, beams and floor-ceiling assemblies, the construction shall be same as that used in fire rating test.
B. Construction requirements for fire rated assemblies and materials shall be as shown and specified, the provisions of the Scope paragraph (1.2) of ASTM C754 and ASTM C841 regarding details of construction shall not apply.

### 3.2 INSTALLING STUDS

A. Install studs in accordance with ASTM C754, except as otherwise shown or specified.
B. Space studs not more than 610 mm ( 24 inches) on center.
C. Cut studs 6 mm to $9 \mathrm{~mm}(1 / 4$ to $3 / 8$-inch) less than floor to underside of structure overhead when extended to underside of structure overhead.
D. Where studs are shown to terminate above suspended ceilings, provide bracing as shown or extend studs to underside of structure overhead.
E. Extend studs to underside of structure overhead for fire, rated partitions, smoke partitions, shafts, and sound rated partitions // and insulated exterior wall furring. //
F. Openings:

1. Frame jambs of openings in stud partitions and furring with two studs placed back to back or as shown.
2. Fasten back to back studs together with 9 mm (3/8-inch) long Type S pan head screws at not less than 600 mm (two feet) on center, staggered along webs.
3. Studs fastened flange to flange shall have splice plates on both sides approximately $50 \times 75 \mathrm{~mm}$ (2 by 3 inches) screwed to each stud with two screws in each stud. Locate splice plates at 600 mm (24 inches) on center between runner tracks.
G. Fastening Studs:
4. Fasten studs located adjacent to partition intersections, corners and studs at jambs of openings to flange of runner tracks with two screws through each end of each stud and flange of runner.
5. Do not fasten studs to top runner track when studs extend to underside of structure overhead.
H. Chase Wall Partitions:
6. Locate cross braces for chase wall partitions to permit the installation of pipes, conduits, carriers and similar items.
7. Use studs or runners as cross bracing not less than 63 mm (2-1/2 inches wide).
I. Form building seismic or expansion joints with double studs back to back spaced 75 mm (three inches) apart plus the width of the seismic or expansion joint.
J. Form control joint, with double studs spaced 13 mm (1/2-inch) apart.

### 3.3 INSTALLING WALL FURRING FOR FINISH APPLIED TO ONE SIDE ONLY

A. In accordance with ASTM C754, or ASTM C841 except as otherwise specified or shown.
B. Wall furring-Stud System:

1. Framed with $63 \mathrm{~mm}(2-1 / 2 \mathrm{inch})$ or narrower studs, 600 mm (24 inches) on center.
2. Brace as specified in ASTM C754 for Wall Furring-Stud System or brace with sections or runners or studs placed horizontally at not less than three foot vertical intervals on side without finish.
3. Securely fasten braces to each stud with two Type $S$ pan head screws at each bearing.
C. Direct attachment to masonry or concrete; rigid channels or "Z" channels:
4. Install rigid (hat section) furring channels at 600 mm ( 24 inches) on center, horizontally or vertically.
5. Install "Z" furring channels vertically spaced not more than 600 mm (24 inches) on center.
6. At corners where rigid furring channels are positioned horizontally, provide mitered joints in furring channels.
7. Ends of spliced furring channels shall be nested not less than 200 mm (8 inches).
8. Fasten furring channels to walls with power-actuated drive pins or hardened steel concrete nails. Where channels are spliced, provide two fasteners in each flange.
9. Locate furring channels at interior and exterior corners in accordance with wall finish material manufacturers printed erection instructions. Locate "Z" channels within 100 mm (4 inches) of corner.
D. Installing Wall Furring-Bracket System: Space furring channels not more than 400 mm (16 inches) on center.

### 3.4 INSTALLING SUPPORTS REQUIRED BY OTHER TRADES

A. Provide for attachment and support of electrical outlets, plumbing, laboratory or heating fixtures, recessed type plumbing fixture accessories, access panel frames, wall bumpers, wood seats, toilet stall partitions, dressing booth partitions, urinal screens, chalkboards, tackboards, wall-hung casework, handrail brackets, recessed fire extinguisher cabinets and other items like auto door buttons and auto door operators supported by stud construction.
B. Provide additional studs where required. Install metal backing plates, or special metal shapes as required, securely fastened to metal studs.

### 3.5 INSTALLING SHAFT WALL SYSTEM

A. Conform to UL Design No. U438 for two-hour fire rating. Provide one hour fire rating Shaft wall at location shown on drawings.
B. Position J runners at floor and ceiling with the short leg toward finish side of wall. Securely attach runners to structural supports with power driven fasteners at both ends and 600 mm ( 24 inches) on center.
C. After liner panels have been erected, cut C-H studs and E studs, from 9 mm (3/8-inch) to not more than 13 mm (1/2-inch) less than floor-to-ceiling height. Install C-H studs between liner panels with liner panels inserted in the groove.
D. Install full-length steel E studs over shaft wall line at intersections, corners, hinged door jambs, columns, and both sides of closure panels.
E. Suitably frame all openings to maintain structural support for wall:

1. Provide necessary liner fillers and shims to conform to label frame requirements.
2. Frame openings cut within a liner panel with E studs around perimeter.
3. Frame openings with vertical E studs at jambs, horizontal J runner at head and sill.

### 3.6 INSTALLING FURRED AND SUSPENDED CEILINGS OR SOFFITS

A. Install furred and suspended ceilings or soffits in accordance with ASTM C754 or ASTM C841 except as otherwise specified or shown for screw attached gypsum board ceilings and for plaster ceilings or soffits.

1. Space framing at 400 mm (16-inch) centers for metal lath anchorage.
2. Space framing at 600 mm (24-inch) centers for gypsum board anchorage.
B. New exposed concrete slabs:
3. Use metal inserts required for attachment and support of hangers or hanger wires with tied wire loops for embedding in concrete.
4. Furnish for installation under Division 3, CONCRETE.
5. Suspended ceilings under concrete rib construction shall have runner channels at right angles to ribs and be supported from ribs with hangers at ends and at 1200 mm (48-inch) maximum intervals along channels. Stagger hangers at alternate channels.
C. Concrete slabs on steel decking composite construction:
6. Use pull down tabs when available.
7. Use power activated fasteners when direct attachment to structural framing can not be accomplished.
D. Where bar joists or beams are more than 1200 mm (48 inches) apart, provide intermediate hangers so that spacing between supports does not exceed 1200 mm (48 inches). Use clips, bolts, or wire ties for direct attachment to steel framing.
E. Existing concrete construction exposed or concrete on steel decking:
8. Use power actuated fasteners either eye pin, threaded studs or drive pins for type of hanger attachment required.
9. Install fasteners at approximate mid height of concrete beams or joists. Do not install in bottom of beams or joists.
F. Steel decking without concrete topping:
10. Do not fasten to steel decking 0.76 mm (0.0299-inch) or thinner.
11. Toggle bolt to decking 0.9 mm ( 0.0359 -inch) or thicker only where anchorage to steel framing is not possible.
G. Installing suspended ceiling system for gypsum board (ASTM C635 Option):
12. Install only for ceilings to receive screw attached gypsum board.
13. Install in accordance with ASTM C636.
a. Install main runners spaced 1200 mm ( 48 inches) on center.
b. Install 1200 mm (four foot) tees not over 600 mm (24 inches) on center; locate for edge support of gypsum board.
c. Install wall track channel at perimeter.
H. Installing Ceiling Bracing System:
14. Construct bracing of 38 mm (1-1/2 inch) channels for lengths up to 2400 mm ( 8 feet) and 50 mm (2 inch) channels for lengths over 2400 mm (8 feet) with ends bent to form surfaces for anchorage to carrying channels and over head construction. Lap channels not less than 600 mm (2 feet) at midpoint back to back. Screw or bolt lap together with two fasteners.
15. Install bracing at an approximate 45 degree angle to carrying channels and structure overhead; secure as specified to structure overhead with two fasteners and to carrying channels with two fasteners or wire ties.
16. Brace suspended ceiling or soffit framing in seismic areas in accordance with ASTM E580.

### 3.7 TOLERANCES

A. Fastening surface for application of subsequent materials shall not vary more than 3 mm (1/8-inch) from the layout line.
B. Plumb and align vertical members within 3 mm (1/8-inch.)
C. Level or align ceilings within 3 mm (1/8-inch.)

# SECTION 092900 GYPSUM BOARD 

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies installation and finishing of gypsum board.

### 1.2 RELATED WORK

A. Installation of steel framing members for walls, partitions, furring, soffits, and ceilings: Section 0540 00, COLD-FORMED METAL FRAMING, and Section 0922 16, NON-STRUCTURAL METAL FRAMING.
B. Sound deadening board: Section 0721 13, THERMAL INSULATION.
C. Acoustical Sealants: Section 079200, JOINT SEALANTS.
D. Gypsum base for veneer plaster: Section 0926 00, VENEER PLASTERING.
E. Lead lined wallboard: Section 1349 00, RADIATION PROTECTION.
F. Lay in gypsum board ceiling panels: Section 0951 00, ACOUSTICAL CEILING .

### 1.3 TERMINOLOGY

A. Definitions and description of terms shall be in accordance with ASTM C11, C840, and as specified.
B. Underside of Structure Overhead: In spaces where steel trusses or bar joists are shown, the underside of structure overhead shall be the underside of the floor or roof construction supported by the trusses or bar joists.
C. "Yoked": Gypsum board cut out for opening with no joint at the opening (along door jamb or above the door).

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Cornerbead and edge trim.
2. Finishing materials.
3. Laminating adhesive.
4. Gypsum board, each type.
C. Shop Drawings:
5. Typical gypsum board installation, showing corner details, edge trim details and the like.
6. Typical sound rated assembly, showing treatment at perimeter of partitions and penetrations at gypsum board.
7. Typical shaft wall assembly.
8. Typical fire rated assembly and column fireproofing, indicating details of construction same as that used in fire rating test.
D. Samples:
9. Cornerbead.
10. Edge trim.
11. Control joints.
E. Test Results:
12. Fire rating test, each fire rating required for each assembly.
13. Sound rating test.
1.5 DELIVERY, IDENTIFICATION, HANDLING AND STORAGE

In accordance with the requirements of ASTM C840.

### 1.6 ENVIRONMENTAL CONDITIONS

In accordance with the requirements of ASTM C840.

### 1.7 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing And Materials (ASTM):

C11-08.................... Terminology Relating to Gypsum and Related Building Materials and Systems
c475-02......................... Compound and Joint Tape for Finishing Gypsum Board
c840-08................Application and Finishing of Gypsum Board
c919-08.................. Sealants in Acoustical Applications
c954-07..................Steel Drill Screws for the Application of Gypsum Board or Metal Plaster Bases to Steel Stud from 0.033 in. ( 0.84 mm ) to $0.112 \mathrm{in}. \mathrm{(2.84mm)} \mathrm{in}$ thickness
c1002-07.................Steel Self-Piercing Tapping Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs
c1047-05...............Accessories for Gypsum Wallboard and Gypsum Veneer Base
C1177-06....................Glass Mat Gypsum Substrate for Use as Sheathing C1658-06........................... Mass Mat Gypsum Panels
C1396-06............... . Gypsum Board

E84-08................. Surface Burning Characteristics of Building Materials
C. Underwriters Laboratories Inc. (UL):

Latest Edition..........Fire Resistance Directory
D. Inchcape Testing Services (ITS):

Latest Editions.........Certification Listings

## PART 2 - PRODUCTS

### 2.1 GYPSUM BOARD

A. Gypsum Board: ASTM C1396, Type X, 16 mm (5/8 inch) thick unless shown otherwise. Shall contain a minimum of 20 percent recycled gypsum.
B. Coreboard or Shaft Wall Liner Panels.

1. ASTM C1396, Type X.
2. ASTM C1658: Glass Mat Gypsum Panels,
3. Coreboard for shaft walls $300,400,600 \mathrm{~mm}$ (12, 16 , or 24 inches) wide by required lengths 25 mm (one inch) thick with paper faces treated to resist moisture.
C. Water Resistant Gypsum Backing Board: ASTM C620, Type X, 16 mm (5/8 inch) thick.
D. Gypsum cores shall contain a minimum of 95 percent post industrial recycled gypsum content. Paper facings shall contain 100 percent postconsumer recycled paper content.

### 2.2 GYPSUM SHEATHING BOARD

A. ASTM C1396, Type $X$, water-resistant core, 16 mm (5/8 inch) thick.
B. ASTM C1177, Type X.

### 2.3 ACCESSORIES

A. ASTM C1047, except form of 0.39 mm ( 0.015 inch) thick zinc coated steel sheet or rigid PVC plastic.
B. Flanges not less than 22 mm (7/8 inch) wide with punchouts or deformations as required to provide compound bond.

### 2.4 FASTENERS

A. ASTM C1002 and ASTM C840, except as otherwise specified.
B. ASTM C954, for steel studs thicker than 0.04 mm ( 0.33 inch).
C. Select screws of size and type recommended by the manufacturer of the material being fastened.
D. For fire rated construction, type and size same as used in fire rating test.
E. Clips: Zinc-coated (galvanized) steel; gypsum board manufacturer's standard items.

### 2.5 FINISHING MATERIALS AND LAMINATING ADHESIVE

ASTM C475 and ASTM C840. Free of antifreeze, vinyl adhesives, preservatives, biocides and other VOC. Adhesive shall contain a maximum VOC content of $50 \mathrm{~g} / \mathrm{l}$.

## PART 3 - EXECUTION

### 3.1 GYPSUM BOARD HEIGHTS

A. Extend all layers of gypsum board from floor to underside of structure overhead on following partitions and furring:

1. Two sides of partitions:
a. Fire rated partitions.
b. Smoke partitions.
c. Sound rated partitions.
d. Full height partitions shown (FHP).
e. Corridor partitions.
2. One side of partitions or furring:
a. Inside of exterior wall furring or stud construction.
b. Room side of room without suspended ceilings.
c. Furring for pipes and duct shafts, except where fire rated shaft wall construction is shown.
3. Extend all layers of gypsum board construction used for fireproofing of columns from floor to underside of structure overhead, unless shown otherwise.
B. In locations other than those specified, extend gypsum board from floor to heights as follows:
4. Not less than 100 mm ( 4 inches) above suspended acoustical ceilings.
5. At ceiling of suspended gypsum board ceilings.
6. At existing ceilings.

### 3.2 INSTALLING GYPSUM BOARD

A. Coordinate installation of gypsum board with other trades and related work.
B. Install gypsum board in accordance with ASTM C840, except as otherwise specified.
C. Moisture and Mold-Resistant Assemblies: Provide and install moisture and mold-resistant glass mat gypsum wallboard products with moistureresistant surfaces complying with ASTM C1658 where shown and in
locations which might be subject to moisture exposure during construction.
D. Use gypsum boards in maximum practical lengths to minimize number of end joints.
E. Bring gypsum board into contact, but do not force into place.
F. Ceilings:

1. For single-ply construction, use perpendicular application.
2. For two-ply assembles:
a. Use perpendicular application.
b. Apply face ply of gypsum board so that joints of face ply do not occur at joints of base ply with joints over framing members.
G. Walls (Except Shaft Walls):
3. When gypsum board is installed parallel to framing members, space fasteners 300 mm (12 inches) on center in field of the board, and 200 mm (8 inches) on center along edges.
4. When gypsum board is installed perpendicular to framing members, space fasteners 300 mm (12 inches) on center in field and along edges.
5. Stagger screws on abutting edges or ends.
6. For single-ply construction, apply gypsum board with long dimension either parallel or perpendicular to framing members as required to minimize number of joints except gypsum board shall be applied vertically over "Z" furring channels.
7. For two-ply gypsum board assemblies, apply base ply of gypsum board to assure minimum number of joints in face layer. Apply face ply of wallboard to base ply so that joints of face ply do not occur at joints of base ply with joints over framing members.
8. For three-ply gypsum board assemblies, apply plies in same manner as for two-ply assemblies, except that heads of fasteners need only be driven flush with surface for first and second plies. Apply third ply of wallboard in same manner as second ply of two-ply assembly, except use fasteners of sufficient length enough to have the same penetration into framing members as required for two-ply assemblies.
9. No offset in exposed face of walls and partitions will be permitted because of single-ply and two-ply or three-ply application requirements.
10. Installing Two Layer Assembly Over Sound Deadening Board:
a. Apply face layer of wallboard vertically with joints staggered from joints in sound deadening board over framing members.
b. Fasten face layer with screw, of sufficient length to secure to framing, spaced 300 mm (12 inches) on center around perimeter, and 400 mm (16 inches) on center in the field.
11. Control Joints ASTM C840 and as follows:
a. Locate at both side jambs of openings if gypsum board is not "yoked". Use one system throughout.
b. Not required for wall lengths less than 9000 mm (30 feet).
c. Extend control joints the full height of the wall or length of soffit/ceiling membrane.
H. Acoustical or Sound Rated Partitions, Fire and Smoke Partitions:
12. Cut gypsum board for a space approximately 3 mm to 6 mm (1/8 to $1 / 4$ inch) wide around partition perimeter.
13. Coordinate for application of caulking or sealants to space prior to taping and finishing.
14. For sound rated partitions, use sealing compound (ASTM C919) to fill the annular spaces between all receptacle boxes and the partition finish material through which the boxes protrude to seal all holes and/or openings on the back and sides of the boxes. STC minimum values as shown.
I. Electrical and Telecommunications Boxes:
15. Seal annular spaces between electrical and telecommunications receptacle boxes and gypsum board partitions.
J. Accessories:
16. Set accessories plumb, level and true to line, neatly mitered at corners and intersections, and securely attach to supporting surfaces as specified.
17. Install in one piece, without the limits of the longest commercially available lengths.
18. Corner Beads:
a. Install at all vertical and horizontal external corners and where shown.
b. Use screws only. Do not use crimping tool.
19. Edge Trim (casings Beads):
a. At both sides of expansion and control joints unless shown otherwise.
b. Where gypsum board terminates against dissimilar materials and at perimeter of openings, except where covered by flanges, casings or permanently built-in equipment.
c. Where gypsum board surfaces of non-load bearing assemblies abut load bearing members.
d. Where shown.

### 3.3 INSTALLING GYPSUM SHEATHING

A. Install in accordance with ASTM C840, except as otherwise specified or shown.
B. Use screws of sufficient length to secure sheathing to framing.
C. Space screws 9 mm (3/8 inch) from ends and edges of sheathing and 200 mm ( 8 inches) on center. Space screws a maximum of 200 mm ( 8 inches) on center on intermediate framing members.
D. Apply 600 mm by 2400 mm ( 2 foot by 8 foot) sheathing boards horizontally with tongue edge up.
E. Apply 1200 mm by 2400 mm or 2700 mm ( 4 ft . by 8 ft . or 9 foot) gypsum sheathing boards vertically with edges over framing.

### 3.4 CAVITY SHAFT WALL

A. Coordinate assembly with Section 0922 16, NON-STRUCTURAL METAL FRAMING, for erection of framing and gypsum board.
B. Conform to UL Design No. U438 or FM WALL CONSTRUCTION 12-2/HR (Nonbearing for two-hour fire rating. Conform to FM WALL CONSTRUCTION 25-1/HR (Non-loadbearing) for one-hour fire rating where shown.
C. Cut coreboard (liner) panels 25 mm (one inch) less than floor-to-ceiling height, and erect vertically between J-runners on shaft side.

1. Where shaft walls exceed 4300 mm (14 feet) in height, position panel end joints within upper and lower third points of wall.
2. Stagger joints top and bottom in adjacent panels.
3. After erection of $J$-struts of opening frames, fasten panels to Jstruts with screws of sufficient length to secure to framing staggered from those in base, spaced 300 mm (12 inches) on center.
D. Gypsum Board:
4. Two hour wall:
a. Erect base layer (backing board) vertically on finish side of wall with end joints staggered. Fasten base layer panels to studs with 25 mm (one inch) long screws, spaced 600 mm (24 inches) on center.
b. Use laminating adhesive between plies in accordance with UL or FM if required by fire test.
c. Apply face layer of gypsum board required by fire test vertically over base layer with joints staggered and attach with screws of sufficient length to secure to framing staggered from those in base, spaced 300 mm (12 inches) on center.
5. One hour wall with one layer on finish side of wall: Apply face layer of gypsum board vertically. Attach to studs with screws of sufficient length to secure to framing, spaced 300 mm (12 inches) on center in field and along edges.
6. Where coreboard is covered with face layer of gypsum board, stagger joints of face layer from those in the coreboard base.
E. Treat joints, corners, and fasteners in face layer as specified for finishing of gypsum board.
F. Elevator Shafts:
7. Protrusions including fasteners other than flange of shaft wall framing system or offsets from vertical alignments more than 3 mm (1/8-inch) are not permitted unless shown.
8. Align shaft walls for plumb vertical flush alignment from top to bottom of shaft.

### 3.5 FINISHING OF GYPSUM BOARD

A. Finish joints, edges, corners, and fastener heads in accordance with ASTM C840. Use Level 4 finish for al finished areas open to public view.
B. Before proceeding with installation of finishing materials, assure the following:

1. Gypsum board is fastened and held close to framing or furring.
2. Fastening heads in gypsum board are slightly below surface in dimple formed by driving tool.
C. Finish joints, fasteners, and all openings, including openings around penetrations, on that part of the gypsum board extending above suspended ceilings to seal surface of non decorated // smoke barrier, // fire rated // and sound rated // and sound rated // gypsum board construction. After the installation of hanger rods, hanger wires, supports, equipment, conduits, piping and similar work, seal remaining openings and maintain the integrity of the // smoke barrier, // fire rated // and sound rated // construction/ Sanding is not required of non decorated surfaces.

### 3.6 REPAIRS

A. After taping and finishing has been completed, and before decoration, repair all damaged and defective work, including nondecorated surfaces.
B. Patch holes or openings 13 mm (1/2 inch) or less in diameter, or equivalent size, with a setting type finishing compound or patching plaster.
C. Repair holes or openings over 13 mm (1/2 inch) diameter, or equivalent size, with 16 mm (5/8 inch) thick gypsum board secured in such a manner as to provide solid substrate equivalent to undamaged surface.
D. Tape and refinish scratched, abraded or damaged finish surfaces including cracks and joints in non decorated surface to provide // smoke tight construction // fire protection equivalent to the fire rated construction // and STC equivalent to the sound rated construction //.

### 3.7 UNACCESSIBLE CEILINGS

At Mental Health and Behavioral Nursing Units, areas accessible to patients and not continuously observable by staff (e.g., patient bedrooms, day rooms), ceilings should be a solid material such as gypsum board. This will limit patient access. Access doors are needed to access electrical and mechanical equipment above the ceiling. These doors should be locked to prevent unauthorized access and secured to ceiling using tamper resistant fasteners.

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## SECTION 093013

## CERAMIC/PORCELAIN TILING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies ceramic, porcelain tile, waterproofing membranes for thin-set applications, crack isolation membranes, tile backer board.

### 1.2 RELATED WORK

A. Sealing of joints where specified: Section 0792 00, JOINT SEALANTS.
B. Color, texture and pattern of field tile and trim shapes, size of field tile, trim shapes, and color of grout specified: See Finish Schedule.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Samples:

1. Base tile, each type, each color, each size.
2. Mosaic floor tile panels, 225 mm by 225 mm ( 9 inches by 9 inches), each type, color, size and pattern.
3. Porcelain tile, each type, color, patterns and size.
4. Wall (or wainscot) tile, each color, size and pattern.
5. Trim shapes, bullnose cap and cove including bullnose cap and base pieces at internal and external corners of vertical surfaces, each type, color, and size.
C. Product Data:
6. Ceramic and porcelain tile, marked to show each type, size, and shape required.
7. Cementitious backer unit.
8. Elastomeric membrane and bond coat.
9. Leveling compound.
10. Latex-Portland cement mortar and grout.
11. Commercial Portland cement grout.
12. Waterproofing isolation membrane.
D. Certification:
13. Master grade, ANSI A137.1.
14. Manufacturer's certificates indicating that the following materials comply with specification requirements:
c. Commercial Portland cement grout.
d. Cementitious backer unit.
f. Elastomeric membrane and bond coat.
h. Latex-Portland cement mortar and grout.
i. Leveling compound.
k. Waterproof isolation membrane.

### 1.4 DELIVERY AND STORAGE

A. Deliver materials in containers with labels legible and intact and grade-seals unbroken.
B. Store material to prevent damage or contamination.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in text by basic designation only.
B. American National Standards Institute (ANSI):

A108.1A-11...............Installation of Ceramic Tile in the Wet-Set Method with Portland Cement Mortar
A108.1B-11.............Installation of Ceramic Tile on a Cured Portland Cement Mortar Setting Bed with dry-Set or latexPortland Cement Mortar
A108.1C-11.................Contractors Option; Installation of Ceramic Tile in the Wet-Set method with Portland Cement Mortar or Installation of Ceramic Tile on a Cured Portland Cement Mortar Setting Bed with Dry-Set or Latex-Portland Cement Mortar
A137.1-08.............. Ceramic Tile
C. American Society For Testing And Materials (ASTM):

A185-07.................. Steel Welded Wire Fabric, Plain, for Concrete Reinforcing
C109/C109M-11...........Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2 inch. or [50mm] Cube Specimens)
C241-09................Abrasion Resistance of Stone Subjected to Foot Traffic
C348-08...................Standard Test Method for Flexural Strength of Hydraulic-Cement Mortars
c627-10.................Evaluating Ceramic Floor Tile Installation Systems Using the Robinson-Type Floor Tester

D. Marble Institute of America (MIA): Design Manual III-2007
E. Tile Council of America, Inc. (TCA):
2007................................

## PART 2 - PRODUCTS

### 2.1 TILE

A. Comply with ANSI A137.1, Standard Grade, except as modified:

1. Inspection procedures listed under the Appendix of ANSI A137.1.
2. Abrasion Resistance Classification:
a. Tested in accordance with values listed in Table 1, ASTM C 1027.
b. Class V, 12000 revolutions for floors in Corridors, Kitchens, Storage including Refrigerated Rooms
c. Class IV, 6000 revolutions for remaining areas.
3. Slip Resistant Tile for Floors:
a. Coefficient of friction, when tested in accordance with ASTM C1028, required for level of performance:
1) Not less than 0.7 (wet condition) for bathing areas.
2) Not less than 0.8 on ramps for wet and dry conditions.
3) Not less than 0.6 , except 0.8 on ramps as stated above, for wet and dry conditions for other areas.
c. Porcelain Paver Tile: Matte surface finish
4. Mosaic tile may be mounted or joined together by a resinous bonding material along tile edges.
5. Factory Blending: For tile with color variations, within the ranges selected during sample submittals blend tile in the factory and package so tile units taken from one package show the same range in colors as those taken from other packages and match approved samples.
B. Glazed Wall Tile: Cushion edges, glazing, as specified in Section 0906 00, SCHEDULE FOR FINISHES.
C. Trim Shapes:
6. Conform to applicable requirements of adjoining floor and wall tile.
7. 3. Use trim shapes sizes conforming to size of adjoining field wall tile including existing spaces .
1. Internal and External Corners:
a. Square internal and external corner joints are not acceptable.
b. External corners including edges: Use bullnose shapes.
c. Internal corners: Use cove shapes.
d. Base to floor internal corners: Use special shapes providing integral cove vertical and horizontal joint.
e. Base to floor external corners: Use special shapes providing bullnose vertical edge with integral cove horizontal joint. Use stop at bottom of openings having bullnose return to wall.
f. Wall top edge internal corners: Use special shapes providing integral cove vertical joint with bullnose top edge.
g. Wall top edge external corners: Use special shapes providing bullnose vertical and horizontal joint edge.
h. For unglazed ceramic mosaic and glazed wall tile installed in Portland cement mortar setting bed, use cove and bullnose shapes
as applicable. When ceramic mosaic wall and base tile is required, use C Series cove and bullnose shapes.
i. For unglazed ceramic mosaic and glazed wall tile installed in dry-set Portland cement mortar, latex-Portland cement mortar, and organic adhesive (thin set methods), use cove and surface bullnose shapes as applicable.
j. Provide cove and bullnose shapes where shown, and required to complete tile work.

### 2.4 FASTENERS

A. Screws for Cementitious Backer Units.

1. Standard screws for gypsum board are not acceptable.
2. Minimum 11 mm (7/16 inch) diameter head, corrosion resistant coated, with washers.
3. ASTM C954 for steel 1 mm (0.033 inch) thick.
4. ASTM C1002 for steel framing less than 0.0329 inch thick.
B. Washers: Galvanized steel, 13 mm ( $1 / 2$ inch) minimum diameter.

### 2.5 GLASS MAT WATER RESISTANT GYPSUM BACKER BOARD

Confirm to ASTM C1178/C1178M, Optional System for Cementious Backer Units.

### 2.6 SETTING MATERIALS OR BOND COATS

A. Latex-Portland Cement Mortar: ANSI A108.1.

1. For wall applications, provide non-sagging, latex-Portland cement mortar complying with ANSI A108.1.
2. Prepackaged Dry-Mortar Mix: Factory-prepared mixture of Portland cement; dry, redispersible, ethylene vinyl acetate additive; and other ingredients to which only water needs to be added at Project site.
B. Elastomeric Waterproofing Membrane and Bond Coat:
3. TCA F122-02.
4. ANSI A108.1.
5. One component polyurethane, liquid applied material having the following additional physical properties:
a. Hardness: Shore "A" between 40-60.
b. Elongation: Between 300-600 percent.
c. Tensile strength: Between 40-60 psig.
d. No volatile compounds.
6. Coal tar modified urethanes are not acceptable.

### 2.7 GROUTING MATERIALS

A. Coloring Pigments:

1. Pure mineral pigments, limeproof and nonfading, complying with ASTM C979.
2. Add coloring pigments to grout by the manufacturer.
3. Job colored grout is not acceptable.
4. Use is required in Commercial Portland Cement Grout, Dry-Set Grout, and Latex-Portland Cement Grout.
B. Dry-Set Grout: ANSI A108.1 color as specified.
C. Latex-Portland Cement Grout: ANSI A108.1 color as specified.
5. Unsanded grout mixture for joints 3.2 mm (1/8 inch) and narrower.
6. Sanded grout mixture for joints 3.2 mm (1/8 inch) and wider.

### 2.8 PATCHING AND LEVELING COMPOUND

A. Portland cement base, polymer-modified, self-leveling compound, manufactured specifically for resurfacing and leveling concrete floors. Products containing gypsum are not acceptable.
B. Shall have minimum following physical properties:

1. Compressive strength - 25 MPa ( 3500 psig) per ASTM C109/C109M.
2. Flexural strength - 7 MPa ( 1000 psig ) per ASTM C348 ( 28 day value).
3. Tensile strength - 600 psi per ANSI 118.7.
4. Density - 1.9.
C. Capable of being applied in layers up to 38 mm (1-1/2 inches) thick without fillers and up to 100 mm (four inches) thick with fillers, being brought to a feather edge, and being trowelled to a smooth finish.
D. Primers, fillers, and reinforcement as required by manufacturer for application and substrate condition.
E. Ready for use in 48 hours after application.

### 2.9 WATER

Clean, potable and free from salts and other injurious elements to mortar and grout materials.

### 2.10 CLEANING COMPOUNDS

A. Specifically designed for cleaning masonry and concrete and which will not prevent bond of subsequent tile setting materials including patching and leveling compounds and elastomeric waterproofing membrane and coat.
B. Materials containing acid or caustic material not acceptable.

## PART 3 - EXECUTION

### 3.1 ENVIRONMENTAL REQUIREMENTS

A. Maintain ambient temperature of work areas at not less than 16 degree $C$ (60 degrees F), without interruption, for not less than 24 hours before installation and not less than three days after installation.
B. Maintain higher temperatures for a longer period of time where required by manufacturer's recommendation and ANSI Specifications for installation.
C. Do not install tile when the temperature is above 38 degrees $C$ (100 degrees $F$ ).
D. Do not install materials when the temperature of the substrate is below 16 degrees $C$ ( 60 degrees $F$ ).
E. Do not allow temperature to fall below 10 degrees $C$ ( 50 degrees $F$ ) after fourth day of completion of tile work.

### 3.2 ALLOWABLE TOLERANCE

A. Variation in plane of sub-floor, including concrete fills leveling compounds and mortar beds:

1. Not more than 1 in 500 (1/4 inch in 10 feet) from required elevation where Portland cement mortar setting bed is used.
2. Not more than 1 in 1000 (1/8 inch in 10 feet) where dry-set Portland cement, and latex-Portland cement mortar setting beds and chemicalresistant bond coats are used.
B. Variation in Plane of Wall Surfaces:
3. Not more than 1 in 400 (1/4 inch in eight feet) from required plane where Portland cement mortar setting bed is used.
4. Not more than 1 in 800 (1/8 inch in eight feet) where dry-set or latex-Portland cement mortar or organic adhesive setting materials is used.

### 3.3 SURFACE PREPARATION

A. Cleaning New Concrete or Masonry:

1. Chip out loose material, clean off all oil, grease dirt, adhesives, curing compounds, and other deterrents to bonding by mechanical method, or by using products specifically designed for cleaning concrete and masonry.
2. Use self-contained power blast cleaning systems to remove curing compounds and steel trowel finish from concrete slabs where ceramic
tile will be installed directly on concrete surface with thin-set materials.
3. Steam cleaning or the use of acids and solvents for cleaning will not be permitted.
B. Patching and Leveling:
4. Mix and apply patching and leveling compound in accordance with manufacturer's instructions.
5. Fill holes and cracks and align concrete floors that are out of required plane with patching and leveling compound.
a. Thickness of compound as required to bring finish tile system to elevation shown.
b. Float finish // except finish smooth for elastomeric waterproofing. //
c. At substrate expansion, isolation, and other moving joints, allow joint of same width to continue through underlayment.
6. Apply patching and leveling compound to concrete and masonry wall surfaces that are out of required plane.
7. Apply leveling coats of material compatible with wall surface and tile setting material to wall surfaces, other than concrete and masonry that are out of required plane.
C. Mortar Bed for Slopes to Drains:
8. Slope compound to drain where drains are shown.
9. Install mortar bed in depressed slab sloped to drains not less than 1 in 200 (1/16 inch per foot).
10. Allow not less than 50 mm (2 inch) depression at edge of depressed slab.
11. Screed for slope to drain and float finish.
12. Cure mortar bed for not less than seven days. Do not use curing compounds or coatings.
D. Additional preparation of concrete floors for tile set with epoxy, or furan-resin shall be in accordance with the manufacturer's printed instructions.
E. Cleavage Membrane:
13. Install polythene sheet as cleavage membrane in depressed slab when waterproof membrane is not scheduled or indicated.
14. Turn up at edge of depressed floor slab to top of floor.
F. Walls:

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1. Apply patching and leveling compound to concrete and masonry surfaces that are out of required plane.
2. Apply leveling coats of material compatible with wall surface and tile setting material to wall surfaces, other than concrete and masonry that are out of required plane.
3. Apply metal lath to framing in accordance with ANSI A108.1:
a. Use fasteners specified in paragraph "Fasteners." Use washers when lath opening is larger than screw head.
b. Apply scratch and leveling coats to metal lath in accordance with ANSI A108.1.C.
c. Total thickness of scratch and leveling coats:
1) Apply 9 mm to 16 mm (3/8 inch to $5 / 8$ inch) thick over solid backing.
2) 16 mm to 19 mm (5/8 to $3 / 4$ inch) thick on metal lath over studs.
3) Where wainscots are required to finish flush with wall surface above, adjust thickness required for flush finish.
d. Apply scratch and leveling coats more than 19 mm ( $3 / 4$ inch) thick in two coats.
G. Existing Floors and Walls:
1. Remove existing composition floor finishes and adhesive. Prepare surface by grinding, chipping, self-contained power blast cleaning or other suitable mechanical methods to completely expose uncontaminated concrete or masonry surfaces. Follow safety requirements of ANSI A10. 20.
2. Remove existing concrete fill or topping to structural slab. Clean and level the substrate for new setting bed and waterproof membrane or cleavage membrane.
3. Where new tile bases are required to finish flush with plaster above or where they are extensions of similar bases in conjunction with existing floor tiles cut channel in floor slab and expose rough wall construction sufficiently to accommodate new tile base and setting material.

### 3.6 MARBLE

A. Secure thresholds and stools in position with minimum of two stainless steel dowels.
B. Set in dry-set Portland cement mortar or latex-Portland cement mortar bond coat.
C. Set threshold to finish 12 mm (1/2 inch) above ceramic tile floor unless shown otherwise, with bevel edge joint top flush with adjacent floor similar to TCA detail TR611-02.

### 3.7 METAL DIVIDER STRIPS

A. Install metal divider strips in floor joints between ceramic and quarry tile floors and between tile floors and adjacent flooring of other materials where the finish floors are flush unless shown otherwise.
B. Set divider strip in mortar bed to line and level centered under doors or in openings.

### 3.8 CERAMIC TILE - GENERAL

A. Comply with ANSI A108 series of tile installation standards in "Specifications for Installation of Ceramic Tile" applicable to methods of installation.
B. Comply with TCA Installation Guidelines:
C. Installing Mortar Beds for Floors:

1. Install mortar bed to not damage cleavage or waterproof membrane; 32 mm (1-1/2 inch) minimum thickness.
2. Install floor mortar bed reinforcing centered in mortar fill.
3. Screed finish to level plane or slope to drains where shown, float finish.
4. For thin set systems cure mortar bed not less than seven days. Do not use curing compounds or coatings.
5. For tile set with Portland cement paste over plastic mortar bed coordinate to set tile before mortar bed sets.
D. Setting Beds or Bond Coats:
6. Where recessed or depressed floor slabs are filled with Portland cement mortar bed, set ceramic mosaic floor tile in either Portland cement paste over plastic mortar bed or latex-Portland cement mortar over cured mortar bed except as specified otherwise, ANSI A108-1C, TCA System F121-02 or F111-02.
7. Use quarry tile in chemical-resistant bond coat,
a. Portland cement paste over plastic mortar bed. ANSI A108.1A.
b. Dry-set Portland cement mortar over cured mortar bed. ANSI A108.1B.
8. Set floor tile in elastomeric bond coat over elastomeric membrane ANSI 108. 13, TCA System F122 // where scheduled, $5 . \quad$ Set wall tile installed over concrete or masonry in dry-set Portland cement mortar, or latex-Portland cement mortar, ANSI 108.1B.and TCA System W211-02, W221-02 or W222-02.
9. Set wall tile installed over concrete backer board in latex-Portland cement mortar, ANSI A108.1B.
10. Set wall tile installed over Portland cement mortar bed on metal lath base in Portland cement paste over plastic mortar bed, or dry-set Portland cement mortar or latex-Portland cement mortar over a cured mortar bed, ANSI A108.1C, TCA System W231-02, W241-02.
11. Set tile over concrete in therapeutic pools in Portland cement paste or dry set Portland cement mortar, ANSI A108.1C, TCA System S151-02
12. Set tile installed over gypsum board and gypsum plaster in organic adhesive, ANSI A108.1, TCA System W242-02.
13. Set trim shapes in same material specified for setting adjoining tile.
E. Workmanship:
14. Lay out tile work so that no tile less than one-half full size is used. Make all cuts on the outer edge of the field. Align new tile work scheduled for existing spaces to the existing tile work unless specified otherwise.
15. Set tile firmly in place with finish surfaces in true planes. Align tile flush with adjacent tile unless shown otherwise.
16. Form intersections and returns accurately.
17. Cut and drill tile neatly without marring surface.
18. Cut edges of tile abutting penetrations, finish, or built-in items:
a. Fit tile closely around electrical outlets, piping, fixtures and fittings, so that plates, escutcheons, collars and flanges will overlap cut edge of tile.
b. Seal tile joints water tight as specified in Section 0792 00, JOINT SEALANTS, around electrical outlets, piping fixtures and fittings before cover plates and escutcheons are set in place.
19. Completed work shall be free from hollow sounding areas and loose, cracked or defective tile.
20. Remove and reset tiles that are out of plane or misaligned.
21. Floors:
a. Extend floor tile beneath casework and equipment, except those units mounted in wall recesses.
b. Align finish surface of new tile work flush with other and existing adjoining floor finish where shown.
c. In areas where floor drains occur, slope to drains where shown.
d. Shove and vibrate tiles over 200 mm (8 inches) square to achieve full support of bond coat.
22. Walls:
a. Cover walls and partitions, including pilasters, furred areas, and freestanding columns from floor to ceiling, or from floor to nominal wainscot heights shown with tile.
b. Finish reveals of openings with tile, except where other finish materials are shown or specified.
c. At window openings, provide tile stools and reveals, except where other finish materials are shown or specified.
d. Finish wall surfaces behind and at sides of casework and equipment, except those units mounted in wall recesses, with same tile as scheduled for room proper.
23. Joints:
a. Keep all joints in line, straight, level, perpendicular and of even width unless shown otherwise.
b. Make joints 2 mm (1/16 inch) wide for glazed wall tile and mosaic tile work.
24. Back Buttering: For installations indicated below, obtain 100 percent mortar coverage by complying with applicable special requirements for back buttering of tile in referenced ANSI A108 series of tile installation standards:
a. Tile wall installations in wet areas, including showers, tub enclosures, laundries and swimming pools.
b. Tile installed with chemical-resistant mortars and grouts.
c. Tile wall installations composed of tiles 200 by 200 mm ( 8 by 8 inches or larger.
d. Exterior tile wall installations.

### 3.9 CERAMIC TILE INSTALLED WITH PORTLAND CEMENT MORTAR

A. Mortar Mixes for Floor, Wall And Base Tile : ANSI A108.1.except specified otherwise.
B. Installing Wall and Base Tile: ANSI A108.1, except specified otherwise.
C. Installing Floor Tile: ANSI A108.1, except as specified otherwise. Slope mortar beds to floor drains a minimum of 1 in 100 (1/8 inch per foot).
3.10 PORCELAIN TILE INSTALLED WITH LATEX PORTLAND CEMENT BONDONG MORTAR

Due to the denseness of porcelain tile use latex Portland cement bonding mortar that meets the requirements of ANSI A108.1.Bonding mortars shall be mixed in accordance with manufacturer's instructions. Improper liquid ratios and dwell time before placement of bonding mortar and tile shall affect bond.

### 3.11 THIN SET CERAMIC AND PORCELAIN TILE INSTALLED WITH DRY-SET PORTLAND CEMENT AND LATEX-PORTLAND CEMENT MORTAR

A. Installation of Tile: ANSI A108.1, except as specified otherwise.
B. Slope tile work to drains not less than 1 in 100 (1/8 inch per foot).

### 3.12 THIN SET CERAMIC AND PORCELAIN TILE INSTALLED WITH ORGANIC ADHESIVE

Installation of Tile: ANSI A108.1.

### 3.13 THIN SET CERAMIC AND PORCELAIN TILE INSTALLED WITH CHEMICAL-RESISTANT BOND COAT

A. Epoxy Resin Type: Install tile in accordance with Installation of Tile with Epoxy Mortar; ANSI A108.1.
B. Furan Resin Type: Proportion, mix and place in accordance with the manufacturer's printed instructions. Set tile in accordance with ANSI A108.1.

### 3.14 CERAMIC AND PORCELAIN TILE INSTALLED WITH ELASTOMERIC BOND COAT

A. Surface Preparation: Prepare surfaces as specified in paragraph 3.3G
B. Installation of Elastomeric Membrane: ANSI A108.1 and TCA F122-02.

1. Prime surfaces, where required, in accordance with manufacturer's instructions.
2. Install first coat of membrane material in accordance with manufacturer's instructions, in thickness of 0.75 to 1.3 mm (30 to 50 mils).
3. Extend material over flashing rings of drains and turn up vertical surfaces not less than 100 mm (four inches) above finish floor surface.
4. When material has set, recoat areas with a second coat of elastomeric membrane material for a total thickness of 1.3 to 1.9 mm (50 to 75 mils).
5. After curing test for leaks with 25 mm (one inch) of water for 24 hours.
C. Installation of Tile in Elastomeric Membrane:
6. Spread no more material than can be covered with tile before material starts to set.
7. Apply tile in second coat of elastomeric membrane material in accordance with the coating manufacturer's instructions in lieu at aggregate surfacing specified in ASTM C1127. Do not install top coat over tile.

### 3.15 GROUTING

A. Grout Type and Location:

1. Grout for glazed wall and base tile, paver tile and unglazed mosaic tile Portland cement grout, latex-Portland cement grout, dry-set grout, or commercial Portland cement grout.
2. Grout for quarry tile floor and base:
a. Grout for floors of walk-in refrigerated rooms: Epoxy grout.
c. Grout for Kitchens:
1) Chemical-resistant grout as specified and recommended by manufacturer of bond coat.
2) Use only furan resin grout within 600 mm (2 feet) of ovens, steam kettles, water heaters, steam pipes, and // ___ // in rooms.
3) Epoxy grout designed for equivalent heat resistance to furan resin grout may be used for furan resin grout.
3. Grout for tile of therapeutic pools: Portland cement grout.
B. Workmanship:
4. Install and cure grout in accordance with the applicable standard.
5. Portland Cement grout: ANSI A108.1.
6. Epoxy Grout: ANSI A108.1.
7. Furan and Commercial Portland Cement Grout: ANSI A108.1 and in accordance with the manufacturer's printed instructions.
8. Dry-set grout: ANSI A108.1.

### 3.16 MOVEMENT JOINTS

A. Prepare tile expansion, isolation, construction and contraction joints for installation of sealant. Refer to Section 0792 00, JOINT SEALANTS.
B. TCA details EJ 171-02.
C. At expansion joints, rake out joint full depth of tile and setting bed and mortar bed. Do not cut waterproof or isolation membrane.
D. Rake out grout at joints between tile, // tub, // service sink, // at toe of base, // and where shown // not less than 6 mm (1/4 inch) deep.

### 3.17 CLEANING

A. Thoroughly sponge and wash tile. Polish glazed surfaces with clean dry cloths.
B. Methods and materials used shall not damage or impair appearance of tile surfaces.
C. The use of acid or acid cleaners on glazed tile surfaces is prohibited.
D. Clean tile grouted with epoxy, furan and commercial Portland cement grout and tile set in elastomeric bond coat as recommended by the manufacturer of the grout and bond coat.

### 3.18 PROTECTION

A. Keep traffic off tile floor, until grout and setting material is firmly set and cured.
B. Where traffic occurs over tile floor, cover tile floor with not less than 9 mm (3/8 inch) thick plywood, wood particle board, or hardboard securely taped in place. Do not remove protective cover until time for final inspection. Clean tile of any tape, adhesive and stains.

### 3.19 TESTING FINISH FLOOR

A. Test floors in accordance with ASTM C 627 to show compliance with codes 1 through 10.
B. Test kitchen and storage rooms.

## SECTION 095100 ACOUSTICAL CEILINGS

## PART 1- GENERAL

### 1.1 DESCRIPTION

A. Metal ceiling suspension system for acoustical ceilings.
B. Acoustical units.
C. Clean Room ceiling.

### 1.2 RELATED WORK

A. Color, pattern, and location of each type of acoustical unit: Section 0906 00, SCHEDULE FOR FINISHES.

### 1.3 SUBMITTAL

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Samples:

1. Acoustical and clean room units, each type, with label indicating conformance to specification requirements, including units specified to match existing.
2. Colored markers for units providing access.
C. Manufacturer's Literature and Data:
3. Ceiling suspension system, each type, showing complete details of installation, including suspension system specified to match existing and upward access system details for concealed grid systems.
4. Acoustical units, each type
5. Runners designed for snap-in attachment of metal pans.
D. Manufacturer's Certificates: Acoustical units, each type, in accordance with specification requirements.

### 1.4 DEFINITIONS

A. Standard definitions as defined in ASTM C634.
B. Terminology as defined in ASTM E1264.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in the text by basic designation only.
B. American Society for Testing and Materials (ASTM):

A641/A641M-03............ Zinc-coated (Galvanized) Carbon Steel Wire

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## PART 2- PRODUCTS

### 2.1 METAL SUSPENSION SYSTEM

A. ASTM C635, heavy-duty system, except as otherwise specified.

1. Ceiling suspension system members may be fabricated from either of the following unless specified otherwise.
a. Galvanized cold-rolled steel, bonderized.
b. Extruded aluminum.
2. Use same construction for cross runners as main runners. Use of lighter-duty sections for cross runners is not acceptable.
3. Use aluminum suspension in kitchens and aluminum or fire resistant plastic in toilets adjacent to shower areas, hydrotherapy, and swimming pools.
B. Exposed grid suspension system for support of lay-in panels:
4. Exposed grid width to be $15 / 16^{\prime \prime}$.
5. Fabricate wall molding and other special molding from the same material with same exposed width and finish as the exposed grid members.
6. On exposed metal surfaces apply baked-on enamel flat texture finish in color to match adjacent acoustical units unless specified otherwise in Section 0906 00, SCHEDULE FOR FINISHES.

### 2.2 PERIMETER SEAL

A. Vinyl, polyethylene or polyurethane open cell sponge material having density of 1.3 plus or minus 10 percent, compression set less than 10 percent with pressure sensitive adhesive coating on one side.
B. Thickness as required to fill voids between back of wall molding and finish wall.
C. Not less than 9 mm (3/8 inch) wide strip.

### 2.3 WIRE

A. ASTM A641.
B. For wire hangers: Minimum diameter 2.68 mm (0.1055 inch).
C. For bracing wires: Minimum diameter 3.43 mm (0.1350 inch).

### 2.4 ANCHORS AND INSERTS

A. Use anchors or inserts to support twice the loads imposed by hangers attached thereto.
B. Hanger Inserts:

1. Fabricate inserts from steel, zinc-coated (galvanized after fabrication).
2. Nailing type option for wood forms:
a. Upper portion designed for anchorage in concrete and positioning lower portion below surface of concrete approximately 25 mm (one inch).
b. Lower portion provided with not less than 8 mm (5/16 inch) hole to permit attachment of hangers.
3. Flush ceiling insert type:
a. Designed to provide a shell covered opening over a wire loop to permit attachment of hangers and keep concrete out of insert recess.
b. Insert opening inside shell approximately 16 mm (5/8 inch) wide by 9 mm (3/8 inch) high over top of wire.
c. Wire 5 mm (3/16 inch) diameter with length to provide positive hooked anchorage in concrete.
C. Clips:
4. Galvanized steel.
5. Designed to clamp to steel beam or bar joists, or secure framing member together.

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3. Designed to rigidly secure framing members together.
4. Designed to sustain twice the loads imposed by hangers or items supported.
D. Tile Splines: ASTM C635.

### 2.5 CARRYING CHANNELS FOR SECONDARY FRAMING

A. Fabricate from cold-rolled or hot-rolled steel, black asphaltic paint finish, free of rust.
B. Weighing not less than the following, per 300 m (per thousand linear feet):

| Size mm | Size | Cold-rolled |  | Hot-rolled |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inches | Kg | Pound | Kg | Pound |
|  |  |  |  |  |  |
| 38 | $11 / 2$ | 215.4 | 475 | 508 | 1120 |
| 50 | 2 | 267.6 | 590 | 571.5 | 1260 |

### 2.6 ACOUSTICAL UNITS

A. General:

1. ASTM E1264, weighing 1.10 psf minimum for mineral fiber panels.
2. Class A Flame Spread: ASTM E84
3. Minimum NRC (Noise Reduction Coefficient): 0.70 unless specified otherwise: ASTM C423.
4. Minimum CAC (Ceiling Attenuation Class): 35 .
5. Manufacturers fine textured finish, Light Reflectance (LR)coefficient of 0.86 on the exposed surfaces.
6. Lay-in panels: "Second Look" 2'x4' with tegular edge, rabbit cut all edges to match tegular profile.Sizes as shown, with square edges

### 2.7 CLEAN ROOM UNITS

A. Clean Rooms up to ISO Class 5(Class 100)
B. Durable, washable, scrubbable, soil-resistant.
C. Exceeds FGI Guidelines for acoustics and cleanability.
D. Edge detail -
E. ASTM E1264 Classification
F. ASTM E84 Fire Classification.
G. Anti Mold/Mildew and Bacteria, inherently resistant to the growth of mold, mildew and bacteria.

### 2.8 ACCESS IDENTIFICATION

A. Markers:

1. Use colored markers with pressure sensitive adhesive on one side.
2. Make colored markers of paper of plastic, 6 to $9 \mathrm{~mm}(1 / 4$ to $3 / 8$ inch) in diameter.
B. Use markers of the same diameter throughout building.
C. Color Code: Use following color markers for service identification:

Color.................. . . Service
Red.....................Sprinkler System: Valves and Controls
Green..................Domestic Water: Valves and Controls
Yellow...................Chilled Water and Heating Water
Orange................. Ductwork: Fire Dampers
Blue.................... Ductwork: Dampers and Controls
Black...................Gas: Laboratory, Medical, Air and Vacuum

## PART 3 EXECUTION

### 3.1 CEILING TREATMENT

A. Treatment of ceilings shall include sides and soffits of ceiling beams, furred work 600 mm (24 inches) wide and over, and vertical surfaces at changes in ceiling heights unless otherwise shown. Install acoustic tiles after wet finishes have been installed and solvents have cured.
B. Lay out acoustical units symmetrically about center lines of each room or space unless shown otherwise on reflected ceiling plan.
C. Moldings:

1. Install metal wall molding at perimeter of room, column, or edge at vertical surfaces.
2. Install special shaped molding at changes in ceiling heights and at other breaks in ceiling construction to support acoustical units and to conceal their edges.
D. Perimeter Seal:
3. Install perimeter seal between vertical leg of wall molding and finish wall, partition, and other vertical surfaces.
4. Install perimeter seal to finish flush with exposed faces of horizontal legs of wall molding.
E. Existing ceiling:
5. Where extension of existing ceilings occur, match existing.
6. Where acoustical units are salvaged and reinstalled or joined, use salvaged units within a space. Do not mix new and salvaged units within a space which results in contrast between old and new acoustic units.
7. Comply with specifications for new acoustical units for new units required to match appearance of existing units.

### 3.2 CEILING SUSPENSION SYSTEM INSTALLATION

A. General:

1. Install metal suspension system for acoustical tile and lay-in panels in accordance with ASTM C636, except as specified otherwise.
2. Use direct or indirect hung suspension system or combination thereof as defined in ASTM C635.
3. Support a maximum area of $1.48 \mathrm{~m}^{2}$ (16 sf ) of ceiling per hanger.
4. Prevent deflection in excess of $1 / 360$ of span of cross runner and main runner.
5. Provide extra hangers, minimum of one hanger at each corner of each item of mechanical, electrical and miscellaneous equipment supported by ceiling suspension system not having separate support or hangers.
6. Provide not less than 100 mm ( 4 inch) clearance from the exposed face of the acoustical units to the underside of ducts, pipe, conduit, secondary suspension channels, concrete beams or joists; and steel beam or bar joist unless furred system is shown,
7. Use main runners not less than 1200 mm ( 48 inches) in length.
8. Install hanger wires vertically. Angled wires are not acceptable except for seismic restraint bracing wires.
B. Anchorage to Structure:
9. Concrete:
a. Install hanger inserts and wire loops required for support of hanger // and bracing // wire in concrete forms before concrete is placed. Install hanger wires with looped ends through steel deck if steel deck does not have attachment device.
b. Use eye pins or threaded studs with screw-on eyes in existing or already placed concrete structures to support hanger // and bracing // wire. Install in sides of concrete beams or joists at mid height.
10. Steel:
a. When steel framing does not permit installation of hanger wires at spacing required, install carrying channels for attachment of hanger wires.
(1) Size and space carrying channels to insure that the maximum deflection specified will not be exceeded.
(2) Attach hangers to steel carrying channels, spaced four feet on center, unless area supported or deflection exceeds the amount specified.

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b. Attach carrying channels to the bottom flange of steel beams spaced not 1200 mm (4 feet) on center before fire proofing is installed. Weld or use steel clips to attach to beam to develop full strength of carrying channel.
c. Attach hangers to bottom chord of bar joists or to carrying channels installed between the bar joists when hanger spacing prevents anchorage to joist. Rest carrying channels on top of the bottom chord of the bar joists, and securely wire tie or clip to joist.
C. Direct Hung Suspension System:

1. As illustrated in ASTM C635.
2. Support main runners by hanger wires attached directly to the structure overhead.
3. Maximum spacing of hangers, 1200 mm (4 feet) on centers unless interference occurs by mechanical systems. Use indirect hung suspension system where not possible to maintain hanger spacing.
D. Indirect Hung Suspension System:
4. As illustrated in ASTM C635.
5. Space carrying channels for indirect hung suspension system not more than 1200 mm (4 feet) on center. Space hangers for carrying channels not more than 2400 mm ( 8 feet) on center or for carrying channels less than 1200 mm (4 feet) or center so as to insure that specified requirements are not exceeded.
6. Support main runners by specially designed clips attached to carrying channels.
E. Seismic Ceiling Bracing System:
7. Construct system is accordance with ASTM E580.
8. Connect bracing wires to structure above as specified for anchorage to structure and to main runner // or carrying channels // of suspended ceiling at bottom. //

### 3.3 ACOUSTICAL UNIT INSTALLATION

A. Cut acoustic units for perimeter borders and penetrations to fit tight against penetration for joint not concealed by molding.
B. Install lay-in acoustic panels in exposed grid with not less than 6 mm (1/4 inch) bearing at edges on supports.

1. Install tile to lay level and in full contact with exposed grid.
2. Replace cracked, broken, stained, dirty, or tile not cut for minimum bearing.
C. Tile in concealed grid upward access suspension system:
3. Install acoustical tile with joints close, straight and true to line, and with exposed surfaces level and flush at joints.
4. Make corners and arises full, and without worn or broken places.
5. Locate acoustical units providing access as specified under Article, ACCESS.
D. Adhesive applied tile:
6. Condition of surface shall be in accordance with ASTM D1779, Note 1, Cleanliness of Surface, and Note 4, Rigidity of Base Surface.
7. Size or seal surface as recommended by manufacturer of adhesive and allow to dry before installing units.
E. Markers:
8. Install markers of color code specified to identify the various concealed piping, mechanical, and plumbing systems.
9. Attach colored markers to exposed grid on opposite sides of the units providing access.
10. Attach marker on exposed ceiling surface of upward access acoustical unit.

### 3.5 CLEAN-UP AND COMPLETION

A. Replace damaged, discolored, dirty, cracked and broken acoustical units.
B. Leave finished work free from defects.

## SECTION 096513

RESILIENT BASE AND ACCESSORIES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the installation of vinyl or rubber base and transition strips.

### 1.2 RELATED WORK

A. Color and texture: Section 090600 , SCHEDULE FOR FINISHESS.
B. Integral base with sheet flooring: Section 0965 16, RESILIENT SHEET FLOORING.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Description of each product.
2. Base and stair material manufacturer's recommendations for adhesives.
3. Application and installation instructions.
C. Samples:
4. Base: 150 mm ( 6 inches) long, each type and color.
5. Resilient Stair Treads: 150 mm (6 inches) long.
6. Sheet Rubber Flooring: 300 mm ( 12 inches) square.
7. Adhesive: Literature indicating each type.

### 1.4 DELIVERY

A. Deliver materials to the site in original sealed packages or containers, clearly marked with the manufacturer's name or brand, type and color, production run number and date of manufacture.
B. Materials from containers which have been distorted, damaged or opened prior to installation will be rejected.

### 1.5 STORAGE

A. Store materials in weather tight and dry storage facility.
B. Protect material from damage by handling and construction operations before, during, and after installation.

### 1.6 APPLICABLE PUBLICATIONS

A. The publication listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

F1344-10................ Rubber Floor Tile
F1859-10............... Rubber Sheet Floor Covering without Backing
F1860-10............... Rubber Sheet Floor Covering with Backing
F1861-08................ Resilient Wall Base
C. Federal Specifications (Fed. Spec.):

RR-T-650E.
.Treads, Metallic and Non-Metallic, Nonskid

## PART 2 - PRODUCTS

### 2.1 GENERAL

Use only products by the same manufacturer and from the same production run.

### 2.2 RESILIENT BASE

A. ASTM F1861, 3 mm (1/8 inch) thick, 100 mm (4 inches) high, Thermoplastics, Group 2-layered. Style B-cove.
B. Where carpet occurs, use Style A-straight.
C. Use only one type of base throughout.

### 2.3 TRANSITION STRIPS

A. As shown on drawings and as required to transition between two adjacent and different floor materials.

### 2.4 SHEET RUBBER FLOORING

A. ASTM F1344, F1859 or F1860, 900 mm ( 36 inches) wide, 3 mm (1/8 inch) thick, smooth face, material by the same manufacturer as the rubber treads, color and pattern to match treads.
B. Use for stair landings.
C. Use rubber flooring made with a minimum of $90 \%$ consumer rubber where possible.

### 2.5 PRIMER (FOR CONCRETE FLOORS)

As recommended by the adhesive and tile manufacturer.

### 2.6 LEVELING COMPOUND (FOR CONCRETE FLOORS)

Provide products with latex or polyvinyl acetate resins in the mix.

### 2.7 ADHESIVES

A. Use products recommended by the material manufacturer for the conditions of use.
B. Use low-VOC adhesive during installation. Water based adhesive with low VOC is preferred over solvent based adhesive.

## PART 3 - EXECUTION

### 3.1 PROJECT CONDITIONS

A. Maintain temperature of materials above $21^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$, for 48 hours before installation.
B. Maintain temperature of rooms where work occurs, between $21^{\circ} \mathrm{C}$ and $27^{\circ} \mathrm{C}$ $\left(70^{\circ} \mathrm{F}\right.$ and $\left.80^{\circ} \mathrm{F}\right)$ for at least 48 hours, before, during, and after installation.
C. Do not install materials until building is permanently enclosed and wet construction is complete, dry, and cured.

### 3.2 INSTALLATION REQUIREMENTS

A. The respective manufacturer's instructions for application and installation will be considered for use when approved by the Resident Engineer.
B. Submit proposed installation deviation from this specification to the Resident Engineer indicating the differences in the method of installation.
C. The Resident Engineer reserves the right to have test portions of material installation removed to check for non-uniform adhesion and spotty adhesive coverage.

### 3.3 PREPARATION

A. Examine surfaces on which material is to be installed.
B. Fill cracks, pits, and dents with leveling compound.
C. Level to 3 mm (1/8 inch) maximum variations.
D. Do not use adhesive for leveling or filling.
E. Grind, sand, or cut away protrusions; grind high spots.
F. Clean substrate area of oil, grease, dust, paint, and deleterious substances.
G. Substrate area dry and cured. Perform manufacturer's recommended bond and moisture test.
H. Preparation of existing installation:

1. Remove existing base and stair treads including adhesive.
2. Do not use solvents to remove adhesives.
3. Prepare substrate as specified.

### 3.4 BASE INSTALLATION

A. Location:

1. Unless otherwise specified or shown, where base is scheduled, install base over toe space of base of casework, lockers, laboratory, pharmacy furniture island cabinets and where other equipment occurs.
2. Extend base scheduled for room into adjacent closet, alcoves, and around columns.
B. Application:
3. Apply adhesive uniformly with no bare spots.
4. Set base with joints aligned and butted to touch for entire height.
5. Before starting installation, layout base material to provide the minimum number of joints with no strip less than 600 mm (24 inches) length.
a. Short pieces to save material will not be permitted.
b. Locate joints as remote from corners as the material lengths or the wall configuration will permit.
C. Form corners and end stops as follows:
6. Score back of outside corner.
7. Score face of inside corner and notch cove.
D. Roll base for complete adhesion.

### 3.5 TRANSITION STRIPINSTALLATION

A. Underlayment shall be dry, clean and smooth. Free from paint, varnish, solvents, wax, oil, existing adjesive residue or other foreign matter.
B. Install using a solvent-based contact adhesive full spread per manufacturer's detailed instructions.

### 3.6 SHEET RUBBER INSTALLATION.

A. Prepare surfaces to receive sheet rubber in accordance with applicable portions of paragraph, preparation.
B. Layout of Sheet Rubber:

1. Use minimum number of joints compatible with material direction and symmetrical joint location.
2. Where sheet rubber intersect vertical stair members, other sheets, stair treads, and other resilient materials at the floor landings, material shall touch for the entire length within 5 mils (0.005 inch).
3. Install sheet rubber on floors and intermediate landings where resilient stair treads are installed; center joint with other flooring material under doors.
C. Application:
4. Apply adhesive uniformly with no bare spots.
5. Roll sheet rubber to assure adhesion.

### 3.7 CLEANING AND PROTECTION

A. Clean all exposed surfaces of base and adjoining areas of adhesive spatter before it sets.
B. Keep traffic off resilient material for at least 72 hours after installation.
C. Clean and polish materials in the following order:

1. After two weeks, scrub resilient base, sheet rubber and treads materials with a minimum amount of water and a mild detergent. Leave surfaces clean and free of detergent residue. Polish resilient base to a gloss finish.
2. Do not polish tread and sheet rubber materials.
D. When construction traffic is anticipated, cover tread materials with reinforced kraft paper and plywood or hardboard properly secured and maintained until removal is directed by the Resident Engineer.
E. Where protective materials are removed and immediately prior to acceptance, replace damaged materials and re-clean resilient materials. Damaged materials are defined as having cuts, gouges, scrapes or tears and not fully adhered.
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# SECTION 096519 RESILIENT TILE FLOORING 

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the installation of solid vinyl tile flooring, vinyl composition tile flooring, rubber tile flooring, and accessories.

### 1.2 RELATED WORK

A. Color and pattern and location in room finish schedule: Section 0906 00, SCHEDULE FOR FINISHES.
B. Resilient Base: Section 0965 13, RESILIENT BASE AND ACCESSORIES.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Description of each product.
2. Resilient material manufacturers recommendations for adhesives, underlayment, primers and polish.
3. Application and installation instructions.
C. Samples:
4. Tile: 300 mm by 300 mm (12 inches by 12 inches) for each type, pattern and color.
5. Edge Strips: 150 mm (6 inches) long, each type.
6. Feature Strips: 150 mm (6 inches) long.
D. Shop Drawings:
7. Layout of patterns shown on the drawings and in Section 090600 , SCHEDULE FOR FINISHES.
8. Edge strip locations showing types and detail cross sections.
E. Test Reports:
9. Abrasion resistance: Depth of wear for each tile type and color and volume loss of tile, certified by independent laboratory.
10. Tested per ASTM F510.

### 1.4 DELIVERY

A. Deliver materials to the site in original sealed packages or containers, clearly marked with the manufacturer's name or brand, type and color, production run number and date of manufacture.
B. Materials from containers which have been distorted, damaged or opened prior to installation will be rejected.

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### 1.5 STORAGE

A. Store materials in weathertight and dry storage facility.
B. Protect from damage from handling, water, and temperature.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

D4078-02 (2008).........Water Emulsion Floor Finish
E648-10..................Critical Radiant Flux of Floor Covering Systems Using a Radiant Energy Source
E662-09..................Specific Optical Density of Smoke Generated by Solid Materials
E1155-96 (R2008)......... Determining Floor Flatness and Floor Levelness Numbers
F510-93 (R 2008)........Resistance to Abrasion of Resilient Floor Coverings Using an Abrader with a Grit Feed Method
F710-08.................... Preparing Concrete Floors to Receive Resilient Flooring
F1066-04 (R2010)....... Vinyl Composition Floor Tile
F1344-10................... Rubber Floor Tile
F1700-04 (R2010)........Solid Vinyl Floor Tile
C. Resilient Floor Covering Institute (RFCI):

IP \#2.....................Installation Practice for Vinyl Composition Tile (VCT)
D. Federal Specifications (Fed. Spec.):

SS-T-312..................Tile Floor: Asphalt, Rubber, Vinyl and Vinyl Composition

## PART 2 - PRODUCTS

### 2.1 GENERAL

A. Furnish product type, materials of the same production run and meeting following criteria.
B. Use adhesives, underlayment, primers and polish recommended by the floor resilient material manufacturer.
C. Critical Radiant Flux: 0.45 watts per sq. cm or more, Class I, per ASTM E 648.
D. Smoke density: Less than 450 per ASTM E662.

### 2.2 VINYL COMPOSITION TILE

A. ASTM F1066, Composition 1, //Class I (solid color)// Class 2 (through pattern) //, 300 mm (12 inches) square, 3 mm (1/8 inch) thick.
B. Color and pattern uniformly distributed throughout thickness.
C. Static Dissipative Tile suitable for use in Computer Server Rooms

### 2.3 SOLID VINYL-TILE

A. ASTM F1700, 300 mm (12 by 12 inches) square, 3 mm (1/8 inch) thick, homogenous throughout.
B. Color and Pattern uniformly distributed throughout thickness.
C. Where solid vinyl tiles are specified, seek products with recycled content.

### 2.5 ADHESIVES

A. Comply with applicable regulations regarding toxic and hazardous materials Green Seal (GS-36) for commercial adhesive.
B. Use low-VOC adhesive during installation. Water based is preferred over solvent based adhesives.

### 2.6 PRIMER (FOR CONCRETE SUBFLOORS)

As recommended by the adhesive and tile manufacturer.

### 2.7 LEVELING COMPOUND (FOR CONCRETE FLOORS)

A. Provide cementitious products with latex or polyvinyl acetate resins in the mix.
B. Determine the type of underlayment selected for use by the condition to be corrected.

### 2.8 POLISH AND CLEANERS

A. Cleaners RFCI CL-1.
B. Polish: ASTM D4078.

### 2.9 EDGE STRIPS

A. 28 mm (1-1/8 inch) wide unless shown otherwise.
B. Bevel from maximum thickness to minimum thickness for flush joint unless shown otherwise.
C. Extruded aluminum, mill finish, mechanically cleaned:

1. Drill and counter sink edge strip for flat head screws.
2. Space holes near ends and approximately 225 mm ( 9 inches) on center between.
D. Resilient Edge Strip or Reducer Strip: Fed. Specs. SS-T-312, Solid vinyl.

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### 2.10 SCREWS

Stainless steel flat head screw.

## PART 3 - EXECUTION

### 3.1 PROJECT CONDITIONS

A. Maintain temperature of materials a minimum of $22{ }^{\circ} \mathrm{C}\left(70{ }^{\circ} \mathrm{F}\right.$, ) for 48 hours before installation.
B. Maintain temperature of rooms where work occurs between $21{ }^{\circ} \mathrm{C}$ and $27{ }^{\circ} \mathrm{C}$ ( $70{ }^{\circ} \mathrm{F}$ and $80^{\circ} \mathrm{F}$ ), for at least 48 hours, before, during and after installation.
C. Do not install flooring until building is permanently enclosed and wet construction in or near areas to receive tile materials is complete, dry and cured.

### 3.2 SUBFLOOR PREPARATION

A. Verify that concrete slabs comply with ASTM F710. At existing slabs, determine levelness by $F$-number method in accordance with ASTM E1155. Overall value shall not exceed as follows:

FF30/FL20
B. Correct conditions which will impair proper installation.
C. Fill cracks, joints and other irregularities in concrete with leveling compound:

1. Do not use adhesive for filling or leveling purposes.
2. Do not use leveling compound to correct imperfections which can be corrected by spot grinding.
3. Trowel to smooth surface free of trowel marks, pits, dents, protrusions, cracks or joints.
D. Clean floor of oil, paint, dust, and deleterious substances: Leave floor dry and cured free of residue from existing curing or cleaning agents.
E. Concrete Subfloor Testing:

Determine Adhesion and dryness of the floor by bond and moisture tests as recommended by RFCI manual MRP.
F. Perform additional subfloor preparation to obtain satisfactory adherence of flooring if subfloor test patches allows easy removal of tile.
G. Prime the concrete subfloor if the primer will seal slab conditions that would inhibit bonding, or if priming is recommended by the tile or adhesive manufacturers.
H. Preparation of existing installation shall include the removal of existing resilient floor and existing adhesive. Do not use solvents to remove adhesives.

### 3.3 INSTALLATION

A. Install in accordance with manufacturer's instructions for application and installation unless specified otherwise.
B. Mix tile from at least two containers. An apparent line either of shades or pattern variance will not be accepted.
C. Tile Layout:

1. If layout is not shown on drawings, lay tile symmetrically about center of room or space with joints aligned.
2. No tile shall be less than 150 mm ( 6 inches) and of equal width at walls.
3. Place tile pattern in the same direction; do not alternate tiles.
D. Trim tiles to touch for the length of intersections at pipes and vertical projections, seal joints at pipes with waterproof cement.
E. Application:
4. Apply adhesive uniformly with no bare spots.
a. Conform to RFC1-TM-6 for joint tightness and for corner intersection unless layout pattern shows random corner intersection.
b. More than 5 percent of the joints not touching will not be accepted.
5. Roll tile floor with a minimum 45 kg (100 pound) roller. No exceptions.
6. The Resident Engineer may have test tiles removed to check for nonuniform adhesion, spotty adhesive coverage, and ease of removal. Install new tile for broken removed tile.
F. Installation of Edge Strips:
7. Locate edge strips under center line of doors unless otherwise shown.
8. Set resilient edge strips in adhesive. Anchor metal edge strips with anchors and screws specified.
9. Where tile edge is exposed, butt edge strip to touch along tile edge.
10. Where thin set ceramic tile abuts resilient tile, set edge strip against floor file and against the ceramic tile edge.

### 3.4 CLEANING AND PROTECTION

A. Clean adhesive marks on exposed surfaces during the application of resilient materials before the adhesive sets. Exposed adhesive is not acceptable.
B. Keep traffic off resilient material for a minimum 72 hours after installation.
C. Clean and polish materials in the following order:

1. For the first two weeks sweep and damp mopped only.
2. After two weeks, scrub resilient materials with a minimum amount of water and a mild detergent. Leave surface clean and free of detergent residue.
3. Apply polish to the floors in accordance with the polish manufacturer's instructions.
D. When construction traffic occurs over tile, cover resilient materials with reinforced kraft paper properly secured and maintained until removal is directed by Resident Engineer. At entrances and where wheeled vehicles or carts are used, cover tile with plywood, hardboard, or particle board over paper, secured and maintained until removal is directed by Resident Engineer.
E. When protective materials are removed and immediately prior to acceptance, replace any damage tile, re-clean resilient materials, lightly re-apply polish and buff floors.

### 3.5 LOCATION

A. Unless otherwise specified or shown, install tile flooring, on floor under areas where casework, laboratory and pharmacy furniture and other equipment occurs, except where mounted in wall recesses.
B. Extend tile flooring for room into adjacent closets and alcoves.

# SECTION 096800 CARPET TILE 

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Section specifies carpet tile, adhesives, and other items required for complete installation.

### 1.2 RELATED WORK

A. Color and texture of carpet and edge strip: see drawings
B. Resilient wall base: Section 0965 13, RESILIENT BASE AND ACCESSORIES.

### 1.3 QUALITY ASSURANCE

A. Carpet installed by mechanics certified by the Floor Covering Installation Board.
B. Certify and label the carpet tile that it has been tested and meets criteria of CRI IAQ Carpet Testing Program for indoor air quality.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Product Data:

1. Manufacturer's catalog data and printed documentation stating physical characteristics, durability, resistance to fading and flame resistance characteristics for each type of carpet material and installation accessory.
2. Manufacturer's printed installation instructions for the carpet, including preparation of installation substrate, seaming techniques and recommended adhesives and tapes.
3. Manufacturer's certificate verifying carpet containing recycled materials include percentage of recycled materials as specified.
C. Samples:
4. Carpet: "Production Quality" samples $300 \times 300 \mathrm{~mm}$ (12 x 12 inches) of carpet tile, showing quality, pattern and color specified in Section 0906 00, SCHEDULE FOR FINISHES.
D. Maintenance Data: Carpet manufacturer's maintenance instructions describing recommended type of cleaning equipment and material, spotting and cleaning methods and cleaning cycles.

### 1.5 DELIVERY AND STORAGE

A. Deliver carpet tile in manufacturer's original wrappings and packages clearly labeled with manufacturer's name, brand, name, size, dye lot number and related information.
B. Deliver adhesives in containers clearly labeled with manufacturer's name, brand name, number, installation instructions, safety instructions and flash points.
C. Store in a clean, dry, well ventilated area, protected from damage and soiling. Maintain storage space at a temperature above 16 degrees C (60 degrees $F$ ) for 2 days prior to installation.

### 1.6 ENVIRONMENTAL REQUIREMENTS

Areas in which carpet tile is to be installed shall be maintained at a temperature above 16 degrees $C$ ( 60 degrees $F$ ) for 2 days before installation, during installation and for 2 days after installation. A minimum temperature of 13 degrees $C$ ( 55 degrees $F$ ) shall be maintained thereafter for the duration of the contract. Traffic or movement of furniture or equipment in carpeted area shall not be permitted for 24 hours after installation. Other work which would damage the carpet shall be completed prior to installation of carpet.
1.7 WARRANTY

Carpet tileand installation subject to terms of "Warranty of Construction" FAR clause 52.246-21, except that warranty period is extended to two years.

### 1.8 APPLICABLE PUBLICATIONS

A. Publication listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American National Standards Institute (ANSI):

ANSI/NSF 140-10.........Sustainable Carpet Assessment Standard
C. American Association of Textile Chemists and Colorists (AATCC):

AATCC 16-04.............. Colorfastness to Light
AATCC 129-10............ Colorfastness to Ozone in the Atmosphere under High Humidities
AATCC 134-11...........Electric Static Propensity of Carpets
AATCC 165-08............ Colorfastness to Crocking: Textile Floor Conerings-AATCC Crockmeter Method
D. American Society for Testing and Materials (ASTM):

ASTM D1335-05............Tuft Bind of Pile Yarn Floor Coverings
ASTM D3278-96 (R2004)...Flash Point of Liquids by Small Scale Closed-Cup Apparatus
ASTM D5116-10.......... Determinations of Organic Emissions from Indoor Materials/Products
ASTM D5252-05...........Operation of the Hexapod Tumble Drum Tester
ASTM D5417-05............Operation of the Vettermann Drum Tester
ASTM E648-10............Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source
E. The Carpet and Rug Institute (CRI):

CRI 104-11............... Installation of Commercial Carpet

## PART 2 - PRODUCTS

### 2.1 CARPET TILE

A. Physical Characteristics:

1. Carpet tile free of visual blemishes, streaks, poorly dyed areas, fuzzing of pile yarn, spots or stains and other physical and manufacturing defects.
2. Manufacturers standard construction commercial carpet tile: b. Modular Tile: 660 mm (24 inches) square tile.
3. Provide static control to permanently control static build upto less than 3.5 kV when tested at 20 percent relative humidity and 21 degrees C (70 degrees F) in accordance with AATCC 134.
4. Stitches per inch: 10.0.
5. Pile Fiber: Nylon with recycled content 25 percent minimum branded (federally registered trademark).
6. Pile Type: Multi level pattern loop.
7. Backing materials: Manufacturer's unitary backing designed for gluedown installation using recovered materials.
8. Appearance Retention Rating (ARR): Carpet shall be tested and have the minimum 3.5-4.0 Severe ARR when tested in accordance with either the ASTM D 5252 (Hexapod) or ASTM D 5417 (Vettermann) test methods using the number of cycles for short and long term tests as specified.
9. Tufted Weight: 26 lb.
10. Colorfastness to Crocking: Dry and wet crocking and water bleed, comply with AATCC 165 Color Transference Chart for colors, minimum class 4 rating.
11. Colorfastness to Ozone: Comply with AATCC 129, minimum rating of 4 on the AATCC color transfer chart.
12. Delamination Strength: Minimum of $440 \mathrm{~N} / \mathrm{m}$ (2.5 lb/inch) between secondary backing.
13. Flammability and Critical Radiant Flux Requirements:
a. Test Carpet in accordance with ASTM E 648.
b. Class I: Not less than 0.45 watts per square centimeter.
d. Carpet in corridors, exits and Medical Facilities: Class I.
14. Density: Average Pile Yarn Density (APYD):
a. Corridors, lobbies, entrances, common areas or multipurpose rooms, open offices, waiting areas and dining areas: Minimum APYD 6000.
b. Other areas: Minimum APYD 4000.
15. VOC Limits: Use carpet and carpet adhesive that comply with the following limits for VOC content when tested according to ASTM D 5116 :
a. Carpet, Total VOCs: $0.5 \mathrm{mg} / \mathrm{sq} . \mathrm{m} \times \mathrm{hr}$.
b. Carpet, 4-PC (4-Phenylcyclohexene): $0.05 \mathrm{mg} / \mathrm{sq} . \mathrm{m} x \mathrm{hr}$.
c. Carpet, Formaldehyde: $0.05 \mathrm{mg} / \mathrm{sq} . \mathrm{m} x \mathrm{hr}$.
d. Carpet, Styrene: $0.4 \mathrm{mg} / \mathrm{sq} . \mathrm{m} x \mathrm{hr}$.
e. Adhesive, Total VOCs: $10.00 \mathrm{mg} / \mathrm{sq} . \mathrm{m} x \mathrm{hr}$.
f. Adhesive, Formaldehyde: $0.05 \mathrm{mg} / \mathrm{sq} . \mathrm{m} \times \mathrm{hr}$.
g. Adhesive, 2-Ethyl-1-Hexanol: $3.00 \mathrm{mg} / \mathrm{sq} . \mathrm{m} x \mathrm{hr}$.
B. Shall meet platinum level of ANSI/NSF 140.
C. Color, Texture, and Pattern: As specified in Section 090600 , SCHEDULE FOR FINISHES.

### 2.2 ADHESIVE AND CONCRETE PRIMER

A. Waterproof, resistant to cleaning solutions, steam and water, nonflammable, complies with air-quality standards as specified. Adhesives flashpoint minimum 60 degrees C (140 degrees F), complies with ASTM D 3278.
B. Seam Adhesives: Waterproof, non-flammable and non-staining.

### 2.5 LEVELING COMPOUND (FOR CONCRETE FLOORS)

A. Provide Portland cement bases polymer modifier with latex or polyvinyl acetate resin manufactured specifically for resurfacing and leveling concrete floors. Products containing gypsum are not acceptable.
B. Determine the type of underlayment selected for use by condition to be corrected.

## PART 3 - EXECUTION

### 3.1 SURFACE PREPARATION

A. Examine surfaces on which carpeting is to be installed.
B. Clean floor of oil, waxy films, paint, dust and deleterious substances that prevent adhesion, leave floor dry and cured, free of residue from curing or cleaning agents and existing carpet materials.
C. Correct conditions which will impair proper installation, including trowel marks, pits, dents, protrusions, cracks or joints.
D. Fill cracks, joints depressions, and other irregularities in concrete with leveling compound.

1. Do not use adhesive for filling or leveling purposes.
2. Do not use leveling compound to correct imperfections which can be corrected by spot grinding.
3. Trowel to smooth surface free of trowel marks, pits, dents, protrusions, cracks or joint lines.
E. Test new concrete subfloor prior to adhesive application for moisture and surface alkalinity per CRI 104 Section 6.3.1 or per ASTM E1907.

### 3.2 CARPET TILE INSTALLTION

A. Do not install carpet until work of other trades including painting is complete and dry.
B. Install in accordance with CRI 104 direct glue down installation.

1. Relax carpet in accordance with Section 6.4.
2. Comply with indoor air quality recommendations noted in Section 6.5.
3. Maintain temperature in accordance with Section 15.3.
C. Secure carpet tile to subfloor of spaces with adhesive applied as recommended by carpet manufacturer.
D. Follow carpet tile manufacturer's recommendations for matching pattern and texture directions.
E. Cut openings in carpet tile where required for installing equipment, pipes, outlets, and penetrations.
4. Bind or seal cut edge of carpet tile and replace flanges or plates.
5. Use additional adhesive to secure carpet tile around pipes and other vertical projections.
H. Carpet Modules:
6. Install per CRI 104, Section 13, Adhesive Application.
7. Lay carpet modules with pile in same direction unless specified other wise in Section 0906 00, SCHEDULE FOR FINISHES.
8. Install carpet modules so that cleaning methods and solutions do not cause dislocation of modules.
9. Lay carpet modules uniformly to provide tight flush joints free from movement when subject to traffic.

### 3.3 PROTECTION AND CLEANING

A. Remove waste, fasteners and other cuttings from carpet floors.
B. Vacuum carpet and provide suitable protection. Do not use polyethylene film.
C. Do not permit traffic on carpeted surfaces for at least 48 hours after installation. Protect the carpet in accordance with CRI 104.
D. Do not move furniture or equipment on unprotected carpeted surfaces.
E. Just before final acceptance of work, remove protection and vacuum carpet clean.

## SECTION 096900 <br> ACCESS FLOORING

## PART 1 - GENERAL

### 1.1 SECTION INCLUDES

A. Work of this section includes, but is not limited to: access floor panels, floor coverings, understructure and various electrical, data and communication accessories.

### 1.2 RELATED SECTIONS

A. Concrete sealer shall be compatible with pedestal adhesive, see Division 3.
B. See Division 27 Section "Telecom Grounding" for connection to ground of access flooring understructure. Note: The electrical contractor shall provide the necessary labor and materials to electrically connect the access flooring to the building ground.

### 1.3 ENVIRONMENTAL CONDITIONS FOR STORAGE AND INSTALLATION

A. Area to receive and store access floor materials shall be enclosed and maintained at ambient temperatures between $35^{\circ}$ to $95^{\circ} \mathrm{F}$ and relative humidity levels between $20 \%$ to $80 \%$. All floor panels shall be stored at ambient temperature between $50^{\circ}$ to $90^{\circ} \mathrm{F}$ for at least 24 hours before installation begins. All areas of installation shall be enclosed and maintained at ambient temperature between $50^{\circ}$ to $90^{\circ} \mathrm{F}$ and at relative humidity levels between $20 \%$ to $80 \%$, and shall remain within these environmental limits throughout occupancy.

### 1.4 REFERENCES

A. CISCA (Ceilings \& Interior Systems Construction Association) - "Recommended Test Procedures for Access Floors" shall be used as a guideline when presenting load performance product information.

### 1.5 PERFORMANCE CERTIFICATION

A. Product tests shall be witnessed and certified by independent engineering and testing laboratory based in the U.S. with a minimum of five years experience testing access floor components in accordance CISCA "Recommended Test Procedures for Access Floors".

### 1.6 COUNTRY-OF-ORIGIN AND PRODUCT MARKING

A. Access floor materials shall comply with the provisions outlined in FAR Subpart 25.2 - Buy American Act - Construction Materials.
B. Floor panels shall be permanently marked with manufacturer's name, product identification, manufacturing date and country-of-origin. Removable Product ID stickers are not acceptable.

### 1.7 PERFORMANCE REQUIREMENTS

A. Design Load (Allowable Load): Panel supported on actual understructure system shall be capable of supporting a point load of 1250 lbs applied on a one square inch area at any location on the panel without experiencing permanent set as defined by CISCA. The loading method used to determine design (allowable) load shall be in conformance with CISCA Concentrated Load test method but with panel tested on actual understructure instead of steel blocks.
B. Safety Factor: Panel supported on actual understructure system shall withstand a point load of no less than (2) two times its design load rating on a one square inch area anywhere on the panel without failure when tested in accordance with CISCA A/F, Section 2, "Ultimate Loading". Failure is defined as the point at which the system will no longer accept the load.
C. Ultimate Load: Panel supported on actual understructure system shall be capable of supporting a point load of at least 2500 lbs applied through a load indentor on a one square inch area at any location on the panel without
failure (i.e. minimum safety factor of 2) when tested in accordance with CISCA A/F, Section 2, "Ultimate Loading".
D. Rolling Load: Panel supported on actual understructure system shall be able to withstand the following rolling loads at any location on the panel without developing a local and overall surface deformation greater than 0.040 inches when tested in accordance with CISCA A/F, Section 3, "Rolling Loads". Note: wheel 1 and wheel 2 tests shall be performed on two separate panels.

1. CISCA Wheel 1: Size: $3^{\prime \prime}$ dia x $13 / 16^{\prime \prime}$ wide, 1000 lbs. Load, 10 Passes. 2. CISCA Wheel 2*: Size: (A) 6" dia x $2^{\prime \prime}$ wide or (B) 10" dia. X $4^{\prime \prime}$ wide, 800 lbs. Load, 10,000 Passes.
*Note: For loads up to 1500 lbs., specify Wheel 2 (A). For loads greater than 1500 lbs., Specify Wheel 2 (B).
E. Impact Load: Panel and supporting understructure (the system) shall be capable of supporting an impact load of 150 lbs. dropped from a height of 36 inches onto a one square inch area (using a round or square indentor) at any location on the panel when tested in accordance with CISCA A/F, Section 8, "Drop Impact Load Test".
F. Panel Drop Test: Panel shall be capable of being dropped face up onto to a concrete slab from a height of $36^{\prime \prime}$, after which it shall continue to meet all load performance requirements as previously defined.
G. Panel Cutout: Panel with an $8^{\prime \prime}$ diameter interior cutout supported on actual understructure shall be capable of maintaining its design load strength with a minimum safety factor of 2 anywhere on the panel without the use of additional supports.
H. Flammability: System shall meet Class A Flame spread requirements for flame spread and smoke development. Tests shall be performed in accordance with ASTM-E84-1998, Standard Test Method for Surface Burning Characteristics for Building Materials.
I. Combustibility: All components of the access floor system shall qualify as non-combustible by demonstrating compliance with requirements of ASTM E 136, Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750 deg C.
J. Axial Load: Pedestal support assembly shall provide a 8000 lb . axial load without permanent deformation when tested in accordance with CISCA A/F, Section 5, "Pedestal Axial Load Test".
K. Overturning Moment: Pedestal support assembly shall provide an average overturning moment of 1000 in-lbs. when glued to a clean, sound, uncoated concrete surface when tested in accordance with CISCA A/F, Section 6, "Pedestal Overturning Moment Test". ICBO number for the specific system or structural calculations shall be required attesting to the lateral stability of the system under seismic conditions.
L. Bolted Stringer Concentrated Load: Bolted stringer shall be capable of withstanding a concentrated load of 450 lbs. placed in its midspan on a one square inch area using a round or square indentor without exceeding a permanent set of $0.010^{\prime \prime}$ after the load is removed when tested in accordance with CISCA A/F, Section 4, "Stringer Load Testing".

### 1.8 DESIGN REQUIREMENTS:

A. Access floor system, where indicated on the design documents, shall consist of modular and removable fully encased cementitious filled welded steel panels supported on all four edges by structural steel members which are designed to bolt onto adjustable height pedestal assemblies forming a modular grid pattern.
B. Panel shall be easily removed by one person with a suction cup lifting device and shall be interchangeable except where cut for special conditions.
C. Quantities, finished floor heights (FFH) and location of accessories shall be as specified on the contract drawings.

### 1.9 SUBMITTALS FOR REVIEW

A. Detail sheets, for each proposed product type, which provide the necessary information to describe the product and its performance.
B. Test reports, certified by an independent testing laboratory with a minimum of five years experience testing access floor components in accordance with CISCA Recommended Test Procedures, certifying that component parts perform as specified.
1.10SUBMITTALS FOR INFORMATION
A. Manufacturer's installation instructions and guidelines.
B. Manufacturer's Owner Manual outlining recommended care and maintenance procedures.

PART 2 - PRODUCTS

### 2.1 MANUFACTURERS

A. Access floor manufacturer shall be IS09001: 2000 certified demonstrating it has a robust and well documented quality management system with continuous improvement goals and strategies.
B. Access floor manufacturer's facilities shall be IS014001:2004 certified demonstrating that they maintain an environmental management system.
C. Access floor manufacturer's facilities shall be OHSAS 18001:2007 certified demonstrating that they maintain an Occupational Health and Safety Management system.

### 2.2 ACCESS FLOOR UNDERFLOOR SUPPORT STRUCTURE

A. PEDESTALS:

1. Pedestal assemblies shall be corrosive resistant, all steel welded construction, and shall provide an adjustment range of +/-1" for finished floor heights 6 " or greater. Zinc electroplating shall be prohibited on all pedestal components, including head plate, threaded rod, adjustment nut, pedestal tube, base plate, and all fasteners.
2. Pedestal assemblies shall provide a means of leveling and locking the assembly at a selected height, which requires deliberate action to change height setting and prevents vibration displacement.
3. Hot dip galvanized steel pedestal head shall be welded to a threaded rod which includes a specially designed adjusting nut. The nut shall provide location lugs to engage the pedestal base assembly, such that deliberate action is required to change the height setting.
4. Hot dip galvanized pedestal base assembly shall consist of a formed steel plate with no less than 36 inches of bearing area, welded to a 1 3/4" diameter steel tube and shall be designed to engage the head assembly.
B. BOLTED STRINGERS:
5. Stringers shall support each edge of panel.
6. Steel stringer shall have conductive galvannealed coating. Zinc electroplating shall be prohibited on stringers and stringer fasteners.
7. Stringers shall be individually and rigidly fastened to the pedestal with one machine screw for each foot of stringer length. Bolts shall provide positive electrical contact between the stringers and pedestals. Connections depending on gravity or spring action are unacceptable.
8. Stringer grid shall be 4' stringers in a basketweave configuration ensuring maximum lateral stability in all directions.
C. Acceptable Products:
9. Tate Access Floor Understructure 6GF.
10. Or Approved Equal.

### 2.3 ACCESS FLOOR PANELS

A. Panels shall consist of a top steel sheet welded to a formed steel bottom pan filled internally with a lightweight cementitious material. Mechanical or
adhesive methods for attachment of the steel top and bottom sheets are unacceptable.
B. Floor panels shall be protected from corrosion by electro-deposited epoxy paint. The use of zinc electroplating shall be prohibited.
C. Cementitious fill material shall be totally encased within the steel welded shell except where cut for special conditions. Note: This greatly reduces the potential for dust in the environment from exposed cement materials.
D. Acceptable Products:

1. Tate Access Floor ConCore 1250 with 1/16" HPL (Color Grey MR 61).
2. Or Approved Equal.
2.4 PERFORATED DIRECTIONAL AIRFLOW PANELS:
A. Install perforated airflow panels where shown on the drawings.
B. Perforated Directional Airflow Panels: Perforated steel airflow panels designed for static loads of 1000 lbs. shall be interchangeable with standard field panels and shall have $25 \%$ open surface area with the following air distribution capability without a damper: 765 cfm at 0.1 -inch of H 20 (static pressure). The panel shall be equipped with directional vanes for angular air flow across the entire face of a typical $78^{\prime \prime}$ high IT rack, providing a rack Total Air Capture (TAC) index of 93\%. Perforated panels shall have the following load bearing capacities:
3. Design Load: Panel supported on actual understructure shall be capable of supporting a safe working or design load of 1000 lbs. placed on a one square inch area, using a round or square indentor, at any location on the panel without yielding.
4. Safety Factor: (2) Times Design Load
5. Impact load: 150 lbs.
B. Acceptable Products:
6. Tate Access Floor DPERF 1250 with 1/16" HPL (Color Grey MR 61).

### 2.5 ACCESSORIES

A. Air sealing grommet shall be installed in the interior or on the edge of a factory placed cutout located in the one of the two following position in the panel.

1. 4.075" from the left edge of the panel.
2. 7.375" from the top and bottom edge of the panel.
a. The cutout in the panel shall measure $6.75^{\prime \prime} \times 9.25^{\prime \prime}$ and shall be a punched penetration, saw cutting is not acceptable.
b. The cutout location shall allow the air sealing grommet to be located in such a way that regardless of rack position or overall dimensions, that the unit will be position beneath the rack allowing for cable penetrations to enter the rack footprint.
B. Provide manufacturer's standard steps, ramps, fascia plate, perimeter support, and grommets where indicated on the contract drawings.
C. Provide qty (14) spare solid floor panels and qty (2) perforated floor panels. Deliver to project in manufacturer's standard packaging clearly marked with the contents.
D. Provide qty (1) panel lifting devices.
E. When applicable provide manufacturer's standard underfloor air systems components (including, grilles, diffusers and perforated floor panels) where indicated on the contract drawings.

### 2.6 FINISHES

A. Finish the surface of floor panels with floor covering material as indicated on the contract drawings. Where floor coverings are by the access floor manufacturer, the type, color and pattern shall be selected from manufacturer's standard. All areas to be furnished with laminated floor panels must be maintained at ambient temperature between $50^{\circ}$ to $90^{\circ} \mathrm{F}$ and at
humidity level between $20 \%$ to $80 \%$ relative and shall remain within these ranges through installation and occupancy.
B. High-pressure laminate floor covering shall meet requirements of NEMA LD3, and shall conform with one of the following grades: Grade HDH (1/8"/ 3.0mm) or Grade HDM (1/16"/ 1.5 mm ).
C. High-pressure laminate floor coverings shall have an edge condition that is integral to the tile. Separate edge trim pieces are not acceptable.
D. All other tile coverings that require trim edge shall be applied to the panel's top surface and shall not wrap around the panel's edge.
E. Surface to Ground Resistance of Standard High Pressure Laminate Anti-Static Covering: Average test values shall be within the range of $1,000,000$ ohms $(1.0 \times 106)$ to 20,000 megaohms ( $2.0 \times 1010$ ohms), as determined by testing in accordance with the test method for conductive flooring specified in Chapter 3 of NFPA 99, but modified to place one electrode on the floor surface and to attach one electrode to the understructure. Resistance shall be tested at 500 volts.
F. Surface to Ground Resistance of Conductive Laminate Covering: Not less than 25,000 ohms (2.5 x 104), nor more than $1,000,000$ ohms ( $1.0 \times 106$ ), as determined by testing in accordance with the test method for conductive flooring specified in Chapter 3 of NFPA 99, but modified to place one electrode on the floor surface and to attach one electrode to the understructure. Resistance shall be tested at 500 volts.

### 2.7 FABRICATION TOLERANCES

A. Floor panel flatness measured on a diagonal: +/- 0.035"
B. Floor panel flatness measured along edges: +/- 0.025"
C. Floor panel width or length of required size: +/-0.010"
D. Floor panel squareness tolerance: +/- 0.015"

## PART 3 - EXECUTION

### 3.1 PREPARATION

A. Examine structural subfloor for unevenness, irregularities and dampness that would affect the quality and execution of the work. Do not proceed with installation until structural floor surfaces are level, clean, and dry as completed by others.
B. Concrete sealers, if used, shall be identified and proven to be compatible with pedestal adhesive. Verify that adhesive achieves bond to slab before commencing work.
C. Verify dimensions on contract drawings, including level of interfaces including abutting floor, ledges and doorsills.
D. The General Contractor shall provide clear access, dry subfloor area free of construction debris and other trades throughout installation of access floor system.
$E$. Area to receive and store access floor materials shall be enclosed and maintained at ambient temperatures between $35^{\circ}$ to $95^{\circ} \mathrm{F}$ and relative humidity levels between 20 to 80\%. At least 24 hrs. before installation begins, all floor panels shall be stored at ambient temperatures between $50^{\circ}$ to $90^{\circ} \mathrm{F}$ and relative humidity levels between $20 \%$ to $80 \%$ and shall remain within these environmental limits throughout occupancy.

### 3.2 INSTALLATION

A. Pedestal locations shall be established from approved shop drawings so that mechanical and electrical work can be installed without interfering with pedestal installation.
B. Installation of access floor shall be coordinated with other trades to maintain the integrity of the installed system. All traffic on access floor shall be controlled by access floor installer. No traffic but that of access floor installers shall be permitted on any floor area for 24 hours to allow $096900-5$
the pedestal adhesive to set. Access floor panels shall not be removed by other trades for 72 hours after their installation.
C. Floor system and accessories shall be installed under the supervision of the manufacturer's authorized representative and according to manufacturer's recommendations.
D. No dust or debris producing operations by other trades shall be allowed in areas where access floor is being installed to ensure proper bonding of pedestals to subfloor.
E. Access floor installer shall keep the subfloor broom clean as installation progresses.
F. Partially complete floors shall be braced against shifting to maintain the integrity of the installed system where required.
G. Additional pedestals as needed shall support panels where floor is disrupted by columns, walls, and cutouts.
H. Understructure shall be aligned such that all uncut panels are interchangeable and fit snugly but do not bind when placed in alternate positions.
I. Finished floor shall be level, not varying more than $0.062^{\prime \prime}$ in 10 feet or 0.125" overall.
J. Acceptance: General contractor shall accept floor in whole or in part prior to allowing use by other trades.

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## SECTION 099100 <br> PAINTING

## PART 1-GENERAL

### 1.1 DESCRIPTION

A. Section specifies field painting.
B. Section specifies prime coats which may be applied in shop under other sections.
C. Painting includes coatings specified,.

### 1.2 RELATED WORK

A. Shop prime painting of steel and ferrous metals: Division 05 - METALS, Division 08 - OPENINGS, Division 10 - SPECIALTIES, Division 11 EQUIPMENT, Division 12 - FURNISHINGS, Division 13 - SPECIAL CONSTRUCTION, Division 14 - CONVEYING EQUIPMENT, Division 21 - FIRE SUPPRESSION, Division 22 - PLUMBING, Division 23 - HEATING, VENTILATION AND AIRCONDITIONING, Division 26 - ELECTRICAL, Division 27 - COMMUNICATIONS, and Division 28 - ELECTRONIC SAFETY AND SECURITY sections.
B. Contractor option: Prefinished flush doors with transparent finishes: Section 0814 00, WOOD DOORS.
C. Type of Finish, Color, and Gloss Level of Finish Coat: See drawings

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

Before work is started, or sample panels are prepared, submit manufacturer's literature, the current Master Painters Institute (MPI) "Approved Product List" indicating brand label, product name and product code as of the date of contract award, will be used to determine compliance with the submittal requirements of this specification. The Contractor may choose to use subsequent MPI "Approved Product List", however, only one list may be used for the entire contract and each coating system is to be from a single manufacturer. All coats on a particular substrate must be from a single manufacturer. No variation from the MPI "Approved Product List" where applicable is acceptable.
C. Sample Panels:

1. After painters' materials have been approved and before work is started submit sample panels showing each type of finish and color specified.
2. Panels to show color: Composition board, 100 by 250 by 3 mm ( 4 inch by 10 inch by $1 / 8$ inch).
3. Panel to show transparent finishes: Wood of same species and grain pattern as wood approved for use, 100 by 250 by 3 mm ( 4 inch by 10 inch face by $1 / 4$ inch) thick minimum, and where both flat and edge grain will be exposed, 250 mm ( 10 inches) long by sufficient size, 50 by 50 mm (2 by 2 inch) minimum or actual wood member to show complete finish.
4. Attach labels to panel stating the following:
a. Federal Specification Number or manufacturers name and product number of paints used.
b. Specification code number specified in Section 090600 , SCHEDULE FOR FINISHES.
c. Product type and color.
d. Name of project.
5. Strips showing not less than 50 mm (2 inch) wide strips of undercoats and 100 mm (4 inch) wide strip of finish coat.
D. Sample of identity markers if used.
E. Manufacturers' Certificates indicating compliance with specified requirements:
6. Manufacturer's paint substituted for Federal Specification paints meets or exceeds performance of paint specified.
7. High temperature aluminum paint.
8. Epoxy coating.
9. Intumescent clear coating or fire retardant paint.
10. Plastic floor coating.

### 1.4 DELIVERY AND STORAGE

A. Deliver materials to site in manufacturer's sealed container marked to show following:

1. Name of manufacturer.
2. Product type.
3. Batch number.
4. Instructions for use.
5. Safety precautions.
B. In addition to manufacturer's label, provide a label legibly printed as following:
6. Federal Specification Number, where applicable, and name of material.
7. Surface upon which material is to be applied.
8. If paint or other coating, state coat types; prime, body or finish.
C. Maintain space for storage, and handling of painting materials and equipment in a neat and orderly condition to prevent spontaneous combustion from occurring or igniting adjacent items.
D. Store materials at site at least 24 hours before using, at a temperature between 18 and 30 degrees $C$ ( 65 and 85 degrees F).

### 1.5 MOCK-UP PANEL

A. Before starting application of water paint mixtures, , apply paint as specified to an area, not to exceed $9 \mathrm{~m}^{2}$ (100 $\mathrm{ft}^{2}$ ), selected by Resident Engineer.
B. Finish and texture approved by Resident Engineer will be used as a standard of quality for remainder of work.

### 1.6 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by basic designation only.
B. American Conference of Governmental Industrial Hygienists (ACGIH): ACGIH TLV-BKLT-2012.....Threshold Limit Values (TLV) for Chemical Substances and Physical Agents and Biological Exposure Indices (BEIs)

ACGIH TLV-DOC-2012......Documentation of Threshold Limit Values and Biological Exposure Indices, (Seventh Edition)
C. American National Standards Institute (ANSI):

A13.1-07.............. Scheme for the Identification of Piping Systems
D. American Society for Testing and Materials (ASTM): D260-86 $\qquad$
E. Commercial Item Description (CID):

A-A-1555...............Water Paint, Powder (Cementitious, White and Colors) (WPC) (cancelled)

A-A-3120................Paint, For Swimming Pools (RF) (cancelled)
F. Federal Specifications (Fed Spec):

TT-P-1411A.............Paint, Copolymer-Resin, Cementitious (For Waterproofing Concrete and Masonry Walls) (CEP)
G. Master Painters Institute (MPI):

No. 10-12..............Exterior Latex, Flat (AE)
No. 31-12................ Polyurethane, Moisture Cured, Clear Gloss (PV)
No. 44-12...............Interior Low Sheen Latex, MPI Gloss Level 2
No. 45-12...............Interior Primer Sealer
No. 46-12..............Interior Enamel Undercoat

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No. 52-12..............Interior Latex, MPI Gloss Level 3 (LE)
No. 54-12..............Interior Latex, Semi-Gloss, MPI Gloss Level 5 (LE)
No. 71-12..............Polyurethane, Moisture Cured, Clear, Flat (PV)
No. 95-12..............Fast Drying Metal Primer
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## PART 2 - PRODUCTS

### 2.1 MATERIALS

A. Exterior Latex, Flat (AE): MPI 10.
B. Interior Low Sheen Latex: MPI 44.
C. Interior Primer Sealer: MPI 45.
D. Interior Enamel Undercoat: MPI 47.
E. Interior Latex Primer Sealer: MPI 50.
F. Interior Alkyd, Eggshell: MPI 51
G. Interior Latex, MPI Gloss Level 3 (LE): MPI 52.
H. Fast Drying Metal Primer: MPI 95.

### 2.2 PAINT PROPERTIES

A. Use ready-mixed (including colors), except two component epoxies, polyurethanes, polyesters, paints having metallic powders packaged separately and paints requiring specified additives.
B. Where no requirements are given in the referenced specifications for primers, use primers with pigment and vehicle, compatible with substrate and finish coats specified.

### 2.3 REGULATORY REQUIREMENTS/QUALITY ASSURANCE

A. Paint materials shall conform to the restrictions of the local Environmental and Toxic Control jurisdiction.

1. Volatile Organic Compounds (VOC): VOC content of paint materials shall not exceed $10 \mathrm{~g} / \mathrm{l}$ for interior latex paints/primers and $50 \mathrm{~g} / \mathrm{l}$ for exterior latex paints and primers.
2. Lead-Base Paint:
a. Comply with Section 410 of the Lead-Based Paint Poisoning Prevention Act, as amended, and with implementing regulations promulgated by Secretary of Housing and Urban Development.
b. Regulations concerning prohibition against use of lead-based paint in federal and federally assisted construction, or rehabilitation of residential structures are set forth in Subpart F, Title 24, Code of Federal Regulations, Department of Housing and Urban Development.
c. For lead-paint removal, see Section 0283 33.13, LEAD-BASED PAINT REMOVAL AND DISPOSAL.
3. Asbestos: Materials shall not contain asbestos.
4. Chromate, Cadmium, Mercury, and Silica: Materials shall not contain zinc-chromate, strontium-chromate, Cadmium, mercury or mercury compounds or free crystalline silica.
5. Human Carcinogens: Materials shall not contain any of the ACGIH-BKLT and ACGHI-DOC confirmed or suspected human carcinogens.
6. Use high performance acrylic paints in place of alkyd paints, where possible.
7. VOC content for solvent-based paints shall not exceed $250 \mathrm{~g} / \mathrm{l}$ and shall not be formulated with more than one percent aromatic hydro carbons by weight.

## PART 3 - EXECUTION

### 3.1 JOB CONDITIONS

A. Safety: Observe required safety regulations and manufacturer's warning and instructions for storage, handling and application of painting materials.

1. Take necessary precautions to protect personnel and property from hazards due to falls, injuries, toxic fumes, fire, explosion, or other harm.
2. Deposit soiled cleaning rags and waste materials in metal containers approved for that purpose. Dispose of such items off the site at end of each days work.
B. Atmospheric and Surface Conditions:
3. Do not apply coating when air or substrate conditions are:
a. Less than 3 degrees $C$ ( 5 degrees $F$ ) above dew point.
b. Below 10 degrees $C$ ( 50 degrees $F$ ) or over 35 degrees $C$ ( 95 degrees F), unless specifically pre-approved by the Contracting Officer and the product manufacturer. Under no circumstances shall application conditions exceed manufacturer recommendations.
4. Maintain interior temperatures until paint dries hard.
5. Do no exterior painting when it is windy and dusty.
6. Do not paint in direct sunlight or on surfaces that the sun will soon warm.
7. Apply only on clean, dry and frost free surfaces except as follows: a. Apply water thinned acrylic and cementitious paints to damp (not wet) surfaces where allowed by manufacturer's printed instructions.
b. Dampened with a fine mist of water on hot dry days concrete and masonry surfaces to which water thinned acrylic and cementitious paints are applied to prevent excessive suction and to cool surface.
8. Varnishing:
a. Apply in clean areas and in still air.
b. Before varnishing vacuum and dust area.
c. Immediately before varnishing wipe down surfaces with a tack rag.

### 3.2 SURFACE PREPARATION

A. Method of surface preparation is optional, provided results of finish painting produce solid even color and texture specified with no overlays.
B. General:

1. Remove prefinished items not to be painted such as lighting fixtures, escutcheon plates, hardware, trim, and similar items for reinstallation after paint is dried.
2. Remove items for reinstallation and complete painting of such items and adjacent areas when item or adjacent surface is not accessible or finish is different.
3. See other sections of specifications for specified surface conditions and prime coat.
4. Clean surfaces for painting with materials and methods compatible with substrate and specified finish. Remove any residue remaining from cleaning agents used. Do not use solvents, acid, or steam on concrete and masonry.
C. Ferrous Metals:
5. Remove oil, grease, soil, drawing and cutting compounds, flux and other detrimental foreign matter in accordance with SSPC-SP 1 (Solvent Cleaning).
6. Remove loose mill scale, rust, and paint, by hand or power tool cleaning, as defined in SSPC-SP 2 (Hand Tool Cleaning) and SSPC-SP 3 (Power Tool Cleaning). Exception: where high temperature aluminum paint is used, prepare surface in accordance with paint manufacturer's instructions.
7. Fill dents, holes and similar voids and depressions in flat exposed surfaces of hollow steel doors and frames, access panels, roll-up steel doors and similar items specified to have semi-gloss or gloss finish with TT-F-322D (Filler, Two-Component Type, For Dents, Small Holes and Blow-Holes). Finish flush with adjacent surfaces.
a. This includes flat head countersunk screws used for permanent anchors.
b. Do not fill screws of item intended for removal such as glazing beads.
8. Spot prime abraded and damaged areas in shop prime coat which expose bare metal with same type of paint used for prime coat. Feather edge of spot prime to produce smooth finish coat.
9. Spot prime abraded and damaged areas which expose bare metal of factory finished items with paint as recommended by manufacturer of item.
D. Zinc-Coated (Galvanized) Metal,:
10. Clean surfaces to remove grease, oil and other deterrents to paint adhesion in accordance with SSPC-SP 1 (Solvent Cleaning).
11. Spot coat abraded and damaged areas of zinc-coating which expose base metal on hot-dip zinc-coated items with MPI 18 (Organic Zinc Rich Coating). Prime or spot prime with MPI 134 (Waterborne Galvanized Primer) or MPI 135 (Non- Cementitious Galvanized Primer) depending on finish coat compatibility.
E. Gypsum Plaster and Gypsum Board:
12. Remove efflorescence, loose and chalking plaster or finishing materials.
13. Remove dust, dirt, and other deterrents to paint adhesion.
14. Fill holes, cracks, and other depressions with CID-A-A-1272A [Plaster, Gypsum (Spackling Compound) finished flush with adjacent surface, with texture to match texture of adjacent surface. Patch holes over 25 mm (1-inch) in diameter as specified in Section for plaster or gypsum board.

### 3.3 PAINT PREPARATION

A. Thoroughly mix painting materials to ensure uniformity of color, complete dispersion of pigment and uniform composition.
B. Do not thin unless necessary for application and when finish paint is used for body and prime coats. Use materials and quantities for thinning as specified in manufacturer's printed instructions.
C. Remove paint skins, then strain paint through commercial paint strainer to remove lumps and other particles.
D. Mix two component and two part paint and those requiring additives in such a manner as to uniformly blend as specified in manufacturer's printed instructions unless specified otherwise.
E. For tinting required to produce exact shades specified, use color pigment recommended by the paint manufacturer.

### 3.4 APPLICATION

A. Start of surface preparation or painting will be construed as acceptance of the surface as satisfactory for the application of materials.
B. Unless otherwise specified, apply paint in three coats; prime, body, and finish. When two coats applied to prime coat are the same, first coat applied over primer is body coat and second coat is finish coat.
C. Apply each coat evenly and cover substrate completely.
D. Allow not less than 48 hours between application of succeeding coats, except as allowed by manufacturer's printed instructions, and approved by Resident Engineer.
E. Finish surfaces to show solid even color, free from runs, lumps, brushmarks, laps, holidays, or other defects.
F. Apply by brush, roller or spray, except as otherwise specified.
G. Do not spray paint in existing occupied spaces unless approved by Resident Engineer, except in spaces sealed from existing occupied spaces.

1. Apply painting materials specifically required by manufacturer to be applied by spraying.
2. In areas, where paint is applied by spray, mask or enclose with polyethylene, or similar air tight material with edges and seams continuously sealed including items specified in WORK NOT PAINTED, motors, controls, telephone, and electrical equipment, fronts of sterilizes and other recessed equipment and similar prefinished items.
H. Do not paint in closed position operable items such as access doors and panels, window sashes, overhead doors, and similar items except overhead roll-up doors and shutters.

### 3.5 PRIME PAINTING

A. After surface preparation prime surfaces before application of body and finish coats, except as otherwise specified.
B. Spot prime and apply body coat to damaged and abraded painted surfaces before applying succeeding coats.
C. Additional field applied prime coats over shop or factory applied prime coats are not required except for exterior exposed steel apply an additional prime coat.
D. Prime rebates for stop and face glazing of wood, and for face glazing of steel.
E. Wood and Wood Particleboard:

1. Use same kind of primer specified for exposed face surface.
a. Transparent finishes as specified under Transparent Finishes on Wood except Floors.
F. Metals except boilers, incinerator stacks, and engine exhaust pipes:
2. Steel and iron:MPI 95 (Fast Drying Metal Primer).
G. Gypsum Board:
3. Surfaces scheduled to haveMPI 52 (Interior Latex, MPI Gloss Level 3 (LE))
4. Primer: MPI 50(Interior Latex Primer Sealer) except use MPI 45 (Interior Primer Sealer)in shower and bathrooms.

### 3.6 EXTERIOR FINISHES

A. Apply following finish coats where specified in Section 0906 00, SCHEDULE FOR FINISHES.

### 3.7 INTERIOR FINISHES

A. Apply following finish coats over prime coats in spaces or on surfaces specified in Section 0906 00, SCHEDULE FOR FINISHES.
B. Gypsum Board:

1. One coat ofMPI 50 (Interior Primer Sealer)plus one coat of MPI 52 (Interior Latex, MPI Gloss level 3 (LL)).
2. Transparent Finishes on Wood Except Floors.
a. Natural Finish:
1) Two coats of MPI 71 (Polyurethane, Moisture Cured, Clear Flat (PV).
C. Miscellaneous:
1. Apply where specified in drawings.

### 3.8 REFINISHING EXISTING PAINTED SURFACES

A. Clean, patch and repair existing surfaces as specified under surface preparation.
B. Remove and reinstall items as specified under surface preparation.
C. Remove existing finishes or apply separation coats to prevent non compatible coatings from having contact.
D. Patched or Replaced Areas in Surfaces and Components: Apply spot prime and body coats as specified for new work to repaired areas or replaced components.
E. Except where scheduled for complete painting apply finish coat over plane surface to nearest break in plane, such as corner, reveal, or frame.
F. Refinish areas as specified for new work to match adjoining work unless specified or scheduled otherwise.
G. Sand or dull glossy surfaces prior to painting.
H. Sand existing coatings to a feather edge so that transition between new and existing finish will not show in finished work.

### 3.9 PAINT COLOR

A. Color and gloss of finish coats is specified in Drawings.
B. For additional requirements regarding color see Articles, REFINISHING EXISTING PAINTED SURFACE and MECHANICAL AND ELECTRICAL FIELD PAINTING SCHEDULE.
C. Coat Colors:

1. Color of priming coat: Lighter than body coat.
2. Color of body coat: Lighter than finish coat.
3. Color prime and body coats to not show through the finish coat and to mask surface imperfections or contrasts.
D. Painting, Caulking, Closures, and Fillers Adjacent to Casework:
4. Paint to match color of casework where casework has a paint finish.
5. Paint to match color of wall where casework is stainless steel, plastic laminate, or varnished wood.

### 3.10 MECHANICAL AND ELECTRICAL WORK FIELD PAINTING SCHEDULE

A. Field painting of mechanical and electrical consists of cleaning, touching-up abraded shop prime coats, and applying prime, body and finish coats to materials and equipment if not factory finished in space scheduled to be finished.
B. In spaces not scheduled to be finish painted, paint as specified under paragraph H, colors.
C. Paint various systems specified in Division 02 - EXISTING CONDITIONS, Division 21 - FIRE SUPPRESSION, Division 22 - PLUMBING, Division 23 HEATING, VENTILATION AND AIR-CONDITIONING, Division 26 - ELECTRICAL, Division 27 - COMMUNICATIONS, and Division 28 - ELECTRONIC SAFETY AND SECURITY.
D. Paint after tests have been completed.
E. Omit prime coat from factory prime-coated items.
F. Finish painting of mechanical and electrical equipment is not required when located in interstitial spaces, above suspended ceilings, in concealed areas such as pipe and electric closets, pipe basements, pipe tunnels, trenches, attics, roof spaces, shafts and furred spaces except on electrical conduit containing feeders 600 volts or more.
G. Omit field painting of items specified in paragraph, Building and Structural WORK NOT PAINTED.
H. Color:

1. Paint items having no color specified to match surrounding surfaces.
2. Paint colors as specified in drawings except for following:
a. White ..................Exterior unfinished surfaces of enameled plumbing fixtures. Insulation coverings on breeching and uptake inside boiler house, drums and drum-heads, oil heaters, condensate tanks and condensate piping.
b. Gray: ..................... Heating, ventilating, air conditioning and refrigeration equipment (except as required to match surrounding surfaces), and water and sewage treatment equipment and sewage ejection equipment.
c. Aluminum Color: Ferrous metal on outside of boilers and in connection with boiler settings including supporting doors and door frames and fuel oil burning equipment, and steam generation system (bare piping, fittings, hangers, supports, valves, traps and miscellaneous iron work in contact with pipe).
d. Federal Safety Red: Exposed fire protection piping hydrants, post indicators, electrical conducts containing fire alarm control wiring, and fire alarm equipment.
e. Federal Safety Orange: .Entire lengths of electrical conduits containing feeders 600 volts or more.
f. Color to match brickwork sheet metal covering on breeching outside of exterior wall of boiler house.
I. Apply paint systems on properly prepared and primed surface as follows:
3. Exterior Locations:
b. Apply two coats of MPI 10 (Exterior Latex, Flat (AE)) // MPI 11 (Exterior Latex, Semi Gloss (AE)) : Galvanized and zinc-copper alloy metal.
4. Interior Locations:
a. Apply two coats of MPI 47 (Interior Alkyd, Semi-Gloss (AK)) to following items:
1) Metal under 94 degrees $C$ ( 200 degrees $F$ ) of items such as bare piping, fittings, hangers and supports.
2) Equipment and systems such as hinged covers and frames for control cabinets and boxes, cast-iron radiators, electric conduits and panel boards.
3) Heating, ventilating, air conditioning, plumbing equipment, and machinery having shop prime coat and not factory finished.
3. Other exposed locations:
a. Metal surfaces, except aluminum, of cooling towers exposed to view, including connected pipes, rails, and ladders: Two coats of MPI 1 (Aluminum Paint (AP)).
b. Cloth jackets of insulation of ducts and pipes in connection with plumbing, air conditioning, ventilating refrigeration and heating systems: One coat of MPI 50 (Interior Latex Primer Sealer) and one coat of MPI 10 (Exterior Latex, Flat (AE)).

### 3.11 IDENTITY PAINTING SCHEDULE

A. Identify designated service in accordance with ANSI A13.1, unless specified otherwise, on exposed piping, piping above removable ceilings, piping in accessible pipe spaces, interstitial spaces, and piping behind access panels.

1. Legend may be identified using 2.1 G options or by stencil applications.
2. Apply legends adjacent to changes in direction, on branches, where pipes pass through walls or floors, adjacent to operating accessories such as valves, regulators, strainers and cleanouts a minimum of 12000 mm (40 feet) apart on straight runs of piping. Identification next to plumbing fixtures is not required.
3. Locate Legends clearly visible from operating position.
4. Use arrow to indicate direction of flow.
5. Identify pipe contents with sufficient additional details such as temperature, pressure, and contents to identify possible hazard. Insert working pressure shown on drawings where asterisk appears for High, Medium, and Low Pressure designations as follows:
a. High Pressure - 414 kPa ( 60 psig ) and above.
b. Medium Pressure - 104 to 413 kPa (15 to 59 psig).
c. Low Pressure - 103 kPa (14 psig) and below.
d. Add Fuel oil grade numbers.
6. Legend name in full or in abbreviated form as follows:

|  | COLOR OF | COLOR OF COLOR OF | LEGEND |
| :--- | :---: | :---: | :---: | :---: |
| PIPING | EXPOSED PIPING | BACKGROUND LETTERS | BBREVIATIONS |


| Blow-off | Yellow | Black |
| :--- | :--- | :--- | Blow-off


| A/C Condenser Water Return | Green | White | A/C Cond Wtr Ret |
| :---: | :---: | :---: | :---: |
| Chilled Water Supply | Green | White | Ch. Wtr Sup |
| Chilled Water Return | Green | White | Ch. Wtr Ret |
| Shop Compressed Air | Yellow |  | Black Shop Air |
| Air-Instrument Controls | Green | White | Air-Inst Cont |
| Drain Line | Green | White | Drain |
| Emergency Shower | Green | White | Emg Shower |
| High Pressure Steam | Yellow | Black | H.P. ${ }^{*}$ |
| High Pressure Condensate Return | Yellow | Black | H.P. Ret __ * |
| Medium Pressure Steam | Yellow | Black | M. P. Stm _ * |
| Medium Pressure Condensate Return | Yellow | Black | M.P. Ret __* |
| Low Pressure Steam | Yellow | Black | L.P. Stm _ * |
| Low Pressure Condensate Return | Yellow | Black | L.P. Ret _ * |
| High Temperature Water Supply | Yellow | Black | H. Temp Wtr Sup |
| High Temperature Water Return | Yellow | Black | H. Temp Wtr Ret |
| Hot Water Heating Supply | Yellow | Black | H. W. Htg Sup |
| Hot Water Heating Return | Yellow | Black | H. W. Htg Ret |
| Gravity Condensate Return | Yellow | Black | Gravity Cond Ret |
| Pumped Condensate Return | Yellow | Black | Pumped Cond Ret |
| Vacuum Condensate Return | Yellow | Black | Vac Cond Ret |
| Fuel Oil - Grade | Green | White | Fuel Oil-Grade __* |
| Boiler Water Sampling | Yellow | Black | Sample |
| Chemical Feed | Yellow | Black | Chem Feed |
| Continuous Blow-Down | Yellow | Black | Cont. B D |
| Pumped Condensate | Black |  | Pump Cond |
| Pump Recirculating | Yellow | Black | Pump-Recirc. |
| Vent Line | Yellow | Black | Vent |
| Alkali | Yellow | Black | Alk |
| Bleach | Yellow | Black | Bleach |
| Detergent | Yellow | Black | Det |
| Liquid Supply | Yellow | Black | Liq Sup |
| Reuse Water | Yellow | Black | Reuse Wtr |
| Cold Water (Domestic) White | Green | White | C.W. Dom |
| Hot Water (Domestic) |  |  |  |
| Supply White | Yellow | Black | H.W. Dom |
| Return White | Yellow | Black | H.W. Dom Ret |
| Tempered Water White | Yellow | Black | Temp. Wtr |

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| Ice Water |  |  |  |
| :--- | :--- | :--- | :--- |
| Supply | White | Green | White | Ice Wtr

7. Electrical Conduits containing feeders over 600 volts, paint legends using 50 mm (2 inch) high black numbers and letters, showing the voltage class rating. Provide legends where conduits pass through walls and floors and at maximum 6100 mm (20 foot) intervals in between. Use labels with yellow background with black border and words Danger High Voltage Class.
B. Fire and Smoke Partitions:
8. Identify partitions above ceilings on both sides of partitions except within shafts in letters not less than $64 \mathrm{~mm}(21 / 2$ inches) high.
9. Stenciled message: "SMOKE BARRIER" or, "FIRE BARRIER" as applicable.
10. Locate not more than 6100 mm (20 feet) on center on corridor sides of partitions, and with a least one message per room on room side of partition.
11. Use semigloss paint of color that contrasts with color of substrate.
C. Identify columns in pipe basements and interstitial space:
12. Apply stenciled number and letters to correspond with grid numbering and lettering shown.
13. Paint numbers and letters 100 mm (4 inches) high, locate 450 mm (18 inches) below overhead structural slab.
14. Apply on four sides of interior columns and on inside face only of exterior wall columns.
15. Color:
a. Use black on concrete columns.
b. Use white or contrasting color on steel columns.

### 3.12 PROTECTION CLEAN UP, AND TOUCH-UP

A. Protect work from paint droppings and spattering by use of masking, drop cloths, removal of items or by other approved methods.
B. Upon completion, clean paint from hardware, glass and other surfaces and items not required to be painted of paint drops or smears.
C. Before final inspection, touch-up or refinished in a manner to produce solid even color and finish texture, free from defects in work which was damaged or discolored.

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## APPENDIX

Coordinate the following abbreviations used in Section 0991 00, PAINTING, with other Sections, especially Section 0906 00, SCHEDULE FOR FINISHES and other COATING SECTIONS listed. Use the same abbreviation and terms consistently.

Paint or coating Abbreviation
Acrylic Emulsion AE (MPI 10 - flat/MPI 11 - semigloss/MPI 119 - gloss)
Alkyd Flat Ak (MPI 49)
Alkyd Gloss Enamel G (MPI 48)
Alkyd Semigloss Enamel SG (MPI 47)
Aluminum Paint AP (MPI 1)
Cementitious Paint CEP (TT-P-1411)
Exterior Latex EL??(MPI $10 / 11 / 119) ? ?$
Exterior Oil EO (MPI 9 - gloss/MPI 8 - flat/MPI 94 - semigloss)
Epoxy Coating EC (MPI 77 - walls, floors/MPI 108 - CMU, concrete)
Fire Retardant Paint FR (MPI 67)
Fire Retardant Coating (Clear) FC (MPI 66, intumescent type)
Floor Enamel FE (MPI 27 - gloss/MPI 59 - eggshell)

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Heat Resistant Paint HR (MPI 22)
Latex Emulsion LE (MPI 53, flat/MPI 52, eggshell/MPI 54, semigloss/MPI
    114, gloss Level 6
Latex Flat LF (MPI 138)
Latex Gloss LG (MPI 114)
Latex Semigloss SG (MPI 141)
Latex Low Luster LL (MPI 139)
Plastic Floor Coating PL
Polyurethane Varnish PV (MPI 31 - gloss/MPI 71 - flat)
Rubber Paint RF (CID-A-A-3120 - Paint for Swimming Pools (RF)).
Water Paint, Cement WPC (CID-A-A-1555 - Water Paint, Powder).
Wood Stain WS (MPI 90)
Verify abbreviations used in the following coating sections:
Section 09 96 59, HIGH-BUILD GLAZED COATINGS GC
Section 09 94 19, MULTICOLOR INTERIOR FINISHING MC
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## SECTION 101300 DIRECTORIES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies interior directories.
B. This section also specifies exterior medical center directional signs, directories and information.

### 1.2 RELATED WORK

A. Electrical: Related Electrical Specification Sections.
B. Section 1014 00, SIGNAGE/ Section 101300 , DIRECTORIES.
C. Finishes, Division 09, FINISHES.

### 1.3 MANUFACTURER'S QUALIFICATIONS

Sign manufacturer shall provide evidence that they regularly and presently manufactures signs similar to those specified in this section as one of their principal products.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 00, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES.
B. Samples: Directory panels and frames, with letters and symbols, each type. Submit 2 sets. One set of samples will be retained by Resident Engineer, other returned to Contractor.

1. Color samples of each color, $150 \mathrm{~mm} \times 150 \mathrm{~mm}$ ( 6 inches $\times 6$ inches. Show anticipated range of color and texture.
2. Sample of typeface, arrow and symbols in a typical full size layout.
C. Manufacturer's Literature:
3. Showing the methods and procedures proposed for the concealed anchorage of the directory system to each surface type.
4. Manufacturer's printed specifications, anchorage details, installation and maintenance instructions.
D. Samples: Directory location plan, showing location, type and total number of signs required.
E. Shop Drawings: Scaled for manufacture and fabrication of sign types. Identify materials, show joints, welds, anchorage, accessory items, mounting and finishes.
F. Full size layout patterns for dimensional letters.

### 1.5 DELIVERY AND STORAGE

A. Deliver materials to job in manufacturer's original sealed containers with brand name marked thereon. Protect materials from damage.
B. Package to prevent damage or deterioration during shipment, handling, storage and installation. Maintain protective covering in place and in good repair until removal is necessary.
C. Deliver directories only when the site and mounting services are ready for installation work to proceed.
D. Store products in dry condition inside enclosed facilities.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

B209-07................ Aluminum and Aluminum-Alloy Sheet and Plate
B221-08..................Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and tubes.
C. Federal Specifications (Fed Spec):

MIL-PRF-8184F........... Plastic Sheet, Acrylic, Modified.
MIL-P-46144C............ Plastic Sheet, Polycarbonate
1.7 MINIMUM SIGN REQUIREMENTS
A. Directional/Informational Signs:

1. Type Styles: As shown. Characters shall have a width-to-height ratio between $3: 5$ and 1:1. Characters shall have a stroke width-to-height ratio of between $1: 5$ and $1: 10$.
2. Character Height: minimum 75 mm (3 in) high for overhead signs. As shown, for directional signs.
3. Mounting Location and Height: As shown.

### 1.8 COLORS AND FINISHES:

SEE DRAWINGS

## PART 2 - PRODUCTS

### 2.1 GENERAL

A. Signs of type, size and design shown on the drawings and as specified.
B. Signs complete with lettering, framing and related components for a complete installation.
C. Provide graphics items as completed units produced by a single manufacturer, including necessary mounting accessories, fittings and fastenings.
D. Do not scale drawings for dimensions. Contractor to verify and be responsible for all dimensions and conditions shown by these drawings. Resident Engineer to be notified of any discrepancy in drawing, in field directions or conditions, and/or of any changes required for all such construction details.
E. The Sign Contractor, by commencing work of this section, assumes overall responsibility, as part of his warranty of work, to assure that assemblies, components and parts shown or required within the work of the section, comply with the Contract Documents. The Contractor shall further warrant: That all components, specified or required to satisfactorily complete the installation are compatible with each other and with conditions of installations.

### 2.2 PRODUCTS

A. Aluminum:

1. Sheet and Plate: ASTM B209.
2. Extrusions and Tubing: ASTM B221.
B. Cast Acrylic Sheet: MIL-PRF-8184F; Type II, class 1, Water white nonglare optically clear. Matt finish water white clear acrylic shall not be acceptable.
C. Polycarbonate: MIL-P-46144C; Type I, class 1.
D. Vinyl: 0.1 mm thick machine cut, having a pressure sensitive adhesive and integral colors.
E. Electrical Directories:
3. General: Furnish and install all lighting, electrical components, fixtures and lamps ready for use in accordance with the sign type drawings, details and specifications.
4. Refer to Electrical Specifications Section, Division 26, ELECTRICAL, to verify line voltages for sign locations that require electrical signs.
5. Quality Control: Installed electrical components and sign installations are to bear the label and certification of Underwriter's Laboratories, Inc., and are to comply with National Electrical Code as well as applicable federal, state and local codes for installation techniques, fabrication methods and general product safety.
6. Ballast and Lighting Fixtures: See Electrical Specifications.
F. Concrete Post Footings: See Section 0330 53, MISCELLANEOUS CAST-IN-

PLACE CONCRETE, Cast-in-place Concrete.
G. Steel: See Section 051200 , STRUCTURAL STEEL FRAMING.

### 2.3 SIGN STANDARDS

A. Topography:

1. Type Style: Helvetica Medium and Helvetica Medium Condensed. Initial caps or all caps as indicated in Sign Message Schedule.
2. Arrow: See graphic standards in drawings.
3. Letter spacing: See graphic standards on drawings.
4. Letter spacing: See graphic standards on drawings.
5. All text, arrows, and symbols to be provided in size, colors, typefaces and letter spacing shown. Text shall be a true, clean, accurate reproduction of typeface(s) shown. Text shown in drawings are for layout purposes only; final text for signs is listed in Sign Message Schedule.
B. Project Colors and Finishes: See Section 0906 00, SCHEDULE FOR FINISHES.

### 2.4 SIGN TYPES

A. General:

1. The interior sign system is comprised of sign types families that are identified by a letter and number which identify a particular group of signs. An additional number identifies a specific type of sign within that family.
a. IN indicates a component construction based sign.
2. The exterior sign system shall be comprised of sign types families that are identified by a letter and number which identify a particular group of signs. An additional number identifies a specific type of sign within that family.
3. EI designation indicates exterior internally illuminated sign.
4. EN designation indicates exterior non-illuminated sign.
B. Text and Graphics:
5. Illuminated Signs: Graphics are routed out and backed with 3 mm (0.0125 inch) thick minimum translucent white acrylic diffuser. Diffuser and letter voids are to be mechanically fastened to sign face.
6. Non-illuminated Signs: Surface applied reflective white opaque vinyl graphics.
C. Illuminated Signs:
7. UL approved cabinet to be constructed from aluminum extrusion system with internal fluorescent lamps 230 mm (9 inches) on center maximum.
8. Energy saver fluorescent lamps which shall be turned on or and off by photocell.
9. Energy shut off switch shall be mounted on bottom or side away from traffic thoroughfare.
10. The sign face and changeable sign strips are to be 2 mm minimum ( 0.090 inch) to 3 mm ( 0.125 inch) thick aluminum. Aluminum faces and changeable strips shall be mounted into framed extruded cabinet face to allow for removal from top or side, so that faces can be changed without affecting extruded sign structure.
11. Changeable strip sign text modules are to be extruded aluminum sliding panels which are retained by a horizontal aluminum channel mounted behind the insert panel joints. Text module heights are 100 mm ( 4 inches), 150 mm ( 6 inches) and 200 mm ( 8 inches).
12. Contractor shall make the sign operable by making the necessary electrical connections to adjacent junction box located in the general area of sign. Electrical connection is to run under grade and up through base. No exposed electrical conduit runs shall be allowed. Coordinate line voltages with site electrical circuit.
D. Post and Panel Signs:
13. Sign shall be constructed of an aluminum extrusion system including the following integral features: water relief channel for proper drainage, integral flanges for attachment of additional structural supports and mounting to posts with minimum 3 mm ( 0.125 inch) wall thickness. Post caps to be welded or mechanically attached with concealed fasteners.
14. Reveal between the post and sign cabinet is to be extruded aluminum. This extruded connector shall be adjustable to allow for either flush, 12 mm ((0.5 inch) or 25 mm (one inch) reveal between the sign post and cabinet or tube.
15. Sign to be installed with direct burial of posts in concrete or with a base plate mounting. Any electrical connections should be run through the posts.
E. Illuminated Monument Sign - Sign Type EI-01, and EI-14:
16. Sign shall be an illuminated sign cabinet mounted on a masonry base with a reveal between the base and the cabinet.
17. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for attachment of additional structural supports and mounting to base and a frame retainer, maximum 25 mm (1 inch) face dimension, to allow for sign face removal.
18. Sign to be installed with a cast-in-place "J" bolt type mounting to masonry base.
F. Illuminated Monument with Stacking Text Modules - Sign Type EI-02, and EI-15:
19. Sign shall be an illuminated sign cabinet mounted to a concrete base with a reveal between the base and the cabinet.
20. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for attachment of additional structural supports and mounting to base, and inter-changeable side loading sign text modules to allow for individual sign panel removal without the removal of the entire face.
21. Sign to be installed with a cast-in-place "J" bolt type mounting to masonry base.
G. Illuminated Monument with Electronic Message Center:
22. Sign shall be an illuminated sign cabinet mounted to a concrete base with a reveal between the base and the cabinet.
23. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for attachment of additional structural supports and mounting to base, and inter-changeable side loading sign text modules to allow for individual sign panel removal without the removal of the entire face.
24. Sign to be installed with a cast-in-place "J" bolt type mounting to masonry base.
25. Character height will be 7 pixel font. The pixel pitch will be 216 mm (8.5") center-to-center, 2 pixels per sq. ft. The estimated LED lifetime will be 100,000+ hours. The viewing angle will be 90 degrees horizontal x 40 degrees vertical. Service access to the sign will be
from the front. The graphic capability will include text, graphics, logos, basic animation, multiple font styles and sizes. Power will be 120/240 VAC single phase or 120/208 VAC three phase. Display dimming will have 64 levels (automatic or manual control). The communication options include: RS232, RS422, Serial Fiber, Ethernet Fiber and Radio.
H. Illuminated Post and Panel Sign - Sign Type EI-03:
26. Sign shall be an illuminated sign cabinet mounted to extruded aluminum posts with an adjustable reveal between the posts and the cabinet.
27. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for attachment of additional structural supports and mounting to posts, extruded aluminum posts, extruded aluminum reveal which is adjustable and a frame retainer, maximum 25 mm (1 inch) face dimension to allow for sign face removal.
I. Illuminated Post with Stacking Text Modules-Sign Type EI-04:
28. Sign shall be an illuminated sign cabinet mounted to extruded aluminum posts with an adjustable reveal between the posts and the cabinet.
29. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for attachment of additional structural supports and mounting posts, extruded aluminum posts, extruded aluminum reveal which is adjustable in dimension and interchangeable side loading sign text modules to allow for individual sign panel removal without removal of entire face.
J. Illuminated Wall Panel Sign - Sign Types EI-06 and EI-08:
30. Sign shall be constructed with an extruded aluminum illuminated sign cabinet configured for wall mounting.
31. Sign shall be constructed of an aluminum extrusion system including the following integral features: concealed hinge for lamp access, water relief channel for proper drainage, ballast bracket channel, enclosed electrical raceway with cover, internal flanges for
attachment of additional structural supports and mounting to wall and a frame retainer (maximum 25 mm (1 inch) face dimension) to allow for sign face removal.
32. Install sign with mechanical fasteners into wall surface behind sign cabinet, with electrical connection also through cabinet back. No exposed support brackets or electrical conduit runs are allowed.
33. Sign Contractor shall make the sign operable by making necessary electrical connections to the junction box located behind sign cabinet. Coordinate line voltages and location of junction box with electrical circuit.
K. Halo Illuminated Dimensional Letters - EI-09:
34. Halo illuminated fabricated aluminum letters. Letters shall be fully welded construction, utilizing a minimum of 3 mm ( 0.125 inch) wall aluminum for letter faces and edges and 6 mm ( 0.25 inch) acrylic back diffuser.
35. Internal illumination shall be by 13 mm minimum glass luminous tube, with two strokes minimum per letter. Tubing illuminates white.
36. Mechanically fasten to wall surface utilizing stainless steel angle mounting tabs internal to letter. Space letters a minimum of 65 mm (2.5 inches) away from wall surface. Letters are to be mounted to allow for simple removal of fabricated aluminum letter for maintenance and/or replacement of luminous tubing and other electrical components internal to letter.
37. Letters painted with acrylic polyurethane in the specified color and finish. Paint inside of letters high gloss white.
L. Non-illuminated Monument with Stacking Text Modules - Sign Type EN-02:
38. Sign is a non-illuminated sign cabinet mounted to a masonry base with a reveal between the base and the cabinet.
39. Sign shall be constructed of an aluminum extrusion system including the following integral features: water relief channel for proper drainage, internal flanges for attachment of additional structural supports and mounting to base, and interchangeable side loading sign text modules to allow for individual sign panel removal without the removal of the entire face.
40. Sign is to be installed with a cast-in-place " $J$ " bolt type mounting to the concrete base.
M. Non-illuminated Post and Panel Sign - Sign Types EN-03, EN-07, EN-08.03, EN-15.01, EN-15.02, EN-15.03, EN-15.04, EN-15.05, and EN-15.07:
41. Sign shall be a non-illuminated sign cabinet mounted to extruded aluminum posts with an adjustable reveal between the posts and the cabinet.
42. Sign shall be constructed of an aluminum extrusion system including the following integral features: water relief channel for proper drainage, internal flanges for attachment of additional structural supports and mounting to posts, extruded aluminum posts, extruded aluminum reveal which is adjustable and a frame retainer (maximum 25 mm (1 inch) face dimension) to allow for sign face removal.
43. Weld sign cabinet at mitered corners and provide internal bracing as necessary to insure structural rigidity. Shop weld as much as possible. Grind smooth all exposed welds so surface is consistent with surrounding surface, and accepts paint finish in a like manner.
44. The sign faces are to be 2 mm ( 0.090 inch) thick aluminum. Aluminum faces shall be mounted into the framed extruded cabinet to allow for removal from the top or side, so faces can be changed without affecting extruded sign structure.
N. Non-illuminated Post and Stacking Bar Sign - Sign Type EN-04:
45. Sign shall be aluminum tubes mounted to extruded aluminum posts with an adjustable reveal between the posts and tubes.
46. Sign shall be constructed of an aluminum extrusion system including the following integral features: water relief channel for proper drainage, internal flanges for attachment of additional structural supports and mounting to posts, extruded aluminum posts, extruded aluminum reveal which is adjustable and interchangeable aluminum tube text modules to allow for individual stacking bar removal.
47. The sign text stacking bar modules are extruded aluminum sliding tubes retained by a reveal. The aluminum tube sign text stacking modules shall be mounted to allow for removal from the top, so tubes can be changed without affecting sign structure. Stacking bar (tube) module height is 150 mm (6 inches).
48. Non-illuminated Single Post Sign - Sign Types EN-05, EN-12.3, EN-12.4, EN-12.5, and EN-12.6:
49. Sign shall be constructed of an extruded aluminum square post with an aluminum plate sign panel.
50. Sign panel shall be a 3 mm ( 0.125 inch) aluminum plate. Panel mechanically fastens to support post with tamper resistant fasteners.
51. Posts shall be aluminum and a minimum 3 mm ( 0.125 inch) wall thickness. Post caps to be welded or mechanically attached with conceal fasteners.
52. Sign shall be installed with direct burial of post into concrete. If sign is to be installed with a base plate/"J" bolt type mounting, it is noted in the sign message schedule.
P. Non-illuminated Single Post Traffic Regulatory Sign - Sign Type EN-10:
53. Sign shall be constructed of an extruded aluminum square post with an aluminum plate sign panel.
54. Sign panel shall be a 3 mm ( 0.125 inch) aluminum plate with surface applied reflective vinyl traffic regulatory decals. Panel mechanically fastens to support post with tamper resistant fasteners.
55. Posts shall be aluminum and a minimum 3 mm ( 0.125 inch) wall thickness. Post caps to be welded or mechanically attached with conceal fasteners.
56. Sign to be installed with direct burial of post into concrete. If sign is to be installed with a base plate/"J" bolt type mounting, it is noted in the sign message schedule.
57. Signs shall be reflective traffic control symbols complying to Department of Transportation, Manual for Uniform Traffic Control Devices in color, shape, proportions, text and symbols.
Q. Non-illuminated Single Post \& Panel Street Sign - Sign Type EN-11.1, EN11.2, and EN15-08:
58. Sign shall be constructed of an extruded aluminum square post, cast or fabricated aluminum post cap/panel retainers and aluminum plate sign panels.
59. Sign panels are 3 mm ( 0.125 inch) aluminum plate. Panel mechanically fastens to panel retainers with tamper resistant fasteners.
60. Post caps/panel retainers are either cast or fabricated aluminum with a minimum 3 mm (0.125 inch) wall thickness. Post cap element slides over square sign post and mechanically fastens to post with tamper resistant fasteners.
61. Aluminum post with a minimum 3 mm (0.125 inch) wall thickness.
62. Sign to be installed with direct burial of post in concrete. If sign is to be installed with a base plate/"J" bolt type mounting, it is noted in the sign message schedule.
R. Non-illuminated Single Post Street Sign - Sign Type EN-11.3, EN-15.06, and EN-15.09:
63. Sign shall be constructed of an extruded aluminum square post.
64. Posts shall be extruded aluminum with a minimum 3 mm ( 0.125 inch) wall thickness.
65. Sign to be installed with direct burial of post in concrete. If sign is to be installed with a base plate/"J" bolt type mounting, it is noted in the sign message schedule.
S. Non-illuminated Wall Panel Sign - Sign Types EN-06.1, EN-06.2, EN-06.3, EN-06.4, EN-06.5, EN-06.6 and EN-08:
66. Sign shall be an extruded aluminum illuminated sign panel and frame configured for wall mounting.
67. Sign shall be constructed of an aluminum extrusion system including the following integral features: internal flanges for attachment of additional structural supports and mounting to wall and a frame retainer (maximum 25 mm (1 inch) face dimension) to allow for sign face removal.
68. Weld sign cabinet at mitered corners and provide internal bracing as necessary to insure structural rigidity. Shop weld as much as possible. Grind smooth all exposed welds so that surface is consistent with surrounding surface, and accepts paint finish in a like manner.
69. The sign faces are to be 2 mm ( 0.090 inch) thick aluminum with surface applied reflective white vinyl graphics. Aluminum face shall be mounted into the extruded cabinet frame to allow for removal from the top or side, so that faces can be changed without affecting extruded sign structure.
70. Sign is to be installed with mechanical fasteners into wall surface behind the sign. No exposed support brackets are allowed.
T. Non-illuminated Wall Panel Sign - Sign Types EN-06.7 and EN-06.8:
71. Sign shall be constructed with a flat sheet of aluminum for wall mounting.
72. The sign face to be 3 mm ( 0.125 inch) thick aluminum with surface applied reflective white vinyl graphics.
73. Sign shall be to be installed with mechanical fasteners into wall surface. No exposed support brackets are allowed.
U. Non-Illuminated Cut Out Dimensional Letters - Sign Types EN-09:
74. Cut out aluminum letters which are mill cut (vertical sides) out of 9 mm ( 0.375 inch), 12 mm ( 0.5 inch) or 19 mm ( 0.75 inch) plate depending on sign type.
75. Letters to be studded and mounted with a 9 mm (. 375 inch) spacers to wall surface using adhesive appropriate to the surface.
76. Letters painted with acrylic polyurethane in specified color and finish.
V. Non-Illuminated Cut Out Vinyl Letters - Sign Type EN-14: No signs are to be manufactured until final sign message schedule and location review has been completed by the Resident Engineer and forwarded to contractor.

### 2.4 FABRICATION

A. Design components to allow for expansion and contraction for a minimum material temperature range of $56{ }^{\circ} \mathrm{C}\left(100{ }^{\circ} \mathrm{F}\right)$, without causing buckling, excessive opening of joints or over stressing of adhesives, welds and fasteners.
B. Form work to required shapes and sizes, with true curve lines and angles. Provide necessary rebates, lugs and brackets for assembly of units. Use concealed fasteners whenever and wherever possible.
C. Shop fabricate so far as practicable. Joints fastened flush to conceal reinforcement, or welded where thickness or section permits.
D. Contact surfaces of connected members be true. Assembled so joints will be tight and practically unnoticeable, without use of filling compound.
E. Signs shall have fine, even texture and be flat and sound. Lines and miters sharp, arises unbroken, profiles accurate and ornament true to pattern. Plane surfaces be smooth flat and without oil-canning, free of rack and twist. Maximum variation from plane of surface plus or minus 0.3 mm ( 0.015 inches). Restore texture to filed or cut areas.
F. Level or straighten wrought work. Members shall have sharp lines and angles and smooth su1rfaces.
G. Extruded members to be free from extrusion marks. Square turns and corners sharp, curves true.
H. Drill holes for bolts and screws. Conceal fastenings where possible. Exposed ends and edges mill smooth, with corners slightly rounded. Form joints exposed to weather to exclude water.
I. Finish hollow signs with matching material on all faces, tops, bottoms and ends. Edge joints tightly mitered to give appearance of solid material.
J. All painted surfaces properly primed. Finish coating of paint to have complete coverage with no light or thin applications allowing substrate or primer to show. Finished surface smooth, free of scratches, gouges,
drips, bubbles, thickness variations, foreign matter and other imperfections.
K. Movable parts, including hardware, are be cleaned and adjusted to operate as designed without binding of deformation of members. Doors and covers centered in opening or frame. All contact surfaces fit tight and even without forcing or warping components.
L. Pre-assemble items in shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for re-assembly and coordinated installation.
M. No signs are be manufactured until final sign message schedule and location review has been completed by the Resident Engineer \& forwarded to contractor.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Protect products against damage during field handling and installation. Protect adjacent existing and newly placed construction, landscaping and finishes as necessary to prevent damage during installation. Paint and touch up any exposed fasteners and connecting hardware to match color and finish of surrounding surface.
B. Mount signs in proper alignment, level and plumb according to the sign location plan and the dimensions given on elevation and sign location drawings. Where otherwise not dimensioned, signs shall be installed where best suited to provide a consistent appearance throughout the project. When exact position, angle, height or location is in doubt, contact Resident Engineer for clarification.
C. Contractor shall be responsible for all signs that are damaged, lost or stolen while materials are on the job site and up until the completion and final acceptance of the job.
D. Remove or correct signs or installation work Resident Engineer determines as unsafe or as an unsafe condition.
E. At completion of sign installation, clean exposed sign surfaces. Clean and repair any adjoining surfaces and landscaping that became soiled or damaged as a result of installation of signs.
F. Locate signs as shown on the Sign Location Plans.
G. Certain signs may be installed on glass. A blank glass back up is required to be placed on opposite side of glass exactly behind sign
being installed. This blank glass back up is to be the same size as sign being installed.
H. Contractor will be responsible for verifying that behind each sign location there are no utility lines that will be affected by installation of signs. Any damage during installation of signs to utilities will be the sole responsibility of the Contractor to correct and repair.
I. Furnish inserts and anchoring devices which must be set in concrete or other material for installation of signs. Provide setting drawings, templates, instructions and directions for installation of anchorage devices which may involve other trades.

## SECTION 101400 SIGNAGE

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies interior signage for room numbers, directional signs, code required signs, telephone identification signs and temporary interior signs.
B. This section also specifies exterior medical center identification signs, building identification signs, parking and traffic signs.
C. Installation of Government furnished dedication plaque and VA seal.

### 1.2 RELATED WORK

A. Electrical: Related Electrical Specification Sections.
B. Lighted EXIT signs for egress purposes are specified under Division 26, ELECTRICAL.
C. Section 1013 00, DIRECTORIES and Section 101400 , SIGNAGE.
D. Color Finish: Section 0906 00, SCHEDULE FOR FINISHES.

### 1.3 MANUFACTURER'S QUALIFICATIONS

Sign manufacturer shall provide evidence that they regularly and presently manufactures signs similar to those specified in this section as one of their principal products.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 00, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES.
B. Samples: Sign panels and frames, with letters and symbols, each type. Submit 2 sets. One set of samples will be retained by Resident Engineer, other returned to Contractor.

1. Sign Panel, $200 \mathrm{~mm} \times 250 \mathrm{~mm}$ (8 inches $x 10$ inches), with letters.
2. Color samples of each color, $150 \mathrm{~mm} \times 150 \mathrm{~mm}$ ( 6 inches $\times 6$ inches. Show anticipated range of color and texture.
3. Sample of typeface, arrow and symbols in a typical full size layout.
C. Manufacturer's Literature:
4. Showing the methods and procedures proposed for the concealed anchorage of the signage system to each surface type.
5. Manufacturer's printed specifications, anchorage details, installation and maintenance instructions.
D. Samples: Sign location plan, showing location, type and total number of signs required.
E. Shop Drawings: Scaled for manufacture and fabrication of sign types. Identify materials, show joints, welds, anchorage, accessory items, mounting and finishes.
F. Full size layout patterns for dimensional letters.

### 1.5 DELIVERY AND STORAGE

A. Deliver materials to job in manufacturer's original sealed containers with brand name marked thereon. Protect materials from damage.
B. Package to prevent damage or deterioration during shipment, handling, storage and installation. Maintain protective covering in place and in good repair until removal is necessary.
C. Deliver signs only when the site and mounting services are ready for installation work to proceed.
D. Store products in dry condition inside enclosed facilities.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

B209-07.................Aluminum and Aluminum-Alloy Sheet and Plate B221-08.................. Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and tubes.
C. Federal Specifications (Fed Spec):

MIL-PRF-8184F.......... Plastic Sheet, Acrylic, Modified.
MIL-P-46144C........... Plastic Sheet, Polycarbonate

### 1.7 MINIMUM SIGN REQUIREMENTS

A. Permanent Rooms and Spaces:

1. Tactile and Braille Characters, raised minimum 0.793 mm (1/32 in). Characters shall be accompanied by Grade 2 Braille.
2. Type Styles: Characters shall be uppercase, Helvetica Medium, Helvetica Medium Condensed and Helvetica Regular.
3. Character Height: Minimum 16 mm (5/8 in) high, Maximum 50 mm (2 in).
4. Symbols (Pictograms): Equivalent written description shall be placed directly below symbol, outside of symbol's background field. Border dimensions of symbol background shall be minimum 150 mm ( 6 in) high.
5. Finish and Contrast: Characters and background shall be eggshell, matte or other non-glare finish with adequate contrast with background.
6. Mounting Location and Height: As shown. Mounted on wall adjacent to the latch side of the door and to avoid door swing and protruding objects.
B. Overhead Signs:
7. Type Styles: As shown. Characters shall have a width-to-height ratio between $3: 5$ and 1:1. Characters shall have a stroke width-to-height ratio of between 1:5 and 1:10.
8. Character Height: minimum 75 mm (3 in) high for overhead signs. As shown, for directional signs.
9. Finish and Contrast: Same as for signs of permanent rooms and spaces.
10. Mounting Location and Height: As shown.

### 1.8 COLORS AND FINISHES:

SEE DRAWINGS.

## PART 2 - PRODUCTS

### 2.1 GENERAL

A. Signs of type, size and design shown on the drawings and as specified.
B. Signs complete with lettering, framing and related components for a complete installation.
C. Provide graphics items as completed units produced by a single manufacturer, including necessary mounting accessories, fittings and fastenings.
D. Do not scale drawings for dimensions. Contractor to verify and be responsible for all dimensions and conditions shown by these drawings. Resident Engineer to be notified of any discrepancy in drawing, in field directions or conditions, and/or of any changes required for all such construction details.
E. The Sign Contractor, by commencing work of this section, assumes overall responsibility, as part of his warranty of work, to assure that assemblies, components and parts shown or required within the work of the section, comply with the Contract Documents. The Contractor shall further warrant: That all components, specified or required to satisfactorily complete the installation are compatible with each other and with conditions of installations.

### 2.2 PRODUCTS

A. Aluminum:

1. Sheet and Plate: ASTM B209.
2. Extrusions and Tubing: ASTM B221.
B. Cast Acrylic Sheet: MIL-PRF-8184F; Type II, class 1, Water white nonglare optically clear. Matt finish water white clear acrylic shall not be acceptable.
C. Polycarbonate: MIL-P-46144C; Type I, class 1.
D. Vinyl: 0.1 mm thick machine cut, having a pressure sensitive adhesive and integral colors.
E. Electrical Signs:
3. General: Furnish and install all lighting, electrical components, fixtures and lamps ready for use in accordance with the sign type drawings, details and specifications.
4. Refer to Electrical Specifications Section, Division 26, ELECTRICAL, to verify line voltages for sign locations that require electrical signs.
5. Quality Control: Installed electrical components and sign installations are to bear the label and certification of Underwriter's Laboratories, Inc., and are to comply with National Electrical Code as well as applicable federal, state and local codes for installation techniques, fabrication methods and general product safety.
6. Ballast and Lighting Fixtures: See Electrical Specifications.
F. Concrete Post Footings: See Section 0330 53, MISCELLANEOUS CAST-IN-

PLACE CONCRETE, Cast-in-place Concrete.
G. Steel: See Section 0512 00, STRUCTURAL STEEL FRAMING.

### 2.3 SIGN STANDARDS

A. Topography:

1. Type Style: Helvetica Medium and Helvetica Medium Condensed. Initial caps or all caps as indicated in Sign Message Schedule.
2. Arrow: See graphic standards in drawings.
3. Letter spacing: See graphic standards on drawings.
4. Letter spacing: See graphic standards on drawings.
5. All text, arrows, and symbols to be provided in size, colors, typefaces and letter spacing shown. Text shall be a true, clean, accurate reproduction of typeface(s) shown. Text shown in drawings are for layout purposes only; final text for signs is listed in Sign Message Schedule.
B. Project Colors and Finishes: See Section 090600 , SCHEDULE FOR FINISHES.

### 2.4 SIGN TYPES

A. General:

1. The interior sign system is comprised of sign types families that are identified by a letter and number which identify a particular group of signs. An additional number identifies a specific type of sign within that family.
a. IN indicates a component construction based sign.
2. The exterior sign system shall be comprised of sign types families that are identified by a letter and number which identify a particular group of signs. An additional number identifies a specific type of sign within that family.
3. EI designation indicates exterior internally illuminated sign.
4. EN designation indicates exterior non-illuminated sign.
B. Interchangeable Component System:
5. Sign Type Families: $03,04,05,06,07,08,0910,1112,13,14,15$, 16 and 17.
6. Interior sign system capable of being arranged in a variety of configurations with a minimum of attachments, devices and connectors.
a. Interchangeable nature of the system shall allow for changes of graphic components of the installed sign, without changing sign in its entirety.
b. Component Sign System is comprised of the following primary components:
1) Rail Back utilizing horizontal rails, spaced to allow for uniform, modular sizing of sign types.
2) Rail Insert mounted to back of Copy Panels to allow for attachment to Rail Back.
3) Copy Panels, made of a variety of materials to allow for different graphic needs.
4) End Caps which interlock to Rail Back to enclose and secure changeable Copy Panels.
5) Joiners and Accent Joiners connect separate Rail Backs together.
6) Top Accent Bars which provide decorative trim cap that encloses the top of sign or can connect the sign to a Type 03 Room Number Sign.
c. Rail Back, Rail Insert and End Caps in anodized extruded aluminum to allow for tight tolerances and consistent quality of fit and finish.
d. Signs in system shall be convertible in the field to allow for enlargement from one size to another in height and width through use of Joiners or Accent Joiners, which connect Rail Back panels together blindly, providing a butt joint between Copy Panels. Accent Joiners shall connect Rail Backs together with a visible 3 mm (1/8") horizontal rib, flush to the adjacent copy insert surfaces.
e. Sign configurations shall vary in width from 225 mm ( 9 inches) to 2050 mm (80 inches), and have height dimensions of 50 mm (2 inches), 75 mm ( 3 inches), 150 mm ( 6 inches), 225 mm ( 9 inches) and 300 mm ( 12 inches). Height shall be increased beyond 300 mm (12 inches), by repeating height module in full or in part.
3. Rail Back functions as internal structural member of sign using $6063 T 5$ extruded aluminum and anodized black.
a. Shall accept an extruded aluminum or plastic insert on one sign or on both sides, depending upon sign type.
b. Shall be convertible in field to allow for connection to other Rail Back panels, so that additive changes can be made to sign unit.
c. Rail shall allow for a variety of mounting devices including wall mounting for screw-on applications, using pressure sensitive tape, freestanding mount, ceiling mount and other mounting devices as needed.
4. Rail Insert functions as a mounting device for Copy Panels on to the Rail Back. The Rail Insert mounts to the back of the Copy Panel with adhesive suitable for use with the particular copy insert material.
a. Shall allow Copy Panels to slide or snap into the horizontal Rail Back for ease of changeability.
b. Shall mount to the back of the Copy Panel with adhesive suitable for use with particular Copy Panel material.
5. Copy Panels shall accept various forms of copy and graphics, and attaches to the Rail Back with the Rail Insert. Copy Panels shall be either ABS plastic with integral color or an acrylic lacquer finish; photo polymer; or, acrylic.
a. Interchangeable by sliding horizontally from either side of sign, and to other signs in system of equal or greater width or height.
b. Cleanable without use of special chemicals or cleaning solutions.
c. Copy Insert Materials.
1) $A B S$ Inserts - 2.3 mm (. 090 inches) extruded $A B S$ plastic core with .07 mm (. 003 inches) acrylic cap bonded during extrusion/texturing process. Pressure bonded to extruded Rail Insert using adhesive. Background color is either integral or painted in acrylic lacquer. ABS inserts finished in a chromium industries \#HM335RA texture pattern to prevent glare.
2) Photo polymer Inserts - 3 mm (. 125 inches) phenolic photo polymer with raised copy etched to 2.3 mm (. 0937 inches), bonded to an ABS plastic or extruded aluminum insert with adhesive. Background color is painted in acrylic enamel.
3) Changeable Paper/ Insert Holder - Extruded insert holder with integral Rail Insert for connection with structural back panel in 6063T5 aluminum with a black anodized finish. Inserts into holder are paper with a clear 0.7 mm (. 030 inches) textured cover. Background color is painted in acrylic lacquer.
4) Acrylic - 2 mm (. 080 inches) non-glare acrylic. Pressure bonded to extruded Rail Insert using adhesive. Background color is painted in acrylic lacquer or acrylic enamel.
5) Extruded $6063 T 5$ aluminum with a black anodized finish Insert Holder with integral Rail Insert for connection with Structural Back Panel to hold a 0.7 mm (. 030 inches) textured polycarbonate insert and a Sliding Tile which mounts in the Inset Holder and slides horizontally.
6 ) End Caps - Extruded using $6063 T 5$ aluminum with a black anodized. End Caps interlock with Rail Back with clips to form an integral unit, enclosing and securing the changeable Copy Panels, without requiring tools for assembly.
a) Shall be interchangeable to either end of sign and to other signs in the system of equal height.
b) Mechanical fasteners can be added to the End Caps that will secure it to Rail Back to make sign tamper resistant.
6) Joiners - Extruded using $6063 T 5$ aluminum with a black anodized finish. Rail Joiners connect Rail Backs together blindly, providing a butt joint between Copy Inserts.
7) Accent Joiners - Extruded using 6063 T 5 aluminum with a mirror polished finish. Joiner shall connect Rail Backs together with a visible 3 mm (. 125 inches) horizontal rib, flush to the adjacent Copy Panel surfaces.
8) Top Accent Rail - Extruded using $6063 T 5$ aluminum with a mirror polished finish. Rail shall provide 3 mm (. 125 inches) high decorative trim cap, which butts flush to adjacent Copy Panel and encloses top of Rail Back and Copy Panel.
9) Typography
a) Vinyl First Surface Copy (non-tactile) - Applied Vinyl copy.
b) Subsurface Copy Inserts - Textured 1 mm (. 030 inches) clear polycarbonate face with subsurface applied Vinyl copy. Face shall be back sprayed with paint and laminated to an extruded aluminum carrier insert.
c) Integral Tactile Copy Inserts - phenolic photo polymer etched with 2.3 mm (. 0937 inches) raised copy.
d) Silk-screened First Surface Copy (non-tactile) - Injection molded or extruded ABS plastic or aluminum insert with first surface applied enamel silk-screened copy.
C. Sign Type Family 01, 02.01 thru $02.05,08,09$ and 20:
1. All text and graphics are to be first surface silk-screened.
2. IN-01.12 \& IN-01.13: Refer to Sign Type 03 specification for tactile and Braille portion of sign.
3. IN-02.4: All text and graphics are to be first surface vinyl letters.
4. IN-01.1: Preparation of artwork for reproduction of "fire and emergency evacuation maps" is by manufacturer.
D. Sign Type Families 03:
5. Tactile sign is to be made from a material that provides for letters, numbers and Braille to be integral with sign plaque material such as: photosensitive polyamide resin, etched metal, sandblasted phenolic or embossed material. Do not apply letters, numbers and Braille with adhesive.
6. Numbers, letters and Braille to be raised 0.793 mm (. 0312 inches) from the background surface. The draft of the letters, numbers and Braille to be tapered, vertical and clean.
7. Braille dots are to conform with standard dimensions for literary Braille; (a) Dot base diameter: 1.5 mm (. 059 inches) (b) Inter-dot spacing: 2.3 mm (. 090 inches) (c) Horizontal separation between cells: 6.0 mm (. 241 inches) (d) Vertical separation between cells: 10.0 mm (. 395 inches)
8. Entire assembly is painted in specified color. After painting, apply white or other specified color to surface of the numbers and letters. Entire sign is to have a protective clear coat sealant applied.
9. Complete sign is to have an eggshell finish (11 to 19 degree on a 60 degree glossmeter).
E. Sign Type Family 04 and 11:
10. All text and graphics are to be first surface applied vinyl letters.
11. IN-04: When a Type IN-04 is to be mounted under a Type IN03, a connecting Accent Joiner is to be used to create a singular integrated sign.
F. Sign Type 05:
12. Text if added to Copy Insert module to be first surface applied vinyl letters.
G. Sign Type Family 06 and 07 :
13. A11 text and graphics are to be first surface applied vinyl letters except for under sliding tile.
14. Protect text, which is covered by sliding tile, so tile does not wear away letters.
H. Sign Type Family 10:
15. Pocket depth is to be 0.3 mm (. 0150 inches).
I. Sign Type Family 12 and 13:
16. A11 text and graphics are to be first surface applied vinyl letters.
17. IN-12: Provide felt, cork or similar material on bottom of desk mounting bracket to protect counter surfaces.
J. Sign Type Family 14, 15, and 16:
18. A11 text and graphics are to be first surface applied vinyl letters.
19. IN-14.06: When added to top of IN-14.01, IN-14.04, or IN-14.05 a connecting Accent Joiner is to be used to create a singular integrated sign.
20. Ceiling mounted signs required mounting hardware on the sign that allows for sign disconnection, removal and reinstallation and reconnection.
K. Sign Type Family 17:
21. A11 text and graphics are to be first surface applied vinyl letters.
22. IN-17: Directory constructed using elements of the Component System.
L. Sign Type Family 18:
23. A11 text and graphics are to be first surface applied stylus cut vinyl letters.
24. Provide in specified typeface, color and spacing, with each message or message group on a single quick release backing sheet.
M. Sign Type Family 19:
25. Dimensional letters are mill or laser cut acrylic in the size and thickness noted in the drawings.
26. Draft of letters is perpendicular to letters face.
27. All corners such as where a letter stem and bar intersect are to be square so the letter form is accurately reproduced.
28. Paint letters with acrylic polyurethane in specified color and finish.
N. Sign Type Family (See Specialty Signs Section) 21:
29. IN-21.01: 57 mm (2.25 inches) polished aluminum tube mounted to weighted 356 mm (14 inches) diameter polished aluminum base. Sign bracket to hold a 6 mm (. 25 inches) sign plaque.
30. IN-21.02: 57 mm (2.25 inches) polished aluminum tube vertical support mounted to a weighted polished 57 mm (2.25 inches) aluminum tubular base. Rail Back mechanically connected to vertical supports with Copy Panel attached to front and back.
31. IN-21.03 \& 21.04: IN-21.02: 57 mm (2.25 inches) polished aluminum tube vertical support mounted to a weighted polished 57 mm (2.25 inches) aluminum tubular base. Rail Back mechanically connected to vertical supports with hinged locking glass door. Black felt covered changeable letter board or tan vinyl impregnated cork tack surface as background within case.
32. Sign Type Family 22:
33. IN-22.01: Extruded aluminum clip anodized black containing rollers to pinch and release paper. End caps are black plastic.
34. IN-22.02: Patient Information holder constructed of 18 gauge formed sheet metal painted in specified color. Polished aluminum connecting rods and buttons. Button covers for mounting screws are to permanently attach and securely conceal screws.
P. Temporary Interior Signs:
35. Fabricated from 50 kg (110 pound) matte finished white paper cut to 100 mm ( 4 inch) wide by 300 mm (12 inch) long. Punched 3 mm (. 125 inch) hole with edge of hole spaced 13 mm (.5 inch) in from edge and centered on 100 mm (4 inch) side. Reinforce hole on both sides with suitable material that prevents tie form pulling through hole. Ties
are steel wire 0.3 mm ( 0.120 inch) thick attached to tag with twist leaving 150 mm (6 inch) long free ends.
36. Mark architectural room number on sign, with broad felt marker in clearly legible numbers or letters that identify room, corridor or space as shown on floor plans.
37. Install temporary signs to all rooms that have a room, corridor or space number. Attach to door frame, door knob or door pull.
a. Doors that do not require signs are: corridor doors in corridor with same number, folding doors or partitions, toilet doors, bathroom doors within and between rooms, closet doors within rooms, communicating doors in partitions between rooms with corridor entrance doors.
b. Replace and missing damaged or illegible signs.

### 2.5 FABRICATION

A. Design components to allow for expansion and contraction for a minimum material temperature range of $56{ }^{\circ} \mathrm{C}\left(100{ }^{\circ} \mathrm{F}\right)$, without causing buckling, excessive opening of joints or over stressing of adhesives, welds and fasteners.
B. Form work to required shapes and sizes, with true curve lines and angles. Provide necessary rebates, lugs and brackets for assembly of units. Use concealed fasteners whenever and wherever possible.
C. Shop fabricate so far as practicable. Joints fastened flush to conceal reinforcement, or welded where thickness or section permits.
D. Contact surfaces of connected members be true. Assembled so joints will be tight and practically unnoticeable, without use of filling compound.
E. Signs shall have fine, even texture and be flat and sound. Lines and miters sharp, arises unbroken, profiles accurate and ornament true to pattern. Plane surfaces be smooth flat and without oil-canning, free of rack and twist. Maximum variation from plane of surface plus or minus 0.3 mm ( 0.015 inches). Restore texture to filed or cut areas.
F. Level or straighten wrought work. Members shall have sharp lines and angles and smooth su1rfaces.
G. Extruded members to be free from extrusion marks. Square turns and corners sharp, curves true.
H. Drill holes for bolts and screws. Conceal fastenings where possible. Exposed ends and edges mill smooth, with corners slightly rounded. Form joints exposed to weather to exclude water.
I. Finish hollow signs with matching material on all faces, tops, bottoms and ends. Edge joints tightly mitered to give appearance of solid material.
J. All painted surfaces properly primed. Finish coating of paint to have complete coverage with no light or thin applications allowing substrate or primer to show. Finished surface smooth, free of scratches, gouges, drips, bubbles, thickness variations, foreign matter and other imperfections.
K. Movable parts, including hardware, are be cleaned and adjusted to operate as designed without binding of deformation of members. Doors and covers centered in opening or frame. All contact surfaces fit tight and even without forcing or warping components.
L. Pre-assemble items in shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for re-assembly and coordinated installation.
M. No signs are to be manufactured until final sign message schedule and location review has been completed by the Resident Engineer \& forwarded to contractor.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Protect products against damage during field handling and installation. Protect adjacent existing and newly placed construction, landscaping and finishes as necessary to prevent damage during installation. Paint and touch up any exposed fasteners and connecting hardware to match color and finish of surrounding surface.
B. Mount signs in proper alignment, level and plumb according to the sign location plan and the dimensions given on elevation and sign location drawings. Where otherwise not dimensioned, signs shall be installed where best suited to provide a consistent appearance throughout the project. When exact position, angle, height or location is in doubt, contact Resident Engineer for clarification.
C. Contractor shall be responsible for all signs that are damaged, lost or stolen while materials are on the job site and up until the completion and final acceptance of the job.
D. Remove or correct signs or installation work Resident Engineer determines as unsafe or as an unsafe condition.
E. At completion of sign installation, clean exposed sign surfaces. Clean and repair any adjoining surfaces and landscaping that became soiled or damaged as a result of installation of signs.
F. Locate signs as shown on the Sign Location Plans.
G. Certain signs may be installed on glass. A blank glass back up is required to be placed on opposite side of glass exactly behind sign being installed. This blank glass back up is to be the same size as sign being installed.
H. Contractor will be responsible for verifying that behind each sign location there are no utility lines that will be affected by installation of signs. Any damage during installation of signs to utilities will be the sole responsibility of the Contractor to correct and repair.
I. Furnish inserts and anchoring devices which must be set in concrete or other material for installation of signs. Provide setting drawings, templates, instructions and directions for installation of anchorage devices which may involve other trades.

## SECTION 102113

 TOILET COMPARTMENTS
## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies metaland urinal screens.

### 1.2 RELATED WORK

A. Color of baked enamel finish: Section 090600 , SCHEDULE FOR FINISHES.
B. Grab bars and toilet tissue holders: Section 102800 , TOILET, BATH, AND LAUNDRY ACCESSORIES.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Samples: Prime coat of paint on 150 mm (six-inch) square of metal panel with baked enamel finish coat over half of panel.
C. Manufacturer's Literature and Data: Specified items indicating all hardware and fittings, material, finish, and latching.
D. Shop Drawings: Construction details at $1 / 2$ scale, showing installation details, anchoring and leveling devices.
E. Manufacturer's certificate, attesting that zinc-coatings conform to specified requirements.

### 1.4 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. Federal Specifications (Fed. Spec.):

FF-B-575C............... Bolt, Hexagon and Square
C. Code of Federal Regulations (CFR):

40 CFR 247................Comprehensive Procurement Guidelines for Products Containing Recovered Materials
D. Commercial Item Descriptions (CID):

A-A-1925............... Shield, Expansion (Nail Anchors)
A-A-60003................. Partitions, Toilet, Complete

## PART 2 - PRODUCTS

### 2.1 TOILET PARTITIONS:

A. Conform to Fed. CID A-A-60003, except as modified herein.
B. Fabricate to dimensions shown or specified.
C. Toilet Enclosures:

1. Type 1, A (Floor supported)(overhead braced).
2. Reinforce panels shown to receive toilet tissue holders or grab bars.
3. Upper pivots and lower hinges adjustable to hold doors open 30 degrees.
4. Latching devices and hinges for handicap compartments shall comply with ADA requirements.
5. Keeper:
a. U-slot to engage bar of throw latch.
b. Combined with rubber bumper stop.
6. Wheelchair Toilets:
a. Upper pivots and lower hinges to hold out swinging doors in closed position.
b. Provide U-type doors pulls, approximately 100 mm (four inches) long on pull side.
7. Finish: Finish 3 (stainless steel) on panel of enclosure panels adjacent to urinals
D. Urinal Screens:
8. Type III, Style E (wall hung), finish stainless steel.
a. With integral flanges and continuous, full height wall anchor plate.
b. Option: Full height U-Type bracket.
c. Wall anchor plate drilled for 4 anchors on both sides of screen.
9. Screen 600 mm ( 24 inches) wide and 1060 mm ( 42 inches high).

### 2.2 FASTENERS

A. Partition Fasteners: CID A-A-60003.
B. Use expansion bolts, CID A-A-60003, for anchoring to solid masonry or concrete.
C. Use toggle bolts, CID A-A-60003, for anchoring to hollow masonry or stud framed walls.
D. Use steel bolts FS-B-575, for anchoring pilasters to overhead steel supports.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. General:

1. Install in rigid manner, straight, plumb and with all horizontal lines level.
2. Conceal evidence of drilling, cutting and fitting in finish work.
3. Use hex-bolts for through-bolting.
4. Adjust hardware and leave in freely working order.
5. Clean finished surfaces and leave free of imperfections.
B. Panels and Pilasters:
6. Support panels, except urinal screens, and pilaster abutting building walls near top and bottom by stirrup supports secured to partitions with through-bolts.
7. Secure stirrups to walls with two suitable anchoring devices for each stirrup.
8. Secure panels to faces of pilaster near top and bottom with stirrup supports, through-bolted to panels and machine screwed to each pilaster.
9. Secure edges of panels to edges of pilasters near top and bottom with "U" shaped brackets.
10. Where overhead braced, secure pilasters to building walls by headrails clamped on or set into top of each pilaster.
a. Secure clamps to pilasters with two through-bolts to each clamp.
b. When headrails are set into pilasters, through-bolt them to the pilasters.
c. Support headrails on wall flange fittings secured to building walls with minimum of two anchor bolts to each flange fitting. //
C. Urinal Screens:
11. Anchor urinal screen flange to walls with minimum of four bolts both side of panel.
12. Space anchors at top and bottom and equally in between.
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OFFICE OF INFORMATION AND TECHNOLOGY
VA SIERRA NEVADA HEALTH CARE SYSTEM
975 KIRMAN AVENUE, RENO, NV
PROJECT NO. 654-11-228
SECTION 102213 WIRE MESH PARTITIONS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section covers steel mesh partitions complete with doors, and hardware.

### 1.2 RELATED WORK

Lock cylinders keyed to system: Section 0871 00, DOOR HARDWARE.

### 1.3 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation also.
B. American Society for Testing and Materials (ASTM):

A36/36M-08.............. Carbon Structural Steel

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings: Mesh partitions, showing design, construction and materials.
C. Provide layout drawings with detailed erection drawings and specifications.

## PART 2 - PRODUCTS

### 2.1 MATERIALS

A. Woven Wire: $38 \mathrm{~mm}(1-1 / 2$ inch) diamond mesh No. 10 gage 3.4 mm ( 0.1345 inch diameter) uncoated steel crimped and woven.
B. Steel Shapes, Plates and Bars: ASTM A36/36M.

1. Vertical Channel: $32 \times 16 \times 3 \mathrm{~mm}(1-1 / 4 \times 5 / 8 \times 1 / 8$ inch).
2. Horizontal Channel: $25 \times 13 \times 3 \mathrm{~mm}(1 \times 1 / 2 \times 1 / 8$ inch).
3. Center Reinforcement: Two, $25 \times 13 \mathrm{~mm}(1 \times 1 / 2$ inch) turned in toe channels bolted.
4. Corner Post: $45 \times 453 \mathrm{~mm}(1-3 / 4 \times 1-3 / 4 \times 1 / 8$ inch) angle.
5. Top Reinforcement: $57 \times 25 \times 5 \mathrm{~mm}(2-1 / 4 \times 1 \times 3 / 16)$ channel.
6. Cast or forged adjustable floor shoes.
C. Doors:
7. Hinged Door:
a. Frame: $32 \times 13 \mathrm{~mm}(1-1 / 4 \times 1 / 2 \times 1 / 8$ inch) channel, with a midpoint channel.
b. Hardware: 1-1/2 pair butts A 212 NRP 100 mm (4 inch). Pick proof mortise type lock, key operated outside, recessed knob inside (see Hardware Section for lock cylinder).
c. Miscellaneous: Provide sheet metal baffle at lock, continuous angle stop and flat bar closures.

### 2.2 FABRICATION

A. Woven wire clinched to frame, mortise and tendon joints. Frame units shall be maximum 1520 mm (5 feet) wide.
B. Rivet hardware to doors and frames. Bolt sliding door carriers to door.
C. Finish: Steel shall be phosphate coated and shall have one coat of baked enamel. Color shall be manufacturers standard gray. Do not paint shelves.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Erect the partition in accordance with the manufacturers detailed erection drawings.
B. Secure top reinforcing channels with $6 \mathrm{~mm}(1 / 4$-inch) "U" bolts, 710 mm (2 feet 4 inches) on center.
C. Secure vertical posts with 6 mm ( $1 / 4$ inch) bolts 300 to 380 mm (12 to 15 inches) on center, and anchor verticals at walls to wall 380 mm (15 inches) on center, shim as required.
D. Provide floor shoes at each post and each corner, adjust to level, anchor to floor with two anchors for each shoe.

### 3.2 ACCEPTANCE

A. Repair or replace damaged parts, touch-up abraded paint with matching paint.
B. Partitions shall be level and firm. Adjust hardware to operate smoothly and latch securely.

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SECTION 102800 TOILET, BATH, AND LAUNDRY ACCESSORIES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies manufactured items usually used in toilet rooms.
B. Items Specified:

1. Paper towel dispenser.
2. Combination paper towel dispenser and disposal unit.
3. Waste receptacles.
4. Toilet tissue dispenser.
5. Grab Bars: (10800-1. DWG).
6. Shower curtain rods: (10800-2.DWG) and (10800-3.DWG).
7. Clothes hooks.
8. Towel bars.
9. Metal framed mirror: (10800-7. DWG).
10. Foot operated soap dispenser.
11. Mop racks.
12. Stainless steel shelves, Type 45. (10801-1.DWG)
13. Stainless steel shelves at wheelchair lavatory.
B. This section also specifies custom fabricated items used in toilets and related spaces.

### 1.2 RELATED WORK

A. Color of finishes: Stainless Steel

### 1.3 SUBMITTALS

A. Submit in accordance with Section 013323 , SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings:

1. Each product specified.
2. Paper towel dispenser and combination dispenser and disposal units.
3. Metal framed mirrors, showing shelf where required, fillers, and design and installation of units when installed on ceramic tile wainscots and offset surfaces.
4. Shower Curtain rods, showing required length for each location.
5. Grab bars, showing design and each different type of anchorage.
6. Medicine cabinets showing design and installation.
7. Foot operated soap dispenser, showing anchorage and components.
8. Show material and finish, size of members, and details of construction, installation and anchorage of mop racks.
C. Samples:
9. One of each type of accessory specified.
10. After approval, samples may be used in the work.
D. Manufacturer's Literature and Data:
11. All accessories specified.
12. Show type of material, gages or metal thickness in inches, finishes, and when required, capacity of accessories.
13. Show working operations of spindle for toilet tissue dispensers.
14. Mop racks.
E. Manufacturer's Certificates:
15. Attesting that soap dispensers are fabricated of material that will not be affected by liquid soap or aseptic detergents, Phisohex and solutions containing hexachlorophene.
16. Anodized finish as specified.

### 1.4 QUALITY ASSURANCE

A. Each product shall meet, as a minimum, the requirements specified, and shall be a standard commercial product of a manufacturer regularly presently manufacturing items of type specified.
B. Each accessory type shall be the same and be made by the same manufacturer.
C. Each accessory shall be assembled to the greatest extent possible before delivery to the site.
D. Include additional features, which are not specifically prohibited by this specification, but which are a part of the manufacturer's standard commercial product.

### 1.5 PACKAGING AND DELIVERY

A. Pack accessories individually to protect finish.
B. Deliver accessories to the project only when installation work in rooms is ready to receive them.
C. Deliver inserts and rough-in frames to site at appropriate time for building-in.
D. Deliver products to site in sealed packages of containers; labeled for identification with manufacturer's name, brand, and contents.

### 1.6 STORAGE

A. Store products in weathertight and dry storage facility.
B. Protect from damage from handling, weather and construction operations before, during and after installation in accordance with manufacturer's instructions.

### 1.7 APPLICABLE PUBLICATIONS

A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

A167-99(R2009)..........Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet and Strip.
A176-99(R2009)..........Stainless and Heat-Resisting Chromium Steel Plate, Sheet, and Strip
A269-10.................Seamless and Welded Austenitic Stainless Steel Tubing for General Service
A312/A312M-09.......... Seamless and Welded Austenitic Stainless Steel Pipes
A653/A653M-10............Steel Sheet, Zinc-Coated (Galvanized) or ZincIron Alloy-Coated (Galvannealed) by the Hot-Dip Process
B221-08................Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes
B456-03(R2009)..........Electrodeposited Coatings of Copper Plus Nickel Plus Chromium and Nickel Plus Chromium
C1036-06............... . Flat Glass
C1048-04.................... Heat-Treated Flat Glass-Kind HS, Kind FT Coated and Uncoated Glass
D635-10..................Rate of Burning and/or Extent and Time of Burning of Self Supporting Plastics in a Horizontal Position
F446-85(R2009)............Consumer Safety Specification for Grab Bars and Accessories Installed in the Bathing Area.
D3453-07..................Flexible Cellular Materials - Urethane for Furniture and Automotive Cushioning, Bedding, and Similar Applications
D3690-02(R2009).........Vinyl-Coated and Urethane-Coated Upholstery Fabrics
C. The National Association of Architectural Metal Manufacturers (NAAMM):

AMP 500 Series...........Metal Finishes Manual
D. American Welding Society (AWS):

D10.4-86 (R2000).........Welding Austenitic Chromium-Nickel Stainless Steel Piping and Tubing

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E. Federal Specifications (Fed. Specs.):
    A-A-3002................Mirrors, Glass
    FF-S-107C (2)..........Screw, Tapping and Drive
    FF-S-107C.............Screw, Tapping and Drive.
    WW-P-541E(1)...........Plumbing Fixtures (Accessories, Land Use) Detail
        Specification
```


## PART 2 - PRODUCTS

### 2.1 MATERIALS

A. Aluminum: ASTM B221, alloy 6063-T5 and alloy 6463-T5.
B. Stainless Steel:

1. Plate or sheet: ASTM A167, Type 302, 304, or 304L, except ASTM A176 where Type 430 is specified, 0.0299 -inch thick unless otherwise specified.
2. Tube: ASTM A269, Alloy Type 302, 304, or 304L.
C. Stainless Steel Tubing: ASTM A269, Grade 304 or 304L, seamless or welded.
D. Stainless Steel Pipe: ASTM A312; Grade TP 304 or TP 304L.
E. Steel Sheet: ASTM A653, zinc-coated (galvanized) coating designation G90.
F. Glass:
3. ASTM C1036, Type 1, Class 1, Quality q2, for mirrors, and for mirror doors in medicine cabinets.
4. ASTM C1036, Type 1 Class 1 Quality q3, for shelves in medicine cabinets.
5. ASTM C1048, Kind FT, Condition A, Type 1, Class 1 (use in Mental Health and Behavior Nursing Unit Psychiatric Patient Areas and Security Examination Rooms where mirrors and glass are specified).
G. Foam Rubber: ASTM D3453, Grade BD, Type 2.
H. Vinyl Covering: ASTM D3690, Vinyl coated fabric, Class A.
I. Plywood: PS1, Grade CD.

### 2.2 FASTENERS

A. Concealed Fasteners: Steel, hot-dip galvanized (except in high moisture areas such as showers or bath tubs use stainless steel).
B. Toggle Bolts: For use in hollow masonry or frame construction.
C. Hex bolts: For through bolting on thin panels.
D. Expansion Shields: Lead or plastic as recommended by accessory manufacturer for component and substrate for use in solid masonry or concrete.
E. Screws:

1. ASME B18.6.4.
2. Fed Spec. FF-S-107, Stainless steel Type A.
F. Adhesive: As recommended by manufacturer for products to be joined.

### 2.3 FINISH

A. In accordance with NAAMM AMP 500 series.
B. Anodized Aluminum:

1. AA-C22A41 Chemically etched medium matte, with clear anodic coating, Class I Architectural, 0.7-mil thick.
C. AA-M32 Mechanical finish, medium satin.
2. Chromium Plating: ASTM B456, satin as specified, Service Condition No. SC2.
3. Stainless Steel: NAAMM AMP 503, finish number 4.

### 2.4 FABRICATION - GENERAL

A. Welding, AWS D10.4.
B. Grind dress, and finish welded joints to match finish of adjacent surface.
C. Form exposed surfaces from one sheet of stock, free of joints.
D. Provide steel anchors and components required for secure installation.
E. Form flat surfaces without distortion. Keep exposed surfaces free from scratches and dents. Reinforce doors to prevent warp or twist.
F. Isolate aluminum from dissimilar metals and from contact with building materials as required to prevent electrolysis and corrosion.
G. Hot-dip galvanized steel, except stainless steel, anchors and fastening devices.
H. Shop assemble accessories and package with all components, anchors, fittings, fasteners and keys.
I. Key items alike.
J. Provide templates and rough-in measurements as required.
K. Round and deburr edges of sheets to remove sharp edges.

### 2.5 PAPER TOWEL DISPENSERS

A. Surface mounted type with sloping top.
B. Dispensing capacity for 300 sheets of any type of paper toweling.
C. Fabricate of stainless steel.
D. Provide door with continuous hinge at bottom, and either spring tension cam lock or tumbler lock, keyed alike, at top and a refill sight slot in front.

### 2.6 COMBINATION PAPER TOWEL DISPENSER AND DISPOSAL UNITS

A. Recessed and semi-recessed type.
B. Dispensing capacity for 400 sheets of any type of paper toweling.
C. Fabricate of stainless steel.
D. Form face frames, from one piece.
E. Provide each door with continuous stainless steel piano hinge and tumbler lock, keyed alike.
F. Provide removable waste receptacle approximately 40 liter (10.5 gallon) capacity, fabricated of 0.45 mm ( 0.018 -inch) thick stainless steel.

### 2.7 WASTE RECEPTACLES

A. Semi-recessed type, without doors. Fed. Spec WW-P-541, Type II.
B. Fabricate of stainless steel.
C. Form face frame from one piece.
D. Provide removable waste receptacle of approximately (12 gallon) capacity, fabricated of stainless steel.
E. Waste receptacle key locked in place.

### 2.8 TOILET TISSUE DISPENSERS

A. Double roll surface mounted type.
B. Mount on continuous backplate.
C. Removable spindle ABS plastic or chrome plated plastic.
D. Wood rollers are not acceptable.

### 2.9 GRAB BARS

A. Fed. Spec WW-P-541/8B, Type IV, bars, surface mounted, Class 2, grab bars and ASTM F446.
B. Fabricate of either stainless steel or nylon coated steel, except use only one type throughout the project:

1. Stainless steel: Grab bars, flanges, mounting plates, supports, screws, bolts, and exposed nuts and washers.
2. Nylon Coated Steel: Grab bars and flanges complete with mounting plates and fasteners. //Color is specified under Section 0906 00, SCHEDULE FOR FINISHES. //
C. Concealed mount, except grab bars mounted at floor, swing up and on metal toilet partitions.
D. Bars:
3. Fabricate from $38 \mathrm{~mm}(1-1 / 2$ inch) outside diameter tubing.
a. Stainless steel, minimum 1.2 mm (0.0478 inch) thick.
b. Nylon coated bars, minimum 1.5 mm ( 0.0598 inch) thick.
4. Fabricate in one continuous piece with ends turned toward walls, except swing up and where grab bars are shown continuous around three sides of showers, bars may be fabricated in two sections, with concealed slip joint between.
5. Continuous weld intermediate support to the grab bar.
6. Swing up bars manually operated. Designed to prevent bar from falling when in raised position.
E. Flange for Concealed Mounting:
7. Minimum of 2.65 mm ( 0.1046 inch) thick, approximately 75 mm (3 inch) diameter by 13 mm (1/2 inch) deep, with provisions for not less than three set screws for securing flange to back plate.
8. Insert grab bar through center of the flange and continuously weld perimeter of grab bar flush to back side of flange.
F. In lieu of providing flange for concealed mounting, and back plate as specified, grab rail may be secured by being welded to a back plate and be covered with flange.
G. Back Plates:
9. Minimum 2.65 mm ( 0.1046 inch) thick metal.
10. Fabricate in one piece, approximately 6 mm (1/4 inch) deep, with diameter sized to fit flange. Provide slotted holes to accommodate anchor bolts.
11. Furnish spreaders, through bolt fasteners, and cap nuts, where grab bars are mounted on metal toiletpartitions.

### 2.10 CLOTHES HOOKS-ROBE OR COAT

A. Fabricate hook units either of chromium plated brass with a satin finish, or stainless steel, using 6 mm (1/4 inch) minimum thick stock, with edges and corners rounded smooth to the thickness of the metal, or 3 mm (1/8 inch) minimum radius.

### 2.11 METAL FRAMED MIRRORS

A. Fed. Spec. A-A-3002 metal frame; chromium finished steel, anodized aluminum or stainless steel, type 302 or 304.
B. Mirror Glass:

1. Minimum 6 mm (1/4 inch) thick.
2. Set mirror in a protective vinyl glazing tape.
3. Use tempered glass for mirrors in Mental Health and Behavioral Nursing units.
C. Frames:
4. Channel or angle shaped section with face of frame not less than 9 mm (3/8 inch) wide. Fabricate with square corners.
5. Use either 0.9 mm ( 0.0359 inch) thick stainless steel, chrome finished steel, or extruded aluminum, with clear anodized finish 0.4 mils thick.
6. Filler:
a. Where mirrors are mounted on walls having ceramic tile wainscots not flush with wall above, provide fillers at void between back of mirror and wall surface.
b. Fabricate fillers from same material and finish as the mirror frame, contoured to conceal the void behind the mirror at sides and top.
7. Attached Shelf for Mirrors:
a. Fabricate shelf of the same material and finish as the mirror frame.
b. Make shelf approximately 125 mm (five inches) in depth, and extend full width of the mirror.
c. Close the ends and the front edge of the shelf to the same thickness as the mirror frame width.
d. Form shelf for aluminum framed mirror as an integral part of the bottom frame member. Form stainless steel shelf with concealed brackets to attach to mirror frame.
D. Back Plate:
8. Fabricate backplate for concealed wall hanging of either zinc-coated, or cadmium plated 0.9 mm ( 0.036 inch) thick sheet steel, die cut to fit face of mirror frame, and furnish with theft resistant concealed wall fastenings.
9. Use set screw type theft resistant concealed fastening system for mounting mirrors.

## E. Mounting Bracket:

1. Designed to support mirror tight to wall.
2. Designed to retain mirror with concealed set screw fastenings.

### 2.12 MOP RACKS

A. Minimum 1.0M (40 inches) long with five holders.
B. Clamps:

1. Minimum of 1.3 mm (0.050-inch) thick stainless steel bracket retaining channel with a hard rubber serrated cam; pivot mounted to channel.
2. Clamps to hold handles from 13 mm (1/2-inch) minimum to 32 mm (1-1/4 inch) maximum diameter.
C. Support:
3. Minimum of 1 mm ( 0.0375 inch) thick stainless steel hat shape channel to hold clamps away from wall as shown.
4. Drill wall flange for 3 mm (1/8 inch) fasteners above and below clamp locations.
D. Secure clamps to support with oval head machine screws or rivets into continuous reinforcing back of clamps.
E. Finish on stainless Steel: AMP 503-No. 4.

### 2.13 STAINLESS STEEL SHELVES (TYPE 44)

A. Shelves:

1. Fabricate shelves of 1.2 mm ( 0.0478 -inch) thick sheet to size and design shown.
2. Fabricate shelves of hollow metal type construction, forming a depression as shown, with closed fronts, backs, ends and bottoms. Reinforce shelves with 1.2 mm (0.0478-inch) thick sheet steel hat channel stiffeners, full depth, welded to underside of top at bracket locations.
3. Miter cuts, where made at corners of shelves, continuously welding.
B. Form brackets of 3 mm (1/8-inch) thick steel as shown. Drill brackets for 6 mm (1/4-inch) anchor bolts.
C. Weld or Screw brackets to shelves.

### 2.14 STAINLESS STEEL SHELVES AT WHEELCHAIR LAVATORY

A. Side wall mounted:

1. Fabricate to size and shape shown of 1.2 mm ( 0.0478 inch) thick sheet.
2. Turn up edges and weld corners closed.
3. Fabricate brackets and weld to shelf. Drill brackets for $6 \mathrm{~mm}(1 / 4$ inch) anchor bolts.

## PART 3 - EXECUTION

### 3.1 PREPARATION

A. Before starting work notify Resident Engineer in writing of any conflicts detrimental to installation or operation of units.
B. Verify with the Resident Engineer the exact location of accessories.

### 3.2 INSTALLATION

A. Set work accurately, in alignment and where shown. Items shall be plumb, level, free of rack and twist, and set parallel or perpendicular as required to line and plane of surface.
B. Toggle bolt to steel anchorage plates in frame partitions
C. Install accessories in accordance with the manufacturer's printed instructions and ASTM F446.
D. Install accessories plumb and level and securely anchor to substrate.
E. Install accessories in a manner that will permit the accessory to function as designed and allow for servicing as required without hampering or hindering the performance of other devices.
F. Position and install dispensers, and other devices in countertops, clear of drawers, permitting ample clearance below countertop between devices, and ready access for maintenance as needed.
G. Align mirrors, dispensers and other accessories even and level, when installed in battery.
H. Install accessories to prevent striking by other moving, items or interference with accessibility.
I. Install wall mirrors in Mental Health and Behavioral Units with tamper resistant screws that are flush mounted so that they will not support a rope or material for hanging.

### 3.3 SCHEDULE OF ACCESSORIES

A. See drawings

### 3.4 CLEANING

After installation, clean as recommended by the manufacturer and protect from damage until completion of the project.

OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV

PROJECT NO. 654-11-228
SECTION 104413
FIRE EXTINGUISHER CABINETS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section covers recessed fire extinguisher cabinets.

### 1.2 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data: Fire extinguisher cabinet including installation instruction and rough opening required.

## PART 2 - PRODUCTS

### 2.1 FIRE EXTINGUISHER CABINET

Semi-recessed type ( $21 / 2 \prime$ projection) with flat trim of size and design shown.

### 2.2 FABRICATION

A. Form body of cabinet from 0.9 mm ( 0.0359 inch) thick sheet steel.
B. Fabricate door and trim from 1.2 mm ( 0.0478 inch) thick sheet steel with all face joints fully welded and ground smooth.

1. Glaze doors with manufacturers standard clear tempered glazing.
2. Design doors to open 180 degrees.
3. Provide continuous hinge, pull handle, and adjustable roller catch.

### 2.3 FINISH

A. Finish interior of cabinet body with baked-on semigloss white enamel.
B. Finish door, frame with manufacturer's standard baked-on prime coat suitable for field painting.

## PART 3 - EXECUTION

A. Install fire extinguisher cabinets in prepared openings and secure in accordance with manufacturer's instructions.
B. Install cabinet so that bottom of cabinet is 975 mm ( 39 inches) above finished floor.

-     - END - - -


## SPECIFICATION SECTIONS FOR VA RENO IT/DATA CENTER REMODEL AND EXPANSION



| 233600 | - | AIR TERMINAL UNITS |
| :--- | :--- | :--- |
| 233700 | - | AIR OUTLETS AND INLETS |
| 234000 | - | AIR CLEANING DEVICES |
| 237413 | - | PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS |
| 238100 | - | DECENTRALIZED UNITARY HVAC EQUIPMENT |
| 238123 | - | COMPUTER ROOM AIR CONDITIONERS |
| 238143 | - | AIR SOURCE UNITARY HEAT PUMPS |
| 238216 | - | AIR COILS |

## SECTION 211313 WET-PIPE SPRINKLER SYSTEMS

## PART 1 - GENERAL

### 1.1 SCOPE OF WORK

A. Design, installation and testing shall be in accordance with NFPA 13 except for specified exceptions.
B. The design and installation of a hydraulically calculated automatic wet system complete and ready for operation for the areas shown on drawings for building 10.
C. Demolition and replacement of the existing sprinkler system as indicated on the drawings and as further required by these specifications.

### 1.2 RELATED WORK

A. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Section 3310 00, WATER UTILITIES.
C. Section 0784 00, FIRESTOPPING, Treatment of penetrations through rated enclosures.
D. Section 09 91 00, PAINTING.
E. Section 2110 00, WATER-BASED FIRE-SUPPRESSION SYSTEMS, Dry sprinklers, fire pumps, etc.
F. Section 2112 00, FIRE-SUPPRESSION STANDPIPES.
G. Section 2831 00, FIRE DETECTION AND ALARM, Connection to fire alarm of flow switches, pressure switches and valve supervisory switches.
H. Section 210511 COMMON WORK RESULTS FOR FIRE SUPPRESSION

### 1.3 QUALITY ASSURANCE

A. Installer Reliability: The installer shall possess a valid State of Nevada fire sprinkler contractor's license. The installer shall have been actively and successfully engaged in the installation of commercial automatic sprinkler systems for the past ten years.
B. Materials and Equipment: All equipment and devices shall be of a make and type listed by UL and approved by FM, or other nationally recognized testing laboratory for the specific purpose for which it is used. All materials, devices, and equipment shall be approved by the VA.
C. Submittals: Submit as one package in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. Prepare detailed working drawings that are signed by a NICET Level III or Level IV Sprinkler

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Technician or stamped by a Registered Professional Engineer practicing in the field of Fire Protection Engineering. As Government review is for technical adequacy only, the installer remains responsible for correcting any conflicts with other trades and building construction that arise during installation. Partial submittals will not be accepted. Material submittals shall be approved prior to the purchase or delivery to the job site. Suitably bind submittals in notebooks or binders and provide index referencing the appropriate specification section. Submittals shall include, but not be limited to, the following:

1. Qualifications:
a. Provide a copy of the installing contractors fire sprinkler state of Nevada contractors license.
b. Provide a copy of the NICET certification for the NICET Level III or Level IV Sprinkler Technician who prepared and signed the detailed working drawings unless the drawings are stamped by a Registered Professional Engineer practicing in the field of Fire Protection Engineering.
2. Drawings: Submit detailed 1:100 (1/8 inch) scale (minimum) working drawings conforming to NFPA 13. Include a site plan showing the piping to the water supply test location.
3. Manufacturers Data Sheets:
a. For backflow preventors, provide flow test curves from UL, FM, or the Foundation for Hydraulic Research and Cross-Connection Control to verify pressure loss calculations.
b. Provide for materials and equipment proposed for use on the system. Include listing information and installation instructions in data sheets. Where data sheet describes items in addition to that item being submitted, clearly identify proposed item on the sheet.
4. Calculation Sheets: Submit hydraulic calculation sheets in tabular form conforming to the requirements and recommendations of NFPA 13.
5. Final Document Submittals: Provide as-built drawings, testing and maintenance instructions in accordance with the requirements in Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. Submittals shall include, but not be limited to, the following:

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a. One complete set of reproducible as-built drawings showing the installed system with the specific interconnections between the water flow switch or pressure switch and the fire alarm equipment.
b. Complete, simple, understandable, step-by-step, testing instructions giving recommended and required testing frequency of all equipment, methods for testing all equipment, and a complete trouble shooting manual. Provide maintenance instructions on replacing any components of the system including internal parts, periodic cleaning and adjustment of the equipment and components with information as to the address and telephone number of both the manufacturer and the local supplier of each item.
c. Material and Testing Certificate: Upon completion of the sprinkler system installation or any partial section of the system, including testing and flushing, provide a copy of a completed Material and Testing Certificate as indicated in NFPA 13.
d. Certificates shall document all parts of the installation.
e. Instruction Manual: Provide one copy of the instruction manual covering the system in a flexible protective cover and mount in an accessible location adjacent to the riser.
D. Design Basis Information: Provide design, materials, equipment, installation, inspection, and testing of the automatic sprinkler system in accordance with the requirements of NFPA 13. Recommendations in appendices shall be treated as requirements.

1. Perform hydraulic calculations in accordance with NFPA 13 utilizing the Area/Density method. Do not restrict design area reductions permitted for using quick response sprinklers throughout by the required use of standard response sprinklers in the areas identified in this section.
2. Sprinkler Protection: To determining spacing and sizing, apply the following coverage classifications:
a. Light Hazard Occupancies: Offices, rest rooms, break rooms, corridors.
b. Ordinary Hazard Group 1 Occupancies: Mechanical Equipment Rooms, Storage less than 5 feet high, and repair Shops.

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c. Ordinary Hazard Group 2 Occupancies: Storage rooms.
d. Request clarification from the Government for any hazard classification not identified.
3. Hydraulic Calculations: Calculated demand including hose stream requirements shall fall no less than 10 percent below the available water supply curve.
4. Water Supply: Base water supply on a flow test of:
a. Base sprinkler design on the capacity of the existing fire pump.
b. Provide seismic protection in accordance with NFPA 13 zone IV

### 1.4 APPLICABLE PUBLICATIONS

A. National Fire Protection Association (NFPA):

13-2007................ Installation of Sprinkler Systems
101-2007............... Safety to Life from Fire in Buildings and
Structures (Life Safety Code)
170-1999...............Fire Safety Symbols
B. Underwriters Laboratories, Inc. (UL):

Fire Protection Equipment Directory - 2007
C. Factory Mutual Engineering Corporation (FM):

Approval Guide - 2007
D. Uniform Building Code - 2007
E. Foundation for Cross-Connection Control and Hydraulic Research-2005

PART 2 PRODUCTS (N/A-NOT APPLICABLE FOR THIS PROJECT)

### 2.1 PIPING \& FITTINGS

A. Sprinkler systems in accordance with NFPA 13.

### 2.2 VALVES

A. Valves in accordance with NFPA 13.
B. Do not use quarter turn ball valves for 50 mm (2 inch) or larger drain valves.
C. The wet system control valve shall be a listed indicating type valve. Control valve shall be UL Listed and FM Approved for fire protection installations. System control valve shall be rated for normal system pressure but in no case less than 175 PSI. (No Substitutions Allowed).
D. Alarm valve shall be UL Listed and Factory Mutual Approved. N/A
E. Automatic Ball Drips: N/A

### 2.3 FIRE DEPARTMENT SIAMESE CONNECTION: N/A

### 2.4 SPRINKLERS

A. All sprinklers shall be UL listed or FM approved quick response type. Provide quick response sprinklers in all areas, except where specifically prohibited by their listing or approval.
B. Temperature Ratings: In accordance with NFPA 13.

### 2.5 SPRINKLER CABINET N/A

### 2.6 IDENTIFICATION SIGNS/HYDRAULIC PLACARDS

Plastic, steel or aluminum signs with white lettering on a red background with holes for easy attachment. Enter pertinent data for each system on the hydraulic placard.

### 2.7 PIPE HANGERS AND SUPPORTS

Supports, hangers, etc., of an approved pattern placement to conform to NFPA 13. System piping shall be substantially supported to the building structure. The installation of hangers and supports shall adhere to the requirements set forth in NFPA 13, Standard for Installation of Sprinkler Systems. Materials used in the installation or construction of hangers and supports shall be listed and approved for such application. Hangers or supports not specifically listed for service shall be designed and bear the seal of a professional engineer.

### 2.8 WALL, FLOOR AND CEILING PLATES

Provide chrome plated steel escutcheon plates for exposed piping passing though walls, floors or ceilings.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation shall be accomplished by the licensed contractor. Provide a qualified technician, experienced in the installation and operation of the type of system being installed, to supervise the installation and testing of the system.
B. Installation of Piping: Accurately cut pipe to measurements established by the installer and work into place without springing or forcing. In any situation where bending of the pipe is required, use a standard pipe-bending template. Install concealed piping in spaces that have finished ceilings. Locate piping in stairways as near to the ceiling as possible to prevent tampering by unauthorized personnel, and to provide a minimum headroom clearance of 2250 mm (seven feet six inches). To

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prevent an obstruction to egress, provide piping clearances in accordance with NFPA 101.
C. Welding: Conform to the requirements and recommendations of NFPA 13.
D. Drains: Pipe drains to discharge at safe points outside of the building or to sight cones attached to drains of adequate size to readily carry the full flow from each drain under maximum pressure. Do not provide a direct drain connection to sewer system or discharge into sinks. Install drips and drains where necessary and required by NFPA 13.
E. Affix cutout disks, which are created by cutting holes in the walls of pipe for flow switches and non-threaded pipe connections to the respective waterflow switch or pipe connection near to the pipe from where they were cut.
F. Sleeves: Provide for pipes passing through masonry or concrete. Provide space between the pipe and the sleeve in accordance with NFPA 13. Seal this space with a UL Listed through penetration fire stop material in accordance with Section 078400 , FIRESTOPPING. Where core drilling is used in lieu of sleeves, also seal space. Seal penetrations of walls, floors and ceilings of other types of construction, in accordance with Section 0784 00, FIRESTOPPING.
G. Firestopping shall comply with Section 078400 , FIRESTOPPING.
H. Securely attach identification signs to control valves, drain valves, and test valves. Locate hydraulic placard information signs at each sectional control valve where there is a zone water flow switch.
I. Repairs: Repair damage to the building or equipment resulting from the installation of the sprinkler system by the installer at no additional expense to the Government. Impairments to existing sprinkler systems outside scope of work shall be kept to a minimum. These systems shall remain functional as long as possible during the installation of the new system.
J. Interruption of Service: There shall be no interruption of the existing sprinkler protection, water, electric, or fire alarm services without prior permission of the Contracting Officer. Contractor shall develop an interim fire protection program where interruptions involve in occupied spaces. Request in writing at least one week prior to the planned interruption.

### 3.2 INSPECTION AND TEST

A. Preliminary Testing: Flush newly installed systems prior to performing hydrostatic tests in order to remove any debris which may have been left as well as ensuring piping is unobstructed. Hydrostatically test system, including the fire department connections, as specified in NFPA 13, in the presence of the Contracting Officers Technical Representative (COTR) or his designated representative. Test and flush underground water line prior to performing these hydrostatic tests.
B. Final Inspection and Testing: Subject system to tests in accordance with NFPA 13, and when all necessary corrections have been accomplished, advise COTR/Resident Engineer to schedule a final inspection and test. Connection to the fire alarm system shall have been in service for at least ten days prior to the final inspection, with adjustments made to prevent false alarms. Furnish all instruments, labor and materials required for the tests and provide the services of the installation foreman or other competent representative of the installer to perform the tests. Correct deficiencies and retest system as necessary, prior to the final acceptance. Include the operation of all features of the systems under normal operations in test.

### 3.3 INSTRUCTIONS

Furnish the services of a competent instructor for not less than one hour for instructing personnel in the operation and maintenance of the system, on the dates requested by the COTR/Resident Engineer.

# SECTION 211315 <br> FIRE PROTECTION <br> CONSTRUCTION STANDARD SPECIFICATION CLEAN-AGENT EXTINGUISHING SYSTEMS 

## PART 1 - GENERAL

### 1.1 SUMMARY

A. This Section outlines the requirements for the installation of a clean agent, engineered total flooding fire suppression system with automatic control that includes the following:

1. Piping and piping specialties.
2. Extinguishing-agent containers.
3. Extinguishing agent.
4. Detection and alarm devices.
5. Control and alarm panels.
6. Accessories.

Connection devices for, and wiring between, system components.
B. The work listed below shall be provided by others or under other Sections of the specifications.

1. 120 VAC power supply to the fire suppression system control panel.
2. Interlock wiring and conduit for shutdown of HVAC, dampers, doors, electric power supplies, relays, or shunt trip breakers.
3. Alarm and detection system
4. Connection to the existing building fire alarm system.

## REFERENCES

A. Related Construction Standard Specifications Sections:

1. Division 1, "General requirements".
2. Division 7, "Joint sealers and Fire-stopping".
3. Division 15, "Mechanical".
4. Division 16, "Electrical Work".
B. Related Standard Drawings:
5. E-0006STD "Standard Symbols List \& General Notes"
C. The current editions of the following standards are a part of this Section:
6. International Building Code and required references
7. NFPA 70 - National Electric Code
8. NFPA 72 - National Fire Alarm Code
9. NFPA 75 - Standard for the Protection of Electronic Computer/Data Processing Equipment
10. NFPA 2001 - Clean Agent Fire Extinguishing Systems
11. Information Manual, Section IM 13.6.1
12. Factory Mutual Fire Protection Approval Guide
13. U.L. Fire Protection Equipment Directory

### 1.2 SYSTEM DESCRIPTION

A. Design system for Class A, B, or C fires as appropriate for areas being protected per the requirements in NFPA 2001. Utilize safety factors specified in NFPA 2001 for the design concentrations for Class A, B, and $C$ fires. Use agent concentration suitable for normally occupied areas.
B. Performance Requirements: Discharge agent within 10 seconds and maintain required percent concentration by volume at 70 deg $F$ ( 21 deg C) for 10 minutes holding time in hazard areas.

1. Agent concentration in hazard areas greater than required percent immediately after discharge or less than required percent throughout holding time will not be accepted without written authorization from the Authority Having the Jurisdiction (AHJ).
2. System Capabilities: Minimum required psig calculated working pressure and required psig initial charging pressure per system design.
C. Cross-Zoned Detection: Include devices located in two separate zones. Sound alarm on activating single-detection device ( $1^{\text {st }}$ alarm level for detection systems), and discharge extinguishing agent on actuating single-detection device in other zone (2 ${ }^{\text {nd }}$ alarm level for detection systems).
D. Each fire suppression system shall have it's own supply of agent in a modular storage design.
E. Sequence of Operation:
3. First Alarm Condition:
a. First Alarm condition is caused by any one detector in an active alarm state.
b. The local alarm bell or horn/ strobe will be activated.
c. The release panel will display text information regarding the alarm.
d. Shut down of air conditioning and ventilation systems serving protected area.
e. Release and close doors in protected area.
f. An alarm signal will be sent to the building fire alarm
system.
g. The system will remain in this state until some action is taken to reset the system or until another detector alarms. Give visual indication on annunciator panel, energize audible alarm, shut down air conditioning and ventilating systems serving protected area, release and close doors in protected area, and send signal to building fire alarm system.
4. Second Alarm Condition:
a. Second Alarm condition is caused if there are two detectors (one each zone) in an active alarm state.
b. The local alarm horn/strobe will be activated.
c. The release panel will display text information regarding the alarm.
d. The 60-second time delay will start counting. If the abort switch is held closed, the release will be aborted. As soon as the abort button is released, the discharge delay countdown will restart at the preset duration.
e. If no other action is taken, the agent will discharge after the time delay expires. Activation of a manual pull station will immediately release the agent.
f. At discharge, the equipment power will shut down.
g. Give visual indication on annunciator panel, energize audible alarm, shut down power to protected equipment, actuate time delay for extinguishing agent discharge for 30 seconds, and release extinguishing agent.
5. Extinguishing agent discharge will operate audible alarms and
strobe lights.
E. Operating manual-release stations will discharge extinguishing agent when activated.
F. Operating abort switches will delay extinguishing-agent discharge while being activated. Abort switch must be reset to prevent agent discharge. Release of switch will discharge agent.
G. Time Delays: Time delays should not exceed 30 seconds after the second confirming alarm initiates release of extinguishing agent. Time delays shall not recycle or reset.

### 1.3 SUBMITTALS

A. Product Data: Submit for the following equipment:

1. Extinguishing-agent containers.
2. Extinguishing agent.
3. Discharge nozzles.
4. Control panels.
5. Detection devices.
6. Manual-release stations.
7. Switches.
8. Alarm devices.
9. Audible/visual notification appliances.
B. Shop Drawings: The Contractor shall submit the following design information and drawings for acceptance prior to starting work on project:
10. VA Facilities Management utilizes AutoCAD 2000 or later as it's standard CADD software.
11. Field investigation layout drawings having a scale of not less than $1 / 4^{\prime \prime}=1^{\prime}-0^{\prime \prime}$ detailing the location of all agent storage tanks, pipe runs including pipe sizes and lengths, control panel(s), detectors, manual pull stations, abort stations, audible and visual alarms, and all mechanical, structural, and electrical interferences.
12. Auxiliary details and information such as maintenance panels, door holders, special sealing requirements, and equipment shutdowns.
13. Separate layouts or drawings for mechanical and electrical work.
14. Separate layout or drawings showing isometric details of agent storage containers, mounting details, and proposed pipe runs and sizes.
15. Electrical layout drawings shall show the location of all devices and include point-to-point conduit runs.
16. Provide copies of flow calculations from an industry recognized commercial program. Calculation sheets must include the manufacturer's name for verification. The individual sections of pipe and each fitting to be used, as shown on isometric drawings, must be identified and included in the calculations. Total agent discharge time must be shown and detailed by zone.
17. Submit drawings, calculations, and system component data sheets for
approval by the Authorities having Jurisdiction (AHJ), before starting construction.
18. Design/submittals shall comply with the requirements of NFPA 2001, 75, 72 (including N.E.C.), and NFPA 13.

### 1.4 QUALITY ASSURANCE

A. Source Limitations: Obtain extinguishing agent and equipment through one source.
B. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency and marked for intended use.
C. ASME Compliance: Fabricate piping to comply with ASME B31.1, "Power Piping."
D. FM Compliance: Provide components that are FM approved and are listed in FM's "Fire Protection Approval Guide."
E. NFPA Compliance: Fabricate and label clean-agent extinguishing systems to comply with NFPA 2001, "Clean Agent Extinguishing Systems."
F. UL Compliance: Provide equipment components that are UL listed for clean-agent extinguishing system units in UL's "Fire Protection Equipment Directory."
G. Contractor Qualifications: Contractor shall have the following qualifications.

1. Be trained by the manufacturer to design, install, test, and maintain clean agent fire suppression systems.
2. Employ a NICET certified special hazard designer, Level 2, and Fire Alarm System Level 2, or above, who will be responsible for the project.
3. A minimum of five years experience in the design, installation, and testing of clean agent fire suppression systems.
4. Have a clean agent recharging station on the Contractor's premises.
5. Provide proof of ability to recharge the clean agent system within 24 hours after a discharge and list the amount of clean agent bulk storage available.
6. Provide emergency services within 24 hours notification.

### 1.5 WARRANTY

A. All system components furnished and installed under this contract shall be guaranteed against defects in design, materials, and workmanship for the full warranty period which is standard for the manufacturer, but in no case less than one year from the date of systems acceptance.
B. The Contractor shall provide two inspections of the system(s) installed under this contract during the one-year warranty period. The first inspection shall be at the six-month interval and the second inspection at the twelfth month interval after system acceptance. Inspections shall be conducted in accordance with the manufacturer's guidelines and comply with the recommendations in NFPA 2001.

## PART 2 - PRODUCTS

### 2.1 MANUFACTURERS

A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

1. Chemetron Fire Systems.
2. Fike Corp. Fire Protection Systems Div.
3. Kidde Fenwal, Inc. Protection Systems
4. Or Pre-Approved Equal

### 2.2 PIPING MATERIALS

A. Piping, Valves, and Discharge Nozzles: Comply with types and standards listed in NFPA 2001, Section "Distribution," and Appendix A, for charging pressure of system.
B. Plain end couplings are not allowed on any piping systems.

### 2.3 VALVES

A. General: Brass; suitable for intended operation.
B. Container Valves: With rupture disc or solenoid, capable of immediate and total agent discharge and suitable for intended flow capacity.
C. Valves in Sections of Closed Piping and Manifolds: Fabricate to prevent entrapment of liquid, or install valve and separate pressure-relief device.
D. Valves in Manifolds: Check valve; installed to prevent loss of extinguishing agent when container is removed from manifold.

### 2.4 EXTINGUISHING-AGENT CONTAINERS

A. Description: Steel tanks complying with ASME Boiler and Pressure Vessel Code: Section VIII, for unfired pressure vessels. Include minimum working-pressure rating that matches system charging pressure, valve, pressure switch, and pressure gage.

1. Finish: Manufacturer's standard color, enamel or epoxy paint.
2. Manifold: Fabricate with valves, pressure switches, and connections for multiple storage containers, as indicated.
3. Storage-Tank Brackets: Factory- or field-fabricated retaining brackets consisting of steel straps and channels; suitable for container support, maintenance, and tank refilling or replacement.
B. Each container shall have a pressure gauge and low-pressure switch to provide visual and electrical supervision of the container pressure. The low-pressure switch shall be wired to the control panel to provide audible and visual "Trouble" alarm in the event the container pressure drops below minimum required psig. The pressure gauge shall be color coded to provide an easy visual indication of container pressure.
C. Each container shall have a pressure relief valve that automatically operates when the internal temperature exceeds maximum allowable deg F .
D. Containers shall be actuated by parallel-wired initiators located at each agent container.

### 2.5 FIRE-EXTINGUISHING CLEAN AGENT (non-proprietary)

A. Clean Agent: FM-200; HFC 227ea, heptafluoropropane.
B. Clean Agent: Argonite: IG-55
C. Or Pre-Approved Equal.

### 2.6 DISCHARGE NOZZLES

A. Equipment manufacturer's standard one-piece brass or aluminum alloy of type, discharge pattern, and capacity required for application.
B. Nozzles shall be available in NPT pipe sizes $1 / 4^{\prime \prime}$ through $2^{\prime \prime}$. Each size shall be available in 180 deg and 360 deg distribution patterns.

### 2.7 CONTROL PANELS

A. Description: FM approved/UL listed, including equipment and features required for testing, supervising, and operating fire-extinguishing system.
B. Power Requirements: $120-\mathrm{V}$ ac; with electrical contacts for connection to system components and fire alarm system, and transformer or rectifier as needed to produce power at voltage required for accessories and alarm devices.
C. Enclosure: NEMA ICS 6, Type 1, enameled-steel cabinet.

Mounting: Surface
Locks for all panels shall be keyed alike.
D. Supervised Circuits: Separate circuits for each independent hazard area.

1. Provide the following crossed-zoned-detection applications:
a. Zone 1 detection circuit.
b. Zone 2 detection circuit.
c. Manual pull-station circuit.
d. Alarm circuit.
e. Release circuit.
2. Provide the following control-panel features:
a. Electrical contacts for shutting down fans, activating dampers, releasing doors, and operating system electrical devices.
b. Automatic switchover to standby power at loss of primary power.
3. Standby Power: Sealed lead-acid batteries with capacity to operate system for 72 hours and alarm for minimum of 15 minutes. Include automatic battery charger, with varying charging rate between trickle and high depending on battery voltage, that is capable of maintaining batteries fully charged.

### 2.8 DETECTION DEVICES

A. Description: Comply with NFPA 2001 and NFPA 72, and include the following types:

1. Photoelectric Detectors: UL 268, consisting of LED light source and silicon photodiode receiving element.

### 2.9 MANUAL-RELEASE STATIONS

A. Description: FM approved / UL listed, with "PULL STATION" caption 24-V dc compatible with controls, and red finish. Include contacts for connection to control panel. Unit can manually discharge extinguishing agent with operating device that remains engaged until unlocked.

1. Mounting: Surface.

### 2.10 SWITCHES

A. Description: FM approved / UL listed, where available, 120-V ac or low voltage compatible with controls. Include contacts for connection to control panel.

1. Abort Switches: Dead-man type, requiring constant pressure, for delay of system discharge.
a. Abort switches do not repeat any time delays.
b. Abort switches are located within the protected area near the exit.
2. Door Closers: Magnetic retaining and release device.

### 2.11 ALARM DEVICES

A. Description: FM approved / UL listed, low voltage, and surface mounting, unless otherwise indicated.
B. Horns: 90 to 94 dBA .
C. Strobe Lights: Translucent lens, with "FIRE" or similar caption.

### 2.12 ELECTRICAL POWER AND WIRING

A. Electrical power, wiring, and devices are specified in Section 16001, "Electrical Work".

## PART 3 - EXECUTION

### 3.1 EXAMINATION

A. Examine areas and conditions, with all contractors present, for compliance with hazard-area leakage requirements, installation tolerances, and other conditions affecting work performance. Contractor is responsible for all necessary testing, sealing, and retesting. All ceilings, doors, walls, floors, windows, gaps, cracks, and holes to be sealed to the extend necessary to meet the required hold time for the clean agent.
B. Proceed with installation only after unsatisfactory conditions have been corrected.

### 3.2 CLEAN-AGENT EXTINGUISHING PIPING INSTALLATION

A. Install clean-agent extinguishing piping and other components level and plumb and according to manufacturers' written instructions.
B. Grooved Piping Joints: Groove pipe ends according to AWWA C606 dimensions. Assemble grooved-end steel pipe and steel, grooved-end fittings with steel, keyed couplings and lubricant according to manufacturer's written instructions.
C. Install extinguishing-agent containers anchored to substrate.
D. Install pipe and fittings, valves, and discharge nozzles according to requirements listed in NFPA 2001, Section "Distribution," and related Appendix A paragraphs; and ASME B31.1.

1. Install valves designed to prevent entrapment of liquid or install pressure-relief devices in valved sections of piping systems.
2. Install seismic restraints for extinguishing-agent containers and piping systems.
3. Install control panels, detection system components, alarms, and accessories, complying with requirements of NFPA 2001, Section "Detection, Actuation, and Control Systems," as required for supervised system application.
E. All piping shall be reamed, blown clear, and swabbed with suitable solvents to remove burrs, mill varnish, and cutting oils before assembly.
F. All male threads shall be sealed with Teflon tape pipe sealant applied before assembly.

### 3.3 LABELING

A. Caution/Advisory Signs: Provide labeling on entrances, piping, extinguishing-agent containers, other equipment, and panels according to NFPA 2001, including:

1. Entrance sign at each entrance to a protected space.
2. Manual Discharge sign at each manual discharge station.
3. Flashing Light sign required at each flashing light over each exit from a protected space.

### 3.4 WIRING

A. Raceway and wiring installation shall comply with the requirements in Section 16001, "Electrical Work" and standard drawing E-0006STD.
B. All wiring shall be installed in electrical metallic tubing (EMT) or conduit.
C. All system components shall be securely supported independent of the wiring. Runs of conduit and wiring shall be straight, neatly arranged, properly supported, installed parallel and perpendicular to walls and partitions.
D. The sizes of conductors shall be those specified by the system manufacturer. Color codes shall be used. All wires shall be free from grounds and crosses between conductors.
E. Install wiring to conform to the National Electric Code for Class 1 Signal Systems, except as otherwise permitted for limited energy circuits, as described in NFPA 72.
F. The complete system electrical installation, and all auxiliary components, shall be grounded in accordance with NFPA 70.

### 3.5 TRAINING REQUIREMENTS

A. Prior to acceptance, provide operational training and materials on the system to the owners of the protected space and other personnel designated by the AHJ.
B. Training session shall include system control panel operation, manual and abort functions, trouble procedures, auxiliary functions, and emergency procedures.

### 3.6 OPERATION AND MAINTENANCE

A. Prior to final acceptance, provide four copies of a complete operation and maintenance manual to the VA. The manual shall include the following:

1. All aspects of system operation and maintenance detailed, including piping isometrics, wiring diagrams of all circuits, a written description of system design and sequence of operation.
2. Drawing(s) illustrating control logic.
3. Equipment used in the fire suppression system.
4. Checklists and procedures for emergency situations.
5. Troubleshooting techniques.
6. Maintenance operations and procedures.

### 3.7 AS-BUILT DRAWINGS

A. Provide four copies of system "as-built" drawings to the RTC. Drawings shall include:

1. Actual equipment locations (control panels, agent containers, detectors, alarms, manual and abort switches).
2. Piping and conduit routing details.
3. All room or facilities modifications.
B. Provide the electronic media of the CADD drawings generated to the RTC CADD Coordinator.

### 3.8 SYSTEM INSPECTION AND CHECKOUT

A. After system installation is completed, the entire system shall be checked out, inspected, and functionally tested by qualified, trained personnel, in accordance with the manufacturer's recommended procedures and NFPA 2001, Section "Approval of Installations".
B. All containers and distribution piping shall be tested for proper mounting and installation. Perform a "puff test" by discharging a sufficient flow of nitrogen through the piping to verify integrity of piping installation.
C. All electrical wiring shall be tested for proper connection, continuity, and resistance to ground.
D. The complete system shall be functionally tested in the presence of the VA and the AHJ.
E. All functions, including system and equipment interlocks, must be operational at least five days prior to the final acceptance tests.
F. Remove all keys from manual pull stations, control panels, and all other key-operated devices when clean agent system becomes operational. Deliver keys to the VA.
G. Verify all manual pull stations are in the securely closed position to prevent an inadvertent agent release.

### 3.9 ACCEPTANCE TESTING

A. Conduct acceptance tests in the presence of the VA and AHJ.
B. The acceptance test shall include the following:

1. The entire control system shall be tested to determine it functions as designed and intended. All circuits shall be tested, including.
a. Automatic actuation
b. Manual actuation
c. HVAC and power shutdowns
d. Audible and visual alarm devices
e. Manual override of abort functions
f. Smoke/fire damper operation
g. Agent container pressure supervision
2. Supervision of all panel circuits, including AC power and battery power supplies, shall be tested and qualified.
3. Conduct a room pressurization test for each protected space to determine the presence of openings that would impact agent concentration levels during an activation. Testing shall be conducted in accordance with NFPA 2001 requirements.
a. If openings are discovered, the Contractor shall be responsible for coordinating the proper sealing of the protected space(s) by the general contractor.
b. Upon completion of repairs, the Contractor shall conduct additional room pressurization tests, at no additional cost to VA, until a successful test is obtained.
c. Copies of successful test results shall be submitted to the VA and AHJ for record.

- END OF SECTION -

SECTION 220511 COMMON WORK RESULTS FOR PLUMBING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. The requirements of this Section shall apply to all sections of Division 22.
B. Definitions:

1. Exposed: Piping and equipment exposed to view in finished rooms.
2. Option or optional: Contractor's choice of an alternate material or method.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS.
B. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
C. Section 3120 00, EARTH MOVING: Excavation and Backfill.
D. Section 0330 00, CAST-IN-PLACE CONCRETE: Concrete and Grout.
E. Section 0531 00, STEEL DECKING, Section 0536 00, COMPOSITE METAL DECKING. Building Components for Attachment of Hangers.
F. Section 0550 00, METAL FABRICATIONS.
G. Section 0784 00, FIRESTOPPING.
H. Section 0760 00, FLASHING AND SHEET METAL: Flashing for wall and Roof Penetrations.
I. Section 0792 00, JOINT SEALANTS.
J. Section 09 91 00, PAINTING.
K. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS
L. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION.
M. Section 2309 23, DIRECT DIGITAL CONTROLS FOR HVAC.
N. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS
O. Section 2205 12, GENERAL MOTOR REQUIREMENTS FOR PLUMBING EQUIPMENT.
P. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS.

### 1.3 QUALITY ASSURANCE

A. Products Criteria:

1. Standard Products: Material and equipment shall be the standard products of a manufacturer regularly engaged in the manufacture of the products for at least 3 years. However, digital electronics devices, software and systems such as controls, instruments, computer work station, shall be the current generation of technology
and basic design that has a proven satisfactory service record of at least three years.
2. Equipment Service: There shall be permanent service organizations, authorized and trained by manufacturers of the equipment supplied, located within 160 km ( 100 miles) of the project. These organizations shall come to the site and provide acceptable service to restore operations within four hours of receipt of notification by phone, e-mail or fax in event of an emergency, such as the shutdown of equipment; or within 24 hours in a non-emergency. Names, mail and e-mail addresses and phone numbers of service organizations providing service under these conditions for (as applicable to the project): pumps, critical instrumentation, computer workstation and programming shall be submitted for project record and inserted into the operations and maintenance manual.
3. All items furnished shall be free from defects that would adversely affect the performance, maintainability and appearance of individual components and overall assembly.
4. The products and execution of work specified in Division 22 shall conform to the referenced codes and standards as required by the specifications. Local codes and amendments enforced by the local code official shall be enforced, if required by local authorities such as the natural gas supplier. If the local codes are more stringent, then the local code shall apply. Any conflicts shall be brought to the attention of the Resident Engineer (RE)/Contracting Officers Technical Representative (COTR).
5. Multiple Units: When two or more units of materials or equipment of the same type or class are required, these units shall be products of one manufacturer.
6. Assembled Units: Manufacturers of equipment assemblies, which use components made by others, assume complete responsibility for the final assembled product.
7. Nameplates: Nameplate bearing manufacturer's name or identifiable trademark shall be securely affixed in a conspicuous place on equipment, or name or trademark cast integrally with equipment, stamped or otherwise permanently marked on each item of equipment.
8. Asbestos products or equipment or materials containing asbestos shall not be used.
B. Welding: Before any welding is performed, contractor shall submit a certificate certifying that welders comply with the following requirements:
9. Qualify welding processes and operators for piping according to ASME "Boiler and Pressure Vessel Code", Section IX, "Welding and Brazing Qualifications".
10. Comply with provisions of ASME B31 series "Code for Pressure Piping".
11. Certify that each welder has passed American Welding Society (AWS) qualification tests for the welding processes involved, and that certification is current.
12. All welds shall be stamped according to the provisions of the American Welding Society.
C. Manufacturer's Recommendations: Where installation procedures or any part thereof are required to be in accordance with the recommendations of the manufacturer of the material being installed, printed copies of these recommendations shall be furnished to the Resident Engineer prior to installation. Installation of the item will not be allowed to proceed until the recommendations are received. Failure to furnish these recommendations can be cause for rejection of the material.
D. Execution (Installation, Construction) Quality:
13. All items shall be applied and installed in accordance with manufacturer's written instructions. Conflicts between the manufacturer's instructions and the contract drawings and specifications shall be referred to the RE/COTR for resolution. Written hard copies or computer files of manufacturer's installation instructions shall be provided to the RE/COTR at least two weeks prior to commencing installation of any item.
14. Complete layout drawings shall be required by Paragraph, SUBMITTALS. Construction work shall not start on any system until the layout drawings have been approved.
E. Guaranty: Warranty of Construction, FAR clause 52.246-21.
F. Plumbing Systems: IPC, International Plumbing Code.

### 1.4 SUBMITTALS

A. Submittals shall be submitted in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Information and material submitted under this section shall be marked "SUBMITTED UNDER SECTION 2205 11, COMNON WORK RESULTS FOR PLUMBING", with applicable paragraph identification.
C. Contractor shall make all necessary field measurements and investigations to assure that the equipment and assemblies will meet contract requirements.
D. If equipment is submitted which differs in arrangement from that shown, provide drawings that show the rearrangement of all associated systems. Approval will be given only if all features of the equipment and associated systems, including accessibility, are equivalent to that required by the contract.
E. Prior to submitting shop drawings for approval, contractor shall certify in writing that manufacturers of all major items of equipment have each reviewed drawings and specifications, and have jointly coordinated and properly integrated their equipment and controls to provide a complete and efficient installation.
F. Upon request by Government, lists of previous installations for selected items of equipment shall be provided. Contact persons who will serve as references, with telephone numbers and e-mail addresses shall be submitted with the references.
G. Manufacturer's Literature and Data: Manufacturer's literature shall be submitted under the pertinent section rather than under this section.

1. Equipment and materials identification.
2. Fire stopping materials.
3. Hangers, inserts, supports and bracing. Provide load calculations for variable spring and constant support hangers.
4. Wall, floor, and ceiling plates.
H. Coordination Drawings: Complete consolidated and coordinated layout drawings shall be submitted for all new/remodeled systems, and for existing systems that are in the same areas. The drawings shall include plan views, elevations and sections of all systems and shall be on a scale of not less than 1:32 (3/8-inch equal to one foot). Clearly identify and dimension the proposed locations of the principal items of equipment. The drawings shall clearly show the proposed location and adequate clearance for all equipment, piping, pumps, valves and other items. All valves, trap primer valves, water hammer arrestors, strainers, and equipment requiring service shall be provided with an
access door sized for the complete removal of plumbing device, component, or equipment. Equipment foundations shall not be installed until equipment or piping until layout drawings have been approved. Detailed layout drawings shall be provided for all piping systems. In addition, details of the following shall be provided.
5. Mechanical equipment rooms.
6. Interstitial space.
7. Hangers, inserts, supports, and bracing.
8. Pipe sleeves.
9. Equipment penetrations of floors, walls, ceilings, or roofs.
I. Maintenance Data and Operating Instructions:
10. Maintenance and operating manuals in accordance with Section 0100 00, GENERAL REQUIREMENTS, Article, INSTRUCTIONS, for systems and equipment.
11. Listing of recommended replacement parts for keeping in stock supply, including sources of supply, for equipment shall be provided.
12. The listing shall include belts for equipment: Belt manufacturer, model number, size and style, and distinguished whether of multiple belt sets.

### 1.5 DELIVERY, STORAGE AND HANDLING

A. Protection of Equipment:

1. Equipment and material placed on the job site shall remain in the custody of the Contractor until phased acceptance, whether or not the Government has reimbursed the Contractor for the equipment and material. The Contractor is solely responsible for the protection of such equipment and material against any damage.
2. Damaged equipment shall be replaced with an identical unit as determined and directed by the RE/COTR. Such replacement shall be at no additional cost to the Government.
3. Interiors of new equipment and piping systems shall be protected against entry of foreign matter. Both inside and outside shall be cleaned before painting or placing equipment in operation.
4. Existing equipment and piping being worked on by the Contractor shall be under the custody and responsibility of the Contractor and shall be protected as required for new work.
B. Cleanliness of Piping and Equipment Systems:
5. Care shall be exercised in the storage and handling of equipment and piping material to be incorporated in the work. Debris arising from cutting, threading and welding of piping shall be removed.
6. Piping systems shall be flushed, blown or pigged as necessary to deliver clean systems.
7. The interior of all tanks shall be cleaned prior to delivery and beneficial use by the Government. All piping shall be tested in accordance with the specifications and the International Plumbing Code (IPC), latest edition. All filters, strainers, fixture faucets shall be flushed of debris prior to final acceptance.
8. Contractor shall be fully responsible for all costs, damage, and delay arising from failure to provide clean systems.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below shall form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society of Mechanical Engineers (ASME):

Boiler and Pressure Vessel Code (BPVC):
SEC IX-2007...............Boiler and Pressure Vessel Code; Section IX, Welding and Brazing Qualifications.
C. American Society for Testing and Materials (ASTM):

A36/A36M-2008...........Standard Specification for Carbon Structural Steel

A575-96 (R 2007).......Standard Specification for Steel Bars, Carbon, Merchant Quality, M-Grades R (2002)
E84-2005................Standard Test Method for Surface Burning Characteristics of Building Materials
E119-2008a.............. Standard Test Methods for Fire Tests of Building Construction and Materials
D. Manufacturers Standardization Society (MSS) of the Valve and Fittings Industry, Inc:
SP-58-02................ Pipe Hangers and Supports-Materials, Design and Manufacture
SP 69-2003 (R 2004).....Pipe Hangers and Supports-Selection and Application
E. National Electrical Manufacturers Association (NEMA): MG1-2003, Rev. 1-2007...Motors and Generators
F. International Code Council, (ICC):

IBC-06, (R 2007)........International Building Code
IPC-06, (R 2007)........International Plumbing Code

## PART 2 - PRODUCTS

### 2.1 FACTORY-ASSEMBLED PRODUCTS

A. STANDARDIZATION OF COMPONENTS SHALL BE MAXIMIZED TO REDUCE SPARE PART requirements.
B. Manufacturers of equipment assemblies that include components made by others shall assume complete responsibility for final assembled unit.

1. All components of an assembled unit need not be products of same manufacturer.
2. Constituent parts that are alike shall be products of a single manufacturer.
3. Components shall be compatible with each other and with the total assembly for intended service.
4. Contractor shall guarantee performance of assemblies of components, and shall repair or replace elements of the assemblies as required to deliver specified performance of the complete assembly.
C. Components of equipment shall bear manufacturer's name and trademark, model number, serial number and performance data on a name plate securely affixed in a conspicuous place, or cast integral with, stamped or otherwise permanently marked upon the components of the equipment.
D. Major items of equipment, which serve the same function, shall be the same make and model

### 2.2 COMPATIBILITY OF RELATED EQUIPMENT

A. Equipment and materials installed shall be compatible in all respects with other items being furnished and with existing items so that the result will be a complete and fully operational system that conforms to contract requirements.

### 2.3 SAFETY GUARDS

A. Pump shafts and couplings shall be fully guarded by a sheet steel guard, covering coupling and shaft but not bearings. Material shall be minimum 16-gage sheet steel; ends shall be braked and drilled and attached to pump base with minimum of four 6 mm (1/4-inch) bolts. Reinforce guard as necessary to prevent side play forcing guard onto couplings.
B. All Equipment shall have moving parts protected from personal injury.

### 2.4 LIFTING ATTACHMENTS

Equipment shall be provided with suitable lifting attachments to enable equipment to be lifted in its normal position. Lifting attachments shall withstand any handling conditions that might be encountered, without bending or distortion of shape, such as rapid lowering and braking of load.

### 2.5 EQUIPMENT AND MATERIALS IDENTIFICATION

A. Use symbols, nomenclature and equipment numbers specified, shown on the drawings, or shown in the maintenance manuals. Identification for piping is specified in Section 0991 00, PAINTING.
B. Interior (Indoor) Equipment: Engraved nameplates, with letters not less than 48 mm (3/16-inch) high of brass with black-filled letters, or rigid black plastic with white letters specified in Section 09 91 00, PAINTING shall be permanently fastened to the equipment. Unit components such as water heaters, tanks, coils, filters, fans, etc. shall be identified.
C. Valve Tags and Lists:

1. Plumbing: All valves shall be provided with valve tags and listed on a valve list (Fixture stops not included).
2. Valve tags: Engraved black filled numbers and letters not less than 13 mm (1/2-inch) high for number designation, and not less than 6.4 mm(1/4-inch) for service designation on 19 gage, 38 mm (1-1/2 inches) round brass disc, attached with brass "S" hook or brass chain.
3. Valve lists: Valve lists shall be created using a word processing program and printed on plastic coated cards. The plastic coated valve list card(s), sized 216 mm ( $8-1 / 2$ inches) by 280 mm (11 inches) shall show valve tag number, valve function and area of control for each service or system. The valve list shall be in a punched 3-ring binder notebook. A copy of the valve list shall be mounted in picture frames for mounting to a wall.
4. A detailed plan for each floor of the building indicating the location and valve number for each valve shall be provided. Each valve location shall be identified with a color coded sticker or thumb tack in ceiling.

### 2.6 FIRE STOPPING

A. Section 078400 , FIRESTOPPING specifies an effective barrier against the spread of fire, smoke and gases where penetrations occur for piping. Refer to Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION, for pipe insulation.

### 2.7 PIPE AND EQUIPMENT SUPPORTS AND RESTRAINTS

A. In lieu of the paragraph which follows, suspended equipment support and restraints may be designed and installed in accordance with the International Building Code (IBC), latest edition, and SECTION 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS. Submittals based on the International Building Code (IBC), latest edition, SECTION 130541 requirements, or the following paragraphs of this Section shall be stamped and signed by a professional engineer registered in a state where the project is located. The Support system of suspended equipment over 227 kg ( 500 pounds) shall be submitted for approval of the Resident Engineer in all cases. See these specifications for lateral force design requirements.
B. Type Numbers Specified: MSS SP-58. For selection and application refer to MSS SP-69. Refer to Section 0550 00, METAL FABRICATIONS, for miscellaneous metal support materials and prime coat painting.
C. For Attachment to Concrete Construction:

1. Concrete insert: Type 18, MSS SP-58.
2. Self-drilling expansion shields and machine bolt expansion anchors: Permitted in concrete not less than 102 mm (4 inches) thick when approved by the Resident Engineer for each job condition.
D. For Attachment to Steel Construction: MSS SP-58.
3. Beam clamps: Types 20, 21, 28 or 29 . Type 23 C-clamp may be used for individual copper tubing up to 23 mm (7/8-inch) outside diameter.
E. Attachment to Metal Pan or Deck: As required for materials specified in Section 0531 00, STEEL DECKING. Section 0536 00, COMPOSITE METAL DECKING.
F. Hanger Rods: Hot-rolled steel, ASTM A36 or A575 for allowable load listed in MSS SP-58. For piping, provide adjustment means for controlling level or slope. Types 13 or 15 turn-buckles shall provide 38 mm (1-1/2 inches) minimum of adjustment and incorporate locknuts. All-thread rods are acceptable.
G. Multiple (Trapeze) Hangers: Galvanized, cold formed, lipped steel channel horizontal member, not less than 41 mm by 41 mm (1-5/8 inches by $1-5 / 8$ inches), 2.7 mm (No. 12 gage), designed to accept special spring held, hardened steel nuts. Trapeze hangers are not permitted for steam supply and condensate piping.
4. Allowable hanger load: Manufacturers rating less 91 kg (200 pounds).
5. Guide individual pipes on the horizontal member of every other trapeze hanger with 6 mm (1/4-inch) U-bolt fabricated from steel rod. Provide Type 40 insulation shield, secured by two 13 mm (1/2-inch) galvanized steel bands, or insulated calcium silicate shield for insulated piping at each hanger.
H. Pipe Hangers and Supports: (MSS SP-58), use hangers sized to encircle insulation on insulated piping. Refer to Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION for insulation thickness. To protect insulation, provide Type 39 saddles for roller type supports or insulated calcium silicate shields. Provide Type 40 insulation shield or insulated calcium silicate shield at all other types of supports and hangers including those for insulated piping.
6. General Types (MSS SP-58):
a. Standard clevis hanger: Type 1; provide locknut.
b. Riser clamps: Type 8.
c. Wall brackets: Types 31, 32 or 33.
d. Roller supports: Type 41, 43, 44 and 46.
e. Saddle support: Type 36,37 or 38.
f. Turnbuckle: Types 13 or 15.
g. U-bolt clamp: Type 24.
h. Copper Tube:
1) Hangers, clamps and other support material in contact with tubing shall be painted with copper colored epoxy paint, plastic coated or taped with isolation tape to prevent electrolysis.
2) For vertical runs use epoxy painted or plastic coated riser clamps.
3) For supporting tube to strut: Provide epoxy painted pipe straps for copper tube or plastic inserted vibration isolation clamps.
4) Insulated Lines: Provide pre-insulated calcium silicate shields sized for copper tube.
i. Spring hangers are required on all plumbing system pumps one horsepower and greater.
2. Plumbing Piping (Other Than General Types):
a. Horizontal piping: Type 1, 5, 7, 9, and 10.
b. Chrome plated piping: Chrome plated supports.
c. Hangers and supports in pipe chase: Prefabricated system ABS self-extinguishing material, not subject to electrolytic action, to hold piping, prevent vibration and compensate for all static and operational conditions.
d. Blocking, stays and bracing: Angle iron or preformed metal channel shapes, 1.3 mm (18 gage) minimum.
J. Pre-insulated Calcium Silicate Shields:
3. Provide 360 degree water resistant high density 965 kPa (140 psi) compressive strength calcium silicate shields encased in galvanized metal.
4. Pre-insulated calcium silicate shields to be installed at the point of support during erection.
5. Shield thickness shall match the pipe insulation.
6. The type of shield is selected by the temperature of the pipe, the load it must carry, and the type of support it will be used with. a. Shields for supporting cold water shall have insulation that extends a minimum of one inch past the sheet metal.
b. The insulated calcium silicate shield shall support the maximum allowable water filled span as indicated in MSS-SP 69. To support the load, the shields shall have one or more of the following features: structural inserts 4138 kPa (600 psi) compressive strength, an extra bottom metal shield, or formed structural steel (ASTM A36) wear plates welded to the bottom sheet metal jacket.
7. Shields may be used on steel clevis hanger type supports, roller supports or flat surfaces.
K. Seismic Restraint of Piping: Refer to Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.

### 2.8 PIPE PENETRATIONS

A. Pipe penetration sleeves shall be installed for all pipe other than rectangular blocked out floor openings for risers in mechanical bays.
B. Pipe penetration sleeve materials shall comply with all fire stopping requirements for each penetration.
C. To prevent accidental liquid spills from passing to a lower level, provide the following:

1. For sleeves: Extend sleeve 25 mm (1 inch) above finished floor and provide sealant for watertight joint.
2. For blocked out floor openings: Provide 40 mm (1-1/2 inch) angle set in silicone adhesive around opening.
3. For drilled penetrations: Provide 40 mm (1-1/2 inch) angle ring or square set in silicone adhesive around penetration.
C. Penetrations are not allowed through beams or ribs, but may be installed in concrete beam flanges. Any deviation from these requirements must receive prior approval of Resident Engineer.
D. Sheet metal, plastic, or moisture resistant fiber sleeves shall be provided for pipe passing through floors, interior walls, and partitions, unless brass or steel pipe sleeves are specifically called for below.
E. Cast iron or zinc coated pipe sleeves shall be provided for pipe passing through exterior walls below grade. The space between the sleeve and pipe shall be made watertight with a modular or link rubber seal. The link seal shall be applied at both ends of the sleeve.
F. Sleeve clearance through floors, walls, partitions, and beam flanges shall be 25 mm (1 inch) greater in diameter than external diameter of pipe. Sleeve for pipe with insulation shall be large enough to accommodate the insulation plus 25 mm (1 inch) in diameter. Interior openings shall be caulked tight with fire stopping material and sealant to prevent the spread of fire, smoke, and gases.
G. Sealant and Adhesives: Shall be as specified in Section 079200 , JOINT SEALANTS.

### 2.9 TOOLS

A. Furnish, and turn over to the Resident Engineer, special tools not readily available commercially, that are required for disassembly or adjustment of equipment furnished.

### 2.10 WALL, FLOOR AND CEILING PLATES

A. Material and Type: Chrome plated brass or chrome plated steel, one piece or split type with concealed hinge, with set screw for fastening to pipe, or sleeve. Use plates that fit tight around pipes, cover openings around pipes and cover the entire pipe sleeve projection.
B. Thickness: Not less than 2.4 mm (3/32-inch) for floor plates. For wall and ceiling plates, not less than 0.64 mm ( 0.025 -inch) for up to 80 mm (3 inch) pipe, 0.89 mm (0.035-inch) for larger pipe.
C. Locations: Use where pipe penetrates floors, walls and ceilings in exposed locations, in finished areas only. Wall plates shall be used where insulation ends on exposed water supply pipe drop from overhead. A watertight joint shall be provided in spaces where brass or steel pipe sleeves are specified.

### 2.11 ASBESTOS

Materials containing asbestos are not permitted.

## PART 3 - EXECUTION

### 3.1 ARRANGEMENT AND INSTALLATION OF EQUIPMENT AND PIPING

A. Location of piping, sleeves, inserts, hangers, and equipment, access provisions shall be coordinated with the work of all trades. Piping, sleeves, inserts, hangers, and equipment shall be located clear of windows, doors, openings, light outlets, and other services and utilities. Equipment layout drawings shall be prepared to coordinate proper location and personnel access of all facilities. The drawings shall be submitted for review.

Manufacturer's published recommendations shall be followed for installation methods not otherwise specified.
B. Operating Personnel Access and Observation Provisions: All equipment and systems shall be arranged to provide clear view and easy access, without use of portable ladders, for maintenance and operation of all devices including, but not limited to: all equipment items, valves, filters, strainers, transmitters, sensors, control devices. All gages and indicators shall be clearly visible by personnel standing on the floor or on permanent platforms. Maintenance and operating space and access provisions that are shown on the drawings shall not be changed nor reduced.
C. Structural systems necessary for pipe and equipment support shall be coordinated to permit proper installation.
D. Location of pipe sleeves, trenches and chases shall be accurately coordinated with equipment and piping locations.
E. Cutting Holes:

1. Holes through concrete and masonry shall be cut by rotary core drill. Pneumatic hammer, impact electric, and hand or manual hammer type drill will not be allowed.
2. Holes shall be located to avoid interference with structural members such as beams or grade beams. Holes shall be laid out in advance and drilling done only after approval by RE/COTR. If the Contractor considers it necessary to drill through structural members, this matter shall be referred to RE/COTR for approval.
3. Waterproof membrane shall not be penetrated. Pipe floor penetration block outs shall be provided outside the extents of the waterproof membrane.
F. Interconnection of Instrumentation or Control Devices: Generally, electrical and pneumatic interconnections are not shown but must be provided.
G. Minor Piping: Generally, small diameter pipe runs from drips and drains, water cooling, and other service are not shown but must be provided.
H. Protection and Cleaning:
4. Equipment and materials shall be carefully handled, properly stored, and adequately protected to prevent damage before and during installation, in accordance with the manufacturer's recommendations and as approved by the Resident Engineer. Damaged or defective items in the opinion of the Resident Engineer, shall be replaced.
5. Protect all finished parts of equipment, such as shafts and bearings where accessible, from rust prior to operation by means of protective grease coating and wrapping. Close pipe openings with caps or plugs during installation. Pipe openings, equipment, and plumbing fixtures shall be tightly covered against dirt or mechanical injury. At completion of all work thoroughly clean fixtures, exposed materials and equipment.
I. Gages, thermometers, valves and other devices shall be installed with due regard for ease in reading or operating and maintaining said devices. Thermometers and gages shall be located and positioned to be easily read by operator or staff standing on floor or walkway provided.

Servicing shall not require dismantling adjacent equipment or pipe work.
J. Interconnection of Controls and Instruments: Electrical interconnection is generally not shown but shall be provided. This includes interconnections of sensors, transmitters, transducers, control devices, control and instrumentation panels, instruments and computer workstations. Comply with NFPA-70.
K. Many plumbing systems interface with the HVAC control system. See the HVAC control points list and section 230923 DIRECT DIGITAL CONTROLS FOR HVAC
L. Work in Existing Building:

1. Perform as specified in Article, OPERATIONS AND STORAGE AREAS, Article, ALTERATIONS, and Article, RESTORATION of the Section 0100 00, GENERAL REQUIREMENTS for relocation of existing equipment, alterations and restoration of existing building(s).
2. As specified in Section 0100 00, GENERAL REQUIREMENTS, Article, OPERATIONS AND STORAGE AREAS, make alterations to existing service piping at times that will cause the least interfere with normal operation of the facility.
M. Work in bathrooms, restrooms, housekeeping closets: All pipe penetrations behind escutcheons shall be sealed with plumbers putty.
N. Switchgear Drip Protection: Every effort shall be made to eliminate the installation of pipe above electrical and telephone switchgear. If this is not possible, encase pipe in a second pipe with a minimum of joints.
O. Inaccessible Equipment:
3. Where the Government determines that the Contractor has installed equipment not conveniently accessible for operation and maintenance, equipment shall be removed and reinstalled or remedial action performed as directed at no additional cost to the Government.
4. The term "conveniently accessible" is defined as capable of being reached without the use of ladders, or without climbing or crawling under or over obstacles such as electrical conduit, motors, fans, pumps, belt guards, transformers, high voltage lines, piping, and ductwork.

### 3.2 TEMPORARY PIPING AND EQUIPMENT

A. Continuity of operation of existing facilities may require temporary installation or relocation of equipment and piping. Temporary
equipment or pipe installation or relocation shall be provided to maintain continuity of operation of existing facilities.
B. The Contractor shall provide all required facilities in accordance with the requirements of phased construction and maintenance of service. All piping and equipment shall be properly supported, sloped to drain, operate without excessive stress, and shall be insulated where injury can occur to personnel by contact with operating facilities. The requirements of Para. 3.1 shall apply.
C. Temporary facilities and piping shall be completely removed and any openings in structures sealed. Necessary blind flanges and caps shall be provided to seal open piping remaining in service.

### 3.3 PIPE AND EQUIPMENT SUPPORTS

A. Where hanger spacing does not correspond with joist or rib spacing, use structural steel channels secured directly to joist and rib structure that will correspond to the required hanger spacing, and then suspend the equipment and piping from the channels. Holes shall be drilled or burned in structural steel ONLY with the prior written approval of the Resident Engineer.
B. The use of chain pipe supports, wire or strap hangers; wood for blocking, stays and bracing, or hangers suspended from piping above shall not be permitted. Rusty products shall be replaced.
C. Hanger rods shall be used that are straight and vertical. Turnbuckles for vertical adjustments may be omitted where limited space prevents use. A minimum of 15 mm (1/2-inch) clearance between pipe or piping covering and adjacent work shall be provided.
D. For horizontal and vertical plumbing pipe supports, refer to the International Plumbing Code (IPC), latest edition, and these specifications.
E. Overhead Supports:

1. The basic structural system of the building is designed to sustain the loads imposed by equipment and piping to be supported overhead.
2. Provide steel structural members, in addition to those shown, of adequate capability to support the imposed loads, located in accordance with the final approved layout of equipment and piping.
3. Tubing and capillary systems shall be supported in channel troughs.

### 3.4 PLUMBING SYSTEMS DEMOLITION

A. Unless specified otherwise, all piping, wiring, conduit, and other devices associated with the equipment not re-used in the new work shall be completely removed from Government property. This includes all concrete equipment pads, pipe, valves, fittings, insulation, and all hangers including the top connection and any fastenings to building structural systems. All openings shall be sealed after removal of equipment, pipes, ducts, and other penetrations in roof, walls, floors, in an approved manner and in accordance with plans and specifications where specifically covered. Structural integrity of the building system shall be maintained. Reference shall also be made to the drawings and specifications of the other disciplines in the project for additional facilities to be demolished or handled.
B. All valves including gate, globe, ball, butterfly and check, all pressure gages and thermometers with wells shall remain Government property and shall be removed and delivered to RE/COTR and stored as directed. The Contractor shall remove all other material and equipment, devices and demolition debris under these plans and specifications. Such material shall be removed from Government property expeditiously and shall not be allowed to accumulate.

### 3.5 CLEANING AND PAINTING

A. Prior to final inspection and acceptance of the plant and facilities for beneficial use by the Government, the plant facilities, equipment and systems shall be thoroughly cleaned and painted. Refer to Section 09 01 00, PAINTING.
B. In addition, the following special conditions apply:

1. Cleaning shall be thorough. Solvents, cleaning materials and methods recommended by the manufacturers shall be used for the specific tasks. All rust shall be removed prior to painting and from surfaces to remain unpainted. Scratches, scuffs, and abrasions shall be repaired prior to applying prime and finish coats.
2. The following Material And Equipment shall NOT be painted::
a. Safety switches.
b. Control and interlock devices.
c. Regulators.
d. Pressure reducing valves.
e. Control valves and thermostatic elements.
f. Lubrication devices and grease fittings.
g. Copper, brass, aluminum, stainless steel and bronze surfaces.
h. Valve stems and rotating shafts.
i. Pressure gages and thermometers.
j. Glass.
k. Name plates.
3. Control and instrument panels shall be cleaned and damaged surfaces repaired. Touch-up painting shall be made with matching paint obtained from manufacturer or computer matched.
4. Temporary Facilities: Apply paint to surfaces that do not have existing finish coats.
5. The final result shall be a smooth, even-colored, even-textured factory finish on all items. The entire piece of equipment shall be repainted, if necessary, to achieve this.

### 3.6 IDENTIFICATION SIGNS

A. Laminated plastic signs, with engraved lettering not less than 5 mm (3/16-inch) high, shall be provided that designates equipment function, for all equipment, switches, motor controllers, relays, meters, control devices, including automatic control valves. Nomenclature and identification symbols shall correspond to that used in maintenance manual, and in diagrams specified elsewhere. Attach by chain, adhesive, or screws.
B. Factory Built Equipment: Metal plate, securely attached, with name and address of manufacturer, serial number, model number, size, performance shall be placed on factory built equipment.
C. Pipe Identification: Refer to Section 0991 00, PAINTING.

### 3.7 STARTUP AND TEMPORARY OPERATION

A. Start up of equipment shall be performed as described in the equipment specifications. Vibration within specified tolerance shall be verified prior to extended operation. Temporary use of equipment is specified in Section 0100 00, GENERAL REQUIREMENTS, Article, TEMPORARY USE OF MECHANICAL AND ELECTRICAL EQUIPMENT.

### 3.8 OPERATING AND PERFORMANCE TESTS

A. Prior to the final inspection, all required tests shall be performed as specified in Section 0100 00, GENERAL REQUIREMENTS, Article, TESTS and submit the test reports and records to the Resident Engineer.
B. Should evidence of malfunction in any tested system, or piece of equipment or component part thereof, occur during or as a result of tests, make proper corrections, repairs or replacements, and repeat tests at no additional cost to the Government.
C. When completion of certain work or system occurs at a time when final control settings and adjustments cannot be properly made to make performance tests, then make performance tests such systems respectively during first actual seasonal use of respective systems following completion of work.

### 3.9 OPERATION AND MAINTENANCE MANUALS

A. Provide four bound copies. The Operations and maintenance manuals shall be delivered to RE/COTR not less than 30 days prior to completion of a phase or final inspection.
B. All new and temporary equipment and all elements of each assembly shall be included.
C. Data sheet on each device listing model, size, capacity, pressure, speed, horsepower, impeller size, and other information shall be included.
D. Manufacturer's installation, maintenance, repair, and operation instructions for each device shall be included. Assembly drawings and parts lists shall also be included. A summary of operating precautions and reasons for precautions shall be included in the Operations and Maintenance Manual.
E. Schematic diagrams and wiring diagrams of all control systems corrected to include all field modifications shall be included.
F. Trouble-shooting guide for the control system troubleshooting guide shall be inserted into the Operations and Maintenance Manual.
G. Emergency procedures.

### 3.10 INSTRUCTIONS TO VA PERSONNEL

Instructions shall be provided in accordance with Article, INSTRUCTIONS, of Section 0100 00, GENERAL REQUIREMENTS.

## SECTION 220523

## GENERAL-DUTY VALVES FOR PLUMBING PIPING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section describes the requirements for general-duty valves for domestic water and sewer systems.

### 1.2 RELATED WORK

A. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Valves.
2. Pressure Reducing Valves.
3. All items listed in Part 2 - Products.

### 1.4 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):A536-84(R 2004)

Standard Specification for Ductile Iron Castings
C. American Society of Sanitary Engineering (ASSE)

ASSE 1003-01 (R 2003)...Performance Requirements for Water Pressure Reducing Valves
ASSE 1012-02............Backflow Preventer with Intermediate Atmospheric Vent

ASSE 1013-05............Reduced Pressure Principle Backflow Preventers and Reduced Pressure Fire Protection Principle Backflow Preventers
D. International Code Council (ICC)

IPC-06 (R 2007).........International Plumbing Code
E. Manufacturers Standardization Society of the Valve and Fittings

Industry, Inc. (MSS):
SP-25-98............... Standard Marking System for Valves, Fittings, Flanges and UnionsSP-67-02a (R 2004) Butterfly Valve of the Single flange Type (Lug Wafer)

SP-70-06 $\qquad$ Cast Iron Gate Valves, Flanged and Threaded Ends.

SP-72-99.................Ball Valves With Flanged or Butt Welding For General Purpose

SP-80-03............... Bronze Gate, Globe, Angle and Check Valves.
SP-110-96................ Ball Valve Threaded, Socket Welding, Solder Joint, Grooved and Flared Ends

### 1.5 DELIVERY, STORAGE, AND HANDLING

A. Valves shall be prepared for shipping as follows:

1. Protect internal parts against rust and corrosion.
2. Protect threads, flange faces, grooves, and weld ends.
3. Set angle, gate, and globe valves closed to prevent rattling.
4. Set ball and plug valves open to minimize exposure of functional surfaces
5. Set butterfly valves closed or slightly open.
6. Block check valves in either closed or open position.
B. Valves shall be prepared for storage as follows:
7. Maintain valve end protection.
8. Store valves indoors and maintain at higher than ambient dew point temperature.
C. A sling shall be used for large valves. The sling shall be rigged to avoid damage to exposed parts. Hand wheels or stems shall not be used as lifting or rigging points.

## PART 2 - PRODUCTS

### 2.1 VALVES

A. Asbestos packing and gaskets are prohibited.
B. Bronze valves shall be made with dezincification resistant materials. Bronze valves made with copper alloy (brass) containing more than 15 percent zinc shall not be permitted.
C. Valves in insulated piping shall have 50 mm or DN50 (2 inch) stem extensions and extended handles of non-thermal conductive material that allows operating the valve without breaking the vapor seal or disturbing the insulation. Memory stops shall be fully adjustable after insulation is applied.
D. Exposed Valves over 65 mm or DN65 (2-1/2 inches) installed at an elevation over 3.6 meters ( 12 feet) shall have a chain-wheel attachment to valve hand-wheel, stem, or other actuator.
E. Ball valves, pressure regulating valves, gate valves, globe valves, and plug valves used to supply potable water shall meet the requirements of NSF 61.
F. Shut-off:

1. Cold, Hot and Re-circulating Hot Water:
a. 50 mm or DN50 (2 inches) and smaller: Ball, MSS SP-72, SP-110, Ball valve shall be full port three piece or two piece with a union design with adjustable stem package. Threaded stem designs are not allowed. The ball valve shall have a SWP rating of 1035 kPa (150 psig) and a CWP rating of 4140 kPa ( 600 psig ). The body material shall be Bronze ASTM B584, Alloy C844. The ends shall be solder,
b. Less than 100 mm DN100 (4 inches): Butterfly shall have an iron body with EPDM seal and aluminum bronze disc. The butterfly valve shall meet MSS SP-67, type I standard. The butterfly valve shall have a SWP rating of 1380 kPa (200 psig). The valve design shall be lug type suitable for bidirectional dead-end service at rated pressure. The body material shall meet ASTM A 536, ductile iron.
c. 100 mm (DN100) (4 inches) and larger:
1) Class 125, OS\&Y, Cast Iron Gate Valve. The gate valve shall meet MSS-SP-70 type I standard. The gate valve shall have a CWP rating of 1380 kPa ( 200 psig). The valve materials shall meet ASTM A 126, grey iron with bolted bonnet, flanged ends, bronze trim, and solid wedge disc. The gate valve shall be gear operated for sizes under 200 mms or DN200 (8 inches) and crank operated for sizes 200 mms or DN200 (8 inches) and above
2) Single flange, ductile iron butterfly valves: The single flanged butterfly valve shall meet the MSS SP-67 standard. The butterfly valve shall have a CWP rating of 1380 kPa (200 psig). The butterfly valve shall be lug type, suitable for bidirectional dead-end service at rated pressure without use of downstream flange. The body material shall comply with

ASTM A536 ductile iron. The seat shall be EPDM with stainless steel disc and stem.
3) Grooved end, ductile iron butterfly valves. The grooved butterfly valve shall meet the MSS SP-67 standard. The grooved butterfly valve shall have a CWP rating of 1380 kPa (200 psig). The valve materials shall be polyamide coated ductile iron conforming to ASTM A536 with two piece stainless steel stem, EPDM encapsulated ductile iron disc, and EPDM seal. The butterfly valve shall be gear operated
G. Balancing:

1. Hot Water Re-circulating, 80 mm or DN80 (3 inches) and smaller manual balancing valve shall be of bronze body, brass ball construction with glass and carbon filled TFE seat rings and designed for positive shutoff. The manual balancing valve shall have differential pressure read-out ports across the valve seat area. The read out ports shall be fitting with internal EPT inserts and check valves. The valve body shall have 8 mm or DN8 NPT ( $1 / 4^{\prime \prime}$ NPT) tapped drain and purge port. The valves shall have memory stops that allow the valve to close for service and then reopened to set point without disturbing the balance position. All valves shall have calibrated nameplates to assure specific valve settings.
H. Check:
2. Check valves less than 80 mm or DN80 (3 inches) and smaller) shall be class 125, bronze swing check valves with non metallic Buna-N disc. The check valve shall meet MSS SP-80 Type 4 standard. The check valve shall have a CWP rating of 1380 kPa ( 200 psig). The check valve shall have a $Y$ pattern horizontal body design with bronze body material conforming to ASTM B 62, solder joints, and PTFE or TFE disc.
3. Larger than 100 mm or DN100 (4 inches and larger):
a. Check valves shall be class 125 , iron swing check valve with lever and weight closure control. The check valve shall meet MSS SP-71 Type I standard. The check valve shall have a CWP rating of 1380 kPa ( 200 psig). The check valve shall have a clear or full waterway body design with gray iron body material conforming to ASTM A 126, bolted bonnet, flanged ends, bronze trim.
b. All check valves on the discharge side of submersible sump sumps shall have factory installed exterior level and weight with sufficient weight to prevent the check valve from hammering against the seat when the sump pump stops.

### 2.2 WATER PRESSURE REDUCING VALVE AND CONNECTIONS

A. 80 mm or DN80 (3 inches) or smaller: The pressure reducing valve shall consist of a bronze body and bell housing, a separate access cover for the plunger, and a bolt to adjust the downstream pressure. The bronze bell housing and access cap shall be threaded to the body and shall not require the use of ferrous screws. The assembly shall be of the balanced piston design and shall reduce pressure in both flow and no flow conditions. The assembly shall be accessible for maintenance without having to remove the body from the line.
B. 100 mm or DN100 (4 inches) and larger: The pressure reducing valve shall consist of a flanged cast iron body and rated to $1378-\mathrm{kPa}$ (200psig). The valve shall have a large Hycar diaphragm for sensitive response.
C. The regulator shall have a tap for pressure gauge.
D. The regulator shall have a temperature rating of $100^{\circ} \mathrm{C}\left(210^{\circ} \mathrm{F}\right)$ for hot water or hot water return service. Pressure regulators shall have accurate pressure regulation to $6.9-\mathrm{kPa}$ (+/-1 psig).
E. Setting: Entering water pressure, discharge pressure, capacity, size, and related measurements shall be as shown on the drawings.
F. Connections Valves and Strainers: shut off valves shall be installed on each side of reducing valve and a bypass line equal in size to the regulator inlet pipe shall be installed with a normally closed globe valve. A strainer shall be installed on inlet side of, and same size as pressure reducing valve. A pressure gage shall be installed on the low pressure side of the line.

## PART 3 - EXECUTION

### 3.1 EXAMINATION

A. Valve interior shall be examined for cleanliness, freedom from foreign matter, and corrosion. Special packing materials shall be removed, such as blocks, used to prevent disc movement during shipping and handling.
B. Valves shall be operated in positions from fully open to fully closed. Guides and seats shall be examined and made accessible by such operations.
C. Threads on valve and mating pipe shall be examined for form and cleanliness.
D. Mating flange faces shall be examined for conditions that might cause leakage. Bolting shall be checked for proper size, length, and material. Gaskets shall be verified for proper size and that its material composition is suitable for service and free from defects and damage.
E. Do not attempt to repair defective valves; replace with new valves.
3.2 VALVE INSTALLATION
A. Install valves with unions or flanges at each piece of equipment arranged to allow service, maintenance, and equipment removal without system shutdown.
B. Valves shall be located for easy access and shall be provide with separate support. Valves shall be accessible with access doors when installed inside partitions or above hard ceilings.
C. Valves shall be installed in horizontal piping with stem at or above center of pipe
D. Valves shall be installed in a position to allow full stem movement.
E. Check valves shall be installed for proper direction of flow and as follows:

1. Swing Check Valves: In horizontal position with hinge pin level.

### 3.3 ADJUSTING

A. Valve packing shall be adjusted or replaced after piping systems have been tested and put into service but before final adjusting and balancing. Replace valves shall be replaced if persistent leaking occurs.

## SECTION 220711

 PLUMBING INSULATION
## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Field applied insulation for thermal efficiency and condensation control for

1. Plumbing piping and equipment.
B. Definitions
2. ASJ: All service jacket, white finish facing or jacket.
3. Air conditioned space: Space having air temperature and/or humidity controlled by mechanical equipment.
4. Cold: Equipment or piping handling media at design temperature of 16 degrees $C$ ( 60 degrees $F$ ) or below.
5. Concealed: Piping above ceilings and in chases, interstitial space, and pipe spaces.
6. Exposed: Piping and equipment exposed to view in finished areas including mechanical equipment rooms or exposed to outdoor weather. Shafts, chases, interstitial spaces, unfinished attics, crawl spaces and pipe basements are not considered finished areas.
7. FSK: Foil-scrim-kraft facing.
8. Hot: Plumbing equipment or piping handling media above 41 degrees $C$ (105 degrees F).
9. Density: kg/m² kilograms per cubic meter (Pcf - pounds per cubic foot).
10. Thermal conductance: Heat flow rate through materials.
a. Flat surface: Watts per square meter (BTU per hour per square foot).
b. Pipe or Cylinder: Watts per square meter (BTU per hour per linear foot).
11. Thermal Conductivity (k): Watt per meter, per degree C (BTU per inch thickness, per hour, per square foot, per degree $F$ temperature difference).
12. Vapor Retarder (Vapor Barrier): A material which retards the transmission (migration) of water vapor. Performance of the vapor retarder is rated in terms of permeance (perms). For the purpose of this specification, vapor retarders shall have a maximum published permeance of 0.1 perms and vapor barriers shall have a maximum
published permeance of 0.001 perms.
13. R: Pump recirculation.
14. CW: Cold water.
15. SW: Soft water.
16. HW: Hot water.
17. PVDC: Polyvinylidene chloride vapor retarder jacketing, white.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Mineral fiber and bond breaker behind sealant.
B. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING: General mechanical requirements and items, which are common to more than one section of Division 22.
C. Section 2205 19, METERS AND GAGES FOR PLUMBING PIPING and Section 22 05 23, GENERAL-DUTY VALVES FOR PLUMBING PIPING: Hot and cold water piping.

### 1.3 QUALITY ASSURANCE

A. Refer to article QUALITY ASSURANCE, in Section 2205 11, COMMON WORK RESULTS FOR PLUMBING.
B. Criteria:

1. Comply with NFPA 90A, particularly paragraphs 4.3.3.1 through 4.3.3.6, 4.3.10.2.6, and 5.4.6.4, parts of which are quoted as follows:
4.3.3.1 Pipe insulation and coverings, vapor retarder facings, adhesives, fasteners, tapes, unless otherwise provided for in 4.3.3.1.12 or 4.3.3.1.2, shall have, in the form in which they are used, a maximum flame spread index of 25 without evidence of continued progressive combustion and a maximum smoke developed index of 50 when tested in accordance with NFPA 255, Standard Method of Test of Surface Burning Characteristics of Building Materials.
4.3.3.1.1 Where these products are to be applied with adhesives, they shall be tested with such adhesives applied, or the adhesives used shall have a maximum flame spread index of 25 and a maximum smoke developed index of 50 when in the final dry state. (See 4.2.4.2.)
4.3.3.3 Pipe insulation and coverings shall not flame, glow, smolder, or smoke when tested in accordance with a similar test for pipe covering, ASTM C 411, Standard Test Method for HotSurface Performance of High-Temperature Thermal Insulation, at the temperature to which they are exposed in service.
4.3.3.3.1 In no case shall the test temperature be below $121^{\circ} \mathrm{C}$ (250 ${ }^{\circ} \mathrm{F}$ ).
4.3.10.2.6.3 Nonferrous fire sprinkler piping shall be listed as having a maximum peak optical density of 0.5 or less, an average optical density of 0.15 or less, and a maximum flame spread distance of $1.5 \mathrm{~m}(5 \mathrm{ft})$ or less when tested in accordance with UL 1887, Standard for Safety Fire Test of Plastic Sprinkler Pipe for Visible Flame and Smoke Characteristics.
4.3.10.2.6.7 Smoke detectors shall not be required to meet the provisions of this section.
2. Test methods: ASTM E84, UL 723, or NFPA 255.
3. Specified $k$ factors are at 24 degrees $C$ ( 75 degrees $F$ ) mean temperature unless stated otherwise. Where optional thermal insulation material is used, select thickness to provide thermal conductance no greater than that for the specified material. For pipe, use insulation manufacturer's published heat flow tables. For domestic hot water supply and return, run out insulation and condensation control insulation, no thickness adjustment need be made.
4. All materials shall be compatible and suitable for service temperature, and shall not contribute to corrosion or otherwise attack surface to which applied in either the wet or dry state.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Shop Drawings:

1. All information, clearly presented, shall be included to determine compliance with drawings and specifications and ASTM, federal and military specifications.
a. Insulation materials: Specify each type used and state surface burning characteristics.
b. Insulation facings and jackets: Each type used.
c. Insulation accessory materials: Each type used.
d. Manufacturer's installation and fitting fabrication instructions for flexible unicellular insulation.
e. Make reference to applicable specification paragraph numbers for coordination.

### 1.5 STORAGE AND HANDLING OF MATERIAL

Store materials in clean and dry environment, pipe covering jackets shall be clean and unmarred. Place adhesives in original containers. Maintain ambient temperatures and conditions as required by printed
instructions of manufacturers of adhesives, mastics and finishing cements.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by basic designation only.
B. Federal Specifications (Fed. Spec.):

L-P-535E (2)-91.........Plastic Sheet (Sheeting): Plastic Strip; Poly (Vinyl Chloride) and Poly (Vinyl Chloride Vinyl Acetate), Rigid.
C. Military Specifications (Mil. Spec.):

MIL-A-3316C (2)-90......Adhesives, Fire-Resistant, Thermal Insulation
MIL-A-24179A (1)-87.....Adhesive, Flexible Unicellular-Plastic Thermal Insulation

MIL-C-19565C (1)-88.....Coating Compounds, Thermal Insulation, Fire-and Water-Resistant, Vapor-Barrier
MIL-C-20079H-87.........Cloth, Glass; Tape, Textile Glass; and Thread, Glass and Wire-Reinforced Glass
D. American Society for Testing and Materials (ASTM):

A167-04 ............... Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip
B209-07................. Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate

C411-05.................Standard test method for Hot-Surface Performance of High-Temperature Thermal Insulation
C449-07.................Standard Specification for Mineral Fiber Hydraulic-Setting Thermal Insulating and Finishing Cement
C533-09............... Standard Specification for Calcium Silicate Block and Pipe Thermal Insulation

C534-08 ............... Standard Specification for Preformed Flexible Elastomeric Cellular Thermal Insulation in Sheet and Tubular Form

C547-07 ...............Standard Specification for Mineral Fiber pipe Insulation

F. Underwriters Laboratories, Inc (UL):
723..........................UL Standard for Safety Test for Surface Burning
Characteristics of Building Materials with
Revision of $08 / 03$
G. Manufacturer's Standardization Society of the Valve and Fitting Industry (MSS):
SP58-2002............... Pipe Hangers and Supports Materials, Design, and Manufacture

## PART 2 - PRODUCTS

### 2.1 MINERAL FIBER OR FIBER GLASS

A. ASTM C612 (Board, Block), Class 1 or 2, density $48 \mathrm{~kg} / \mathrm{m}^{3}$ (3 pcf), $\mathrm{k}=$ 0.037 (.26) at 24 degrees C (75 degrees F), external insulation for temperatures up to 204 degrees $C$ ( 400 degrees $F$ ).
B. ASTM C553 (Blanket, Flexible) Type I, Class B-5, Density $32 \mathrm{~kg} / \mathrm{m}^{3}$ (2 pcf), $k=0.04$ ( 0.27 ) at 24 degrees $C(75$ degrees $F)$, for use at temperatures up to 204 degrees C (400 degrees F)
C. ASTM C547 (Pipe Fitting Insulation and Preformed Pipe Insulation), Class 1, $k=0.037$ ( 0.26 ) at 24 degrees $C$ ( 75 degrees $F$ ), for use at temperatures up to 230 degrees C (450 degrees F)with an all service vapor retarder jacket with polyvinyl chloride premolded fitting covering.

### 2.2 RIGID CELLULAR PHENOLIC FOAM

A. Preformed (molded) pipe insulation, ASTM C1126, type III, grade 1, k = $0.021(0.15)$ at 10 degrees $C$ ( 50 degrees $F$ ), for use at temperatures up to 121 degrees $C$ ( 250 degrees $F$ ) with vapor retarder and all service vapor retarder jacket with polyvinyl chloride premolded fitting covering.

### 2.3 CELLULAR GLASS CLOSED-CELL

A. Comply with Standard ASTM C177, C518, density $120 \mathrm{~kg} / \mathrm{m}^{3}$ ( 7.5 pcf ) nominal, $k=0.033$ ( 0.29 ) at 240 degrees $C$ ( 75 degrees $F$ ).
B. Pipe insulation for use at temperatures up to 200 degrees $C$ (400 degrees F) with all service vapor retarder jacket.

### 2.4 FLEXIBLE ELASTOMERIC CELLULAR THERMAL

ASTM C177, C518, $k=0.039$ ( 0.27 ) at 24 degrees $C$ ( 75 degrees $F$ ), flame spread not over 25, smoke developed not over 50, for temperatures from minus 4 degrees $C$ (40 degrees F) to 93 degrees $C$ ( 200 degrees F). No jacket required.

### 2.5 CALCIUM SILICATE

A. Preformed pipe Insulation: ASTM C533, Type I and Type II with indicator denoting asbestos-free material.
B. Premolded Pipe Fitting Insulation: ASTM C533, Type I and Type II with indicator denoting asbestos-free material.
C. Equipment Insulation: ASTM C533, Type I and Type II
D. Characteristics:

| Insulation Characteristics |  |  |
| :--- | :--- | :--- |
| ITEMS | TYPE I | TYPE II |
| Temperature, maximum degrees C <br> (degrees F) | 649 (1200) | 927 (1700) |
| Density (dry), Kg/m ${ }^{3}$ (lb/ ft3) | 232 (14.5) | 288 (18) |
| Thermal conductivity: <br> Min W/ m K (Btu in/h ft² degrees F)@ <br> mean temperature of 93 degrees C <br> (200 degrees F) | (0.059 <br> (20.41) <br> Flame spread Index, Maximum | (0.078 |
| Surface burning characteristics: | 0 | 0 |

### 2.6 INSULATION FACINGS AND JACKETS

A. Vapor Retarder, higher strength with low water permeance $=0.02$ or less perm rating, Beach puncture 50 units for insulation facing on pipe insulation jackets. Facings and jackets shall be all service type (ASJ) or PVDC Vapor Retarder jacketing.
B. ASJ jacket shall be white kraft bonded to 0.025 mm (1 mil) thick aluminum foil, fiberglass reinforced, with pressure sensitive adhesive closure. Comply with ASTM C1136. Beach puncture 50 units, Suitable for painting without sizing. Jackets shall have minimum 40 mm (1-1/2 inch) lap on longitudinal joints and minimum 75 mm (3 inch) butt strip on end joints. Butt strip material shall be same as the jacket. Lap and butt strips shall be self-sealing type with factory-applied pressure sensitive adhesive.
C. Vapor Retarder medium strength with low water vapor permeance of 0.02 or less perm rating), Beach puncture 25 units: Foil-Scrim-Kraft (FSK) or PVDC vapor retarder jacketing type for concealed ductwork and equipment.
D. Pipe fitting insulation covering (jackets): Fitting covering shall be premolded to match shape of fitting and shall be polyvinyl chloride (PVC) conforming to Fed Spec L-P-335, composition A, Type II Grade GU, and Type III, minimum thickness 0.7 mm ( 0.03 inches). Provide color matching vapor retarder pressure sensitive tape.
E. Aluminum Jacket-Piping systems and circular breeching and stacks: ASTM B209, 3003 alloy, H-14 temper, 0.6 mm (0.023 inch) minimum thickness with locking longitudinal joints. Jackets for elbows, tees and other fittings shall be factory-fabricated to match shape of fitting and of $0.6 \mathrm{~mm}(0.024)$ inch minimum thickness aluminum. Fittings shall be of same construction as straight run jackets but need not be of the same alloy. Factory-fabricated stainless steel bands shall be installed on all circumferential joints. Bands shall be 13 mm ( 0.5 inch) wide on 450 mm (18 inch) centers. System shall be weatherproof if utilized for outside service.
F. Aluminum jacket-Rectangular breeching: ASTM B209, 3003 alloy, H-14 temper, 0.5 mm ( 0.020 inches) thick with 32 mm (1-1/4 inch) corrugations or 0.8 mm ( 0.032 inches) thick with no corrugations. System shall be weatherproof if used for outside service.

### 2.7 PIPE COVERING PROTECTION SADDLES

A. Cold pipe support: Premolded pipe insulation 180 degrees (half-shells) on bottom half of pipe at supports. Material shall be cellular glass or high density Polyisocyanurate insulation of the same thickness as adjacent insulation. Density of Polyisocyanurate insulation shall be a minimum of $48 \mathrm{~kg} / \mathrm{m}^{3}$ ( 3.0 pcf ).

| Nominal Pipe Size and Accessories Material (Insert Blocks) |  |
| :--- | :--- |
| Nominal Pipe Size mm (inches) | Insert Blocks mm (inches) |
| Up through $125(5)$ | 150 (6) long |
| $150(6)$ | 150 (6) long |
| $200(8), 250(10), 300(12)$ | 225 (9) long |
| $350(14), 400(16)$ | 300 (12) long |
| 450 through 600 (18 through 24) | 350 (14) long |

B. Warm or hot pipe supports: Premolded pipe insulation (180 degree halfshells) on bottom half of pipe at supports. Material shall be high density Polyisocyanurate (for temperatures up to 149 degrees C [300
degrees F]), cellular glass or calcium silicate. Insulation at supports shall have same thickness as adjacent insulation. Density of Polyisocyanurate insulation shall be a minimum of $48 \mathrm{~kg} / \mathrm{m}^{3}$ ( 3.0 pcf ).

### 2.8 ADHESIVE, MASTIC, CEMENT

A. Mil. Spec. MIL-A-3316, Class 1: Jacket and lap adhesive and protective finish coating for insulation.
B. Mil. Spec. MIL-A-3316, Class 2: Adhesive for laps and for adhering insulation to metal surfaces.
C. Mil. Spec. MIL-A-24179, Type II Class 1: Adhesive for installing flexible unicellular insulation and for laps and general use.
D. Mil. Spec. MIL-C-19565, Type I: Protective finish for outdoor use.
E. Mil. Spec. MIL-C-19565, Type I or Type II: Vapor barrier compound for indoor use.
F. ASTM C449: Mineral fiber hydraulic-setting thermal insulating and finishing cement.
G. Other: Insulation manufacturers' published recommendations.

### 2.9 MECHANICAL FASTENERS

A. Pins, anchors: Welded pins, or metal or nylon anchors with galvanized steel or fiber washer, or clips. Pin diameter shall be as recommended by the insulation manufacturer.
B. Staples: Outward clinching galvanized steel
C. Wire: 1.3 mm thick (18 gage) soft annealed galvanized or 1.9 mm (14 gage) copper clad steel or nickel copper alloy.
D. Bands: 13 mm (1/2 inch) nominal width, brass, galvanized steel, aluminum or stainless steel.

### 2.10 REINFORCEMENT AND FINISHES

A. Glass fabric, open weave: ASTM D1668, Type III (resin treated) and Type I (asphalt treated).
B. Glass fiber fitting tape: Mil. Spec MIL-C-20079, Type II, Class 1.
C. Tape for Flexible Elastomeric Cellular Insulation: As recommended by the insulation manufacturer.
D. Hexagonal wire netting: 25 mm (one inch) mesh, 0.85 mm thick ( 22 gage) galvanized steel.
E. Corner beads: 50 mm (2 inch) by 50 mm (2 inch), 0.55 mm thick ( 26 gage) galvanized steel; or, 25 mm (1 inch) by 25 mm (1 inch), 0.47 mm thick (28 gage) aluminum angle adhered to 50 mm (2 inch) by 50 mm (2 inch) Kraft paper.
F. PVC fitting cover: Fed. Spec L-P-535, Composition A, 11-86 Type II, Grade GU, with Form B Mineral Fiber insert, for media temperature 4 degrees $C$ ( 40 degrees $F$ ) to 121 degrees $C$ ( 250 degrees $F$ ). Below 4 degrees $C$ ( 40 degrees $F$ ) and above 121 degrees $C$ ( 250 degrees F). Provide double layer insert. Provide color matching vapor barrier pressure sensitive tape.

### 2.11 FIRESTOPPING MATERIAL

Other than pipe insulation, refer to Section 078400 FIRESTOPPING.

### 2.12 FLAME AND SMOKE

Unless shown otherwise all assembled systems shall meet flame spread 25 and smoke developed 50 rating as developed under ASTM, NFPA and UL standards and specifications. See paragraph 1.3 "Quality Assurance".

## PART 3 - EXECUTION

### 3.1 GENERAL REQUIREMENTS

A. Required pressure tests of piping joints and connections shall be completed and the work approved by the Resident Engineer before application of insulation. Surface shall be clean and dry with of all foreign materials, such as dirt, oil, loose scale and rust removed.
B. Except for specific exceptions, insulate all specified equipment, and piping (pipe, fittings, valves, accessories). Insulate each pipe individually. Do not use scrap pieces of insulation where a full length section will fit.
C. Insulation materials shall be installed in a first class manner with smooth and even surfaces, with jackets and facings drawn tight and smoothly cemented down at all laps. Insulation shall be continuous through all sleeves and openings, except at fire dampers and duct heaters (NFPA 90A). Vapor retarders shall be continuous and uninterrupted throughout systems with operating temperature 16 degrees C (60 degrees $F$ ) and below. Lap and seal vapor barrier over ends and exposed edges of insulation. Anchors, supports and other metal projections through insulation on cold surfaces shall be insulated and vapor sealed for a minimum length of 150 mm (6 inches).
D. Install vapor stops at all insulation terminations on either side of valves, pumps and equipment and particularly in straight lengths of pipe insulation.
E. Construct insulation on parts of equipment such as cold water pumps and heat exchangers that must be opened periodically for maintenance or
repair, so insulation can be removed and replaced without damage. Install insulation with bolted 1 mm thick (20 gage) galvanized steel or aluminum covers as complete units, or in sections, with all necessary supports, and split to coincide with flange/split of the equipment.
F. Insulation on hot piping and equipment shall be terminated square at items not to be insulated, access openings and nameplates. Cover all exposed raw insulation with white sealer or jacket material.
G. Protect all insulations outside of buildings with aluminum jacket using lock joint or other approved system for a continuous weather tight system. Access doors and other items requiring maintenance or access shall be removable and sealable.
H. Plumbing work not to be insulated:

1. Piping and valves of fire protection system.
2. Chromium plated brass piping.
3. Water piping in contact with earth.
4. Small horizontal cold water branch runs in partitions to individual fixtures may be without insulation for maximum distance of 900 mm (3 feet).
I. Apply insulation materials subject to the manufacturer's recommended temperature limits. Apply adhesives, mastic and coatings at the manufacturer's recommended minimum coverage.
J. Elbows, flanges and other fittings shall be insulated with the same material as is used on the pipe straights.
Use of polyurethane spray-foam to fill a PVC elbow jacket is prohibited on cold applications.
K. Firestop Pipe insulation:
5. Provide firestopping insulation at fire and smoke barriers through penetrations. Fire stopping insulation shall be UL listed as defines in Section 0784 00, FIRESTOPPING.
6. Pipe penetrations requiring fire stop insulation including, but not limited to the following:
a. Pipe risers through floors
b. Pipe chase walls and floors
c. Smoke partitions
d. Fire partitions
L. Freeze protection of above grade outdoor piping (over heat tracing tape): $20 \mathrm{~mm}(0.75)$ thick insulation, for all pipe sizes $75 \mathrm{~mm}(3$
inches) and smaller and $25 \mathrm{~mm}(1 i n c h)$ thick insulation for larger pipes. Provide metal jackets for all pipes. Provide for cold water make-up where indicated on the drawings as described in Section 2321 13, HYDRONIC PIPING (electrical heat tracing systems).
M. Provide vapor barrier jackets over insulation as follows:
7. All piping exposed to outdoor weather.
N. Provide metal jackets over insulation as follows:
a. All plumbing piping exposed to outdoor weather.
b. A 50 mm (2 inch) overlap is required at longitudinal and circumferential joints.

### 3.2 INSULATION INSTALLATION

## A. Mineral Fiber Board:

1. Faced board: Apply board on pins spaced not more than 300 mm (12 inches) on center each way, and not less than 75 mm (3 inches) from each edge of board. In addition to pins, apply insulation bonding adhesive to entire underside of horizontal metal surfaces. Butt insulation edges tightly and seal all joints with laps and butt strips. After applying speed clips cut pins off flush and apply vapor seal patches over clips.
2. Plain board:
a. Insulation shall be scored, beveled or mitered to provide tight joints and be secured to equipment with bands spaced 225 mm (9 inches) on center for irregular surfaces or with pins and clips on flat surfaces. Use corner beads to protect edges of insulation.
b. For hot equipment: Stretch 25 mm (1 inch) mesh wire, with edges wire laced together, over insulation and finish with insulating and finishing cement applied in one coat, 6 mm (1/4 inch) thick, trowel led to a smooth finish.
c. For cold equipment: Apply meshed glass fabric in a tack coat 1.5 to 1.7 square meter per liter ( 60 to 70 square feet per gallon) of vapor mastic and finish with mastic at 0.3 to 0.4 square meter per liter (12 to 15 square feet per gallon) over the entire fabric surface.
3. Cold equipment: $40 \mathrm{~mm}(1-1 / 2 i n c h)$ thick insulation faced with ASJ.
a. Water filter, chemical feeder pot or tank.
b. Pneumatic, cold storage water and surge tanks.
4. Hot equipment: 40 mm (1-1/2 inch) thick insulation faced with ASJ.
a. Domestic water heaters and hot water storage tanks (not factory insulated).
b. Booster water heaters for dietetics dish and pot washers and for washdown grease-extracting hoods.
B. Molded Mineral Fiber Pipe and Tubing Covering:
5. Fit insulation to pipe, aligning longitudinal joints. Seal longitudinal joint laps and circumferential butt strips by rubbing hard with a nylon sealing tool to assure a positive seal. Staples may be used to assist in securing insulation. Seal all vapor retarder penetrations on cold piping with a generous application of vapor barrier mastic. Provide inserts and install with metal insulation shields at outside pipe supports. Install freeze protection insulation over heating cable.
6. Contractor's options for fitting, flange and valve insulation:
a. Insulating and finishing cement for sizes less than 100 mm (4 inches) operating at surface temperature of 16 degrees $C$ (61 degrees $F$ ) or more.
b. Factory premolded, one piece PVC covers with mineral fiber, (Form B), inserts. Provide two insert layers for pipe temperatures below 4 degrees $C$ ( 40 degrees $F$ ), or above 121 degrees $C$ (250 degrees F). Secure first layer of insulation with twine. Seal seam edges with vapor barrier mastic and secure with fitting tape.
c. Factory molded, ASTM C547 or field mitered sections, joined with adhesive or wired in place. For hot piping finish with a smoothing coat of finishing cement. For cold fittings, 16 degrees C (60 degrees F) or less, vapor seal with a layer of glass fitting tape imbedded between two 2 mm (1/16 inch) coats of vapor barrier mastic.
d. Fitting tape shall extend over the adjacent pipe insulation and overlap on itself at least 50 mm (2 inches).
7. Nominal thickness in millimeters and inches specified in the schedule at the end of this section.
C. Rigid Cellular Phenolic Foam:
8. Rigid closed cell phenolic insulation may be provided for piping, ductwork and equipment for temperatures up to 121 degrees $C$ (250 degrees F).
9. Note the NFPA 90A burning characteristics requirements of $25 / 50$ in paragraph 1.3.B
10. Provide secure attachment facilities such as welding pins.
11. Apply insulation with joints tightly drawn together
12. Apply adhesives, coverings, neatly finished at fittings, and valves.
13. Final installation shall be smooth, tight, neatly finished at all edges.
14. Minimum thickness in millimeters (inches) specified in the schedule at the end of this section.
15. Condensation control insulation: Minimum 25 mm (1.0 inch) thick for all pipe sizes.
a. Plumbing piping as follows:
1) Body of roof and overflow drains horizontal runs and offsets (including elbows) of interior downspout piping in all areas above pipe basement.
2) Waste piping from electric water coolers and icemakers to drainage system.
3) Cold water piping.
D. Cellular Glass Insulation:
1. Pipe and tubing, covering nominal thickness in millimeters and inches as specified in the schedule at the end of this section.
2. Cold equipment: 50 mm (2 inch) thick insulation faced with ASJ.

## E. Flexible Elastomeric Cellular Thermal Insulation:

1. Apply insulation and fabricate fittings in accordance with the manufacturer's installation instructions and finish with two coats of weather resistant finish as recommended by the insulation manufacturer.
2. Pipe and tubing insulation:
a. Use proper size material. Do not stretch or strain insulation.
b. To avoid undue compression of insulation, provide cork stoppers or wood inserts at supports as recommended by the insulation manufacturer. Insulation shields are specified under Section 22 05 11, COMMON WORK RESULTS FOR PLUMBING.
c. Where possible, slip insulation over the pipe or tubing prior to connection, and seal the butt joints with adhesive. Where the slip-on technique is not possible, slit the insulation and apply it to the pipe sealing the seam and joints with contact adhesive. Optional tape sealing, as recommended by the manufacturer, may be employed. Make changes from mineral fiber insulation in a straight run of pipe, not at a fitting. Seal joint with tape.
3. Apply sheet insulation to flat or large curved surfaces with 100 percent adhesive coverage. For fittings and large pipe, apply adhesive to seams only.
4. Pipe insulation: nominal thickness in millimeters (inches as specified in the schedule at the end of this section.
F. Calcium Silicate:
5. Minimum thickness in millimeter (inches) specified below for piping other than in boiler plant.

| Nominal Thickness Of Calcium Silicate Insulation |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (Non-Boiler Plant) |  |  |  |  |  |

### 3.3 PIPE INSULATION SCHEDULE

Provide insulation for piping systems as scheduled below:

| Insulation Thickness Millimeters (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nominal Pipe Size Millimeters (Inches) |  |  |  |
| ```Operating Temperature Range/Service``` | Insulation Material | Less than $25 \text { (1) }$ | $\begin{aligned} & 25-32 \\ & \left(1-1 \frac{1}{4}\right) \end{aligned}$ | $\begin{aligned} & 38-75 \\ & \left(1^{112}-3\right) \end{aligned}$ | 100 (4) and Above |
| 38-60 degrees C <br> (100-140 degrees F) <br> (Domestic Hot Water <br> Supply and Return) | Mineral Fiber (Above ground piping only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 50 (2.0) | 50 (2.0) |

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| 38-60 degrees C <br> (100-140 degrees F) <br> (Domestic Hot Water <br> Supply and Return) | Rigid Cellular Phenolic Foam (Above ground piping only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 50 (2.0) | 50 (2.0) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38-60 degrees C <br> (100-140 degrees F) <br> (Domestic Hot Water <br> Supply and Return) | Polyiso- <br> cyanurate <br> Closed-Cell <br> Rigid <br> (Exterior <br> Locations only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | ---- | - |
| ```38-60 degrees C (100-140 degrees F) (Domestic Hot Water Supply and Return)``` | ```Flexible Elastomeric Cellular Thermal (Above ground piping only)``` | $\begin{aligned} & \hline 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | ---- | ---- |

## SECTION 221100 FACILITY WATER DISTRIBUTION

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Domestic water systems, including piping, equipment and all necessary accessories as designated in this section.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Penetrations in rated enclosures
B. Section 0991 00, PAINTING: Preparation and finish painting and identification of piping systems.
C. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING.
D. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION, PIPE INSULATION.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. All items listed in Part 2 - Products.

### 1.4 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American National Standards Institute (ANSI):

American Society of Mechanical Engineers (ASME): (Copyrighted Society) A13.1-2007...............Scheme for Identification of Piping Systems B16.3-2006............... Malleable Iron Threaded Fittings Classes 150 and 300
B16.9-2007............ Gray Iron Threaded Fittings Classes 125 and 250
B16.9-2007...............Factory-Made Wrought Butt Welding Fittings ANSI/ASME
B16.11-2009...............Forged Fittings, Socket-Welding and Threaded ANSI/ASME
B16.12-2009 ............Cast Iron Threaded Drainage Fittings ANSI/ASME
B16.15-2006 ............Cast Bronze Threaded Fittings Classes 125 and 250 ANSI/ASME
B16.18-01 (R2005).......Cast Copper Alloy Solder-Joint Pressure
Fittings ANSI/ASME


D2564-04(2009) e1.......Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings
D4101-09............... Propylene Plastic Injection and Extrusion Materials
E1120-08.................Standard Specification For Liquid Chlorine
E1229-08..................Standard Specification For Calcium Hypochlorite
D. American Water Works Association (AWWA):

C110-08.................... Ductile Iron and Gray Iron Fittings - 75 mm thru 1200 mm (3 inch thru 48 inches) for water and other liquids AWWA/ANSI
C151/A21.51-09........... Ductile-Iron Pipe, Centrifugally Cast in Metal Molds or Sand-Lined Molds, for Water or Other Liquids AWWA/ ANSI
C153/A21.53-06.........AWWA Standard for Ductile-Iron Compact Fittings for Water Service AWWA/ANSI
c203-08......................Coal-Tar Protective Coatings and Linings for Steel Water Pipelines - Enamel and Tape - Hot Applied AWWA/ANSI
C213-07.................... Fusion Bonded Epoxy Coating For The Interior \& Exterior of Steel Water Pipelines
C651-05................. Disinfecting Water Mains
E. American Welding Society (AWS):

A5.8/A5.8M:2004.........Filler Metals for Brazing
F. International Plumbing Code

International Plumbing Code - 2009
G. American Society of Sanitary Engineers (ASSE):

ANSI/ASSE (Plumbing)
1001-2008.................Pipe Applied Atmospheric Type Vacuum Breakers
ANSI/ASSE 1010-2004.....Water Hammer Arresters
ANSI/ASSE 1018-2001.....Performance for trap seal primer valves potable water supplied.
ANSI/ASSE (Plumbing)
1020-2004............... Pressure Vacuum Breaker Assembly
H. Plumbing and Drainage Institute (PDI):

PDI WH-201 2007 . Water Hammer Arrestor

### 1.5 QUALITY ASSURANCE

A. Submit prior to welding of steel piping a certificate of Welder's certification. The certificate shall be current and more than one year old.
B. All castings used for coupling housings, fittings, valve bodies, etc., shall be date stamped for quality assurance and traceability.

## PART 2 - PRODUCTS

### 2.1 UNDERGROUND WATER SERVICE CONNECTIONS TO BUILDINGS

A. From inside face of exterior wall to a distance of approximately 1500 mm (5 feet) outside of building and underground inside building, material selected shall be the same for the size specified.
B. Copper tubing, ASTM B88, Type K, seamless, annealed. Fittings as specified under Article 2.2, INTERIOR DOMESTIC WATER PIPING. Use brazing alloys, AWS A5.8, Classification BCuP.

### 2.2 ABOVE GROUND (INTERIOR) WATER PIPING

A. Pipe: Copper tube, ASTM B88, Type L, drawn. For pipe 150 mm (6 inches) and larger, stainless, steel ASTM A312, schedule 10 may be used.
B. Fittings for Copper Tube:

1. Wrought copper or bronze castings conforming to ANSI B16.18 and B16.22. Unions shall be bronze, MSS SP72 \& SP 110, Solder or braze joints. Use $95 / 5$ tin and antimony for all soldered joints.
C. Fittings for Stainless Steel:
2. Stainless steel butt-welded fittings, Type 316, Schedule 10, conforming to ANSI B16.9.
D. Adapters: Provide adapters for joining screwed pipe to copper tubing.
E. Solder: ASTM B32 Composition Sb5 HA or HB. Provide non-corrosive flux.
F. Brazing alloy: AWS A5.8, Classification BCuP.

### 2.3 EXPOSED WATER PIPING

A. Finished Room: Use full iron pipe size chrome plated brass piping for exposed water piping connecting fixtures, casework, cabinets etc.

1. Pipe: Fed. Spec. WW-P-351, standard weight.
2. Fittings: ANSI B16.15 cast bronze threaded fittings with chrome finish, (125 and 250).
3. Nipples: ASTM B 687, Chromium-plated.
4. Unions: Mss SP-72, SP-110, Brass or Bronze with chrome finish. Unions 65 mm (2-1/2 inches) and larger shall be flange type with approved gaskets.
B. Unfinished Rooms, Mechanical Room: Chrome-plated brass piping is not required. Paint piping systems as specified in Section 09 91 00, PAINTING.

### 2.4 TRAP PRIMER WATER PIPING:

A. Pipe: Copper tube, ASTM B88, type K, hard drawn.
B. Fittings: Bronze castings conforming to ANSI B16.18 Solder joints.
C. Solder: ASTM B32 composition Sb5. Provide non-corrosive flux.

### 2.5 STRAINERS

A. Provide on high pressure side of pressure reducing valves, on suction side of pumps, on inlet side of indicating and control instruments and equipment subject to sediment damage and where shown on drawings. Strainer element shall be removable without disconnection of piping.
B. Water: Basket or "Y" type with easily removable cover and brass strainer basket.
C. Body: Smaller than 80 mm (3 inches), brass or bronze; 80 mm (3 inches) and larger, cast iron or semi-steel.

### 2.6 DIELECTRIC FITTINGS

A. Provide dielectric couplings or unions between ferrous and non-ferrous pipe.

### 2.7 STERILIZATION CHEMICALS

A. Hypochlorites ANSI/AWWA B300-10
B. Liquid Chlorine ANSI/AWWA B301-10

### 2.8 WATER HAMMER ARRESTER:

A. Closed copper tube chamber with permanently sealed 410 kPa ( 60 psig ) air charge above a Double O-ring piston. Two high heat Buna-N 0-rings pressure packed and lubricated with FDA approved silicone compound. All units shall be designed in accordance with ASSE 1010 for sealed wall installations without an access panel. Size and install in accordance with Plumbing and Drainage Institute requirements (PDI WH 201). Provide water hammer arrestors at:

1. All solenoid valves.
2. All groups of two or more flush valves.
3. All quick opening or closing valves.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. General: Comply with the International Plumbing Code and the following:

1. Install branch piping for water from the piping system and connect to all fixtures, valves, cocks, outlets etc.
2. Pipe shall be round and straight. Cutting shall be done with proper tools. Pipe, except for plastic and glass, shall be reamed to full size after cutting.
3. All pipe runs shall be laid out to avoid interference with other work.
4. Install union and shut-off valve on pressure piping at connections to equipment.
5. Pipe Hangers, Supports and Accessories:
a. All piping shall be supported per the International Plumbing Code, Chapter No. 3.
b. Shop Painting and Plating: Hangers, supports, rods, inserts and accessories used for pipe supports shall be shop coated with red lead or zinc chromate primer paint. Electroplated copper hanger rods, hangers and accessories may be used with copper tubing.
c. Floor, Wall and Ceiling Plates, Supports, Hangers:
1) Solid or split unplated cast iron.
2) All plates shall be provided with set screws.
3) Pipe Hangers: Height adjustable clevis type.
4) Adjustable Floor Rests and Base Flanges: Steel.
5) Concrete Inserts: "Universal" or continuous slotted type.

6 ) Hanger Rods: Mild, low carbon steel, fully threaded or Threaded at each end with two removable nuts at each end for positioning rod and hanger and locking each in place.
7) Riser Clamps: Malleable iron or steel.
8) Rollers: Cast iron.
9) Self-drilling type expansion shields shall be "Phillips" type, with case hardened steel expander plugs.
10) Hangers and supports utilized with insulated pipe and tubing shall have 180 degree (min.) metal protection shield Centered on and welded to the hanger and support. The shield shall be 4 inches in length and be 16 gauge steel. The shield shall be sized for the insulation.
11) Miscellaneous Materials: As specified, required, directed or as noted on the drawings for proper installation of hangers, supports and accessories. If the vertical distance exceeds 6 m
(20 feet) for cast iron pipe additional support shall be provided in the center of that span. Provide all necessary auxiliary steel to provide that support.
12) With the installation of each flexible expansion joint, provide piping restraints for the upstream and downstream section of the piping at the flexible expansion joint. Provide calculations supporting the restraint length design and type of selected restraints.
6. Install chrome plated cast brass escutcheon with set screw at each wall, floor and ceiling penetration in exposed finished locations and within cabinets and millwork.
7. Penetrations:
a. Fire Stopping: Where pipes pass through fire partitions, fire walls, smoke partitions, or floors, install a fire stop that provides an effective barrier against the spread of fire, smoke and gases as specified in Section 078400 , FIRESTOPPING. Completely fill and seal clearances between raceways and openings with the fire stopping materials.
b. Waterproofing: At floor penetrations, completely seal clearances around the pipe and make watertight with sealant as specified in Section 0792 00, JOINT SEALANTS.
B. Piping shall conform to the following:

1. Domestic Water:
a. Grade all lines to facilitate drainage. Provide drain valves at bottom of risers and all low points in system. Design domestic hot water circulating lines with no traps.
b. Connect branch lines at bottom of main serving fixtures below and pitch down so that main may be drained through fixture. Connect branch lines to top of main serving only fixtures located on floor above.

### 3.2 TESTS

A. General: Test system either in its entirety or in sections.
B. Potable Water System: Test after installation of piping and domestic water heaters, but before piping is concealed, before covering is applied, and before plumbing fixtures are connected. Fill systems with water and maintain hydrostatic pressure of 690 kPa (100 psi) gage for two hours. No decrease in pressure is allowed. Provide a pressure gage
with a shutoff and bleeder valve at the highest point of the piping being tested.
C. All Other Piping Tests: Test new installed piping under 1 1/2 times actual operating conditions and prove tight.

### 3.3 STERILIZATION

A. After tests have been successfully completed, thoroughly flush and sterilize the interior domestic water distribution system in accordance with AWWA C651.
B. Use liquid chlorine or hypochlorites for sterilization.

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SECTION 221300
FACILITY SANITARY AND VENT PIPING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section pertains to sanitary sewer and vent systems, including piping, equipment and all necessary accessories as designated in this section.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Penetrations in rated enclosures.
B. Section 0991 00, PAINTING: Preparation and finish painting and identification of piping systems.
C. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING: Pipe Hangers and Supports, Materials Identification.
D. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION: Pipe Insulation.
E. Section 079200 Joint Sealants: Sealant products.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Piping.
2. Floor Drains.
3. Grease Removal Unit.
4. Cleanouts.
5. All items listed in Part 2 - Products.
C. Detailed shop drawing of clamping device and extensions when required in connection with the waterproofing membrane or the floor drain.

### 1.4 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society of Mechanical Engineers (ASME): (Copyrighted Society) A112.6.3-01 (R 2007)....Standard for Floor and Trench Drains A13.1-07.............. Scheme for Identification of Piping Systems B16.3-06................. Malleable Iron Threaded Fittings, Classes 150 and 300.

B16.4-06................ Standard for Grey Iron Threaded Fittings Classes 125 and 250
B16.12-98 (R 2006)......Cast Iron Threaded Drainage Fittings
B16.15-06................Cast Bronze Threaded Fittings, Classes 125 and 250
C. American Society for Testing and Materials (ASTM):

A47/A47M-99 (R 2004)....Standard Specification for Steel Sheet, Aluminum Coated, by the Hot Dip Process
A53/A53M-07.............Standard Specification for Pipe, Steel, Black And Hot-Dipped, Zinc-coated, Welded and Seamless
A74-06..................Standard Specification for Cast Iron Soil Pipe and Fittings
A183-03................Standard Specification for Carbon Steel Track Bolts and Nuts
A536-84(R 2004).........Standard Specification for Ductile Iron Castings
B32-08.................. Standard Specification for Solder Metal
B75-02................. Standard Specification for Seamless Copper Tube
B306-02..................Standard Specification for Copper Drainage Tube (DWV)
B584-06a............... Standard Specification for Copper Alloy Sand Castings for General Applications
C564-03a................Standard Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings
D2000-08................Standard Classification System for Rubber Products in Automotive Applications
D2564-04E1..............Standard Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings
D2665-08............... Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings
D. International Code Council:

IPC-06 International Plumbing Code
E. Cast Iron Soil Pipe Institute (CISPI):

301-05.............................. Sanitary and Storm Drain, Waste, and Vent Piping Applications
 Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications
F. American Society of Sanitary Engineers (ASSE):

1018-01.......................... Srap Seal Primer Valves - Potable, Water Supplied
G. Plumbing and Drainage Institute (PDI):

PDI WH-201...............Water Hammer Arrestor

## PART 2 - PRODUCTS

### 2.1 SANITARY WASTE, DRAIN, AND VENT PIPING

A. Cast iron waste, drain, and vent pipe and fittings

1. Cast iron waste, drain, and vent pipe and fittings shall be used for the following applications:
a. pipe buried in or in contact with earth
b. sanitary pipe extensions to a distance of approximately 1500 mm (5 feet) outside of the building.
c. interior waste and vent piping above grade.
2. Cast iron Pipe shall be bell and spigot or hubless (plain end or nohub or hubless).
3. The material for all pipe and fittings shall be cast iron soil pipe and fittings and shall conform to the requirements of CISPI Standard 301, ASTM A-888, or ASTM A-74.
4. Joints for hubless pipe and fittings shall conform to the manufacturer's installation instructions. Couplings for hubless joints shall conform to CISPI 310. Joints for hub and spigot pipe shall be installed with compression gaskets conforming to the requirements of ASTM Standard C-564 or be installed with lead and oakum.

### 2.2 EXPOSED WASTE PIPING

A. Full iron pipe size chrome plated brass piping shall be used in finished rooms for exposed waste piping connecting fixtures, casework, cabinets etc.

1. The Pipe shall meet Fed. Spec. WW-P-351, standard weight.
2. The Fittings shall conform to ANSI B16.15, cast bronze threaded fittings with chrome finish, (125 and 250).
3. Nipples shall conform to ASTM B 687, Chromium-plated.
4. Unions shall be brass or bronze with chrome finish. Unions 65 mm (2-1/2 inches) and larger shall be flange type with approved gaskets.
B. In unfinished Rooms such as mechanical rooms, Chrome-plated brass piping is not required. The pipe materials specified under the paragraph "Sanitary Waste, Drain, and Vent Piping" can be used. The sanitary pipe in unfinished rooms shall be painted as specified in Section 0991 00, PAINTING.

### 2.3 SPECIALTY PIPE FITTINGS

A. Transition pipe couplings shall join piping with small differences in outside diameters or different materials. End connections shall be of the same size and compatible with the pipes being joined. The transition coupling shall be elastomeric, sleeve type reducing or transition pattern and include shear and corrosion resistant metal, tension band and tightening mechanism on each end. The transition coupling sleeve coupling shall be of the following material:

1. For cast iron soil pipes, the sleeve material shall be rubber conforming to ASTM C564.
2. For dissimilar pipes, the sleeve material shall be PVC conforming to ASTM D5926, or other material compatible with the pipe materials being joined.
B. The dielectric fittings shall conform to ASSE 1079 with a pressure rating of 860 kPa ( 125 psig) at a minimum temperature of $82^{\circ} \mathrm{C}\left(180^{\circ} \mathrm{F}\right)$. The end connection shall be solder joint copper alloy and threaded ferrous.
C. Dielectric flange insulating kits shall be of non conducting materials for field assembly of companion flanges with a pressure rating of 1035 kPa (150 psig). The gasket shall be neoprene or phenolic. The bolt sleeves shall be phenolic or polyethylene. The washers shall be phenolic with steel backing washers.
D. The di-electric nipples shall be electroplated steel nipple complying with ASTM F 1545 with a pressure ratings of 2070 kPa ( 300 psig) at
$107^{\circ} \mathrm{C}\left(225^{\circ} \mathrm{F}\right)$. The end connection shall be male threaded. The lining shall be inert and noncorrosive propylene.

### 2.4 CLEANOUTS

A. Cleanouts shall be the same size as the pipe, up to 100 mm (4 inches); and not less than 100 mm (4 inches) for larger pipe. Cleanouts shall be easily accessible and shall be gastight and watertight. Minimum clearance of 600 mm (24 inches) shall be provided for clearing a clogged sanitary line.
B. Floor cleanouts shall be gray iron housing with clamping device and round, secured, scoriated, gray iron cover conforming to ASME A112.36.2M. A gray iron ferrule with hubless, socket, inside calk or spigot connection and counter sunk, taper-thread, brass or bronze closure plug shall be included. The frame and cover material and finish shall be nickel-bronze copper alloy with a square shape. The cleanout shall be vertically adjustable for a minimum of 50 mm (2 inches). When a waterproof membrane is used in the floor system, clamping collars shall be provided on the cleanouts. Cleanouts shall consist of wye fittings and eighth bends with brass or bronze screw plugs. Cleanouts in the resilient tile floors, quarry tile and ceramic tile floors shall be provided with square top covers recessed for tile insertion. In the carpeted areas, carpet cleanout markers shall be provided. Two way cleanouts shall be provided where indicated on drawings and at every building exit. The loading classification for cleanouts in sidewalk areas or subject to vehicular traffic shall be heavy duty type.
C. Cleanouts shall be provided at or near the base of the vertical stacks with the cleanout plug located approximately 600 mm ( 24 inches) above the floor. If there are no fixtures installed on the lowest floor, the cleanout shall be installed at the base of the stack. The cleanouts shall be extended to the wall access cover. Cleanout shall consist of sanitary tees. Nickel-bronze square frame and stainless steel cover with minimum opening of 150 by 150 mm ( 6 by 6 inches) shall be furnished at each wall cleanout. Where the piping is concealed, a fixture trap or a fixture with integral trap, readily removable without disturbing concealed pipe, shall be accepted as a cleanout equivalent providing the opening to be used as a cleanout opening is the size required.
D. In horizontal runs above grade, cleanouts shall consist of cast brass tapered screw plug in fitting or caulked/hubless cast iron ferrule. Plain end (hubless) piping in interstitial space or above ceiling may use plain end (hubless) blind plug and clamp.

### 2.5 FLOOR DRAINS

A. Type A (FD-A) floor drain shall comply with ANSI A112.6.3. A caulking flange, inside gasket, or hubless connection shall be provided for connection to cast iron pipe, screwed or no hub outlets for connection to steel pipe. The drain connection shall be bottom outlet. A membrane clamp and extensions shall be provided, if required, where installed in connection with waterproof membrane. Puncturing membrane other than for drain opening will not be permitted. Double drainage pattern floor drains shall have integral seepage pan for embedding into floor construction, and weep holes to provide adequate drainage from pan to drain pipe. For drains not installed in connection with a waterproof membrane, a 2.2 kg (16-ounce) soft copper membrane, 600 mm (24 inches) square or another approved waterproof membrane shall be provided.
B. Type B (FD-B) floor drain shall comply with ANSI A112.6.3. The type B floor drain shall be constructed of galvanized cast iron with medium duty nickel bronze grate, double drainage pattern, clamping device, without sediment bucket but with secondary strainer in bottom. The grate shall be 175 mm (7 inches) minimum.
C. Type C (FD-C) floor drain shall comply with ANSI A112.6.3. The type C floor drain shall have a cast iron body, double drainage pattern, clamping device, light duty square or round nickel bronze adjustable strainer and grate with vandal proof screws. The grate shall be square, 150 mm (6 inches) minimum.
D. Type D (FD-D) floor drain shall comply with ANSI A112.6.3. The type D floor drain shall have a Cast iron body with flange, integral reversible clamping device, seepage openings and 175 mm (7 inch) diameter or square satin nickel bronze or satin bronze strainer with 100 mm (4 inch) flange.
E. Type E (FD-E) floor drain shall comply with ANSI A112.6.3. The type E floor drain shall have a heavy, cast iron body, double drainage pattern, heavy non-tilting ductile iron grate not less than 300 mm (12 inches) square, removable sediment bucket. Clearance between body and
bucket shall be ample for free flow of waste water. For traffic use, an extra heavy duty load classification ductile iron grate shall be provided.
F. Type F (FD-F) floor drain shall comply with ANSI A112.6.3. The type F floor drain shall be have a cast iron body with flange, integral reversible clamping device, seepage openings and a 225 mm (9 inch) two-piece satin nickel-bronze or satin bronze strainer for use with seamless vinyl floors.
G. Type G (FD-G) floor drain shall comply with ANSI A112.6.3. The type G floor drain shall have a cast iron body, shallow type with double drainage flange and removable, perforated aluminum sediment bucket. The type G drain shall have all interior and exposed exterior surfaces coated with acid resistant porcelain enamel finish. The floor drain shall have a clamping device. The frame and grate shall be nickel bronze. The grate shall be approximately 200 mm ( 8 inches) in diameter. The space between body of drain and basket shall be sufficient for free flow of waste water.
H. Type H (FD-H) floor drain shall comply with ANSI A112.6.3. The type H drain shall have a cast iron body, double drainage pattern, without sediment bucket but with loose set nickel bronze grate, secondary strainer, and integral clamping collar. The grate shall be 300 mm (12 inches) in diameter or 300 mm (12 inches) square. The drain body shall be 150 mm ( 6 inches) deep.
I. Type I (FD-I) floor drain shall comply with ANSI A112.6.3. The type I floor drain shall have a cast iron body, wide flange for seamless floor, double drainage pattern, with all interior surfaces and exposed exterior surfaces provided with acid resistant enamel finish. The type I floor drain shall have a clamping device, secured nickel bronze rim, aluminum enameled finish sediment basket with, perforations with not less than 19300 square mm (30 square inches) of free area. The sediment basket shall be approximately 100 mm (4 inches) deep, and be provided with grips for easy handling. The floor drain shall be provided with a loose-set, nickel bronze grate approximately 300 mm (12 inches) square and of sufficient strength to support pedestrian traffic. Ample space between body of drain and sediment basket shall be provided for free flow of waste liquids.
J. Type M (FD-M) floor drain shall comply with ANSI A112.6.3 The type M floor drain shall have a cast iron body, nickel bronze adjustable funnel strainer and clamping device. Funnel strainer shall consist of a perforated floor-level square or round grate and funnel extension. Minimum dimensions as follows:

1. Area of strainer and collar - 23000 square mm (36 square inches).
2. Height of funnel - 95 mm (3-3/4 inches).
3. Diameter of lower portion of funnel - 50 mm (2 inches).
4. Diameter of top portion of funnel - 100 mm (4 inches).
5. Provide paper collars for construction purposes.
K. Open Sight Drains (OSDs) shall be cast iron, constructed as shown by detail.

### 2.6 TRAPS

A. Traps shall be provided on all sanitary branch waste connections from fixtures or equipment not provided with traps. Exposed brass shall be polished brass chromium plated with nipple and set screw escutcheons. Concealed traps may be rough cast brass or same material as pipe connected to. Slip joints are not permitted on sewer side of trap. Traps shall correspond to fittings on cast iron soil pipe or steel pipe respectively, and size shall be as required by connected service or fixture.

### 2.7 TRAP SEAL PRIMER VALVES AND TRAP SEAL PRIMER SYSTEMS

A. Trap Primer (TP-1): The trap seal primer system shall be electronic type conforming to ASSE 1044.

1. The controller shall have a 24 hour programmable timer, solid state, 6 outlet zones, minimum adjustable run time of 1 minute for each zone, 12 hour program battery backup, manual switch for 120VAC power, 120VAC to 24VAC internal transformer, fuse protected circuitry, UL listed, 120VAC input-24VAC output, constructed of enameled steel or plastic.
2. The cabinet shall be recessed mounting with a stainless steel cover.
3. The solenoid valve shall have a brass body, Buna "N" seats, normally closed, $5.98 \mathrm{kPa}(125 \mathrm{psi})$ rated, 24 VAC .
4. The control wiring shall be copper in accordance with the latest edition of the National Electric Code, Article 725 and not less than 18 gauge. All wiring shall be in conduit and in accordance with Division 26 of the specifications.
5. The vacuum breaker shall conform to ASSE 1001.
B. Trap Primer (TP-2): The trap seal primer valve shall be hydraulic, supply type with a pressure rating of $5.98 \mathrm{kPa}(125 \mathrm{psig})$ and conforming to standard ASSE 1018.
6. The inlet and outlet connections shall be 15 mm or DN15 (NPS $1 / 2$ inch)
7. The trap seal primer valve shall be fully automatic with an all brass or bronze body.
8. The trap seal primer valve shall be activated by a drop in building water pressure, no adjustment required.
9. The trap seal primer valve shall include a manifold when serving two, three, or four traps.
10. The manifold shall be omitted when serving only one trap.

### 2.8 WATERPROOFING

A. A sleeve flashing device shall be provided at points where pipes pass through membrane waterproofed floors or walls. The sleeve flashing device shall be manufactured, cast iron fitting with clamping device that forms a sleeve for the pipe floor penetration of the floor membrane. A galvanized steel pipe extension shall be included in the top of the fitting that will extend 50 mm (2 inches) above finished floor and galvanized steel pipe extension in the bottom of the fitting that will extend through the floor slab. A waterproof caulked joint shall be provided at the top hub.
B. Walls: See detail shown on drawings.

## PART 3 - EXECUTION

### 3.1 PIPE INSTALLATION

A. The pipe installation shall comply with the requirements of the International Plumbing Code (IPC) and these specifications.
B. Branch piping shall be installed for waste from the respective piping systems and connect to all fixtures, valves, cocks, outlets, casework, cabinets and equipment, including those furnished by the Government or specified in other sections.
C. Pipe shall be round and straight. Cutting shall be done with proper tools. Pipe shall be reamed to full size after cutting.
D. All pipe runs shall be laid out to avoid interference with other work.
E. The piping shall be installed above accessible ceilings where possible.
F. The piping shall be installed to permit valve servicing or operation.
G. Unless specifically indicated on the drawings, the minimum slope shall be $2 \%$ slope.
H. The piping shall be installed free of sags and bends.
I. Seismic restraint shall be installed where required by code.
J. Changes in direction for soil and waste drainage and vent piping shall be made using appropriate branches, bends and long sweep bends. Sanitary tees and short sweep quarter bends may be used on vertical stacks if change in direction of flow is from horizontal to vertical. Long turn double wye branch and eighth bend fittings shall be used if two fixtures are installed back to back or side by side with common drain pipe. Straight tees, elbows, and crosses may be used on vent lines. Do not change direction of flow more than 90 degrees. Proper size of standard increaser and reducers shall be used if pipes of different sizes are connected. Reducing size of drainage piping in direction of flow is prohibited.
K. Buried soil and waste drainage and vent piping shall be laid beginning at the low point of each system. Piping shall be installed true to grades and alignment indicated with unbroken continuity of invert. Hub ends shall be placed upstream. Required gaskets shall be installed according to manufacturer's written instruction for use of lubricants, cements, and other installation requirements.
L. Cast iron piping shall be installed according to CISPI's "Cast Iron Soil Pipe and Fittings Handbook," Chapter IV, "Installation of Cast Iron Soil Pipe and Fittings"

### 3.2 JOINT CONSTRUCTION

A. Hub and spigot, cast iron piping with gasket joints shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for compression joints.
B. Hub and spigot, cast iron piping with calked joints shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for lead and oakum calked joints.
C. Hubless or No-hub, cast iron piping shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for hubless piping coupling joints.
D. For threaded joints, thread pipe with tapered pipe threads according to ASME B1.20.1. The threads shall be cut full and clean using sharp disc cutters. Threaded pipe ends shall be reamed to remove burrs and
restored to full pipe inside diameter. Pipe fittings and valves shall be joined as follows:

1. Apply appropriate tape or thread compound to external pipe threads unless dry seal threading is required by the pipe service
2. Pipe sections with damaged threads shall be replaced with new sections of pipe.

### 3.3 SPECIALTY PIPE FITTINGS

A. Transition coupling shall be installed at pipe joints with small differences in pipe outside diameters.
B. Dielectric fittings shall be installed at connections of dissimilar metal piping and tubing.

### 3.4 PIPE HANGERS, SUPPORTS AND ACCESSORIES:

A. All piping shall be supported according to the International Plumbing Code (IPC), Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, and these specifications. Where conflicts arise between these the code and Section 2205 11, the most restrictive or the requirement that specifies supports with highest loading or shortest spacing shall apply.
B. Hangers, supports, rods, inserts and accessories used for pipe supports shall be shop coated with zinc chromate primer paint. Electroplated copper hanger rods, hangers and accessories may be used with copper tubing.
C. Horizontal piping and tubing shall be supported within 300 mm (12 inches) of each fitting or coupling.
D. Horizontal cast iron piping shall be supported with the following maximum horizontal spacing and minimum hanger rod diameters:

1. 40 mm or DN40 to 50 mm or DN50 (NPS 1-1/2 inch to NPS 2 inch): 1500 mm (60 inches) with 10 mm (3/8 inch) rod.
2. 80 mm or DN 80 (NPS 3 inch): 1500 mm (60 inches) with 13 mm (1/2 inch) rod.
3. 100 mm or DN100 to 125 mm or DN125 (NPS 4 to NPS 5): 1500 mm (60 inches) with 16 mm (5/8 inch) rod.
4. 150 mm or DN150 to 200 mm or DN200 (NPS 6 inch to NPS 8 inch): 1500 mm (60 inches) with 19 mm ( $3 / 4$ inch) rod.
5. 250 mm or DN250 to 300 mm or DN 300 (NPS 10 inch to NPS 12 inch): 1500 mm (60 inch) with 22 mm (7/8 inch) rod.
E. Vertical piping and tubing shall be supported at the base, at each floor, and at intervals no greater than 4.57 m (15 feet).
F. In addition to the requirements in Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, floor, Wall and Ceiling Plates, Supports, Hangers shall have the following characteristics:
6. Solid or split unplated cast iron.
7. All plates shall be provided with set screws.
8. Height adjustable clevis type pipe hangers.
9. Adjustable floor rests and base flanges shall be steel.
10. Hanger rods shall be low carbon steel, fully threaded or threaded at each end with two removable nuts at each end for positioning rod and hanger and locking each in place.
11. Riser clamps shall be malleable iron or steel.
12. Rollers shall be cast iron.
13. See Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, for requirements on insulated pipe protective shields at hanger supports.
G. Miscellaneous materials shall be provided as specified, required, directed or as noted on the drawings for proper installation of hangers, supports and accessories. If the vertical distance exceeds 6 m (20 feet) for cast iron pipe additional support shall be provided in the center of that span. All necessary auxiliary steel shall be provided to provide that support.
H. Cast escutcheon with set screw shall be provided at each wall, floor and ceiling penetration in exposed finished locations and within cabinets and millwork.
I. Penetrations:
14. Fire Stopping: Where pipes pass through fire partitions, fire walls, smoke partitions, or floors, a fire stop shall be installed that provides an effective barrier against the spread of fire, smoke and gases as specified in Section 0784 00, FIRESTOPPING. Clearances between raceways and openings shall be completely filled and sealed with the fire stopping materials.
15. Water proofing: At floor penetrations, clearances shall be completely sealed around the pipe and make watertight with sealant as specified in Section 0792 00, JOINT SEALANTS.
J. Piping shall conform to the following:
16. Waste and Vent Drain to main stacks:

| Pipe Size | Minimum Pitch |
| :--- | :--- |
| 80 mm or DN 80 (3 <br> inches ) and smaller | $2 \%$ |
| 100 mm or DN 100 (4 <br> inches ) and larger | $1 \%$ |

2. Exhaust vents shall be extended separately through roof. Sanitary vents shall not connect to exhaust vents.

### 3.5 TESTS

A. Sanitary waste and drain systems shall be tested either in its entirety or in sections.
B. Waste System tests shall be conducted before trenches are backfilled or fixtures are connected. A water test or air test shall be conducted, as directed.

1. If entire system is tested for a water test, tightly close all openings in pipes except highest opening, and fill system with water to point of overflow. If the waste system is tested in sections, tightly plug each opening except highest opening of section under test, fill each section with water and test with at least a 3 m (10 foot) head of water. In testing successive sections, test at least upper 3 m (10 feet) of next preceding section so that each joint or pipe except upper most 3 m (10 feet) of system has been submitted to a test of at least a 3 m (10 foot) head of water. Water shall be kept in the system, or in portion under test, for at least 15 minutes before inspection starts. System shall then be tight at all joints.
2. For an air test, an air pressure of 35 kPa ( 5 psig ) gage shall be maintained for at least 15 minutes without leakage. A force pump and mercury column gage shall be used for the air test.
3. After installing all fixtures and equipment, open water supply so that all p-traps can be observed. For 15 minutes of operation, all p-traps shall be inspected for leaks and any leaks found shall be corrected.
4. Final Tests: Either one of the following tests may be used.
a. Smoke Test: After fixtures are permanently connected and traps are filled with water, fill entire drainage and vent systems with smoke under pressure of 1.3 kPa (1 inch of water) with a smoke machine. Chemical smoke is prohibited.
b. Peppermint Test: Introduce (2 ounces) of peppermint into each line or stack.

## SECTION 221400

## FACILITY STORM DRAINAGE

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section describes the requirements for storm drainage systems, including piping and all necessary accessories as designated in this section.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Penetrations in rated enclosures.
B. Section 0991 00, PAINTING: Preparation and finish painting and identification of piping systems.
C. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING: Pipe Hangers and Supports, Materials Identification.
D. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION: Pipe Insulation.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Piping.
2. Roof Drains.
3. Cleanouts.
4. All items listed in Part 2 - Products.
C. Detailed shop drawing of clamping device and extensions when required in connection with the waterproofing membrane.

### 1.4 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American National Standards Institute (ANSI).
C. American Society of Mechanical Engineers (ASME): (Copyrighted Society) A112.21.2m-83.......... Roof Drains
A13.1-07............... Scheme for Identification of Piping Systems B16.3-06................ Malleable Iron Threaded Fittings, Classes 150 and 300. B16.9-07 Factory-Made Wrought Steel Butt welding Fittings


B687-99...............Standard Specification for Brass, Copper, and Chromium-Plated Pipe Nipples
C564-06a...............Standard Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings
D2000-08..................Standard Classification System for Rubber Products in Automotive Applications
D4101-07................Standard Specification for Propylene Plastic Injection and Extrusion Materials
D2447-03................Standard Specification for Polyethylene (PE) Plastic Pipe, Schedule 40 and 80, Based on Outside Diameter
D2564-04e1................Standard Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings
D2665-07.............. Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings
E. American Welding Society (AWS):

A5.8-04................Specification for Filler Metals for Brazing and Braze Welding
F. International Code Council (ICC):

IPC-06................. International Plumbing Code
G. Cast Iron Soil Pipe Institute (CISPI):

301-05.............................. Sanitary and Storm Drain, Waste, and Vent Piping Applications
310-04.....................Couplings for Use in Connection with Hubless Cast Iron Soil and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications
H. Manufacturers Standardization Society of the Valve and Fittings Industry, Inc. (MSS):
SP-72-99................ Standard for Ball Valves with Flanged or Butt Welding For General Purpose
SP-110-96................ Ball Valve Threaded, Socket Welding, Solder Joint, Grooved and Flared Ends

## PART 2 - PRODUCTS

### 2.1 STORM WATER DRAIN PIPING

A. Cast Iron Storm Pipe and Fittings:

1. Cast iron storm pipe and fittings shall be used for the following applications:
a. Pipe buried in or in contact with earth.
b. Extension of pipe to a distance of approximately 1500 mm (5 feet) outside of building walls.
c. Interior storm piping above grade.
d. All mechanical equipment rooms or other areas containing mechanical air handling equipment.
2. The cast iron storm Pipe shall be bell and spigot, or hubless (plain end or no-hub) as required by selected jointing method.
3. The material for all pipe and fittings shall be cast iron soil pipe and fittings and shall conform to the requirements of CISPI Standard 301, ASTM A-888, or ASTM A-74.
4. Joints for hubless pipe and fittings shall conform to the manufacturer's installation instructions. Couplings for hubless joints shall conform to CISPI 310. Joints for hub and spigot pipe shall be installed with compression gaskets conforming to the requirements of ASTM Standard C-564 or be installed with leak and oakum.
B. Roof drain piping in locations where the outdoor conditions are subject to freezing shall be insulated.

### 2.2 CLEANOUTS

A. Cleanouts shall be the same size as the pipe, up to 100 mm (4 inches); not less than 100 mm ( 4 inches) for larger pipe. Cleanouts shall be easily accessible and shall be gastight and watertight. A minimum clearance of 600 mm (24 inches) shall be provided for clearing a clogged storm sewer line.
B. Floor cleanouts shall be gray iron housing with clamping device and round, secured, scoriated, gray iron cover conforming to ASME A112.36.2M. A gray iron ferrule with hubless, socket, inside calk or spigot connection and counter sunk, taper-thread, brass or bronze closure plug shall be included. The frame and cover material and finish shall be nickel-bronze copper alloy with a square shape. The cleanout shall be vertically adjustable for a minimum of 50 mm (2
inches). When a waterproof membrane is used in the floor system, clamping collars shall be provided on the cleanouts. Cleanouts shall consist of wye fittings and eighth bends with brass or bronze screw plugs. Cleanouts in the resilient tile floors, quarry tile and ceramic tile floors shall be provided with square top covers recessed for tile insertion. In the carpeted areas, carpet cleanout markers shall be provided. Two way cleanouts where shall be provided where indicated on the drawings and at each building exit. The loading classification for cleanouts in sidewalk areas or subject to vehicular traffic shall be heavy duty.
C. Cleanouts shall be provided at or near the base of the vertical stacks with the cleanout plug located approximately 600 mm ( 24 inches) above the floor. The cleanouts shall be extended to the wall access cover. Cleanout shall consist of sanitary tees. Nickel bronze square frame and stainless steel cover with minimum opening of 150 mm by 150 mm (6 inch by 6 inch) shall be provided at each wall cleanout.
D. In horizontal runs above grade, cleanouts shall consist of cast brass tapered screw plug in fitting or caulked/no hub cast iron ferrule. Plain end (no-hub) piping in interstitial space or above ceiling may use plain end (no-hub) blind plug and clamp.

### 2.3 ROOF DRAINS AND CONNECTIONS

A. Roof Drains: Roof Drains (RD) shall be cast iron with clamping device for making watertight connection. Free openings through strainer shall be twice area of drain outlet. For roof drains not installed in connection with a waterproof membrane, a soft copper membrane shall be provided 300 mm (12 inches) in diameter greater than outside diameter of drain collar. An integral gravel stop shall be provided for drains installed on roofs having built up roofing covered with gravel or slag. Integral no-hub, soil pipe gasket or threaded outlet connection shall be provided.

1. Flat Roofs: The roof drain shall have a beehive or dome shaped strainer with integral flange not less than 300 mm (12 inches) in diameter. For an insulated roof, a roof drain with an adjustable drainage collar shall be provided, which can be raised or lowered to meet required insulation heights, sump receiver and deck clamp. The Bottom section shall serve as roof drain during construction before insulation is installed.
2. Canopy Roofs: The roof drain shall have a beehive or dome shaped strainer with the integral flange not larger than 200 mm (8 inches) in diameter. For an insulated roof, the roof drain shall be provided with an adjustable drainage collar, which can be raised or lowered to meet the required insulation heights, sump receiver and deck clamp. Bottom section shall serve as roof drain during construction before insulation is installed.
3. Promenade Decks: the roof drain shall be the same as for canopy roofs, except decks shall have flat, round, loose, non-slip, bronze grate set in square, non-slip, bronze frame.
4. Portico Roofs and Gutters: Roof drains shall be horizontal angle type drain with flat bottom and horizontal outlet at the same elevation as the pipe to which it is connected. Strainer shall be removable angle grate type.
5. Protective Roof Membrane Insulation Assembly: The roof drain shall have a perforated stainless steel extension filter, non puncturing clamp ring, large sump with extra wide roof flange and deck clamp.
a. Non pedestrian Roofs: The roof drain shall have large polypropylene or aluminum locking dome.
b. Pedestrian Roof: The rood drain shall have a bronze promenade top 350 mm (14 inches) square, set in square secured frame support collar.
6. Roof Drains, Overflow: Roof Drains identified as overflow drains shall have a 50 mm (2 inch) water dam integral to the drain body.
7. Roof drains in areas subject to freezing shall have heat tape and shall be insulated.
B. Expansion Joints: Expansions joints shall be heavy cast iron with cast brass or copper expansion sleeve having smooth bearing surface working freely against a packing ring held in place and under pressure of a bolted gland ring, forming a water and air tight flexible joint. Asbestos packing is prohibited.
C. Interior Downspouts: An expansion joint shall be provided, specified above, at top of run on straight, vertical runs of downspout piping 12 $m$ (40 feet) long or more.
D. Downspout Nozzle: The downspout nozzle fitting shall be of brass, unfinished, with internal pipe thread for connection to downspout.

### 2.4 WATERPROOFING

A. A sleeve flashing device shall be provided at points where pipes pass through membrane waterproofed floors or walls. The sleeve flashing device shall be manufactured, cast iron fitting with clamping device that forms a sleeve for the pipe floor penetration of the floor membrane. A galvanized steel pipe extension shall be included in the top of the fitting that will extend 50 mm (2 inches) above finished floor and galvanized steel pipe extension in the bottom of the fitting that will extend through the floor slab. A waterproofed caulked joint shall be provided at the top hub.
B. Walls: See detail shown on drawings.

## PART 3 - EXECUTION

### 3.1 PIPE INSTALLATION

A. The pipe installation shall comply with the requirements of the International code and these specifications.
B. Branch piping shall be installed from the piping system and connect to all drains and outlets.
C. Pipe shall be round and straight. Cutting shall be done with proper tools. Pipe shall be reamed to full size after cutting.
D. All pipe runs shall be laid out to avoid interference with other work.
E. The piping shall be installed above accessible ceilings to allow for ceiling panel removal.
F. Unless otherwise stated on the documents, minimum horizontal slope shall be one inch for every 1.22 m (4 feet) of pipe length.
G. The piping shall be installed free of sags and bends.
H. Seismic restraint shall be installed where required by code.
I. Changes in direction for storm drainage piping shall be made using appropriate branches, bends and long sweep bends. Sanitary tees and short sweep $11 / 4$ bends may be used on vertical stacks if change in direction of flow is from horizontal to vertical. Long turn double wye branch and $1 / 8$ bend fittings shall be used if two fixtures are installed back to back or side by side with common drain pipe. Do not change direction of flow more than 90 degrees. Proper size of standard increaser and reducers shall be used if pipes of different sizes are connected. Reducing size of drainage piping in direction of flow is prohibited.
J. Buried storm drainage piping shall be laid beginning at the low point of each system. Piping shall be installed true to grades and alignment indicated with unbroken continuity of invert. Hub ends shall be placed upstream. Required gaskets shall be installed according to manufacturer's written instruction for use of lubricants, cements, and other installation requirements.
K. Cast iron piping shall be installed according to CISPI's "Cast Iron Soil Pipe and Fittings Handbook," Chapter IV, "Installation of Cast Iron Soil Pipe and Fittings"

### 3.2 JOINT CONSTRUCTION

A. Hub and spigot, cast iron piping with gasket joints shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for compression joints.
B. Hub and spigot, cast iron piping with calked joints shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for lead and oakum calked joints.
C. Hubless, cast iron piping shall be joined in accordance with CISPI's "Cast Iron Soil Pipe and Fittings Handbook" for hubless piping coupling joints.
D. For threaded joints, thread pipe with tapered pipe threads according to ASME B1.20.1. The threads shall be cut full and clean using sharp disc cutters. Threaded pipe ends shall be reamed to remove burrs and restored to full pipe inside diameter. Pipe fittings and valves shall be joined as follows:

1. Apply appropriate tape or thread compound to external pipe threads unless dry seal threading is required by the pipe service
2. Pipe sections with damaged threads shall be replaced with new sections of pipe.

### 3.3 SPECIALTY PIPE FITTINGS

A. Transition coupling shall be installed at pipe joints with small differences in pipe outside diameters.
B. Dielectric fittings shall be installed at connections of dissimilar metal piping and tubing.

### 3.4 PIPE HANGERS, SUPPORTS AND ACCESSORIES:

A. All piping shall be supported according to the International plumbing code, Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, and these specifications.
B. Hangers, supports, rods, inserts and accessories used for Pipe supports shall be shop coated with zinc Chromate primer paint. Electroplated copper hanger rods, hangers and accessories may be used with copper tubing.
C. Horizontal piping and tubing shall be supported within 300 mm (12 inches) of each fitting or coupling.
D. Horizontal cast iron piping shall be supported with the following maximum horizontal spacing and minimum hanger rod diameters:

1. NPS 1-1/2 to NPS 2 (DN 40 to DN 50): 1500 mm (60 inches) with 10 mm (3/8 inch) rod.
2. NPS 3 (DN 80): 1500 mm (60 inches) with 13 mm (1/2 inch) rod.
3. NPS 4 to NPS 5 (DN 100 to DN 125): 1500 mm ( 60 inches) with 16 mm (5/8 inch) rod.
4. NPS 6 to NPS 8 (DN 150 to DN 200): 1500 mm ( 60 inches) with 19 mm (3/4 inch) rod.
5. NPS 10 to NPS 12 (DN 250 to DN 300): 1500 mm (60 inches) with 22 mm (7/8 inch) rod.
E. Vertical piping and tubing shall be supported at the base, at each floor, and at intervals no greater than 4.57 m (15 feet).
F. In addition to the requirements in Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, floor, Wall and Ceiling Plates shall have the following characteristics:
6. Solid or split unplated cast iron.
7. All plates shall be provided with set screws.
8. Height adjustable clevis type pipe hangers.
9. Adjustable Floor Rests and Base Flanges shall be steel.
10. Hanger Rods shall be low carbon steel, fully threaded or Threaded at each end with two removable nuts at each end for positioning rod and hanger and locking each in place.
11. Riser Clamps shall be malleable iron or steel.
12. Roller shall be cast iron.
13. Hangers and supports utilized with insulated pipe and tubing shall have 180 degree (min.) metal protection shield Centered on and welded to the hanger and support. The shield shall be 4 inches in length and be 16 gage steel. The shield shall be sized for the insulation.
G. Miscellaneous Materials shall be provided as specified, required, directed or as noted on the drawings for proper installation of hangers, supports and accessories. If the vertical distance exceeds 6 m (20 feet) for cast iron pipe additional support shall be provided in the center of that span. All necessary auxiliary steel shall be provided to provide that support.
H. Cast escutcheon with set screw shall be installed at each wall, floor and ceiling penetration in exposed finished locations and within cabinets and millwork.
I. Penetrations:
14. Fire Stopping: Where pipes pass through fire partitions, fire walls, smoke partitions, or floors, a fire stop shall be installed that provides an effective barrier against the spread of fire, smoke and gases as specified in Section 0784 00, FIRESTOPPING. Clearances between raceways and openings shall be completely filled and sealed with the fire stopping materials.
15. Water proofing: At floor penetrations, Clearances around the pipe shall be completely sealed and made watertight with sealant as specified in Section 0792 00, JOINT SEALANTS.
J. Piping shall conform to the following:
16. Storm Water Drain and Vent Drain to main stacks:

| Pipe Size | Minimum Pitch |
| :--- | :--- |
| $80 \mathrm{~mm} \mathrm{( } 3$ inches ) and <br> smaller | $2 \%$ |
| 100 mm (4 inches) (4 <br> inches ) and larger | $1 \%$ |

### 3.5 TESTS

A. Storm sewer system shall be tested either in its entirety or in sections.
B. Storm Water Drain tests shall be conducted before trenches are backfilled or fixtures are connected. A water test or air test shall be conducted, as directed.

1. If entire system is tested with water, tightly close all openings in pipes except the highest opening, and fill system with water to point of overflow. If system is tested in sections, tightly plug
each opening except highest opening of section under test, fill each section with water and test with at least a 3 m (10 foot) head of water. In testing successive sections, test at least upper 3 m (10 feet) of next preceding section so that each joint or pipe except upper most 3 m (10 feet) of system has been submitted to a test of at least a 3 m (10 foot) head of water. Water shall be kept in the system, or in portion under test, for at least 15 minutes before inspection starts. System shall then be tight at all joints.
2. For an air test, an air pressure of 35 kPa ( 5 psi ) gage shall be maintained for at least 15 minutes without leakage. A force pump and mercury column gage shall be used for the test.
3. Final Tests: Either one of the following tests may be used.
a. Smoke Test: After fixtures are permanently connected and traps are filled with water, fill entire drainage and vent systems with smoke under pressure of 1.3 kPa (1 inch of water) with a smoke machine. Chemical smoke is prohibited.
b. Peppermint Test: Introduce . 06 liters (2 ounces) of peppermint into each line or stack.

## SECTION 224000 PLUMBING FIXTURES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Plumbing fixtures, associated trim and fittings necessary to make a complete installation from wall or floor connections to rough piping, and certain accessories.

### 1.2 RELATED WORK

A. Sealing between fixtures and other finish surfaces: Section 0792 00, JOINT SEALANTS.
B. Flush panel access doors: Section 0831 13, ACCESS DOORS AND FRAMES.
C. Through bolts: Section 1021 13, TOILET COMPARTMENTS.
D. Section 2205 11, COMMON WORK RESULTS FOR PLUMBING.

### 1.3 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Submit plumbing fixture information in an assembled brochure, showing cuts and full detailed description of each fixture.

### 1.4 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American National Standard Institute (ANSI):

The American Society of Mechanical Engineers (ASME):
A112.6.1M-02(R2008).....Floor Affixed Supports for Off-the-Floor Plumbing Fixtures for Public Use
A112.19.1M-08 ..........Enameled Cast Iron Plumbing Fixtures
A112.19.2M-03...........Vitreous China Plumbing Fixtures
A112.19.3-2001(R2008)...Stainless Steel Plumbing Fixtures (Designed for Residential Use)
C. American Society for Testing and Materials (ASTM):

A276-2010 ............. Stainless and Heat-Resisting Steel Bars and Shapes

WW-P-541-E/GEN ........Plumbing Fixtures with Amendment 1
D. National Association of Architectural Metal Manufacturers (NAAMM): NAAMM AMP 500-505
Metal Finishes Manual (1988)
E. American Society of Sanitary Engineers (ASSE):

1016-05................... Performance Requirements for Individual
Thermostatic, Pressure Balancing and Combination
Pressure Balancing and Thermostatic Control
Valves for Individual Fixture Fittings
F. National Sanitation Foundation (NSF)/American National Standards Institute (ANSI):
61-2009 .................. Drinking Water System Components-Health Effects
G. American with Disabilities Act (A.D.A) Section 4-19.4 Exposed Pipes and Surfaces
H. Environmental Protection Agency EPA PL 93-523 1974; A 1999) Safe Drinking Water Act.
I. International Building Code, ICC IPBC 2009.

## PART 2 - PRODUCTS

### 2.1 STAINLESS STEEL

A. Corrosion-resistant Steel (CRS):

1. Plate, Sheet and Strip: CRS flat products shall conform to chemical composition requirements of any 300 series steel specified in ASTM A276.
2. Finish: Exposed surfaces shall have standard polish (ground and polished) equal to NAAMM finish Number 4.
B. Die-cast zinc alloy products are prohibited.

### 2.2 STOPS

A. Provide lock-shield loose key or screw driver pattern angle stops, straight stops or stops integral with faucet, with each compression type faucet whether specifically called for or not, including sinks in wood and metal casework, laboratory furniture and pharmacy furniture. Locate stops centrally above or below fixture in accessible location.
B. Furnish keys for lock shield stops to Resident Engineer.
C. Supply from stops not integral with faucet shall be chrome plated copper flexible tubing or flexible stainless steel with inner core of non-toxic polymer.
D. Supply pipe from wall to valve stop shall be rigid threaded IPS copper alloy pipe, i.e. red brass pipe nipple, chrome plated where exposed.

### 2.3 ESCUTCHEONS

Heavy type, chrome plated, with set screws. Provide for piping serving plumbing fixtures and at each wall, ceiling and floor penetrations in exposed finished locations and within cabinets and millwork.

### 2.4 LAMINAR FLOW CONTROL DEVICE

A. Smooth, bright stainless steel or satin finish, chrome plated metal laminar flow device shall provide non-aeration, clear, coherent laminar flow that will not splash in basin. Device shall also have a flow control restrictor and have vandal resistant housing.
B. Flow Control Restrictor:

1. Capable of restricting flow from $95 \mathrm{ml} / \mathrm{s}$ to $110 \mathrm{ml} / \mathrm{s}(1.5 \mathrm{gpm}$ to 1.7 gpm) for lavatories; $125 \mathrm{ml} / \mathrm{s}$ to $140 \mathrm{ml} / \mathrm{s}(2.0 \mathrm{gpm}$ to 2.2 gpm ) for sinks P-505 through P-520, P-524 and P-528; and $170 \mathrm{ml} / \mathrm{s}$ to $190 \mathrm{ml} / \mathrm{s}$ (2.75 gpm to 3.0 gpm ) for dietary food preparation and rinse sinks or as specified.
2. Compensates for pressure fluctuation maintaining flow rate specified above within 10 percent between 170 kPa and 550 kPa ( 25 psi and 80 psi).
3. Operates by expansion and contraction, eliminates mineral/sediment build-up with self-cleaning action, and is capable of easy manual cleaning.

### 2.5 CARRIERS

A. ASME/ANSI A112.6.1M, with adjustable gasket faceplate chair carriers for wall hung closets with auxiliary anchor foot assembly, hanger rod support feet, and rear anchor tie down.
B. ASME/ANSI A112.6.1M, lavatory, concealed arm carrier with $1 / 4^{\prime \prime}$ by $4^{\prime \prime}$ steel plate welded to 3 studs minimum. All lavatory carriers shall be capable of supporting the lavatory with a 250 -pound vertical load applied at the front of the fixture.
C. Where water closets, lavatories or sinks are installed back-to-back and carriers are specified, provide one carrier to serve both fixtures in lieu of individual carriers. The drainage fitting of the back to back carrier shall be so constructed that it prevents the discharge from one fixture from flowing into the opposite fixture.

### 2.6 WATER CLOSETS

A. Water Closet (Wall Hung, ASME/ANSI A112.19.2M, Figure 9) office and industrial, elongated bowl, siphon jet 6 L (1.6 gallons) per flush, wall outlet. Top of rim shall be between 406 mm and 432 mm ( 16 inches and 17 inches) above finished floor. Handicapped water closet shall have rim set 457 mm (18 inches) above finished floor.

1. Seat: Institutional/Industrial, extra heavy duty, chemical resistant, solid plastic, open front less cover for elongated bowls, integrally
molded bumpers, concealed check hinge with stainless steel post. Seat shall be posture contoured body design. Color shall be white.
2. Fittings and Accessories: Gaskets - neoprene; bolts with chromium plated caps nuts and washers.
3. Flush valve: Large chloramines resistant diaphragm, semi-red brass valve body, transformer powered active infra-red sensor for automatic operation with courtesy flush button for manual operation, water saver design 6 L (1.6 gallons) per flush with maximum 10 percent variance 25 mm (1 inch) screwdriver back check angle stop with vandal resistant cap, adjustable tailpiece, trap primer connection where required, a high back pressure vacuum breaker, spud coupling for 38 mm (1 $1 / 2$ inches) top spud, wall and spud flanges, and sweat solder adapter with cover tube and set screw wall flange. Valve body, cover, tailpiece and control stop shall be in conformance with ASTM alloy classification for semi-red brass. Set centerline of inlet 292 mm (11 1/2 inches) above rim.

### 2.7 URINALS

A. Urinal (Wheelchair) (Wall hung ASME/ANSI A112.19.2M) bowl with washout flush action, wall to front flare 380 mm (15 inches). Vitreous china, wall hung with integral trap 3.81 ( 1.0 gallon) per flush with 51 mm (2 inches) back outlet and 19 mm (3/4 inch) back spud inlet. Flush valve 292 mm (11 1/2 inches)above urinal.

1. Support urinal with chair carrier and install with rim at a maximum of 432 mm (17 inches) above finished floor.
2. Flushing device large chloramines resistant diaphragm chrome plated brass bodied top spud flush valve with transformer powered, active infrared sensor for automatic operation.

### 2.8 LAVATORIES

A. Dimensions for lavatories are specified, Length by width (distance from wall) and depth.
B. Brass components in contact with water shall contain no more than 3 percent lead content by dry weight.
C. Lavatory (Sensor Control, Counter Mounted ASME/ANSI A112.19.2M, Figure 25) vitreous china, self-rimming, approximately 483 mm (19 inches) in diameter with single punching for faucet.

1. Faucet: Brass, chrome plated, chrome plated. Electronic sensor operated, center set mounting, 24 volt solenoid with plug in transformer, back check valves solid brass hot/cold water mixer adjusted from top deck with barrier free design control. Provide
laminar flow control device. All connecting wiring between transformer, solenoid valve and sensor shall be cut to length with no excess hanging or wrapped up wiring allowed.
2. Drain: Cast or wrought brass with flat grid strainer, offset tailpiece, chrome plated. Set trap parallel to wall.
3. Stops: Angle type. See paragraph 2.2.Stops
4. Trap: Cast copper alloy, 38 mm by 32 mm (1 $1 / 2$ inches by $1 / 4$ inches)P-trap, adjustable with connected elbow and 1.4 mm thick (17 gauge) tubing extension to wall. Set trap parallel to the wall. Exposed metal trap surface and connection hardware shall be chrome plated with a smooth bright finish.
5. Provide cover for drain, stops and trap per A.D.A 4-19.4.
D. Sink, (CRS, Double Compartment, Counter Top, ASME/ANSI A112.19.3M, Kitchen Sinks, Figure 6) self rimming, approximately 838 mm by 559 mm (33 inches by 19 inches) with two compartments inside dimensions approximately 343 mm by 406 mm by 191 mm (14 inches by 14 inches by 5 $1 / 2$ inches), minimum 18 gage CRS. Corners and edges shall be well rounded.
6. Faucet: Kitchen sink, solid brass construction, swing spout, chrome plated copper alloy with spray and hose.
7. Drain: Drain plug with cup strainers, stainless steel.
8. Trap: Cast copper alloy, 38 mm (1 $1 / 2$ inches) P-trap with cleanout plug, continuous drain with wall connection and escutcheon.
9. Provide cover for drain, stops and trap per A.D.A 4-19.4.
10. Garbage disposal: Heavy duty $1 / 2$ horsepower 115 volt disposal.

### 2.9 DISPENSER, DRINKING WATER

A. Standard rating conditions: 10 degrees C (50 degrees F) water with 27 degrees $C$ ( 80 degrees $F$ ) inlet water temperature and 32 degrees $C$ ( 90 degrees $F$ ) ambient air temperature.
B. Electric Water Cooler: Mechanically cooled, self contained, wheel chair, fully exposed dual height stainless steel fountain, self contained refrigeration system, energy efficient cooling system consisting of a hermetically sealed reciprocating type compressor, 115v, 60 Hz , single phase, fan cooled condenser, permanently lubricated fan motor. Set highest bubbler 1016 mm ( 40 inches) above finished floor. stainless steel.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Fixture Setting: Opening between fixture and floor and wall finish shall be sealed as specified under Section 079200 , JOINT SEALANTS.
B. Supports and Fastening: Secure all fixtures, equipment and trimmings to partitions, walls and related finish surfaces. Exposed heads of bolts and nuts in finished rooms shall be hexagonal, polished chrome plated brass with rounded tops.
C. Through Bolts: For free standing marble and metal stud partitions refer to Section 1021 13, TOILET COMPARTMENTS.
D. Toggle Bolts: For hollow masonry units, finished or unfinished.
E. Expansion Bolts: For brick or concrete or other solid masonry. Shall be 6 mm ( $1 / 4$ inch) diameter bolts, and to extend at least 76 mm (3 inches) into masonry and be fitted with loose tubing or sleeves extending into masonry. Wood plugs, fiber plugs, lead or other soft metal shields are prohibited.
F. Power Set Fasteners: May be used for concrete walls, shall be 6 mm (1/4 inch) threaded studs, and shall extend at least 32 mm (1 $1 / 4$ inches) into wall.
G. Tightly cover and protect fixtures and equipment against dirt, water and chemical or mechanical injury.
H. Where water closet waste pipe has to be offset due to beam interference, provide correct and additional piping necessary to eliminate relocation of water closet.

### 3.2 CLEANING

At completion of all work, fixtures, exposed materials and equipment shall be thoroughly cleaned.

SECTION 230511 COMMON WORK RESULTS FOR HVAC

PART 1 - GENERAL

### 1.1 DESCRIPTION

A. The requirements of this Section apply to all sections of Division 23.
B. Definitions:

1. Exposed: Piping, ductwork, and equipment exposed to view in finished rooms.
2. Option or optional: Contractor's choice of an alternate material or method.
3. RE: Resident Engineer
4. COTR: Contracting Officer's Technical Representative.

### 1.2 RELATED WORK

A. Section 0072 00, GENERAL CONDITIONS
B. Section 0100 00, GENERAL REQUIREMENTS
C. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES
D. Section 0330 00, CAST-IN-PLACE CONCRETE: Concrete and Grout
E. Section 0531 00, STEEL DECKING, and Section 053600 , COMPOSITE METAL DECKING: Building Components for Attachment of Hangers
F. Section 0550 00, METAL FABRICATIONS
G. Section 0784 00, FIRESTOPPING
H. Section 0760 00, FLASHING AND SHEET METAL: Flashing for wall and Roof Penetrations
I. Section 0792 00, JOINT SEALANTS
J. Section 0991 00, PAINTING
K. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS
L. Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC and STEAM GENERATION
M. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT
N. Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC
O. Section 2307 11, HVAC, PLUMBING, and Boiler Plant Insulation
P. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC
Q. Section 2321 13, HYDRONIC PIPING
R. Section 2323 00, REFRIGERANT PIPING
S. Section 2331 00, HVAC DUCTS and CASINGS
T. Section 2334 00, HVAC FANS
U. Section 2336 00, AIR TERMINAL UNITS
V. Section 2337 00, AIR OUTLETS and INLETS
W. Section 2351 00, BREECHINGS, CHIMNEYS, and STACKS
X. Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS
Y. Section 2381 00, DECENTRALIZED UNITARY HVAC EQUIPMENT
Z. Section 2381 23, COMPUTER-ROOM AIR-CONDITIONERS

AA. Section 2382 16, AIR COILS
BB. Section 2308 00, COMMISSIONING OF HVAC SYSTEMS: Requirements for commissioning, systems readiness checklists, and training
CC. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS

### 1.3 QUALITY ASSURANCE

A. Mechanical, electrical and associated systems shall be safe, reliable, efficient, durable, easily and safely operable and maintainable, easily and safely accessible, and in compliance with applicable codes as specified. The systems shall be comprised of high quality institutionalclass and industrial-class products of manufacturers that are experienced specialists in the required product lines. All construction firms and personnel shall be experienced and qualified specialists in industrial and institutional HVAC
B. Flow Rate Tolerance for HVAC Equipment: Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.
C. Equipment Vibration Tolerance:

1. Refer to Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT. Equipment shall be factory-balanced to this tolerance and re-balanced on site, as necessary.
2. After HVAC air balance work is completed and permanent drive sheaves are in place, perform field mechanical balancing and adjustments required to meet the specified vibration tolerance.
D. Products Criteria:
3. Standard Products: Material and equipment shall be the standard products of a manufacturer regularly engaged in the manufacture of the products for at least 3 years (or longer as specified elsewhere). The design, model and size of each item shall have been in satisfactory and efficient operation on at least three installations for approximately three years. However, digital electronics devices, software and systems such as controls, instruments, computer work station, shall be the current generation of technology and basic design that has a proven satisfactory service record of at least
three years. See other specification sections for any exceptions and/or additional requirements.
4. All items furnished shall be free from defects that would adversely affect the performance, maintainability and appearance of individual components and overall assembly.
5. Conform to codes and standards as required by the specifications. Conform to local codes, if required by local authorities such as the natural gas supplier, if the local codes are more stringent then those specified. Refer any conflicts to the Resident Engineer.
6. Multiple Units: When two or more units of materials or equipment of the same type or class are required, these units shall be products of one manufacturer.
7. Assembled Units: Manufacturers of equipment assemblies, which use components made by others, assume complete responsibility for the final assembled product.
8. Nameplates: Nameplate bearing manufacturer's name or identifiable trademark shall be securely affixed in a conspicuous place on equipment, or name or trademark cast integrally with equipment, stamped or otherwise permanently marked on each item of equipment.
9. Asbestos products or equipment or materials containing asbestos shall not be used.
E. Equipment Service Organizations:
10. HVAC: Products and systems shall be supported by service organizations that maintain a complete inventory of repair parts and are located within 50 miles to the site.
F. HVAC Mechanical Systems Welding: Before any welding is performed, contractor shall submit a certificate certifying that welders comply with the following requirements:
11. Qualify welding processes and operators for piping according to ASME "Boiler and Pressure Vessel Code", Section IX, "Welding and Brazing Qualifications".
12. Comply with provisions of ASME B31 series "Code for Pressure Piping".
13. Certify that each welder has passed American Welding Society (AWS) qualification tests for the welding processes involved, and that certification is current.
G. Execution (Installation, Construction) Quality:
14. Apply and install all items in accordance with manufacturer's written instructions. Refer conflicts between the manufacturer's instructions and the contract drawings and specifications to the Resident Engineer
for resolution. Provide written hard copies or computer files of manufacturer's installation instructions to the Resident Engineer at least two weeks prior to commencing installation of any item. Installation of the item will not be allowed to proceed until the recommendations are received. Failure to furnish these recommendations is a cause for rejection of the material.
15. Provide complete layout drawings required by Paragraph, SUBMITTALS. Do not commence construction work on any system until the layout drawings have been approved.
H. Upon request by Government, provide lists of previous installations for selected items of equipment. Include contact persons who will serve as references, with telephone numbers and e-mail addresses.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, and with requirements in the individual specification sections.
B. Contractor shall make all necessary field measurements and investigations to assure that the equipment and assemblies will meet contract requirements.
C. If equipment is submitted which differs in arrangement from that shown, provide drawings that show the rearrangement of all associated systems. Approval will be given only if all features of the equipment and associated systems, including accessibility, are equivalent to that required by the contract.
D. Prior to submitting shop drawings for approval, contractor shall certify in writing that manufacturers of all major items of equipment have each reviewed drawings and specifications, and have jointly coordinated and properly integrated their equipment and controls to provide a complete and efficient installation.
E. Submittals and shop drawings for interdependent items, containing applicable descriptive information, shall be furnished together and complete in a group. Coordinate and properly integrate materials and equipment in each group to provide a completely compatible and efficient.
F. Layout Drawings:

1. Submit complete consolidated and coordinated layout drawings for all new systems, and for existing systems that are in the same areas. Refer to Section 0072 00, GENERAL CONDITIONS, Article, SUBCONTRACTS AND WORK COORDINATION.
2. The drawings shall include plan views, elevations and sections of all systems and shall be on a scale of not less than 1:32 (3/8-inch equal to one foot). Clearly identify and dimension the proposed locations of the principal items of equipment. The drawings shall clearly show locations and adequate clearance for all equipment, piping, valves, control panels and other items. Show the access means for all items requiring access for operations and maintenance. Provide detailed layout drawings of all piping and duct systems.
3. Do not install equipment foundations, equipment or piping until layout drawings have been approved.
4. In addition, for HVAC systems, provide details of the following:
a. Mechanical equipment rooms.
b. Interstitial space.
c. Hangers, inserts, supports, and bracing.
d. Pipe sleeves.
e. Duct or equipment penetrations of floors, walls, ceilings, or roofs.
G. Manufacturer's Literature and Data: Submit under the pertinent section rather than under this section.
5. Submit belt drive with the driven equipment. Submit selection data for specific drives when requested by the Resident Engineer.
6. Submit electric motor data and variable speed drive data with the driven equipment.
7. Equipment and materials identification.
8. Fire-stopping materials.
9. Hangers, inserts, supports and bracing. Provide load calculations for variable spring and constant support hangers.
10. Wall, floor, and ceiling plates.
H. HVAC Maintenance Data and Operating Instructions:
11. Maintenance and operating manuals in accordance with Section 0100 00, GENERAL REQUIREMENTS, Article, INSTRUCTIONS, for systems and equipment.
12. Provide a listing of recommended replacement parts for keeping in stock supply, including sources of supply, for equipment. Include in the listing belts for equipment: Belt manufacturer, model number, size and style, and distinguished whether of multiple belt sets.
I. Provide copies of approved HVAC equipment submittals to the Testing, Adjusting and Balancing Subcontractor.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Conditioning, Heating and Refrigeration Institute (AHRI):

430-2009..................Central Station Air-Handling Units
C. American National Standard Institute (ANSI):

B31.1-2007.............. . Power Piping
D. Rubber Manufacturers Association (ANSI/RMA):

IP-20-2007..............Specifications for Drives Using Classical V-Belts and Sheaves
IP-21-2009.............Specifications for Drives Using Double-V (Hexagonal) Belts
IP-22-2007.............Specifications for Drives Using Narrow V-Belts and Sheaves
E. Air Movement and Control Association (AMCA):

410-96............................ Devices
F. American Society of Mechanical Engineers (ASME):

Boiler and Pressure Vessel Code (BPVC):
Section I-2007......... Power Boilers
Section IX-2007.........Welding and Brazing Qualifications
Code for Pressure Piping:
B31.1-2007............. Power Piping
G. American Society for Testing and Materials (ASTM):

A36/A36M-08.............Standard Specification for Carbon Structural Steel
A575-96(2007)..........Standard Specification for Steel Bars, Carbon, Merchant Quality, M-Grades
E84-10 .Standard Test Method for Surface Burning Characteristics of Building Materials
E119-09c.................. Standard Test Methods for Fire Tests of Building Construction and Materials
H. Manufacturers Standardization Society (MSS) of the Valve and Fittings Industry, Inc:
SP-58-2009............. Pipe Hangers and Supports-Materials, Design and Manufacture, Selection, Application, and Installation

SP 69-2003.............. Pipe Hangers and Supports-Selection and Application
SP 127-2001...............Bracing for Piping Systems, Seismic - Wind Dynamic, Design, Selection, Application
I. National Electrical Manufacturers Association (NEMA):

MG-1-2009............... Motors and Generators
J. National Fire Protection Association (NFPA):

31-06................... Standard for Installation of Oil-Burning Equipment
54-09.....................National Fuel Gas Code
70-08...................National Electrical Code
85-07.................... Boiler and Combustion Systems Hazards Code
90A-09................. Standard for the Installation of Air Conditioning and Ventilating Systems
101-09................. Life Safety Code

### 1.6 DELIVERY, STORAGE AND HANDLING

A. Protection of Equipment:

1. Equipment and material placed on the job site shall remain in the custody of the Contractor until phased acceptance, whether or not the Government has reimbursed the Contractor for the equipment and material. The Contractor is solely responsible for the protection of such equipment and material against any damage.
2. Place damaged equipment in first class, new operating condition; or, replace same as determined and directed by the Resident Engineer. Such repair or replacement shall be at no additional cost to the Government.
3. Protect interiors of new equipment and piping systems against entry of foreign matter. Clean both inside and outside before painting or placing equipment in operation.
4. Existing equipment and piping being worked on by the Contractor shall be under the custody and responsibility of the Contractor and shall be protected as required for new work.
B. Cleanliness of Piping and Equipment Systems:
5. Exercise care in storage and handling of equipment and piping material to be incorporated in the work. Remove debris arising from cutting, threading and welding of piping.
6. Piping systems shall be flushed, blown or pigged as necessary to deliver clean systems.
7. Contractor shall be fully responsible for all costs, damage, and delay arising from failure to provide clean systems.

### 1.7 JOB CONDITIONS - WORK IN EXISTING BUILDING

A. Building Operation: Government employees will be continuously operating and managing all facilities, including temporary facilities that serve the medical center.
B. Maintenance of Service: Schedule all work to permit continuous service as required by the medical center.
C. Phasing of Work: Comply with all requirements shown on drawings or specified.
D. Building Working Environment: Maintain the architectural and structural integrity of the building and the working environment at all times. Maintain the interior of building at 18 degrees $C$ ( 65 degrees $F$ ) minimum. Limit the opening of doors, windows or other access openings to brief periods as necessary for rigging purposes. No storm water or ground water leakage permitted. Provide daily clean-up of construction and demolition debris on all floor surfaces and on all equipment being operated by VA.
E. Acceptance of Work for Government Operation: As new facilities are made available for operation and these facilities are of beneficial use to the Government, inspections will be made and tests will be performed. Based on the inspections, a list of contract deficiencies will be issued to the Contractor. After correction of deficiencies as necessary for beneficial use, the Contracting Officer will process necessary acceptance and the equipment will then be under the control and operation of Government personnel.
F. Temporary Facilities: Refer to Article, TEMPORARY PIPING AND EQUIPMENT in this section.

## PART 2 - PRODUCTS

### 2.1 FACTORY-ASSEMBLED PRODUCTS

A. Provide maximum standardization of components to reduce spare part requirements.
B. Manufacturers of equipment assemblies that include components made by others shall assume complete responsibility for final assembled unit.

1. All components of an assembled unit need not be products of same manufacturer.
2. Constituent parts that are alike shall be products of a single manufacturer.
3. Components shall be compatible with each other and with the total assembly for intended service.
4. Contractor shall guarantee performance of assemblies of components, and shall repair or replace elements of the assemblies as required to deliver specified performance of the complete assembly.
C. Components of equipment shall bear manufacturer's name and trademark, model number, serial number and performance data on a name plate securely affixed in a conspicuous place, or cast integral with, stamped or otherwise permanently marked upon the components of the equipment.
D. Major items of equipment, which serve the same function, must be the same make and model. Exceptions will be permitted if performance requirements cannot be met.

### 2.2 COMPATIBILITY OF RELATED EQUIPMENT

Equipment and materials installed shall be compatible in all respects with other items being furnished and with existing items so that the result will be a complete and fully operational plant that conforms to contract requirements.

### 2.3 BELT DRIVES

A. Type: ANSI/RMA standard V-belts with proper motor pulley and driven sheave. Belts shall be constructed of reinforced cord and rubber.
B. Dimensions, rating and selection standards: ANSI/RMA IP-20 and IP-21.
C. Minimum Horsepower Rating: Motor horsepower plus recommended ANSI/RMA service factor (not less than 20 percent) in addition to the ANSI/RMA allowances for pitch diameter, center distance, and arc of contact.
D. Maximum Speed: $25 \mathrm{~m} / \mathrm{s}$ ( 5000 feet per minute).
E. Adjustment Provisions: For alignment and ANSI/RMA standard allowances for installation and take-up.
F. Drives may utilize a single $V$-Belt (any cross section) when it is the manufacturer's standard.
G. Multiple Belts: Matched to ANSI/RMA specified limits by measurement on a belt measuring fixture. Seal matched sets together to prevent mixing or partial loss of sets. Replacement, when necessary, shall be an entire set of new matched belts.
H. Sheaves and Pulleys:

1. Material: Pressed steel, or close grained cast iron.
2. Bore: Fixed or bushing type for securing to shaft with keys.
3. Balanced: Statically and dynamically.
4. Groove spacing for driving and driven pulleys shall be the same.
I. Drive Types, Based on ARI 435:
5. Provide adjustable-pitch drive as follows:
a. Fan speeds over 1800 RPM: 2.2 kW (3 horsepower) and smaller.
6. Provide fixed-pitch drives for drives larger than those listed above.
7. The final fan speeds required to just meet the system CFM and pressure requirements, without throttling, shall be determined by adjustment of a temporary adjustable-pitch motor sheave or by fan law calculation if a fixed-pitch drive is used initially.

### 2.4 DRIVE GUARDS

A. For machinery and equipment, provide guards as shown in AMCA 410 for belts, chains, couplings, pulleys, sheaves, shafts, gears and other moving parts regardless of height above the floor to prevent damage to equipment and injury to personnel. Drive guards may be excluded where motors and drives are inside factory fabricated air handling unit
B. V-belt and sheave assemblies shall be totally enclosed, firmly mounted, non-resonant. Guard shall be an assembly of minimum 22-gage sheet steel and expanded or perforated metal to permit observation of belts. 25 mm (one-inch) diameter hole shall be provided at each shaft centerline to permit speed measurement.
C. Materials: Sheet steel, cast iron, expanded metal or wire mesh rigidly secured so as to be removable without disassembling pipe, duct, or electrical connections to equipment.

### 2.5 LIFTING ATTACHMENTS

Provide equipment with suitable lifting attachments to enable equipment to be lifted in its normal position. Lifting attachments shall withstand any handling conditions that might be encountered, without bending or distortion of shape, such as rapid lowering and braking of load.

### 2.6 ELECTRIC MOTORS

A. All material and equipment furnished and installation methods shall conform to the requirements of Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC AND STEAM GENERATION EQUIPMENT; Section 2629 11, LOW-VOLTAGE MOTOR STARTERS; and, Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES (600 VOLTS AND BELOW). Provide all electrical wiring, conduit, and devices necessary for the proper connection, protection and operation of the systems. Provide special energy efficient premium efficiency type motors as scheduled.

### 2.7 VARIABLE SPEED MOTOR CONTROLLERS

A. Refer to Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS and Section 2629 11, LOW-VOLTAGE MOTOR STARTERS for specifications.
B. The combination of controller and motor shall be provided by the manufacturer of the driven equipment, such as pumps and fans, and shall be rated for 100 percent output performance. Multiple units of the same class of equipment, i.e. air handlers, fans, pumps, shall be product of a single manufacturer.
C. Motors shall be premium efficiency type and be approved by the motor controller manufacturer. The controller-motor combination shall be guaranteed to provide full motor nameplate horsepower in variable frequency operation. Both driving and driven motor/fan sheaves shall be fixed pitch.
D. Controller shall not add any current or voltage transients to the input AC power distribution system, DDC controls, sensitive medical equipment, etc., nor shall be affected from other devices on the AC power system.
E. Controller shall be provided with the following operating features and accessories:

1. Suitable for variable torque load.
2. Provide thermal magnetic circuit breaker or fused switch with external operator and incoming line fuses. Unit shall be rated for minimum 30,000 AIC. Provide AC input line reactors (3\% impedance) on incoming power line.

### 2.8 EQUIPMENT AND MATERIALS IDENTIFICATION

A. Use symbols, nomenclature and equipment numbers specified, shown on the drawings and shown in the maintenance manuals. Identification for piping is specified in Section 09 91 00, PAINTING.
B. Interior (Indoor) Equipment: Engraved nameplates, with letters not less than 48 mm (3/16-inch) high of brass with black-filled letters, or rigid black plastic with white letters specified in Section 0991 00, PAINTING permanently fastened to the equipment. Identify unit components such as coils, filters, fans, etc.
C. Exterior (Outdoor) Equipment: Brass nameplates, with engraved black filled letters, not less than 48 mm (3/16-inch) high riveted or bolted to the equipment.
D. Control Items: Label all temperature sensors, controllers and control dampers. Identify and label each item as they appear on the control diagrams.
E. Valve Tags and Lists:

1. HVAC and Boiler Plant: Provide for all valves.
2. Valve tags: Engraved black filled numbers and letters not less than 13 mm (1/2-inch) high for number designation, and not less than 6.4
$\mathrm{mm}(1 / 4$-inch) for service designation on 19 gage 38 mm (1-1/2 inches) round brass disc, attached with brass "S" hook or brass chain.
3. Valve lists: Typed or printed plastic coated card(s), sized 216 $\mathrm{mm}(8-1 / 2$ inches) by 280 mm (11 inches) showing tag number, valve function and area of control, for each service or system. Punch sheets for a 3-ring notebook.
4. Provide detailed plan for each floor of the building indicating the location and valve number for each valve. Identify location of each valve with a color coded thumb tack in ceiling.

### 2.9 FIRESTOPPING

Section 0784 00, FIRESTOPPING specifies an effective barrier against the spread of fire, smoke and gases where penetrations occur for piping and ductwork. Refer to Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION, for firestop pipe and duct insulation.

### 2.10 GALVANIZED REPAIR COMPOUND

Mil. Spec. DOD-P-21035B, paint form.

### 2.11 HVAC PIPE AND EQUIPMENT SUPPORTS AND RESTRAINTS

A. Vibration Isolators: Refer to Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.
B. Supports for Roof Mounted Items:

1. Equipment: Equipment rails shall be galvanized steel, minimum 1.3 mm (18 gauge), with integral baseplate, continuous welded corner seams, factory installed 50 mm by 100 mm (2 by 4) treated wood nailer, 1.3 mm (18 gauge) galvanized steel counter flashing cap with screws, built-in cant strip, (except for gypsum or tectum deck), minimum height 280 mm (11 inches). For surface insulated roof deck, provide raised cant strip to start at the upper surface of the insulation.
2. Pipe/duct pedestals: Provide a galvanized Unistrut channel welded to U-shaped mounting brackets which are secured to side of rail with galvanized lag bolts.
C. Pipe Supports: Comply with MSS SP-58. Type Numbers specified refer to this standard. For selection and application comply with MSS SP-69. Refer to Section 0550 00, METAL FABRICATIONS, for miscellaneous metal support materials and prime coat painting requirements.
D. Attachment to Concrete Building Construction:
3. Concrete insert: MSS SP-58, Type 18.
4. Self-drilling expansion shields and machine bolt expansion anchors: Permitted in concrete not less than 102 mm (four inches) thick when approved by the Resident Engineer for each job condition.
5. Power-driven fasteners: Permitted in existing concrete or masonry not less than 102 mm (four inches) thick when approved by the Resident Engineer for each job condition.
E. Attachment to Steel Building Construction:
6. Welded attachment: MSS SP-58, Type 22.
7. Beam clamps: MSS SP-58, Types 20, 21,28 or 29 . Type 23 C-clamp may be used for individual copper tubing up to 23 mm (7/8-inch) outside diameter.
F. Attachment to existing structure: Support from existing floor/roof frame.
G. Hanger Rods: Hot-rolled steel, ASTM A36 or A575 for allowable load listed in MSS SP-58. For piping, provide adjustment means for controlling level or slope. Types 13 or 15 turn-buckles shall provide 38 mm (1-1/2 inches) minimum of adjustment and incorporate locknuts. All-thread rods are acceptable.
H. Hangers Supporting Multiple Pipes (Trapeze Hangers): Galvanized, cold formed, lipped steel channel horizontal member, not less than 41 mm by 41 mm (1-5/8 inches by $1-5 / 8$ inches), 2.7 mm (No. 12 gage), designed to accept special spring held, hardened steel nuts. Not permitted for steam supply and condensate piping.
8. Allowable hanger load: Manufacturers rating less 91kg (200 pounds).
9. Guide individual pipes on the horizontal member of every other trapeze hanger with 6 mm (1/4-inch) U-bolt fabricated from steel rod. Provide Type 40 insulation shield, secured by two 13 mm (1/2-inch) galvanized steel bands, or preinsulated calcium silicate shield for insulated piping at each hanger.
I. Supports for Piping Systems:
10. Select hangers sized to encircle insulation on insulated piping. Refer to Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION for insulation thickness. To protect insulation, provide Type 39 saddles for roller type supports or preinsulated calcium silicate shields. Provide Type 40 insulation shield or preinsulated calcium silicate shield at all other types of supports and hangers including those for preinsulated piping.
11. Piping Systems except High and Medium Pressure Steam (MSS SP-58):
a. Standard clevis hanger: Type 1; provide locknut.
b. Riser clamps: Type 8.
c. Wall brackets: Types 31, 32 or 33.
d. Roller supports: Type 41, 43, 44 and 46.
e. Saddle support: Type 36,37 or 38.
f. Turnbuckle: Types 13 or 15. Preinsulate.
g. U-bolt clamp: Type 24.
h. Copper Tube:
1) Hangers, clamps and other support material in contact with tubing shall be painted with copper colored epoxy paint, plastic coated or taped with non adhesive isolation tape to prevent electrolysis.
2) For vertical runs use epoxy painted or plastic coated riser clamps.
3) For supporting tube to strut: Provide epoxy painted pipe straps for copper tube or plastic inserted vibration isolation clamps.
4) Insulated Lines: Provide pre-insulated calcium silicate shields sized for copper tube.
i. Supports for plastic: As recommended by the pipe manufacturer with black rubber tape extending one inch beyond steel support or clamp.
J. Pre-insulated Calcium Silicate Shields:
1. Provide 360 degree water resistant high density 965 kPa (140 psi) compressive strength calcium silicate shields encased in galvanized metal.
2. Pre-insulated calcium silicate shields to be installed at the point of support during erection.
3. Shield thickness shall match the pipe insulation.
4. The type of shield is selected by the temperature of the pipe, the load it must carry, and the type of support it will be used with. a. Shields for supporting chilled or cold water shall have insulation that extends a minimum of 1 inch past the sheet metal. Provide for an adequate vapor barrier in chilled lines.
b. The pre-insulated calcium silicate shield shall support the maximum allowable water filled span as indicated in MSS-SP 69. To support the load, the shields may have one or more of the following features: structural inserts 4138 kPa (600 psi) compressive strength, an extra bottom metal shield, or formed structural steel (ASTM A36) wear plates welded to the bottom sheet metal jacket.
5. Shields may be used on steel clevis hanger type supports, roller supports or flat surfaces.
K. Seismic Restraint of Piping and Ductwork: Refer to Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS. Comply with MSS SP-127.

### 2.12 PIPE PENETRATIONS

A. Install sleeves during construction for other than blocked out floor openings for risers in mechanical bays.
B. To prevent accidental liquid spills from passing to a lower level, provide the following:

1. For sleeves: Extend sleeve 25 mm (one inch) above finished floor and provide sealant for watertight joint.
2. For blocked out floor openings: Provide 40 mm (1-1/2 inch) angle set in silicone adhesive around opening.
3. For drilled penetrations: Provide 40 mm (1-1/2 inch) angle ring or square set in silicone adhesive around penetration.
C. Penetrations are not allowed through beams or ribs. Any deviation from these requirements must receive prior approval of Resident Engineer.
D. Sheet Metal, Plastic, or Moisture-resistant Fiber Sleeves: Provide for pipe passing through floors, interior walls, and partitions, unless brass or steel pipe sleeves are specifically called for below.
E. Cast Iron or Zinc Coated Pipe Sleeves: Provide for pipe passing through exterior walls below grade. Make space between sleeve and pipe watertight with a modular or link rubber seal. Seal shall be applied at both ends of sleeve.
F. Galvanized Steel or an alternate Black Iron Pipe with asphalt coating Sleeves: Provide for pipe passing through concrete beam flanges, except where brass pipe sleeves are called for. Provide sleeve for pipe passing through floor of mechanical rooms, laundry work rooms, and animal rooms above basement. Except in mechanical rooms, connect sleeve with floor plate.
G. Brass Pipe Sleeves: Provide for pipe passing through quarry tile, terrazzo or ceramic tile floors. Connect sleeve with floor plate.
H. Sleeve Clearance: Sleeve through floors, walls, partitions, and beam flanges shall be one inch greater in diameter than external diameter of pipe. Sleeve for pipe with insulation shall be large enough to accommodate the insulation. Interior openings shall be caulked tight with fire stopping material and sealant to prevent the spread of fire, smoke, and gases.
I. Sealant and Adhesives: Shall be as specified in Section 079200 , JOINT SEALANTS.

### 2.13 DUCT PENETRATIONS

A. Provide curbs for roof mounted piping, ductwork and equipment. Curbs shall be 18 inches high (unless noted otherwise) with continuously welded seams, insulation, curb bottom.
B. Provide firestopping for openings through fire and smoke barriers, maintaining minimum required rating of floor, ceiling or wall assembly. See section 0784 00, FIRESTOPPING.

### 2.14 SPECIAL TOOLS AND LUBRICANTS

A. Furnish, and turn over to the Resident Engineer, tools not readily available commercially, that are required for disassembly or adjustment of equipment and machinery furnished.

### 2.15 WALL, FLOOR AND CEILING PLATES

A. Material and Type: Chrome plated brass or chrome plated steel, one piece or split type with concealed hinge, with set screw for fastening to pipe, or sleeve. Use plates that fit tight around pipes, cover openings around pipes and cover the entire pipe sleeve projection.
B. Thickness: Not less than 2.4 mm (3/32-inch) for floor plates. For wall and ceiling plates, not less than 0.64 mm ( 0.025 -inch) for up to 80 mm (3-inch pipe), 0.89 mm (0.035-inch) for larger pipe.
C. Locations: Use where pipe penetrates floors, walls and ceilings in exposed locations, in finished areas only. Provide a watertight joint in spaces where brass or steel pipe sleeves are specified.

### 2.16 ASBESTOS

Materials containing asbestos are not permitted.

## PART 3 - EXECUTION

### 3.1 ARRANGEMENT AND INSTALLATION OF EQUIPMENT AND PIPING

A. Coordinate location of piping, sleeves, inserts, hangers, ductwork and equipment. Locate piping, sleeves, inserts, hangers, ductwork and equipment clear of windows, doors, openings, light outlets, and other services and utilities. Prepare equipment layout drawings to coordinate proper location and personnel access of all facilities. Submit the drawings for review as required by Part 1. Follow manufacturer's published recommendations for installation methods not otherwise specified.
B. Operating Personnel Access and Observation Provisions: Select and arrange all equipment and systems to provide clear view and easy access, without use of portable ladders, for maintenance and operation of all devices including, but not limited to: all equipment items, valves,
filters, strainers, transmitters, sensors, control devices. All gages and indicators shall be clearly visible by personnel standing on the floor or on permanent platforms. Do not reduce or change maintenance and operating space and access provisions that are shown on the drawings.
C. Equipment and Piping Support: Coordinate structural systems necessary for pipe and equipment support with pipe and equipment locations to permit proper installation.
D. Location of pipe sleeves, trenches and chases shall be accurately coordinated with equipment and piping locations.
E. Cutting Holes:

1. Cut holes through concrete and masonry by rotary core drill.

Pneumatic hammer, impact electric, and hand or manual hammer type drill will not be allowed.
2. Locate holes to avoid interference with structural members such as beams or grade beams. Holes shall be laid out in advance and drilling done only after approval by Resident Engineer. If the Contractor considers it necessary to drill through structural members, this matter shall be referred to Resident Engineer for approval.
3. Do not penetrate membrane waterproofing.
F. Interconnection of Instrumentation or Control Devices: Generally, electrical and pneumatic interconnections are not shown but must be provided.
G. Minor Piping: Generally, small diameter pipe runs from drips and drains, water cooling, and other service are not shown but must be provided.
H. Electrical and Pneumatic Interconnection of Controls and Instruments: This generally not shown but must be provided. This includes interconnections of sensors, transmitters, transducers, control devices, control and instrumentation panels, instruments and computer workstations. Comply with NFPA-70.
I. Protection and Cleaning:

1. Equipment and materials shall be carefully handled, properly stored, and adequately protected to prevent damage before and during installation, in accordance with the manufacturer's recommendations and as approved by the Resident Engineer. Damaged or defective items in the opinion of the Resident Engineer, shall be replaced.
2. Protect all finished parts of equipment, such as shafts and bearings where accessible, from rust prior to operation by means of protective grease coating and wrapping. Close pipe openings with caps or plugs during installation. Tightly cover and protect fixtures and equipment
against dirt, water chemical, or mechanical injury. At completion of all work thoroughly clean fixtures, exposed materials and equipment.
J. Concrete and Grout: Use concrete and shrink compensating grout 25 MPa (3000 psi) minimum, specified in Section 0330 00, CAST-IN-PLACE CONCRETE.
K. Install gages, thermometers, valves and other devices with due regard for ease in reading or operating and maintaining said devices. Locate and position thermometers and gages to be easily read by operator or staff standing on floor or walkway provided. Servicing shall not require dismantling adjacent equipment or pipe work.
L. Work in Existing Building:
3. Perform as specified in Article, OPERATIONS AND STORAGE AREAS, Article, ALTERATIONS, and Article, RESTORATION of the Section 0100 00, GENERAL REQUIREMENTS for relocation of existing equipment, alterations and restoration of existing building(s).
4. As specified in Section 0100 00, GENERAL REQUIREMENTS, Article, OPERATIONS AND STORAGE AREAS, make alterations to existing service piping at times that will least interfere with normal operation of the facility.
5. Cut required openings through existing masonry and reinforced concrete using diamond core drills. Use of pneumatic hammer type drills, impact type electric drills, and hand or manual hammer type drills, will be permitted only with approval of the Resident Engineer. Locate openings that will least effect structural slabs, columns, ribs or beams. Refer to the Resident Engineer for determination of proper design for openings through structural sections and opening layouts approval, prior to cutting or drilling into structure. After Resident Engineer's approval, carefully cut opening through construction no larger than absolutely necessary for the required installation.
M. Switchgear/Electrical Equipment Drip Protection: Every effort shall be made to eliminate the installation of pipe above electrical and telephone switchgear. If this is not possible, encase pipe in a second pipe with a minimum of joints. Installation of piping, ductwork, leak protection apparatus or other installations foreign to the electrical installation shall be located in the space equal to the width and depth of the equipment and extending from to a height of $1.8 \mathrm{~m}(6 \mathrm{ft}$.$) above$ the equipment of to ceiling structure, whichever is lower (NFPA 70).
N. Inaccessible Equipment:
6. Where the Government determines that the Contractor has installed equipment not conveniently accessible for operation and maintenance, equipment shall be removed and reinstalled or remedial action performed as directed at no additional cost to the Government.
7. The term "conveniently accessible" is defined as capable of being reached without the use of ladders, or without climbing or crawling under or over obstacles such as motors, fans, pumps, belt guards, transformers, high voltage lines, piping, and ductwork.

### 3.2 TEMPORARY PIPING AND EQUIPMENT

A. Continuity of operation of existing facilities will generally require temporary installation or relocation of equipment and piping.
B. The Contractor shall provide all required facilities in accordance with the requirements of phased construction and maintenance of service. All piping and equipment shall be properly supported, sloped to drain, operate without excessive stress, and shall be insulated where injury can occur to personnel by contact with operating facilities. The requirements of Paragraph 3.1 apply.
C. Temporary facilities and piping shall be completely removed and any openings in structures sealed. Provide necessary blind flanges and caps to seal open piping remaining in service.

### 3.3 RIGGING

A. Design is based on application of available equipment. Openings in building structures are planned to accommodate design scheme.
B. Alternative methods of equipment delivery may be offered by Contractor and will be considered by Government under specified restrictions of phasing and maintenance of service as well as structural integrity of the building.
C. Close all openings in the building when not required for rigging operations to maintain proper environment in the facility for Government operation and maintenance of service.
D. Contractor shall provide all facilities required to deliver specified equipment and place on foundations. Attachments to structures for rigging purposes and support of equipment on structures shall be Contractor's full responsibility. Upon request, the Government will check structure adequacy and advise Contractor of recommended restrictions.
E. Contractor shall check all clearances, weight limitations and shall offer a rigging plan designed by a Registered Professional Engineer. All
modifications to structures, including reinforcement thereof, shall be at Contractor's cost, time and responsibility.
F. Rigging plan and methods shall be referred to Resident Engineer for evaluation prior to actual work.
G. Restore building to original condition upon completion of rigging work.

### 3.4 PIPE AND EQUIPMENT SUPPORTS

A. Where hanger spacing does not correspond with joist or rib spacing, use structural steel channels secured directly to joist and rib structure that will correspond to the required hanger spacing, and then suspend the equipment and piping from the channels. Do not drill or burn holes in structural steel.
B. Use of chain, wire or strap hangers; wood for blocking, stays and bracing; or, hangers suspended from piping above will not be permitted. Replace or thoroughly clean rusty products and paint with zinc primer.
C. Use hanger rods that are straight and vertical. Turnbuckles for vertical adjustments may be omitted where limited space prevents use. Provide a minimum of 15 mm (1/2-inch) clearance between pipe or piping covering and adjacent work.
D. HVAC Horizontal Pipe Support Spacing: Refer to MSS SP-69. Provide additional supports at valves, strainers, in-line pumps and other heavy components. Provide a support within one foot of each elbow.
E. HVAC Vertical Pipe Supports:

1. Up to 150 mm (6-inch pipe), 9 m (30 feet) long, bolt riser clamps to the pipe below couplings, or welded to the pipe and rests supports securely on the building structure.
2. Vertical pipe larger than the foregoing, support on base elbows or tees, or substantial pipe legs extending to the building structure.
F. Overhead Supports:
3. The basic structural system of the building is designed to sustain the loads imposed by equipment and piping to be supported overhead.
4. Provide steel structural members, in addition to those shown, of adequate capability to support the imposed loads, located in accordance with the final approved layout of equipment and piping.
5. Tubing and capillary systems shall be supported in channel troughs.
G. Floor Supports:
6. Provide concrete bases, concrete anchor blocks and pedestals, and structural steel systems for support of equipment and piping. Anchor and dowel concrete bases and structural systems to resist forces
under operating and seismic conditions without excessive displacement or structural failure.
7. Do not locate or install bases and supports until equipment mounted thereon has been approved. Size bases to match equipment mounted thereon plus 50 mm (2 inch) excess on all edges. Boiler foundations shall have horizontal dimensions that exceed boiler base frame dimensions by at least 150 mm (6 inches) on all sides. Refer to structural drawings. Bases shall be neatly finished and smoothed, shall have chamfered edges at the top, and shall be suitable for painting.
8. All equipment shall be shimmed, leveled, firmly anchored, and grouted with epoxy grout. Anchor bolts shall be placed in sleeves, anchored to the bases. Fill the annular space between sleeves and bolts with a granular material to permit alignment and realignment.
9. For seismic anchoring, refer to Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.

### 3.5 MECHANICAL DEMOLITION

A. Rigging access, other than indicated on the drawings, shall be provided by the Contractor after approval for structural integrity by the Resident Engineer. Such access shall be provided without additional cost or time to the Government. Where work is in an operating plant, provide approved protection from dust and debris at all times for the safety of plant personnel and maintenance of plant operation and environment of the plant.
B. In an operating facility, maintain the operation, cleanliness and safety. Government personnel will be carrying on their normal duties of operating, cleaning and maintaining equipment and plant operation. Confine the work to the immediate area concerned; maintain cleanliness and wet down demolished materials to eliminate dust. Do not permit debris to accumulate in the area to the detriment of plant operation. Perform all flame cutting to maintain the fire safety integrity of this plant. Adequate fire extinguishing facilities shall be available at all times. Perform all work in accordance with recognized fire protection standards. Inspection will be made by personnel of the VA Medical Center, and Contractor shall follow all directives of the RE or COTR with regard to rigging, safety, fire safety, and maintenance of operations.
C. Completely remove all piping, wiring, conduit, and other devices associated with the equipment not to be re-used in the new work. This
includes all pipe, valves, fittings, insulation, and all hangers including the top connection and any fastenings to building structural systems. Seal all openings, after removal of equipment, pipes, ducts, and other penetrations in roof, walls, floors, in an approved manner and in accordance with plans and specifications where specifically covered. Structural integrity of the building system shall be maintained. Reference shall also be made to the drawings and specifications of the other disciplines in the project for additional facilities to be demolished or handled.
D. All valves including gate, globe, ball, butterfly and check, all pressure gages and thermometers with wells shall remain Government property and shall be removed and delivered to Resident Engineer and stored as directed. The Contractor shall remove all other material and equipment, devices and demolition debris under these plans and specifications. Such material shall be removed from Government property expeditiously and shall not be allowed to accumulate.

### 3.6 CLEANING AND PAINTING

A. Prior to final inspection and acceptance of the plant and facilities for beneficial use by the Government, the plant facilities, equipment and systems shall be thoroughly cleaned and painted. Refer to Section 0991 00, PAINTING.
B. In addition, the following special conditions apply:

1. Cleaning shall be thorough. Use solvents, cleaning materials and methods recommended by the manufacturers for the specific tasks. Remove all rust prior to painting and from surfaces to remain unpainted. Repair scratches, scuffs, and abrasions prior to applying prime and finish coats.
2. Material And Equipment Not To Be Painted Includes:
a. Motors, controllers, control switches, and safety switches.
b. Control and interlock devices.
c. Regulators.
d. Pressure reducing valves.
e. Control valves and thermostatic elements.
f. Lubrication devices and grease fittings.
g. Copper, brass, aluminum, stainless steel and bronze surfaces.
h. Valve stems and rotating shafts.
i. Pressure gauges and thermometers.
j. Glass.
k. Name plates.
3. Control and instrument panels shall be cleaned, damaged surfaces repaired, and shall be touched-up with matching paint obtained from panel manufacturer.
4. Pumps, motors, steel and cast iron bases, and coupling guards shall be cleaned, and shall be touched-up with the same color as utilized by the pump manufacturer
5. Temporary Facilities: Apply paint to surfaces that do not have existing finish coats.
6. Paint shall withstand the following temperatures without peeling or discoloration:
a. Condensate and feedwater -- 38 degrees $C$ ( 100 degrees $F$ ) on insulation jacket surface and 120 degrees $C$ ( 250 degrees $F$ ) on metal pipe surface.
b. Steam -- 52 degrees C (125 degrees F) on insulation jacket surface and 190 degrees $C$ ( 375 degrees $F$ ) on metal pipe surface.
7. Final result shall be smooth, even-colored, even-textured factory finish on all items. Completely repaint the entire piece of equipment if necessary to achieve this.

### 3.7 IDENTIFICATION SIGNS

A. Provide laminated plastic signs, with engraved lettering not less than 5 mm (3/16-inch) high, designating functions, for all equipment, switches, motor controllers, relays, meters, control devices, including automatic control valves. Nomenclature and identification symbols shall correspond to that used in maintenance manual, and in diagrams specified elsewhere. Attach by chain, adhesive, or screws.
B. Factory Built Equipment: Metal plate, securely attached, with name and address of manufacturer, serial number, model number, size, performance.
C. Pipe Identification: Refer to Section 0991 00, PAINTING.

### 3.8 MOTOR AND DRIVE ALIGNMENT

A. Belt Drive: Set driving and driven shafts parallel and align so that the corresponding grooves are in the same plane.
B. Direct-connect Drive: Securely mount motor in accurate alignment so that shafts are free from both angular and parallel misalignment when both motor and driven machine are operating at normal temperatures.

### 3.9 LUBRICATION

A. Lubricate all devices requiring lubrication prior to initial operation. Field-check all devices for proper lubrication.
B. Equip all devices with required lubrication fittings or devices. Provide a minimum of one liter (one quart) of oil and 0.5 kg (one pound) of
grease of manufacturer's recommended grade and type for each different application; also provide 12 grease sticks for lubricated plug valves. Deliver all materials to Resident Engineer in unopened containers that are properly identified as to application.
C. All lubrication points shall be accessible without disassembling equipment, except to remove access plates.

### 3.10 COMMISSIONING

A. Provide commissioning documentation in accordance with the requirements of Section 230800 - COMMISSIONING OF HVAC SYSTEMS for all inspection, start up, and contractor testing required above and required by the System Readiness Checklist provided by the Commissioning Agent.
B. Components provided under this section of the specifications will be tested as part of a larger system. Refer to Section 230800 COMMISSIONING OF HVAC SYSTEMS and related sections for contractor responsibilities for system commissioning.

### 3.11 STARTUP AND TEMPORARY OPERATION

Start up equipment as described in equipment specifications. Verify that vibration is within specified tolerance prior to extended operation. Temporary use of equipment is specified in Section 0100 00, GENERAL REQUIREMENTS, Article, TEMPORARY USE OF MECHANICAL AND ELECTRICAL EQUIPMENT.

### 3.12 OPERATING AND PERFORMANCE TESTS

A. Prior to the final inspection, perform required tests as specified in Section 0100 00, GENERAL REQUIREMENTS and submit the test reports and records to the Resident Engineer.
B. Should evidence of malfunction in any tested system, or piece of equipment or component part thereof, occur during or as a result of tests, make proper corrections, repairs or replacements, and repeat tests at no additional cost to the Government.
C. When completion of certain work or system occurs at a time when final control settings and adjustments cannot be properly made to make performance tests, then make performance tests for heating systems and for cooling systems respectively during first actual seasonal use of respective systems following completion of work.

## SECTION 230512

GENERAL MOTOR REQUIREMENTS FOR HVAC AND STEAM GENERATION EQUIPMENT

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies the furnishing, installation and connection of motors for HVAC and steam generation equipment.

### 1.2 RELATED WORK:

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements common to more than one Section of Division 26.
B. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS: Starters, control and protection for motors.
C. Section 2624 19, MOTOR-CONTROL CENTERS: Multiple motor control assemblies, which include motor starters.
D. Section 2305 11, COMMON WORK RESULTS FOR HVAC.
E. Section 2305 10, COMMON WORK RESULTS FOR BOILER PLANT and STEAM GENERATION .
F. Section 2321 23, HYDRONIC PUMPS.
G. Section 2334 00, HVAC FANS.
H. Section 2336 00, AIR TERMINAL UNITS.
I. Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS.
J. Section 2381 00, DECENTRALIZED UNITARY HVAC EQUIPMENT.
K. Section 2381 23, COMPUTER-ROOM AIR-CONDITIONERS.
L. Section 2323 00, REFRIGERANT PIPING.
M. Section 2308 00, COMMISSIONING OF HVAC SYSTEMS: Requirements for commissioning, systems readiness checklists, and training.

### 1.3 SUBMITTALS:

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

1. Provide documentation to demonstrate compliance with drawings and specifications.
2. Include electrical ratings, efficiency, bearing data, power factor, frame size, dimensions, mounting details, materials, horsepower, voltage, phase, speed (RPM), enclosure, starting characteristics, torque characteristics, code letter, full load and locked rotor current, service factor, and lubrication method.
C. Manuals:
3. Submit simultaneously with the shop drawings, companion copies of complete installation, maintenance and operating manuals, including technical data sheets and application data.
D. Certification: Two weeks prior to final inspection, unless otherwise noted, submit four copies of the following certification to the Resident Engineer:
4. Certification that the motors have been applied, installed, adjusted, lubricated, and tested according to manufacturer published recommendations.
E. Completed System Readiness Checklists provided by the Commissioning Agent and completed by the contractor, signed by a qualified technician and dated on the date of completion, in accordance with the requirements of Section 230800 COMMISSIONING OF HVAC SYSTEMS.

### 1.4 APPLICABLE PUBLICATIONS:

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. National Electrical Manufacturers Association (NEMA):

MG 1-2006 Rev. 12009 .. Motors and Generators
MG 2-2001 Rev. 1 2007...Safety Standard for Construction and Guide for Selection, Installation and Use of Electric Motors and Generators
C. National Fire Protection Association (NFPA):

70-2008...................National Electrical Code (NEC)
D. Institute of Electrical and Electronics Engineers (IEEE):

112-04................. Standard Test Procedure for Polyphase Induction Motors and Generators
E. American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE):
90.1-2007...............Energy Standard for Buildings Except Low-Rise Residential Buildings

## PART 2 - PRODUCTS

### 2.1 MOTORS:

A. For alternating current, fractional and integral horsepower motors, NEMA Publications MG 1 and MG 2 shall apply.
B. All material and equipment furnished and installation methods shall conform to the requirements of Section 2629 11, LOW-VOLTAGE MOTOR STARTERS; and Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS

AND CABLES (600 VOLTS AND BELOW). Provide all electrical wiring, conduit, and devices necessary for the proper connection, protection and operation of the systems. Provide premium efficiency type motors as scheduled. Unless otherwise specified for a particular application, use electric motors with the following requirements.
C. Single-phase Motors: Motors for centrifugal fans and pumps may be split phase or permanent split capacitor (PSC) type. Provide capacitor-start type for hard starting applications.
D. Poly-phase Motors: NEMA Design B, Squirrel cage, induction type.

1. Two Speed Motors: Each two-speed motor shall have two separate windings. Provide a time- delay (20 seconds minimum) relay for switching from high to low speed.
E. Voltage ratings shall be as follows:
2. Single phase:
a. Motors connected to 120 -volt systems: 115 volts.
b. Motors connected to 208 -volt systems: 200 volts.
c. Motors connected to 240 volt or 480 volt systems: 230/460 volts, dual connection.
3. Three phase:
a. Motors connected to 208 -volt systems: 200 volts.
b. Motors, less than 74.6 kW ( 100 HP ), connected to 240 volt or 480 volt systems: 208-230/460 volts, dual connection.
c. Motors, 74.6 kW (100 HP) or larger, connected to 240 -volt systems: 230 volts.
d. Motors, 74.6 kW (100 HP) or larger, connected to 480 -volt systems: 460 volts.
e. Motors connected to high voltage systems (Over 600V): Shall conform to NEMA Standards for connection to the nominal system voltage shown on the drawings.
F. Number of phases shall be as follows:
4. Motors, less than 373 W (1/2 HP): Single phase.
5. Motors, 373 W (1/2 HP) and larger: 3 phase.
6. Exceptions:
a. Hermetically sealed motors.
b. Motors for equipment assemblies, less than 746 W (one HP), may be single phase provided the manufacturer of the proposed assemblies cannot supply the assemblies with three phase motors.
G. Motors shall be designed for operating the connected loads continuously in a $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ environment, where the motors are installed, without
exceeding the NEMA standard temperature rise for the motor insulation. If the motors exceed $40^{\circ} \mathrm{C}$ ( $104^{\circ} \mathrm{F}$ ), the motors shall be rated for the actual ambient temperatures.
H. Motor designs, as indicated by the NEMA code letters, shall be coordinated with the connected loads to assure adequate starting and running torque.
I. Motor Enclosures:
7. Shall be the NEMA types as specified and/or shown on the drawings.
8. Where the types of motor enclosures are not shown on the drawings, they shall be the NEMA types, which are most suitable for the environmental conditions where the motors are being installed. Enclosure requirements for certain conditions are as follows:
a. Motors located outdoors, indoors in wet or high humidity locations, or in unfiltered airstreams shall be totally enclosed type.
b. Where motors are located in an NEC 511 classified area, provide TEFC explosion proof motor enclosures.
c. Where motors are located in a corrosive environment, provide TEFC enclosures with corrosion resistant finish.
9. Enclosures shall be primed and finish coated at the factory with manufacturer's prime coat and standard finish.
J. Special Requirements:
10. Where motor power requirements of equipment furnished deviate from power shown on plans, provide electrical service designed under the requirements of NFPA 70 without additional time or cost to the Government.
11. Assemblies of motors, starters, controls and interlocks on factory assembled and wired devices shall be in accordance with the requirements of this specification.
12. Wire and cable materials specified in the electrical division of the specifications shall be modified as follows:
a. Wiring material located where temperatures can exceed 71 degrees C (160 degrees F) shall be stranded copper with Teflon FEP insulation with jacket. This includes wiring on the boilers.
b. Other wiring at boilers and to control panels shall be NFPA 70 designation THWN.
c. Provide shielded conductors or wiring in separate conduits for all instrumentation and control systems where recommended by manufacturer of equipment.
13. Select motor sizes so that the motors do not operate into the service factor at maximum required loads on the driven equipment. Motors on pumps shall be sized for non-overloading at all points on the pump performance curves.
14. Motors utilized with variable frequency drives shall be rated "inverter-duty" per NEMA Standard, MG1, Part 31.4.4.2. Provide non maintenance style motor shaft grounding apparatus that will protect bearings from damage from stray currents.
K. Additional requirements for specific motors, as indicated in the other sections listed in Article 1.2, shall also apply.
L. Energy-Efficient Motors (Motor Efficiencies): All permanently wired polyphase motors of 746 Watts ( $1 \mathrm{HP)}$ or more shall meet the minimum full-load efficiencies as indicated in the following table. Motors of 746 Watts or more with open, drip-proof or totally enclosed fan-cooled enclosures shall be NEMA premium efficiency type, unless otherwise indicated. Motors provided as an integral part of motor driven equipment are excluded from this requirement if a minimum seasonal or overall efficiency requirement is indicated for that equipment by the provisions of another section. Motors not specified as "premium efficiency" shall comply with the Energy Policy Act of 2005 (EPACT).

| Minimum Premium Efficiencies Open Drip-Proof |  |  |  | Minimum Premium Efficiencies <br> Totally Enclosed Fan-Cooled |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Rating } \\ & \text { kW (HP) } \end{aligned}$ | 1200 RPM | $1800$ <br> RPM | $3600$ <br> RPM | $\begin{aligned} & \text { Rating } \\ & \text { kW (HP) } \end{aligned}$ | 1200 RPM | $1800$ <br> RPM | $3600$ <br> RPM |
| 0.746 (1) | 82.5\% | 85.5\% | 77.0\% | 0.746 (1) | 82.5\% | 85.5\% | 77.0\% |
| 1.12 (1.5) | 86.5\% | 86.5\% | 84.0\% | 1.12 (1.5) | 87.5\% | 86.5\% | 84.0\% |
| 1.49 (2) | 87.5\% | 86.5\% | 85.5\% | 1.49 (2) | 88.5\% | 86.5\% | 85.5\% |
| 2.24 (3) | 88.5\% | 89.5\% | 85.5\% | 2.24 (3) | 89.5\% | 89.5\% | 86.5\% |
| 3.73 (5) | 89.5\% | 89.5\% | 86.5\% | 3.73 (5) | 89.5\% | 89.5\% | 88.5\% |
| 5.60 (7.5) | 90.2\% | 91.0\% | 88.5\% | 5.60 (7.5) | 91.0\% | 91.7\% | 89.5\% |
| 7.46 (10) | 91.7\% | 91.7\% | 89.5\% | 7.46 (10) | 91.0\% | 91.7\% | 90.2\% |
| 11.2 (15) | 91.7\% | 93.0\% | 90.2\% | 11.2 (15) | 91.7\% | 92.4\% | 91.0\% |
| 14.9 (20) | 92.4\% | 93.0\% | 91.0\% | 14.9 (20) | 91.7\% | 93.0\% | 91.0\% |
| 18.7 (25) | 93.0\% | 93.6\% | 91.7\% | 18.7 (25) | 93.0\% | 93.6\% | 91.7\% |
| 22.4 (30) | 93.6\% | 94.1\% | 91.7\% | 22.4 (30) | 93.0\% | 93.6\% | 91.7\% |
| 29.8 (40) | 94.1\% | 94.1\% | 92.4\% | 29.8 (40) | 94.1\% | 94.1\% | 92.4\% |
| 37.3 (50) | 94.1\% | 94.5\% | 93.0\% | 37.3 (50) | 94.1\% | 94.5\% | 93.0\% |
| 44.8 (60) | 94.5\% | 95.0\% | 93.6\% | 44.8 (60) | 94.5\% | 95.0\% | 93.6\% |


| $56.9(75)$ | $94.5 \%$ | $95.0 \%$ | $93.6 \%$ | $56.9(75)$ | $94.5 \%$ | $95.4 \%$ | $93.6 \%$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $74.6(100)$ | $95.0 \%$ | $95.4 \%$ | $93.6 \%$ | $74.6(100)$ | $95.0 \%$ | $95.4 \%$ | $94.1 \%$ |
| $93.3(125)$ | $95.0 \%$ | $95.4 \%$ | $94.1 \%$ | $93.3(125)$ | $95.0 \%$ | $95.4 \%$ | $95.0 \%$ |
| $112(150)$ | $95.4 \%$ | $95.8 \%$ | $94.1 \%$ | $112(150)$ | $95.8 \%$ | $95.8 \%$ | $95.0 \%$ |
| $149.2(200)$ | $95.4 \%$ | $95.8 \%$ | $95.0 \%$ | $149.2(200)$ | $95.8 \%$ | $96.2 \%$ | $95.4 \%$ |

M. Minimum Power Factor at Full Load and Rated Voltage: 90 percent at 1200 RPM, 1800 RPM and 3600 RPM.

## PART 3 - EXECUTION

### 3.1 INSTALLATION:

Install motors in accordance with manufacturer's recommendations, the NEC, NEMA, as shown on the drawings and/or as required by other sections of these specifications.

### 3.2 FIELD TESTS

A. Perform an electric insulation resistance Test using a megohmmeter on all motors after installation, before start-up. All shall test free from grounds.
B. Perform Load test in accordance with ANSI/IEEE 112, Test Method B, to determine freedom from electrical or mechanical defects and compliance with performance data.
C. Insulation Resistance: Not less than one-half meg-ohm between stator conductors and frame, to be determined at the time of final inspection.

### 3.3 STARTUP AND TESTING

A. The Commissioning Agent will observe startup and contractor testing of selected equipment. Coordinate the startup and contractor testing schedules with Resident Engineer and Commissioning Agent. Provide a minimum of 7 days prior notice.

### 3.4 COMMISSIONING

A. Provide commissioning documentation in accordance with the requirements of Section 230800 - COMMISSIONING OF HVAC SYSTEMS for all inspection, start up, and contractor testing required above and required by the System Readiness Checklist provided by the Commissioning Agent.
B. Components provided under this section of the specification will be tested as part of a larger system. Refer to Section 230800 COMMISSIONING OF HVAC SYSTEMS and related sections for contractor responsibilities for system commissioning.

### 3.5 DEMONSTRATION AND TRAINING

A. Provide services of manufacturer's technical representative for four hours to instruct VA personnel in operation and maintenance of units.
B. Submit training plans and instructor qualifications in accordance with the requirements of Section 230800 - COMMISSIONING OF HVAC SYSTEMS. - - E N D - -

SECTION 230541
NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT
PART 1 - GENERAL

### 1.1 DESCRIPTION

Noise criteria, seismic restraints for equipment, vibration tolerance and vibration isolation for HVAC and plumbing work.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic requirements for non-structural equipment
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION: General mechanical requirements and items, which are common to more than one section of Division 23.
C. Section 2373 00, INDOOR CENTRAL-STATION AIR-HANDLING UNITS: Requirements for optional Air Handling Unit internal vibration isolation.
D. Section 2331 00, HVAC DUCTS and CASINGS: requirements for flexible duct connectors, sound attenuators and sound absorbing duct lining.
E. SECTION 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC: requirements for sound and vibration tests.
F. SECTION 2337 00, AIR OUTLETS and INLETS: noise requirements for Ggrilles.
G. SECTION 2321 23, HYDRONIC PUMPS: vibration isolation requirements for pumps.
H. SECTION 2334 00, HVAC FANS: sound and vibration isolation requirements for fans.

### 1.3 QUALITY ASSURANCE

A. Refer to article, QUALITY ASSURANCE in specification Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Noise Criteria:

1. Noise levels in all 8 octave bands due to equipment and duct systems shall not exceed following NC levels:

| TYPE OF ROOM | NC LEVEL |
| :--- | :---: |
| Bathrooms and Toilet Rooms | 40 |
| Conference Rooms | 35 |
| Corridors(Public) | 40 |
| Lobbies, Waiting Areas | 40 |


| Offices, Large Open | 40 |
| :--- | :--- |
| Offices, Small Private | 35 |

2. For equipment which has no sound power ratings scheduled on the plans, the contractor shall select equipment such that the foregoing noise criteria, local ordinance noise levels, and OSHA requirements are not exceeded. Selection procedure shall be in accordance with ASHRAE Fundamentals Handbook, Chapter 7, Sound and Vibration.
3. An allowance, not to exceed 5 db , may be added to the measured value to compensate for the variation of the room attenuating effect between room test condition prior to occupancy and design condition after occupancy which may include the addition of sound absorbing material, such as, furniture. This allowance may not be taken after occupancy. The room attenuating effect is defined as the difference between sound power level emitted to room and sound pressure level in room.
4. In absence of specified measurement requirements, measure equipment noise levels three feet from equipment and at an elevation of maximum noise generation.
C. Seismic Restraint Requirements:
5. Equipment:
a. All mechanical equipment not supported with isolators external to the unit shall be securely anchored to the structure. Such mechanical equipment shall be properly supported to resist a horizontal force of 20 percent of the weight of the equipment furnished.
b. All mechanical equipment mounted on vibration isolators shall be provided with seismic restraints capable of resisting a horizontal force of 50 percent of the weight of the equipment furnished.
6. Piping: Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
7. Ductwork: Refer to specification Section 233100 , HVAC DUCTS AND CASINGS.
D. Allowable Vibration Tolerances for Rotating, Non-reciprocating Equipment: Not to exceed a self-excited vibration maximum velocity of 5 mm
per second (0.20 inch per second) RMS, filter in, when measured with a vibration meter on bearing caps of machine in vertical, horizontal and axial directions or measured at equipment mounting feet if bearings are concealed. Measurements for internally isolated fans and motors may be made at the mounting feet.

### 1.4 SUBMITTALS

A. Submit in accordance with specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Vibration isolators:
a. Floor mountings
b. Hangers
c. Snubbers
d. Thrust restraints
2. Bases.
3. Seismic restraint provisions and bolting.
C. Isolator manufacturer shall furnish with submittal load calculations for selection of isolators, including supplemental bases, based on lowest operating speed of equipment supported.
D. Seismic Requirements: Submittals are required for all equipment anchors, supports and seismic restraints. Submittals shall include weights, dimensions, standard connections, and manufacturer's certification that all specified equipment will withstand seismic Lateral Force requirements as shown on drawings.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE):
2009 ....................Fundamentals Handbook, Chapter 7, Sound and Vibration
C. American Society for Testing and Materials (ASTM):

A123/A123M-09..........Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products
A307-07b...............Standard Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength

D2240-05(2010)......... Standard Test Method for Rubber Property Durometer Hardness
D. Manufacturers Standardization (MSS):

SP-58-2009.............Pipe Hangers and Supports-Materials, Design and Manufacture
E. Occupational Safety and Health Administration (OSHA): 29 CFR 1910.95.......... Occupational Noise Exposure
F. American Society of Civil Engineers (ASCE):

ASCE 7-10 ..............Minimum Design Loads for Buildings and Other Structures.
G. American National Standards Institute / Sheet Metal and Air

Conditioning Contractor's National Association (ANSI/SMACNA):
001-2008................ Seismic Restraint Manual: Guidelines for Mechanical Systems, 3rd Edition.
H. International Code Council (ICC):

2009 IBC................International Building Code.
I. Department of Veterans Affairs (VA):

H-18-8 2010............ Seismic Design Requirements.

## PART 2 - PRODUCTS

### 2.1 GENERAL REQUIREMENTS

A. Type of isolator, base, and minimum static deflection shall be as required for each specific equipment application as recommended by isolator or equipment manufacturer but subject to minimum requirements indicated herein and in the schedule on the drawings.
B. Elastometric Isolators shall comply with ASTM D2240 and be oil resistant neoprene with a maximum stiffness of 60 durometer and have a straight-line deflection curve.
C. Exposure to weather: Isolator housings to be either hot dipped galvanized or powder coated to ASTM B117 salt spray testing standards. Springs to be powder coated or electro galvanized. All hardware to be electro galvanized. In addition provide limit stops to resist wind velocity. Velocity pressure established by wind shall be calculated in accordance with section 1609 of the International Building Code. A minimum wind velocity of 75 mph shall be employed.
D. Uniform Loading: Select and locate isolators to produce uniform loading and deflection even when equipment weight is not evenly distributed.
E. Color code isolators by type and size for easy identification of capacity.

### 2.2 SEISMIC RESTRAINT REQUIREMENTS FOR EQUIPMENTS

A. Bolt pad mounted equipment, without vibration isolators, to the floor or other support using ASTM A307 standard bolting material.
B. Floor mounted equipment, with vibration Isolators: Type SS. Where Type $N$ isolators are used provide channel frame base horizontal restraints bolted to the floor, or other support, on all sides of the equipment Size and material required for the base shall be as recommended by the isolator manufacturer.
C. On all sides of suspended equipment, provide bracing for rigid supports and provide restraints for resiliently supported equipment.

### 2.3 VIBRATION ISOLATORS

A. Floor Mountings:

1. Double Deflection Neoprene (Type N): Shall include neoprene covered steel support plated (top and bottom), friction pads, and necessary bolt holes.
B. Hangers: Shall be combination neoprene and springs unless otherwise noted and shall allow for expansion of pipe.
2. Combination Neoprene and Spring (Type H): Vibration hanger shall contain a spring and double deflection neoprene element in series. Spring shall have a diameter not less than 0.8 of compressed operating spring height. Spring shall have a minimum additional travel of 50 percent between design height and solid height. Spring shall permit a 15 degree angular misalignment without rubbing on hanger box.
3. Spring Position Hanger (Type HP): Similar to combination neoprene and spring hanger except hanger shall hold piping at a fixed elevation during installation and include a secondary adjustment feature to transfer load to spring while maintaining same position.
4. Neoprene (Type HN): Vibration hanger shall contain a double deflection type neoprene isolation element. Hanger rod shall be separated from contact with hanger bracket by a neoprene grommet.
5. Spring (Type HS): Vibration hanger shall contain a coiled steel spring in series with a neoprene grommet. Spring shall have a diameter not less than 0.8 of compressed operating spring height. Spring shall have a minimum additional travel of 50 percent between
design height and solid height. Spring shall permit a 15 degree angular misalignment without rubbing on hanger box.
6. Hanger supports for piping 50 mm (2 inches) and larger shall have a pointer and scale deflection indicator.
7. Hangers used in seismic applications shall be provided with a neoprene and steel rebound washer installed $1 / 4$ inch clear of bottom of hanger housing in operation to prevent spring from excessive upward travel
C. Snubbers: Each spring mounted base shall have a minimum of four alldirectional or eight two directional (two per side) seismic snubbers that are double acting. Elastomeric materials shall be shock absorbent neoprene bridge quality bearing pads, maximum 60 durometer, replaceable and have a minimum thickness of 6 mm (1/4 inch). Air gap between hard and resilient material shall be not less than 3 mm (1/8 inch) nor more than 6 mm (1/4 inch). Restraints shall be capable of withstanding design load without permanent deformation.
D. Thrust Restraints (Type THR): Restraints shall provide a spring element contained in a steel frame with neoprene pads at each end attachment. Restraints shall have factory preset thrust and be field adjustable to allow a maximum movement of 6 mm (1/4 inch) when the fan starts and stops. Restraint assemblies shall include rods, angle brackets and other hardware for field installation.

### 2.4 BASES

A. Rails (Type R): Design rails with isolator brackets to reduce mounting height of equipment and cradle machines having legs or bases that do not require a complete supplementary base. To assure adequate stiffness, height of members shall be a minimum of $1 / 12$ of longest base dimension but not less than 100 mm (4 inches). Where rails are used with neoprene mounts for small fans or close coupled pumps, extend rails to compensate overhang of housing.
B. Integral Structural Steel Base (Type B): Design base with isolator brackets to reduce mounting height of equipment which require a complete supplementary rigid base. To assure adequate stiffness, height of members shall be a minimum of $1 / 12$ of longest base dimension, but not less than 100 mm (four inches).

### 2.5 SOUND ATTENUATING UNITS

Refer to specification Section 2331 00, HVAC DUCTS and CASINGS.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Vibration Isolation:

1. No metal-to-metal contact will be permitted between fixed and floating parts.
2. Connections to Equipment: Allow for deflections equal to or greater than equipment deflections. Electrical, drain, piping connections, and other items made to rotating or reciprocating equipment (pumps, compressors, etc.) which rests on vibration isolators, shall be isolated from building structure for first three hangers or supports with a deflection equal to that used on the corresponding equipment.
3. Common Foundation: Mount each electric motor on same foundation as driven machine. Hold driving motor and driven machine in positive rigid alignment with provision for adjusting motor alignment and belt tension. Bases shall be level throughout length and width. Provide shims to facilitate pipe connections, leveling, and bolting.
4. Provide heat shields where elastomers are subject to temperatures over 38 degrees C (100 degrees F).
5. Extend bases for pipe elbow supports at discharge and suction connections at pumps. Pipe elbow supports shall not short circuit pump vibration to structure.
6. Non-rotating equipment such as heat exchangers and convertors shall be mounted on isolation units having the same static deflection as the isolation hangers or support of the pipe connected to the equipment.
B. Inspection and Adjustments: Check for vibration and noise transmission through connections, piping, ductwork, foundations, and walls. Adjust, repair, or replace isolators as required to reduce vibration and noise transmissions to specified levels.

### 3.2 ADJUSTING

A. Adjust vibration isolators after piping systems are filled and equipment is at operating weight.
B. Adjust limit stops on restrained spring isolators to mount equipment at normal operating height. After equipment installation is complete, adjust limit stops so they are out of contact during normal operation.
C. Attach thrust limits at centerline of thrust and adjust to a maximum of 1/4inch ( $6-\mathrm{mm}$ ) movement during start and stop.
D. Adjust active height of spring isolators.
E. Adjust snubbers according to manufacturer's recommendations.
F. Adjust seismic restraints to permit free movement of equipment within normal mode of operation.
G. Torque anchor bolts according to equipment manufacturer's recommendations to resist seismic forces.

-     -         - E N D - -

SELECTION GUIDE FOR VIBRATION ISOLATORS

| EQUIPMENT | ON GRADE |  |  | 20FT FLOOR SPAN |  |  | 30FT FLOOR SPAN |  |  | 40FT FLOOR SPAN |  |  | 50FT FLOOR SPAN |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BASE <br> TYPE | ISOL <br> TYPE | $\begin{gathered} \text { MIN } \\ \text { DEFL } \end{gathered}$ | BASE <br> TYPE | ISOL <br> TYPE | $\begin{aligned} & \text { MIN } \\ & \text { DEFL } \end{aligned}$ | BASE <br> TYPE | ISOL <br> TYPE | $\begin{gathered} \text { MIN } \\ \text { DEFL } \end{gathered}$ | BASE TYPE | ISOL TYPE | $\begin{aligned} & \text { MIN } \\ & \text { DEFL } \end{aligned}$ | BASE TYPE | ISOL TYPE | $\begin{gathered} \text { MIN } \\ \text { DEFL } \end{gathered}$ |
| PUMPS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CLOSE UP TO <br> COUPLED $1-1 / 2$ <br>  $H P$ | --- | --- | --- | --- | $\begin{aligned} & \mathrm{D}, \mathrm{~L}, \\ & \mathrm{~W} \end{aligned}$ | --- | --- | $\begin{aligned} & \mathrm{D}, \mathrm{~L}, \\ & \mathrm{~W} \end{aligned}$ | --- | --- | $\begin{aligned} & \mathrm{D}, \mathrm{~L}, \\ & \mathrm{~W} \end{aligned}$ | --- | --- | $\begin{aligned} & \mathrm{D}, \mathrm{~L}, \\ & \mathrm{~W} \end{aligned}$ | --- |
| INTERNAL COMBUSTION ENGINES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 HP \& OVER | I | N | 0.75 | I | N | 1.5 | I | S | 2.5 | I | S | 3.5 | I | S | 4.5 |
| AIR HANDLING UNIT PACKAGES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUSPENDED: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP THRU 5 HP | --- | --- | --- | --- | H | 1.0 | --- | H | 1.0 | --- | H | 1.0 | --- | H | 1.0 |
| 7-1/2 HP \& OVER: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP TO 500 RPM | --- | -- - | --- | -- - | $\begin{aligned} & \text { H, } \\ & \text { THR } \end{aligned}$ | 1.5 | --- | $\begin{aligned} & \mathrm{H}, \\ & \text { THR } \end{aligned}$ | 2.5 | --- | $\begin{aligned} & \text { H, } \\ & \text { THR } \end{aligned}$ | 2.5 | --- | $\begin{aligned} & \text { H, } \\ & \text { THR } \end{aligned}$ | 2.5 |
| 501 RPM \& OVER | --- | --- | --- | --- | H, THR | 0.8 | --- | H, | 0.8 | --- | $\begin{aligned} & \mathrm{H}, \mathrm{TH} \\ & \mathrm{R} \end{aligned}$ | 0.8 | --- | $\begin{aligned} & \mathrm{H}, \mathrm{TH} \\ & \mathrm{R} \end{aligned}$ | 2.0 |
| FLOOR MOUNTED: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP THRU 5 HP | --- | D | --- | --- | S | 1.0 | --- | S | 1.0 | --- | S | 1.0 | --- | S | 1.0 |
| 7-1/2 HP \& OVER: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP TO 500 RPM | --- | D | --- | R | $\begin{aligned} & \text { S, } \\ & \text { THR } \end{aligned}$ | 1.5 | R | $\begin{aligned} & \hline \text { S, } \\ & \text { THR } \end{aligned}$ | 2.5 | R | $\begin{aligned} & \text { S, } \\ & \text { THR } \end{aligned}$ | 2.5 | R | $\begin{aligned} & \text { S, } \\ & \text { THR } \end{aligned}$ | 2.5 |


| EQUIPMENT | ON GRADE |  |  | 20FT FLOOR SPAN |  |  | 30FT FLOOR SPAN |  |  | 40FT FLOOR SPAN |  |  | 50FT FLOOR SPAN |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BASE <br> TYPE | ISOL <br> TYPE | $\begin{gathered} \text { MIN } \\ \text { DEFL } \end{gathered}$ | BASE <br> TYPE | ISOL <br> TYPE | MIN DEFL | BASE <br> TYPE | ISOL <br> TYPE | MIN DEFL | BASE <br> TYPE | ISOL <br> TYPE | MIN DEFL | BASE <br> TYPE | ISOL <br> TYPE | MIN <br> DEFL |
| 501 RPM \& OVER | --- | D | --- | --- | $\begin{aligned} & \mathrm{S}, \\ & \text { THR } \end{aligned}$ | 0.8 | --- | $\begin{aligned} & \mathrm{S}, \\ & \text { THR } \end{aligned}$ | 0.8 | R | $\begin{aligned} & \text { S, } \\ & \text { THR } \end{aligned}$ | 1.5 | R | $\begin{aligned} & \mathrm{S}, \\ & \text { THR } \end{aligned}$ | 2.0 |
| HEAT PUMPS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALL | --- | S | 0.75 | --- | S | 0.75 | --- | S | 0.75 | CB | S | 1.5 | - | -- | NA |
| CONDENSING UNITS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALL | --- | SS | 0.25 | --- | SS | 0.75 | --- | SS | 1.5 | CB | SS | 1.5 | --- | --- | NA |
| IN-LINE CENTRIFUGAL AND VANE AXIAL FANS, FLOOR MOUNTED: (APR 9) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP THRU 50 HP: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UP TO 300 RPM | --- | D | --- | R | S | 2.5 | R | S | 2.5 | R | S | 2.5 | R | S | 3.5 |
| 301 - 500 RPM | --- | D | --- | R | S | 2.0 | R | S | 2.0 | R | S | 2.5 | R | S | 2.5 |
| 501 - \& OVER | --- | D | --- | --- | S | 1.0 | --- | S | 1.0 | R | S | 2.0 | R | S | 2.5 |

## NOTES:


2. For projects in seismic areas, use only $S S$ \& DS type isolators and snubbers.
3. Suspended: Use "H" isolators of same deflection as floor mounted.

## SECTION 230593 <br> TESTING, ADJUSTING, AND BALANCING FOR HVAC

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Testing, adjusting, and balancing (TAB) of heating, ventilating and air conditioning (HVAC) systems. TAB includes the following:

1. Planning systematic TAB procedures.
2. Design Review Report.
3. Systems Inspection report.
4. Duct Air and Air Handler Leakage test report.
5. Systems Readiness Report.
6. Balancing air and water distribution systems; adjustment of total system to provide design performance; and testing performance of equipment and automatic controls.
7. Vibration and sound measurements.
8. Recording and reporting results.
B. Definitions:
9. Basic TAB used in this Section: Chapter 37, "Testing, Adjusting and Balancing" of 2007 ASHRAE Handbook, "HVAC Applications".
10. TAB: Testing, Adjusting and Balancing; the process of checking and adjusting HVAC systems to meet design objectives.
11. AABC: Associated Air Balance Council.
12. Hydronic Systems: Includes chilled water and heating hot water.
13. Air Systems: Includes all outside air, supply air, return air, exhaust air and relief air systems.
14. Flow rate tolerance: The allowable percentage variation, minus to plus, of actual flow rate from values (design) in the contract documents.

### 1.2 RELATED WORK

A. Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION: General Mechanical Requirements.
B. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT: Noise and Vibration Requirements.
C. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION: Piping and Equipment Insulation.
D. Section 2336 00, AIR TERMINAL UNITS: Terminal Units Performance.
E. Section 2331 00, HVAC DUCTS AND CASINGS: Duct Leakage.
F. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: Controls and Instrumentation Settings.
G. Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS
H. Section 2334 00, HVAC FANS
I. Section 2321 23, HYDRONIC PUMPS
J. Section 2337 00, AIR OUTLETS AND INLETS
K. Section 2381 43, AIR-SOURCE UNITARY HEAT PUMPS
L. Section 2321 13, HYDRONIC PIPING
M. Section 230512 GENERAL MOTOR REQUIREMENTS FOR HVAC AND STEAM GENERATION EQUIPMENT

### 1.3 QUALITY ASSURANCE

A. Refer to Articles, Quality Assurance and Submittals, in Section 2305 11, COMMON WORK RESULTS FOR HVAC, Section 2305 10, COMMON WORK RESULTS FOR BOILER PLANTS and STEAM GENERATION.
B. Qualifications:

1. TAB Agency: The TAB agency shall be a subcontractor of the General Contractor and shall report to and be paid by the General Contractor.
2. The $T A B$ agency shall be a certified member of $A A B C$ to perform TAB service for HVAC, water balancing and vibrations and sound testing of equipment. The certification shall be maintained for the entire duration of duties specified herein. If, for any reason, the agency loses subject certification during this period, the General Contractor shall immediately notify the Resident Engineer and submit another TAB firm for approval. Any agency that has been the subject of disciplinary action by the $A A B C$ within the five years preceding Contract Award shall not be eligible to perform any work related to the TAB. All work performed in this Section and in other related Sections by the TAB agency shall be considered invalid if the TAB agency loses its certification prior to Contract completion, and the successor agency's review shows unsatisfactory work performed by the predecessor agency.
3. TAB Specialist: The TAB specialist shall be a member of AABC. The certification shall be maintained for the entire duration of duties specified herein. If, for any reason, the Specialist loses subject certification during this period, the General Contractor shall immediately notify the Resident Engineer and submit another TAB

Specialist for approval. Any individual that has been the subject of disciplinary action by the AABC within the five years preceding Contract Award shall not be eligible to perform any duties related to the HVAC systems, including TAB. All work specified in this Section and in other related Sections performed by the TAB specialist shall be considered invalid if the TAB Specialist loses its certification prior to Contract completion and must be performed by an approved successor.
4. TAB Specialist shall be identified by the General Contractor within 60 days after the notice to proceed. The TAB specialist will be coordinating, scheduling and reporting all TAB work and related activities and will provide necessary information as required by the Resident Engineer. The responsibilities would specifically include:
a. Shall directly supervise all TAB work.
b. Shall sign the TAB reports that bear the seal of the TAB standard. The reports shall be accompanied by report forms and schematic drawings required by the TAB standard or AABC.
c. Would follow all TAB work through its satisfactory completion.
d. Shall provide final markings of settings of all HVAC adjustment devices.
e. Permanently mark location of duct test ports.
5. All TAB technicians performing actual TAB work shall be experienced and must have done satisfactory work on a minimum of 3 projects comparable in size and complexity to this project. Qualifications must be certified by the TAB agency in writing. The lead technician shall be certified by AABC.
C. Test Equipment Criteria: The instrumentation shall meet the accuracy/calibration requirements established by AABC National Standards and instrument manufacturer. Provide calibration history of the instruments to be used for test and balance purpose.
D. Tab Criteria:

1. One or more of the applicable AABC or SMACNA publications, supplemented by ASHRAE Handbook "HVAC Applications" Chapter 36, and requirements stated herein shall be the basis for planning, procedures, and reports.
2. Flow rate tolerance: Following tolerances are allowed. For tolerances not mentioned herein follow ASHRAE Handbook "HVAC

Applications", Chapter 36, as a guideline. Air Filter resistance during tests, artificially imposed if necessary, shall be at least 90 percent of manufacturer recommended change over pressure drop values for pre-filters and after-filters.
a. Air handling unit and all other fans, cubic meters/min (cubic feet per minute): Minus 0 percent to plus 10 percent.
b. Air terminal units (maximum values): Minus 2 percent to plus 10 percent.
c. Exhaust hoods/cabinets: 0 percent to plus 10 percent.
d. Minimum outside air: 0 percent to plus 10 percent.
e. Individual room air outlets and inlets, and air flow rates not mentioned above: Minus 2 percent to plus 10 percent except if the air to a space is 100 CFM or less the tolerance would be minus 0 to plus 5 percent.
f. Heating hot water pumps and hot water coils: Minus 5 percent to plus 5 percent.
g. Chilled water and condenser water pumps: Minus 0 percent to plus 5 percent.
h. Chilled water coils: Minus 0 percent to plus 5 percent.
3. Systems shall be adjusted for energy efficient operation as described in PART 3.
4. Typical TAB procedures and results shall be demonstrated to the Resident Engineer for one air distribution system (including all fans, three terminal units, three rooms randomly selected by the Resident Engineer) and one hydronic system (pumps and three coils) as follows:
a. When field TAB work begins.
b. During each partial final inspection and the final inspection for the project if requested by VA.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Submit names and qualifications of TAB agency and TAB specialists within 60 days after the notice to proceed. Submit information on three recently completed projects and a list of proposed test equipment.
C. Submit Following for Review and Approval:

1. Design Review Report within 90 days after the system layout on air and water side is completed by the Contractor.
2. Systems inspection report on equipment and installation for conformance with design.
3. Duct Air Leakage Test Report.
4. Systems Readiness Report.
5. Intermediate and Final TAB reports covering flow balance and adjustments, performance tests, vibration tests and sound tests.
6. Include in final reports uncorrected installation deficiencies noted during TAB and applicable explanatory comments on test results that differ from design requirements.
D. Prior to request for Final or Partial Final inspection, submit completed Test and Balance report for the area.

### 1.5 APPLICABLE PUBLICATIONS

A. The following publications form a part of this specification to the extent indicated by the reference thereto. In text the publications are referenced to by the acronym of the organization.
B. American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. (ASHRAE):
2007 .....................HVAC Applications ASHRAE Handbook, Chapter 37, Testing, Adjusting, and Balancing and Chapter 47, Sound and Vibration Control
C. Associated Air Balance Council (AABC):
2002...................AABC National Standards for Total System Balance
D. Sheet Metal and Air Conditioning Contractors National Association (SMACNA):
$3^{\text {rd }}$ Edition $2002 \ldots . . . .$. HVAC SYSTEMS Testing, Adjusting and Balancing
PART 2 - PRODUCTS

### 2.1 PLUGS

Provide plastic plugs to seal holes drilled in ductwork for test purposes.

### 2.2 INSULATION REPAIR MATERIAL

See Section 2307 11, HVAC and BOILER PLANT INSULATION Provide for repair of insulation removed or damaged for TAB work.

## PART 3 - EXECUTION

### 3.1 GENERAL

A. Refer to TAB Criteria in Article, Quality Assurance.
B. Obtain applicable contract documents and copies of approved submittals for HVAC equipment and automatic control systems.

### 3.2 DESIGN REVIEW REPORT

The TAB Specialist shall review the Contract Plans and specifications and advise the Resident Engineer of any design deficiencies that would prevent the HVAC systems from effectively operating in accordance with the sequence of operation specified or prevent the effective and accurate TAB of the system. The TAB Specialist shall provide a report individually listing each deficiency and the corresponding proposed corrective action necessary for proper system operation.

### 3.3 SYSTEMS INSPECTION REPORT

A. Inspect equipment and installation for conformance with design.
B. The inspection and report is to be done after air distribution equipment is on site and duct installation has begun, but well in advance of performance testing and balancing work. The purpose of the inspection is to identify and report deviations from design and ensure that systems will be ready for $T A B$ at the appropriate time.
C. Reports: Follow check list format developed by AABC or SMACNA, supplemented by narrative comments, with emphasis on air handling units and fans. Check for conformance with submittals. Verify that diffuser and register sizes are correct. Check air terminal unit installation including their duct sizes and routing.

### 3.4 DUCT AIR LEAKAGE TEST REPORT

TAB Agency shall perform the leakage test as outlined in "Duct leakage Tests and Repairs" in Section 23 31 00, HVAC DUCTS and CASINGS for TAB agency's role and responsibilities in witnessing, recording and reporting of deficiencies.

### 3.5 SYSTEM READINESS REPORT

A. THE TAB CONTRACTOR SHALL MEASURE EXISTING AIR AND WATER FLOW RATES ASSOCIATED WITH EXISTING SYSTEMS UTILIZED TO SERVE RENOVATED AREAS AS INDICATED ON DRAWINGS. SUBMIT REPORT OF FINDINGS TO RESIDENT ENGINEER AND ARCHITECT PRIOR TO BEGINNING WORK.
B. Inspect each System to ensure that it is complete including installation and operation of controls. Submit report to RE in
standard format and forms prepared and or approved by the Commissioning Agent.
C. Verify that all items such as ductwork piping, ports, terminals, connectors, etc., that is required for TAB are installed. Provide a report to the Resident Engineer.

### 3.6 TAB REPORTS

A. Submit an intermediate report for 50 percent of systems and equipment tested and balanced to establish satisfactory test results.
$B$. The $T A B$ contractor shall provide raw data immediately in writing to the Resident Engineer if there is a problem in achieving intended results before submitting a formal report.
C. If over 20 percent of readings in the intermediate report fall outside the acceptable range, the $T A B$ report shall be considered invalid and all contract $T A B$ work shall be repeated and re-submitted for approval at no additional cost to the owner.
D. Do not proceed with the remaining systems until intermediate report is approved by the Resident Engineer.

### 3.7 TAB PROCEDURES

A. Tab shall be performed in accordance with the requirements of $A A B C$.
B. General: During TAB all related system components shall be in full operation. Fan and pump rotation, motor loads and equipment vibration shall be checked and corrected as necessary before proceeding with TAB. Set controls and/or block off parts of distribution systems to simulate design operation of variable volume air or water systems for test and balance work.
C. Coordinate TAB procedures with existing systems and any phased construction completion requirements for the project. Provide TAB reports for pre-construction air and water flow rate and for each phase of the project prior to partial final inspections of each phase of the project. Return existing areas outside the work area to pre constructed conditions.
D. Allow sufficient time in construction schedule for TAB and submission of all reports for an organized and timely correction of deficiencies.
E. Air Balance and Equipment Test: Include air handling units, fans, terminal units, fan coil units, heat pumps, room diffusers/outlets/inlets, and computer room AC units.

1. Artificially load air filters by partial blanking to produce air pressure drop of manufacturer's recommended pressure drop.
2. Adjust fan speeds to provide design air flow. V-belt drives, including fixed pitch pulley requirements, are specified in Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
3. Test and balance systems in all specified modes of operation, including variable volume, economizer, and fire emergency modes. Verify that dampers and other controls function properly.
4. Variable air volume (VAV) systems:
a. Coordinate TAB, including system volumetric controls, with Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.
b. Section 2336 00, AIR TERMINAL UNITS, specifies that maximum and minimum flow rates for air terminal units (ATU) be factory set. Check and readjust ATU flow rates if necessary. Balance air distribution from ATU on full cooling maximum scheduled cubic meters per minute (cubic feet per minute). Reset room thermostats and check ATU operation from maximum to minimum cooling, to the heating mode, and back to cooling. Record and report the heating coil leaving air temperature when the ATU is in the maximum heating mode. Record and report outdoor air flow rates under all operating conditions (The test shall demonstrate that the minimum outdoor air ventilation rate shall remain constant under all operating conditions).
c. Adjust operating pressure control setpoint to maintain the design flow to each space with the lowest setpoint.
5. Record final measurements for air handling equipment performance data sheets.
F. Water Balance and Equipment Test: Include circulating pumps, convertors, and coils:
6. Adjust flow rates for equipment. Set coils to values on equipment submittals, if different from values on contract drawings.
7. Primary-secondary (variable volume) systems: Coordinate TAB with Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC. Balance systems at design water flow and then verify that variable flow controls function as designed.
8. Record final measurements for hydronic equipment on performance data sheets. Include entering and leaving water temperatures for heating
and cooling coils, and for convertors. Include entering and leaving air temperatures (DB/WB for cooling coils) for air handling units and reheat coils. Make air and water temperature measurements at the same time.

### 3.8 VIBRATION TESTING

A. Furnish instruments and perform vibration measurements as specified in Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT. Field vibration balancing is specified in Section 2305 11, COMMON WORK RESULTS FOR HVAC. Provide measurements for all rotating HVAC equipment of 373 watts (1/2 horsepower) and larger, including pumps, fans and motors.
B. Record initial measurements for each unit of equipment on test forms and submit a report to the Resident Engineer. Where vibration readings exceed the allowable tolerance Contractor shall be directed to correct the problem. The TAB agency shall verify that the corrections are done and submit a final report to the Resident Engineer.

### 3.9 SOUND TESTING

A. Perform and record required sound measurements in accordance with Paragraph, QUALITY ASSURANCE in Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT.

1. Take readings in approximately ten percent of all rooms. The Resident Engineer may designate the specific rooms to be tested.
B. Take measurements with a calibrated sound level meter and octave band analyzer of the accuracy required by $A A B C$.
C. Sound reference levels, formulas and coefficients shall be according to ASHRAE Handbook, "HVAC Applications", Chapter 46, SOUND AND VIBRATION CONTROL.
D. Determine compliance with specifications as follows:
2. When sound pressure levels are specified, including the NC Criteria in Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT:
a. Reduce the background noise as much as possible by shutting off unrelated audible equipment.
b. Measure octave band sound pressure levels with specified equipment "off."
c. Measure octave band sound pressure levels with specified equipment "on."
d. Use the DIFFERENCE in corresponding readings to determine the sound pressure due to equipment.

| DIFFERENCE: | 0 | 1 | 2 | 3 | 4 | 5 to 9 | 10 or More |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FACTOR: | 10 | 7 | 4 | 3 | 2 | 1 | 0 |

Sound pressure level due to equipment equals sound pressure level with equipment "on" minus FACTOR.
e. Plot octave bands of sound pressure level due to equipment for typical rooms on a graph which also shows noise criteria (NC) curves.
2. When sound power levels are specified:
a. Perform steps 1.a. thru 1.d., as above.
b. For indoor equipment: Determine room attenuating effect, i.e., difference between sound power level and sound pressure level. Determined sound power level will be the sum of sound pressure level due to equipment plus the room attenuating effect.
c. For outdoor equipment: Use directivity factor and distance from noise source to determine distance factor, i.e., difference between sound power level and sound pressure level. Measured sound power level will be the sum of sound pressure level due to equipment plus the distance factor. Use 10 meters (30 feet) for sound level location.
3. Where sound pressure levels are specified in terms of $d B(A)$, measure sound levels using the "A" scale of meter. Single value readings will be used instead of octave band analysis.
E. Where measured sound levels exceed specified level, the installing contractor or equipment manufacturer shall take remedial action approved by the Resident Engineer and the necessary sound tests shall be repeated.

### 3.10 MARKING OF SETTINGS

Following approval of Tab final Report, the setting of all HVAC adjustment devices including valves, splitters and dampers shall be permanently marked by the TAB Specialist so that adjustment can be restored if disturbed at any time. Style and colors used for markings shall be coordinated with the Resident Engineer.

### 3.11 IDENTIFICATION OF TEST PORTS

The TAB Specialist shall permanently and legibly identify the location points of duct test ports. If the ductwork has exterior insulation, the identification shall be made on the exterior side of the insulation. All penetrations through ductwork and ductwork insulation shall be sealed to prevent air leaks and maintain integrity of vapor barrier.

### 3.12 PHASING

A. Phased Projects: Testing and Balancing Work to follow project with areas shall be completed per the project phasing. Upon completion of the project all areas shall have been tested and balanced per the contract documents.
B. Existing Areas: Systems that serve areas outside of the project scope shall not be adversely affected. Measure existing parameters where shown to document system capacity.

SECTION 230711
HVAC AND BOILER PLANT INSULATION

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Field applied insulation for thermal efficiency and condensation
control for

1. HVAC piping, ductwork and equipment.
B. Definitions
2. ASJ: All service jacket, white finish facing or jacket.
3. Air conditioned space: Space having air temperature and/or humidity controlled by mechanical equipment.
4. Cold: Equipment, ductwork or piping handling media at design temperature of 16 degrees $C$ ( 60 degrees $F$ ) or below.
5. Concealed: Ductwork and piping above ceilings and in chases, and pipe spaces.
6. Exposed: Piping, ductwork, and equipment exposed to view in finished areas including mechanical, and electrical equipment rooms or exposed to outdoor weather. Shafts, chases, crawl spaces and pipe basements are not considered finished areas.
7. FSK: Foil-scrim-kraft facing.
8. Hot: HVAC Ductwork handling air at design temperature above 16 degrees $C$ ( 60 degrees $F$ ).
9. Density: kg/m² kilograms per cubic meter (Pcf - pounds per cubic foot).
10. Runouts: Branch pipe connections up to $25-\mathrm{mm}$ (one-inch) nominal size to fan coil units or reheat coils for terminal units.
11. Thermal conductance: Heat flow rate through materials.
a. Flat surface: Watt per square meter (BTU per hour per square foot).
b. Pipe or Cylinder: Watt per square meter (BTU per hour per linear foot).
12. Thermal Conductivity (k): Watt per meter, per degree $C$ (BTU per inch thickness, per hour, per square foot, per degree F temperature difference).
13. Vapor Retarder (Vapor Barrier): A material which retards the transmission (migration) of water vapor. Performance of the vapor retarder is rated in terms of permeance (perms). For the purpose of
this specification, vapor retarders shall have a maximum published permeance of 0.1 perms and vapor barriers shall have a maximum published permeance of 0.001 perms.
14. HWH: Hot water heating supply.
15. HWHR: Hot water heating return.
16. R: Pump recirculation.
17. CW: Cold water.
18. HW: Hot water.
19. CH: Chilled water supply.
20. CHR: Chilled water return.
21. RS: Refrigerant suction.
22. PVDC: Polyvinylidene chloride vapor retarder jacketing, white.

### 1.2 RELATED WORK

A. Section 0282 11, TRADITIONAL ASBESTOS ABATEMENT: Insulation containing asbestos material.
B. Section 0282 13.13, GLOVEBAG ASBESTOS ABATEMENT: Insulation containing asbestos material.
C. Section 0784 00, FIRESTOPPING: Mineral fiber and bond breaker behind sealant.
D. Section 2305 11, COMMON WORK RESULTS FOR HVAC: General mechanical requirements and items, which are common to more than one section of Division 23.
E. Section 2305 10, COMMON WORK RESULTS FOR BOILER PLANT and STEAM GENERATION: General requirements pertaining to mechanical Boiler Plant work.
F. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT
G. Section 2321 23, HYDRONIC PUMPS
H. Section 2323 00, REFRIGERANT PIPING: Requirements for refrigerant piping and fittings.
I. Section 2321 13, HYDRONIC PIPING and Section 2322 13, STEAM and CONDENSATE HEATING PIPING: Piping and equipment.
J. Section 2321 13, HYDRONIC PIPING: Hot water, chilled water, and glycol piping.
K. Section 2331 00, HVAC DUCTS AND CASINGS: Ductwork, plenum and fittings.
L. Section 2308 00, COMMISSIONING OF HVAC SYSTEMS. Requirements for commissioning, systems readiness checklists, and training.

### 1.3 QUALITY ASSURANCE

A. Refer to article QUALITY ASSURANCE, in Section 2305 10, COMMON WORK RESULTS FOR BOILER PLANT and STEAM GENERATION.
B. Criteria:

1. Comply with NFPA 90A, particularly paragraphs 4.3.3.1 through 4.3.3.6, 4.3.10.2.6, and 5.4.6.4, parts of which are quoted as follows:
4.3.3.1 Pipe insulation and coverings, duct coverings, duct linings, vapor retarder facings, adhesives, fasteners, tapes, and supplementary materials added to air ducts, plenums, panels, and duct silencers used in duct systems, unless otherwise provided for in 4.3.3.1.1 or 4.3.3.1.2., shall have, in the form in which they are used, a maximum flame spread index of 25 without evidence of continued progressive combustion and a maximum smoke developed index of 50 when tested in accordance with NFPA 255, Standard Method of Test of Surface Burning Characteristics of Building Materials.
4.3.3.1.1 Where these products are to be applied with adhesives, they shall be tested with such adhesives applied, or the adhesives used shall have a maximum flame spread index of 25 and a maximum smoke developed index of 50 when in the final dry state. (See 4.2.4.2.)
4.3.3.1.2 The flame spread and smoke developed index requirements of 4.3.3.1.1 shall not apply to air duct weatherproof coverings where they are located entirely outside of a building, do not penetrate a wall or roof, and do not create an exposure hazard.
4.3.3.2 Closure systems for use with rigid and flexible air ducts tested in accordance with UL 181, Standard for Safety FactoryMade Air Ducts and Air Connectors, shall have been tested, listed, and used in accordance with the conditions of their listings, in accordance with one of the following:
(1) UL 181A, Standard for Safety Closure Systems for Use with Rigid Air Ducts and Air Connectors
(2) UL 181B, Standard for Safety Closure Systems for Use with Flexible Air Ducts and Air Connectors
4.3.3.3 Air duct, panel, and plenum coverings and linings, and pipe insulation and coverings shall not flame, glow, smolder, or smoke when tested in accordance with a similar test for pipe covering, ASTM C 411, Standard Test Method for Hot-Surface Performance of High-Temperature Thermal Insulation, at the temperature to which they are exposed in service.
4.3.3.3.1 In no case shall the test temperature be below $121^{\circ} \mathrm{C}$ ( $250^{\circ} \mathrm{F}$ ).
4.3.3.4 Air duct coverings shall not extend through walls or floors that are required to be fire stopped or required to have a fire resistance rating, unless such coverings meet the requirements of 5.4.6.4.
4.3.3.5* Air duct linings shall be interrupted at fire dampers to prevent interference with the operation of devices.
4.3.3.6 Air duct coverings shall not be installed so as to conceal or prevent the use of any service opening.
4.3.10.2.6 Materials exposed to the airflow shall be noncombustible or limited combustible and have a maximum smoke developed index of 50 or comply with the following.
4.3.10.2.6.1 Electrical wires and cables and optical fiber cables shall be listed as noncombustible or limited combustible and have a maximum smoke developed index of 50 or shall be listed as having a maximum peak optical density of 0.5 or less, an average optical density of 0.15 or less, and a maximum flame spread distance of $1.5 \mathrm{~m}(5 \mathrm{ft})$ or less when tested in accordance with NFPA 262, Standard Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces.
4.3.10.2.6.4 Optical-fiber and communication raceways shall be listed as having a maximum peak optical density of 0.5 or less, an average optical density of 0.15 or less, and a maximum flame spread distance of $1.5 \mathrm{~m}(5 \mathrm{ft})$ or less when tested in accordance with UL 2024, Standard for Safety Optical-Fiber Cable Raceway.
4.3.10.2.6.6 Supplementary materials for air distribution systems shall be permitted when complying with the provisions of 4.3.3.
5.4.6.4 Where air ducts pass through walls, floors, or partitions that are required to have a fire resistance rating and where fire dampers are not required, the opening in the construction around the air duct shall be as follows:
(1) Not exceeding a 25.4 mm (1 in.) average clearance on all sides
(2) Filled solid with an approved material capable of preventing the passage of flame and hot gases sufficient to ignite cotton waste when subjected to the time-temperature fire conditions required for fire barrier penetration as specified in NFPA 251, Standard Methods of Tests of Fire Endurance of Building Construction and Materials
2. Test methods: ASTM E84, UL 723, or NFPA 255.
3. Specified $k$ factors are at 24 degrees $C$ ( 75 degrees $F$ ) mean temperature unless stated otherwise. Where optional thermal insulation material is used, select thickness to provide thermal conductance no greater than that for the specified material. For pipe, use insulation manufacturer's published heat flow tables. For domestic hot water supply and return, run out insulation and
condensation control insulation, no thickness adjustment need be made.
4. All materials shall be compatible and suitable for service temperature, and shall not contribute to corrosion or otherwise attack surface to which applied in either the wet or dry state.
C. Every package or standard container of insulation or accessories delivered to the job site for use must have a manufacturer's stamp or label giving the name of the manufacturer and description of the material.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Shop Drawings:

1. All information, clearly presented, shall be included to determine compliance with drawings and specifications and ASTM, federal and military specifications.
a. Insulation materials: Specify each type used and state surface burning characteristics.
b. Insulation facings and jackets: Each type used. Make it clear that white finish will be furnished for exposed ductwork, casings and equipment.
c. Insulation accessory materials: Each type used.
d. Manufacturer's installation and fitting fabrication instructions for flexible unicellular insulation.
e. Make reference to applicable specification paragraph numbers for coordination.
C. Samples:
2. Each type of insulation: Minimum size 100 mm (4 inches) square for board/block/ blanket; 150 mm (6 inches) long, full diameter for round types.
3. Each type of facing and jacket: Minimum size 100 mm (4 inches square).
4. Each accessory material: Minimum 120 ML (4 ounce) liquid container or 120 gram ( 4 ounce) dry weight for adhesives / cement / mastic.

### 1.5 STORAGE AND HANDLING OF MATERIAL

Store materials in clean and dry environment, pipe covering jackets shall be clean and unmarred. Place adhesives in original containers.

Maintain ambient temperatures and conditions as required by printed instructions of manufacturers of adhesives, mastics and finishing cements.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by basic designation only.
B. Federal Specifications (Fed. Spec.):

L-P-535E (2)- 99........Plastic Sheet (Sheeting): Plastic Strip; Poly (Vinyl Chloride) and Poly (Vinyl Chloride Vinyl Acetate), Rigid.
C. Military Specifications (Mil. Spec.):

MIL-A-3316C (2)-90.....Adhesives, Fire-Resistant, Thermal Insulation MIL-A-24179A (1)-87.....Adhesive, Flexible Unicellular-Plastic Thermal Insulation
MIL-C-19565C (1)-88.....Coating Compounds, Thermal Insulation, Fire-and Water-Resistant, Vapor-Barrier
MIL-C-20079H-87.........Cloth, Glass; Tape, Textile Glass; and Thread, Glass and Wire-Reinforced Glass
D. American Society for Testing and Materials (ASTM):

A167-99(2004)..........Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip
B209-07..................Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate

C411-05.................Standard test method for Hot-Surface Performance of High-Temperature Thermal Insulation

C449-07................Standard Specification for Mineral Fiber Hydraulic-Setting Thermal Insulating and Finishing Cement
C533-09................Standard Specification for Calcium Silicate Block and Pipe Thermal Insulation
C534-08................. Standard Specification for Preformed Flexible Elastomeric Cellular Thermal Insulation in Sheet and Tubular Form

F. Underwriters Laboratories, Inc (UL):
723......................UL Standard for Safety Test for Surface Burning Characteristics of Building Materials with Revision of 09/08
G. Manufacturer's Standardization Society of the Valve and Fitting Industry (MSS):
SP58-2009.
Pipe Hangers and Supports Materials, Design, and Manufacture

## PART 2 - PRODUCTS

### 2.1 MINERAL FIBER

A. ASTM C612 (Board, Block), Class 1 or 2, density $48 \mathrm{~kg} / \mathrm{m}^{3}$ (3 pcf), k = 0.037 ( 0.26 ) at 24 degrees $C(75$ degrees $F)$, external insulation for temperatures up to 204 degrees $C$ ( 400 degrees $F$ ).
B. ASTM C553 (Blanket, Flexible) Type I, Class B-3, Density $16 \mathrm{~kg} / \mathrm{m}^{3}$ (1 pcf), $k=0.045$ ( 0.31 ), Class $B-5$, Density $32 \mathrm{~kg} / \mathrm{m}^{3}$ (2 pcf), $k=0.04$ (0.27) at 24 degrees $C$ ( 75 degrees $F$ ), for use at temperatures up to 204 degrees $C$ ( 400 degrees F).
C. ASTM C547 (Pipe Fitting Insulation and Preformed Pipe Insulation), Class 1, $k=0.037$ ( 0.26 ) at 24 degrees $C$ ( 75 degrees $F$ ), for use at temperatures up to 230 degrees $C$ ( 450 degrees $F$ ).

### 2.2 CELLULAR GLASS CLOSED-CELL

A. Comply with Standard ASTM C177, C518, density 120 kg/m ${ }^{3}$ ( 7.5 pcf) nominal, $k=0.033$ ( 0.29 ) at 24 degrees $C(75$ degrees $F$ ).
B. Pipe insulation for use at temperatures up to 200 degrees $C$ (400 degrees $F$ ).

### 2.3 FLEXIBLE ELASTOMERIC CELLULAR THERMAL

ASTM C177, C518, $k=0.039$ ( 0.27 ) at 24 degrees C (75 degrees F), flame spread not over 25, smoke developed not over 50, for temperatures from minus 4 degrees $C$ ( 40 degrees $F$ ) to 93 degrees $C$ ( 200 degrees $F$ ). No jacket required.

### 2.4 REMOVABLE INSULATION JACKETS

A. Removable insulation jackets shall be utilized on each pump. The jacket shall cover the pump body, suction diffuser, flexible connector, and piping up to but not including the pump isolation valve or triple duty valve. Provide openings for gauge tubes, and drain valves.
B. Insulation and Jacket:

1. Non-Asbestos Glass mat, type E needled fiber.
2. Temperature maximum of $450^{\circ} \mathrm{F}$, Maximum water vapor transmission of 0.02 perm, and maximum moisture absorption of 0.2 percent by volume.
3. Jacket Material: 17 oz Silicon/fiberglass and LFP 2109 pure PTFE.
4. Construction: One piece jacket body with three-ply braided pure Teflon or Kevlar thread and insulation sewn as part of jacket. Belt fastened.
5. Insulation shall be a minimum of $2^{\prime \prime}$ of fiberglass and the jacket material shall completely encapsulate the insulation.

### 2.5 INSULATION FACINGS AND JACKETS

A. Vapor Retarder, higher strength with low water permeance $=0.02$ or less perm rating, Beach puncture 50 units for insulation facing on exposed ductwork, casings and equipment, and for pipe insulation jackets. Facings and jackets shall be all service type (ASJ) or PVDC Vapor Retarder jacketing.
B. ASJ jacket shall be white kraft bonded to 0.025 mm (1 mil) thick aluminum foil, fiberglass reinforced, with pressure sensitive adhesive closure. Comply with ASTM C1136. Beach puncture 50 units, Suitable for painting without sizing. Jackets shall have minimum 40 mm (1-1/2 inch) lap on longitudinal joints and minimum 75 mm ( 3 inch) butt strip on end joints. Butt strip material shall be same as the jacket. Lap and butt strips shall be self-sealing type with factory-applied pressure sensitive adhesive.
C. Vapor Retarder medium strength with low water vapor permeance of 0.02 or less perm rating), Beach puncture 25 units: Foil-Scrim-Kraft (FSK) or PVDC vapor retarder jacketing type for concealed ductwork and equipment.
D. Glass Cloth Jackets: Presized, minimum 0.18 kg per square meter (7.8 ounces per square yard), $2000 \mathrm{kPa}(300 \mathrm{psig})$ bursting strength with integral vapor retarder where required or specified. Weather proof if utilized for outside service.
E. Factory composite materials may be used provided that they have been tested and certified by the manufacturer.
F. Pipe fitting insulation covering (jackets): Fitting covering shall be premolded to match shape of fitting and shall be polyvinyl chloride (PVC) conforming to Fed Spec L-P-335, composition A, Type II Grade GU,
and Type III, minimum thickness 0.7 mm (0.03 inches). Provide color matching vapor retarder pressure sensitive tape.
G. Aluminum Jacket-Piping systems: ASTM B209, 3003 alloy, $H-14$ temper, 0.6 mm (0.023 inch) minimum thickness with locking longitudinal joints. Jackets for elbows, tees and other fittings shall be factory-fabricated to match shape of fitting and of 0.6 mm ( 0.024 ) inch minimum thickness aluminum. Fittings shall be of same construction as straight run jackets but need not be of the same alloy. Factory-fabricated stainless steel bands shall be installed on all circumferential joints. Bands shall be 13 mm ( 0.5 inch) wide on 450 mm (18 inch) centers. System shall be weatherproof if utilized for outside service.

### 2.6 PIPE COVERING PROTECTION SADDLES

A. Cold pipe support: Premolded pipe insulation 180 degrees (half-shells) on bottom half of pipe at supports. Material shall be cellular glass or high density Polyisocyanurate insulation of the same thickness as adjacent insulation. Density of Polyisocyanurate insulation shall be a minimum of $48 \mathrm{~kg} / \mathrm{m}^{3}$ ( 3.0 pcf ).

| Nominal Pipe Size and Accessories Material (Insert Blocks) |  |
| :--- | :--- |
| Nominal Pipe Size mm (inches) | Insert Blocks mm (inches) |
| Up through $125(5)$ | $150(6)$ long |
| $150(6)$ | $150(6)$ long |
| $200(8), 250(10), 300(12)$ | $225(9)$ long |
| $350(14), 400(16)$ | $300(12)$ long |
| 450 through 600 (18 through 24) | $350(14)$ long |

B. Warm or hot pipe supports: Premolded pipe insulation (180 degree halfshells) on bottom half of pipe at supports. Material shall be high density Polyisocyanurate (for temperatures up to 149 degrees C [300 degrees F]), cellular glass or calcium silicate. Insulation at supports shall have same thickness as adjacent insulation. Density of Polyisocyanurate insulation shall be a minimum of $48 \mathrm{~kg} / \mathrm{m}^{3}$ ( 3.0 pcf ).
2.7 ADHESIVE, MASTIC, CEMENT
A. Mil. Spec. MIL-A-3316, Class 1: Jacket and lap adhesive and protective finish coating for insulation.
B. Mil. Spec. MIL-A-3316, Class 2: Adhesive for laps and for adhering insulation to metal surfaces.
C. Mil. Spec. MIL-A-24179, Type II Class 1: Adhesive for installing flexible unicellular insulation and for laps and general use.
D. Mil. Spec. MIL-C-19565, Type I: Protective finish for outdoor use.
E. Mil. Spec. MIL-C-19565, Type I or Type II: Vapor barrier compound for indoor use.
F. ASTM C449: Mineral fiber hydraulic-setting thermal insulating and finishing cement.
G. Other: Insulation manufacturers' published recommendations.

### 2.8 MECHANICAL FASTENERS

A. Pins, anchors: Welded pins, or metal or nylon anchors with galvanized steel-coated or fiber washer, or clips. Pin diameter shall be as recommended by the insulation manufacturer.
B. Staples: Outward clinching monel or stainless steel.
C. Wire: 1.3 mm thick (18 gage) soft annealed galvanized or 1.9 mm (14 gage) copper clad steel or nickel copper alloy.
D. Bands: 13 mm (0.5 inch) nominal width, brass, galvanized steel, aluminum or stainless steel.

### 2.9 REINFORCEMENT AND FINISHES

A. Glass fabric, open weave: ASTM D1668, Type III (resin treated) and Type I (asphalt treated).
B. Glass fiber fitting tape: Mil. Spec MIL-C-20079, Type II, Class 1.
C. Tape for Flexible Elastomeric Cellular Insulation: As recommended by the insulation manufacturer.
D. Hexagonal wire netting: 25 mm (one inch) mesh, 0.85 mm thick ( 22 gage) galvanized steel.
E. Corner beads: $50 \mathrm{~mm}(2$ inch) by 50 mm (2 inch), 0.55 mm thick ( 26 gage) galvanized steel; or, 25 mm (1 inch) by 25 mm (1 inch), 0.47 mm thick (28 gage) aluminum angle adhered to 50 mm (2 inch) by 50 mm (2 inch) Kraft paper.
F. PVC fitting cover: Fed. Spec L-P-535, Composition A, 11-86 Type II, Grade GU, with Form B Mineral Fiber insert, for media temperature 4 degrees $C$ ( 40 degrees $F$ ) to 121 degrees $C$ ( 250 degrees F). Below 4 degrees $C$ ( 40 degrees $F$ ) and above 121 degrees $C$ ( 250 degrees $F$ ). Provide double layer insert. Provide color matching vapor barrier pressure sensitive tape.

### 2.10 FIRESTOPPING MATERIAL

Other than pipe and duct insulation, refer to Section 078400 FIRESTOPPING.

### 2.11 FLAME AND SMOKE

Unless shown otherwise all assembled systems shall meet flame spread 25 and smoke developed 50 rating as developed under ASTM, NFPA and UL standards and specifications. See paragraph 1.3 "Quality Assurance".

## PART 3 - EXECUTION

### 3.1 GENERAL REQUIREMENTS

A. Required pressure tests of duct and piping joints and connections shall be completed and the work approved by the Resident Engineer for application of insulation. Surface shall be clean and dry with all foreign materials, such as dirt, oil, loose scale and rust removed.
B. Except for specific exceptions, insulate entire specified equipment, piping (pipe, fittings, valves, accessories), and duct systems. Insulate each pipe and duct individually. Do not use scrap pieces of insulation where a full length section will fit.
C. Insulation materials shall be installed in a first class manner with smooth and even surfaces, with jackets and facings drawn tight and smoothly cemented down at all laps. Insulation shall be continuous through all sleeves and openings, except at fire dampers and duct heaters (NFPA 90A). Vapor retarders shall be continuous and uninterrupted throughout systems with operating temperature 16 degrees C (60 degrees F) and below. Lap and seal vapor retarder over ends and exposed edges of insulation. Anchors, supports and other metal projections through insulation on cold surfaces shall be insulated and vapor sealed for a minimum length of 150 mm (6 inches).
D. Install vapor stops at all insulation terminations on either side of valves, pumps and equipment and particularly in straight lengths of pipe insulation.
E. Construct insulation on parts of equipment such as chilled water pumps, and heating hot water pumps that must be opened periodically for maintenance or repair, so insulation can be removed and replaced without damage.
F. Insulation on hot piping and equipment shall be terminated square at items not to be insulated, access openings and nameplates. Cover all exposed raw insulation with white sealer or jacket material.
G. Protect all insulations outside of buildings with aluminum jacket using lock joint or other approved system for a continuous weather tight system. Access doors and other items requiring maintenance or access shall be removable and sealable.
H. HVAC work not to be insulated:

1. Internally insulated ductwork and air handling units.
2. Relief air ducts (Economizer cycle exhaust air).
3. Exhaust air ducts and plenums, and ventilation exhaust air shafts.
4. Equipment: Expansion tanks, hot water pumps.
5. In hot piping: Unions, flexible connectors, control valves, PRVs, safety valves and discharge vent piping, vacuum breakers, thermostatic vent valves. Insulate piping to within approximately 75 mm (3 inches) of uninsulated items.
I. Apply insulation materials subject to the manufacturer's recommended temperature limits. Apply adhesives, mastic and coatings at the manufacturer's recommended minimum coverage.
J. Elbows, flanges and other fittings shall be insulated with the same material as is used on the pipe straights. The elbow/ fitting insulation shall be field-fabricated, mitered or factory prefabricated to the necessary size and shape to fit on the elbow/ fitting. Use of polyurethane spray-foam to fill a PVC elbow jacket is prohibited.
K. Firestop Pipe and Duct insulation:
6. Provide firestopping insulation at fire and smoke barriers through penetrations. Fire stopping insulation shall be UL listed as defines in Section 0784 00, FIRESTOPPING.
7. Pipe and duct penetrations requiring fire stop insulation including, but not limited to the following:
a. Pipe risers through floors
b. Pipe or duct chase walls and floors
c. Smoke partitions
d. Fire partitions

### 3.2 INSULATION INSTALLATION

A. Mineral Fiber Board:

1. Faced board: Apply board on pins spaced not more than 300 mm (12 inches) on center each way, and not less than 75 mm ( 3 inches) from each edge of board. In addition to pins, apply insulation bonding adhesive to entire underside of horizontal metal surfaces. Butt
insulation edges tightly and seal all joints with laps and butt strips. After applying speed clips cut pins off flush and apply vapor seal patches over clips.
2. Plain board:
a. Insulation shall be scored, beveled or mitered to provide tight joints and be secured to equipment with bands spaced 225 mm (9 inches) on center for irregular surfaces or with pins and clips on flat surfaces. Use corner beads to protect edges of insulation.
b. For hot equipment: Stretch 25 mm (1 inch) mesh wire, with edges wire laced together, over insulation and finish with insulating and finishing cement applied in one coat, 6 mm (1/4 inch) thick, trowel led to a smooth finish.
c. For cold equipment: Apply meshed glass fabric in a tack coat 1.5 to 1.7 square meter per liter ( 60 to 70 square feet per gallon) of vapor mastic and finish with mastic at 0.3 to 0.4 square meter per liter (12 to 15 square feet per gallon) over the entire fabric surface.
3. Exposed, unlined ductwork and equipment in unfinished areas, mechanical and electrical equipment rooms and attics, and duct work exposed to outdoor weather:
a. 40 mm (1-1/2 inch) thick insulation faced with ASJ (white all service jacket): Supply air duct.
b. 40 mm (1-1/2 inch) thick insulation faced with ASJ: Return air duct.
c. Outside air intake ducts: no insulation required.
d. Exposed, unlined supply and return ductwork exposed to outdoor weather: 2 inch) thick insulation faced with a reinforcing membrane and two coats of vapor barrier mastic or multi-layer vapor barrier with a maximum water vapor permeability of 0.001 perms.
4. Cold equipment: 40 mm (1-1/2inch) thick insulation faced with ASJ. a. Chilled water pumps.
5. Hot equipment: $40 \mathrm{~mm}(1-1 / 2$ inch) thick insulation faced with ASJ.
a. Convertors.
b. Reheat coil casing located above ceilings.
B. Flexible Mineral Fiber Blanket:
6. Adhere insulation to metal with 75 mm (3 inch) wide strips of insulation bonding adhesive at 200 mm (8 inches) on center all around duct. Additionally secure insulation to bottom of ducts exceeding 600 mm (24 inches) in width with pins welded or adhered on 450 mm (18 inch) centers. Secure washers on pins. Butt insulation edges and seal joints with laps and butt strips. Staples may be used to assist in securing insulation. Seal all vapor retarder penetrations with mastic. Sagging duct insulation will not be acceptable. Install firestop duct insulation where required.
7. Supply air ductwork to be insulated includes main and branch ducts from AHU discharge to room supply outlets, and the bodies of ceiling outlets to prevent condensation. Insulate sound attenuator units, coil casings and damper frames. To prevent condensation insulate trapeze type supports and angle iron hangers for flat oval ducts that are in direct contact with metal duct.
8. Concealed supply air ductwork.
a. Above ceilings at a roof level and duct work exposed to outdoor weather: 50 mm (2 inch) thick insulation faced with FSK.
b. Above ceilings for other than roof level: 40 mm (1 $1 / 2$ inch) thick insulation faced with FSK.
9. Concealed return air duct:
b. Above ceilings at a roof level, unconditioned areas, and in chases with external wall; 40 mm (1-1/2 inch) thick, insulation faced with FSK.
10. Concealed outside air duct: 40 mm (1-1/2 inch) thick insulation faced with FSK.
C. Molded Mineral Fiber Pipe and Tubing Covering:
11. Fit insulation to pipe or duct, aligning longitudinal joints. Seal longitudinal joint laps and circumferential butt strips by rubbing hard with a nylon sealing tool to assure a positive seal. Staples may be used to assist in securing insulation. Seal all vapor retarder penetrations on cold piping with a generous application of vapor barrier mastic. Provide inserts and install with metal insulation shields at outside pipe supports. Install freeze protection insulation over heating cable.
12. Contractor's options for fitting, flange and valve insulation:
a. Insulating and finishing cement for sizes less than 100 mm (4 inches) operating at surface temperature of 16 degrees $C$ (61 degrees $F$ ) or more.
b. Factory premolded, one piece PVC covers with mineral fiber, (Form B), inserts. Provide two insert layers for pipe temperatures below 4 degrees $C$ ( 40 degrees $F$ ), or above 121 degrees $C$ (250 degrees F). Secure first layer of insulation with twine. Seal seam edges with vapor barrier mastic and secure with fitting tape.
c. Factory molded, ASTM C547 or field mitered sections, joined with adhesive or wired in place. For hot piping finish with a smoothing coat of finishing cement. For cold fittings, 16 degrees C (60 degrees F) or less, vapor seal with a layer of glass fitting tape imbedded between two 2 mm (1/16 inch) coats of vapor barrier mastic.
d. Fitting tape shall extend over the adjacent pipe insulation and overlap on itself at least 50 mm (2 inches).
13. Nominal thickness in millimeters and inches specified in the schedule at the end of this section.
D. Rigid Cellular Phenolic Foam:
14. Rigid closed cell phenolic insulation may be provided for piping, ductwork and equipment for temperatures up to 121 degrees $C$ (250 degrees F).
15. Note the NFPA 90A burning characteristics requirements of $25 / 50$ in paragraph 1.3.B
16. Provide secure attachment facilities such as welding pins.
17. Apply insulation with joints tightly drawn together
18. Apply adhesives, coverings, neatly finished at fittings, and valves.
19. Final installation shall be smooth, tight, neatly finished at all edges.
20. Minimum thickness in millimeters (inches) specified in the schedule at the end of this section.
21. Exposed, unlined supply and return ductwork exposed to outdoor weather: 50 mm (2 inch) thick insulation faced with a multi-layer vapor barrier with a maximum water vapor permeance of 0.00 perms.
22. Condensation control insulation: Minimum 25 mm (1.0 inch) thick for all pipe sizes.
a. HVAC: Cooling coil condensation piping to waste piping fixture or drain inlet. Omit insulation on plastic piping in mechanical rooms.
E. Cellular Glass Insulation:
23. Pipe and tubing, covering nominal thickness in millimeters and inches as specified in the schedule at the end of this section for chilled water and refrigerant piping.
24. Cold equipment: 50 mm (2 inch) thick insulation faced with ASJ for chilled water pumps.
25. Exposed, unlined supply and return ductwork exposed to outdoor weather: 50 mm (2 inch) thick insulation faced with a reinforcing membrane and two coats of vapor barrier mastic or multi-layer vapor barrier with a water vapor permeability of 0.00 perms.

### 3.8 PIPE INSULATION SCHEDULE

Provide insulation for piping systems as scheduled below:

| Insulation Thickness Millimeters (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nominal Pipe Size Millimeters (Inches) |  |  |  |
| Operating Temperature Range/Service | Insulation Material | Less than $25 \text { (1) }$ | $\begin{aligned} & 25-32 \\ & \left(1-1^{1 / 4}\right) \end{aligned}$ | $\begin{aligned} & 38-75 \\ & \left(1^{1 / 2}-3\right) \end{aligned}$ | $\begin{aligned} & 100 \text { (4) } \\ & \text { and Above } \end{aligned}$ |
| 38-94 degrees C (100-200 degrees F) (LPR, PC, HWH, HWHR, GH and GHR) | Mineral Fiber (Above ground piping only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 50 (2.0) | 50 (2.0) |
| 38-99 degrees C <br> (100-211 degrees F) <br> (LPR, PC, HWH, HWHR, GH and GHR) | Rigid Cellular Phenolic Foam | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 50 (2.0) | 50 (2.0) |
| 39-99 degrees C (100-211 degrees F) (LPR, PC, HWH, HWHR, GH and GHR) | Polyisocyanurate Closed-Cell Rigid (Exterior Locations only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | ---- | ---- |
| 38-94 degrees C <br> (100-200 degrees F) <br> (LPR, PC, HWH, HWHR, GH and GHR) | Flexible <br> Elastomeric Cellular Thermal (Above ground piping only) | $\begin{aligned} & \hline 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | ---- | ---- |

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|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-16 degrees C <br> (40-60 degrees F) <br> (CH, CHR, GC, GCR and RS for DX <br> refrigeration) | Rigid Cellular Phenolic Foam | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 38 (1.5) | 38 (1.5) |
| 4-16 degrees C <br> (40-60 degrees F) <br> (CH, CHR, GC, GCR and RS for DX <br> refrigeration) | Cellular Glass ClosedCell | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 38 (1.5) | 38 (1.5) |
| 4-16 degrees C <br> (40-60 degrees F) <br> (CH, CHR, GC and GCR (where underground) | Polyisocyanurate Closed-Cell Rigid | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 50 (2.0) | 50 (2.0) |
| 4-16 degrees C <br> (40-60 degrees F) <br> (CH, CHR, GC, GCR and RS for DX <br> refrigeration) | Polyisocyanurate Closed-Cell Rigid (Exterior Locations only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 38 (1.5) | 38 (1.5) |
| (40-60 degrees F) <br> (CH, CHR, GC, GCR and RS for DX refrigeration) | Flexible Elastomeric Cellular Thermal (Above ground piping only) | $\begin{aligned} & 38 \\ & (1.5) \end{aligned}$ | 38 (1.5) | 38 (1.5) | 38 (1.5) |

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## SECTION 230923 <br> DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Provide (a) direct-digital control system(s) as indicated on the project documents, point list, interoperability tables, drawings and as described in these specifications. Include a complete and working direct-digital control system. Include all engineering, programming, controls and installation materials, installation labor, commissioning and start-up, training, final project documentation and warranty. 1. The direct-digital control system(s) shall consist of high-speed, peer-to-peer network of DDC controllers, a control system server, and an Engineering Control Center. Provide a remote user using a standard web browser to access the control system graphics and change adjustable setpoints with the proper password.
2. The direct-digital control system(s) shall be native BACnet. All new workstations, controllers, devices and components shall be listed by BACnet Testing Laboratories. All new workstations, controller, devices and components shall be accessible using a Web browser interface and shall communicate exclusively using the ASHRAE Standard 135 BACnet communications protocol without the use of gateways, unless otherwise allowed by this Section of the technical specifications, specifically shown on the design drawings and specifically requested otherwise by the VA.
a. If used, gateways shall support the ASHRAE Standard 135 BACnet communications protocol.
b. If used, gateways shall provide all object properties and read/write services shown on VA-approved interoperability schedules.
3. The work administered by this Section of the technical specifications shall include all labor, materials, special tools, equipment, enclosures, power supplies, software, software licenses, Project specific software configurations and database entries, interfaces, wiring, tubing, installation, labeling, engineering, calibration, documentation, submittals, testing, verification, training services, permits and licenses, transportation, shipping, handling, administration, supervision, management, insurance,

Warranty, specified services and items required for complete and fully functional Controls Systems.
4. The control systems shall be designed such that each mechanical system shall operate under stand-alone mode. The contractor administered by this Section of the technical specifications shall provide controllers for each mechanical system. In the event of a network communication failure, or the loss of any other controller, the control system shall continue to operate independently. Failure of the ECC shall have no effect on the field controllers, including those involved with global strategies.
B. Some products are furnished but not installed by the contractor administered by this Section of the technical specifications. The contractor administered by this Section of the technical specifications shall formally coordinate in writing and receive from other contractors formal acknowledgements in writing prior to submission the installation of the products. These products include the following:

1. Control valves.
2. Flow switches.
3. Flow meters.
4. Sensor wells and sockets in piping.
5. Terminal unit controllers.
C. Some products are installed but not furnished by the contractor administered by this Section of the technical specifications. The contractor administered by this Section of the technical specifications shall formally coordinate in writing and receive from other contractors formal acknowledgements in writing prior to submission the procurement of the products. These products include the following:
6. Factory-furnished accessory thermostats and sensors furnished with unitary equipment.
D. Some products are not provided by, but are nevertheless integrated with the work executed by, the contractor administered by this Section of the technical specifications. The contractor administered by this Section of the technical specifications shall formally coordinate in writing and receive from other contractors formal acknowledgements in writing prior to submission the particulars of the products. These products include the following:
7. Advanced utility metering systems. These systems may take information from the control system or its component meters and sensors. There is no command or control action from the advanced utility monitoring system on the control system however.
8. Terminal units' velocity sensors
9. Unitary HVAC equipment (split systems) controls. These include:
a. Status alarm.
10. Variable frequency drives. These controls, if not native BACnet, will require a BACnet Gateway.
11. The following systems have limited control (as individually noted below) from the ECC:
a. Constant temperature rooms: temperature out of acceptable range and status alarms.
E. Responsibility Table:

| Work/Item/System | Furnish | Install | LOW Voltage Wiring | Line Power |
| :---: | :---: | :---: | :---: | :---: |
| Control system low voltage and communication wiring | 230923 | 230923 | 230923 | N/A |
| Terminal units | 23 | 23 | N/A | 26 |
| Controllers for terminal units | 230923 | 23 | 230923 | 16 |
| LAN conduits and raceway | 230923 | 230923 | N/A | N/A |
| Automatic dampers (not furnished with equipment) | 230923 | 23 | N/A | N/A |
| Automatic damper actuators | 230923 | 230923 | 230923 | 230923 |
| Manual valves | 23 | 23 | N/A | N/A |
| Automatic valves | 230923 | 23 | 230923 | 230923 |
| Pipe insertion devices and taps, flow and pressure stations. | 23 | 23 | N/A | N/A |
| Thermowells | 230923 | 23 | N/A | N/A |
| Current Switches | 230923 | 230923 | 230923 | N/A |
| Control Relays | 230923 | 230923 | 230923 | N/A |
| Power distribution system monitoring interfaces | 230923 | 230923 | 230923 | 26 |
| All control system nodes, equipment, housings, | 230923 | 230923 | 230923 | 26 |


| Work/Item/System | Furnish | Install | Low Voltage Wiring | Line Power |
| :---: | :---: | :---: | :---: | :---: |
| enclosures and panels. |  |  |  |  |
| Smoke detectors | 283100 | 283100 | 283100 | 283100 |
| Fire/Smoke Dampers | 23 | 23 | 283100 | 283100 |
| Smoke Dampers | 23 | 23 | 283100 | 283100 |
| Fire Dampers | 23 | 23 | N/A | N/A |
| VFDs | 230923 | 26 | 230923 | 26 |
| Refrigerant monitors | 23 | 230923 | 230923 | 26 |
| Computer Room A/C Unit field-mounted controls | 23 | 23 | 16 | 26 |
| Control system interface with CRU A/C controls | 230923 | 230923 | 230923 | 26 |
| CRU A/C unit controls interface with control system | 23 | 230923 | 230923 | 26 |
| Fire Alarm shutdown relay interlock wiring | 28 | 28 | 28 | 26 |
| Fan Coil Unit controls (not furnished with equipment) | 230923 | 230923 | 230923 | 26 |
| ```Packaged RTU space-mounted controls (not furnished with equipment)``` | 230923 | 230923 | 230923 | 26 |
| ```Packaged RTU unit-mounted controls (not furnished with equipment)``` | 230923 | 230923 | 230923 | 26 |
| Starters, HOA switches | 23 | 23 | N/A | 26 |

F. This facility's existing direct-digital control system is manufactured by Johnson Controls, and its ECC is located in central plant building 1. The existing system's top-end communications is via BACnet. The existing system's ECC and top-end controllers were installed at central plant building 8. The contractor administered by this Section of the technical specifications shall observe the capabilities, communication network, services, spare capacity of the existing control system and its ECC prior to beginning work.
G. This campus has standardized on an existing standard ASHRAE Standard 135, BACnet/IP Control System supported by a preselected controls service company. This entity is referred to as the "Control System

Integrator" in this Section of the technical specifications. The Control system integrator is responsible for ECC system graphics and expansion. It also prescribes control system-specific commissioning/ verification procedures to the contractor administered by this Section of the technical specification. It lastly provides limited assistance to the contractor administered by this Section of the technical specification in its commissioning/verification work.

1. The General Contractor of this project shall directly hire the Control System Integrator in a contract separate from the contract procuring the controls contractor administered by this Section of the technical specifications.
2. The contractor administered by this Section of the technical specifications shall coordinate all work with the Control System Integrator. The contractor administered by this Section of the technical specifications shall integrate the ASHRAE Standard 135, BACnet/IP control network(s) with the Control System Integrator's area control through an Ethernet connection provided by the Control System Integrator.
3. The contractor administered by this Section of the technical specifications shall provide a peer-to-peer networked, stand-alone, distributed control system. This direct digital control (DDC) system shall include one portable operator terminal - laptop, one digital display unit, microprocessor-based controllers, instrumentation, end control devices, wiring, piping, software, and related systems. This contractor is responsible for all device mounting and wiring.
4. Responsibility Table:

| Item/Task | Section <br> 23 09 23 <br> contactor | Control <br> system <br> integrator | VA |
| :--- | :---: | :---: | :---: |
| ECC expansion |  | X |  |
| ECC programming |  | X |  |
| Devices, controllers, control panels <br> and equipment | X |  |  |
| Point addressing: all hardware and <br> software points including setpoint, <br> calculated point, data point(analog/ <br> binary), and reset schedule point | X |  |  |
| Point mapping |  | X |  |
| Network Programming | X |  |  |
| ECC Graphics | X | X |  |
| Controller programming and sequences |  |  |  |


| Integrity of LAN communications | X |  |  |
| :--- | :---: | :---: | :---: |
| Electrical wiring | X |  |  |
| Operator system training |  | X |  |
| LAN connections to devices | X |  |  |
| LAN connections to ECC |  | X |  |
| IP addresses |  | X |  |
| Overall system verification | X |  |  |
| Controller and LAN system verification | X |  |  |

H. Unitary standalone systems include split DX cooling units, VRF heat pumps, and similar units for control of room environment conditions may be equipped with integral controls furnished and installed by the equipment manufacturer or field mounted. Refer to equipment specifications and as indicated in project documents. Application of standalone unitary controls is limited to at least those systems wherein remote monitoring, alarm and start-up are not necessary. Examples of such systems include:

1. Light-switch-operated toilet exhaust
2. Mechanical or electrical room heating and ventilation.

I The direct-digital control system shall start and stop equipment, move (position) damper actuators and valve actuators, and vary speed of equipment to execute the mission of the control system. Use electricity as the motive force for all damper and valve actuators.

### 1.2 RELATED WORK

A. Section 2105 11, Common Work Results for Fire Suppression.
B. Section 2110 00, Water-Based Fire-Suppression Systems.
C. Section 2321 13, Hydronic Piping.
D. Section 2331 00, HVAC Ducts and Casings.
E. Section 2336 00, Air Terminal Units.
F. Section 2373 00, Indoor Central-Station Air-Handling Units.
G. Section 2374 13, Packaged, Outdoor, Central-Station Air-Handling Units.
H. Section 2381 00, Decentralized Unitary HVAC Equipment.
I. Section 2381 23, Computer-Room Air-Conditioners.
J. Section 2381 43, Air-Source Unitary Heat Pumps.
K. Section 2384 00, Humidity Control Equipment.
L. Section 2510 10, Advanced Utility Metering System.
M. Section 2605 11, Requirements for Electrical Installations.
N. Section 2605 21, Low-Voltage Electrical Power Conductors and Cables ( 600 Volts and Below).
O. Section 2605 26, Grounding and Bonding for Electrical Systems.
P. Section 2605 33, Raceway and Boxes for Electrical Systems.
Q. Section 2609 23, Lighting Controls.
R. Section 2622 21, Specialty Transformers.
S. Section 2627 26, Wiring Devices.
T. Section 2629 11, Motor Starters.
U. Section 2632 13, Engine Generators.
V. Section 2715 00, Communications Horizontal Cabling
W. Section 2831 00, Fire Detection and Alarm.

### 1.3 DEFINITION

A. Algorithm: A logical procedure for solving a recurrent mathematical problem; A prescribed set of well-defined rules or processes for the solution of a problem in a finite number of steps.
B. ARCNET: ANSI/ATA 878.1 - Attached Resource Computer Network. ARCNET is a deterministic LAN technology; meaning it's possible to determine the maximum delay before a device is able to transmit a message.
C. Analog: A continuously varying signal value (e.g., temperature, current, velocity etc.
D. BACnet: A Data Communication Protocol for Building Automation and Control Networks , ANSI/ASHRAE Standard 135. This communications protocol allows diverse building automation devices to communicate data over and services over a network.
E. BACnet/IP: Annex J of Standard 135. It defines and allows for using a reserved UDP socket to transmit BACnet messages over IP networks. A BACnet/IP network is a collection of one or more IP sub-networks that share the same BACnet network number.
F. BACnet Internetwork: Two or more BACnet networks connected with routers. The two networks may sue different LAN technologies.
G. BACnet Network: One or more BACnet segments that have the same network address and are interconnected by bridges at the physical and data link layers.
H. BACnet Segment: One or more physical segments of BACnet devices on a BACnet network, connected at the physical layer by repeaters.
I. BACnet Broadcast Management Device (BBMD): A communications device which broadcasts BACnet messages to all BACnet/IP devices and other BBMDs connected to the same BACnet/IP network.
J. BACnet Interoperability Building Blocks (BIBBs): BACnet

Interoperability Building Blocks (BIBBs) are collections of one or more BACnet services. These are prescribed in terms of an "A" and a "B" device. Both of these devices are nodes on a BACnet internetwork.
K. BACnet Testing Laboratories (BTL). The organization responsible for testing products for compliance with the BACnet standard, operated under the direction of BACnet International.
L. Baud: It is a signal change in a communication link. One signal change can represent one or more bits of information depending on type of transmission scheme. Simple peripheral communication is normally one bit per Baud. (e.g., Baud rate $=78,000$ Baud/sec is $78,000 \mathrm{bits} / \mathrm{sec}$, if one signal change $=1$ bit).
M. Binary: A two-state system where a high signal level represents an "ON" condition and an "OFF" condition is represented by a low signal level.
N. BMP or bmp: Suffix, computerized image file, used after the period in a DOS-based computer file to show that the file is an image stored as a series of pixels.
0. Bus Topology: A network topology that physically interconnects workstations and network devices in parallel on a network segment.
P. Control Unit (CU): Generic term for any controlling unit, stand-alone, microprocessor based, digital controller residing on secondary LAN or Primary LAN, used for local controls or global controls
Q. Deadband: A temperature range over which no heating or cooling is supplied, i.e., 22-25 degrees $C$ (72-78 degrees $F$ ), as opposed to a single point change over or overlap).
R. Device: a control system component that contains a BACnet Device Object and uses BACnet to communicate with other devices.
S. Device Object: Every BACnet device requires one Device Object, whose properties represent the network visible properties of that device. Every Device Object requires a unique Object Identifier number on the BACnet internetwork. This number is often referred to as the device instance.
T. Device Profile: A specific group of services describing BACnet capabilities of a device, as defined in ASHRAE Standard 135-2008, Annex
L. Standard device profiles include BACnet Operator Workstations (BOWS), BACnet Building Controllers (B-BC), BACnet Advanced Application Controllers (B-AAC), BACnet Application Specific Controllers (B-ASC), BACnet Smart Actuator (B-SA), and BACnet Smart Sensor (B-SS). Each device used in new construction is required to have a PICS statement listing which service and BIBBs are supported by the device.
U. Diagnostic Program: A software test program, which is used to detect and report system or peripheral malfunctions and failures. Generally, this system is performed at the initial startup of the system.
V. Direct Digital Control (DDC): Microprocessor based control including Analog/Digital conversion and program logic. A control loop or subsystem in which digital and analog information is received and processed by a microprocessor, and digital control signals are generated based on control algorithms and transmitted to field devices in order to achieve a set of predefined conditions.
W. Distributed Control System: A system in which the processing of system data is decentralized and control decisions can and are made at the subsystem level. System operational programs and information are provided to the remote subsystems and status is reported back to the Engineering Control Center. Upon the loss of communication with the Engineering Control center, the subsystems shall be capable of operating in a stand-alone mode using the last best available data.
X. Download: The electronic transfer of programs and data files from a central computer or operation workstation with secondary memory devices to remote computers in a network (distributed) system.
Y. DXF: An AutoCAD 2-D graphics file format. Many CAD systems import and export the DXF format for graphics interchange.
Z. Electrical Control: A control circuit that operates on line or low voltage and uses a mechanical means, such as a temperature sensitive bimetal or bellows, to perform control functions, such as actuating a switch or positioning a potentiometer.
AA. Electronic Control: A control circuit that operates on low voltage and uses a solid-state components to amplify input signals and perform control functions, such as operating a relay or providing an output signal to position an actuator.

BB. Engineering Control Center (ECC): The centralized control point for the intelligent control network. The ECC comprises of personal computer and connected devices to form a single workstation.
CC. Ethernet: A trademark for a system for exchanging messages between computers on a local area network using coaxial, fiber optic, or twisted-pair cables.

DD. Firmware: Firmware is software programmed into read only memory (ROM) chips. Software may not be changed without physically altering the chip.
EE. Gateway: Communication hardware connecting two or more different protocols. It translates one protocol into equivalent concepts for the other protocol. In BACnet applications, a gateway has BACnet on one side and non-BACnet (usually proprietary) protocols on the other side.

FF. GIF: Abbreviation of Graphic interchange format.
GG. Graphic Program (GP): Program used to produce images of air handler systems, fans, chillers, pumps, and building spaces. These images can be animated and/or color-coded to indicate operation of the equipment.

HH. Graphic Sequence of Operation: It is a graphical representation of the sequence of operation, showing all inputs and output logical blocks.
II. I/O Unit: The section of a digital control system through which information is received and transmitted. I/O refers to analog input (AI, digital input (DI), analog output (AO) and digital output (DO). Analog signals are continuous and represent temperature, pressure, flow rate etc, whereas digital signals convert electronic signals to digital pulses (values), represent motor status, filter status, on-off equipment etc.
JJ. I/P: a method for conveying and routing packets of information over LAN paths. User Datagram Protocol (UDP) conveys information to "sockets" without confirmation of receipt. Transmission Control Protocol (TCP) establishes "sessions", which have end-to-end confirmation and guaranteed sequence of delivery.

KK. JPEG: A standardized image compression mechanism stands for Joint Photographic Experts Group, the original name of the committee that wrote the standard.

LL. Local Area Network (LAN): A communication bus that interconnects operator workstation and digital controllers for peer-to-peer communications, sharing resources and exchanging information.
MM. Network Repeater: A device that receives data packet from one network and rebroadcasts to another network. No routing information is added to the protocol.

NN. MS/TP: Master-slave/token-passing (ISO/IEC 8802, Part 3). It is not an acceptable LAN option for VA health-care facilities. It uses twistedpair wiring for relatively low speed and low cost communication.
00. Native BACnet Device: A device that uses BACnet as its primary method of communication with other BACnet devices without intermediary gateways. A system that uses native BACnet devices at all levels is a native BACnet system.

PP. Network Number: A site-specific number assigned to each network segment to identify for routing. This network number must be unique throughout the BACnet internetwork.

QQ. Object: The concept of organizing BACnet information into standard components with various associated properties. Examples include analog input objects and binary output objects.
RR. Object Identifier: An object property used to identify the object, including object type and instance. Object Identifiers must be unique within a device.
SS. Object Properties: Attributes of an object. Examples include present value and high limit properties of an analog input object. Properties are defined in ASHRAE 135; some are optional and some are required. Objects are controlled by reading from and writing to object properties.
TT. Operating system (OS): Software, which controls the execution of computer application programs.
UU. PCX: File type for an image file. When photographs are scanned onto a personal computer they can be saved as PCX files and viewed or changed by a special application program as Photo Shop.

VV. Peripheral: Different components that make the control system function as one unit. Peripherals include monitor, printer, and I/O unit.
WW. Peer-to-Peer: A networking architecture that treats all network stations as equal partners- any device can initiate and respond to communication with other devices.
XX. PICS: Protocol Implementation Conformance Statement, describing the BACnet capabilities of a device. All BACnet devices have published PICS.

YY. PID: Proportional, integral, and derivative control, used to control modulating equipment to maintain a setpoint.
ZZ. Repeater: A network component that connects two or more physical segments at the physical layer.

AAA. Router: a component that joins together two or more networks using different LAN technologies. Examples include joining a BACnet Ethernet LAN to a BACnet MS/TP LAN.

BBB. Sensors: devices measuring state points or flows, which are then transmitted back to the DDC system.
CCC. Thermostats : devices measuring temperatures, which are used in control of standalone or unitary systems and equipment not attached to the DDC system.

### 1.4 QUALITY ASSURANCE

A. Criteria:

1. Single Source Responsibility of subcontractor: The Contractor shall obtain hardware and software supplied under this Section and delegate the responsibility to a single source controls installation subcontractor. The controls subcontractor shall be responsible for the complete design, installation, and commissioning of the system. The controls subcontractor shall be in the business of design, installation and service of such building automation control systems similar in size and complexity.
a. Johnson Controls Incorporated (JCI) shall be the sole source product and labor, for all work associated with DDC controls to ensure compatibility with the existing main DDC system.
b. JCI must perform all programming of Johnson controls devices that will be placed on the VA's DDC system.
c. All work on the existing server including graphics, field control point mapping, (NAE, field device validation/discovery and connection) as well as field device and NAE address scheme development must be performed by JCI.
d. JCI must perform the connection of any control equipment to the existing DDC system as well as furnish all shop drawings that reflect any changes in the control systems network.
2. Equipment and Materials: Equipment and materials shall be cataloged products of manufacturers regularly engaged in production and installation of HVAC control systems. Products shall be
manufacturer's latest standard design and have been tested and proven in actual use.
3. The controls subcontractor shall provide a list of no less than five similar projects which have building control systems as specified in this Section. These projects must be on-line and functional such that the Department of Veterans Affairs (VA) representative would observe the control systems in full operation.
4. The controls subcontractor shall have in-place facility within 50 miles with technical staff, spare parts inventory for the next five (5) years, and necessary test and diagnostic equipment to support the control systems.
5. The controls subcontractor shall have minimum of three years experience in design and installation of building automation systems similar in performance to those specified in this Section. Provide evidence of experience by submitting resumes of the project manager, the local branch manager, project engineer, the application engineering staff, and the electronic technicians who would be involved with the supervision, the engineering, and the installation of the control systems. Training and experience of these personnel shall not be less than three years. Failure to disclose this information will be a ground for disqualification of the supplier.
6. Provide a competent and experienced Project Manager employed by the Controls Contractor. The Project Manager shall be supported as necessary by other Contractor employees in order to provide professional engineering, technical and management service for the work. The Project Manager shall attend scheduled Project Meetings as required and shall be empowered to make technical, scheduling and related decisions on behalf of the Controls Contractor.
B. Codes and Standards:
7. All work shall conform to the applicable Codes and Standards.
8. Electronic equipment shall conform to the requirements of FCC Regulation, Part 15, Governing Radio Frequency Electromagnetic Interference, and be so labeled.

### 1.5 PERFORMANCE

A. The system shall conform to the following:

1. Graphic Display: The system shall display up to four (4) graphics on a single screen with a minimum of twenty (20) dynamic points per
graphic. All current data shall be displayed within ten (10) seconds of the request.
2. Graphic Refresh: The system shall update all dynamic points with current data within eight (8) seconds. Data refresh shall be automatic, without operator intervention.
3. Object Command: The maximum time between the command of a binary object by the operator and the reaction by the device shall be two(2) seconds. Analog objects shall start to adjust within two (2) seconds.
4. Object Scan: All changes of state and change of analog values shall be transmitted over the high-speed network such that any data used or displayed at a controller or work-station will be current, within the prior six (6) seconds.
5. Alarm Response Time: The maximum time from when an object goes into alarm to when it is annunciated at the workstation shall not exceed (10) seconds.
6. Program Execution Frequency: Custom and standard applications shall be capable of running as often as once every (5) seconds. The Contractor shall be responsible for selecting execution times consistent with the mechanical process under control.
7. Multiple Alarm Annunciations: All workstations on the network shall receive alarms within five (5) seconds of each other.
8. Performance: Programmable Controllers shall be able to execute DDC PID control loops at a selectable frequency from at least once every one (1) second. The controller shall scan and update the process value and output generated by this calculation at this same frequency.
9. Reporting Accuracy: Listed below are minimum acceptable reporting end-to-end accuracies for all values reported by the specified system:

| Measured Variable | Reported Accuracy |
| :--- | :--- |
| Space temperature | $\pm 0.5^{\circ} \mathrm{C} \quad\left( \pm 1^{\circ} \mathrm{F}\right)$ |
| Ducted air temperature | $\pm 0.5^{\circ} \mathrm{C} \quad\left[ \pm 1^{\circ} \mathrm{F}\right]$ |
| Outdoor air temperature | $\pm 1.0^{\circ} \mathrm{C} \quad\left[ \pm 2^{\circ} \mathrm{F}\right]$ |
| Dew Point | $\pm 1.5^{\circ} \mathrm{C} \quad\left[ \pm 3^{\circ} \mathrm{F}\right]$ |
| Water temperature | $\pm 0.5^{\circ} \mathrm{C} \quad\left[ \pm 1^{\circ} \mathrm{F}\right]$ |


| Relative humidity | $\pm 2 \% \mathrm{RH}$ |
| :--- | :--- |
| Water flow | $\pm 1 \%$ of reading |
| Air flow (terminal) | $\pm 10 \%$ of reading |
| Air flow (measuring stations) | $\pm 5 \%$ of reading |
| Carbon Dioxide ( $\mathrm{CO}_{2}$ ) | $\pm 50 \mathrm{ppm}$ |
| Air pressure (ducts) | $\pm 25 \mathrm{~Pa} \mathrm{[ } \mathrm{ \pm 0.1"w.c]}$. |
| Air pressure (space) | $\pm 0.3 \mathrm{~Pa} \mathrm{[ } \mathrm{ \pm 0.001"w.c]}$. |
| Water pressure | $\pm 2 \%$ of full scale *Note 1 |
| Electrical Power | $\pm 0.5 \%$ of reading |

Note 1: for both absolute and differential pressure
10. Control stability and accuracy: Control sequences shall maintain measured variable at setpoint within the following tolerances:

| Controlled Variable | Control Accuracy | Range of Medium |
| :---: | :---: | :---: |
| Air Pressure | $\pm 50 \mathrm{~Pa}$ ( $\pm 0.2$ in. w.g.) | 0-1.5 kPa (0-6 in. w.g.) |
| Air Pressure | $\pm 3 \mathrm{~Pa}$ ( $\pm 0.01$ in. w.g.) | $\begin{gathered} -25 \text { to } 25 \mathrm{~Pa} \\ (-0.1 \text { to } 0.1 \text { in. w.g.) } \end{gathered}$ |
| Airflow | $\pm 10 \%$ of full scale |  |
| Space Temperature | $\pm 1.0^{\circ} \mathrm{C}\left( \pm 2.0^{\circ} \mathrm{F}\right)$ |  |
| Duct Temperature | $\pm 1.5^{\circ} \mathrm{C}\left( \pm 3^{\circ} \mathrm{F}\right)$ |  |
| Humidity | $\pm 5 \% \mathrm{RH}$ |  |
| Fluid Pressure | $\pm 10 \mathrm{kPa}( \pm 1.5 \mathrm{psi})$ | 0-1 MPa (1-150 psi) |
| Fluid Pressure | $\pm 250 \mathrm{~Pa}$ ( $\pm 1.0$ in. w.g.) | $\begin{gathered} 0-12.5 \mathrm{kPa} \\ (0-50 \text { in. } \mathrm{w} . \mathrm{g.} \text { ) } \\ \text { differential } \end{gathered}$ |

11. Extent of direct digital control: control design shall allow for at least the points indicated on the points lists on the drawings.

### 1.6 WARRANTY

A. Labor and materials for control systems shall be warranted for a period as specified under Warranty in FAR clause 52.246-21.
B. Control system failures during the warranty period shall be adjusted, repaired, or replaced at no cost or reduction in service to the owner. The system includes all computer equipment, transmission equipment, and all sensors and control devices.
C. The on-line support service shall allow the Controls supplier to dial out over telephone lines to or connect via (through password-limited
access) VPN through the internet monitor and control the facility's building automation system. This remote connection to the facility shall be within two (2) hours of the time that the problem is reported. This coverage shall be extended to include normal business hours, after business hours, weekend and holidays. If the problem cannot be resolved with on-line support services, the Controls supplier shall dispatch the qualified personnel to the job site to resolve the problem within 24 hours after the problem is reported.
D. Controls and Instrumentation subcontractor shall be responsible for temporary operations and maintenance of the control systems during the construction period until final commissioning, training of facility operators and acceptance of the project by VA.

### 1.7 SUBMITTALS

A. Submit shop drawings in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's literature and data for all components including the following:

1. A wiring diagram for each type of input device and output device including DDC controllers, modems, repeaters, etc. Diagram shall show how the device is wired and powered, showing typical connections at the digital controllers and each power supply, as well as the device itself. Show for all field connected devices, including but not limited to, control relays, motor starters, electric or electronic actuators, and temperature pressure, flow and humidity sensors and transmitters.
2. A diagram of each terminal strip, including digital controller terminal strips, terminal strip location, termination numbers and the associated point names.
3. Control dampers and control valves schedule, including the size and pressure drop.
4. Catalog cut sheets of all equipment used. This includes, but is not limited to software (by manufacturer and by third parties), DDC controllers, panels, peripherals, airflow measuring stations and associated components, and auxiliary control devices such as sensors, actuators, and control dampers. When manufacturer's cut sheets apply to a product series rather than a specific product, the data specifically applicable to the project shall be highlighted.

Each submitted piece of literature and drawings should clearly reference the specification and/or drawings that it supposed to represent.
5. Sequence of operations for each HVAC system and the associated control diagrams. Equipment and control labels shall correspond to those shown on the drawings.
6. Color prints of proposed graphics with a list of points for display.
7. Furnish a BACnet Protocol Implementation Conformance Statement (PICS) for each BACnet-compliant device.
8. Schematic wiring diagrams for all control, communication and power wiring. Provide a schematic drawing of the central system installation. Label all cables and ports with computer manufacturers' model numbers and functions. Show all interface wiring to the control system.
9. An instrumentation list for each controlled system. Each element of the controlled system shall be listed in table format. The table shall show element name, type of device, manufacturer, model number, and product data sheet number.
10. Riser diagrams of wiring between central control unit and all control panels.
11. Scaled plan drawings showing routing of LAN and locations of control panels, controllers, routers, gateways, ECC, and larger controlled devices.
12. Construction details for all installed conduit, cabling, raceway, cabinets, and similar. Construction details of all penetrations and their protection.
13. Quantities of submitted items may be reviewed but are the responsibility of the contractor administered by this Section of the technical specifications.
C. Product Certificates: Compliance with Article, QUALITY ASSURANCE.
D. Licenses: Provide licenses for all software residing on and used by the Controls Systems and transfer these licenses to the Owner prior to completion.
E. As Built Control Drawings:

1. Furnish three (3) copies of as-built drawings for each control system. The documents shall be submitted for approval prior to final completion.
2. Furnish one (1) stick set of applicable control system prints for each mechanical system for wall mounting. The documents shall be submitted for approval prior to final completion.
3. Furnish one (1) CD-ROM in CAD DWG and/or. DXF format for the drawings noted in subparagraphs above.
F. Operation and Maintenance (O/M) Manuals):
4. Submit in accordance with Article, INSTRUCTIONS, in Specification Section 0100 00, GENERAL REQUIREMENTS.
5. Include the following documentation:
a. General description and specifications for all components, including logging on/off, alarm handling, producing trend reports, overriding computer control, and changing set points and other variables.
b. Detailed illustrations of all the control systems specified for ease of maintenance and repair/replacement procedures, and complete calibration procedures.
c. One copy of the final version of all software provided including operating systems, programming language, operator workstation software, and graphics software.
d. Complete troubleshooting procedures and guidelines for all systems.
e. Complete operating instructions for all systems.
f. Recommended preventive maintenance procedures for all system components including a schedule of tasks for inspection, cleaning and calibration. Provide a list of recommended spare parts needed to minimize downtime.
g. Training Manuals: Submit the course outline and training material to the Owner for approval three (3) weeks prior to the training to VA facility personnel. These persons will be responsible for maintaining and the operation of the control systems, including programming. The Owner reserves the right to modify any or all of the course outline and training material.
h. Licenses, guaranty, and other pertaining documents for all equipment and systems.
G. Submit Performance Report to Resident Engineer prior to final inspection.

### 1.8 INSTRUCTIONS

A. Instructions to VA operations personnel: Perform in accordance with Article, INSTRUCTIONS, in Specification Section 0100 00, GENERAL REQUIREMENTS, and as noted below. Contractor shall also video tape instruction sessions noted below.

1. First Phase: Formal instructions to the VA facilities personnel for a total of 16 hours, given in multiple training sessions (each no longer than four hours in length), conducted sometime between the completed installation and prior to the performance test period of the control system, at a time mutually agreeable to the Contractor and the VA.
2. Second Phase: This phase of training shall comprise of on the job training during start-up, checkout period, and performance test period. VA facilities personnel will work with the Contractor's installation and test personnel on a daily basis during start-up and checkout period. During the performance test period, controls subcontractor will provide 16 hours of instructions, given in multiple training sessions (each no longer than four hours in length), to the VA facilities personnel.
3. The $0 / \mathrm{M}$ Manuals shall contain approved submittals as outlined in Article 1.7, SUBMITTALS. The Controls subcontractor will review the manual contents with VA facilities personnel during second phase of training.
4. Training shall be given by direct employees of the controls system subcontractor.

### 1.9 PROJECT CONDITIONS (ENVIRONMENTAL CONDITIONS OF OPERATION)

A. The ECC and peripheral devices and system support equipment shall be designed to operate in ambient condition of 20 to $35^{\circ} \mathrm{C}$ ( 65 to $90^{\circ} \mathrm{F}$ ) at a relative humidity of 20 to $80 \%$ non-condensing.
B. The CUs used outdoors shall be mounted in NEMA 4 waterproof enclosures, and shall be rated for operation at -40 to $65^{\circ} \mathrm{C}\left(-40\right.$ to $\left.150^{\circ} \mathrm{F}\right)$.
C. All electronic equipment shall operate properly with power fluctuations of plus 10 percent to minus 15 percent of nominal supply voltage.
D. Sensors and controlling devices shall be designed to operate in the environment, which they are sensing or controlling.

### 1.10 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE):
Standard 135-10......... BACNET Building Automation and Control Networks
C. American Society of Mechanical Engineers (ASME):

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B16.18-01..............Cast Copper Alloy Solder Joint Pressure Fittings.
B16.22-01..............Wrought Copper and Copper Alloy Solder Joint Pressure Fittings.
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D. American Society of Testing Materials (ASTM):

E. Federal Communication Commission (FCC):

Rules and Regulations Title 47 Chapter 1-2001 Part 15: Radio Frequency Devices.
F. Institute of Electrical and Electronic Engineers (IEEE):

| 802.3-11 | Information Technology-Telecommunications and |
| :---: | :---: |
|  | Information Exchange between Systems-Local and |
|  | Metropolitan Area Networks- Specific |
|  | Requirements-Part 3: Carrier Sense Multiple |
|  | Access with Collision Detection (CSMA/CD) |
|  | Access method and Physical Layer Specifications |

G. National Fire Protection Association (NFPA):

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70-11..................National Electric Code
90A-09................Standard for Installation of Air-Conditioning
    and Ventilation Systems
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H. Underwriter Laboratories Inc (UL):


1076-10............... Proprietary Burglar Alarm Units and Systems

## PART 2 - PRODUCTS

### 2.1 MATERIALS

A. Use new products that the manufacturer is currently manufacturing and that have been installed in a minimum of 25 installations. Spare parts shall be available for at least five years after completion of this contract.

### 2.2 CONTROLS SYSTEM ARCHITECTURE

A. General

1. The Controls Systems shall consist of multiple Nodes and associated equipment connected by industry standard digital and communication network arrangements.
2. The building controllers and principal communications network equipment shall be standard products of recognized major manufacturers available through normal PC and computer vendor channels - not "Clones" assembled by a third-party subcontractor.
3. The networks shall, at minimum, comprise, as necessary, the following:
a. A fixed (existing) ECC and a temporary portable operator's terminal supplied by the contractor for use throughout start up and commissioning.
b. Network computer processing, data storage and BACnet-compliant communication equipment including Servers and digital data processors.
c. BACnet-compliant routers, bridges, switches, hubs, modems, gateways, interfaces and similar communication equipment.
d. Active processing BACnet-compliant building controllers connected to other BACNet-compliant controllers together with their power supplies and associated equipment.
e. Addressable elements, sensors, transducers and end devices.
f. Third-party equipment interfaces and gateways as described and required by the Contract Documents.
g. Other components required for a complete and working Control Systems as specified.
B. The Specifications for the individual elements and component subsystems shall be minimum requirements and shall be augmented as necessary by
the Contractor to achieve both compliance with all applicable codes, standards and to meet all requirements of the Contract Documents.
C. Network Architecture
4. The Controls communication network shall utilize BACnet communications protocol operating over a standard Ethernet LAN and operate at a minimum speed of $100 \mathrm{Mb} / \mathrm{sec}$.
5. The networks shall utilize only copper and optical fiber communication media as appropriate and shall comply with applicable codes, ordinances and regulations.
6. All necessary telephone lines, ISDN lines and internet Service Provider services and connections will be provided by the VA.

## D. Third Party Interfaces:

1. The contractor administered by this Section of the technical specifications shall include necessary hardware, equipment, software and programming to allow data communications between the controls systems and building systems supplied by other trades.
2. Other manufacturers and contractors supplying other associated systems and equipment shall provide their necessary hardware, software and start-up at their cost and shall cooperate fully with the contractor administered by this Section of the technical specifications in a timely manner and at their cost to ensure complete functional integration.

### 2.3 COMMUNICATION

A. Control products, communication media, connectors, repeaters, hubs, and routers shall comprise a BACnet internetwork. Controller and operator interface communication shall conform to ANSI/ASHRAE Standard 135-2008, BACnet.

1. The Data link / physical layer protocol (for communication) acceptable to the VA throughout its facilities is Ethernet (ISO 8802-3) and BACnet/IP.
2. The MS/TP data link / physical layer protocol is not acceptable to the VA in any new BACnet network or sub-network in its healthcare or lab facilities.
B. Each controller shall have a communication port for connection to an operator interface.
C. Project drawings indicate remote buildings or sites to be connected by a nominal 56,000 baud modem over voice-grade telephone lines. In each
remote location a modem and field device connection shall allow communication with each controller on the internetwork as specified in Paragraph D.
D. Internetwork operator interface and value passing shall be transparent to internetwork architecture.
3. An operator interface connected to a controller shall allow the operator to interface with each internetwork controller as if directly connected. Controller information such as data, status, reports, system software, and custom programs shall be viewable and editable from each internetwork controller.
4. Inputs, outputs, and control variables used to integrate control strategies across multiple controllers shall be readable by each controller on the internetwork. Program and test all crosscontroller links required to execute specified control system operation. An authorized operator shall be able to edit crosscontroller links by typing a standard object address.
E. System shall be expandable to at least twice the required input and output objects with additional controllers, associated devices, and wiring. Expansion shall not require operator interface hardware additions or software revisions.
F. ECCs and Controllers with real-time clocks shall use the BACnet Time Synchronization service. The system shall automatically synchronize system clocks daily from an operator-designated device via the internetwork. The system shall automatically adjust for daylight savings and standard time as applicable.

### 2.4 ENGINEERING CONTROL CENTER (ECC)

A. The ECC is existing and shall be updated as required to accommodate the additional services added by this project including but not limited to hard drive capacity, high speed RAM memory, USB ports etc.
B. ECC Software:

1. The existing software shall be updated to the newest version of available and shall be continually updated at no cost to the government throughout the warrantee period.
2. Custom graphic files shall be created with the use of a graphics generation package furnished with the existing system and shall be updated as required. The graphics generation package shall be a graphically based system that uses the mouse to create and modify graphics that are saved in industry standard formats such as PCX, TIFF, and GEM. The graphics generation package also shall provide the capability of capturing or converting graphics from other programs such as Designer or AutoCAD.
3. Graphics Library. Furnish a complete library of standard HVAC equipment graphics such as chillers, boilers, air handlers, terminals, fan coils, and unit ventilators. This library also shall include standard symbols for other equipment including fans, pumps, coils, valves, piping, dampers, and ductwork. The library shall be furnished in a file format compatible with the graphics generation package program.
4. Graphic Displays:
a. System Graphics shall be project specific and schematically correct for each system. (ie: coils, fans, dampers located per equipment supplied with project.) Standard system graphics that do not match equipment or system configurations are not acceptable. Operator shall have capability to manually operate the entire system from each graphic screen at the ECC. Each system graphic shall include a button/tab to a display of the applicable sequence of operation.
b. Dynamic temperature values, flow rates, and status indication shall be shown in their locations and shall automatically update to represent current conditions without operator intervention and without pre-defined screen refresh values.
c. Color shall be used to indicate status and change in status of the equipment. The state colors shall be user definable.
d. A clipart library of HVAC equipment, such as chillers, boilers, air handling units, fans, terminal units, pumps, coils, standard ductwork, piping, valves and laboratory symbols shall be provided in the system. The operator shall have the ability to add custom symbols to the clipart library.
e. A dynamic display of the site-specific architecture showing status of the controllers, the ECC and network shall be provided.
f. Trends shall be provided for all points of the new system at intervals agreed to by the resident engineer.

### 2.5 PORTABLE OPERATOR'S TERMINAL (POT)

A. Provide a temporary portable operator's terminal (POT) that shall be capable of accessing all system data. POT may be connected to any point on the system network or may be connected directly to any controller for programming, setup, and troubleshooting. POT shall communicate using BACnet protocol. POT may be connected to any point on the system network or it may be connected directly to controllers using the BACnet PTP (Point-To-Point) Data Link/ Physical layer protocol. The terminal shall use the Read (Initiate) and Write (Execute) BACnet Services. POT shall be an IBM-compatible notebook-style PC including all software and hardware required.
B. Hardware: POT shall conform to the BACnet Advanced Workstation (B-AWS) Profile and shall be BTL-Listed as a B-AWS device.

1. POT shall be commercial standard with supporting 32- or 64-bit hardware (as limited by the direct-digital control system software) and software enterprise server.
C. Software: POT shall include software equal to the software on the ECC.

### 2.7 NETWORK AND DEVICE NAMING CONVENTION

A. Network Numbers

1. BACnet network numbers shall be based on a "facility code, network" concept. The "facility code" is the VAMC's or VA campus' assigned numeric value assigned to a specific facility or building. The "network" typically corresponds to a "floor" or other logical configuration within the building. BACnet allows 65535 network numbers per BACnet internet work.
2. The network numbers are thus formed as follows: "Net \#" = "FFFNN" where:
a. FFF = Facility code (see below)
b. NN $=$ 00-99 This allows up to 100 networks per facility or building
B. Device Instances
3. BACnet allows 4194305 unique device instances per BACnet internet work. Using Agency's unique device instances are formed as follows: "Dev \#" = "FFFNNDD" where
a. FFF and $N$ are as above and
b. DD $=00-99$, this allows up to 100 devices per network.
4. Note Special cases, where the network architecture of limiting device numbering to DD causes excessive subnet works. The device number can be expanded to DDD and the network number $N$ can become a single digit. In NO case shall the network number $N$ and the device number $D$ exceed 4 digits.
5. Facility code assignments:
6. 000-400 Building/facility number
7. Note that some facilities have a facility code with an alphabetic suffix to denote wings, related structures, etc. The suffix will be ignored. Network numbers for facility codes above 400 will be assigned in the range 000-399.
C. Device Names
8. Name the control devices based on facility name, location within a facility, the system or systems that the device monitors and/or
controls, or the area served. The intent of the device naming is to be easily recognized. Names can be up to 254 characters in length, without embedded spaces. Provide the shortest descriptive, but unambiguous, name. For example, in building \#123 prefix the number with a "B" followed by the building number, if there is only one chilled water pump "CHWP-1", a valid name would be "B123.CHWP. 1.STARTSTOP". If there are two pumps designated "CHWP-1", one in a basement mechanical room (Room 0001) and one in a penthouse mechanical room (Room PH01), the names could be "B123.R0001.CHWP.1. STARTSTOP" or "B123.RPH01.CHWP.1.STARTSTOP". In the case of unitary controllers, for example a VAV box controller, a name might be "B123.R101.VAV". These names should be used for the value of the "Object_Name" property of the BACnet Device objects of the controllers involved so that the BACnet name and the EMCS name are the same.

### 2.8 BACNET DEVICES

A. All BACnet Devices - controllers, gateways, routers, actuators and sensors shall conform to BACnet Device Profiles and shall be BACnet Testing Laboratories (BTL) -Listed as conforming to those Device Profiles. Protocol Implementation Conformance Statements (PICSs), describing the BACnet capabilities of the Devices shall be published and available of the Devices through links in the BTL website.

1. BACnet Building Controllers, historically referred to as NACs, shall conform to the BACnet B-BC Device Profile, and shall be BTL-Listed as conforming to the B-BC Device Profile. The Device's PICS shall be submitted.
2. BACnet Advanced Application Controllers shall conform to the BACnet B-AAC Device Profile, and shall be BTL-Listed as conforming to the B-AAC Device Profile. The Device's PICS shall be submitted.
3. BACnet Application Specific Controllers shall conform to the BACnet B-ASC Device Profile, and shall be BTL-Listed as conforming to the B-ASC Device Profile. The Device's PICS shall be submitted.
4. BACnet Smart Actuators shall conform to the BACnet B-SA Device Profile, and shall be BTL-Listed as conforming to the B-SA Device Profile. The Device's PICS shall be submitted.
5. BACnet Smart Sensors shall conform to the BACnet B-SS Device Profile, and shall be BTL-Listed as conforming to the B-SS Device Profile. The Device's PICS shall be submitted.
6. BACnet routers and gateways shall conform to the BACnet B-OTH Device Profile, and shall be BTL-Listed as conforming to the B-OTH Device Profile. The Device's PICS shall be submitted.

### 2.9 CONTROLLERS

A. General. Provide an adequate number of BTL-Listed B-BC building controllers and an adequate number of BTL-Listed B-AAC advanced application controllers to achieve the performance specified in the Part 1 Article on "System Performance." Each of these controllers shall meet the following requirements.

1. The controller shall have sufficient memory to support its operating system, database, and programming requirements.
2. The building controller shall share data with the ECC and the other networked building controllers. The advanced application controller shall share data with its building controller and the other networked advanced application controllers.
3. The operating system of the controller shall manage the input and output communication signals to allow distributed controllers to share real and virtual object information and allow for central monitoring and alarms.
4. Controllers that perform scheduling shall have a real-time clock.
5. The controller shall continually check the status of its processor and memory circuits. If an abnormal operation is detected, the controller shall:
a. assume a predetermined failure mode, and
b. generate an alarm notification.
6. The controller shall communicate with other BACnet devices on the internetwork using the BACnet Read (Execute and Initiate) and Write (Execute and Initiate) Property services.
7. Communication.
a. Each controller shall reside on a BACnet network using the ISO 8802-3 (Ethernet) Data Link/Physical layer protocol for its communications. Each building controller also shall perform BACnet routing if connected to a network of custom application and application specific controllers.
b. The controller shall provide a service communication port using BACnet Data Link/Physical layer protocol for connection to a portable operator's terminal.
8. Keypad. A local keypad and display shall be provided for each controller. The keypad shall be provided for interrogating and editing data. Provide a system security password shall be available to prevent unauthorized use of the keypad and display.
9. Serviceability. Provide diagnostic LEDs for power, communication, and processor. All wiring connections shall be made to fieldremovable, modular terminal strips or to a termination card connected by a ribbon cable.
10. Memory. The controller shall maintain all BIOS and programming information in the event of a power loss for at least 72 hours.
11. The controller shall be able to operate at $90 \%$ to $110 \%$ of nominal voltage rating and shall perform an orderly shutdown below 80\% nominal voltage. Controller operation shall be protected against electrical noise of 5 to 120 Hz and from keyed radios up to 5 W at 1 m (3 ft).
B. Provide BTL-Listed B-ASC application specific controllers for each piece of equipment for which they are constructed. Application specific controllers shall communicate with other BACnet devices on the internetwork using the BACnet Read (Execute) Property service.
12. Each B-ASC shall be capable of stand-alone operation and shall continue to provide control functions without being connected to the network.
13. Each B-ASC will contain sufficient I/O capacity to control the target system.
14. Communication.
a. Each controller shall reside on a BACnet network using the ISO 8802-3 (Ethernet) Data Link/Physical layer protocol for its communications. Each building controller also shall perform BACnet routing if connected to a network of custom application and application specific controllers.
b. Each controller shall have a BACnet Data Link/Physical layer compatible connection for a laptop computer or a portable operator's tool. This connection shall be extended to a space temperature sensor port where shown.
15. Serviceability. Provide diagnostic LEDS for power, communication, and processor. All wiring connections shall be made to fieldremovable, modular terminal strips or to a termination card connected by a ribbon cable.
16. Memory. The application specific controller shall use nonvolatile memory and maintain all BIOS and programming information in the event of a power loss.
17. Immunity to power and noise. Controllers shall be able to operate at $90 \%$ to $110 \%$ of nominal voltage rating and shall perform an orderly shutdown below 80\%. Operation shall be protected against electrical noise of 5-120 Hz and from keyed radios up to 5 W at 1 m (3 ft).
18. Transformer. Power supply for the ASC must be rated at a minimum of $125 \%$ of ASC power consumption and shall be of the fused or current limiting type.
C. Direct Digital Controller Software
19. The software programs specified in this section shall be commercially available, concurrent, multi-tasking operating system and support the use of software application that operates under Microsoft Windows.
20. All points shall be identified by up to 30 -character point name and 16-character point descriptor. The same names shall be used at the ECC.
21. All control functions shall execute within the stand-alone control units via DDC algorithms. The VA shall be able to customize control strategies and sequences of operations defining the appropriate control loop algorithms and choosing the optimum loop parameters.
22. All controllers shall be capable of being programmed to utilize stored default values for assured fail-safe operation of critical processes. Default values shall be invoked upon sensor failure or, if the primary value is normally provided by the central or another CU, or by loss of bus communication. Individual application software packages shall be structured to assume a fail-safe condition upon loss of input sensors. Loss of an input sensor shall result in output of a sensor-failed message at the ECC. Each ACU and RCU shall have capability for local readouts of all functions. The UCUs shall be read remotely.
23. All DDC control loops shall be able to utilize any of the following control modes:
a. Two position (on-off, slow-fast) control.
b. Proportional control.
c. Proportional plus integral (PI) control.
d. Proportional plus integral plus derivative (PID) control. All PID programs shall automatically invoke integral wind up prevention routines whenever the controlled unit is off, under manual control of an automation system or time initiated program.
e. Automatic tuning of control loops.
24. System Security: Operator access shall be secured using individual password and operator's name. Passwords shall restrict the operator to the level of object, applications, and system functions assigned to him. A minimum of six (6) levels of security for operator access shall be provided.
25. Application Software: The controllers shall provide the following programs as a minimum for the purpose of optimizing energy consumption while maintaining comfortable environment for occupants. All application software shall reside and run in the system digital controllers. Editing of the application shall occur at the ECC or via a portable operator's terminal, when it is necessary, to access directly the programmable unit.
a. Economizer: An economizer program shall be provided for VAV systems. This program shall control the position of air handler relief, return, and outdoors dampers. If the outdoor air dry bulb temperature falls below changeover set point the energy control center will modulate the dampers to provide 100 percent outdoor air. The operator shall be able to override the economizer cycle and return to minimum outdoor air operation at any time.
b. Night Setback/Morning Warm up Control: The system shall provide the ability to automatically adjust set points for this mode of operation.
c. Optimum Start/Stop (OSS): Optimum start/stop program shall automatically be coordinated with event scheduling. The OSS program shall start HVAC equipment at the latest possible time that will allow the equipment to achieve the desired zone
condition by the time of occupancy, and it shall also shut down HVAC equipment at the earliest possible time before the end of the occupancy period and still maintain desired comfort conditions. The OSS program shall consider both outside weather conditions and inside zone conditions. The program shall automatically assign longer lead times for weekend and holiday shutdowns. The program shall poll all zones served by the associated AHU and shall select the warmest and coolest zones. These shall be used in the start time calculation. It shall be possible to assign occupancy start times on a per air handler unit basis. The program shall meet the local code requirements for minimum outdoor air while the building is occupied. Modification of assigned occupancy start/stop times shall be possible via the ECC.
d. Event Scheduling: Provide a comprehensive menu driven program to automatically start and stop designated points or a group of points according to a stored time. This program shall provide the capability to individually command a point or group of points. When points are assigned to one common load group it shall be possible to assign variable time advances/delays between each successive start or stop within that group. Scheduling shall be calendar based and advance schedules may be defined up to one year in advance. Advance schedule shall override the day-to-day schedule. The operator shall be able to define the following information:
1) Time, day.
2) Commands such as on, off, auto.
3) Time delays between successive commands.
4) Manual overriding of each schedule.
5) Allow operator intervention.
d. Alarm Reporting: The operator shall be able to determine the action to be taken in the event of an alarm. Alarms shall be routed to the ECC based on time and events. An alarm shall be able to start programs, login the event, print and display the messages. The system shall allow the operator to prioritize the alarms to minimize nuisance reporting and to speed operator's
response to critical alarms. A minimum of six (6) priority levels of alarms shall be provided for each point.
f. Remote Communications: The system shall have the ability to dial out in the event of an alarm to the ECC and alpha-numeric pagers. The alarm message shall include the name of the calling location, the device that generated the alarm, and the alarm message itself. The operator shall be able to remotely access and operate the system using dial up communications. Remote access shall allow the operator to function the same as local access.
g. Maintenance Management (PM): The program shall monitor equipment status and generate maintenance messages based upon the operators defined equipment run time, starts, and/or calendar date limits. A preventative maintenance alarm shall be printed indicating maintenance requirements based on pre-defined run time. Each preventive message shall include point description, limit criteria and preventative maintenance instruction assigned to that limit. A minimum of 480-character PM shall be provided for each component of units such as air handling units.

### 2.10 SENSORS (AIR, AND WATER)

A. Sensors' measurements shall be read back to the DDC system, and shall be visible by the ECC.
B. Temperature and Humidity Sensors shall be electronic, vibration and corrosion resistant for wall, immersion, and/or duct mounting. Provide all remote sensors as required for the systems.

1. Temperature Sensors: thermistor type for terminal units and Resistance Temperature Device (RTD) with an integral transmitter type for all other sensors.
a. Duct sensors shall be rigid or averaging type as shown on drawings. Averaging sensor shall be a minimum of 1 linear ft of sensing element for each $s q$ ft of cooling coil face area.
b. Immersion sensors shall be provided with a separable well made of stainless steel, bronze or monel material. Pressure rating of well is to be consistent with the system pressure in which it is to be installed.
c. Space sensors shall be equipped with in-space User set-point adjustment, override switch, numerical temperature display on
sensor cover, and communication port. Match room thermostats.
Provide a tooled-access cover.
1) Public space sensor: setpoint adjustment shall be only through the ECC or through the DDC system's diagnostic device/laptop. Do not provide in-space User set-point adjustment. Provide an opaque keyed-entry cover if needed to restrict in-space User set-point adjustment.
d. Outdoor air temperature sensors shall have watertight inlet fittings and be shielded from direct sunlight.
e. Room security sensors shall have stainless steel cover plate with insulated back and security screws.
f. Wire: Twisted, shielded-pair cable.
g. Output Signal: 4-20 ma.
2. Humidity Sensors: Bulk polymer sensing element type.
a. Duct and room sensors shall have a sensing range of 20 to 80 percent with accuracy of $\pm 2$ to $\pm 5$ percent RH , including hysteresis, linearity, and repeatability.
b. Outdoor humidity sensors shall be furnished with element guard and mounting plate and have a sensing range of 0 to 100 percent RH.
c. 4-20 ma continuous output signal.
C. Static Pressure Sensors: Non-directional, temperature compensated.
3. 4-20 ma output signal.
4. 0 to 5 inches $w g$ for duct static pressure range.
5. 0 to 0.25 inch $w g$ for Building static pressure range.
D. Water flow sensors:
6. Type: Insertion vortex type with retractable probe assembly and 2 inch full port gate valve.
a. Pipe size: 3 to 24 inches.
b. Retractor: ASME threaded, non-rising stem type with hand wheel.
c. Mounting connection: 2 inch 150 PSI flange.
d. Sensor assembly: Design for expected water flow and pipe size.
e. Seal: Teflon (PTFE).
7. Controller:
a. Integral to unit.
b. Locally display flow rate and total.
c. Output flow signal to BMCS: Digital pulse type.
8. Performance:
a. Turndown: 20:1
b. Response time: Adjustable from 1 to 100 seconds.
c. Power: 24 volt DC
9. Install flow meters according to manufacturer's recommendations. Where recommended by manufacturer because of mounting conditions, provide flow rectifier.
E. Water Flow Sensors: shall be insertion turbine type with turbine element, retractor and preamplifier/transmitter mounted on a two-inch full port isolation valve; assembly easily removed or installed as a single unit under line pressure through the isolation valve without interference with process flow; calibrated scale shall allow precise positioning of the flow element to the required insertion depth within plus or minute 1 mm ( 0.05 inch); wetted parts shall be constructed of stainless steel. Operating power shall be nominal 24 VDC. Local instantaneous flow indicator shall be LED type in NEMA 4 enclosure with 3-1/2 digit display, for wall or panel mounting.
10. Performance characteristics:
a. Ambient conditions: $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$, 5 to $100 \%$ humidity.
b. Operating conditions: $850 \mathrm{kPa}(125 \mathrm{psig}), 0^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right), 0.15$ to 12 m per second ( 0.5 to 40 feet per second) velocity.
c. Nominal range (turn down ratio): 10 to 1.
d. Preamplifier mounted on meter shall provide 4-20 ma divided pulse output or switch closure signal for units of volume or mass per a time base. Signal transmission distance shall be a minimum of 1,800 meters (6,000 feet). // Preamplifier for bi-directional flow measurement shall provide a directional contact closure from a relay mounted in the preamplifier //.
e. Pressure Loss: Maximum 1 percent of the line pressure in line sizes above 100 mm (4 inches).
f. Ambient temperature effects, less than 0.005 percent calibrated span per ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ temperature change.
g. RFI effect - flow meter shall not be affected by RFI.
h. Power supply effect less than 0.02 percent of span for a variation of plus or minus 10 percent power supply.
G. Flow switches:
11. Shall be either paddle or differential pressure type.
a. Paddle-type switches (liquid service only) shall be UL Listed, SPDT snap-acting, adjustable sensitivity with NEMA 4 enclosure.
b. Differential pressure type switches (air or water service) shall be UL listed, SPDT snap acting, NEMA 4 enclosure, with scale range and differential suitable for specified application.
H. Current Switches: Current operated switches shall be self powered, solid state with adjustable trip current as well as status, power, and relay command status LED indication. The switches shall be selected to match the current of the application and output requirements of the DDC systems.

### 2.11 CONTROL CABLES

A. General:

1. Ground cable shields, drain conductors, and equipment to eliminate shock hazard and to minimize ground loops, common-mode returns, noise pickup, cross talk, and other impairments. Comply with Sections 270526 and 260526.
2. Cable conductors to provide protection against induction in circuits. Crosstalk attenuation within the System shall be in excess of -80 dB throughout the frequency ranges specified.
3. Minimize the radiation of RF noise generated by the System equipment so as not to interfere with any audio, video, data, computer main distribution frame (MDF), telephone customer service unit (CSU), and electronic private branch exchange (EPBX) equipment the System may service.
4. The as-installed drawings shall identify each cable as labeled, used cable, and bad cable pairs.
5. Label system's cables on each end. Test and certify cables in writing to the VA before conducting proof-of-performance testing. Minimum cable test requirements are for impedance compliance, inductance, capacitance, signal level compliance, opens, shorts, cross talk, noise, and distortion, and split pairs on all cables in the frequency ranges used. Make available all cable installation and test records at demonstration to the VA. All changes (used pair,
failed pair, etc.) shall be posted in these records as the change occurs.
6. Power wiring shall not be run in conduit with communications trunk wiring or signal or control wiring operating at 100 volts or less.
B. Analogue control cabling shall be not less than No. 18 AWG solid, with thermoplastic insulated conductors as specified in Section 260521.
C. Copper digital communication cable between the ECC and the B-BC and BAAC controllers shall be 100BASE-TX Ethernet, Category 5e or 6, not less than minimum 24 American Wire Gauge (AWG) solid, Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP), with thermoplastic insulated conductors, enclosed in a thermoplastic outer jacket, as specified in Section 271500.
7. Other types of media commonly used within IEEE Std 802.3 LANs (e.g., 10Base-T and 10Base-2) shall be used only in cases to interconnect with existing media.
D. Optical digital communication fiber, if used, shall be Multimode or Singlemode fiber, $62.5 / 125$ micron for multimode or $10 / 125$ micron for singlemode micron with SC or ST connectors as specified in TIA-568-C.1. Terminations, patch panels, and other hardware shall be compatible with the specified fiber and shall be as specified in Section 271500. Fiber-optic cable shall be suitable for use with the 100Base-FX or the 100Base-SX standard (as applicable) as defined in IEEE Std 802.3.

### 2.12 THERMOSTATS AND HUMIDISTATS

A. Room thermostats controlling unitary standalone heating and cooling devices not connected to the DDC system shall have three modes of operation (heating - null or dead band - cooling). Thermostats for patient bedrooms shall have capability of being adjusted to eliminate null or dead band. Wall mounted thermostats shall have manufacturer's recommended finish, setpoint range and temperature display and external adjustment:

1. Electronic Thermostats: Solid-state, microprocessor based, programmable to daily, weekend, and holiday schedules.
a. Public Space Thermostat: Public space thermostat shall have a thermistor sensor and shall not have a visible means of set point adjustment. Adjustment shall be via the digital controller to which it is connected.
b. Battery replacement without program loss.
B. Strap-on thermostats shall be enclosed in a dirt-and-moisture proof housing with fixed temperature switching point and single pole, double throw switch.
C. Freezestats shall have a minimum of 300 mm (one linear foot) of sensing element for each 0.093 square meter (one square foot) of coil area. A freezing condition at any increment of 300 mm (one foot) anywhere along the sensing element shall be sufficient to operate the thermostatic element. Freezestats shall be manually-reset.
D. Room Humidistats: Provide fully proportioning humidistat with adjustable throttling range for accuracy of settings and conservation. The humidistat shall have set point scales shown in percent of relative humidity located on the instrument. Systems showing moist/dry or high/low are not acceptable.

### 2.13 FINAL CONTROL ELEMENTS AND OPERATORS

A. Fail Safe Operation: Control valves and dampers shall provide "fail safe" operation in either the normally open or normally closed position as required for freeze, moisture, and smoke or fire protection.
B. Spring Ranges: Range as required for system sequencing and to provide tight shut-off.
C. Power Operated Control Dampers (other than VAV Boxes): Factory fabricated, balanced type dampers. All modulating dampers shall be opposed blade type and gasketed. Blades for two-position, duct-mounted dampers shall be parallel, airfoil (streamlined) type for minimum noise generation and pressure drop.

1. Leakage: Except as specified in subparagraph 2 below, maximum leakage in closed position shall not exceed 7 L/S (15 CFMs) differential pressure for outside air and exhaust dampers and 200 L/S/ square meter (40 CFM/sq. ft.) at 50 mm (2 inches) differential pressure for other dampers.
2. Frame shall be galvanized steel channel with seals as required to meet leakage criteria.
3. Blades shall be galvanized steel or aluminum, 200 mm ( 8 inch) maximum width, with edges sealed as required.
4. Bearing shall be nylon, bronze sleeve or ball type.
5. Hardware shall be zinc-plated steel. Connected rods and linkage shall be non-slip. Working parts of joints shall be brass, bronze, nylon or stainless steel.
6. Maximum air velocity and pressure drop through free area the dampers:
a. Smoke damper in air handling unit: 305 meter per minute (1000 fpm).
b. Duct mounted damper: 600 meter per minute (2000 fpm).
c. Maximum static pressure loss: 50 Pascal ( 0.20 inches water gage).
D. Smoke Dampers and Combination Fire/Smoke Dampers: Dampers and operators are specified in Section 233100 , HVAC DUCTS AND CASINGS. Control of these dampers is specified under this Section.
E. Control Valves:
7. Valves shall be rated for a minimum of 150 percent of system operating pressure at the valve location but not less than 900 kPa (125 psig).
8. Valves 50 mm (2 inches) and smaller shall be bronze body with threaded or flare connections.
9. Valves 60 mm (2 $1 / 2$ inches) and larger shall be bronze or iron body with flanged connections.
10. Brass or bronze seats except for valves controlling media above 100 degrees C (210 degrees F), which shall have stainless steel seats.
11. Flow characteristics:
a. Three way modulating valves shall be globe pattern. Position versus flow relation shall be linear relation for steam or equal percentage for water flow control.
b. Two-way modulating valves shall be globe pattern. Position versus flow relation shall be linear for steam and equal percentage for water flow control.
c. Two-way 2 -position valves shall be ball, gate or butterfly type.
12. Maximum pressure drop:
a. Two position steam control: 20 percent of inlet gauge pressure.
b. Modulating Steam Control: 80 percent of inlet gauge pressure (acoustic velocity limitation).
c. Modulating water flow control, greater of 3 meters (10 feet) of water or the pressure drop through the apparatus.
13. Two position water valves shall be line size.
F. Damper and Valve Operators and Relays:
14. Electric operator shall provide full modulating control of dampers and valves. A linkage and pushrod shall be furnished for mounting
the actuator on the damper frame internally in the duct or externally in the duct or externally on the duct wall, or shall be furnished with a direct-coupled design. Metal parts shall be aluminum, mill finish galvanized steel, or zinc plated steel or stainless steel. Provide actuator heads which allow for electrical conduit attachment. The motors shall have sufficient closure torque to allow for complete closure of valve or damper under pressure. Provide multiple motors as required to achieve sufficient close-off torque.
a. Minimum valve close-off pressure shall be equal to the system pump's dead-head pressure, minimum 50 psig for valves smaller than 4 inches.
15. Electronic damper operators: Metal parts shall be aluminum, mill finish galvanized steel, or zinc plated steel or stainless steel. Provide actuator heads which allow for electrical conduit attachment. The motors shall have sufficient closure torque to allow for complete closure of valve or damper under pressure. Provide multiple motors as required to achieve sufficient close-off torque.
a. VAV Box actuator shall be mounted on the damper axle or shall be of the air valve design, and shall provide complete modulating control of the damper. The motor shall have a closure torque of 35-inch pounds minimum with full torque applied at close off to attain minimum leakage.
16. See drawings for required control operation.

### 2.14 AIR FLOW CONTROL

A. Airflow and static pressure shall be controlled via digital controllers with inputs from airflow control measuring stations and static pressure inputs as specified. Controller outputs shall be analog or pulse width modulating output signals. The controllers shall include the capability to control via simple proportional (P) control, proportional plus integral (PI), proportional plus integral plus derivative (PID), and on-off. The airflow control programs shall be factory-tested programs that are documented in the literature of the control manufacturer.
B. Air Flow Measuring Station -- Electronic Thermal Type:

1. Air Flow Sensor Probe:
a. Each air flow sensor shall contain two individual thermal sensing elements. One element shall determine the velocity of the air stream while the other element shall compensate for changes in temperature. Each thermal flow sensor and its associated control circuit and signal conditioning circuit shall be factory calibrated and be interchangeable to allow replacement of a sensor without recalibration of the entire flow station. The sensor in the array shall be located at the center of equal area segment of the duct and the number of sensors shall be adequate to accommodate the expected velocity profile and variation in flow and temperature. The airflow station shall be of the insertion type in which sensor support structures are inserted from the outside of the ducts to make up the complete electronic velocity array.
b. Thermal flow sensor shall be constructed of hermetically sealed thermistors or nickel chromium or reference grade platinum wire, wound over an epoxy, stainless steel or ceramic mandrel and coated with a material suitable for the conditions to be encountered. Each dual sensor shall be mounted in an extruded aluminum alloy strut.
2. Electronics Panel:
a. Electronics Panel shall consist of a surface mounted enclosure complete with solid-state microprocessor and software.
b. Electronics Panel shall be A/C powered and shall have the capability to transmit signals of 0-5 VDC, 0-10 VCD or 4-20 ma for use in control of the HVAC Systems. The electronic panel shall have the capability to accept user defined scaling parameters for all output signals.
c. Electronics Panel shall have the capability to digitally display airflow in CFM and temperature in degrees F. The displays shall be provided as an integral part of the electronics panel. The electronic panel shall have the capability to totalize the output flow in CFM for two or more systems, as required. A single output signal may be provided which will equal the sum of the systems totalized. Output signals shall be provided for temperature and airflow. Provide remote mounted air flow or temperature displays where indicated on the plans.
d. Electronics Panel shall have the following:
1) Minimum of 12 -bit $A / D$ conversion.
2) Field adjustable digital primary output offset and gain.
3) Airflow analog output scaling of 100 to 10,000 FPM.
4) Temperature analog output scaling from $-45^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-50^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$.
5) Analog output resolution (full scale output) of $0.025 \%$.
e. All readings shall be in I.P. units.
3. Thermal flow sensors and its electronics shall be installed as per manufacturer's instructions. The probe sensor density shall be as follows:

| Probe Sensor Density |  |
| :---: | :---: |
| Area (sq.ft.) | Qty. Sensors |
| $<=1$ | 2 |
| $>1$ to $<4$ | 4 |
| 4 to $<8$ | 6 |
| 8 to $<12$ | 8 |
| 12 to $<16$ | 12 |
| $>=16$ | 16 |

a. Complete installation shall not exhibit more than $\pm 2.0 \%$ error in airflow measurement output for variations in the angle of flow of up to 10 percent in any direction from its calibrated orientation. Repeatability of readings shall be within $\pm 0.25 \%$.
C. Static Pressure Measuring Station: shall consist of one or more static pressure sensors and transmitters along with relays or auxiliary devices as required for a complete functional system. The span of the transmitter shall not exceed two times the design static pressure at the point of measurement. The output of the transmitter shall be true representation of the input pressure with plus or minus 25 Pascal (0.1 inch) W.G. of the true input pressure:

1. Static pressure sensors shall have the same requirements as Airflow Measuring Devices except that total pressure sensors are optional, and only multiple static pressure sensors positioned on an equal area basis connected to a network of headers are required.
2. For systems with multiple major trunk supply ducts, furnish a static pressure transmitter for each trunk duct. The transmitter signal
representing the lowest static pressure shall be selected and this shall be the input signal to the controller.
3. The controller shall receive the static pressure transmitter signal and CU shall provide a control output signal to the supply fan capacity control device. The control mode shall be proportional plus integral (PI) (automatic reset) and where required shall also include derivative mode.
4. In systems with multiple static pressure transmitters, provide a switch located near the fan discharge to prevent excessive pressure during abnormal operating conditions. High-limit switches shall be manually-reset.
D. Constant Volume Control Systems shall consist of an air flow measuring station along with such relays and auxiliary devices as required to produce a complete functional system. The transmitter shall receive its air flow signal and static pressure signal from the flow measuring station and shall have a span not exceeding three times the design flow rate. The CU shall receive the transmitter signal and shall provide an output to the fan volume control device to maintain a constant flow rate. The CU shall provide proportional plus integral (PI) (automatic reset) control mode and where required also inverse derivative mode. Overall system accuracy shall be plus or minus the equivalent of 2 Pascal (0.008 inch) velocity pressure as measured by the flow station.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. General:

1. Examine project plans for control devices and equipment locations; and report any discrepancies, conflicts, or omissions to Resident Engineer for resolution before proceeding for installation.
2. Install equipment, piping, wiring /conduit parallel to or at right angles to building lines.
3. Install all equipment and piping in readily accessible locations. Do not run tubing and conduit concealed under insulation or inside ducts.
4. Mount control devices, tubing and conduit located on ducts and apparatus with external insulation on standoff support to avoid interference with insulation.
5. Provide sufficient slack and flexible connections to allow for vibration of piping and equipment.
6. Run tubing and wire connecting devices on or in control cabinets parallel with the sides of the cabinet neatly racked to permit tracing.
7. Install equipment level and plum.
B. Electrical Wiring Installation:
8. All wiring cabling shall be installed in conduits. Install conduits and wiring in accordance with Specification Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS. Conduits carrying control wiring and cabling shall be dedicated to the control wiring and cabling: these conduits shall not carry power wiring. Provide plastic end sleeves at all conduit terminations to protect wiring from burrs.
9. Install analog signal and communication cables in conduit and in accordance with Specification Section 2605 21. Install digital communication cables in conduit and in accordance with Specification Section 2715 00, Communications Horizontal Cabling.
10. Install conduit and wiring between operator workstation(s), digital controllers, electrical panels, indicating devices, instrumentation, miscellaneous alarm points, thermostats, and relays as shown on the drawings or as required under this section.
11. Install all electrical work required for a fully functional system and not shown on electrical plans or required by electrical specifications. Where low voltage (less than 50 volt) power is required, provide suitable Class B transformers.
12. Install all system components in accordance with local Building Code and National Electric Code.
a. Splices: Splices in shielded and coaxial cables shall consist of terminations and the use of shielded cable couplers. Terminations shall be in accessible locations. Cables shall be harnessed with cable ties.
b. Equipment: Fit all equipment contained in cabinets or panels with service loops, each loop being at least 300 mm (12 inches) long. Equipment for fiber optics system shall be rack mounted, as applicable, in ventilated, self-supporting, code gauge steel enclosure. Cables shall be supported for minimum sag.
c. Cable Runs: Keep cable runs as short as possible. Allow extra length for connecting to the terminal board. Do not bend flexible coaxial cables in a radius less than ten times the cable outside diameter.
d. Use vinyl tape, sleeves, or grommets to protect cables from vibration at points where they pass around sharp corners, through walls, panel cabinets, etc.
13. Conceal cables, except in mechanical rooms and areas where other conduits and piping are exposed.
14. Permanently label or code each point of all field terminal strips to show the instrument or item served. Color-coded cable with cable diagrams may be used to accomplish cable identification.
15. Grounding: ground electrical systems per manufacturer's written requirements for proper and safe operation.
C. Install Sensors and Controls:
16. Temperature Sensors:
a. Install all sensors and instrumentation according to manufacturer's written instructions. Temperature sensor locations shall be readily accessible, permitting quick replacement and servicing of them without special skills and tools.
b. Calibrate sensors to accuracy specified, if not factory calibrated.
c. Use of sensors shall be limited to its duty, e.g., duct sensor shall not be used in lieu of room sensor.
d. Install room sensors permanently supported on wall frame. They shall be mounted at 1.5 meter (5.0 feet) above the finished floor.
e. Mount sensors rigidly and adequately for the environment within which the sensor operates. Separate extended-bulb sensors form contact with metal casings and coils using insulated standoffs.
f. Sensors used in mixing plenum, and hot and cold decks shall be of the averaging of type. Averaging sensors shall be installed in a serpentine manner horizontally across duct. Each bend shall be supported with a capillary clip.
g. All pipe mounted temperature sensors shall be installed in wells.
h. All wires attached to sensors shall be air sealed in their conduits or in the wall to stop air transmitted from other areas affecting sensor reading.
i. Permanently mark terminal blocks for identification. Protect all circuits to avoid interruption of service due to short-circuiting or other conditions. Line-protect all wiring that comes from external sources to the site from lightning and static electricity.
17. Pressure Sensors:
a. Install duct static pressure sensor tips facing directly downstream of airflow.
b. Install high-pressure side of the differential switch between the pump discharge and the check valve.
c. Install snubbers and isolation valves on steam pressure sensing devices.
18. Actuators:
a. Mount and link damper and valve actuators according to manufacturer's written instructions.
b. Check operation of damper/actuator combination to confirm that actuator modulates damper smoothly throughout stroke to both open and closed position.
c. Check operation of valve/actuator combination to confirm that actuator modulates valve smoothly in both open and closed position.
19. Flow Switches:
a. Install flow switch according to manufacturer's written instructions.
b. Mount flow switch a minimum of 5 pipe diameters up stream and 5 pipe diameters downstream or 600 mm (2 feet) whichever is greater, from fittings and other obstructions.
c. Assure correct flow direction and alignment.
d. Mount in horizontal piping-flow switch on top of the pipe.
D. Installation of network:
20. Ethernet:
a. The network shall employ Ethernet LAN architecture, as defined by IEEE 802.3. The Network Interface shall be fully Internet

Protocol (IP) compliant allowing connection to currently installed IEEE 802.3, Compliant Ethernet Networks.
b. The network shall directly support connectivity to a variety of cabling types. As a minimum provide the following connectivity: 100 Base TX (Category 5e cabling) for the communications between the ECC and the $B-B C$ and the $B-A A C$ controllers.
2. Third party interfaces: Contractor shall integrate real-time data from building systems by other trades and databases originating from other manufacturers as specified and required to make the system work as one system.
E. Installation of digital controllers and programming:

1. Provide a separate digital control panel for each major piece of equipment, such as air handling unit, chiller, pumping unit etc. Points used for control loop reset such as outdoor air, outdoor humidity, or space temperature could be located on any of the remote control units.
2. Provide sufficient internal memory for the specified control sequences and trend logging. There shall be a minimum of 25 percent of available memory free for future use.
3. System point names shall be modular in design, permitting easy operator interface without the use of a written point index.
4. Provide software programming for the applications intended for the systems specified, and adhere to the strategy algorithms provided.
5. Provide graphics for each piece of equipment and floor plan in the building. This includes each chiller, cooling tower, air handling unit, fan, terminal unit, boiler, pumping unit etc. These graphics shall show all points dynamically as specified in the point list.

### 3.2 SYSTEM VALIDATION AND DEMONSTRATION

A. As part of final system acceptance, a system demonstration is required (see below). Prior to start of this demonstration, the contractor is to perform a complete validation of all aspects of the controls and instrumentation system.
B. Validation

1. Prepare and submit for approval a validation test plan including test procedures for the performance verification tests. Test Plan shall address all specified functions of the ECC and all specified
sequences of operation. Explain in detail actions and expected results used to demonstrate compliance with the requirements of this specification. Explain the method for simulating the necessary conditions of operation used to demonstrate performance of the system. Test plan shall include a test check list to be used by the Installer's agent to check and initial that each test has been successfully completed. Deliver test plan documentation for the performance verification tests to the owner's representative 30 days prior to start of performance verification tests. Provide draft copy of operation and maintenance manual with performance verification test.
2. After approval of the validation test plan, installer shall carry out all tests and procedures therein. Installer shall completely check out, calibrate, and test all connected hardware and software to insure that system performs in accordance with approved specifications and sequences of operation submitted. Installer shall complete and submit Test Check List.
C. Demonstration
3. System operation and calibration to be demonstrated by the installer in the presence of the Architect or VA's representative on random samples of equipment as dictated by the Architect or VA's representative. Should random sampling indicate improper commissioning, the owner reserves the right to subsequently witness complete calibration of the system at no addition cost to the VA.
4. Demonstrate to authorities that all required safeties and life safety functions are fully functional and complete.
5. Make accessible, personnel to provide necessary adjustments and corrections to systems as directed by balancing agency.
6. The following witnessed demonstrations of field control equipment shall be included:
a. Observe HVAC systems in shut down condition. Check dampers and valves for normal position.
b. Test application software for its ability to communicate with digital controllers, operator workstation, and uploading and downloading of control programs.
c. Demonstrate the software ability to edit the control program offline.
d. Demonstrate reporting of alarm conditions for each alarm and ensure that these alarms are received at the assigned location, including operator workstations.
e. Demonstrate ability of software program to function for the intended applications-trend reports, change in status etc.
f. Demonstrate via graphed trends to show the sequence of operation is executed in correct manner, and that the HVAC systems operate properly through the complete sequence of operation, e.g., seasonal change, occupied/unoccupied mode, and warm-up condition.
g. Demonstrate hardware interlocks and safeties functions, and that the control systems perform the correct sequence of operation after power loss and resumption of power loss.
h. Prepare and deliver to the VA graphed trends of all control loops to demonstrate that each control loop is stable and the set points are maintained.
i. Demonstrate that each control loop responds to set point adjustment and stabilizes within one (1) minute. Control loop trend data shall be instantaneous and the time between data points shall not be greater than one (1) minute.
7. Witnessed demonstration of ECC functions shall consist of:
a. Running each specified report.
b. Display and demonstrate each data entry to show site specific customizing capability. Demonstrate parameter changes.
c. Step through penetration tree, display all graphics, demonstrate dynamic update, and direct access to graphics.
d. Execute digital and analog commands in graphic mode.
e. Demonstrate DDC loop precision and stability via trend logs of inputs and outputs (6 loops minimum).
f. Demonstrate EMS performance via trend logs and command trace.
g. Demonstrate scan, update, and alarm responsiveness.
h. Demonstrate spreadsheet/curve plot software, and its integration with database.
i. Demonstrate on-line user guide, and help function and mail facility.
j. Demonstrate digital system configuration graphics with interactive upline and downline load, and demonstrate specified diagnostics.
k. Demonstrate multitasking by showing dynamic curve plot, and graphic construction operating simultaneously via split screen.
l. Demonstrate class programming with point options of beep duration, beep rate, alarm archiving, and color banding. ----- END -----

## SECTION 230993 <br> SEQUENCE OF OPERATIONS FOR HVAC CONTROLS

## PART 1 - HVAC EQUIPMENT

### 1.1 VARIABLE AIR VOLUME AIR HANDLING UNIT

Occupied Mode
The air handling unit supply fans shall be enabled at the occupied time (unless it is enabled earlier utilizing the optimum start program). The supply fan vfd shall be modulated as required to maintain the duct static pressure setpoint (approximately 1.0" w.c., adjustable - as determined by test and balance contractor).

The heating water control valve, the economizer dampers, and the chilled water control valve shall be modulated in sequence to maintain the supply air temperature setpoint $\left(55^{\circ} \mathrm{F}\right.$, adjustable). There shall be an additional control parameter that manages the outside air and return air damper positions such that the mixed air temperature does not fall below the mixed air temperature low limit setpoint ( $45^{\circ} \mathrm{F}$, adjustable) at any time.

Whenever the outside air temperature falls below setpoint ( $40^{\circ}{ }^{\circ} \mathrm{F}$, adjustable) the heating water control valve modulation shall be limited so the valve is not allowed to modulate to a closed position (10\% to $100 \%$ adjustable).

The economizer mode shall be enabled whenever the outside air temperature is $2^{\circ} \mathrm{F}$ below the return air temperature (with a $2^{\circ} \mathrm{F}$ deadband, disabled when outside air temperature equals the return air temperature). During economizer mode operation the minimum outside air damper shall be controlled as it is during minimum outside air mode (to ensure adequate ventilation air for building occupants and to ensure a positive building pressure).

The return/exhaust fan vfd, return air, outside air and exhaust air dampers shall be modulated to maintain the building static pressure setpoint (.05"w.c., adjustable) utilizing a floor pressure sensor. The return/exhaust fans shall be disabled if the building pressure falls below the low building pressure setpoint (.02"w.c., re-enabled when the building static pressure increases above . 08 "w.c., both setpoints adjustable). Whenever the return/exhaust fans are disabled the return and exhaust air control dampers shall be modulated to maintain the gravity relief building pressure setpoint (.05"w.c., adjustable).

Optimum Start Mode (Morning Warm-Up and Morning Cool-Down Modes)
During morning warm-up and/or morning cool-down modes the air handling unit shall operate in accordance with the appropriate unoccupied mode sequence (Unoccupied Heating Mode or Unoccupied Cooling Mode) and shall be enabled at such a time that all zones are at the occupied mode setpoint at the occupied time. The optimum start period shall be limited to a maximum of three hours (adjustable).

Unoccupied Mode
The air handling unit fans are disabled, the control valves are closed, the outside air dampers are closed, the exhaust damper is closed, and the return air dampers are open.

## Unoccupied Heating Mode

The air handling unit supply and return/exhaust fans are enabled, the outside air damper is fully closed, and the return air damper is fully open. The air handling unit supply air temperature is reset to $70^{\circ} \mathrm{F}$ (adjustable).

Unoccupied Cooling Mode
The air handling unit supply and return/exhaust fans are enabled, the outside air damper is fully closed, and the return air damper is fully open. The air handling unit supply air temperature is controlled to the occupied mode setpoint (55 ${ }^{\circ}$ F, adjustable).

If the outside air temperature is below the economizer mode enable setpoint, the air handling unit and the return/exhaust fans shall operate in accordance with the normal economizer mode control sequence.

Unoccupied Override Mode
Whenever one of the room sensor override buttons is pressed during the unoccupied time period the air handling unit shall be enabled and controlled in the normal occupied mode for a period of 2 hours (adjustable). All vav terminals associated with that air handling unit shall control to the occupied mode room temperature setpoint.

## Safeties

Whenever the temperature at the mixed air averaging sensor (located downstream of the heating coil) falls below setpoint ( $38^{\circ} \mathrm{F}$, adjustable) the outside air and exhaust dampers shall close, the return air damper shall open, the heating water valve shall be fully open, the chilled water valve shall be fully open, and an alarm condition shall be indicated. Once the mixed air temperature rises to $41^{\circ} \mathrm{F}$ (adjustable) the air handling unit shall be released to operate in the normal mode.

Whenever the manual reset freeze thermostat (located downstream of the heating coil) falls below setpoint (approximately $35^{\circ}$ F) the supply fan shall be disabled, the outside air and exhaust dampers shall close, the return air damper shall open, the heating water valve shall be fully open, the chilled water valve shall be fully open, and an alarm condition shall be indicated.

The duct-mounted smoke detector shall disable the fans and close the outside air, return air and supply air dampers whenever smoke is detected.

The supply fan high static pressure sensor/control shall disable the fans and close the outside air, return air and supply air dampers whenever the duct static pressure exceeds setpoint (3.5" w.c. adjustable).

The filter pressure drop sensor(s) shall indicate an alarm condition whenever the filter pressure drop exceeds setpoint (1.0" w.c., adjustable).

### 1.2 CHILLED WATER CIRCULATION PUMP

The chilled water pump shall be enabled when the air handler chilled water control valve modulates to $20 \%$ (adjustable) open and shall run continuously. The chilled water pump shall be de-energized upon the chilled water control valve returning to 20\% (adjustable) open.

### 1.3 HEATING HOT WATER CIRCULATION PUMP

The heating hot water pump shall be enabled during occupied mode or unoccupied heating mode.

### 1.4 INDOOR AIR HANDLING UNIT (DEDUCTIVE ALTERNATE \#4)

Occupied mode
During this mode the fan will run continuously. When the room temperature is below the cooling setpoint, the cooling valve will be closed. On a rise in room temperature above the cooling setpoint, the cooling valve will modulate open.

Unoccupied mode
During this mode the fan will cycle off. On a rise in room temperature above the unoccupied cooling setpoint, the fan will cycle on, the cooling valve will modulate open.

### 1.5 VAV BOXES WITH REHEAT

## Occupied Mode

The air volume damper shall be modulated between the minimum and maximum cfm setpoints as required to maintain the current room temperature setpoint (initial cooling setpoint @ $75^{\circ} \mathrm{F}$, with a $3^{\circ} \mathrm{F}$ deadband, heating on @ $72^{\circ} \mathrm{F}$ ). Upon demand for heating the damper shall be set to deliver the specified reheat cfm and the reheat valve shall modulate to maintain the current room setpoint. Both the global room temperature setpoint and the global room temperature setpoint deadband shall be adjustable. The vav box reheat cfm shall not be allowed unless the heating water system is enabled and the HWS temperature is above $120^{\circ} \mathrm{F}$. The discharge air temperature shall be limited to $100^{\circ} \mathrm{F}$ via the leaving air stat by limiting the heating water control valve position.

Unoccupied Override Mode
Whenever one of the room sensor override buttons is pressed during the unoccupied time period the air handling unit shall be enabled and controlled in the normal occupied mode for a period of 2 hours (adjustable). All vav terminals associated with that air handling unit shall control to the occupied mode room temperature setpoint.

Unoccupied Heating Mode
Whenever any zone temperature falls below the unoccupied mode heating setpoint ( $55^{\circ} \mathrm{F}$ setpoint with a $5^{\circ} \mathrm{F}$ differential, off at $60^{\circ} \mathrm{F}$ ) the air handling unit fan(s) shall be enabled. The air handling unit supply air temperature shall be reset to $70^{\circ} \mathrm{F}$. The unoccupied heating mode shall be terminated when all zones have reached the top end of the unoccupied heating setpoint differential ( $60^{\circ} \mathrm{F}$ ).

At the time of the call for heating the vav terminals shall be separated into two groups.

The first group (vav terminals serving zones that are below the unoccupied heating setpoint differential - below $60^{\circ}$ F) shall control to the occupied mode heating setpoint (such that those vav terminals operate at their reheat cfm with the reheat valve fully open). Once any zone temperature rises above the heating setpoint differential (above $60^{\circ} \mathrm{F}$ ) that vav terminal shall operate at the minimum cfm (with the reheat valve fully closed).

The second group (vav terminals serving zones that are above the unoccupied heating setpoint differential (above $60^{\circ} \mathrm{F}$ ) at the time of the call for unoccupied heating) shall operate at their minimum cfm (with the reheat valve fully closed).

Unoccupied Cooling Mode
Whenever any zone temperature rises above the unoccupied mode cooling setpoint ( $85^{\circ} \mathrm{F}$ setpoint with a $5^{\circ} \mathrm{F}$ differential, off at $80^{\circ} \mathrm{F}$ ) the air handling unit fan(s) shall be enabled. The unoccupied cooling mode shall be terminated when all zones have reached the bottom end of the unoccupied cooling setpoint differential ( $80^{\circ} \mathrm{F}$ ).

At the time of the call for cooling the vav terminals shall be separated into two groups.

The first group (vav terminals serving zones that are above the unoccupied cooling setpoint differential - above $80^{\circ} \mathrm{F}$ ) shall control to the occupied mode cooling setpoint (such that those vav terminals operate at their maximum cooling cfm). Once any zone temperature falls below the cooling setpoint differential (below $80^{\circ}$ F) that vav terminal shall operate at the minimum cfm.

The second group (vav terminals serving zones that are below the unoccupied cooling setpoint differential (below $80^{\circ} \mathrm{F}$ ) at the time of the call for unoccupied cooling) shall operate at their minimum cfm.

Optimum Start Mode (Morning Warm-Up and Morning Cool-Down Modes)
During morning warm-up and/or morning cool-down modes the air handling unit shall operate in accordance with the appropriate unoccupied mode sequence (Unoccupied Heating Mode or Unoccupied Cooling Mode). The optimum start period shall be limited to a maximum of four hours (adjustable) prior to the occupied time.

### 1.6 FAN COIL UNIT (COOLING ONLY)

## Occupied Mode

The fan shall be enabled to run continuously and the chilled water control valves shall be modulated in sequence to maintain the room temperature setpoint (initially $80^{\circ} \mathrm{F}$, with a $20^{\circ} \mathrm{F}$ deadband, cooling on at $80^{\circ} \mathrm{F}$ and heating on at $60^{\circ}$ F). Both setpoint and deadband shall be adjustable for each fan coil unit.

## Unoccupied Mode

The fan shall be disabled and the chilled water valves shall be closed.
Unoccupied Cooling Mode
The fan shall be enabled and the chilled water control valve shall be fully open whenever the room temperature rises above the unoccupied mode cooling setpoint ( $85^{\circ} \mathrm{F}$ setpoint with a $5^{\circ} \mathrm{F}$ differential, off at $80^{\circ} \mathrm{F}$ ). Both setpoint and deadband shall be adjustable for each fan coil unit.

### 1.7 EXHAUST FANS

Toilet/Restroom exhaust: The fans shall be enabled during scheduled occupied hours.

### 1.8 COMPUTER ROOM AC-UNITS

All sequencing is handled by manufacturer and is integral to computer room cooling systems. Control contractor to tie Liebert "Sitelink-E" controller into VA DDC system to allow for remote viewing only. Room temperature/humidity sensors to display space temperature and space humidity in the VA command room in building 8.

### 1.9 DUCTLESS SPLIT AC UNIT (COOLING ONLY) <br> \section*{Demarc Room}

The indoor fan is enabled continuously and the $d x$ cooling section is sequenced to maintain the space temperature set point at $85^{\circ} \mathrm{F}$, adjustable. Thermostat set points shall be locked.

Safety Controls
Remote room temperature sensor shall monitor room temperature and an alarm condition shall be indicated upon the room temperature exceeding $95^{\circ} \mathrm{F}$ (adjustable).

### 1.10 DUCTLESS SPLIT HEAT PUMP UNITS

## Supply fan start/stop

The supply fan will be started according to the schedule. After the supply fan has been started, the control sequence will be enabled.

## Zone control

The heat pump shall be staged via the three zone temperature sensors. The zone with the highest demand shall be in control of the main unit for heating or cooling control and the zones with less demand shall be set to a ventilation mode. Once the highest zone demand is met the other zones will heat or cool their respective zones.

Heat pump control
The zone with the highest zone demand shall determine if the unit is in heating or cooling mode.

Night setback/night setup
When in "unoccupied" mode, the unit will cycle as necessary to maintain the night setback zone temperature at setpoint. A differential prevents the unit from cycling excessively.

## Shutdown

When the unit is shut down by either a stop command or system safety the unit will be set as follows: supply fan will be off
Compressors(s) will be off
Safety Controls
Remote room temperature sensor shall monitor room temperature and an alarm condition shall be indicated upon the room temperature exceeding $95^{\circ} \mathrm{F}$ (adjustable).

### 1.11 HOT WATER COIL (BASEMENT VESTIBULE)

The heating hot water control valve shall modulate as required to maintain room temperature setpoint.

### 1.12 VARIABLE FREQUENCY DRIVES

The minimum speed on each variable frequency drive shall be set at $20 \%$ ( 12 hertz). The upward and downward ramp times on each variable frequency drive shall be set at 60 seconds.

### 1.13 OCCUPANCY SCHEDULES

Each air handling unit, fan coil unit, and exhaust fan shall have its own separate occupied/unoccupied time schedule.

### 1.14 DEMAND LIMITING

Implement delays to equipment start times to minimize electrical demand charges. Initial delays shall include a 15 second delay for air handling unit fan starts following an electrical power failure. Coordinate demand limiting strategy with the resident engineer and the engineer prior to proceeding with any programming.

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SECTION 232113 HYDRONIC PIPING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Water piping to connect HVAC equipment, including the following:

1. Chilled water, heating hot water and drain piping.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS.
B. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
C. Section 3120 00, EARTH MOVING: Excavation and backfill.
D. Section 0330 00, CAST-IN-PLACE CONCRETE.
E. Section 0712 00, BUILT-UP BITMUMINOUS WATERPROOFING, and Section 0713 52, MODIFIED BITUMINOUS SHEET WATERPROOFING.
F. Section 3310 00, WATER UTILITIES: Underground piping.
G. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic restraints for piping.
H. Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION: General mechanical requirements and items, which are common to more than one section of Division 23.
I. Section 2321 23, HYDRONIC PUMPS: Pumps.
J. Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION: Piping insulation.
K. Section 2321 11, BOILER PLANT PIPING SYSTEMS: Boiler piping.
L. Section 2323 00, REFRIGERANT PIPING: Refrigerant piping and refrigerants.
M. Section 2325 00, HVAC WATER TREATMENT: Water treatment for open and closed systems.
N. Section 2382 00, CONVECTION HEATING AND COOLING UNITS: VAV and CV units, fan coil units, and radiant ceiling panels.
O. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: Temperature and pressure sensors and valve operators.

### 1.3 QUALITY ASSURANCE

A. Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION, which includes welding qualifications.
B. Submit prior to welding of steel piping a certificate of Welder's certification. The certificate shall be current and not more than one year old.
C. All grooved joint couplings, fittings, valves, and specialties shall be the products of a single manufacturer. Grooving tools shall be the same manufacturer as the grooved components.

1. All castings used for coupling housings, fittings, valve bodies, etc., shall be date stamped for quality assurance and traceability.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Pipe and equipment supports.
2. Pipe and tubing, with specification, class or type, and schedule.
3. Pipe fittings, including miscellaneous adapters and special
fittings.
4. Flanges, gaskets and bolting.
5. Grooved joint couplings and fittings.
6. Valves of all types.
7. Strainers.
8. Flexible connectors for water service.
9. Pipe alignement guides.
10. Expansion joints.
11. Expansion compensators.
12. All specified hydronic system components.
13. Water flow measuring devices.
14. Gages.
15. Thermometers and test wells.
16. Seismic bracing details for piping.
C. Submit the welder's qualifications in the form of a current (less than one year old) and formal certificate.
D. Coordination Drawings: Refer to Article, SUBMITTALS of Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only. American National Standards Institute, Inc.
B. American Society of Mechanical Engineers/American National Standards Institute, Inc. (ASME/ANSI):

B1.20.1-83(R2006).......Pipe Threads, General Purpose (Inch)

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    B16.4-06...............Gray Iron Threaded FittingsB16.18-01 Cast
        Copper Alloy Solder joint Pressure fittings
    B16.23-02.............Cast Copper Alloy Solder joint Drainage
        fittings
B40.100-05.............Pressure Gauges and Gauge Attachments
C. American National Standards Institute, Inc./Fluid Controls Institute
    (ANSI/FCI):
    70-2-2006..............Control Valve Seat Leakage
D. American Society of Mechanical Engineers (ASME):
    B16.1-98..............Cast Iron Pipe Flanges and Flanged Fittings
    B16.3-2006.............Malleable Iron Threaded Fittings: Class 150 and
        300
    B16.4-2006............Gray Iron Threaded Fittings: (Class 125 and
        250)
    B16.5-2003............Pipe Flanges and Flanged Fittings: NPS 1/2
        through NPS 24 Metric/Inch Standard
    B16.9-07.................Factory Made Wrought Butt Welding Fittings
    B16.11-05.............Forged Fittings, Socket Welding and Threaded
    B16.18-01.............Cast Copper Alloy Solder Joint Pressure
        Fittings
    B16.22-01.............Wrought Copper and Bronze Solder Joint Pressure
        Fittings.
    B16.24-06.............Cast Copper Alloy Pipe Flanges and Flanged
        Fittings
    B16.39-06.............Malleable Iron Threaded Pipe Unions
    B16.42-06..............Ductile Iron Pipe Flanges and Flanged Fittings
    B31.1-08..............Power Piping
E. American Society for Testing and Materials (ASTM):
    A47/A47M-99 (2004)......Ferritic Malleable Iron Castings
    A53/A53M-07............Standard Specification for Pipe, Steel, Black
    and Hot-Dipped, Zinc-Coated, Welded and
        Seamless
    A106/A106M-08..........Standard Specification for Seamless Carbon
        Steel Pipe for High-Temperature Service
A126-04...............Standard Specification for Gray Iron Castings
        for Valves, Flanges, and Pipe Fittings
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| A183-03 | Standard Specification for Carbon Steel Track Bolts and Nuts |
| :---: | :---: |
| A216/A216M-08 | Standard Specification for Steel Castings, Carbon, Suitable for Fusion Welding, for High Temperature Service |
| A234/A234M-07 | Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service |
| A307-07 | Standard Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength |
| A536-84 (2004) | Standard Specification for Ductile Iron Castings |
| A615/A615M-08 | Deformed and Plain Carbon Steel Bars for Concrete Reinforcement |
| A653/A 653M-08 | Steel Sheet, Zinc-Coated (Galvanized) or ZincIron Alloy Coated (Galvannealed) By the Hot-Dip Process |
| B32-08 | Standard Specification for Solder Metal |
| B62-02 | Standard Specification for Composition Bronze or Ounce Metal Castings |
| B88-03 | Standard Specification for Seamless Copper Water Tube |
| B209-07 | Aluminum and Aluminum Alloy Sheet and Plate |
| C177-04 | Standard Test Method for Steady State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded Hot Plate Apparatus |
| C478-09 | Precast Reinforced Concrete Manhole Sections |
| C533-07 | Calcium Silicate Block and Pipe Thermal Insulation |
| C552-07 | Cellular Glass Thermal Insulation |
| D3350-08 | Polyethylene Plastics Pipe and Fittings Materials |
| C591-08 | Unfaced Preformed Rigid Cellular Polyisocyanurate Thermal Insulation |
| D1784-08 | Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compound |


| D1785-06 | Poly (Vinyl Chloride0 (PVC) Plastic Pipe, Schedules 40, 80 and 120 |
| :---: | :---: |
| D2241-05 | Poly (Vinyl Chloride) (PVC) Pressure Rated Pipe (SDR Series) |
| F439-06 | Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80 |
| F441/F441M-02 | Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe, Schedules 40 and 80 |
| F477-08 | Elastomeric Seals Gaskets) for Joining Plastic Pipe |

F. American Water Works Association (AWWA):

C110-08................. Ductile Iron and Grey Iron Fittings for Water
C203-02.....................Coal Tar Protective Coatings and Linings for Steel Water Pipe Lines Enamel and Tape Hot Applied
G. American Welding Society (AWS):

B2.1-02................ Standard Welding Procedure Specification
H. Copper Development Association, Inc. (CDA):

CDA A4015-06.............Copper Tube Handbook
I. Expansion Joint Manufacturer's Association, Inc. (EJMA):

EMJA-2003..............Expansion Joint Manufacturer's Association Standards, Ninth Edition
J. Manufacturers Standardization Society (MSS) of the Valve and Fitting Industry, Inc.:
SP-67-02a.............. . . Butterfly Valves
SP-70-06..................Gray Iron Gate Valves, Flanged and Threaded Ends

SP-71-05...................Gray Iron Swing Check Valves, Flanged and Threaded Ends
SP-80-08............... Bronze Gate, Globe, Angle and Check Valves
SP-85-02.................Cast Iron Globe and Angle Valves, Flanged and Threaded Ends
SP-110-96................. Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends

SP-125-00...............Gray Iron and Ductile Iron In-line, Spring Loaded, Center-Guided Check Valves
K. National Sanitation Foundation/American National Standards Institute, Inc. (NSF/ANSI):

14-06................. Plastic Piping System Components and Related Materials

50-2009a...............Equipment for Swimming Pools, Spas, Hot Tubs and other Recreational Water Facilities Evaluation criteria for materials, components, products, equipment and systems for use at recreational water facilities

61-2008................Drinking Water System Components - Health Effects
L. Tubular Exchanger Manufacturers Association: TEMA 9th Edition, 2007

## PART 2 - PRODUCTS

### 2.1 PIPE AND EQUIPMENT SUPPORTS, PIPE SLEEVES, AND WALL AND CEILING PLATES

A. Provide in accordance with Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.

### 2.2 PIPE AND TUBING

A. Chilled Water, Heating Hot Water, and Vent Piping:

1. Steel: ASTM A53 Grade B, seamless or ERW, Schedule 40.
2. Copper water tube option: ASTM B88, Type L, hard drawn.
B. Cooling Coil Condensate Drain Piping:
3. From air handling units: Copper water tube, ASTM B88, Type L.
4. From fan coil or other terminal units: Copper water tube, ASTM B88, Type L.
C. Pipe supports, including insulation shields, for above ground piping: Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.

### 2.3 FITTINGS FOR STEEL PIPE

A. 50 mm (2 inches) and Smaller: Screwed or welded joints.

1. Butt welding: ASME B16.9 with same wall thickness as connecting piping.
2. Forged steel, socket welding or threaded: ASME B16.11.
3. Screwed: 150 pound malleable iron, ASME B16.3. 125 pound cast iron, ASME B16.4, may be used in lieu of malleable iron. Bushing reduction of a single pipe size, or use of close nipples, is not acceptable.
4. Unions: ASME B16.39.
5. Water hose connection adapter: Brass, pipe thread to 20 mm (3/4 inch) garden hose thread, with brass hose cap nut.
B. 65 mm (2-1/2 inches) and Larger: Welded or flanged joints. Contractor's option: Grooved mechanical couplings and fittings are optional.
6. Butt welding fittings: ASME B16.9 with same wall thickness as connecting piping. Elbows shall be long radius type, unless otherwise noted.
7. Welding flanges and bolting: ASME B16.5:
a. Water service: Weld neck or slip-on, plain face, with 6 mm (1/8 inch) thick full face neoprene gasket suitable for 104 degrees C (220 degrees F).
1) Contractor's option: Convoluted, cold formed 150 pound steel flanges, with teflon gaskets, may be used for water service.
b. Flange bolting: Carbon steel machine bolts or studs and nuts, ASTM A307, Grade B.
C. Welded Branch and Tap Connections: Forged steel weldolets, or branchlets and threadolets may be used for branch connections up to one pipe size smaller than the main. Forged steel half-couplings, ASME B16. 11 may be used for drain, vent and gage connections.
D. Grooved Mechanical Pipe Couplings and Fittings (Contractor's Option): Grooved Mechanical Pipe Couplings and Fittings may be used, with cut or roll grooved pipe, in water service up to 110 degrees C ( 230 degrees $F$ ) in lieu of welded, screwed or flanged connections. All joints must be rigid type.
1. Grooved mechanical couplings: Malleable iron, ASTM A47 or ductile iron, ASTM A536, fabricated in two or more parts, securely held together by two or more track-head, square, or oval-neck bolts, ASTM A449 and A183.
2. Gaskets: Rubber product recommended by the coupling manufacturer for the intended service.
3. Grooved end fittings: Malleable iron, ASTM A47; ductile iron, ASTM A536; or steel, ASTM A53 or A106, designed to accept grooved mechanical couplings. Tap-in type branch connections are acceptable.

### 2.4 FITTINGS FOR COPPER TUBING

A. Joints:

1. Solder Joints: Joints shall be made up in accordance with recommended practices of the materials applied. Apply 95/5 tin and antimony on all copper piping.
2. Mechanically formed tee connection in water and drain piping: Form mechanically extracted collars in a continuous operation by drilling pilot hole and drawing out tube surface to form collar, having a height of not less than three times the thickness of tube wall. Adjustable collaring device shall insure proper tolerance and complete uniformity of the joint. Notch and dimple joining branch tube in a single process to provide free flow where the branch tube penetrates the fitting.
B. Bronze Flanges and Flanged Fittings: ASME B16.24.
C. Fittings: ANSI/ASME B16.18 cast copper or ANSI/ASME B16.22 solder wrought copper.

### 2.5 DIELECTRIC FITTINGS

A. Provide where copper tubing and ferrous metal pipe are joined.
B. 50 mm (2 inches) and Smaller: Threaded dielectric union, ASME B16.39.
C. 65 mm (2 1/2 inches) and Larger: Flange union with dielectric gasket and bolt sleeves, ASME B16.42.
D. Temperature Rating, 99 degrees $C$ ( 210 degrees $F$ ).

### 2.6 SCREWED JOINTS

A. Pipe Thread: ANSI B1.20.
B. Lubricant or Sealant: Oil and graphite or other compound approved for the intended service.

### 2.7 VALVES

A. Asbestos packing is not acceptable.
B. All valves of the same type shall be products of a single manufacturer.
C. Provide chain operators for valves 150 mm ( 6 inches) and larger when the centerline is located 2400 mm ( 8 feet) or more above the floor or operating platform.

## D. Shut-Off Valves

1. Ball Valves (Pipe sizes $2^{\prime \prime}$ and smaller): MSS-SP 110, screwed or solder connections, brass or bronze body with chrome-plated ball with full port and Teflon seat at $2760 \mathrm{kPa}(400 \mathrm{psig})$ working pressure rating. Provide stem extension to allow operation without interfering with pipe insulation.
2. Butterfly Valves (Pipe Sizes 2-1/2" and larger): Provide stem extension to allow 50 mm (2 inches) of pipe insulation without interfering with valve operation. MSS-SP 67, flange lug type or grooved end rated 1205 kPa ( 175 psig ) working pressure at 93 degrees C (200 degrees F). Valves shall be ANSI Leakage Class VI and rated for bubble tight shut-off to full valve pressure rating. Valve shall be rated for dead end service and bi-directional flow capability to full rated pressure. Not permitted for direct buried pipe applications.
a. Body: Cast iron, ASTM A126, Class B. Malleable iron, ASTM A47 electro-plated, or ductile iron, ASTM A536, Grade 65-45-12 electro-plated.
b. Trim: Bronze, aluminum bronze, or 300 series stainless steel disc, bronze bearings, 316 stainless steel shaft and manufacturer's recommended resilient seat. Resilient seat shall be field replaceable, and fully line the body to completely isolate the body from the product. A phosphate coated steel shaft or stem is acceptable, if the stem is completely isolated from the product.
c. Actuators: Field interchangeable. Valves for balancing service shall have adjustable memory stop to limit open position.
1) Valves 150 mm (6 inches) and smaller: Lever actuator with minimum of seven locking positions, except where chain wheel is required.
E. Globe and Angle Valves
1. Globe Valves
a. 50 mm (2 inches) and smaller: MSS-SP 80, bronze, 1034 kPa (150 lb.) Globe valves shall be union bonnet with metal plug type disc.
b. 65 mm (2 1/2 inches) and larger: 861 kPa (125 psig), flanged, iron body, bronze trim, MSS-SP-85 for globe valves.
2. Angle Valves:
a. 50 mm (2 inches) and smaller: MSS-SP 80, bronze, 1034 kPa (150 lb.) Angle valves shall be union bonnet with metal plug type disc.
b. 65 mm (2 1/2 inches) and larger: 861 kPa (125 psig), flanged, iron body, bronze trim, MSS-SP-85 for angle.
F. Check Valves
3. Swing Check Valves:
a. 50 mm (2 inches) and smaller: MSS-SP 80, bronze, 1034 kPa (150 lb.), 45 degree swing disc.
b. 65 mm (2 1/2 inches) and larger: $861 \mathrm{kPa}(125 \mathrm{psig})$, flanged, iron body, bronze trim, MSS-SP-71 for check valves.
4. Non-Slam or Silent Check Valve: Spring loaded double disc swing check or internally guided flat disc lift type check for bubble tight shut-off. Provide where check valves are shown in chilled water and hot water piping. Check valves incorporating a balancing feature may be used.
a. Body: MSS-SP 125 cast iron, ASTM A126, Class B, or steel, ASTM A216, Class WCB, or ductile iron, ASTM 536, flanged, grooved, or wafer type.
b. Seat, disc and spring: 18-8 stainless steel, or bronze, ASTM B62. Seats may be elastomer material.
G. Automatic Balancing Control Valves: Factory calibrated to maintain constant flow (plus or minus five percent) over system pressure fluctuations of at least 10 times the minimum required for control. Provide standard pressure taps and four sets of capacity charts. Valves shall be line size and be one of the following designs:
5. Gray iron (ASTM A126) or brass body rated $1205 \mathrm{kPa}(175 \mathrm{psig})$ at 93 degrees C (200 degrees F), with stainless steel piston and spring.
6. Brass or ferrous body designed for 2067 kPa (300 psig) service at 121 degrees C (250 degrees F), with corrosion resistant, tamper proof, self-cleaning piston/spring assembly that is easily removable for inspection or replacement.
7. Combination assemblies containing ball type shut-off valves, unions, flow regulators, strainers with blowdown valves and pressure temperature ports shall be acceptable.
8. Provide a readout kit including flow meter, probes, hoses, flow charts and carrying case.

### 2.8 STRAINERS

A. Y Type.

1. Screens: Bronze, monel metal or 18-8 stainless steel, free area not less than 2-1/2 times pipe area, with perforations as follows: 1.1 mm (0.045 inch) diameter perforations for 100 mm (4 inches) and larger: 3.2 mm ( 0.125 inch) diameter perforations.
B. Suction Diffusers: Specified in Section 2321 23, HYDRONIC PUMPS.

### 2.9 FLEXIBLE CONNECTORS FOR WATER SERVICE

A. Flanged Spool Connector:

1. Single arch or multiple arch type. Tube and cover shall be constructed of chlorobutyl elastomer with full faced integral flanges to provide a tight seal without gaskets. Connectors shall be internally reinforced with high strength synthetic fibers impregnated with rubber or synthetic compounds as recommended by connector manufacturer, and steel reinforcing rings.
2. Working pressures and temperatures shall be as follows:
a. Connector sizes 50 mm to 100 mm (2 inches to 4 inches), 1137 kPa (165psig) at 121 degrees $C$ ( 250 degrees $F$ ).
b. Connector sizes 125 mm to 300 mm (5 inches to 12 inches), 965 kPa ( 140 psig) at 121 degrees $C$ ( 250 degrees $F$ ).
3. Provide ductile iron retaining rings and control units.
B. Mechanical Pipe Couplings:

See other fittings specified under Part 2, PRODUCTS.

### 2.10 EXPANSION JOINTS

A. Factory built devices, inserted in the pipe lines, designed to absorb axial cyclical pipe movement which results from thermal expansion and contraction. This includes factory-built or field-fabricated guides located along the pipe lines to restrain lateral pipe motion and direct the axial pipe movement into the expansion joints.
B. Manufacturing Quality Assurance: Conform to Expansion Joints Manufacturers Association Standards.
C. Bellows - Internally Pressurized Type:

1. Multiple corrugations of Type 304 or Type A240-321 stainless steel.
2. Internal stainless steel sleeve entire length of bellows.
3. External cast iron equalizing rings for services exceeding 340 kPa (50 psig).
4. Welded ends.
5. Design shall conform to standards of EJMA and ASME B31.1.
6. External tie rods designed to withstand pressure thrust force upon anchor failure if one or both anchors for the joint are at change in direction of pipeline.
7. Integral external cover.
D. Bellows - Externally Pressurized Type:
8. Multiple corrugations of Type 304 stainless steel.
9. Internal and external guide integral with joint.
10. Design for external pressurization of bellows to eliminate squirm.
11. Welded ends.
12. Conform to the standards of EJMA and ASME B31.1.
13. Threaded connection at bottom, 25 mm (one inch) minimum, for drain or drip point.
14. Integral external cover and internal sleeve.
E. Expansion Compensators:
15. Corrugated bellows, externally pressurized, stainless steel or bronze.
16. Internal guides and anti-torque devices.
17. Threaded ends.
18. External shroud.
19. Conform to standards of EJMA.
F. Expansion Joint (Contractor's Option): 2415 kPa (350 psig) maximum working pressure, steel pipe fitting consisting of telescoping body and slip-pipe sections, PTFE modified polyphenylene sulfide coated slide section, with grooved ends, suitable for axial end movement to 75 mm (3 inch).
G. Expansion Joint Identification: Provide stamped brass or stainless steel nameplate on each expansion joint listing the manufacturer, the allowable movement, flow direction, design pressure and temperature, date of manufacture, and identifying the expansion joint by the identification number on the contract drawings.
H. Guides: Provide factory-built guides along the pipe line to permit axial movement only and to restrain lateral and angular movement. Guides must be designed to withstand a minimum of 15 percent of the
axial force which will be imposed on the expansion joints and anchors. Field-built guides may be used if detailed on the contract drawings.
I. Supports: Provide saddle supports and frame or hangers for heat exchanger. Mounting height shall be adjusted to facilitate gravity return of steam condensate. Construct supports from steel, weld joints.

### 2.11 HYDRONIC SYSTEM COMPONENTS

A. Pressure Reducing Valve (Water): Diaphragm or bellows operated, spring loaded type, with minimum adjustable range of $28 \mathrm{kPa}(4 \mathrm{psig})$ above and below set point. Bronze, brass or iron body and bronze, brass or stainless steel trim, rated 861 kPa (125 psig) working pressure at 107 degrees C (225 degrees F).
B. Pressure Relief Valve: Bronze or iron body and bronze or stainless steel trim, with testing lever. Comply with ASME Code for Pressure Vessels, Section 8, and bear ASME stamp.
C. Automatic Air Vent Valves (where shown): Cast iron or semi-steel body, 1034 kPa (150 psig) working pressure, stainless steel float, valve, valve seat and mechanism, minimum 15 mm (1/2 inch) water connection and 6 mm (1/4 inch) air outlet. Air outlet shall be piped to the nearest floor drain.

### 2.12 WATER FILTERS AND POT CHEMICAL FEEDERS

See section 2325 00, HVAC WATER TREATMENT, Article 2.2, CHEMICAL TREATMENT FOR CLOSED LOOP SYSTEMS.

### 2.13 GAGES, PRESSURE AND COMPOUND

A. ASME B40.100, Accuracy Grade 1A, (pressure, vacuum, or compound for air, oil or water), initial mid-scale accuracy 1 percent of scale (Qualify grade), metal or phenolic case, 115 mm (4-1/2 inches) in diameter, $6 \mathrm{~mm}(1 / 4$ inch) NPT bottom connection, white dial with black graduations and pointer, clear glass or acrylic plastic window, suitable for board mounting. Provide red "set hand" to indicate normal working pressure.
B. Provide brass lever handle union cock. Provide brass/bronze pressure snubber for gages in water service.
C. Range of Gages: Provide range equal to at least 130 percent of normal operating range.

1. For condenser water suction (compound): Minus 100 kPa ( 30 inches Hg ) to plus 700 kPa (100 psig).

### 2.14 PRESSURE/TEMPERATURE TEST PROVISIONS

A. Pete's Plug: 6 mm (1/4 inch) MPT by 75 mm (3 inches) long, brass body and cap, with retained safety cap, nordel self-closing valve cores, permanently installed in piping where shown, or in lieu of pressure gage test connections shown on the drawings.
B. Provide one each of the following test items to the Resident Engineer: 1. 6 mm (1/4 inch) FPT by 3 mm (1/8 inch) diameter stainless steel pressure gage adapter probe for extra long test plug. PETE'S 500 XL is an example.
2. 90 mm (3-1/2 inch) diameter, one percent accuracy, compound gage, -$100 \mathrm{kPa}(30$ inches) Hg to $700 \mathrm{kPa}(100 \mathrm{psig})$ range.
3. $0-104$ degrees $C$ ( 220 degrees F) pocket thermometer one-half degree accuracy, 25 mm (one inch) dial, 125 mm (5 inch) long stainless steel stem, plastic case.

### 2.15 THERMOMETERS

A. Mercury or organic liquid filled type, red or blue column, clear plastic window, with 150 mm ( 6 inch) brass stem, straight, fixed or adjustable angle as required for each in reading.
B. Case: Chrome plated brass or aluminum with enamel finish.
C. Scale: Not less than 225 mm (9 inches), range as described below, two degree graduations.
D. Separable Socket (Well): Brass, extension neck type to clear pipe insulation.
E. Scale ranges:

1. Chilled Water and Glycol-Water: 0-38 degrees C (32-100 degrees F).
2. Hot Water and Glycol-Water: -1 - 116 degrees $C$ (30-240 degrees F).

### 2.16 FIRESTOPPING MATERIAL

Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.

## PART 3 - EXECUTION

### 3.1 GENERAL

A. The drawings show the general arrangement of pipe and equipment but do not show all required fittings and offsets that may be necessary to connect pipes to equipment, fan-coils, coils, radiators, etc., and to coordinate with other trades. Provide all necessary fittings, offsets and pipe runs based on field measurements and at no additional cost to the government. Coordinate with other trades for space available and
relative location of HVAC equipment and accessories to be connected on ceiling grid. Pipe location on the drawings shall be altered by contractor where necessary to avoid interferences and clearance difficulties.
B. Store materials to avoid excessive exposure to weather or foreign materials. Keep inside of piping relatively clean during installation and protect open ends when work is not in progress.
C. Support piping securely. Refer to PART 3, Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION. Install heat exchangers at height sufficient to provide gravity flow of condensate to the flash tank and condensate pump.
D. Install piping generally parallel to walls and column center lines, unless shown otherwise on the drawings. Space piping, including insulation, to provide 25 mm (one inch) minimum clearance between adjacent piping or other surface. Unless shown otherwise, slope drain piping down in the direction of flow not less than 25 mm (one inch) in 12 m (40 feet). Provide eccentric reducers to keep bottom of sloped piping flat.
E. Locate and orient valves to permit proper operation and access for maintenance of packing, seat and disc. Generally locate valve stems in overhead piping in horizontal position. Provide a union adjacent to one end of all threaded end valves. Control valves usually require reducers to connect to pipe sizes shown on the drawing. Install butterfly valves with the valve open as recommended by the manufacturer to prevent binding of the disc in the seat.
F. Offset equipment connections to allow valving off for maintenance and repair with minimal removal of piping. Provide flexibility in equipment connections and branch line take-offs with 3-elbow swing joints where noted on the drawings.
G. Tee water piping runouts or branches into the side of mains or other branches. Avoid bull-head tees, which are two return lines entering opposite ends of a tee and exiting out the common side.
H. Provide manual or automatic air vent at all piping system high points and drain valves at all low points. Install piping to floor drains from all automatic air vents.
I. Connect piping to equipment as shown on the drawings. Install components furnished by others such as:

1. Water treatment pot feeders and condenser water treatment systems.
2. Flow elements (orifice unions), control valve bodies, flow switches, pressure taps with valve, and wells for sensors.
J. Thermometer Wells: In pipes 65 mm (2-1/2 inches) and smaller increase the pipe size to provide free area equal to the upstream pipe area.
K. Firestopping: Fill openings around uninsulated piping penetrating floors or fire walls, with firestop material. For firestopping insulated piping refer to Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION.
L. Where copper piping is connected to steel piping, provide dielectric connections.

### 3.2 PIPE JOINTS

A. Welded: Beveling, spacing and other details shall conform to ASME B31.1 and AWS B2.1. See Welder's qualification requirements under "Quality Assurance" in Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION .
B. Screwed: Threads shall conform to ASME B1.20; joint compound shall be applied to male threads only and joints made up so no more than three threads show. Coat exposed threads on steel pipe with joint compound, or red lead paint for corrosion protection.
C. Mechanical Joint: Pipe grooving shall be in accordance with joint manufacturer's specifications. Lubricate gasket exterior including lips, pipe ends and housing interiors to prevent pinching the gasket during installation. Lubricant shall be as recommended by coupling manufacturer.
D. 125 Pound Cast Iron Flange (Plain Face): Mating flange shall have raised face, if any, removed to avoid overstressing the cast iron flange.

### 3.3 EXPANSION JOINTS (BELLOWS AND SLIP TYPE)

A. Anchors and Guides: Provide type, quantity and spacing as recommended by manufacturer of expansion joint and as shown. A professional engineer shall verify in writing that anchors and guides are properly designed for forces and moments which will be imposed.
B. Cold Set: Provide setting of joint travel at installation as recommended by the manufacturer for the ambient temperature during the installation.
C. Preparation for Service: Remove all apparatus provided to restrain joint during shipping or installation. Representative of manufacturer shall visit the site and verify that installation is proper.
D. Access: Expansion joints must be located in readily accessible space. Locate joints to permit access without removing piping or other devices. Allow clear space to permit replacement of joints and to permit access to devices for inspection of all surfaces and for adding.

### 3.4 SEISMIC BRACING ABOVEGROUND PIPING

Provide in accordance with Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.

### 3.5 LEAK TESTING ABOVEGROUND PIPING

A. Inspect all joints and connections for leaks and workmanship and make corrections as necessary, to the satisfaction of the Resident Engineer. Tests may be either of those below, or a combination, as approved by the Resident Engineer.
B. An operating test at design pressure, and for hot systems, design maximum temperature.
C. A hydrostatic test at 1.5 times design pressure. For water systems the design maximum pressure would usually be the static head, or expansion tank maximum pressure, plus pump head. Factory tested equipment (convertors, exchangers, coils, etc.) need not be field tested. Isolate equipment where necessary to avoid excessive pressure on mechanical seals and safety devices.

### 3.6 FLUSHING AND CLEANING PIPING SYSTEMS

A. Water Piping: Clean systems as recommended by the suppliers of chemicals specified in Section 2325 00, HVAC WATER TREATMENT.

1. Initial flushing: Remove loose dirt, mill scale, metal chips, weld beads, rust, and like deleterious substances without damage to any system component. Provide temporary piping or hose to bypass coils, control valves, exchangers and other factory cleaned equipment unless acceptable means of protection are provided and subsequent inspection of hide-out areas takes place. Isolate or protect clean system components, including pumps and pressure vessels, and remove any component which may be damaged. Open all valves, drains, vents and strainers at all system levels. Remove plugs, caps, spool pieces, and components to facilitate early debris discharge from system. Sectionalize system to obtain debris carrying velocity of
$1.8 \mathrm{~m} / \mathrm{S}$ (6 feet per second), if possible. Connect dead-end supply and return headers as necessary. Flush bottoms of risers. Install temporary strainers where necessary to protect down-stream equipment. Supply and remove flushing water and drainage by various type hose, temporary and permanent piping and Contractor's booster pumps. Flush until clean as approved by the Resident Engineer.
2. Cleaning: Using products supplied in Section 2325 00, HVAC WATER TREATMENT, circulate systems at normal temperature to remove adherent organic soil, hydrocarbons, flux, pipe mill varnish, pipe joint compounds, iron oxide, and like deleterious substances not removed by flushing, without chemical or mechanical damage to any system component. Removal of tightly adherent mill scale is not required. Keep isolated equipment which is "clean" and where dead-end debris accumulation cannot occur. Sectionalize system if possible, to circulate at velocities not less than $1.8 \mathrm{~m} / \mathrm{S}$ ( 6 feet per second). Circulate each section for not less than four hours. Blow-down all strainers, or remove and clean as frequently as necessary. Drain and prepare for final flushing.
3. Final Flushing: Return systems to conditions required by initial flushing after all cleaning solution has been displaced by clean make-up. Flush all dead ends and isolated clean equipment. Gently operate all valves to dislodge any debris in valve body by throttling velocity. Flush for not less than one hour.

### 3.7 WATER TREATMENT

A. Install water treatment equipment and provide water treatment system piping.
B. Close and fill system as soon as possible after final flushing to minimize corrosion.
C. Charge systems with chemicals specified in Section 232500 , HVAC WATER TREATMENT.
D. Utilize this activity, by arrangement with the Resident Engineer, for instructing VA operating personnel.

### 3.8 ELECTRIC HEAT TRACING

A. Install tracing as recommended by the manufacturer.
B. Coordinate electrical connections.

### 3.9 OPERATING AND PERFORMANCE TEST AND INSTRUCTION

A. Refer to PART 3, Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Adjust red set hand on pressure gages to normal working pressure.


## SECTION 232123 HYDRONIC PUMPS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Hydronic pumps for Heating, Ventilating and Air Conditioning.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS.
B. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
C. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.
D. Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
E. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT.
F. Section 2321 13, HYDRONIC PIPING.
G. Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC and STEAM GENERATION EQUIPMENT.
H. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS.

### 1.3 QUALITY ASSURANCE

A. Refer to Paragraph, QUALITY ASSURANCE, in Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Design Criteria:

1. Pumps design and manufacturer shall conform to Hydraulic Institute Standards.
2. Pump sizes, capacities, pressures, operating characteristics and efficiency shall be as scheduled.
3. Head-capacity curves shall slope up to maximum head at shut-off. Curves shall be relatively flat for closed systems. Select pumps near the midrange of the curve, so the design capacity falls to the left of the best efficiency point, to allow a cushion for the usual drift to the right in operation, without approaching the pump curve end point and possible cavitation and unstable operation. Select pumps for open systems so that required net positive suction head (NPSHR) does not exceed the net positive head available (NPSHA).
4. Pump Driver: Furnish with pump. Size shall be non-overloading at any point on the head-capacity curve, including in a parallel or series pumping installation with one pump in operation.
5. Provide all pumps with motors, impellers, drive assemblies, bearings, coupling guard and other accessories specified. Statically and dynamically balance all rotating parts.
6. Furnish each pump and motor with a nameplate giving the manufacturers name, serial number of pump, capacity in GPM and head in feet at design condition, horsepower, voltage, frequency, speed and full load current and motor efficiency.
7. Test all pumps before shipment. The manufacturer shall certify all pump ratings.
8. After completion of balancing, provide replacement of impellers or trim impellers to provide specified flow at actual pumping head, as installed.
C. Allowable Vibration Tolerance for Pump Units: Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Pumps and accessories.
2. Motors and drives.
3. Variable speed motor controllers.
C. Manufacturer's installation, maintenance and operating instructions, in accordance with Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
D. Characteristic Curves: Head-capacity, efficiency-capacity, brake horsepower-capacity, and NPSHR-capacity for each pump and for combined pumps in parallel or series service. Identify pump and show fluid pumped, specific gravity, pump speed and curves plotted from zero flow to maximum for the impeller being furnished and at least the maximum diameter impeller that can be used with the casing.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only:
B. American Iron and Steel Institute (AISI):

AISI 1045...................Cold Drawn Carbon Steel Bar, Type 1045
AISI 416...................Type 416 Stainless Steel
C. American National Standards Institute (ANSI):

ANSI B15.1-00(R2008)...... Safety Standard for Mechanical Power Transmission Apparatus
ANSI B16.1-05............Cast Iron Pipe Flanges and Flanged Fittings, Class 25, 125, 250 and 800
D. American Society for Testing and Materials (ASTM):

A48-03 (2008)..........Standard Specification for Gray Iron Castings
B62-2009................Standard Specification for Composition Bronze or Ounce Metal Castings
E. Maintenance and Operating Manuals in accordance with Section 0100 00, General Requirements.

### 1.6 DEFINITIONS

A. Capacity: Liters per second (L/s) (Gallons per minute (GPM) of the fluid pumped.
B. Head: Total dynamic head in kPa (feet) of the fluid pumped.
C. Flat head-capacity curve: Where the shutoff head is less than 1.16 times the head at the best efficiency point.

### 1.7 SPARE MATERIALS

A. Furnish one spare seal and casing gasket for each pump to the Resident Engineer.

## PART 2 - PRODUCTS

### 2.1 CENTRIFUGAL PUMPS, BRONZE FITTED

A. General:

1. Provide pumps that will operate continuously without overheating bearings or motors at every condition of operation on the pump curve, or produce noise audible outside the room or space in which installed.
2. Provide pumps of size, type and capacity as indicated, complete with electric motor and drive assembly, unless otherwise indicated. Design pump casings for the indicated working pressure and factory test at 1122 times the designed pressure.
3. Provide pumps of the same type, the product of a single manufacturer, with pump parts of the same size and type interchangeable.
4. General Construction Requirements
a. Balance: Rotating parts, statically and dynamically.
b. Construction: To permit servicing without breaking piping or motor connections.
c. Pump Motors: Provide high efficiency motors, inverter duty for variable speed service. Refer to Section 2305 12, GENERAL MOTOR REQUIREMNTS FOR HVAC and STEAM GENERATION EQUIPMENT. Motors shall be Open Drip Proof and operate at 1750 rpm unless noted otherwise.
d. Heating pumps shall be suitable for handling water to $225^{\circ} \mathrm{F}$.
e. Provide coupling guards that meet ANSI B15.1, Section 8 and OSHA requirements.
f. Pump Connections: Flanged.
g. Pump shall be factory tested.
h. Performance: As scheduled on the Contract Drawings.
B. In-Line Type:
5. Casing and Bearing Housing: Close-grained cast iron, ASTM A48.
6. Casing Wear Rings: Bronze.
7. Suction and Discharge: Plain face flange, 850 kPa (125 psig), ANSI B16.1.
8. Casing Vent: Manual brass cock at high point.
9. Casing Drain and Gage Taps: 15 mm (1/2-inch) plugged connections minimum size.
10. Impeller: Bronze, ASTM B62, enclosed type, keyed to shaft.
11. Shaft: Steel, AISI Type 1045 or stainless steel.
12. Shaft Seal: Manufacturer's standard mechanical type to suit pressure and temperature and fluid pumped.
13. Shaft Sleeve: Bronze or stainless steel.
14. Motor: Furnish with pump. Refer to Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC AND STEAM GENERATION EQUIPMENT.
15. Provide line sized shut-off valve and suction strainer, maintain manufacturer recommended straight pipe length on pump suction (with blow down valve). Contractor option: Provide suction diffuser as follows:
a. Body: Cast iron with steel inlet vanes and combination diffuser-strainer-orifice cylinder with 5 mm (3/16-inch) diameter openings for pump protection. Provide taps for strainer blowdown and gage connections.
b. Provide adjustable foot support for suction piping.
c. Strainer free area: Not less than five times the suction piping.
d. Provide disposable start-up strainer.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Follow manufacturer's written instructions for pump mounting and start-up. Access/Service space around pumps shall not be less than minimum space recommended by pumps manufacturer.
B. Provide drains for bases and seals for base mounted pumps, piped to and discharging into floor drains.
C. Coordinate location of thermometer and pressure gauges as per Section 23 21 13, HYDRONIC PIPING.

### 3.2 START-UP

A. Verify that the piping system has been flushed, cleaned and filled.
B. Lubricate pumps before start-up.
C. Prime the pump, vent all air from the casing and verify that the rotation is correct. To avoid damage to mechanical seals, never start or run the pump in dry condition.
D. Verify that correct size heaters-motor over-load devices are installed for each pump controller unit.
E. Field modifications to the bearings and or impeller (including trimming) are not permitted. If the pump does not meet the specified vibration tolerance send the pump back to the manufacturer for a replacement pump. All modifications to the pump shall be performed at the factory.
F. Ensure the disposable strainer is free of debris prior to testing and balancing of the hydronic system.
G. After several days of operation, replace the disposable start-up strainer with a regular strainer in the suction diffuser.

## SECTION 232300 REFRIGERANT PIPING

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Field refrigerant piping for direct expansion HVAC systems.
B. Refrigerant piping shall be sized, selected, and designed either by the equipment manufacturer or in strict accordance with the manufacturer's published instructions. The schematic piping diagram shall show all accessories such as, stop valves, level indicators, liquid receivers, oil separator, gauges, thermostatic expansion valves, solenoid valves, moisture separators and driers to make a complete installation.
C. Definitions:

1. Refrigerating system: Combination of interconnected refrigerant-containing parts constituting one closed refrigeration circuit in which a refrigerant is circulated for the purpose of extracting heat.
a. Low side means the parts of a refrigerating system subjected to evaporator pressure.
b. High side means the parts of a refrigerating system subjected to condenser pressure.
2. Brazed joint: A gas-tight joint obtained by the joining of metal parts with alloys which melt at temperatures higher than 449 degrees C (840 degrees $F$ ) but less than the melting temperatures of the joined parts.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPOENTS: Seismic requirements for non-structural equipment.
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION: General mechanical requirements and items, which are common to more than one section of Division 23.
C. Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION:

Requirements for piping insulation.
D. Section 2321 13, HYDRONIC PIPING: Requirements for water and drain piping and valves.

### 1.3 QUALITY ASSURANCE

A. Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Comply with ASHRAE Standard 15, Safety Code for Mechanical Refrigeration. The application of this Code is intended to assure the safe design, construction, installation, operation, and inspection of every refrigerating system employing a fluid which normally is vaporized and liquefied in its refrigerating cycle.
C. Comply with ASME B31.5: Refrigerant Piping and Heat Transfer Components.
D. Products shall comply with UL 207 "Refrigerant-Containing Components and Accessories, "Nonelectrical"; or UL 429 "Electrical Operated Valves."

### 1.4 SUBMITTALS

A. Submit in accordance with specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Shop Drawings:

1. Complete information for components noted, including valves and refrigerant piping accessories, clearly presented, shall be included to determine compliance with drawings and specifications for components noted below:
a. Tubing and fittings
b. Valves
c. Strainers
d. Moisture-liquid indicators
e. Filter-driers
f. Flexible metal hose
g. Liquid-suction interchanges
h. Oil separators (when specified)
i. Gages
j. Pipe and equipment supports
k. Refrigerant and oil
l. Pipe/conduit roof penetration cover
m. Soldering and brazing materials
2. Layout of refrigerant piping and accessories, including flow capacities, valves locations, and oil traps slopes of horizontal runs, floor/wall penetrations, and equipment connection details.
C. Certification: Copies of certificates for welding procedure, performance qualification record and list of welders' names and symbols.
D. Design Manual: Furnish two copies of design manual of refrigerant valves and accessories.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Conditioning, Heating, and Refrigeration Institute (ARI/AHRI):

495-1999 (R2002)........Standard for Refrigerant Liquid Receivers
730-2005...............Flow Capacity Rating of Suction-Line Filters and Suction-Line Filter-Driers

750-2007................Thermostatic Refrigerant Expansion Valves
760-2007............... Performance Rating of Solenoid Valves for Use with Volatile Refrigerants
C. American Society of Heating Refrigerating and Air Conditioning Engineers (ASHRAE) :
ANSI/ASHRAE 15-2007.....Safety Standard for Refrigeration Systems (ANSI)
ANSI/ASHRAE 17-2008..... Method of Testing Capacity of Thermostatic Refrigerant Expansion Valves (ANSI)
63.1-95 (RA 01).........Method of Testing Liquid Line Refrigerant Driers (ANSI)
D. American National Standards Institute (ANSI):

ASME (ANSI)A13.1-2007...Scheme for Identification of Piping Systems Z535.1-2006 Safety Color Code
E. American Society of Mechanical Engineers (ASME):

ANSI/ASME B16.22-2001 (R2005)
Wrought Copper and Copper Alloy Solder-Joint Pressure Fittings (ANSI) ANSI/ASME B16.24-2006 Cast Copper Alloy Pipe Flanges and Flanged Fittings, Class 150, 300, 400, 600, 900, 1500 and 2500 (ANSI)

ANSI/ASME B31.5-2006....Refrigeration Piping and Heat Transfer Components (ANSI)
ANSI/ASME B40.100-2005..Pressure Gauges and Gauge Attachments ANSI/ASME B40.200-2008..Thermometers, Direct Reading and Remote Reading
F. American Society for Testing and Materials (ASTM)

A126-04................ Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe FittingsB32-08

Standard Specification for Solder Metal
B88-03................Standard Specification for Seamless Copper Water Tube

B88M-05................Standard Specification for Seamless Copper Water Tube (Metric)

B280-08.................Standard Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service
G. American Welding Society, Inc. (AWS):

Brazing Handbook
A5.8/A5.8M-04.......... Standard Specification for Filler Metals for Brazing and Braze Welding
H. Federal Specifications (Fed. Spec.)

Fed. Spec. GG
I. Underwriters Laboratories (U.L.):
U.L.207-2009............Standard for Refrigerant-Containing Components and Accessories, Nonelectrical
U.L.429-99 (Rev.2006)...Standard for Electrically Operated Valves

## PART 2 - PRODUCTS

### 2.1 PIPING AND FITTINGS

A. Refrigerant Piping: For piping up to 100 mm (4 inch) use Copper refrigerant tube, ASTM B280, cleaned, dehydrated and sealed, marked ACR on hard temper straight lengths. Coils shall be tagged ASTM B280 by the manufacturer.
B. Water and Drain Piping: Copper water tube, ASTM B88, Type L.
C. Fittings, Valves and Accessories:

1. Copper fittings: Wrought copper fittings, ASME B16.22.
a. Brazed Joints, refrigerant tubing: Cadmium free, AWS A5.8/A5.8M, 45 percent silver brazing alloy, Class BAg-5.
b. Solder Joints, water and drain: 95-5 tin-antimony, ASTM B32 (95TA) .
2. Steel fittings: ASTM wrought steel fittings.
a. Refrigerant piping - Welded Joints.
3. Flanges and flanged fittings: ASME B16.24.
4. Refrigeration Valves:
a. Stop Valves: Brass or bronze alloy, packless, or packed type with gas tight cap, frost proof, back seating.
b. Pressure Relief Valves: Comply with ASME Boiler and Pressure Vessel Code; UL listed. Forged brass with nonferrous, corrosion resistant internal working parts of high strength, cast iron bodies conforming to ASTM A126, Grade B. Set valves in accordance with ASHRAE Standard 15.
c. Solenoid Valves: Comply with ARI 760 and UL 429, UL-listed, twoposition, direct acting or pilot-operated, moisture and
vapor-proof type of corrosion resisting materials, designed for intended service, and solder-end connections. Fitted with suitable NEMA 250 enclosure of type required by location.
d. Thermostatic Expansion Valves: Comply with ARI 750. Brass body with stainless-steel or non-corrosive non ferrous internal parts, diaphragm and spring-loaded (direct-operated) type with sensing bulb and distributor having side connection for hot-gas bypass and external equalizer. Size and operating characteristics as recommended by manufacturer of evaporator and factory set for superheat requirements. Solder-end connections. Testing and rating in accordance with ASHRAE Standard 17.
e. Check Valves: Brass or bronze alloy with swing or lift type, with tight closing resilient seals for silent operation; designed for low pressure drop, and with solder-end connections. Direction of flow shall be legibly and permanently indicated on the valve body.
5. Strainers: Designed to permit removing screen without removing strainer from piping system, and provided with screens 80 to 100 mesh in liquid lines DN 25 (NPS 1) and smaller, 60 mesh in liquid lines larger than DN 25 (NPS 1), and 40 mesh in suction lines. Provide strainers in liquid line serving each thermostatic expansion valve, and in suction line serving each refrigerant compressor not equipped with integral strainer.
6. Refrigerant Moisture/Liquid Indicators: Double-ported type having heavy sight glasses sealed into forged bronze body and incorporating means of indicating refrigerant charge and moisture indication. Provide screwed brass seal caps.
7. Refrigerant Filter-Dryers: UL listed, angle or in-line type, as shown on drawings. Conform to ARI Standard 730 and ASHRAE Standard 63.1. Heavy gage steel shell protected with corrosion-resistant paint; perforated baffle plates to prevent desiccant bypass. Size as recommended by manufacturer for service and capacity of system with connection not less than the line size in which installed. Filter driers with replaceable filters shall be furnished with one spare element of each type and size.
8. Flexible Metal Hose: Seamless bronze corrugated hose, covered with bronze wire braid, with standard copper tube ends. Provide in suction and discharge piping of each compressor.
9. Water Piping Valves and Accessories: Refer to specification Section 2321 13, HYDRONIC PIPING.
10. Oil Separators: Provide for condensing units, as shown. All welded steel construction with capacity to eliminate a minimum of 95 percent of the oil from the hot gas flowing through it. Provide manufacturer's published ratings for minimum and maximum refrigeration tonnage corresponding to this oil separating efficiency. Separator shall be equipped with a float valve to prevent return of the hot gas to crankcase, and shall have isolating stop valves so it can be opened and services without pumping out any other part of the system. ASME construction or UL listed.
11. Receivers: Conform to AHRI 495, steel construction, equipped with tappings for liquid inlet and outlet valves, pressure relief valve and liquid level indicator.

### 2.2 GAGES

A. Temperature Gages: Comply with ASME B40.200. Industrial-duty type and in required temperature range for service in which installed. Gages shall have Celsius scale in 1-degree (Fahrenheit scale in 2-degree) graduations and with black number on a white face. The pointer shall be adjustable. Rigid stem type temperature gages shall be provided in thermal wells located within 1525 mm ( 5 feet) of the finished floor. Universal adjustable angle type or remote element type temperature gages shall be provided in thermal wells located 1525 to 2135 mm (5 to 7 feet) above the finished floor. Remote element type temperature gages shall be provided in thermal wells located 2135 mm (7 feet) above the finished floor.
B. Vacuum and Pressure Gages: Comply with ASME B40. 100 and provide with throttling type needle valve or a pulsation dampener and shut-off valve. Gage shall be a minimum of 90 mm (3-1/2 inches) in diameter with a range from $0 \mathrm{kPa}(0 \mathrm{psig})$ to approximately 1.5 times the maximum system working pressure. Each gage range shall be selected so that at normal operating pressure, the needle is within the middle-third of the range.

1. Suction: $101 \mathrm{kPa}(30$ inches Hg$)$ vacuum to 1723 kPa (gage) ( 250 psig ).
2. Discharge: 0 to 3445 kPa (gage) (0 to 500 psig ).

### 2.3 THERMOMETERS AND WELLS

A. Refer to specification Section 2321 13, HYDRONIC PIPING.

### 2.4 PIPE SUPPORTS

A. Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.

### 2.5 REFRIGERANTS AND OIL

A. Provide EPA approved refrigerant and oil for proper system operation.

### 2.6 PIPE/CONDUIT ROOF PENETRATION COVER

A. Prefabricated Roof Curb: Galvanized steel or extruded aluminum 300 mm (12 inches) overall height, continuous welded corner seams, treated wood nailer, 38 mm (1-1/2 inch) thick, 48 kg/cu.m (3 lb/cu.ft.) density rigid mineral fiberboard insulation with metal liner, built-in cant strip (except for gypsum or tectum decks). For surface insulated roof deck, provide raised cant strip (recessed mounting flange) to start at the upper surface of the insulation. Curbs shall be constructed for pitched roof or ridge mounting as required to keep top of curb level.
B. Penetration Cover: Galvanized sheet metal with flanged removable top. Provide 38 mm (1-1/2 inch) thick mineral fiber board insulation.
C. Flashing Sleeves: Provide sheet metal sleeves for conduit and pipe penetrations of the penetration cover. Seal watertight penetrations.

### 2.7 PIPE INSULATION FOR DX HVAC SYSTEMS

Refer to specification Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install refrigerant piping and refrigerant containing parts in accordance with ASHRAE Standard 15 and ASME B31.5

1. Install piping as short as possible, with a minimum number of joints, elbow and fittings.
2. Install piping with adequate clearance between pipe and adjacent walls and hangers to allow for service and inspection. Space piping, including insulation, to provide 25 mm (1 inch) minimum clearance between adjacent piping or other surface. Use pipe sleeves through walls, floors, and ceilings, sized to permit installation of pipes with full thickness insulation.
3. Locate and orient valves to permit proper operation and access for maintenance of packing, seat and disc. Generally locate valve stems in overhead piping in horizontal position. Provide a union adjacent to one end of all threaded end valves. Control valves usually require reducers to connect to pipe sizes shown on the drawing.
4. Use copper tubing in protective conduit when installed below ground.
5. Install hangers and supports per ASME B31.5 and the refrigerant piping manufacturer's recommendations.
B. Joint Construction:
6. Brazed Joints: Comply with AWS "Brazing Handbook" and with filler materials complying with AWS A5.8/A5.8M.
a. Use Type BcuP, copper-phosphorus alloy for joining copper socket fittings with copper tubing.
b. Use Type BAg, cadmium-free silver alloy for joining copper with bronze or steel.
c. Swab fittings and valves with manufacturer's recommended cleaning fluid to remove oil and other compounds prior to installation.
d. Pass nitrogen gas through the pipe or tubing to prevent oxidation as each joint is brazed. Cap the system with a reusable plug after each brazing operation to retain the nitrogen and prevent entrance of air and moisture.
C. Protect refrigerant system during construction against entrance of foreign matter, dirt and moisture; have open ends of piping and connections to compressors, condensers, evaporators and other equipment tightly capped until assembly.
D. Pipe relief valve discharge to outdoors for systems containing more than $45 \mathrm{~kg}(100 \mathrm{lbs})$ of refrigerant.
E. Firestopping: Fill openings around uninsulated piping penetrating floors or fire walls, with firestop material. For firestopping insulated piping refer to Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION.
F. Seismic Bracing: Refer to specification Section 1305 41, SEISMIC RESTRAINTS REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS, for bracing of piping in seismic areas.

### 3.2 PIPE AND TUBING INSULATION

A. Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Apply two coats of weather-resistant finish as recommended by the manufacturer to insulation exposed to outdoor weather.

### 3.3 SIGNS AND IDENTIFICATION

A. Each refrigerating system erected on the premises shall be provided with an easily legible permanent sign securely attached and easily accessible, indicating thereon the name and address of the installer, the kind and total number of pounds of refrigerant required in the system for normal operations, and the field test pressure applied.
B. Systems containing more than 50 kg (110 lb) of refrigerant shall be provided with durable signs, in accordance with ANSI A13.1 and ANSI

Z535.1, having letters not less than 13 mm (1/2 inch) in height designating:

1. Valves and switches for controlling refrigerant flow, the ventilation and the refrigerant compressor(s).
2. Signs on all exposed high pressure and low pressure piping installed outside the machinery room, with name of the refrigerant and the letters "HP" or "LP."

### 3.4 FIELD QUALITY CONTROL

A. Prior to initial operation examine and inspect piping system for conformance to plans and specifications and ASME B31.5. Correct equipment, material, or work rejected because of defects or nonconformance with plans and specifications, and ANSI codes for pressure piping.
B. After completion of piping installation and prior to initial operation, conduct test on piping system according to ASME B31.5. Furnish materials and equipment required for tests. Perform tests in the presence of Resident Engineer. If the test fails, correct defects and perform the test again until it is satisfactorily done and all joints are proved tight.

1. Every refrigerant-containing parts of the system that is erected on the premises, except compressors, condensers, evaporators, safety devices, pressure gages, control mechanisms and systems that are factory tested, shall be tested and proved tight after complete installation, and before operation.
2. The high and low side of each system shall be tested and proved tight at not less than the lower of the design pressure or the setting of the pressure-relief device protecting the high or low side of the system, respectively, except systems erected on the premises using non-toxic and non-flammable Group A1 refrigerants with copper tubing not exceeding DN 18 (NPS 5/8). This may be tested by means of the refrigerant charged into the system at the saturated vapor pressure of the refrigerant at 20 degrees $C$ ( 68 degrees $F$ ) minimum.
C. Test Medium: A suitable dry gas such as nitrogen shall be used for pressure testing. The means used to build up test pressure shall have either a pressure-limiting device or pressure-reducing device with a pressure-relief device and a gage on the outlet side. The pressure relief device shall be set above the test pressure but low enough to prevent permanent deformation of the system components.

### 3.5 SYSTEM TEST AND CHARGING

A. System Test and Charging: As recommended by the equipment manufacturer or as follows:

1. Connect a drum of refrigerant to charging connection and introduce enough refrigerant into system to raise the pressure to 70 kPa (10 psi) gage. Close valves and disconnect refrigerant drum. Test system for leaks with halide test torch or other approved method suitable for the test gas used. Repair all leaking joints and retest.
2. Connect a drum of dry nitrogen to charging valve and bring test pressure to design pressure for low side and for high side. Test entire system again for leaks.
3. Evacuate the entire refrigerant system by the triplicate evacuation method with a vacuum pump equipped with an electronic gage reading in mPa (microns). Pull the system down to 665 mPa ( 500 microns) 665 mPa ( 2245.6 inches of mercury at 60 degrees $F$ ) and hold for four hours then break the vacuum with dry nitrogen (or refrigerant). Repeat the evacuation two more times breaking the third vacuum with the refrigeration to be charged and charge with the proper volume of refrigerant.
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## CSECTION 233100 <br> HVAC DUCTS AND CASINGS

PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Ductwork and accessories for HVAC including the following:

1. Supply air, return air, outside air, exhaust, emergency generator exhaust and relief systems.
B. Definitions:
2. SMACNA Standards as used in this specification means the HVAC Duct Construction Standards, Metal and Flexible.
3. Seal or Sealing: Use of liquid or mastic sealant, with or without compatible tape overlay, or gasketing of flanged joints, to keep air leakage at duct joints, seams and connections to an acceptable minimum.
4. Duct Pressure Classification: SMACNA HVAC Duct Construction Standards, Metal and Flexible.
5. Exposed Duct: Exposed to weather.

### 1.2 RELATED WORK

A. Fire Stopping Material: Section 0784 00, FIRESTOPPING.
B. Outdoor and Exhaust Louvers: Section 0890 00, LOUVERS and VENTS.
C. Seismic Reinforcing: Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.
D. General Mechanical Requirements: Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
E. Noise Level Requirements: Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT.
F. Duct Insulation: Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION
G. Plumbing Connections: Section 2211 00, FACILITY WATER DISTRIBUTION
H. Air Flow Control Valves and Terminal Units: Section 2336 00, AIR TERMINAL UNITS.
I. Supply Air Fans: Section 2373 00, INDOOR CENTRAL-STATION AIR-HANDLING UNITS.
J. Return Air and Exhaust Air Fans: Section 2334 00, HVAC FANS.
K. Air Filters and Filters' Efficiencies: Section 2340 00, HVAC AIR CLEANING DEVICES.
L. Duct Mounted Instrumentation: Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.
M. Testing and Balancing of Air Flows: Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC.
N. Smoke Detectors: Section 2831 00, FIRE DETECTION and ALARM.

### 1.3 QUALITY ASSURANCE

A. Refer to article, QUALITY ASSURANCE, in Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
B. Fire Safety Code: Comply with NFPA 90A.
C. Duct System Construction and Installation: Referenced SMACNA Standards are the minimum acceptable quality.
D. Duct Sealing, Air Leakage Criteria, and Air Leakage Tests: Ducts shall be sealed as per duct sealing requirements of SMACNA HVAC Air Duct Leakage Test Manual for duct pressure classes shown on the drawings.
E. Duct accessories exposed to the air stream, such as dampers of all types (except smoke dampers) and access openings, shall be of the same material as the duct or provide at least the same level of corrosion resistance.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Rectangular ducts:
a. Schedules of duct systems, materials and selected SMACNA construction alternatives for joints, sealing, gage and reinforcement.
b. Duct liner.
c. Sealants and gaskets.
d. Access doors.
2. Round and flat oval duct construction details:
a. Manufacturer's details for duct fittings.
b. Duct liner.
c. Sealants and gaskets.
d. Access sections.
e. Installation instructions.
3. Volume dampers, back draft dampers.
4. Upper hanger attachments.
5. Fire dampers, fire doors, and smoke dampers with installation instructions.
6. Sound attenuators, including pressure drop and acoustic performance.
7. Flexible ducts and clamps, with manufacturer's installation instructions.
8. Flexible connections.
9. Instrument test fittings.

10 Details and design analysis of alternate or optional duct systems.
11 COMMON WORK RESULTS FOR HVAC and STEAM GENERATION.
C. Coordination Drawings: Refer to article, SUBMITTALS, in Section 2305

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society of Civil Engineers (ASCE):

ASCE7-05...................Minimum Design Loads for Buildings and Other Structures
C. American Society for Testing and Materials (ASTM):

A167-99(2009)..........Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip
A653-09.................Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy coated (Galvannealed) by the Hot-Dip process
A1011-09a.............. Standard Specification for Steel, Sheet and Strip, Hot rolled, Carbon, structural, HighStrength Low-Alloy, High Strength Low-Alloy with Improved Formability, and Ultra-High Strength
B209-07................Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate
C1071-05e1............. Standard Specification for Fibrous Glass Duct Lining Insulation (Thermal and Sound Absorbing Material)
E84-09a.................Standard Test Method for Surface Burning Characteristics of Building Materials
D. National Fire Protection Association (NFPA):

90A-09.................. Standard for the Installation of Air Conditioning and Ventilating Systems
96-08..................Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
E. Sheet Metal and Air Conditioning Contractors National Association (SMACNA) :
2nd Edition - 2005.......HVAC Duct Construction Standards, Metal and Flexible
1st Edition - 1985......HVAC Air Duct Leakage Test Manual 6th Edition - 2003......Fibrous Glass Duct Construction Standards
F. Underwriters Laboratories, Inc. (UL):

181-08....................Factory-Made Air Ducts and Air Connectors
555-06 .................Standard for Fire Dampers
555S-06 ............... Standard for Smoke Dampers

## PART 2 - PRODUCTS

### 2.1 DUCT MATERIALS AND SEALANTS

A. General: Except for systems specified otherwise, construct ducts, casings, and accessories of galvanized sheet steel, ASTM A653, coating G90; or, aluminum sheet, ASTM B209, alloy 1100, 3003 or 5052.
B. Joint Sealing: Refer to SMACNA HVAC Duct Construction Standards, paragraph S1.9.

1. Sealant: Elastomeric compound, gun or brush grade, maximum 25 flame spread and 50 smoke developed (dry state) compounded specifically for sealing ductwork as recommended by the manufacturer. Generally provide liquid sealant, with or without compatible tape, for low clearance slip joints and heavy, permanently elastic, mastic type where clearances are larger. Oil base caulking and glazing compounds are not acceptable because they do not retain elasticity and bond.
2. Tape: Use only tape specifically designated by the sealant manufacturer and apply only over wet sealant. Pressure sensitive tape shall not be used on bare metal or on dry sealant.
3. Gaskets in Flanged Joints: Soft neoprene.
C. Approved factory made joints may be used.

### 2.2 DUCT CONSTRUCTION AND INSTALLATION

A. Regardless of the pressure classifications outlined in the SMACNA Standards, fabricate and seal the ductwork in accordance with the following pressure classifications:
B. Duct Pressure Classification:

1. Low pressure ducts: Supply air ductwork downstream of terminal units, return air ductwork, and exhaust ductwork shall be constructed with 2 inch W.C. minimum.
2. Medium pressure ducts: Supply air ductwork upstream of terminal units shall be constructed with 4 inch W.C. minimum.
C. Seal Class: All ductwork shall receive Class A Seal
D. Double Wall Ductwork and Fittings: Exterior supply air ductwork and supply air ductwork installed in the exterior duct shaft shall be insulated double wall equal to McGill AirFlow "k27" or approved equal. The outer shell shall be 18 gauge minimum galvanized steel with the inner liner constructed of solid 20 gauge galvanized steel. The duct shall be insulated with 2" "Acousti-Line" insulation with erosion resistant acrylic coating with a "k" factor of 0.27 Btu/hour/square foot/degree F/inch thickness. Testing shall show no insulation erosion as tested per UL-181 requirements with 10,000 FPM velocity. Duct joints shall utilize TDC connectors sealed watertight.
E. Round and Flat Oval Ducts: Furnish duct and fittings made by the same manufacturer to insure good fit of slip joints. When submitted and approved in advance, round and flat oval duct, with size converted on the basis of equal pressure drop, may be furnished in lieu of rectangular duct design shown on the drawings.
3. Elbows: Diameters 80 through 200 mm (3 through 8 inches) shall be two sections die stamped, all others shall be gored construction, maximum 18 degree angle, with all seams continuously welded or standing seam. Coat galvanized areas of fittings damaged by welding with corrosion resistant aluminum paint or galvanized repair compound.
4. Provide bell mouth, conical tees or taps, laterals, reducers, and other low loss fittings as shown in SMACNA HVAC Duct Construction Standards.
5. Ribbed Duct Option: Lighter gage round/oval duct and fittings may be furnished provided certified tests indicating that the rigidity and performance is equivalent to SMACNA standard gage ducts are submitted.
a. Ducts: Manufacturer's published standard gage, G90 coating, spiral lock seam construction with an intermediate standing rib.
b. Fittings: May be manufacturer's standard as shown in published catalogs, fabricated by spot welding and bonding with neoprene base cement or machine formed seam in lieu of continuous welded seams.
6. Provide flat side reinforcement of oval ducts as recommended by the manufacturer and SMACNA HVAC Duct Construction Standard S3.13.
Because of high pressure loss, do not use internal tie-rod reinforcement unless approved by the Resident Engineer.
F. Casings and Plenums: Construct in accordance with SMACNA HVAC Duct Construction Standards Section 6, including curbs, access doors, pipe penetrations, eliminators and drain pans. Access doors shall be hollow metal, insulated, with latches and door pulls, 500 mm ( 20 inches) wide by 1200 - 1350 mm (48-54 inches) high. Provide view port in the doors where shown. Provide drain for outside air louver plenum. Outside air plenum shall have exterior insulation. Drain piping shall be routed to the nearest floor drain.
G. Volume Dampers: Single blade or opposed blade, multi-louver type as detailed in SMACNA Standards. Refer to SMACNA Detail Figure 2-12 for Single Blade and Figure 2.13 for Multi-blade Volume Dampers.
H. Duct Hangers and Supports: Refer to SMACNA Standards Section IV. Avoid use of trapeze hangers for round duct.

### 2.3 DUCT LINER (WHERE INDICATED ON DRAWINGS)

A. Duct sizes shown on drawings for lined duct are clear opening inside lining.
B. Duct liner is only permitted to be used for return, relief and general exhaust ducts. Duct liner is not permitted for outside air ducts, supply air ducts or any other positive pressure ductwork (provide exterior insulation only).
C. Rectangular Duct or Casing Liner: ASTM C1071, Type I (flexible), or Type II (board), 25 mm (one inch) minimum thickness, applied with mechanical fasteners and 100 percent coverage of adhesive in conformance with SMACNA, Duct Liner Application Standard.

### 2.4 DUCT ACCESS DOORS, PANELS AND SECTIONS

A. Provide access doors, sized and located for maintenance work, upstream, in the following locations:

1. Each duct mounted coil and humidifier.
2. Each fire damper (for link service), smoke damper and automatic control damper.
3. Each duct mounted smoke detector.
B. Openings shall be as large as feasible in small ducts, 300 mm by 300 mm (12 inch by 12 inch) minimum where possible. Access sections in insulated ducts shall be double-wall, insulated. Transparent shatterproof covers are preferred for uninsulated ducts.
4. For rectangular ducts: Refer to SMACNA HVAC Duct Construction Standards (Figure 2-12).
5. For round and flat oval duct: Refer to SMACNA HVAC duct Construction Standards (Figure 2-11).

### 2.5 FIRE DAMPERS

A. Galvanized steel, interlocking blade type, UL listing and label, 1-1/2 hour rating, 70 degrees $C$ ( 160 degrees $F$ ) fusible line, 100 percent free opening with no part of the blade stack or damper frame in the air stream.
B. Fire dampers in wet air exhaust shall be of stainless steel construction, all others may be galvanized steel.
C. Minimum requirements for fire dampers:

1. The damper frame may be of design and length as to function as the mounting sleeve, thus eliminating the need for a separate sleeve, as allowed by UL 555. Otherwise provide sleeves and mounting angles, minimum 1.9 mm (14 gage), required to provide installation equivalent to the damper manufacturer's UL test installation.
2. Submit manufacturer's installation instructions conforming to UL rating test.

### 2.6 SMOKE DAMPERS

A. Maximum air velocity, through free area of open damper, and pressure loss: Low pressure and medium pressure duct (supply, return, exhaust, outside air): $450 \mathrm{~m} / \mathrm{min}$ (1500 fpm). Maximum static pressure loss: 32 Pa (0.13 inch W.G.).
B. Maximum air leakage, closed damper: 0.32 cubic meters /min/square meter (4.0 CFM per square foot) at 750 Pa (3 inch W.G.) differential pressure.
C. Minimum requirements for dampers:

1. Shall comply with requirements of Table 6-1 of UL 555S, except for the Fire Endurance and Hose Stream Test.
2. Frame: Galvanized steel channel with side, top and bottom stops or seals.
3. Blades: Galvanized steel, parallel type preferably, 300 mm (12 inch) maximum width, edges sealed with neoprene, rubber or felt, if required to meet minimum leakage. Airfoil (streamlined) type for minimum noise generation and pressure drop are preferred for duct mounted dampers.
4. Shafts: Galvanized steel.
5. Bearings: Nylon, bronze sleeve or ball type.
6. Hardware: Zinc plated.
7. Operation: Automatic open/close. No smoke damper that requires manual reset or link replacement after actuation is acceptable. See drawings for required control operation.
D. Motor operator (actuator): Provide electric as required by the automatic control system, externally mounted on stand-offs to allow complete insulation coverage.

### 2.7 COMBINATION FIRE AND SMOKE DAMPERS

Combination fire and smoke dampers: Multi-blade type units meeting all requirements of both fire dampers and smoke dampers shall be used where shown and may be used at the Contractor's option where applicable.

### 2.8 FIRE DOORS

Galvanized steel, interlocking blade type, UL listing and label, 71 degrees C (160 degrees F) fusible link, 3 hour rating and approved for openings in Class A fire walls with rating up to 4 hours, 100 percent free opening with no part of the blade stack or damper frame in the air stream.

### 2.9 FLEXIBLE AIR DUCT

A. General: Factory fabricated, complying with NFPA 90A for connectors not passing through floors of buildings. Flexible ducts shall not penetrate any fire or smoke barrier which is required to have a fire resistance rating of one hour or more. Flexible duct length shall not exceed 1.5 m (5 feet). Provide insulated acoustical air duct connectors in supply air duct systems and elsewhere as shown.
B. Flexible ducts shall be listed by Underwriters Laboratories, Inc., complying with UL 181. Ducts larger than 200 mm (8 inches) in diameter shall be Class 1. Ducts 200 mm (8 inches) in diameter and smaller may be Class 1 or Class 2.
C. Insulated Flexible Air Duct: Factory made including mineral fiber insulation with maximum $C$ factor of 0.25 at 24 degrees $C$ ( 75 degrees $F$ ) mean temperature, encased with a low permeability moisture barrier outer jacket, having a puncture resistance of not less than 50 Beach Units. Acoustic insertion loss shall not be less than 3 dB per 300 mm (foot) of straight duct, at 500 Hz , based on 150 mm ( 6 inch) duct, of $750 \mathrm{~m} / \mathrm{min}$ (2500 fpm).
D. Application Criteria:

1. Temperature range: -18 to 93 degrees $C$ ( 0 to 200 degrees $F$ ) internal.
2. Maximum working velocity: $1200 \mathrm{~m} / \mathrm{min}$ (4000 feet per minute).
3. Minimum working pressure, inches of water gage: 2500 Pa ( 10 inches) positive, $500 \mathrm{~Pa}(2$ inches) negative.
E. Duct Clamps: 100 percent nylon strap, 80 kg ( 175 pounds) minimum loop tensile strength manufactured for this purpose or stainless steel strap
with cadmium plated worm gear tightening device. Apply clamps with sealant and as approved for UL 181, Class 1 installation.

### 2.10 FLEXIBLE DUCT CONNECTIONS

Where duct connections are made to fans, air terminal units, and air handling units, install a non-combustible flexible connection of 822 g (29 ounce) neoprene coated fiberglass fabric approximately 150 mm (6 inches) wide. For connections exposed to sun and weather provide hypalon coating in lieu of neoprene. Burning characteristics shall conform to NFPA 90A. Securely fasten flexible connections to round ducts with stainless steel or zinc-coated iron draw bands with worm gear fastener. For rectangular connections, crimp fabric to sheet metal and fasten sheet metal to ducts by screws 50 mm (2 inches) on center. Fabric shall not be stressed other than by air pressure. Allow at least 25 mm (one inch) slack to insure that no vibration is transmitted.

### 2.11 CONTROL DAMPERS

Dampers shall utilize galvanized steel double skin air foil style blades housed within a galvanized steel 16 gauge hat channel frame with reinforced corners. Dampers shall have metal compressible jamb seals and extruded vinyl or metal blade edge seals. Dampers shall rotate on stainless steel bearings or bronze bushings. Leakage rate shall not exceed 1.2 cubic meters/minute/square meter ( 4 cfm per sq. foot) at 250 Pa (1 inch water) class 1. Control damper shall be opposed blade operation except for dampers used with emergency generators which shall be parallel blades. Damper operators shall be of the same manufacturer as controls furnished under Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.

### 2.12 PREFABRICATED ROOF CURBS

Galvanized steel or extruded aluminum 300 mm (12 inches) above finish roof service, continuous welded corner seams, treated wood nailer, 40 mm (1-1/2 inch) thick, 48 kg/cubic meter (3 pound/cubic feet) density rigid mineral fiberboard insulation with metal liner, built-in cant strip (except for gypsum or tectum decks). For surface insulated roof deck, provide raised cant strip (recessed mounting flange) to start at the upper surface of the insulation. Curbs shall be constructed for pitched roof or ridge mounting as required to keep top of curb level.

### 2.13 FIRESTOPPING MATERIAL

Refer to Section 0784 00, FIRESTOPPING.

### 2.14 SEISMIC RESTRAINT FOR DUCTWORK

Refer to Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NONSTRUCTURAL COMPONENTS.

### 2.15 DUCT MOUNTED TEMPERATURE SENSOR (AIR)

Refer to Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.

### 2.16 INSTRUMENT TEST FITTINGS

A. Manufactured type with a minimum 50 mm (two inch) length for insulated duct, and a minimum 25 mm (one inch) length for duct not insulated. Test hole shall have a flat gasket for rectangular ducts and a concave gasket for round ducts at the base, and a screw cap to prevent air leakage.
B. Provide instrument test holes at each duct or casing mounted temperature sensor or transmitter, and at entering and leaving side of each heating coil, cooling coil, and heat recovery unit.
2.17 AIR FLOW CONTROL VALVES (AFCV)

Refer to Section $233600 / 238200$, AIR TERMINAL UNITS / CONVECTION HEATING and COOLING UNITS.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Comply with provisions of Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION, particularly regarding coordination with other trades and work in existing buildings.
B. Fabricate and install ductwork and accessories in accordance with referenced SMACNA Standards:

1. Drawings show the general layout of ductwork and accessories but do not show all required fittings and offsets that may be necessary to connect ducts to equipment, boxes, diffusers, grilles, etc., and to coordinate with other trades. Fabricate ductwork based on field measurements. Provide all necessary fittings and offsets at no additional cost to the government. Coordinate with other trades for space available and relative location of HVAC equipment and accessories on ceiling grid. Duct sizes on the drawings are inside dimensions which shall be altered by Contractor to other dimensions with the same air handling characteristics where necessary to avoid interferences and clearance difficulties.
2. Provide duct transitions, offsets and connections to dampers, coils, and other equipment in accordance with SMACNA Standards, Section II. Provide streamliner, when an obstruction cannot be avoided and must
be taken in by a duct. Repair galvanized areas with galvanizing repair compound.
3. Provide bolted construction and tie-rod reinforcement in accordance with SMACNA Standards.
4. Construct casings, eliminators, and pipe penetrations in accordance with SMACNA Standards, Chapter 6. Design casing access doors to swing against air pressure so that pressure helps to maintain a tight seal.
C. Install duct hangers and supports in accordance with SMACNA Standards, Chapter 4.
D. Install fire dampers, smoke dampers and combination fire/smoke dampers in accordance with the manufacturer's instructions to conform to the installation used for the rating test. Install fire dampers, smoke dampers and combination fire/smoke dampers at locations indicated and where ducts penetrate fire rated and/or smoke rated walls, shafts and where required by the Resident Engineer. Install with required perimeter mounting angles, sleeves, breakaway duct connections, corrosion resistant springs, bearings, bushings and hinges per UL and NFPA. Demonstrate re-setting of fire dampers and operation of smoke dampers to the Resident Engineer.
E. Seal openings around duct penetrations of floors and fire rated partitions with fire stop material as required by NFPA 90A.
F. Flexible duct installation: Refer to SMACNA Standards, Chapter 3. Ducts shall be continuous, single pieces not over 1.5 m (5 feet) long (NFPA 90A), as straight and short as feasible, adequately supported. Centerline radius of bends shall be not less than two duct diameters. Make connections with clamps as recommended by SMACNA. Clamp per SMACNA with one clamp on the core duct and one on the insulation jacket. Flexible ducts shall not penetrate floors, or any chase or partition designated as a fire or smoke barrier, including corridor partitions fire rated one hour or two hour. Support ducts SMACNA Standards.
G. Where diffusers, registers and grilles cannot be installed to avoid seeing inside the duct, paint the inside of the duct with flat black paint to reduce visibility.
H. Control Damper Installation:
5. Provide necessary blank-off plates required to install dampers that are smaller than duct size. Provide necessary transitions required to install dampers larger than duct size.
6. Assemble multiple sections dampers with required interconnecting linkage and extend required number of shafts through duct for external mounting of damper motors.
7. Provide necessary sheet metal baffle plates to eliminate stratification and provide air volumes specified. Locate baffles by experimentation, and affix and seal permanently in place, only after stratification problem has been eliminated.
8. Install all damper control/adjustment devices on stand-offs to allow complete coverage of insulation.
I. Air Flow Measuring Devices (AFMD): Install units with minimum straight run distances, upstream and downstream as recommended by the manufacturer.
J. Low Pressure Duct Liner: Install in accordance with SMACNA, Duct Liner Application Standard.
K. Protection and Cleaning: Adequately protect equipment and materials against physical damage. Place equipment in first class operating condition, or return to source of supply for repair or replacement, as determined by Resident Engineer. Protect equipment and ducts during construction against entry of foreign matter to the inside and clean both inside and outside before operation and painting. When new ducts are connected to existing ductwork, clean both new and existing ductwork by mopping and vacuum cleaning inside and outside before operation.

### 3.2 DUCT LEAKAGE TESTS AND REPAIR

A. Ductwork leakage testing shall be performed by the Testing and Balancing Contractor directly contracted by the General Contractor and independent of the Sheet Metal Contractor.
B. Ductwork leakage testing shall be performed for the entire air distribution system (including all supply, return, exhaust and relief ductwork), section by section, including fans, coils and filter sections.
C. Test procedure, apparatus and report shall conform to SMACNA Leakage Test manual. The maximum leakage rate allowed is 4 percent of the design air flow rate.
D. All ductwork shall be leak tested first before enclosed in a shaft or covered in other inaccessible areas.
E. All tests shall be performed in the presence of the Resident Engineer and the Test and Balance agency. The Test and Balance agency shall measure and record duct leakage and report to the Resident Engineer and identify leakage source with excessive leakage.
F. If any portion of the duct system tested fails to meet the permissible leakage level, the Contractor shall rectify sealing of ductwork to bring it into compliance and shall retest it until acceptable leakage is demonstrated to the Resident Engineer.
G. All tests and necessary repairs shall be completed prior to insulation or concealment of ductwork.
H. Make sure all openings used for testing flow and temperatures by TAB Contractor are sealed properly.

### 3.3 TESTING, ADJUSTING AND BALANCING (TAB)

Refer to Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC.

### 3.4 OPERATING AND PERFORMANCE TESTS

Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC and STEAM GENERATION

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## SECTION 233400 <br> HVAC FANS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Fans for heating, ventilating and air conditioning.
B. Product Definitions: AMCA Publication 99, Standard l-66.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS.
B. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
C. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.
D. Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.
E. Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC AND STEAM GENERATION EQUIPMENT.
F. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.
G. Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.
H. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.
I. Section 2373 00, INDOOR CENTRAL-STATION AIR-HANDLING UNITS.
J. Section 2382 16, AIR COILS.
K. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS.

### 1.3 QUALITY ASSURANCE

A. Refer to paragraph, QUALITY ASSURANCE, in Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.
B. Fans and power ventilators shall be listed in the current edition of AMCA 26l, and shall bear the AMCA performance seal.
C. Operating Limits for Centrifugal Fans: AMCA 99 (Class I, II, and III).
D. Fans and power ventilators shall comply with the following standards:
l. Testing and Rating: AMCA 210.
2. Sound Rating: AMCA 300.
E. Vibration Tolerance for Fans and Power Ventilators: Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.
F. Performance Criteria:
l. The fan schedule shall show the design air volume and static pressure. Select the fan motor HP by increasing the fan BHP by 10 percent to account for the drive losses and field conditions.
2. Select the fan operating point as follows:
a. Forward Curve and Axial Flow Fans: Right hand side of peak pressure point
b. Air Foil, Backward Inclined, or Tubular: At or near the peak static efficiency
G. Safety Criteria: Provide manufacturer's standard screen on fan inlet and discharge where exposed to operating and maintenance personnel.
H. Corrosion Protection:

1. All steel shall be mill-galvanized, or phosphatized and coated with minimum two coats, corrosion resistant enamel paint. Manufacturers paint and paint system shall meet the minimum specifications of: ASTM D1735 water fog; ASTM B117 salt spray; ASTM D3359 adhesion; and ASTM G152 and G153 for carbon arc light apparatus for exposure of nonmetallic material.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturers Literature and Data:

1. Fan sections, motors and drives.
2. Centrifugal fans, motors, drives, accessories and coatings.
a. In-line centrifugal fans.
b. Utility fans and vent sets.
3. Prefabricated roof curbs.
4. Centrifugal ceiling fans.
5. Propeller fans.
C. Certified Sound power levels for each fan.
D. Motor ratings types, electrical characteristics and accessories.
E. Roof curbs.
F. Belt guards.
G. Maintenance and Operating manuals in accordance with Section 0100 00, GENERAL REQUIREMENTS.
H. Certified fan performance curves for each fan showing cubic feet per minute (CFM) versus static pressure, efficiency, and horsepower for design point of operation.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Movement and Control Association International, Inc. (AMCA): 99-86................... Standards Handbook

210-06........................Laboratory Methods of Testing Fans for Aerodynamic Performance Rating
261-09..................... Directory of Products Licensed to bear the AMCA Certified Ratings Seal - Published Annually
300-08.......................Reverberant Room Method for Sound Testing of Fans
C. American Society for Testing and Materials (ASTM):

B117-07a..................Standard Practice for Operating Salt Spray (Fog) Apparatus
D1735-08...................Standard Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus
D3359-08.................. Standard Test Methods for Measuring Adhesion by Tape Test
G152-06..................... Standard Practice for Operating Open Flame Carbon Arc Light Apparatus for Exposure of NonMetallic Materials
G153-04.................... Standard Practice for Operating Enclosed Carbon Arc Light Apparatus for Exposure of Non-Metallic Materials
D. National Fire Protection Association (NFPA):

NFPA 96-08............... Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
E. National Sanitation Foundation (NSF):

37-07.....................Air Curtains for Entrance Ways in Food and Food Service Establishments
F. Underwriters Laboratories, Inc. (UL):

181-2005....................Factory Made Air Ducts and Air Connectors

### 1.6 EXTRA MATERIALS

A. Provide one additional set of belts for all belt-driven fans. Fan pullies utilizing multiple belts shall be furnished as matched sets.

## PART 2 - PRODUCTS

### 2.1 FAN SECTION (CABINET FAN)

Refer to specification Section 2373 00, INDOOR CENTRAL-STATION AIRHANDLING UNITS.

### 2.2 CENTRIFUGAL FANS

A. Standards and Performance Criteria: Refer to Paragraph, QUALITY ASSURANCE. Record factory vibration test results on the fan or furnish to the Contractor.
B. Fan arrangement, unless noted or approved otherwise:

1. DWDl fans: Arrangement 3.
2. SWSl fans: Arrangement $1,3,9$ or 10.
C. Construction: Wheel diameters and outlet areas shall be in accordance with AMCA standards.
l. Housing: Low carbon steel, arc welded throughout, braced and supported by structural channel or angle iron to prevent vibration or pulsation, flanged outlet, inlet fully streamlined. Provide lifting clips, and casing drain. Provide manufacturer's standard access door. Provide 12.5 mm (1/2 inches) wire mesh screens for fan inlets without duct connections.
3. Wheel: Steel plate with die formed blades welded or riveted in place, factory balanced statically and dynamically.
4. Shaft: Designed to operate at no more than 70 percent of the first critical speed at the top of the speed range of the fans class.
5. Bearings: Heavy duty ball or roller type sized to produce a Bl0 life of not less than 50,000 hours, and an average fatigue life of 200,000 hours. Extend filled lubrication tubes for interior bearings or ducted units to outside of housing.
6. Belts: Oil resistant, non-sparking and non-static.
7. Belt Drives: Factory installed with final alignment belt adjustment made after installation.
8. Motors and Fan Wheel Pulleys: Adjustable pitch for use with motors through 15HP, fixed pitch for use with motors larger than 15HP. Select pulleys so that pitch adjustment is at the middle of the adjustment range at fan design conditions.
9. Motor, adjustable motor base, drive and guard: Furnish from factory with fan. Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION for specifications. Provide protective sheet metal enclosure for fans located outdoors.
10. Furnish variable speed fan motor controllers where shown on the drawings. Refer to Section, MOTOR STARTERS. Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION for controller/motor combination requirements.

### 2.3 PROPELLER FANS

A. Standards and Performance Criteria: Refer to Paragraph, QUALITY ASSURANCE.
B. Belt-driven or direct-driven fans as indicated on drawings.
C. Square steel panel, deep drawn venturi, arc welded to support arms and fan/motor support brackets, baked enamel finish. Provide wall collar for thru-wall installations.
D. Motor, Motor Base and Drive: Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION. Motor shall be totally enclosed type.
E. Wall Shutter: Fan manufacturer's standard, steel frame, aluminum blades, heavy duty stall type electric damper motor, spring closed.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install fan, motor and drive in accordance with manufacturer's instructions.
B. Align fan and motor sheaves to allow belts to run true and straight.
C. Bolt equipment to curbs with galvanized lag bolts.
D. Install vibration control devices as shown on drawings and specified in Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.

### 3.2 PRE-OPERATION MAINTENANCE

A. Lubricate bearings, pulleys, belts and other moving parts with manufacturer recommended lubricants.
B. Rotate impeller by hand and check for shifting during shipment and check all bolts, collars, and other parts for tightness.
C. Clean fan interiors to remove foreign material and construction dirt and dust.

### 3.3 START-UP AND INSTRUCTIONS

A. Verify operation of motor, drive system and fan wheel according to the drawings and specifications.
B. Check vibration and correct as necessary for air balance work.
C. After air balancing is complete and permanent sheaves are in place perform necessary field mechanical balancing to meet vibration tolerance in Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.

## SECTION 233600 <br> AIR TERMINAL UNITS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Air terminal units, air flow control valves.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic restraints for equipment.
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION: General mechanical requirements and items, which are common to more than one section of Division 23.
C. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT: Noise requirements.
D. Section 2331 00, HVAC DUCTS AND CASINGS: Ducts and flexible connectors.
E. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: Valve operators.
F. Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC: Flow rates adjusting and balancing.
G. Section 2382 16, AIR COILS: Heating and Cooling Coils pressure ratings.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALITY ASSURANCE, in Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Air Terminal Units: Submit test data.
C. Certificates:
2. Compliance with paragraph, QUALITY ASSURANCE.
3. Compliance with specified standards.
D. Operation and Maintenance Manuals: Submit in accordance with paragraph, INSTRUCTIONS, in Section 0100 00, GENERAL REQUIREMENTS.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Conditioning and Refrigeration Institute (AHRI)/(ARI):

880-08..................Air Terminals Addendum to ARI 888-98 incorporated into standard posted $15^{\text {th }}$ December 2002
C. National Fire Protection Association (NFPA):

90A-09.................. Standard for the Installation of Air Conditioning and Ventilating Systems
D. Underwriters Laboratories, Inc. (UL):

181-08................... Standard for Factory-Made Air Ducts and Air Connectors
E. American Society for Testing and Materials (ASTM):

C 665-06.................. Standard Specification for Mineral-Fiber Blanket Thermal Insulation for Light Frame Construction and Manufactured Housing

### 1.6 GUARANTY

In accordance with the GENERAL CONDITIONS

## PART 2 - PRODUCTS

### 2.1 GENERAL

A. Coils:

1. All Air-Handling Units: Provide aluminum fins and copper coils for all hot water reheat coils.
2. Water Heating Coils:
a. ARI certified, continuous plate or spiral fin type, leak tested at 2070 kPa (300 PSI).
b. Capacity: As indicated, based on scheduled entering water temperature.
c. Headers: Copper or Brass.
d. Fins: Aluminum, maximum 315 fins per meter (8 fins per inch).
e. Tubes: Copper, arrange for counter-flow of heating water.
f. Water Flow Rate: Minimum 0.032 Liters/second (0.5 GPM).
g. Provide vent and drain connection at high and low point, respectively of each coil.
h. Coils shall be guaranteed to drain.
B. Labeling: Control box shall be clearly marked with an identification label that lists such information as nominal CFM, maximum and minimum factory-set airflow limits, coil type and coil connection orientation, where applicable.
C. Factory calibrate air terminal units to air flow rate indicated. All settings including maximum and minimum air flow shall be field adjustable.
D. Dampers with internal air volume control: See section 233100 HVAC DUCTS and CASINGS.
E. Terminal Sound Attenuators: See Section 233100 (HVAC DUCTS AND CASINGS).

### 2.2 AIR TERMINAL UNITS (BOXES)

A. General: Factory built, pressure independent units, factory set-field adjustable air flow rate, suitable for single duct applications. Use of dual-duct air terminal units is not permitted. Clearly show on each unit the unit number and factory set air volumes corresponding to the contract drawings. Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC work assumes factory set air volumes. Coordinate flow controller sequence and damper operation details with the drawings and Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC. All air terminal units shall be brand new products of the same manufacturer.
B. Sound Power Levels: Acoustic performance of the air terminal units shall be based on the design noise levels for the spaces stipulated in Section 230541 (Noise and Vibration Control for HVAC Piping and Equipment). Equipment schedule (...) shall show the sound power levels in all octave bands. Terminal sound attenuators shall be provided, as required, to meet the intent of the design.
C. Casing: Unit casing shall be constructed of galvanized steel no lighter than 0.85 mm (22 Gauge). Air terminal units serving the operating rooms and Cystoscopy rooms shall be fabricated without lining. Provide hanger brackets for attachment of supports.

1. Lining material: Suitable to provide required acoustic performance, thermal insulation and prevent sweating. Meet the requirements of NFPA 90A and comply with UL 181 for erosion as well as ASTMC 665 antimicrobial requirements. Insulation shall consist of $13 \mathrm{~mm}(1 / 2$ IN) thick non-porous foil faced rigid fiberglass insulation of 4lb/cu.ft, secured by full length galvanized steel z-strips which
enclose and seal all edges. Tape and adhesives shall not be used. Materials shall be non-friable and with surfaces, including all edges, fully encapsulated and faced with perforated metal or coated so that the air stream will not detach material. No lining material is permitted in the boxes serving operating rooms and Cystoscopy rooms.
2. Access panels (or doors): Provide panels large enough for inspection, adjustment and maintenance without disconnecting ducts, and for cleaning heating coils attached to unit, even if there are no moving parts. Panels shall be insulated to same standards as the rest of the casing and shall be secured and gasketed airtight. It shall require no tool other than a screwdriver to remove.
3. Total leakage from casing: Not to exceed 2 percent of the nominal capacity of the unit when subjected to a static pressure of 750 Pa (3 inch WG), with all outlets sealed shut and inlets fully open.
D. Construct dampers and other internal devices of corrosion resisting materials which do not require lubrication or other periodic maintenance.
4. Damper Leakage: Not greater than 2 percent of maximum rated capacity, when closed against inlet static pressure of 1 kPa (4 inch WG) .
E. Provide multi-point velocity pressure sensors with external pressure taps.
5. Provide direct reading air flow rate table pasted to box.
F. Provide static pressure tubes.
G. Externally powered DDC variable air volume controller and damper actuator to be furnished under Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC for factory mounting on air terminal units. The DDC controller shall be electrically actuated.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Work shall be installed as shown and according to the manufacturer's diagrams and recommendations.
B. Handle and install units in accordance with manufacturer's written instructions.
C. Support units rigidly so they remain stationary at all times. Cross-bracing or other means of stiffening shall be provided as necessary. Method of support shall be such that distortion and malfunction of units cannot occur.
D. Locate air terminal units to provide a straight section of inlet duct for proper functioning of volume controls. See VA Standard Detail.

### 3.2 OPERATIONAL TEST

Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION .

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## SECTION 233700

## AIR OUTLETS AND INLETS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Roof Curbs
B. Air Outlets and Inlets: Diffusers, Registers, and Grilles.

### 1.2 RELATED WORK

A. Outdoor and Exhaust Louvers: Section 0890 00, LOUVERS AND VENTS.
B. Kitchen Hoods: Section 2338 13, COMMERCIAL-KITCHEN HOODS.
C. Fume Hoods: Section 1153 13, LABORATORY FUME HOODS.
D. Seismic Reinforcing: Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.
E. General Mechanical Requirements: Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.
F. Noise Level Requirements: Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT.
G. Testing and Balancing of Air Flows: Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.

### 1.3 QUALITY ASSURANCE

A. Refer to article, QUALITY ASSURANCE, in Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.
B. Fire Safety Code: Comply with NFPA 90A.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data:

1. Air intake/exhaust hoods.
2. Diffusers, registers, grilles and accessories.
C. Coordination Drawings: Refer to article, SUBMITTALS, in Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Diffusion Council Test Code:

1062 GRD-84..............Certification, Rating, and Test Manual $4^{\text {th }}$ Edition
C. American Society of Civil Engineers (ASCE):

ASCE7-05..................Minimum Design Loads for Buildings and Other Structures
D. American Society for Testing and Materials (ASTM):

A167-99 (2004).........Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet and Strip
B209-07................Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate
E. National Fire Protection Association (NFPA):

90A-09.................. Standard for the Installation of Air Conditioning and Ventilating Systems
F. Underwriters Laboratories, Inc. (UL):

181-08.................UL Standard for Safety Factory-Made Air Ducts and Connectors

## PART 2 - PRODUCTS

### 2.1 EQUIPMENT SUPPORTS

Refer to Section 2105 11, COMMON WORK RESULTS FOR FIRE SUPPRESSION, Section 2205 11, COMMON WORK RESULTS FOR PLUMBING, and Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.

### 2.2 AIR OUTLETS AND INLETS

A. Materials:

1. Steel or aluminum. Provide manufacturer's standard gasket.
2. Exposed Fastenings: The same material as the respective inlet or outlet. Fasteners for aluminum may be stainless steel.
3. Contractor shall review all ceiling drawings and details and provide all ceiling mounted devices with appropriate dimensions and trim for the specific locations.
B. Performance Test Data: In accordance with Air Diffusion Council Code 1062GRD. Refer to Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT for NC criteria.
C. Air Supply Outlets:
4. Ceiling Diffusers: Suitable for surface mounting, exposed T-bar or special tile ceilings, off-white finish, square or round neck connection as shown on the drawings. Provide plaster frame for units in plaster ceilings.
a. Square, louver, fully adjustable pattern: Round neck, surface mounting unless shown otherwise on the drawings. Provide equalizing or control grid and volume control damper.
b. Louver face type: Square or rectangular, removable core for 1, 2, 3 , or 4 way directional pattern. Provide equalizing or control grid and opposed blade damper.
c. Slot diffuser/plenum:
1) Diffuser: Frame and support bars shall be constructed of heavy gauge extruded aluminum. Form slots or use adjustable pattern controllers, to provide stable, horizontal air flow pattern over a wide range of operating conditions.
2) Galvanized steel boot lined with 13 mm (1/2 inch) thick fiberglass conforming to NFPA 90A and complying with UL 181 for erosion. The internal lining shall be factory-fabricated, antimicrobial, and non-friable.
3) Provide inlet connection diameter equal to duct diameter shown on drawings or provide transition coupling if necessary. Inlet duct and plenum size shall be as recommended by the manufacturer.
4) Maximum pressure drop at design flow rate: 37 Pa (0.15 inch W.G.)
2. Supply Registers: Double deflection type with horizontal face bars and opposed blade damper with removable key operator.
a. Margin: Flat, 30 mm (1-1/4 inches) wide.
b. Bar spacing: 20 mm (3/4 inch) maximum.
c. Finish: Off white baked enamel for ceiling mounted units. Wall units shall have a prime coat for field painting, or shall be extruded with manufacturer's standard finish.
3. Supply Grilles: Same as registers but without the opposed blade damper.
D. Return and Exhaust Registers and Grilles: Provide opposed blade damper without removable key operator for registers.
4. Finish: Off-white baked enamel for ceiling mounted units. Wall units shall have a prime coat for field painting, or shall be extruded aluminum with manufacturer's standard aluminum finish.
5. Standard Type: Fixed horizontal face bars set at 30 to 45 degrees, approximately 30 mm (1-1/4 inch) margin.
6. Door Grilles: Are furnished with the doors.
7. Egg Crate Grilles: Aluminum or Painted Steel $1 / 2$ by $1 / 2$ by $1 / 2$ inch grid providing 90\% free area.
a. Heavy extruded aluminum frame shall have countersunk screw mounting. Unless otherwise indicated, register blades and frame shall have factory applied white finish.
b. Grille shall be suitable for duct or surface mounting as indicated on drawings. All necessary appurtenances shall be provided to allow for mounting.

### 2.3 WIRE MESH GRILLE

A. Fabricate grille with $2 \times 2$ mesh 13 mm (1/2 inch) galvanized steel or aluminum hardware cloth in a spot welded galvanized steel frame with approximately 40 mm (1-1/2 inch) margin.
B. Use grilles where shown in unfinished areas such as mechanical rooms.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Comply with provisions of Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION, particularly regarding coordination with other trades and work in existing buildings.
B. Protection and Cleaning: Protect equipment and materials against physical damage. Place equipment in first class operating condition, or return to source of supply for repair or replacement, as determined by Resident Engineer. Protect equipment during construction against entry of foreign matter to the inside and clean both inside and outside before operation and painting.

### 3.2 TESTING, ADJUSTING AND BALANCING (TAB)

Refer to Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.

### 3.3 OPERATING AND PERFORMANCE TESTS

Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION

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OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV PROJECT NO. 654-11-228

## SECTION 234000 HVAC AIR CLEANING DEVICES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Air filters for heating, ventilating and air conditioning.
B. Definitions: Refer to ASHRAE Standard 52.2 for definitions of face velocity, net effective filtering area, media velocity, initial resistance (pressure drop), MERV (Minimum Efficiency Reporting Value), PSE (Particle Size Efficiency), particle size ranges for each MERV number, dust holding capacity and explanation of electrostatic media based filtration products versus mechanical filtration products. Refer to ASHRAE Standard 52.2 Appendix J for definition of MERV-A.

### 1.2 RELATED WORK

A. Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION: General mechanical requirements and items, which are common to more than one section of Division 23.
B. Section 2373 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS: Filter housing and racks.

### 1.3 QUALITY ASSURANCE

A. Air Filter Performance Report for Extended Surface Filters:

1. Submit a test report for each Grade of filter being offered. The report shall not be more than three (3) years old and prepared by using test equipment, method and duct section as specified by ASHRAE Standard 52.2 for type filter under test and acceptable to Resident Engineer, indicating that filters comply with the requirements of this specification. Filters utilizing partial or complete synthetic media will be tested in compliance with pre-conditioning steps as stated in Appendix J. All testing is to be conducted on filters with a nominal 24 inch by 24 inch face dimension. Test for $150 \mathrm{~m} / \mathrm{min}$ (500 fpm) will be accepted for lower velocity rated filters provided the test report of an independent testing laboratory complies with all the requirements of this specification.
2. Guarantee Performance: The manufacturer shall supply ASHRAE 52.2 test reports on each filter type submitted. Any filter supplied will be required to maintain the minimum efficiency shown on the ASHRAE Standard 52.2 report throughout the time the filter is in service. Within the first 6-12 weeks of service a filter may be pulled out of service and sent to an independent laboratory for ASHRAE Standard
52.2 testing for initial efficiency only. If this filter fails to meet the minimum level of efficiency shown in the previously submitted reports, the filter manufacturer/distributor shall take back all filters and refund the owner all monies paid for the filters, cost of installation, cost of freight and cost of testing.
B. Filter Warranty for Extended Surface Filters: Guarantee the filters against leakage, blow-outs, and other deficiencies during their normal useful life, up to the time that the filter reaches the final pressure drop. Defective filters shall be replaced at no cost to the Government.
C. Comply with UL Standard 900 for flame test.
D. Nameplates: Each filter shall bear a label or name plate indicating manufacturer's name, filter size, rated efficiency, and UL classification.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturer's Literature and Data:

1. Extended surface filters.
2. Holding frames. Identify locations.
C. Air Filter performance reports.
D. Suppliers warranty.
E. Field test results for HEPA filters as per paragraph 2.3.E.3.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by basic designation only.
B. American Society of Heating, Refrigerating and Air-conditioning Engineers, Inc. (ASHRAE):
52.2-2007...............Method of Testing General Ventilation AirCleaning Devices for Removal Efficiency by Particle Size, including Appendix J
C. American Society of Mechanical Engineers (ASME):

NQA-1-2008.............. Quality Assurance Requirements for Nuclear Facilities Applications
D. Underwriters Laboratories, Inc. (UL):

900;Revision 15 July 2009 Test Performance of Air Filter Units

## PART 2 - PRODUCTS

### 2.1 REPLACEMENT FILTER ELEMENTS TO BE FURNISHED

A. To allow temporary use of HVAC systems for testing and in accordance with Paragraph, TEMPORARY USE OF MECHANICAL AND ELECTRICAL SYSTEMS in Section 0100 00, GENERAL REQUIREMENTS, provide one complete set of additional filters to the Resident Engineer.
B. The Resident Engineer will direct whether these additional filters will either be installed as replacements for dirty units or turned over to VA for future use as replacements.

### 2.2 EXTENDED SURFACE AIR FILTERS

A. Use factory assembled air filters of the extended surface type with supported or non-supported cartridges for removal of particulate matter in air conditioning, heating and ventilating systems. Filter units shall be of the extended surface type fabricated for disposal when the contaminant load limit is reached as indicated by maximum (final) pressure drop.
B. Filter Classification: UL listed and approved conforming to UL Standard 900.
C. HVAC Filter Types

| HVAC Filter Types Table 2.2C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MERV Value ASHRAE 52.2 | MERV-A Value ASHRAE 62.2 Appendix J | Application | Particle Size | Thickness /Type |
| 8 | 8-A | Pre-Filter | 3 to 10 Microns | $50 \mathrm{~mm} \text { (2-inch) }$ <br> Throwaway |
| 11 | 11-A | After-Filter | 1 to 3 Microns | 150 mm (6-inch) or 300 mm (12-inch) Rigid Cartridge |
| 13 | 13-A | After-Filter | 0.3 to 1 Microns | 150 mm (6-inch) or 300 mm (12-inch) Rigid Cartridge |
| 14 | 14-A | After-Filter | 0.3 to 1 Microns | 150 mm (6-inch) or 300 mm (12-inch) Rigid Cartridge |

2.3 MEDIUM EFFICIENCY PLEATED PANEL PRE-FILTERS (2"; MERV 8; UL 900 CLASS 2):
A. Construction: Air filters shall be medium efficiency ASHRAE pleated panels consisting of cotton and synthetic or $100 \%$ virgin synthetic media, self supporting media with required media stabilizers, and beverage board enclosing frame. Filter media shall be lofted to a uniform depth and formed into a uniform radial pleat. The media stabilizers shall be bonded to the downstream side of the media to maintain radial pleats and prevent media oscillation. An enclosing frame
of no less than 28 -point high wet-strength beverage board shall provide a rigid and durable enclosure. The frame shall be bonded to the media on all sides to prevent air bypass. Integral diagonal support members on the air entering and air exiting side shall be bonded to the apex of each pleat to maintain uniform pleat spacing in varying airflows.
B. Performance: The filter shall have a Minimum Efficiency Reporting Value of MERV 8 when evaluated under the guidelines of ASHRAE Standard 52.2. It shall also have a MERV-A of 8 when tested per Appendix $J$ of the same standard. The media shall maintain or increase in efficiency over the life of the filter. Pertinent tolerances specified in Section 7.4 of the Air-Conditioning and Refrigeration Institute (ARI) Standard 850-93 shall apply to the performance ratings. All testing is to be conducted on filters with a nominal $24^{\prime \prime} \times 24^{\prime \prime}$ face dimension.

| Minimum Efficiency Reporting (MERV) | 8 |
| :--- | :---: |
| Dust Holding Capacity (Grams) | 105 |
| Nominal Size (Width x Height x Depth) | $24 \times 24 \times 2$ |
| Rated Air Flow Capacity (Cubic Feet per <br> Minute) | 2,000 |
| Rated Air Flow Rate (Feet per Minute) | 500 |
| Final Resistance (Inches w.g.) <br> Maximum Recommended Change-Out Resistance <br> (Inches w.g.) | 1.0 |
| Rated Initial Resistance (Inches w.g.) | 0.66 |

C. The filters shall be approved and listed by Underwriters' Laboratories, Inc. as Class 2 when tested according to U. L. Standard 900 and CAN 45111.

### 2.4 FILTER HOUSINGS/SUPPORT FRAMES

A. Side Servicing Housings (HVAC Grade)

1. Filter housing shall be two-stage filter system consisting of 16gauge galvanized steel enclosure, aluminum filter mounting track, universal filter holding frame, insulated dual-access doors, static pressure tap, filter gaskets and seals. In-line housing depth shall not exceed $21^{\prime \prime}$. Sizes shall be as noted on enclosed drawings or other supporting materials.
2. Construction: The housing shall be constructed of 16 -gauge galvanized steel with pre-drilled standing flanges to facilitate attachment to other system components. Corner posts of Z-channel construction shall ensure dimensional adherence. The housing shall incorporate the capability of two stages of filtration without modification to the
housing. A filter track, of aluminum construction shall be an integral component of housing construction. The track shall accommodate a $2^{\prime \prime}$ deep prefilter, and a $6^{\prime \prime}$ deep rigid final filter. Insulated dual access doors, swing-open type, shall include highmemory sponge neoprene gasket to facilitate a door-to-filter seal. Each door shall be equipped with adjustable and replaceable positive sealing UV-resistant star-style knobs and replaceable door hinges. A universal holding frame constructed of 18-gauge galvanized steel, equipped with centering dimples, multiple fastener lances, and polyurethane filter sealing gasket, shall be included to facilitate installation of high-efficiency filters. The housing shall include a pneumatic fitting to allow the installation of a static pressure gauge to evaluate pressure drop across a single filter or any combination of installed filters.
3. Performance: Leakage at rated airflow, upstream to downstream of filter, holding frame, and slide mechanism shall be less than $1 \%$ at $3.0^{\prime \prime} \mathrm{w} . \mathrm{g}$. Leakage in to or out of the housing shall be less than one half of $1 \%$ at $3.0^{\prime \prime} \mathrm{w} . \mathrm{g}$. Accuracy of pneumatic pressure fitting, when to evaluate a single-stage, or multiple filter stages, shall be accurate within $\pm 3 \%$ at 0.6 w.g.
4. Manufacturer shall provide evidence of facility certification to ISO 9001:2000.
B. Side-Access Housing (HEPA Grade)
5. Filter housing shall be two-stage filter system consisting of 14gauge galvanized steel enclosure, spring-loaded crank-type sealing assembly for gasket seal type final filters, insulated dual-access doors with gasketing and positive sealing doorknobs. In-line housing depth shall not exceed 25". Sizes shall be as noted on enclosed drawings or other supporting materials.
6. Construction: The housing shall be constructed of 14 -gauge galvanized steel with mating flanges to facilitate attachment to other system components. All pressure boundaries shall be of all welded construction. The housing shall be weatherproof and suitable for rooftop/outdoor installation. A prefilter track to accommodate nominal $2^{\prime \prime}$ deep prefilters, shall be an integral component of the housing. The housing shall incorporate a spring-loaded crank-type final filter sealing mechanism. The mechanism shall be geared to exert 700 pounds of pressure against each filter. The clamping frame shall have a continuous flat surface seal to compress all four
downstream gasketed surfaces of the downstream seal filter. The final filter locking mechanism shall include a 3/4" socket adapter to facilitate opening or closing the mechanism. Insulated dual access doors shall include high-memory sponge neoprene gasket to facilitate a door-to-filter seal. Each door shall be equipped with adjustable and replaceable UV-resistant positive sealing knobs. The access doors shall be both hinged for swing open operation or designed to be completely removable. The housing shall include static pressure ports (1/8" NPT male) to facilitate pressure drop measurements across prefilter, final filter, or combination thereof.
7. Performance: Manufacturer shall provide evidence of facility certification to ISO 9001:2008.

### 2.5 INSTRUMENTATION

A. Magnehelic Differential Pressure Filter Gages: Nominal 100 mm (four inch) diameter, zero to 500 Pa (zero to two inch water gage) range. Gauges shall be flush-mounted in aluminum panel board, complete with static tips, copper or aluminum tubing, and accessory items to provide zero adjustment.
B. DDC static (differential) air pressure measuring station. Refer to Specification Section 230923 DIRECT DIGITAL CONTROL SYSTEM FOR HVAC
C. Provide one DDC sensor across each extended surface filter. Provide Petcocks for each gauge or sensor.
D. Provide one common filter gauge for two-stage filter banks with isolation valves to allow differential pressure measurement.

### 2.6 HVAC EQUIPMENT FACTORY FILTERS

A. Manufacturer standard filters within fabricated packaged equipment should be specified with the equipment and should adhere to industry standard.
B. Cleanable filters are not permitted.
C. Automatic Roll Type filters are not permitted.

### 2.7 FILTER RETURN GRILLES

Refer to Section 233700 AIR OUTLETS AND INLETS.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install supports, filters and gages in accordance with manufacturer's instructions.

### 3.2 START-UP AND TEMPORARY USE

A. Clean and vacuum air handling units and plenums prior to starting air handling systems.
B. Replace Pre-filters and install clean filter units prior to final inspection as directed by the Resident Engineer.

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## SECTION 237413

## PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. Roof top air handling units including integral components specified herein.
B. Definitions: Roof Top Air Handling Unit(Roof Top Units, RTU): A factory fabricated assembly consisting of fan, coils, filters, and other necessary equipment to perform one or more of the following functions of circulating, cleaning, heating, cooling, humidifying, dehumidifying, and mixing of air. Design capacities of units shall be as scheduled on the drawings.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic restraints for equipment.
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC: General mechanical requirements and items, which are common to more than one section of Division 23.
C. Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT: Sound and vibration requirements.
D. Section 2307 11, HVAC and BOILER PLANT INSULATION: Piping and duct insulation.
E. Section 2321 13, HYDRONIC PIPING: Piping and valves.
F. Section 2382 16, AIR COILS: Heating and cooling coils and pressure requirements.
G. Section 2334 00, HVAC FANS: Return and exhaust fans.
H. Section 2331 00, HVAC DUCTS and CASINGS: Requirements for flexible duct connectors, sound attenuators and sound absorbing duct lining.
I. Section 2340 00, HVAC AIR CLEANING DEVICES: Air filters and filters' efficiency.
J. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: HVAC controls.
K. Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC: Testing, adjusting and balancing of air and water flows.
L. Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC and STEAM GENERATION EQUIPMENT: Types of motors.
M. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS: Types of motor starters.

### 1.3 QUALITY ASSURANCE

A. Refer to Article, Quality Assurance, in Section 2305 11, COMMON WORK RESULTS FOR HVAC.
B. Air Handling Units Certification

1. Air Handling Units with Plenum Fans:
a. Air handling Units with Multiple Fans in an Array shall be tested and rated in accordance with AHRI 430 and AHRI 260.
C. Heating, Cooling, and Air Handling Capacity and Performance Standards: AHRI 430, AHRI 410, ASHRAE 51, and AMCA 210.
D. Performance Criteria:
2. The fan BHP shall include all system effects for all fans and drive losses.
3. The fan motor shall be selected within the rated nameplate capacity, without relying upon NEMA Standard Service Factor.
4. Select the fan operating point as follows:
a. Plenum Fans: At or near the peak static efficiency but at an appropriate distance from the stall line.
5. Operating Limits: AMCA 99 and Manufacturer's Recommendations.
E. Units shall be factory-fabricated, assembled, and tested by a manufacturer, in business of manufacturing similar air-handling units for at least ten (10) years.

### 1.4 SUBMITTALS:

A. The contractor shall, in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES, furnish a complete submission for all roof top units covered in the project. The submission shall include all information listed below. Partial and incomplete submissions shall be rejected without reviews.
B. Manufacturer's Literature and Data:

1. Submittals for RTUs shall include fans, motors, coils, sound attenuators, exhaust/outside/return air dampers, filter housings, and all other related accessories. The contractor shall provide custom drawings showing total air handling unit assembly including dimensions, operating weight, access sections, flexible connections, door swings, controls penetrations, electrical disconnect, lights, duplex receptacles, switches, wiring, utility connection points, unit support system, vibration isolators, drain pan, pressure drops through each component (filter, coil etc) and rigging points.
2. Submittal drawings of section or component only, will not be acceptable. Contractor shall also submit performance data including

> performance test results, charts, curves or certified computer selection data; data sheets; fabrication and insulation details; if the unit cannot be shipped in one piece, the contractor shall indicate the number of pieces that each unit will have to be broken into to meet shipping and job site rigging requirements. This data shall be submitted in hard copies and in electronic version compatible to AutoCAD version used by the VA at the time of submission.
3. Submit sound power levels in each octave band for fan and at entrance and discharge of RTUs at scheduled conditions and also the bare fan sound power levels. Include sound attenuator capacities and itemized internal component attenuation. Internal lining of supply air ductwork with sound absorbing material is not permitted.
4. Provide fan curves showing Liters/Second (cubic feet per minute), static pressure, efficiency, and horsepower for design point of operation and at maximum design Liters/Second (cubic feet per minute) and 110 percent of design static pressure.
5. Submit total fan static pressure, external static pressure, for RTU including total, inlet and discharge pressures, and itemized specified internal losses and unspecified internal losses. Refer to air handling unit schedule on drawings.
C. Maintenance and operating manuals in accordance with Section 0100 00, GENERAL REQUIREMENTS. Include instructions for lubrication, filter replacement, motor and drive replacement, spare part lists, and wiring diagrams.
D. Submit written test procedures two weeks prior to factory testing. Submit written results of factory tests for approval prior to shipping.
E. Completed System Readiness Checklists provided by the Commissioning Agent and completed by the contractor, signed by a qualified technician and dated on the date of completion, in accordance with the requirements of Section 230800 COMMISSIONING OF HVAC SYSTEMS.
F. Submit shipping information that clearly indicates how the units will be shipped in compliance with the descriptions below.

1. Units shipped in multiple sections, provide manufacturer approved shipping splits where required for installation or to meet shipping and/or job site rigging requirements in modular sections. Indicate clearly that the shipping splits shown in the submittals have been verified to accommodate the construction constraints for rigging as required to complete installation and removal of any section for
replacement through available access without adversely affecting other sections.
2. If shipping splits are provided, each component shall be individually shrink wrapped with to protect the unit and all necessary hardware (e.g. bolts, gaskets etc.) will be included to assemble unit on site (see section 2.1.A4).
3. Lifting lugs will be provided to facilitate rigging on shipping splits and joining of segments. If the unit cannot be shipped in one piece, the contractor shall indicate the number of pieces that each unit will have to be broken into to meet shipping and job site rigging requirements.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air-Conditioning, Heating, and Refrigeration Institute (AHRI):

260-01.................... Sound Rating of Ducted Air Moving and Conditioning Equipment
410-01................. Standard for Forced-Circulation Air-Heating and Air-Cooling Coils
430-09.................Standard for Central Station Air Handling Units
AHRI-DCAACP............ Directory of Certified Applied Air Conditioning Products
C. Air Moving and Conditioning Association (AMCA):

210-07.................... Laboratory Methods of Testing Fans for Rating
D. Anti-Friction Bearing Manufacturer's Association, Inc. (AFBMA):

9-90 (R2008)................. Rad Ratings and Fatigue life for Ball Bearings
E. American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE):
51-2007..................... Laboratory Methods of Testing Fans for Rating
F. American Society for Testing and Materials (ASTM):

A653/653M-02............ Steel Sheet, Zinc-Coated (Galvanized) or ZincIron Alloy-Coated (Galvannealed) by the Hot-Dip Process
B117-07a................Salt Spray (Fog) Testing
C1071-05e1..............Standard Specification for Fibrous Glass Duct Lining Insulation (Thermal and Sound Absorbing Material)

PROJECT NO. 654-11-228
D1654-08...............Standard Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
D1735-08.................Water Resistance of Coatings Using Water Fog Apparatus
D3359-08................Standard Test Methods for Measuring Adhesion by Tape Test
E84-10....................Standard Test Method for Surface Burning Characteristics of Building Materials
G. Anti-Friction Bearing Manufacturer's Association, Inc. (AFBMA):

9-90....................... Load Ratings and Fatigue life for Ball Bearings
H. Military Specifications (Mil. Spec.):

DOD-P-21035A-2003.......Paint, High Zinc Dust Content, Galvanizing Repair
I. National Fire Protection Association (NFPA):

NFPA 90A................ Standard for Installation of Air Conditioning and Ventilating Systems, 2009
J. Energy Policy Act of 2005 (P.L.109-58)

## PART 2 - PRODUCTS

### 2.1 ROOF TOP AIR HANDLING UNITS

A. General:

1. Roof top units (RTU) shall be fabricated from insulated, solid double-wall galvanized steel without any perforations in draw-through configuration. Casing is specified in paragraph 2.1.C. Galvanizing shall be hot dipped conforming to ASTM A525 and shall provide a minimum of 0.275 kg of zinc per square meter ( 0.90 oz . of zinc per square foot) (G90). Aluminum constructed units may be provided subject to VA approval and documentation that structural rigidity is equal or greater than the galvanized steel specified.
2. The contractor and the RTU manufacturer shall be responsible for insuring that the unit will not exceed the allocated space shown on the drawings, including required clearances for service and future overhaul or removal of unit components. All structural, piping, wiring, and ductwork alterations of units, which are dimensionally different than those specified, shall be the responsibility of the contractor at no additional cost to the government.
3. RTUs shall be fully assembled by the manufacturer in the factory in accordance with the arrangement shown on the drawings. The unit shall be assembled into the largest sections possible subject to shipping
and rigging restrictions. The correct fit of all components and casing sections shall be verified in the factory for all units prior to shipment. All units shall be fully assembled, tested and then split to accommodate shipment and job site rigging. On units not shipped fully assembled, the manufacturer shall tag each section and include air flow direction to facilitate assembly at the job site. Lifting lugs shall be provided for each section to allow for field rigging and final placement of unit.
4. The RTU manufacturer shall provide the necessary gasketing, caulking, and all screws, nuts, and bolts required for assembly. The manufacturer shall provide a local representative at the job site to supervise the assembly and to assure the units are assembled to meet manufacturer's recommendations and requirements noted on the drawings. Provide documentation that this representative has provided this service on similar jobs to the Contracting Officer. If a local representative cannot be provided, the manufacturer shall provide a factory representative.
5. Gaskets: All door and casing and panel gaskets and gaskets between air handling unit components, if joined in the field, shall be high quality which seal air tight and retain their structural integrity and sealing capability after repeated assembly and disassembly of bolted panels and opening and closing of hinged components. Bolted sections may use a more permanent gasketing method provided they are not disassembled.
6. Structural Rigidity: Provide structural reinforcement when required by span or loading so that the deflection of the assembled structure shall not exceed $1 / 200$ of the span based on a differential static pressure of 1991 Pa (8 inches water gage) or higher.
B. Base:
7. Provide a heavy duty steel base for supporting all major RTU components. Bases shall be fully welded, constructed of wide-flange steel I-beams, channels, or structural tube steel. Welded cross members shall be provided as required for lateral stability.
8. RTU shall be completely self supporting for installation on roof curb.
9. The RTU base shall be cleaned, primed with a rust inhibiting primer, and finished with rust inhibiting exterior enamel or phenolic coating.
C. Casing (including wall, floor and roof):
10. General: RTU casing shall be entirely double wall insulated panels, integral of or attached to a structural frame. Construction shall be such that removal of any panel shall not affect the structural integrity of the unit. Casing finished shall meet salt-spray test as specified. All casing and panel sections shall be tightly butted and gasketed. No gaps of double wall construction will be allowed where panels bolt to air handling unit structural member. Structural members, not covered by the double wall panels, shall have equivalent insulated double wall construction.
11. Double wall galvanized steel panels, minimum 76 mm ( 3 inches) thick, constructed of minimum 1.5 mm (16 gauge) outer skin and 1.0 mm (20 gauge) solid or perforated inner skin. The wall, roof, and floor panel construction shall be constructed to incorporate thermal breaks and deflection shall not exceed an L/240 ratio when the unit casing is pressurized to ( $\pm 1245 \mathrm{~Pa}( \pm 5$ in. w.g.). Deflection shall be measured at the midpoint of the panel height. Total housing leakage shall not exceed $1 \%$ of rated cfm when the unit casing is pressurized to 9 in. w.g. ( $\pm 1245 \mathrm{~Pa})$. The outer (skin) and inner panels shall be solid.
12. Blank-Off: Provide blank-offs as required to prevent air bypass between the AHU sections, around coils, and filters.
13. Insulation: Roof, walls, floor and access doors to be insulated with a full 3" (R 12.5) thick non-compressed fiberglass insulation (floor can be spray foam). The insulation shall have an effective thermal conductivity (C) of .24 (BTU in./sq.ft. $\mathrm{F}^{\circ}$ ) and a noise reduction coefficient (NRC) of 0.70 / per inch thick (based on a type "A" mounting). The coefficients shall meet or exceed a 3.0 P.C.F. density material rating. Insulation shall meet the erosion requirements of UL 181 facing the air stream and fire hazard classification of 25/50 (per ASTM-84 and UL 723 and CAN/ULC S102-M88) and meet NFPA 90A and 90B. All insulation edges shall be encapsulated within the panel. All perforated sections shall have insulation incorporating a non-woven mat facing, 5000 fpm rating and non-hygroscopic fibers. Units with less than 76 mm (3 inch) of insulation in any part of the walls, access doors, roof or drain pan are not be acceptable. The insulation shall comply with NFPA 90-A for the flame and smoke generation requirements. Also, refer to specification Section 2307 11, HVAC and BOILER PLANT INSULATION.

Table 2.1.C. 4

| Outer Panel | $1.5 \mathrm{~mm}(16$ Gage) Minimum |
| :--- | :--- |
| Inner Panel | $1.0 \mathrm{~mm}(20$ Gage ) Minimum |
| Insulation <br> Thickness | Non Compressed Fiberglass <br> $76 \mathrm{~mm}(3$ inch $)$ Minimum |
| Total R Value | 12.5 Minimum |

5. The thickness of insulation, mode of application, and thermal breaks shall be such that there is no visible condensation on the exterior panels of the AHU.
6. Casing panels shall be secured to the support structure with stainless steel or zinc-chromate plated bolts and gaskets installed around the panel perimeter. Panels shall be completely removable to allow removal of fan, coils, and other internal components for future maintenance, repair, or modifications. Welded exterior panels are not acceptable.
7. Access Doors: Provide in each access section and where shown on drawings. Doors shall be a minimum of 76 mm (3 inches) thick with same double wall construction as the unit casing. The door frame shall be extruded aluminum, foam filled with a built in thermal break barrier and full perimeter gasket. Doors shall be a minimum of 600 mm (24 inches) wide, unless shown of different size on drawings, and shall be the full casing height up to a maximum of 1850 mm ( 6 feet). Doors shall be gasketed, hinged, and latched to provide an airtight seal. The access doors for fan section, damper sections, and coil sections shall include a minimum $150 \mathrm{~mm} \times 150 \mathrm{~mm}$ (6 inch $\times 6$ inch) double thickness, with air space between glass panes tightly sealed, reinforced glass in a gasketed frame.
a. Hinges: Manufacturers standard, designed for door size, weight and pressure classifications. Hinges shall hold door completely rigid with minimum 45 kg (100 pound) weight hung on latch side of door.
b. Latches: Adjustable non-corrosive alloy construction, with operating levers for positive cam action, operable from either inside or outside. Doors that do not open against unit operating pressure shall allow the door to ajar and then require approximately 0.785 radian (45 degrees) further movement of the handle for complete
opening. Latch shall be capable of restraining explosive opening of door with a force not less than 1991 Pa ( 8 inches water gage).
c. Gaskets: Neoprene, continuous around door, positioned for direct compression with no sliding action between the door and gasket. Secure with high quality mastic to eliminate possibility of gasket slipping or coming loose.
8. Provide sealed sleeves, metal or plastic escutcheons or grommets for penetrations through casing for power and temperature control wiring and pneumatic tubing. Coordinate with electrical and temperature control subcontractors for number and location of penetrations. Coordinate lights, switches, and duplex receptacles and disconnect switch location and mounting. All equipment shall be factory installed. All field penetrations shall be performed neatly by drilling or saw cutting. No cutting by torches will be allowed. Neatly seal all openings airtight.
9. Roof of the unit shall be sloped to have a minimum pitch of $1 / 4$ inch per foot. The roof shall overhang the side panels by a minimum of one inch to prevent precipitation drainage from streaming down the unit side panels.
10. Casing exterior panel finish shall be Painted with a polyester resin coating designed for long term corrosion resistance meeting or exceeding (ASTM B-117) Salt Spray Resistance at 95 degrees F. 2500 hrs. and (ASTM D-2247) Humidity Resistance at 95 degrees F. 2500 hrs. Immediately after completion of the test, the coating shall show no sign of blistering, wrinkling, or cracking, no loss of adhesion, and the specimen shall show no sign of rust creepage beyond $1 / 8$-inch on either side of scratch mark.
D. Unit floor shall be level without offset space or gap and designed to support a minimum of $488 \mathrm{~kg} /$ square meter ( 100 pounds per square foot) distributed load without permanent deformation or crushing of internal insulation. Provide adequate structural base members beneath floor in service access sections to support typical service foot traffic and to prevent damage to unit floor or internal insulation. The floor shall be a minimum of 16 Ga . galvanized steel mechanically fastened with thermal breaks and all seams caulked. Unit floors in casing sections, which may contain water or condensate, shall be watertight with drain pan.
E. Condensate Drain Pan: Drain pan shall be designed to extend entire length of cooling coils including headers and return bends. Depth of drain pan shall be at least 27 mm (1.7 inches) and shall handle all
condensate without overflowing. Drain pan shall be double wall construction, Type 304 stainless steel and have a minimum of 76 mm (3 inch) insulation, triple pitched and shall be sloped to drain. Drain pan shall be continuous metal or welded watertight. No mastic sealing of joints exposed to water will be permitted. Drain pan shall be placed on top of casing floor or integrated into casing floor assembly. Drain pan shall be pitched in all directions to drain line.
11. An intermediate condensate drip pan shall be provided on stacked cooling coils and shall be constructed of type 304 stainless steel with copper downspouts factory piped to main condensate pan. Design of intermediate condensate drain shall prevent upper coil condensate from flowing across face of lower coil.
12. Drain pan shall be piped to the exterior of the unit. Drain pan shall be readily cleanable.
13. Installation, including frame, shall be designed and sealed to prevent blow-by.
F. Plenum Fans -Multiple Fans in an Array
14. General: Fans shall be Class II (minimum) construction with single inlet, aluminum wheel and stamped air-foil aluminum bladed. The fan wheel shall be mounted on the directly-driven motor shaft in AMCA Arrangement 4. Fans shall be dynamically balanced to minimize the vibrations. Provide a steel inlet cone for each wheel to match with the fan inlet. Locate fan in the air stream to assure proper flow. The fan performance shall be rated in accordance with AMCA 210 or ASHRAE 51.
15. Allowable vibration tolerances for each fan/motor assembly shall be dynamically balanced to meet AMCA standard 204-96, exceeding category BV-5, to meet or exceed an equivalent Grade G.55, producing a maximum rotational imbalance of . $03^{\prime \prime}$ per second peak, filter in ( . 55mm per second peak, filter in). After field installation, compliance to this requirement shall be demonstrated with field test in accordance with Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT and Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC. The fan wheel shall meet or exceed guidelines in AMCA 80192 for dynamic balancing requirements. The complete fan assembly balance shall be tested using an electronic balance analyzer with a tunable filter and stroboscope. Vibration measurements shall be taken on each motor bearing housing in the vertical, horizontal, and
axial planes (5 total measurements, 2 each motor bearing and 1 axial).
16. The plenum fans shall be driven by variable speed drives as shown in the design documents.
17. Multiple fans shall be installed in a pre-engineered structural frame to facilitate fan stacking. All fans shall modulate in unison, above or below the synchronous speed within the limits specified by the manufacturer, by a common control sequence. Staging of the fans is not permitted. Redundancy requirement shall be met by all operating fans in an array and without the provision of an idle standby fan.
18. Fan Accessories
a. Fan Isolation: Each fan in the multiple fan arrays shall be provided with an integral back flow prevention device that prohibits recirculation of air in the event a fan or multiple fans become disabled. The system effects for the back flow prevention device(s) shall be included in the criteria for TSP determination for fan selection purposes, and shall be indicated as a separate line item SP loss in the submittals. Submitted air handler performance that does not indicate allowance for system effects for the back flow prevention device(s) and the system effect for the fan and motor enclosure in which each fan is mounted, will be returned to the contractor not reviewed. Back Draft Damper performance data that is per AMCA ducted inlet and discharge arrangements will not be accepted. Damper data must be for the specific purpose of preventing back flow in any disabled fan cube and is to be mounted directly at the inlet of each fan. Motorized dampers for this purpose are not acceptable.
b. Fan Airflow Measurement: Provide an airflow measuring device integral to individual fans. Each fan assembly shall be equipped with airflow monitoring probes, Flow-Cone. The flow measuring system on each fan shall consist of a flow measuring station with two static pressure taps and two total pressure tubes located at the throat of the fan inlet cone. The flow measuring station shall not obstruct the inlet of the fan and shall have no effect on fan performance (flow or static) or sound power levels. A surface mounted control transmitter (1 each for Supply and Return) shall be furnished by the control contractor to receive fan inputs and transmit the data to the control system. The probing device shall
not be placed in the airflow path to stay clear of turbulence and avoid loss of performance.
19. Fan Motor, Drive and Mounting Assembly: Fan Motors shall be premium energy efficient type, as mandated by the Energy Policy Act of 2005, with efficiencies as shown in the Specifications Section 230512 (General Motor Requirements For HVAC and Steam Equipment), on drawings and suitable for use in variable frequency drive applications. Refer to Section 2305 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION, for additional motor and drive specifications. Refer to Specification Section 2629 11, LOW-VOLTAGE MOTOR STARTERS
G. Louvers:
20. Exhaust Air applications - Provide extruded aluminum stationary louvers, drainable type with built in downspouts and birdscreen. Blades shall be housed inside a 16 ga. galvanized steel frame mounted to the unit exterior. Louver finish to match exterior unit finish.
21. Outside Air applications - Louvers shall be extruded aluminum stationary, drainable type with built in downspouts and furnished with birdscreen. Blades shall be vertical and housed inside an aluminum frame mounted to the unit exterior. Louver finish to match exterior unit finish.
H. Dampers: Dampers shall be installed on outdoor air, minimum outside air, exhaust and return air openings. Dampers to be opposed blade arrangement with damper linkage for automatic operation. Coordinate damper operator with Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC. Dampers shall be of ultra-low leak design with metal compressible bronze jamb seals and extruded vinyl edge seals on all blades. Blades shall rotate on stainless steel sleeve bearings or bronze bushings. Leakage rate shall not exceed 1.6 cubic meters/min/square meter ( 5 cfm per square foot) at 250 Pa (1 inch water gage) and 2.8 cubic meters/min/square meter ( 9 cfm per square foot) at 995 Pa ( 4 inches water gage). Electronic damper operators shall be furnished and mounted in an accessible and easily serviceable location by the control contractor. Damper operators shall be of same manufacturer as controls furnished under Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC.
I. Filter Section: Refer to Section 2340 00, HVAC AIR CLEANING DEVICES, for filter requirements.
22. The RTU manufacturer shall install filter housings and racks in filter section compatible with filters furnished. The RTU manufacturer shall be responsible for furnishing 3 sets of filters, first set for construction, second set for balancing and the final set to be turned over to the VA.
23. Factory-fabricated filter section shall be of the same construction and finish as the RTU casing including filter racks. Filter housings shall be constructed in accordance with holding frame housing requirements in Section 2340 00, HVAC AIR CLEANING DEVICES.
J. Coils: Coils shall be mounted on hot dipped galvanized steel supports to assure proper anchoring of coil and future maintenance. Coils shall be side removable for future replacement thru removable panels. Each coil shall be removable without disturbing adjacent coil. Cooling coils shall be designed and installed to insure no condensate carry over. Provide factory installed extended supply, return, drain, and vent piping connections. Refer to Drawings and Section 2382 16, AIR COILS, for additional coil requirements.
K. Discharge Section: Provide aerodynamically designed framed discharge openings or spun bellmouth fittings to minimize pressure loss.
L. Electrical and Lighting: Wiring and equipment specifications shall conform to Division 26, ELECTRICAL.
24. All motors in the fan array shall be provided with individual Motor Protection for thermal overload protection. All motor circuit protectors can be located in starting device enclosure or, if required by design, in a separate enclosure. Motor circuit protector enclosure must be located and mounted at a minimal distance from motors in the array. Provide remote indication by means of auxiliary contacts wired in series.
25. Vapor-proof lights using cast aluminum base style with glass globe and cast aluminum guard shall be installed in all access sections over 300 mm (12 inch) wide. A switch shall control the lights located at the factory control panel. Wiring between switches and lights shall be factory installed. All wiring shall run in neatly installed electrical conduits and terminate in a junction box for field connection to the building system. Provide single point 115 volt one phase connection at junction box.
26. Install CFL bulbs equal to 100 watt incandescent bulb in each light fixture. Provide a minimum of 50 candlepower.
27. Provide a convenience duplex receptacle next to the light switch at the factory control panel.
28. Disconnect switch and power wiring: Provide factory mounted disconnect switch. Coordinate with Division 26, ELECTRICAL.
29. The unit shall feature a mounted permanent nameplate displaying at a minimum the manufacturer, serial number, model number and current and amps voltage. The unit must have an ETL or UL Listing and bear the appropriate mark.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install roof top unit in conformance with ARI 435.
B. Assemble roof top unit components following manufacturer's instructions for handling, testing and operation. Repair damaged galvanized areas with paint in accordance with Military Spec. DOD-P-21035A. Repair painted units by touch up of all scratches with finish paint material. Vacuum the interior of air-handling units clean prior to operation.
C. Leakage shall not exceed $1 \%$ at $9^{\prime \prime}$ W.C. Repair casing air leaks that can be heard or felt during normal operation and to meet test requirements.
D. Perform field mechanical (vibration) balancing in accordance with Section 230541 , NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT.
E. Seal and/or fill all openings between the casing and RTU components and utility connections to prevent air leakage or bypass.

### 3.2 STARTUP SERVICES

A. The air handling unit shall not be operated for any purpose, temporary or permanent, until ductwork is clean, filters are in place, bearings are lubricated and fan has been test run under observation.
B. The air handling unit shall not be operated until the areas served are clean and all dust producing activities have been completed. Provide approval from the Resident Engineer and the project architect confirming all areas are clean.
C. After the air handling unit is installed and tested, provide startup and operating instructions to VA personnel.
D. An authorized factory representative should start up, test and certify the final installation and application specific calibration of control components. Items to be verified include fan performance over entire operating range, noise and vibration testing, verification of proper alignment, overall inspection of the installation, Owner/Operator training, etc.

## SECTION 238100

## DECENTRALIZED UNITARY HVAC EQUIPMENT

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies split-systems.
B. Definitions:

1. Energy Efficiency Ratio (EER): The ratio of net cooling capacity is Btu/h to total rate of electricity input in watts under designated operating conditions (Btu hour/Watt).
2. Seasonal Energy Efficiency Ratio (EER): The ratio of the total cooling output of an air conditioner during its normal annual usage period for cooling in Btu/h divided by total electric energy input in watts during the same period (Btu hour/Watt).
3. Unitary: A Unitary Air Conditioner consists of one or more factorymade assemblies which normally include an evaporator or cooling coil, a compressor and condenser combination, and may include a heating function as well.
4. Where such equipment is provided in more than one assembly the separated assemblies are to be designed to be used together and the requirements of rating are based upon use of matched assemblies.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS: Requirements for pre-test of equipment: Seismic requirements for non-structural equipment.
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC: General mechanical requirements and items, which are common to more than one section of Division 23.
C. Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT: Requirements for different types of vibration isolators and noise ratings in the occupied areas.
D. Section 2307 11, HVAC and BOILER PLANT INSULATION: Requirements for piping insulation.
E. Section 2323 00, REFRIGERANT PIPING: Requirements for refrigerant pipes and fittings.
F. Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS: Requirements for air handling units using chilled water and hot water coils.
G. Section 2340 00, HVAC AIR CLEANING DEVICES: Requirements for air filtration.
H. Section 230800 - COMMISSIONING OF HVAC SYSTEMS: Requirements for commissioning, systems readiness checklists, and training.
I. Section 2305 93, TESTING, ADJUSTING, and BALANCING FOR HVAC: Requirements for testing and adjusting air balance.

### 1.3 QUALITY ASSURANCE

A. Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC.
B. Safety Standards: ASHRAE Standard 15, Safety Code for Mechanical Refrigeration.

### 1.4 SUBMITTALS

A. Submit in accordance with specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES
B. Manufacturer's literature and data:

1. Sufficient information, including capacities, pressure drops and piping connections clearly presented, shall be included to determine compliance with drawings and specifications for units noted below: a. Unitary air conditioners:
1) Split systems
2. Unit Dimensions required clearances, operating weights accessories and start-up instructions.
3. Electrical requirements, wiring diagrams, interlocking and control wiring showing factory installed and portions to be field installed.
4. Mounting and flashing of the roof curb to the roofing structure with coordinating requirements for the roof membrane system.
C. Certification: Submit proof of specified ARI Certification.
D. Performance Rating: Submit catalog selection data showing equipment ratings and compliance with required sensible-to-heat-ratio, energy efficiency ratio (EER), and coefficient of performance (COP).
E. Operating and Maintenance Manual: Submit three copies of Operating and Maintenance manual to Resident Engineer three weeks prior to final inspection.
F. Completed System Readiness Checklists provided by the Commissioning Agent and completed by the contractor, signed by a qualified technician and dated on the date of completion, in accordance with the requirements of Section 230800 COMMISSIONING OF HVAC SYSTEMS.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Federal Specifications (Fed. Spec.):

# A-A-50502-90........... Air conditioner (Unitary Heat Pump) Air to Air (3000-300,000 Btu) 

C. Military Specifications (Mil. Specs.):

MIL-PRF-26915D-06.......Primer Coating, for Steel Surfaces
D. Air-Conditioning, Heating, and Refrigeration Institute (AHRI):

210/240-08.............. Performance Rating of Unitary Air-Conditioning and Air-Source Heat Pump Equipment
270-08.................. Sound Rating of Outdoor Unitary Equipment
310/380-04..............Standard for Packaged Terminal Air-Conditioners and Heat Pumps (CSA-C744-04)
340/360-07.............. Performance Rating of Commercial and Industrial Unitary Air-Conditioning and Heat Pump Equipment
520-04.................. Performance Rating of Positive Displacement Condensing Units
E. Air Movement and Control Association (AMCA):

210-07.................... Laboratory Methods of Testing Fans for Aerodynamic Performance Rating (ANSI)
410-96.....................Recommended Safety Practices for Users and Installers of Industrial and Commercial Fans
F. American National Standards Institute (ANSI):

S12.51-02(R2007).......Acoustics - Determination of Sound Power Levels of Noise Sources Using Sound Pressure Precision Method for Reverberation Rooms (same as ISO 3741:1999)
G. American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE):
2008 Handbook............HVAC Systems and Equipment
15-10.................. Safety Standard for Refrigeration Systems (ANSI)
H. American Society of Testing and Materials (ASTM):

B117-09.................Standard Practice for Operating Salt Spray (Fog) Apparatus
I. American Society of Civil Engineers (ASCE)

ASCE 7-10................Minimum Design Loads for Buildings and Other Structures
J. National Electrical Manufacturer's Association (NEMA):

MG 1-09 (R2010)..........Motors and Generators (ANSI)
ICS 1-00 (R2005, R2008). Industrial Controls and Systems: General Requirements
K. National Fire Protection Association (NFPA) Publications:

90A-09.................Standard for the Installation of AirConditioning and Ventilating Systems

## PART 2 - PRODUCTS

### 2.1 UNITARY AIR CONDITIONERS - GENERAL

A. Applicable ARI Standards:

1. Cooling Capacity Less Than 39.6 kW (135,000 Btu/h): AHRI 210/240. Units shall be listed in the ARI Directory of Certified Unitary AirConditioners.
B. Performance Rating: Cooling capacity of units shall meet the sensible heat and total heat requirements shown in the contract documents. In selecting unit size, make true allowance for "sensible to total heat ratio" to satisfy required sensible cooling capacity.
C. Machinery Guards: Provide guards as shown in AMCA 410 for belts, chains, couplings, pulleys, sheaves, shafts, gears and other moving parts regardless of height above the floor. Drive guards may be excluded where motors and drives are inside factory fabricated casings.
D. Corrosion Prevention: Unless specified otherwise, equipment fabricated from ferrous metals that do not have a zinc coating or a duplex coating of zinc and paint shall be treated for prevention of rust with a factory coating or paint system that will withstand 125 hours in a salt-spray fog test, except that equipment located outdoors shall be tested for 500 hours. The salt-spray fog test shall be in accordance with ASTM B117 using a 20 percent sodium chloride solution. Immediately after completion of the test, the coating shall show no signs of blistering, wrinkling or cracking, no loss of adhesion, and the specimen shall show no signs of rust beyond 3 mm (1/8-inch) on both sides from the scratch mark.

### 2.2 SPLIT-SYSTEM AIR CONDITIONERS

A. Description: Factory assembled and tested, wall-mounted unit, with an air-cooled remote condensing unit, and field-installed refrigeration piping.
B. Wall-Mounting, Evaporator-Fan Components:

1. Cabinet: Enameled steel with removable panels on front and ends in color selected by Architect, and discharge drain pans with drain connection.
2. Airstream Surfaces: Surfaces in contact with the airstream shall comply with requirements in ASHRAE 62.1-2007.
3. Drain Pan and Drain Connection: Comply with ASHRAE 62.1-2007.
4. Refrigerant Coil: Copper tube, with mechanically bonded aluminum fins, complying with AHRI 210/240, and with thermal-expansion valve.
5. Fan: Direct drive, centrifugal fan.
6. Fan Motors: Comply with requirements in Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC and STEAM GENERATION EQUIPMENT for multitapped, multi-speed motors with internal thermal protection and permanent lubrication.
7. Filters: Disposable, with MERV rating of 7 or higher according to ASHRAE 52.2.
C. Air-Cooled, Compressor-Condenser Components:
8. Casing: Steel, finished with baked enamel in color selected by Architect, with removable panels for access to controls, weep holes for water drainage, and mounting holes in base. Service valves, fittings, and gage ports shall be brass and located outside of the casing.
9. Compressor: Hermetically sealed scroll with crankcase heater and mounted on vibration isolation. Compressor motor shall have thermaland current-sensitive overload devices, start capacitor, relay, and contactor.
10. Compressor motor with manual-reset, high-pressure switch and automatic-reset, low-pressure switch.
11. Refrigerant: R-410A unless otherwise indicated.
12. Refrigerant Coil: Copper tube, with mechanically bonded aluminum fins, complying with AHRI 210/240, and with liquid subcooler.
13. Fan: Aluminum, propeller type, directly connected to motor.
14. Motor: Permanently lubricated, with integral thermal-overload protection.
15. Low Ambient Kit: Permit operation down to minus 18 deg $C$ ( 0 deg F ).
16. Mounting Base: Polyethylene.
17. Minimum Energy Efficiency: Comply with ASHRAE/IESNA 90.1-2004, "Energy Standard for Buildings except Low-Rise Residential Buildings."

## PART 3 EXECUTION

### 3.1 INSTALLATION

A. Install units level and plumb maintaining manufacturer's recommended clearances and tolerances.
B. Install ground-mounting, compressor-condenser components on 100 mm (4-inch) thick, reinforced concrete base; 100 mm (4 inches) larger on each side than unit. Concrete, reinforcement, and formwork are
specified in Section 0330 00, CAST-IN-PLACE CONCRETE. Coordinate anchor installation with concrete base.
C. Install ground-mounting, compressor-condenser components utilizing polyethylene mounting base/feet.
D. Install and connect precharged refrigerant tubing to component's quickconnect fittings. Install tubing to allow access to unit.
E. Install wall sleeves in finished wall assembly and weatherproof. Install and anchor wall sleeves to withstand, without damage seismic forces as required by code.

### 3.2 CONNECTIONS

A. Verify condensate drainage requirements.
B. Install condensate drain, minimum connection size, with trap and indirect connection to nearest roof drain or area drain.
C. Install piping adjacent to units to allow service and maintenance.
D. Ground equipment and install power wiring, switches, and controls for self contained and split systems.
E. Connect refrigerant piping to coils with shutoff valves on the suction and liquid lines at the coil and a union or flange at each connection at the coil and condenser.
F. Connect piping with shutoff duty valves on the supply and return side of the coil and unions at all connections and with a throttling valve on the return piping near the coil.

### 3.3 FIELD QUALITY CONTROL

A. Perform tests and inspections and prepare test reports.
B. Tests and Inspections: After installing units and after electrical circuitry has been energized, test units for compliance with requirements. Inspect for and remove shipping bolts, blocks, and tiedown straps. After electrical circuitry has been energized, start units to confirm proper motor rotation and unit operation. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment. Remove and replace malfunctioning units and retest as specified above.

### 3.4 INSTRUCTIONS

Provide services of manufacturer's technical representative for four hours to instruct VA personnel in operation and maintenance of units.

## SECTION 238123

 COMPUTER-ROOM AIR-CONDITIONERS
## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies process cooling split systems air conditioning unit for a Mission Critical cooling system. The system shall be designed to control temperature and humidity conditions in rooms containing electronic equipment, with good insulation and vapor barrier. The manufacturer shall design and furnish all equipment to be fully compatible with heat dissipation requirements of the room.
B. Definitions:

1. Energy Efficiency Ratio (EER): A ratio calculated by dividing the cooling capacity in Btuh by the power input in watts at any given set of rating conditions, expressed in Watts (Btu/h) per watt.
2. Coefficient of Performance (COP): A ratio calculated by dividing the change in heating or cooling capacity (Btu/h) to the energy consumed by the system (kW), expressed in Btu/kWh.
3. Unitary (AHRI): Consists of one or more factory-made assemblies, which normally include an evaporator or cooling coil, a compressor and condenser combination, and may include a heating function.
4. CRAC Units: Computer Room Air Conditioning Units.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS: Requirements for pre-test of equipment.
B. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic requirements for non-structural equipment.
C. Section 2305 11, COMMON WORK RESULTS FOR HVAC: General mechanical requirements and items, which are common to more than one section of Division 23.
D. Section 2305 41, NOISE and VIBRATION CONTROL FOR HVAC PIPING and EQUIPMENT: Requirements for vibration isolators and room noise level.
E. Section 2307 11, HVAC, PLUMBING, and BOILER PLANT INSULATION: Requirements and for ducts and piping insulation.
F. Section 2323 00, REFRIGERANT PIPING: Requirements for field refrigerant piping.
G. Section 2331 00, HVAC DUCTS and CASINGS: Requirements for sheet metal ducts and fittings.
H. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: Requirements for controls and instrumentation.
I. Section 2305 93: TESTING, ADJUSTING, and BALANCING FOR HVAC: Requirements for testing, adjusting and balancing of HVAC system.

### 1.3 QUALITY ASSURANCE

Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC.

### 1.4 SUBMITTALS

A. Submit in accordance with specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data, rated capacities (at design indoor and outdoor conditions), EER/COP, operating characteristics, required specialties and accessories. Submit published catalog selection data showing equipment ratings and compliance with required sensible ratio.

1. Indoor Air Conditioning Unit
2. Air Cooled Condensing Unit
C. Submit detailed equipment assemblies with dimensions, operating weights, required clearances.
D. Submit wiring diagrams for power, alarm and controls.
E. Certification: Submit, simultaneously with shop drawings, a proof of certification.

### 1.5 GUARANTEE

The unit shall be guaranteed against all mechanical defects in material, parts or workmanship and shall be repaired or replaced at the Contractor's expense within the period of one year from final acceptance. Contractor shall adhere to a four hour service response time to troubles during the guarantee period.

### 1.6 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Federal Specifications (Fed Spec):

00-A-374C-95..........Air-Conditioners with Remote Condensing Units or Remote Air-cooled and Water-Cooled Condenser Units, Unitary

TT-C-490D-93...........Cleaning Methods for Ferrous Surfaces and Pretreatments for Organic Coatings
C. Air-Conditioning, Heating and Refrigeration Institute (AHRI) Standards: 210/240-08.............. Performance Rating of Unitary Air-Conditioning and Air-Source Heat Pump Equipment
340/360-07............. Performance Rating of Commercial and Industrial Unitary Air Conditioning and Heat Pump Equipment

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    410-01................Forced-Circulation Air-Cooling and Air-Heating Coils
460-2005................ Performance Rating of Remote Mechanical-Draft Air-Cooled Refrigerant Condensers
520-04..................Performance Rating of Positive Displacement Condensing Units
AHRI-DCPP...............Directory of Certified Product Performance Applied Directory of Certified Products
D. Air Movement and Control Association (AMCA):
210-07.................. Laboratory Methods of Testing Fans for Certified Aerodynamic Performance Rating (ANSI)
410-96.................Recommended Safety Practices for Users and Installers of Industrial and Commercial Fans
E. American Society of Heating, Refrigerating, and Air-Conditioning Engineers Inc. (ASHRAE):
15-10................... Safety Standard for Refrigeration Systems (ANSI)
90.1-10.................Energy Standard for Buildings except Low-Rise Residential Buildings (ANSI Approved; IESNA Cosponsored)
2008 Handbook...........HVAC Systems and Equipment
2010 Handbook...........Refrigeration
52.1-92.................Gravimetric and Dust-Spot Procedures for Testing Air-Cleaning Devices used in General Ventilation for Removing Particulate Matter
F. American Society of Testing and Materials (ASTM):
B117-09................Standard Practice for Operating Salt Spray (Fog) Apparatus
G. National Electrical Manufacturer's Association (NEMA):
MG 1-09 (R2010)..........Motors and Generators (ANSI)
H. National Fire Protection Association (NFPA) Publications:
70-11.................. National Electrical Code
90A-09.................. Standard for the Installation of Air-
Conditioning and Ventilating Systems
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## PART 2 - PRODUCTS

### 2.1 FLOOR-MOUNTED UNITS 28 KW (8 TONS) AND LARGER

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A. Description: Packaged, factory assembled, prewired, and prepiped; consisting of cabinet, fans, filters, humidifier, and controls. The indoor evaporator unit shall include refrigerant piping, with a factory holding charge of nitrogen. The hot-gas and liquid lines shall be spun
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shut and shall include a factory-installed valve. Field-relief of the valve shall indicate a leak-free system.
B. Cabinet and Frame: Welded sheet metal protected against corrosion, braced for rigidity, and supporting compressors and other mechanical equipment and fittings. The frame shall be capable of being separated into parts in the field to accommodate rigging through small spaces.
C. Doors and Access Panels: Galvanized steel with polyurethane gaskets, hinges, and concealed fastening devices.
D. Insulation: Thermally and acoustically insulate cabinet interior with -$25-\mathrm{mm}$ (1-inch) thick $24 \mathrm{~kg} / \mathrm{m}^{3}$ ( $1.5 \mathrm{lb} / \mathrm{ft} 3$ ) high-density mineral fiber duct liner coated on airstream side.
E. Finish of Interior Surfaces: Surfaces in contact with the airstream shall comply with requirements in ASHRAE 62.1-2007.
F. Finish of Exterior Surfaces: Baked-on, textured vinyl enamel; color as selected from manufacturer's standard colors.
G. Floor Stand: Welded tubular steel, 16 inches high, with adjustable legs and vibration isolation pads.
H. Supply-Air Fan(s): Double-width, double-inlet, forward-curved centrifugal, statically and dynamically balanced as a completed assembly. The shaft shall be heavy duty steel with self-aligning, permanently sealed, pillow block bearings with a minimum L3 life of 200,000 hours. The fans shall draw air through the A-frame coil to ensure even air distribution and maximum coil performance. A static regain duct shall be factory-installed to the bottom of the blower.
I. Drive: The motor sheave and fan pulley shall be double-width fixed pitch. Two belts, sized for $200 \%$ of the fan motor horsepower shall be provided with the drive package. An auto-tension system shall provide constant tension on the belts. Belts, shaft, blower bearings, sheave and pulley shall be warranted for five years (parts only).
J. Compressors: The compressor shall be semi-hermetic with a suction gas cooled motor, vibration isolators, thermal overloads, oil sight glass, automatic reset high pressure switch with control lockout after three failures, pump-down low pressure transducer, suction line strainer, service valves, reversible oil pumps for forced feed lubrication, a maximum operating speed of 1750 RPM. The system shall include cylinder unloaders on the semi-hermetic compressors. The unloaders shall be activated by solenoid valves which are controlled from the microprocessor control. In response to the return air temperature, the microprocessor control shall activate the unloader solenoids and the liquid line solenoids such that four stages of refrigeration cooling are
obtained. The stages shall be: 1) one compressor, partially loaded, 2) two compressors partially loaded, 3) one compressor partially loaded, one compressor fully loaded, 4) two compressors fully loaded. On a call for dehumidification, the microprocessor control shall insure that at least one compressor is on full for proper humidity control.

1. The compressors shall include crankcase heaters, powered from the indoor unit electric panel.
K. Refrigeration Circuits: Each unit shall include two (2) independent refrigeration circuits and shall include hot gas mufflers (semi-hermetic compressors units only), liquid line filter driers, refrigerant sight glass with moisture indicator, externally equalized expansion valves and liquid line solenoid valves. Compressors shall be located outside the airstream and shall be removable and serviceable from the front of the unit.
L. Refrigerant Evaporator Coil: coil shall be A-frame design with offset orientation three rows deep. It shall be constructed of rifled copper tubes and aluminum fins and have a maximum face velocity of 480 ft . per minute.
2. Coil assembly shall be mounted over stainless-steel drain pan complying with ASHRAE 62.1-2010 and having a condensate pump unit with integral float switch, pump-motor assembly, and condensate reservoir.
M. Remote Air-Cooled Refrigerant Condenser: The outdoor air-cooled condenser shall be the low profile, multiple direct drive, propeller fan type. The condenser shall balance the heat rejection of the compressor at $100^{\circ} \mathrm{F}$ ambient. The condenser shall be constructed of aluminum and contain a copper tube, aluminum fin coil arranged for vertical air discharge.
3. Fan Speed Control: The variable speed motor shall operate from 0 to 230 volts single phase, 10 to 1050 RPM. It shall be designed with ball bearings, permanent lubrication, internal overload protection, $40^{\circ} \mathrm{C}$ rise at full speed, $65^{\circ} \mathrm{C}$ rise at 10 RPM . The control system shall be complete with transducers, thermostats and electrical control circuit, factory prepackaged in the integral condenser control box. The transducer shall automatically sense the highest head pressure of either operating compressor and control the variable speed fan on the air-cooled condenser to properly maintain the head pressure. The Fan Speed Control system shall provide positive startup and operation in ambient temperatures as low as $-20^{\circ} \mathrm{F}\left(-28.9^{\circ} \mathrm{C}\right)$. The air-cooled condenser shall have a 460 volt, 3 ph 60 Hz power supply.
4. Condenser Disconnect Switch: A disconnect switch shall be factorymounted and wired to the condenser control panel, accessible from the exterior.
N. Heating Coil:
5. Electric-Resistance Heating Coil: The electric reheat coils shall be low watt density, $304 / 304$ stainless steel fin tubular construction, protected by thermal safety switches, controlled in three stages. The reheat elements shall be removable from the front of the cabinet.
6. Filters: The filter chamber shall be located within the cabinet, and filters shall be removable from the top of the unit. Filters shall be arranged in a V-bank configuration to minimize air pressure drop. Filter Extended-Surface, Disposable, Panel type: Pleated, lofted, non-woven, reinforced cotton fabric; supported and bonded to welded-wire grid; enclosed in cardboard frame. 2 extra sets of filters shall be provided per system.
7. Thickness: 100 mm (4 inches).
8. Arrestance: 90 percent according to ASHRAE 52.1.
9. MERV Rating: 8, according to ASHRAE 52.2.
P. Humidifier: A humidifier shall be factory-installed inside the unit. Bypass air slots shall be included to enable moisture to be absorbed into the air stream. The humidifier shall be removable from the front of the cabinet.
10. Infrared Humidifier: The humidifier shall be of the infrared type consisting of high intensity quartz lamps mounted above and out of the water supply. The humidifier pan shall be stainless steel and arranged to be removable without disconnecting high voltage electrical connections. The complete humidifier section shall be prepiped, ready for field connection to water supply. The humidifier shall be equipped with an automatic water supply system and shall have an adjustable water-overfeed to prevent mineral precipitation. A high-water detector shall shut down the humidifier to prevent overflowing. A factory-provided air-gap shall prevent backflow of the humidifier supply water.
11. Plumbing Components and Valve Bodies: Plastic, linked by flexible rubber hosing, with water fill with air gap and solenoid valve incorporating built-in strainer, pressure-reducing and flowregulating orifice, and drain with integral air gap.
12. Control: Fully modulating to provide gradual 0 to 100 percent capacity with field-adjustable maximum capacity; with high-water probe.
13. Drain Cycle: Field-adjustable drain duration and drain interval. Q. Controls: Factory-set. Proportional and Tunable PID shall also be userselectable options. Internal unit component control shall include the following:
14. Compressor Short Cycle Control: Prevents compressor short-cycling and needless compressor wear.
15. System Auto Restart: The auto restart feature shall automatically restart the system after a power failure. Time delay is programmable.
16. Sequential Load Activation: On initial startup or restart after power failure, each operational load is sequenced with a minimum of one second delay to minimize total inrush current.
17. Hot Water/Econ-O-Coil Flush Cycles: Hot water reheat coils and Econ-O-Coils are periodically flushed to prevent a buildup of contaminants.
18. Predictive Humidity Control: Calculates the moisture content in the room and prevents unnecessary humidification and dehumidification cycles by responding to changes in dew point temperature.
Control shall be compatible with all remote monitoring and control devices. Include IS-IPBML card for BMS interface via Modbus or BACnet. The control processor shall be microprocessor based with a $320 \times 240$ dot matrix graphic front monitor display and control keys for user inputs mounted in an ergonomic, aesthetically pleasing housing. The display and housing shall be viewable while the unit panels are open or closed. The controls shall be menu-driven. The display shall be organized into three main sections: User Menus, Service Menus and Advanced Menus. The system shall display user menus for active alarms, event log, graphic data, unit view/status overview (including the monitoring of room conditions, operational status in \% of each function, date and time), total run hours, various sensors, display setup and service contacts. A password shall be required to make system changes within the service menus. Service menus shall include setpoints, standby settings (lead/lag), timers/sleep mode, alarm setup, sensor calibration, maintenance/wellness settings, options setup, system/network setup, auxiliary boards and diagnostics/service mode. A password shall be required to access the advanced menus, which include the factory settings and password menus. The User Menus Shall be Defined as Follows:
19. Active Alarms: Unit memory shall hold the 200 most recent alarms with time and date stamp for each alarm.
20. Event Log: Unit memory shall hold the 400 most recent events with ID number, time and date stamp for each event.
21. Graphic Data View: Eight graphic records shall be available: return air temperature, return air humidity, supply air temperature, outdoor temperature and four custom graphs.
22. Unit View - Status Overview: Simple or Graphical "Unit View" summary displays shall include temperature and humidity values, active functions (and percent of operation) and any alarms of the host unit.
23. Total Run Hours: Menu shall display accumulative component operating hours for major components including compressors, Econ-0-Coil (FC), fan motor, humidifier and reheat.
24. Various Sensors: Menu shall allow setup and display of optional custom sensors. The control shall include four customer-accessible analog inputs for sensors provided by others. The analog inputs shall accept a 4 to 20 mA signal. The user shall be able to change the input to 0 to 5VDC or 0 to 10VDC if desired. The gains for each analog input shall be programmable from the front display. The analog inputs shall be able to be monitored from the front display.
25. Display Setup: Customer shall pre-select the desired grouping of display languages at the time of the order.
26. Service Contacts: Menu shall allow display of local service contact name and phone number.
The Service Menus Shall be Defined as Follows:
27. Setpoints: Menu shall allow setpoints within the following ranges:

- Temperature Setpoint: 65-85 ${ }^{\circ} \mathrm{F}\left(18-29^{\circ} \mathrm{C}\right)^{*}$
- Temperature Sensitivity: +1-10우 (0.6-5.6$\left.{ }^{\circ} \mathrm{C}\right)$
- Humidity Setpoint: 20-80\% RH*
- Humidity Sensitivity: 1-30\% RH
- High Temperature Alarm: $35-90^{\circ} \mathrm{F}\left(2-32^{\circ} \mathrm{C}\right)$
- Low Temperature Alarm: 35-90 ${ }^{\circ} \mathrm{F}\left(2-32^{\circ} \mathrm{C}\right)$
- High Humidity Alarm: 15-85\% RH
- Low Humidity Alarm: 15-85\% RH
* The microprocessor may be set within these ranges, however, the unit may not be able to control to extreme combinations of temperature and humidity.

2. Standby Settings/Lead-Lag: Menu shall allow planned rotation or emergency rotation of operating and standby units.
3. Timers/Sleep Mode: Menu shall allow various customer settings for turning On/Off unit.
4. Alarm Setup: Menu shall allow customer settings for alarm notification (audible/local/remote). The following alarms shall be available:

- High Temperature
- Low Temperature
- High Humidity
- Low Humidity
- Compressor Overload (Optional)
- Main Fan Overload (Optional)
- Humidifier Problem
- High Head Pressure
- Change Filter
- Fan Failure
- Low Suction Pressure
- Unit Off

5. Audible Alarm: The audible alarm shall annunciate any alarm that is enabled by the operator.
6. Common Alarm: A programmable common alarm shall be provided to interface user-selected alarms with a remote alarm device.
7. Remote Monitoring: All alarms shall be communicated to the Liebert monitoring system with the following information: date and time of occurrence, unit number and present temperature and humidity.
8. Sensor Calibration: Menu shall allow unit sensors to be calibrated with external sensors.
9. Maintenance/Wellness Settings: Menu shall allow reporting of potential component problems before they occur.
10. Options Setup: Menu shall provide operation settings for the installed components.
11. System/Network Setup: Menu shall allow Unit-to-Unit (U2U) communication and setup for Teamwork modes of operation (up to 32 units).
12. Teamwork Modes of Operation: Saves energy by preventing operation of units in opposite modes multiple units.
13. Auxiliary Boards: Menu shall allow setup of optional expansion boards.
14. Diagnostics/Service Mode: The Liebert iCOM control shall be provided with self-diagnostics to aid in troubleshooting. The microcontroller board shall be diagnosed and reported as pass/not
pass. Control inputs shall be indicated as on or off at the front display. Control outputs shall be able to be turned on or off from the front display without using jumpers or a service terminal. Each control output shall be indicated by an LED on a circuit board.
Advanced Menus
15. Factory Settings: Configuration settings shall be factory-set based on the pre-defined component operation.
16. Change Passwords: Menu shall allow new passwords to be set or changed.
17. System View - Status Overview: "System View" shall display a summary of operation for the total number of operating units within a Unit-to-Unit (U2U) configuration.
18. Spare Parts List: Menu shall include a list of critical spare parts, their quantity and part numbers.
19. Unit Diary: Menu shall include a free field area within the unit memory where unit history may be stored for reference.
R. Miscellaneous Options:
20. Locking Disconnect Switch: The manual disconnect switch shall be mounted in the high voltage section of the electrical panel. The switch shall be accessible from the outside of the unit with the door closed and prevent access to the high voltage electrical components until switched to the "OFF" position.
21. High Temperature Sensor: The firestat shall be factory-installed in the unit and shall be factory-set to $125^{\circ} \mathrm{F}$ ( $52^{\circ} \mathrm{C}$ ). It shall immediately shut down the environmental control system when activated. The sensor shall be mounted with the sensing element in the return air.
22. Smoke Sensor: The smoke sensor shall immediately shut down the environmental control system and activate the alarm system when activated. The smoke sensor shall be mounted in the electrical panel with the sensing element in the return air compartment. The smoke sensor is not intended to function as or replace any room smoke detection system that may be required by local or national codes. The smoke sensor shall include a supervision contact closure.
23. Condensate Pump, Dual Float: The condensate pump shall have a minimum capacity of 145 GPH at 20 ft . head. It shall be complete with integral dual-float switches, pump-and-motor assembly and
reservoir. The secondary float shall send a signal to the local alarm and shut down the unit upon high water condition.
24. Low Voltage Terminal Package: Factory-installed and wired terminals shall be provided for customer connection to lock out the reheat and humidifier upon contact closure. Two (2) extra N/O common alarm contacts shall be provided. Two (2) extra remote shutdown terminals shall be provided.
25. Main Fan Overload: A pair of $N / O$ contacts shall be factoryinstalled and wired to indicate Main Fan Overload.
26. Compressor Overload:

A pair of N/O contacts shall be factory-installed and wired to each compressor to indicate Compressor Overload.
8. Seismic Rated Floor Stand:

The floor stand shall be seismic rated and shall be bolted to the unit frame.
9. Floor Stand Turning Vane:

A turning vane shall be supplied with the floor stand and shall be designed for the specified floor stand height.
10. Provide 5 solid state water sensors under the raised floor.
S. Fan Motors:

1. Default motor characteristics are specified in Section 2305 12, GENERAL MOTOR REQUIREMENTS FOR HVAC and STEAM GENERATION EQUIPMENT.
2. The fan motor shall be Open Drip-Proof, Premium efficiency and shall meet NEMA Premium standard. Motor efficiency shall be $93 \%$.
3. Motor Sizes: Minimum size as indicated. If not indicated, large enough so driven load will not require motor to operate in service factor range above 1.0 .
4. Controllers, Electrical Devices, and Wiring: Comply with requirements for electrical devices and connections specified in Division 26 Sections.

### 2.2 SPECIAL TOOLS

If any part of equipment furnished under these specifications requires a special tool for assembly, adjustment, setting, or maintenance and the tool is not readily available from the commercial tool market, furnish the necessary tools with equipment as a standard accessory

### 2.3 CORROSION CONTROL

A. Remote Outdoor Condenser Coils:

1. Epoxy Immersion Coating - Electrically Deposited: The multi-stage corrosion-resistant coating application comprises of cleaning (heated alkaline immersion bath) and reverse-osmosis immersion rinse prior to the start of the coating process. The coating thickness shall be maintained between 0.6-mil and 1.2-mil. Before the coils are subjected to high-temperature oven cure, they are treated to permeate immersion rinse and spray. Where the coils are subject to UV exposure, UV protection spray treatment comprising of UV-resistant urethane mastic topcoat shall be applied. Provide complete coating process traceability for each coil and minimum five years of limited warranty. The coating process shall be such that uniform coating thickness is maintained at the fin edges. The quality control shall be maintained by ensuring compliance to the applicable ASTM Standards for the following:
a. Salt Spray Resistance (Minimum 6,000 Hours)
b. Humidity Resistance (Minimum 1,000 Hours)
c. Water Immersion (Minimum 260 Hours)
d. Cross-Hatch Adhesion (Minimum 4B-5B Rating)
e. Impact Resistance (Up to 160 Inch/Pound)
B. Exposed Outdoor Cabinet
2. Casing Surfaces (Exterior and Interior): All exposed and accessible metal surfaces shall be protected with a water-reducible acrylic with stainless steel pigment spray-applied over the manufacturer's standard finish. The spray coating thickness shall be 2-4 mils and provide minimum salt-spray resistance of 1,000 hours (ASTM B117) AND 500 hours UV resistance (ASTM D4587).

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Handle and install refrigeration units and accessories in accordance with the instructions and recommendations of the manufacturer.
B. Coordinate installation of Computer room Air Conditioning Units with Computer room access flooring installer. Install units plumb and level, firmly anchored in locations indicated and maintain manufacturer's recommended clearances.
C. Field Refrigerant Piping: As specified in specification Section 2323 00, REFRIGERANT PIPING.
D. Electrical System Connections and Equipment Ground: As specified in Division 26 Sections.

### 3.2 CONNECTIONS

A. Coordinate piping installations and specialty arrangements with schematics on Drawings and with requirements specified in piping systems. If Drawings are explicit enough, these requirements may be reduced or omitted.
B. Piping installation requirements are specified in other Division 23 Sections. Drawings indicate general arrangement of piping, fittings, and specialties.
C. Install piping adjacent to machine to allow service and maintenance.
D. Water and Drainage Connections: Comply with applicable requirements in Section 2205 23, GENERAL-DUTY VALVES FOR PLUMBING PIPING and Section 2211 00, FACILITY WATER DISTRIBUTION. Provide adequate connections for water-cooled units, condensate drain, and humidifier flushing system.
E. Refrigerant Piping: Comply with applicable requirements in Section 2323 00, REFRIGERANT PIPING. Provide shutoff valves and piping.

### 3.3 FIELD QUALITY CONTROL

A. Tests and Inspections:

1. Inspect for and remove shipping bolts, blocks, and tie-down straps.
2. After installing computer-room air conditioners and after electrical circuitry has been energized, test for compliance with requirements.
3. Operational Test: After electrical circuitry has been energized, start units in accordance with manufacturer's startup instructions to confirm proper motor rotation and unit operation.
4. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.
B. After startup service and performance test, change filters and flush humidifier.

### 3.4 INSTRUCTIONS

Provide services of manufacturer's technical representative for four hours to instruct VA personnel in operation and maintenance of computer room air conditioning equipment.

### 3.5 DEMONSTRATION AND TRAINING

A. Provide services of manufacturer's technical representative for four hours to instruct VA personnel in operation and maintenance of units.

[^1]
## SECTION 238143

## AIR-SOURCE UNITARY HEAT PUMPS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This Section specifies electrically operated air-source unitary heat pumps.
B. Definitions:

1. Coefficient of Performance (COP) - Cooling: The ratio of the rate of heat removed to the rate of energy input in consistent units, for a complete refrigerating system or some specific portion of that system under designated operating conditions.
2. Coefficient of Performance (COP) - Heating: The ratio of the rate of heat delivered to the rate of energy input is consistent units for a complete heat pump system, including the compressor and, if applicable, auxiliary heat under designated operating conditions.
3. Energy Efficiency Ratio (EER): The ratio of net cooling capacity is Btu/h to total rate of electricity input in watts under designated operating conditions.
4. Heating Seasonal Performance Factor (HSPF) - Total heating output of heat pump during its normal annual usage period for heating in Btu/h divided by total electric energy input in watts during the same period.
5. Seasonal Energy Efficiency Ratio (SEER) - Total cooling output of an air conditioner during its normal annual usage period for cooling in Btu/h divided by total electric energy input in watts during the same period.
6. Air-Source Unitary Heat Pump: One or more factory made assemblies that normally include an indoor conditioning coil, compressor(s) and an outdoor refrigerant-to-air coil. These units provide both heating and cooling functions.

### 1.2 RELATED WORK

A. Section 0100 00, GENERAL REQUIREMENTS: For pre-test requirements.
B. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic requirements for non-structural equipment.
C. Section 2305 11, COMMON WORK RESULTS FOR HVAC: General mechanical requirements and items, which are common to more than one section of Division 23.
D. Section 2323 00, REFRIGERANT PIPING: Requirements for field refrigerant piping.
E. Section 2331 00, HVAC DUCTS AND CASINGS: Requirements for sheet metal ductwork.
F. Section 2309 23, DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC: Requirements for controls and instrumentation.
G. Section 2305 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC:

Requirements for testing, adjusting and balancing of HVAC system.

### 1.3 QUALITY ASSURANCE:

A. Refer to specification Section 2305 11, COMMON WORK RESULTS FOR HVAC
B. Comply with ASHRAE Standard 15, Safety Code for Mechanical Refrigeration.
C. Comply with ASHRAE Standard 90.1-2010, Energy Standard for Buildings except Low-Rise Residential Buildings for cooling and heating performance requirements when tested in accordance with AHRI 210/240 and UL 1995.
D. Heating Performance shall conform to ASHRAE requirements when tested in accordance with AHRI 210/240 and UL 1995.
E. Comply with requirements in Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.

### 1.4 SUBMITTALS

A. Submit in accordance with specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data.

1. Air-Source Unitary Heat pump:
b. Split system
C. Certification: Submit, simultaneously with shop drawings, a proof of certification that this product has been certified by AHRI.
D. Performance Rating: Submit catalog selection data showing equipment ratings and compliance with required cooling and heating capacities EER and COP values as applicable.

### 1.5 APPLICABLE PUBLICATIONS:

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Federal Specification (Fed. Spec.):

A-A-50502-90...........Air-conditioner (UNITARY HEAT PUMP), AIR TO AIR (3000 TO 300,000 BTUH)
C. Air-Conditioning Heating and Refrigeration Institute (AHRI) Standards:

| AHRI-DCPP.............. Directory of Certified Product Performance - |  |
| :---: | :---: |
|  | Applied Directory of Certified Products |
| 210/240-08............. Performance Rating of Unitary Air-Conditioning and Air-Source Heat Pump Equipment |  |
| 270-08................ Sound Rating of Outdoor Unitary Equipment |  |
| 310/380-04................Standard for Packaged Terminal Air-Conditioners and Heat Pumps (CSA-C744-04) |  |
| 340/360-07.............Commercial and Industrial Unitary Air- |  |
| D. Air Movement and Control Association (AMCA) : |  |
| 210-07................ Laboratory Methods of Testing Fans for |  |
|  | Aerodynamic Performance Rating (ANSI) |
| 410-96....................Recommended Safety Practices for Users and |  |
|  | Installers of Industrial and Commercial Fans |
| E. American National Standards Institute (ANSI): <br> S12.51-02 (R2007).......Acoustics - Determination of Sound Power Levels of Noise Sources Using Sound Pressure Precision Method for Reverberation Rooms (same as ISO 3741:1999) |  |
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| F. American Society of Heating, Refrigerating and Air-Conditioning |  |
| 15-10............... Safety Standard for Refrigeration Systems (ANSI) |  |
| 62.1-10.................... Ventilation for Acceptable Indoor Air Quality (ANSI) |  |
| 90.1-07...................Energy Standard for Buildings except Low-Rise Residential Buildings |  |
| 2008 Handbook..........HVAC Systems and Equipment |  |
| G. American Society of Testing and Materials (ASTM) |  |
| B117-09.................. Standard Practice for Operating Salt Spray (Fog) Apparatus |  |
|  | ational Electrical Manufacturer's Association |
|  | MG 1-09 (R2010).........Motors and Generators (ANSI) |
|  | ICS 1-00 (R2005)........Industrial Controls and Systems: General |
|  | Requirements |
|  | ational Fire Protection Association (NFPA) |
|  | 0A-09................ Standard for the Installation |
|  | Conditioning and Ventilating Systems |
|  | derwriters Laboratory (UL): |
|  | 1995-05............... Heating and Cooling Equipment |

## PART II- PRODUCTS

### 2.1 UNITARY HEAT PUMPS, AIR TO AIR

A. Units shall comply with Fed Spec A-A-50502 Type II, (Split System) having remote outdoor section separate from indoor Section, Class 1, "Department of Energy" (DOE) covered products (units with cooling capacity up to 65000 Btu/hr.

1. Unitary heat pumps shall bear the United States Environmental

Protection Agency, Energy Star label and shall have a minimum Heating Season Performance Factor (HSPF) of 8.2 (Type II - Split System), and a minimum Seasonal Energy Efficiency Ratio (SEER) of 14.5 (Type II Split System).
B. Applicable AHRI Standards: Units shall be listed in the corresponding ARI Directory of Certified products shown in paragraph, APPLICABLE PUBLICATIONS:

1. Air Source Unitary heat pumps with capacity less than 19 KW ( 65,000 Btu/hr), Comply with AHRI 210/240.
C. Casing: Unit shall be constructed of zinc coated, 14-gage minimum galvanized steel. Exterior surfaces shall be cleaned, phosphatized, and finished with a weather-resistant baked enamel finish. Unit surfaces shall be tested 500 hours in a salt spray test in compliance with ASTM B117. Cabinet panels shall have lifting handles and shall be water- and air-tight seal. All exposed vertical, top covers and base pan shall be insulated with $50-\mathrm{mm}$ (2-inch) matt-faced, fire-resistant, odorless, glass fiber material. Surfaces in contact with the airstream shall comply with requirements in ASHRAE 62.1-2010. The base of the unit shall have provisions for forklift and crane lifting.
D. Filters: One inch, MERV 7, throwaway filter shall be standard on all units below 19kW ( 6 Tons). Filter rack can be converted to two inch capability. Two inch, MERV 8, throwaway filters shall be factory supplied on all units above 19 kW (6 Tons).
E. Compressors: Compressors shall be direct-drive, hermetic scroll type with centrifugal type oil pumps. Motor shall be suction gas-cooled. Internal overloads and crankcase heaters shall be utilized with all compressors.
F. Refrigerant Circuit: A minimum of two circuits is required. Each refrigerant circuit shall have independent fixed orifice or thermostatic expansion devices, service pressure ports, and refrigerant line filter driers factory installed as standard. An area shall be provided for replacement suction line driers.
G. Evaporator and Condenser Coils: Internally finned, DN 10 (NPS 3/8) copper tubes mechanically bonded to a configured aluminum plate fin shall be standard. The evaporated coil and condenser coil shall be leak tested at the factory to 1378 kPa ( 200 psig ) and pressure tested to 2756 kPa (400 psig). All dual compressor units shall have intermingled evaporator coils. Sloped condensate drain pans shall be provided.
H. Outdoor fans: Direct driven, statically and dynamically balanced, drawthrough in the vertical discharge position. The fan motors shall be permanently lubricated and shall have built-in thermal overload protection.
I. Indoor Fan: Forward-Curved, Centrifugal Fan: Provide V-belt driven with adjustable motor sheaves. Motors shall be thermally protected. Provide oversized motors for high static application. Motors shall meet the U.S. Energy Policy Act of 2005 (EPACT).
J. Defrost Controls: A time initiated, temperature terminated defrost system shall ship with a setting of 70 -minute cycle, with a choice of 50- or 90-minute cycle. Timed override limits defrost cycle to 10 minutes shall be available on units from $35-$ to $70-\mathrm{kW}$ ( 10 to 20 tons). Adaptive demand defrost shall be provided on units below 35 kW (10 Tons).
K. Unit Electrical
2. Provide single point unit power connection.
3. Unit control box shall be located within the unit and shall contain controls for compressor, reversing valve and fan motor operation and shall have a 50 VA $24-v o l t$ control circuit transformer and a terminal block for low voltage field wiring connections.
4. Safety Controls - High pressure, low temperature, and low pressure safety switches shall be wired through a latching lockout circuit to hold the conditioner off until it is reset electrically be interrupting the power supply to the conditioner. All safety switches shall be normally closed, opening upon fault detection.
L. Operating Controls
5. Provide unit with factory supplied DDC control system.
6. Unit DDC Controller:
a. Unit controller shall include input, output and self-contained programming as needed for complete control of unit.
b. Unit controller shall be BAC net compliant and utilize BAC net operating protocol.
c. Control system shall seamlessly interface with temperature control system as specified in Section 2309 23, DIRECT DIGITAL CONTROL SYSTEMS FOR HVAC without requiring gateways or any other interface devices.
d. All program sequences shall be stored on board in EEPROM. No batteries shall be needed to retain logic program. All program sequences shall be execut4ed by controller 10 times per second and shall be capable of multiple PID loops for control of multiple devices. Programming of logic controller shall be completely modifiable in the field over installed BACnet LANs.
e. Temperature Control System Interface: Points shall be available from the unit controller for service access and display and/or control.
f. Space Temperature Sensor: The wall mounted sensor shall include occupied and unoccupied setpoint control, pushbutton unoccupied override, space temperature offset and space temperature indication. Refer to Section 2309 23, DIRECT DIGITAL CONTROL SYSTEM FOR HVAC for additional requirements.

### 2.2 CORROSION PROTECTION

A. Remote Outdoor Condenser Coils:

1. Epoxy Immersion Coating - Electrically Deposited: The multi-stage corrosion-resistant coating application comprises of cleaning (heated alkaline immersion bath) and reverse-osmosis immersion rinse prior to the start of the coating process. The coating thickness shall be maintained between 0.6-mil and 1.2-mil. Before the coils are subjected to high-temperature oven cure, they are treated to permeate immersion rinse and spray. Where the coils are subject to UV exposure, UV protection spray treatment comprising of UV-resistant urethane mastic topcoat shall be applied. Provide complete coating process traceability for each coil and minimum five years of limited warranty. The coating process shall be such that uniform coating thickness is maintained at the fin edges. The quality control shall be maintained by ensuring compliance to the applicable ASTM Standards for the following:
a. Salt Spray Resistance (Minimum 6,000 Hours)
b. Humidity Resistance (Minimum 1,000 Hours)
c. Water Immersion (Minimum 260 Hours)
d. Cross-Hatch Adhesion (Minimum 4B-5B Rating)
e. Impact Resistance (Up to 160 Inch/Pound)
B. Exposed Outdoor Cabinet:
2. Casing Surfaces (Exterior and Interior): All exposed and accessible metal surfaces shall be protected with a water-reducible acrylic with stainless steel pigment spray-applied over the manufacturer's standard finish. The spray coating thickness shall be 2-4 mils and provide minimum salt-spray resistance of 1,000 hours (ASTM B117) AND 500 hours UV resistance (ASTM D4587).
PART 3- EXECUTION

### 3.1 INSTALLATION

A. Install heat pumps according to manufacturers printed instructions.
B. Install electrical and control devices furnished by the manufacturer but not specified to be factory mounted. All electrical work shall comply with Division 26 Sections.
C. Ductwork: Comply with requirements in Section 2331 00, HVAC DUCTS AND CASINGS.
D. Piping: Comply with requirements in Section 2323 00, REFRIGERANT PIPING.

### 3.2 STARTUP AND TESTING:

A. Perform startup checks according to manufacturer's written instructions.
B. Test controls and demonstrate its compliance with project requirements. Replace damaged or malfunctioning controls and equipment and retest the equipment to the satisfaction of the Resident Engineer.
C. Furnish test reports to the Senior Resident Engineer in accordance with specification Section 0100 00, GENERAL REQUIREMENTS.

### 3.3 INSTRUCTIONS

Provide services of manufacturer's technical representative for four hours to instruct VA personnel in operation and maintenance of heat pumps.

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## SECTION 238216 <br> AIR COILS

PART 1 - GENERAL

### 1.1 DESCRIPTION

Heating and cooling coils for air handling unit and duct applications

### 1.2 RELATED WORK

A. Section 2305 10, COMMON WORK RESULTS FOR BOILER PLANT and STEAM GENERATION .
B. Section 2305 11, COMMON WORK RESULTS FOR HVAC.
C. Section 2331 00, HVAC DUCTS AND CASINGS
D. Section 2336 00, AIR TERMINAL UNITS: Reheat coils for VAV/CV terminals.
E. Section 2373 00, INDOOR CENTRAL-STATION AIR-HANDLING UNITS.
F. Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS

### 1.3 QUALITY ASSURANCE

A. Refer to paragraph, QUALITY ASSURANCE, Section 2305 11, COMMON WORK RESULTS FOR HVAC.
B. Unless specifically exempted by these specifications, heating and cooling coils shall be tested, rated, and certified in accordance with AHRI Standard $4 l 0$ and shall bear the AHRI certification label.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, and SAMPLES.
B. Manufacturer's Literature and Data for Heating and Cooling Coils: Submit type, size, arrangements and performance details. Present application ratings in the form of tables, charts or curves.
C. Provide installation, operating and maintenance instructions.
D. Certification Compliance: Evidence of listing in current ARI Directory of Certified Applied Air Conditioning Products.
E. Coils may be submitted with Section 2373 00, INDOOR CENTRAL-STATION AIR-HANDLING UNITS or Section 2374 13, PACKAGED, OUTDOOR, CENTRALSTATION AIR-HANDLING UNITS.

### 1.5 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Air Conditioning and Refrigeration Institute (AHRI):

Directory of Certified Applied Air Conditioning Products
AHRI 4l0-01................Forced-Circulation Air-Cooling and Air-Heating Coils
C. American Society for Testing and Materials (ASTM):

B75/75M-02.............Standard Specifications for Seamless Copper Tube
D. National Fire Protection Association (NFPA):

70-11.....................National Electric Code
E. National Electric Manufacturers Association (NEMA):

250-11.................Enclosures for Electrical Equipment (1,000 Volts Maximum)
F. Underwriters Laboratories, Inc. (UL):

1996-09................Electric Duct Heaters

## PART 2 - PRODUCTS

### 2.1 HEATING AND COOLING COILS

A. Conform to ASTM B75 and AHRI 410.
B. Tubes: Minimum 16 mm ( 0.625 inch) tube diameter; Seamless copper tubing.
C. Fins: 0.1397 mm ( 0.0055 inch) aluminum or 0.1143 mm ( 0.0045 inch) copper mechanically bonded or soldered or helically wound around tubing.
D. Headers: Copper, welded steel or cast iron. Provide seamless copper tubing or resistance welded steel tube for volatile refrigerant coils.
E. "U" Bends, Where Used: Machine die-formed, silver brazed to tube ends.
F. Coil Casing: 1.6 mm (l6 gage) galvanized steel with tube supports at 1200 mm (48 inch) maximum spacing. Construct casing to eliminate air bypass and moisture carry-over. Provide duct connection flanges.
G. Pressures kPa (PSIG):

| Pressure | Water Coil | Steam Coil | Refrigerant Coil |
| :---: | :---: | :---: | :---: |
| Test | 2070 (300) | 1725 (250) | 2070 (300) |
| Working | $1380(200)$ | $520(75)$ | 1725 (250) |

H. Protection: Unless protected by the coil casing, provide cardboard, plywood, or plastic material at the factory to protect tube and finned surfaces during shipping and construction activities.
I. Vents and Drain: Coils that are not vented or drainable by the piping system shall have capped vent/drain connections extended through coil casing.
J. Cooling Coil Condensate Drain Pan: Section 2373 00, INDOOR CENTRALSTATION AIR-HANDLING UNITS or Section 2374 13, PACKAGED, OUTDOOR, CENTRAL-STATION AIR-HANDLING UNITS.

### 2.2 REHEAT COILS, DUCT MOUNTED

The coils shall be continuous circuit booster type for steam or hot water as shown on drawings. Use the same coil material as listed in Paragraphs 2.1.

### 2.3 WATER COILS

A. Use the same coil material as listed in Paragraphs 2.1.
B. Drainable Type (Self Draining, Self Venting); Manufacturer standard:
l. Heating or preheat.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Follow coil manufacturer's instructions for handling, cleaning, installation and piping connections.
B. Comb fins, if damaged. Eliminate air bypass or leakage at coil sections. - - - E N D - -

## SECTION 260511

## REQUIREMENTS FOR ELECTRICAL INSTALLATIONS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section applies to all sections of Division 26.
B. Furnish and install electrical wiring, systems, equipment and accessories in accordance with the specifications and drawings. Capacities and ratings of motors, transformers, cable, switchboards, switchgear, panelboards, motor control centers, generators, automatic transfer switches, and other items and arrangements for the specified items are shown on drawings.
C. Electrical service entrance equipment and arrangements for temporary and permanent connections to the utility's system shall conform to the utility's requirements. Coordinate fuses, circuit breakers and relays with the utility's system, and obtain utility approval for sizes and settings of these devices.
D. Wiring ampacities specified or shown on the drawings are based on copper conductors, with the conduit and raceways accordingly sized. Aluminum conductors are prohibited.

### 1.2 MINIMUM REQUIREMENTS

A. References to the International Building Code (IBC), National Electrical Code (NEC), Underwriters Laboratories, Inc. (UL) and National Fire Protection Association (NFPA) are minimum installation requirement standards.
B. Drawings and other specification sections shall govern in those instances where requirements are greater than those specified in the above standards.

### 1.3 TEST STANDARDS

A. All materials and equipment shall be listed, labeled or certified by a nationally recognized testing laboratory to meet Underwriters Laboratories, Inc., standards where test standards have been established. Equipment and materials which are not covered by UL Standards will be accepted provided equipment and material is listed, labeled, certified or otherwise determined to meet safety requirements of a nationally recognized testing laboratory. Equipment of a class which no nationally recognized testing laboratory accepts, certifies, lists, labels, or determines to be safe, will be considered if inspected or tested in accordance with national industrial standards, such as

NEMA, or ANSI. Evidence of compliance shall include certified test reports and definitive shop drawings.
B. Definitions:

1. Listed; Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production or listed equipment or materials or periodic evaluation of services, and whose listing states that the equipment, material, or services either meets appropriate designated standards or has been tested and found suitable for a specified purpose.
2. Labeled; Equipment or materials to which has been attached a label, symbol, or other identifying mark of an organization that is acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of labeled equipment or materials, and by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.
3. Certified; equipment or product which:
a. Has been tested and found by a nationally recognized testing laboratory to meet nationally recognized standards or to be safe for use in a specified manner.
b. Production of equipment or product is periodically inspected by a nationally recognized testing laboratory.
c. Bears a label, tag, or other record of certification.
4. Nationally recognized testing laboratory; laboratory which is approved, in accordance with OSHA regulations, by the Secretary of Labor.

### 1.4 QUALIFICATIONS (PRODUCTS AND SERVICES)

A. Manufacturers Qualifications: The manufacturer shall regularly and presently produce, as one of the manufacturer's principal products, the equipment and material specified for this project, and shall have manufactured the item for at least three years.
B. Product Qualification:

1. Manufacturer's product shall have been in satisfactory operation, on three installations of similar size and type as this project, for approximately three years.
2. The Government reserves the right to require the Contractor to submit a list of installations where the products have been in operation before approval.
C. Service Qualifications: There shall be a permanent service organization maintained or trained by the manufacturer which will render satisfactory service to this installation within four hours of receipt of notification that service is needed. Submit name and address of service organizations.

### 1.5 APPLICABLE PUBLICATIONS

Applicable publications listed in all Sections of Division are the latest issue, unless otherwise noted.

### 1.6 MANUFACTURED PRODUCTS

A. Materials and equipment furnished shall be of current production by manufacturers regularly engaged in the manufacture of such items, for which replacement parts shall be available.
B. When more than one unit of the same class or type of equipment is required, such units shall be the product of a single manufacturer.
C. Equipment Assemblies and Components:

1. Components of an assembled unit need not be products of the same manufacturer.
2. Manufacturers of equipment assemblies, which include components made by others, shall assume complete responsibility for the final assembled unit.
3. Components shall be compatible with each other and with the total assembly for the intended service.
4. Constituent parts which are similar shall be the product of a single manufacturer.
D. Factory wiring shall be identified on the equipment being furnished and on all wiring diagrams.
E. When Factory Testing Is Specified:
5. The Government shall have the option of witnessing factory tests. The contractor shall notify the VA through the Resident Engineer a minimum of 15 working days prior to the manufacturers making the factory tests.
6. Four copies of certified test reports containing all test data shall be furnished to the Resident Engineer prior to final inspection and not more than 90 days after completion of the tests.
7. When equipment fails to meet factory test and re-inspection is required, the contractor shall be liable for all additional expenses, including expenses of the Government.

### 1.7 EQUIPMENT REQUIREMENTS

Where variations from the contract requirements are requested in accordance with Section 0072 00, GENERAL CONDITIONS and Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, the connecting work and related components shall include, but not be limited to additions or changes to branch circuits, circuit protective devices, conduits, wire, feeders, controls, panels and installation methods.

### 1.8 EQUIPMENT PROTECTION

A. Equipment and materials shall be protected during shipment and storage against physical damage, vermin, dirt, corrosive substances, fumes, moisture, cold and rain.

1. Store equipment indoors in clean dry space with uniform temperature to prevent condensation. Equipment shall include but not be limited to switchgear, switchboards, panelboards, transformers, motor control centers, motor controllers, uninterruptible power systems, enclosures, controllers, circuit protective devices, cables, wire, light fixtures, electronic equipment, and accessories.
2. During installation, equipment shall be protected against entry of foreign matter; and be vacuum-cleaned both inside and outside before testing and operating. Compressed air shall not be used to clean equipment. Remove loose packing and flammable materials from inside equipment.
3. Damaged equipment shall be, as determined by the Resident Engineer, placed in first class operating condition or be returned to the source of supply for repair or replacement.
4. Painted surfaces shall be protected with factory installed removable heavy kraft paper, sheet vinyl or equal.
5. Damaged paint on equipment and materials shall be refinished with the same quality of paint and workmanship as used by the manufacturer so repaired areas are not obvious.

### 1.9 WORK PERFORMANCE

A. All electrical work must comply with the requirements of NFPA 70 (NEC), NFPA 70B, NFPA 70E, OSHA Part 1910 subpart J, OSHA Part 1910 subpart S and OSHA Part 1910 subpart K in addition to other references required by contract.
B. Job site safety and worker safety is the responsibility of the contractor.
C. Electrical work shall be accomplished with all affected circuits or equipment de-energized. When an electrical outage cannot be accomplished in this manner for the required work, the following requirements are mandatory:

1. Electricians must use full protective equipment (i.e., certified and tested insulating material to cover exposed energized electrical components, certified and tested insulated tools, etc.) while working on energized systems in accordance with NFPA 70E.
2. Electricians must wear personal protective equipment while working on energized systems in accordance with NFPA 70E.
3. Before initiating any work, a job specific work plan must be developed by the contractor with a peer review conducted and documented by the Resident Engineer and Medical Center staff. The work plan must include procedures to be used on and near the live electrical equipment, barriers to be installed, safety equipment to be used and exit pathways.
4. Work on energized circuits or equipment cannot begin until prior written approval is obtained from the Resident Engineer.
D. For work on existing stations, arrange, phase and perform work to assure electrical service for other buildings at all times. Refer to Article OPERATIONS AND STORAGE AREAS under Section 0100 00, GENERAL REQUIREMENTS.
E. New work shall be installed and connected to existing work neatly, safely and professionally. Disturbed or damaged work shall be replaced or repaired to its prior conditions, as required by Section 0100 00, GENERAL REQUIREMENTS.
F. Coordinate location of equipment and conduit with other trades to minimize interferences.

### 1.10 EQUIPMENT INSTALLATION AND REQUIREMENTS

A. Equipment location shall be as close as practical to locations shown on the drawings.
B. Working spaces shall not be less than specified in the NEC for all voltages specified.
C. Inaccessible Equipment:

1. Where the Government determines that the Contractor has installed equipment not conveniently accessible for operation and maintenance,
the equipment shall be removed and reinstalled as directed at no additional cost to the Government.
2. "Conveniently accessible" is defined as being capable of being reached quickly for operation, maintenance, or inspections without the use of ladders, or without climbing or crawling under or over obstacles such as, but not limited to, motors, pumps, belt guards, transformers, piping, ductwork, conduit and raceways.

### 1.11 EQUIPMENT IDENTIFICATION

A. In addition to the requirements of the NEC, install an identification sign which clearly indicates information required for use and maintenance of items such as switchboards and switchgear, panelboards, cabinets, motor controllers (starters), fused and unfused safety switches, automatic transfer switches, separately enclosed circuit breakers, individual breakers and controllers in switchboards, switchgear and motor control assemblies, control devices and other significant equipment.
B. Nameplates for Normal Power System equipment shall be laminated black phenolic resin with a white core with engraved lettering. Nameplates for Essential Electrical System (EES) equipment, as defined in the NEC, shall be laminated red phenolic resin with a white core with engraved lettering. Lettering shall be a minimum of $1 / 2$ inch [12mm] high. Nameplates shall indicate equipment designation, rated bus amperage, voltage, number of phases, number of wires, and type of EES power branch as applicable. Secure nameplates with screws.
C. Install adhesive arc flash warning labels on all equipment as required by NFPA 70E. Label shall indicate the arc hazard boundary (inches), working distance (inches), arc flash incident energy at the working distance (calories/cm²), required PPE category and description including the glove rating, voltage rating of the equipment, limited approach distance (inches), restricted approach distance (inches), prohibited approach distance (inches), equipment/bus name, date prepared, and manufacturer name and address.

### 1.12 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. The Government's approval shall be obtained for all equipment and material before delivery to the job site. Delivery, storage or installation of equipment or material which has not had prior approval will not be permitted at the job site.
C. All submittals shall include adequate descriptive literature, catalog cuts, shop drawings and other data necessary for the Government to ascertain that the proposed equipment and materials comply with specification requirements. Catalog cuts submitted for approval shall be legible and clearly identify equipment being submitted.
D. Submittals for individual systems and equipment assemblies which consist of more than one item or component shall be made for the system or assembly as a whole. Partial submittals will not be considered for approval.

1. Mark the submittals, "SUBMITTED UNDER SECTION $\qquad$ ".
2. Submittals shall be marked to show specification reference including the section and paragraph numbers.
3. Submit each section separately.
E. The submittals shall include the following:
4. Information that confirms compliance with contract requirements. Include the manufacturer's name, model or catalog numbers, catalog information, technical data sheets, shop drawings, pictures, nameplate data and test reports as required.
5. Submittals are required for all equipment anchors and supports. Submittals shall include weights, dimensions, center of gravity, standard connections, manufacturer's recommendations and behavior problems (e.g., vibration, thermal expansion, ) associated with equipment or piping so that the proposed installation can be properly reviewed. Include sufficient fabrication information so that appropriate mounting and securing provisions may be designed and/or attached to the equipment.
6. Elementary and interconnection wiring diagrams for communication and signal systems, control systems and equipment assemblies. All terminal points and wiring shall be identified on wiring diagrams.
7. Parts list which shall include those replacement parts recommended by the equipment manufacturer.
F. Manuals: Submit in accordance with Section 0100 00, GENERAL REQUIREMENTS.
8. Maintenance and Operation Manuals: Submit as required for systems and equipment specified in the technical sections. Furnish four copies, bound in hardback binders, (manufacturer's standard binders) or an approved equivalent. Furnish one complete manual as specified in the technical section but in no case later than prior to performance of
systems or equipment test, and furnish the remaining manuals prior to contract completion.
9. Inscribe the following identification on the cover: the words "MAINTENANCE AND OPERATION MANUAL," the name and location of the system, equipment, building, name of Contractor, and contract number. Include in the manual the names, addresses, and telephone numbers of each subcontractor installing the system or equipment and the local representatives for the system or equipment.
10. Provide a "Table of Contents" and assemble the manual to conform to the table of contents, with tab sheets placed before instructions covering the subject. The instructions shall be legible and easily read, with large sheets of drawings folded in.
11. The manuals shall include:
a. Internal and interconnecting wiring and control diagrams with data to explain detailed operation and control of the equipment.
b. A control sequence describing start-up, operation, and shutdown.
c. Description of the function of each principal item of equipment.
d. Installation instructions.
e. Safety precautions for operation and maintenance.
f. Diagrams and illustrations.
g. Periodic maintenance and testing procedures and frequencies, including replacement parts numbers and replacement frequencies.
h. Performance data.
i. Pictorial "exploded" parts list with part numbers. Emphasis shall be placed on the use of special tools and instruments. The list shall indicate sources of supply, recommended spare parts, and name of servicing organization.
j. List of factory approved or qualified permanent servicing organizations for equipment repair and periodic testing and maintenance, including addresses and factory certification qualifications.
G. Approvals will be based on complete submission of manuals together with shop drawings.
H. After approval and prior to installation, furnish the Resident Engineer with one sample of each of the following:
12. A 300 mm (12 inch) length of each type and size of wire and cable along with the tag from the coils of reels from which the samples were taken.
13. Each type of conduit coupling, bushing and termination fitting.
14. Conduit hangers, clamps and supports.
15. Duct sealing compound.
16. Each type of receptacle, toggle switch, occupancy sensor, outlet box, manual motor starter, device wall plate, engraved nameplate, wire and cable splicing and terminating material, and branch circuit single pole molded case circuit breaker.

### 1.13 SINGULAR NUMBER

Where any device or part of equipment is referred to in these specifications in the singular number (e.g., "the switch"), this reference shall be deemed to apply to as many such devices as are required to complete the installation as shown on the drawings.

### 1.15 ACCEPTANCE CHECKS AND TESTS

The contractor shall furnish the instruments, materials and labor for field tests.

### 1.16 TRAINING

A. Training shall be provided in accordance with Article 1.25, INSTRUCTIONS, of Section 0100 00, GENERAL REQUIREMENTS.
B. Training shall be provided for the particular equipment or system as required in each associated specification.
C. A training schedule shall be developed and submitted by the contractor and approved by the Resident Engineer at least 30 days prior to the planned training.

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PROJECT NO. 654-11-228

## SECTION 260521

LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW)

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of the low voltage power and lighting wiring.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Sealing around penetrations to maintain the integrity of fire-rated construction.
B. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements that are common to more than one section.
C. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path for possible ground fault currents.
D. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduits for cables and wiring.
E. Section 2605 41, UNDERGROUND ELECTRICAL CONSTRUCTION: Installation of low-voltage conductors and cables in manholes and ducts.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 FACTORY TESTS

Low voltage cables shall be thoroughly tested at the factory per NEMA WC-70 to ensure that there are no electrical defects. Factory tests shall be certified.
1.5 SUBMITTALS

In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:

1. Manufacturer's Literature and Data: Showing each cable type and rating.
2. Certifications: Two weeks prior to the final inspection, submit four copies of the following certifications to the COTR:
a. Certification by the manufacturer that the materials conform to the requirements of the drawings and specifications.
b. Certification by the contractor that the materials have been properly installed, connected, and tested.

### 1.6 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent referenced. Publications are reference in the text by designation only.
B. American Society of Testing Material (ASTM):

D2301-04................ Standard Specification for Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape
C. National Fire Protection Association (NFPA):

70-08......................National Electrical Code (NEC)
D. National Electrical Manufacturers Association (NEMA):

WC 70-09................. Power Cables Rated 2000 Volts or Less for the Distribution of Electrical Energy
E. Underwriters Laboratories, Inc. (UL):

44-05......................Thermoset-Insulated Wires and Cables
83-08....................Thermoplastic-Insulated Wires and Cables
467-071................Electrical Grounding and Bonding Equipment
486A-486B-03............Wire Connectors
486C-04................ Splicing Wire Connectors
486D-05.................. Sealed Wire Connector Systems
486E-94................Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors
 Branch Circuit Cable
514B-04...................Conduit, Tubing, and Cable Fittings
1479-03.................Fire Tests of Through-Penetration Fire Stops

## PART 2 - PRODUCTS

### 2.1 CONDUCTORS AND CABLES

A. Conductors and cables shall be in accordance with NEMA WC-70 and as specified herein.
B. Single Conductor:

1. Shall be annealed copper.
2. Shall be stranded for sizes No. 8 AWG and larger, solid for sizes No. 10 AWG and smaller.
3. Shall be minimum size No. 12 AWG, except where smaller sizes are allowed herein.
C. Insulation:
4. XHHW-2 or THHN-THWN shall be in accordance with NEMA WC-70, UL 44, and UL 83.
D. Color Code:
5. Secondary service feeder and branch circuit conductors shall be color-coded as follows:

| $208 / 120$ volt | Phase | $480 / 277$ volt |
| :---: | :---: | :---: |
| Black | A | Brown |
| Red | B | Orange |
| Blue | C | Yellow |
| White | Neutral | Gray * |
| * or white with colored (other than green) tracer. |  |  |

a. Lighting circuit "switch legs" and 3-way switch "traveling wires" shall have color coding that is unique and distinct (e.g., pink and purple) from the color coding indicated above. The unique color codes shall be solid and in accordance with the NEC. Coordinate color coding in the field with the COTR.
2. Use solid color insulation or solid color coating for No. 12 AWG and No. 10 AWG branch circuit phase, neutral, and ground conductors.
3. Conductors No. 8 AWG and larger shall be color-coded using one of the following methods:
a. Solid color insulation or solid color coating.
b. Stripes, bands, or hash marks of color specified above.
c. Color as specified using 0.75 in [19 mm] wide tape. Apply tape in half-overlapping turns for a minimum of 3 in [75 mm] for terminal points, and in junction boxes, pull-boxes, troughs, and manholes. Apply the last two laps of tape with no tension to prevent possible unwinding. Where cable markings are covered by tape, apply tags to cable, stating size and insulation type.
4. For modifications and additions to existing wiring systems, color coding shall conform to the existing wiring system.

### 2.2 SPLICES AND JOINTS

A. In accordance with UL 486A, C, D, E, and NEC.
B. Aboveground Circuits (No. 10 AWG and smaller):

1. Connectors: Solderless, screw-on, reusable pressure cable type, rated $600 \mathrm{~V}, 220^{\circ} \mathrm{F}$ [105$\left.{ }^{\circ} \mathrm{C}\right]$, with integral insulation, approved for copper and aluminum conductors.
2. The integral insulator shall have a skirt to completely cover the stripped wires.
3. The number, size, and combination of conductors, as listed on the manufacturer's packaging, shall be strictly followed.
C. Aboveground Circuits (No. 8 AWG and larger):
4. Connectors shall be indent, hex screw, or bolt clamp-type of high conductivity and corrosion-resistant material, listed for use with copper and aluminum conductors.
5. Field-installed compression connectors for cable sizes 250 kcmil and larger shall have not fewer than two clamping elements or compression indents per wire.
6. Insulate splices and joints with materials approved for the particular use, location, voltage, and temperature. Splice and joint insulation level shall be not less than the insulation level of the conductors being joined.
7. Plastic electrical insulating tape: Per ASTM D2304, flame-retardant, cold and weather resistant.
D. Underground Branch Circuits and Feeders:
8. Submersible connectors in accordance with UL 486D, rated $600 \mathrm{~V}, 190^{\circ}$ F [90 $\left.{ }^{\circ} \mathrm{C}\right]$, with integral insulation.

### 2.3 CONTROL WIRING

A. Unless otherwise specified elsewhere in these specifications, control wiring shall be as specified for power and lighting wiring, except that the minimum size shall be not less than No. 14 AWG.
B. Control wiring shall be large enough such that the voltage drop under in-rush conditions does not adversely affect operation of the controls.

### 2.4 WIRE LUBRICATING COMPOUND

A. Lubricating compound shall be suitable for the wire insulation and conduit, and shall not harden or become adhesive.

## PART 3 - EXECUTION

### 3.1 GENERAL

A. Install in accordance with the NEC, and as specified.
B. Install all wiring in raceway systems.
C. Splice cables and wires only in outlet boxes, junction boxes, pullboxes, manholes, or handholes.
D. Wires of different systems (e.g., $120 \mathrm{~V}, 277 \mathrm{~V}$ ) shall not be installed in the same conduit or junction box system.
E. Install cable supports for all vertical feeders in accordance with the NEC. Provide split wedge type which firmly clamps each individual cable and tightens due to cable weight.
F. For panel boards, cabinets, wireways, switches, and equipment assemblies, neatly form, train, and tie the cables in individual circuits.
G. Seal cable and wire entering a building from underground between the wire and conduit where the cable exits the conduit, with a non-hardening approved compound.
H. Wire Pulling:

1. Provide installation equipment that will prevent the cutting or abrasion of insulation during pulling of cables. Use lubricants approved for the cable.
2. Use nonmetallic ropes for pulling feeders.
3. Attach pulling lines for feeders by means of either woven basket grips or pulling eyes attached directly to the conductors, as approved by the COTR.
4. All cables in a single conduit shall be pulled simultaneously.
5. Do not exceed manufacturer's recommended maximum pulling tensions and sidewall pressure values.
I. No more than three single-phase branch circuits shall be installed in any one conduit.

### 3.2 INSTALLATION IN MANHOLES

A. Install and support cables in manholes on the steel racks with porcelain or equivalent insulators. Train the cables around the manhole walls, but do not bend to a radius less than six times the overall cable diameter.

### 3.3 SPLICE INSTALLATION

A. Splices and terminations shall be mechanically and electrically secure.
B. Tighten electrical connectors and terminals according to manufacturer's published torque values.
C. Where the Government determines that unsatisfactory splices or terminations have been installed, remove the devices and install approved devices at no additional cost to the Government.

### 3.4 FEEDER IDENTIFICATION

A. In each interior pull-box and junction box, install metal tags on all circuit cables and wires to clearly designate their circuit
identification and voltage. The tags shall be the embossed brass type, 1.5 in $[40 \mathrm{~mm}$ ] in diameter and 40 mils thick. Attach tags with plastic ties.
B. In each manhole and handhole, provide tags of the embossed brass type, showing the circuit identification and voltage. The tags shall be the
embossed brass type, 1.5 in [ 40 mm ] in diameter and 40 mils thick.
Attach tags with plastic ties.

### 3.5 EXISTING WIRING

Unless specifically indicated on the plans, existing wiring shall not be reused for a new installation.

### 3.6 CONTROL AND SIGNAL WIRING INSTALLATION

A. Unless otherwise specified in other sections, install wiring and connect to equipment/devices to perform the required functions as shown and specified.
B. Except where otherwise required, install a separate power supply circuit for each system so that malfunctions in any system will not affect other systems.
C. Where separate power supply circuits are not shown, connect the systems to the nearest panel boards of suitable voltages, which are intended to supply such systems and have suitable spare circuit breakers or space for installation.

### 3.7 CONTROL AND SIGNAL SYSTEM WIRING IDENTIFICATION

A. Install a permanent wire marker on each wire at each termination.
B. Identifying numbers and letters on the wire markers shall correspond to those on the wiring diagrams used for installing the systems.
C. Wire markers shall retain their markings after cleaning.
D. In each manhole and handhole, install embossed brass tags to identify the system served and function.

### 3.9 ACCEPTANCE CHECKS AND TESTS

A. Feeders and branch circuits shall have their insulation tested after installation and before connection to utilization devices, such as fixtures, motors, or appliances. Test each conductor with respect to adjacent conductors and to ground. Existing conductors to be reused shall also be tested.
B. Applied voltage shall be 500VDC for 300 -volt rated cable, and 1000VDC for 600-volt rated cable. Apply test for one minute or until reading is constant for 15 seconds, whichever is longer. Minimum insulation resistance values shall not be less than 25 megohms for 300 -volt rated cable and 100 megohms for $600-$ volt rated cable.
C. Perform phase rotation test on all three-phase circuits.
D. The contractor shall furnish the instruments, materials, and labor for all tests.

[^2]SECTION 260526
GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies the general grounding and bonding requirements for electrical equipment and operations to provide a low impedance path for possible ground fault currents.
B. "Grounding electrode system" refers to all electrodes required by NEC, as well as made, supplementary, and lightning protection system grounding electrodes.
C. The terms "connect" and "bond" are used interchangeably in this specification and have the same meaning.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 26.
B. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES (600 VOLTS AND BELOW): Low Voltage power and lighting wiring.
C. Section 2622 00, LOW-VOLTAGE TRANSFORMERS: Low voltage transformers.
D. Section 2624 11, DISTRIBUTION SWITCHBOARDS: Low voltage distribution switchboards.
E. Section 2624 16, PANELBOARDS: Low voltage panelboards.
F. Section 2632 13, ENGINE-GENERATORS: Engine-generators.
G. Section 2636 23, AUTOMATIC TRANSFER SWITCHES: Automatic transfer switches.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. Shop Drawings:

1. Clearly present enough information to determine compliance with drawings and specifications.
2. Include the location of system grounding electrode connections and the routing of aboveground and underground grounding electrode conductors.
C. Test Reports: Provide certified test reports of ground resistance.
D. Certifications: Two weeks prior to final inspection, submit four copies of the following to the COTR:
3. Certification that the materials and installation are in accordance with the drawings and specifications.
4. Certification by the contractor that the complete installation has been properly installed and tested.

### 1.5 APPLICABLE PUBLICATIONS

Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
A. American Society for Testing and Materials (ASTM):

B1-07....................Standard Specification for Hard-Drawn Copper Wire
B3-07................... Standard Specification for Soft or Annealed Copper Wire
B8-04.................. Standard Specification for Concentric-LayStranded Copper Conductors, Hard, Medium-Hard, or Soft
B. Institute of Electrical and Electronics Engineers, Inc. (IEEE): 81-1983.................IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System
C2-07..............................
C. National Fire Protection Association (NFPA):

70-08.............................
99-2005...................................... Care Facilities
D. Underwriters Laboratories, Inc. (UL):

44-05 ...........................
83-08 ........................Thermoplastic-Insulated Wires and Cables
467-07 ..............................
486A-486B-03 ...........Wire Connectors

## PART 2 - PRODUCTS

### 2.1 GROUNDING AND BONDING CONDUCTORS

A. Equipment grounding conductors shall be UL 44 or UL 83 insulated stranded copper, except that sizes No. 10 AWG [6 mm²] and smaller shall be solid copper. Insulation color shall be continuous green for all equipment grounding conductors, except that wire sizes No. 4 AWG [25 $\mathrm{mm}^{2}$ ] and larger shall be identified per NEC.
B. Bonding conductors shall be ASTM B8 bare stranded copper, except that sizes No. 10 AWG [6 mm²] and smaller shall be ASTM B1 solid bare copper wire.
C. Conductor sizes shall not be less than shown on the drawings, or not less than required by the NEC, whichever is greater.

### 2.2 GROUND RODS

A. Steel or copper clad steel, 0.75 in [19 mm] diameter by 10 ft [30 M] long, conforming to UL 467.
B. Quantity of rods shall be as required to obtain the specified ground resistance, as shown on the drawings.

### 2.3 CONCRETE ENCASED ELECTRODE

Concrete encased electrode shall be No. 4 AWG bare copper wire, installed per NEC.

### 2.4 MEDIUM VOLTAGE SPLICES AND TERMINATIONS

Components shall meet or exceed UL 467 and be clearly marked with the manufacturer, catalog number, and permitted conductor size(s).

### 2.5 GROUND CONNECTIONS

A. Below Grade: Exothermic-welded type connectors.
B. Above Grade:

1. Bonding Jumpers: Compression-type connectors, using zinc-plated fasteners and external tooth lockwashers.
2. Connection to Building Steel: Exothermic-welded type connectors.
3. Ground Busbars: Two-hole compression type lugs, using tin-plated copper or copper alloy bolts and nuts.
4. Rack and Cabinet Ground Bars: One-hole compression-type lugs, using zinc-plated or copper alloy fasteners.

### 2.6 EQUIPMENT RACK AND CABINET GROUND BARS

Provide solid copper ground bars designed for mounting on the framework of open or cabinet-enclosed equipment racks with minimum dimensions of 0.375 in [4 mm] thick x 0.75 in [19 mm] wide.

### 2.7 GROUND TERMINAL BLOCKS

At any equipment mounting location (e.g., backboards and hinged cover enclosures) where rack-type ground bars cannot be mounted, provide screw lug-type terminal blocks.

### 2.8 GROUNDING BUS

Pre-drilled rectangular copper bar with stand-off insulators, minimum 0.25 in [6.3 mm] thick x 4 in [100 mm] high in cross-section, length as shown on drawings, with 0.281 in [7.1 mm] holes spaced 1.125 in [28 mm] apart.

## PART 3 - EXECUTION

### 3.1 GENERAL

A. Ground in accordance with the NEC, as shown on drawings, and as specified herein.
B. System Grounding:

1. Secondary service neutrals: Ground at the supply side of the secondary disconnecting means and at the related transformers.
2. Separately derived systems (transformers downstream from the service entrance): Ground the secondary neutral.
C. Equipment Grounding: Metallic structures, including ductwork and building steel, enclosures, raceways, junction boxes, outlet boxes, cabinets, machine frames, and other conductive items in close proximity with electrical circuits, shall be bonded and grounded.
D. Special Grounding: For patient care area electrical power system grounding, conform to NFPA 99 and NEC.

### 3.2 INACCESSIBLE GROUNDING CONNECTIONS

Make grounding connections, which are normally buried or otherwise inaccessible (except connections for which access for periodic testing is required), by exothermic weld.

### 3.3 SECONDARY VOLTAGE EQUIPMENT AND CIRCUITS

A. Main Bonding Jumper: Bond the secondary service neutral to the ground bus in the service equipment.
B. Metallic Piping, Building Steel, and Supplemental Electrode(s):

1. Provide a grounding electrode conductor sized per NEC between the service equipment ground bus and all metallic water pipe systems, building steel, and supplemental or made electrodes. Provide jumper
insulating joints in the metallic piping. All connections to electrodes shall be made with fittings that conform to UL 467.
2. Provide a supplemental ground electrode and bond to the grounding electrode system.
C. Service Disconnect (Separate Individual Enclosure): Provide a ground bar bolted to the enclosure with lugs for connecting the various grounding conductors.
D. Switchgear, Switchboards, Unit Substations, Panelboards, Motor Control Centers and Panelboards, Engine-Generators, and Automatic Transfer Switches:
3. Connect the various feeder equipment grounding conductors to the ground bus in the enclosure with suitable pressure connectors.
4. For service entrance equipment, connect the grounding electrode conductor to the ground bus.
5. Provide ground bars, bolted to the housing, with sufficient lugs to terminate the equipment grounding conductors.
6. Connect metallic conduits that terminate without mechanical connection to the housing, by grounding bushings and grounding conductor to the equipment ground bus.
E. Transformers:
7. Exterior: Exterior transformers supplying interior service equipment shall have the neutral grounded at the transformer secondary. Provide a grounding electrode at the transformer.
8. Separately derived systems (transformers downstream from service equipment): Ground the secondary neutral at the transformer. Provide a grounding electrode conductor from the transformer to the ground bar at the service equipment.

### 3.5 RACEWAY

A. Conduit Systems:

1. Ground all metallic conduit systems. All metallic conduit systems shall contain an equipment grounding conductor.
2. Non-metallic conduit systems, except non-metallic feeder conduits that carry a grounded conductor from exterior transformers to interior or building-mounted service entrance equipment, shall contain an equipment grounding conductor.
3. Conduit that only contains a grounding conductor, and is provided for its mechanical protection, shall be bonded to that conductor at the entrance and exit from the conduit.
4. Metallic conduits which terminate without mechanical connection to an electrical equipment housing by means of locknut and bushings or adapters, shall be provided with grounding bushings. Connect bushings with a bare grounding conductor to the equipment ground bus.
B. Feeders and Branch Circuits: Install equipment grounding conductors with all feeders and power and lighting branch circuits.
C. Boxes, Cabinets, Enclosures, and Panelboards:
5. Bond the equipment grounding conductor to each pullbox, junction box, outlet box, device box, cabinets, and other enclosures through which the conductor passes (except for special grounding systems for intensive care units and other critical units shown).
6. Provide lugs in each box and enclosure for equipment grounding conductor termination.
D. Wireway Systems:
7. Bond the metallic structures of wireway to provide $100 \%$ electrical continuity throughout the wireway system, by connecting a No. 6 AWG [16 mm²] bonding jumper at all intermediate metallic enclosures and across all section junctions.
8. Install insulated No. 6 AWG [16 mm²] bonding jumpers between the wireway system, bonded as required above, and the closest building ground at each end and approximately every 50 ft [16 M].
9. Use insulated No. 6 AWG [16 mm²] bonding jumpers to ground or bond metallic wireway at each end for all intermediate metallic enclosures and across all section junctions.
10. Use insulated No. 6 AWG [16 mm²] bonding jumpers to ground cable tray to column-mounted building ground plates (pads) at each end and approximately every 49 ft [15 M].
E. Receptacles shall not be grounded through their mounting screws. Ground receptacles with a jumper from the receptacle green ground terminal to the device box ground screw and a jumper to the branch circuit equipment grounding conductor.
F. Ground lighting fixtures to the equipment grounding conductor of the wiring system when the green ground is provided; otherwise, ground the
fixtures through the conduit systems. Fixtures connected with flexible conduit shall have a green ground wire included with the power wires from the fixture through the flexible conduit to the first outlet box.
G. Fixed electrical appliances and equipment shall be provided with a ground lug for termination of the equipment grounding conductor.
H. Raised Floors: Provide bonding of all raised floor components. See details on the drawings.
I. Panelboard Bonding in Patient Care Areas: The equipment grounding terminal buses of the normal and essential branch circuit panel boards serving the same individual patient vicinity shall be bonded together with an insulated continuous copper conductor not less than No. 10 AWG [16 mm²]. These conductors shall be installed in rigid metal conduit.

### 3.6 OUTDOOR METALLIC FENCES AROUND ELECTRICAL EQUIPMENT

A. Outdoor Metallic Fences Around Electrical Equipment: Fences shall be grounded as indicated. Drive ground rods until the top is 12 in [300 mm ] below grade. Attach a No. 4 AWG [25 mm²] copper conductor by exothermic weld to the ground rods, and extend underground to the immediate vicinity of fence post. Lace the conductor vertically into 12 in [300 mm] of fence mesh and fasten by two approved bronze compression fittings, one to bond the wire to post and the other to bond the wire to fence. Each gate section shall be bonded to its gatepost by a 0.375 in x 1 in [3 mm x 25 mm ] flexible, braided copper strap and ground post clamps. Clamps shall be of the anti-electrolysis type.

### 3.7 CORROSION INHIBITORS

When making ground and ground bonding connections, apply a corrosion inhibitor to all contact surfaces. Use corrosion inhibitor appropriate for protecting a connection between the metals used.

### 3.8 CONDUCTIVE PIPING

A. Bond all conductive piping systems, interior and exterior, to the grounding electrode system. Bonding connections shall be made as close as practical to the equipment ground bus.
B. In operating rooms and at intensive care and coronary care type beds, bond the gases and suction piping at the outlets directly to the room or patient ground bus.

### 3.9 LIGHTNING PROTECTION SYSTEM

Bond the lightning protection system to the electrical grounding electrode system.

### 3.10 ELECTRICAL ROOM GROUNDING

Building Earth Ground Busbars: Provide ground busbar and mounting hardware at each electrical room and connect to pigtail extensions of the building grounding ring.

### 3.11 EXTERIOR LIGHT POLES

Provide $20 \mathrm{ft}[6.1 \mathrm{M}]$ of No. 4 bare copper coiled at bottom of pole base excavation prior to pour, plus additional unspliced length in and above foundation as required to reach pole ground stud.

### 3.12 GROUND RESISTANCE

A. Grounding system resistance to ground shall not exceed 5 ohms. Make any modifications or additions to the grounding electrode system necessary for compliance without additional cost to the Government. Final tests shall ensure that this requirement is met.
B. Resistance of the grounding electrode system shall be measured using a four-terminal fall-of-potential method as defined in IEEE 81. Ground resistance measurements shall be made before the electrical distribution system is energized and shall be made in normally dry conditions not fewer than 48 hours after the last rainfall. Resistance measurements of separate grounding electrode systems shall be made before the systems are bonded together below grade. The combined resistance of separate systems may be used to meet the required resistance, but the specified number of electrodes must still be provided.
C. Services at power company interface points shall comply with the power company ground resistance requirements.
D. Below-grade connections shall be visually inspected by the COTR prior to backfilling. The contractor shall notify the COTR 24 hours before the connections are ready for inspection.

### 3.12 GROUND ROD INSTALLATION

A. For outdoor installations, drive each rod vertically in the earth, until top of rod is 24 in [609 mm] below final grade.
B. For indoor installations, leave 4 in [100 mm] of rod exposed.
C. Where permanently concealed ground connections are required, make the connections by the exothermic process, to form solid metal joints. Make accessible ground connections with mechanical pressure-type ground connectors.
D. Where rock prevents the driving of vertical ground rods, install angled ground rods or grounding electrodes in horizontal trenches to achieve the specified resistance.

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## SECTION 260533

## RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies the furnishing, installation, and connection of conduit, fittings, and boxes, to form complete, coordinated, grounded raceway systems. Raceways are required for all wiring unless shown or specified otherwise.
B. Definitions: The term conduit, as used in this specification, shall mean any or all of the raceway types specified.

### 1.2 RELATED WORK

A. Section 0610 00, ROUGH CARPENTRY: Mounting board for telephone closets.
B. Section 0760 00, FLASHING AND SHEET METAL: Fabrications for the deflection of water away from the building envelope at penetrations.
C. Section 0784 00, FIRESTOPPING: Sealing around penetrations to maintain the integrity of fire rated construction.
D. Section 0792 00, JOINT SEALANTS: Sealing around conduit penetrations through the building envelope to prevent moisture migration into the building.
E. Section 0991 00, PAINTING: Identification and painting of conduit and other devices.
F. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 26.
G. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path for possible ground fault currents.
H. Section 2605 41, UNDERGROUND ELECTRICAL CONSTRUCTION: Underground conduits.
I. Section 3120 00, EARTH MOVING: Bedding of conduits.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
A. Manufacturer's Literature and Data: Showing each cable type and rating. The specific item proposed and its area of application shall be identified on the catalog cuts.
B. Shop Drawings:

1. Size and location of main feeders.
2. Size and location of panels and pull-boxes.
3. Layout of required conduit penetrations through structural elements.
C. Certifications:
4. Two weeks prior to the final inspection, submit four copies of the following certifications to the COTR:
a. Certification by the manufacturer that the material conforms to the requirements of the drawings and specifications.
b. Certification by the contractor that the material has been properly installed.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. American National Standards Institute (ANSI):
c80.1-05................Electrical Rigid Steel Conduit
C80.3-05................ Steel Electrical Metal Tubing
c80.6-05..................Electrical Intermediate Metal Conduit
C. National Fire Protection Association (NFPA):

70-08............................
D. Underwriters Laboratories, Inc. (UL):

1-05................... Flexible Metal Conduit
5-04..................... Surface Metal Raceway and Fittings
6-07...................Electrical Rigid Metal Conduit - Steel
50-95..................Enclosures for Electrical Equipment
360-093.................. Liquid-Tight Flexible Steel Conduit
467-07....................Grounding and Bonding Equipment
514A-04................... Metallic Outlet Boxes
514B-04..................Conduit, Tubing, and Cable Fittings
514C-96....................Nonmetallic Outlet Boxes, Flush-Device Boxes and Covers

651-05................. Schedule 40 and 80 Rigid PVC Conduit and Fittings
651A-00....................Type EB and A Rigid PVC Conduit and HDPE Conduit
797-07.................Electrical Metallic Tubing

PROJECT NO. 654-11-228
1242-06.................Electrical Intermediate Metal Conduit - Steel
E. National Electrical Manufacturers Association (NEMA):

TC-2-03.................Electrical Polyvinyl Chloride (PVC) Tubing and Conduit

TC-3-04................PVC Fittings for Use with Rigid PVC Conduit and Tubing
FB1-07..................Fittings, Cast Metal Boxes and Conduit Bodies for Conduit, Electrical Metallic Tubing and Cable

## PART 2 - PRODUCTS

### 2.1 MATERIAL

A. Conduit Size: In accordance with the NEC, but not less than 0.5 in [13 mm ] unless otherwise shown. Where permitted by the NEC, 0.5 in [13 mm] flexible conduit may be used for tap connections to recessed lighting fixtures.
B. Conduit:

1. Rigid steel: Shall conform to UL 6 and ANSI C80.1.
2. Rigid intermediate steel conduit (IMC): Shall conform to UL 1242 and ANSI C80.6.
3. Electrical metallic tubing (EMT): Shall conform to UL 797 and ANSI C80.3. Maximum size not to exceed 4 in [105 mm] and shall be permitted only with cable rated 600 V or less.
4. Flexible galvanized steel conduit: Shall conform to UL 1.
5. Liquid-tight flexible metal conduit: Shall conform to UL 360.
6. Direct burial plastic conduit: Shall conform to UL 651 and UL 651A, heavy wall PVC or high density polyethylene (PE).
7. Surface metal raceway: Shall conform to UL 5.
C. Conduit Fittings:
8. Rigid steel and IMC conduit fittings:
a. Fittings shall meet the requirements of UL 514B and NEMA FB1.
b. Standard threaded couplings, locknuts, bushings, conduit bodies, and elbows: Only steel or malleable iron materials are acceptable. Integral retractable type IMC couplings are also acceptable.
c. Locknuts: Bonding type with sharp edges for digging into the metal wall of an enclosure.
d. Bushings: Metallic insulating type, consisting of an insulating insert, molded or locked into the metallic body of the fitting.

Bushings made entirely of metal or nonmetallic material are not permitted.
e. Erickson (union-type) and set screw type couplings: Approved for use in concrete are permitted for use to complete a conduit run where conduit is installed in concrete. Use set screws of casehardened steel with hex head and cup point to firmly seat in conduit wall for positive ground. Tightening of set screws with pliers is prohibited.
f. Sealing fittings: Threaded cast iron type. Use continuous draintype sealing fittings to prevent passage of water vapor. In concealed work, install fittings in flush steel boxes with blank cover plates having the same finishes as that of other electrical plates in the room.
3. Electrical metallic tubing fittings:
a. Fittings and conduit bodies shall meet the requirements of UL 514B, ANSI C80.3, and NEMA FB1.
b. Only steel or malleable iron materials are acceptable.
c. Compression couplings and connectors: Concrete-tight and raintight, with connectors having insulated throats.
d. Indent-type connectors or couplings are prohibited.
e. Die-cast or pressure-cast zinc-alloy fittings or fittings made of "pot metal" are prohibited.
4. Flexible steel conduit fittings:
a. Conform to UL 514B. Only steel or malleable iron materials are acceptable.
b. Clamp-type, with insulated throat.
5. Liquid-tight flexible metal conduit fittings:
a. Fittings shall meet the requirements of UL 514B and NEMA FB1.
b. Only steel or malleable iron materials are acceptable.
c. Fittings must incorporate a threaded grounding cone, a steel or plastic compression ring, and a gland for tightening. Connectors shall have insulated throats.
6. Direct burial plastic conduit fittings:

Fittings shall meet the requirements of UL 514C and NEMA TC3.
7. Surface metal raceway fittings: As recommended by the raceway manufacturer. Include couplings, offsets, elbows, expansion joints,
adapters, hold-down straps, end caps, conduit entry fittings, accessories, and other fittings as required for complete system.
8. Expansion and deflection couplings:
a. Conform to UL 467 and UL 514B.
b. Accommodate a 0.75 in [19 mm] deflection, expansion, or contraction in any direction, and allow 30 degree angular deflections.
c. Include internal flexible metal braid, sized to guarantee conduit ground continuity and a low-impedance path for fault currents, in accordance with UL 467 and the NEC tables for equipment grounding conductors.
d. Jacket: Flexible, corrosion-resistant, watertight, moisture and heat-resistant molded rubber material with stainless steel jacket clamps.
D. Conduit Supports:

1. Parts and hardware: Zinc-coat or provide equivalent corrosion protection.
2. Individual Conduit Hangers: Designed for the purpose, having a pre-assembled closure bolt and nut, and provisions for receiving a hanger rod.
3. Multiple conduit (trapeze) hangers: Not less than $1.5 \times 1.5$ in [38 mm x 38 mm$]$, 12-gauge steel, cold-formed, lipped channels; with not less than 0.375 in [ 9 mm ] diameter steel hanger rods.
4. Solid Masonry and Concrete Anchors: Self-drilling expansion shields, or machine bolt expansion.
E. Outlet, Junction, and Pull Boxes:
5. UL-50 and UL-514A.
6. Cast metal where required by the NEC or shown, and equipped with rustproof boxes.
7. Sheet metal boxes: Galvanized steel, except where otherwise shown.
8. Flush-mounted wall or ceiling boxes shall be installed with raised covers so that the front face of raised cover is flush with the wall. Surface-mounted wall or ceiling boxes shall be installed with surface-style flat or raised covers.
F. Wireways: Equip with hinged covers, except where removable covers are shown. Include couplings, offsets, elbows, expansion joints, adapters, hold-down straps, end caps, and other fittings to match and mate with wireways as required for a complete system.

## PART 3 - EXECUTION

### 3.1 PENETRATIONS

A. Cutting or Holes:

1. Cut holes in advance where they should be placed in the structural elements, such as ribs or beams. Obtain the approval of the COTR prior to drilling through structural elements.
2. Cut holes through concrete and masonry in new and existing structures with a diamond core drill or concrete saw. Pneumatic hammers, impact electric, hand, or manual hammer-type drills are not allowed, except where permitted by the COTR as required by limited working space.
B. Firestop: Where conduits, wireways, and other electrical raceways pass through fire partitions, fire walls, smoke partitions, or floors, install a fire stop that provides an effective barrier against the spread of fire, smoke and gases as specified in Section 0784 00, FIRESTOPPING.
C. Waterproofing: At floor, exterior wall, and roof conduit penetrations, completely seal clearances around the conduit and make watertight, as specified in Section 0792 00, JOINT SEALANTS.

### 3.2 INSTALLATION, GENERAL

A. In accordance with UL, NEC, as shown, and as specified herein.
B. Essential (Emergency) raceway systems shall be entirely independent of other raceway systems, except where shown on drawings.
C. Install conduit as follows:

1. In complete mechanically and electrically continuous runs before pulling in cables or wires.
2. Unless otherwise indicated on the drawings or specified herein, installation of all conduits shall be concealed within finished walls, floors, and ceilings.
3. Flattened, dented, or deformed conduit is not permitted. Remove and replace the damaged conduits with new undamaged material.
4. Assure conduit installation does not encroach into the ceiling height head room, walkways, or doorways.
5. Cut square, ream, remove burrs, and draw up tight.
6. Independently support conduit at 8 ft [2.4 M] on centers. Do not use other supports, i.e., suspended ceilings, suspended ceiling supporting members, lighting fixtures, conduits, mechanical piping, or mechanical ducts.
7. Support within 12 in [ 300 mm ] of changes of direction, and within 12 in [300 mm] of each enclosure to which connected.
8. Close ends of empty conduit with plugs or caps at the rough-in stage until wires are pulled in, to prevent entry of debris.
9. Conduit installations under fume and vent hoods are prohibited.
10. Secure conduits to cabinets, junction boxes, pull-boxes, and outlet boxes with bonding type locknuts. For rigid and IMC conduit installations, provide a locknut on the inside of the enclosure, made up wrench tight. Do not make conduit connections to junction box covers.
11. Flashing of penetrations of the roof membrane is specified in Section 0760 00, FLASHING AND SHEET METAL.
12. Conduit bodies shall only be used for changes in direction, and shall not contain splices.
D. Conduit Bends:
13. Make bends with standard conduit bending machines.
14. Conduit hickey may be used for slight offsets and for straightening stubbed out conduits.
15. Bending of conduits with a pipe tee or vise is prohibited.
E. Layout and Homeruns:
16. Install conduit with wiring, including homeruns, as shown on drawings.
17. Deviations: Make only where necessary to avoid interferences and only after drawings showing the proposed deviations have been submitted approved by the COTR.

### 3.3 CONCEALED WORK INSTALLATION

A. In Concrete:

1. Conduit: Rigid steel, IMC, or EMT. Do not install EMT in concrete slabs that are in contact with soil, gravel, or vapor barriers.
2. Align and run conduit in direct lines.
3. Install conduit through concrete beams only:
a. Where shown on the structural drawings.
b. As approved by the COTR prior to construction, and after submittal of drawing showing location, size, and position of each penetration.
4. Installation of conduit in concrete that is less than 3 in [75 mm] thick is prohibited.
a. Conduit outside diameter larger than one-third of the slab thickness is prohibited.
b. Space between conduits in slabs: Approximately six conduit diameters apart, and one conduit diameter at conduit crossings.
c. Install conduits approximately in the center of the slab so that there will be a minimum of 0.75 in [19 mm] of concrete around the conduits.
5. Make couplings and connections watertight. Use thread compounds that are UL approved conductive type to ensure low resistance ground continuity through the conduits. Tightening setscrews with pliers is prohibited.
B. Above Furred or Suspended Ceilings and in Walls:
6. Conduit for conductors above 600 V: Rigid steel. Mixing different types of conduits indiscriminately in the same system is prohibited.
7. Conduit for conductors 600 V and below: Rigid steel, IMC, or EMT. Mixing different types of conduits indiscriminately in the same system is prohibited.
8. Align and run conduit parallel or perpendicular to the building lines.
9. Connect recessed lighting fixtures to conduit runs with maximum 6 ft [1.8 M] of flexible metal conduit extending from a junction box to the fixture.
10. Tightening setscrews with pliers is prohibited.

### 3.4 EXPOSED WORK INSTALLATION

A. Unless otherwise indicated on the drawings, exposed conduit is only permitted in mechanical and electrical rooms.
B. Conduit for Conductors above 600 V: Rigid steel. Mixing different types of conduits indiscriminately in the system is prohibited.
C. Conduit for Conductors 600 V and Below: Rigid steel, IMC, or EMT. Mixing different types of conduits indiscriminately in the system is prohibited.
D. Align and run conduit parallel or perpendicular to the building lines.
E. Install horizontal runs close to the ceiling or beams and secure with
conduit straps.
F. Support horizontal or vertical runs at not over 8 ft [2.4 M] intervals.
G. Surface metal raceways: Use only where shown.
H. Painting:

1. Paint exposed conduit as specified in Section 099100 , PAINTING.
2. Paint all conduits containing cables rated over 600 V safety orange. Refer to Section 09 91 00, PAINTING for preparation, paint type, and exact color. In addition, paint legends, using 2 in [50 mm] high black numerals and letters, showing the cable voltage rating. Provide
legends where conduits pass through walls and floors and at maximum $20 \mathrm{ft}[6 \mathrm{M}]$ intervals in between.

### 3.5 DIRECT BURIAL INSTALLATION

Refer to Section 2605 41, UNDERGROUND ELECTRICAL CONSTRUCTION.

### 3.6 HAZARDOUS LOCATIONS

A. Use rigid steel conduit only, notwithstanding requirements otherwise specified in this or other sections of these specifications.
B. Install UL approved sealing fittings that prevent passage of explosive vapors in hazardous areas equipped with explosion-proof lighting fixtures, switches, and receptacles, as required by the NEC.

### 3.7 WET OR DAMP LOCATIONS

A. Unless otherwise shown, use conduits of rigid steel or IMC.
B. Provide sealing fittings to prevent passage of water vapor where conduits pass from warm to cold locations, i.e., refrigerated spaces, constant-temperature rooms, air-conditioned spaces, building exterior walls, roofs, or similar spaces.
C. Unless otherwise shown, use rigid steel or IMC conduit within 5 ft [1.5 M] of the exterior and below concrete building slabs in contact with soil, gravel, or vapor barriers. Conduit shall be half-lapped with 10 mil PVC tape before installation. After installation, completely recoat or retape any damaged areas of coating.

### 3.8 MOTORS AND VIBRATING EQUIPMENT

A. Use flexible metal conduit for connections to motors and other electrical equipment subject to movement, vibration, misalignment, cramped quarters, or noise transmission.
B. Use liquid-tight flexible metal conduit for installation in exterior locations, moisture or humidity laden atmosphere, corrosive atmosphere, water or spray wash-down operations, inside airstream of HVAC units, and locations subject to seepage or dripping of oil, grease, or water. Provide a green equipment grounding conductor with flexible metal conduit.

### 3.9 EXPANSION JOINTS

A. Conduits 3 in [75 mm] and larger that are secured to the building structure on opposite sides of a building expansion joint require expansion and deflection couplings. Install the couplings in accordance with the manufacturer's recommendations.
B. Provide conduits smaller than 3 in $[75 \mathrm{~mm}$ ] with junction boxes on both sides of the expansion joint. Connect conduits to junction boxes with
sufficient slack of flexible conduit to produce 5 in [125 mm] vertical drop midway between the ends. Flexible conduit shall have a bonding jumper installed. In lieu of this flexible conduit, expansion and deflection couplings as specified above for conduits 15 in [375 mm] and larger are acceptable.
C. Install expansion and deflection couplings where shown.
D. Seismic Areas: In seismic areas, provide conduits rigidly secured to the building structure on opposite sides of a building expansion joint with junction boxes on both sides of the joint. Connect conduits to junction boxes with 15 in [375 mm] of slack flexible conduit. Flexible conduit shall have a copper green ground bonding jumper installed.

### 3.10 CONDUIT SUPPORTS, INSTALLATION

A. Safe working load shall not exceed one-quarter of proof test load of fastening devices.
B. Use pipe straps or individual conduit hangers for supporting individual conduits.
C. Support multiple conduit runs with trapeze hangers. Use trapeze hangers that are designed to support a load equal to or greater than the sum of the weights of the conduits, wires, hanger itself, and 200 lbs [90 kg]. Attach each conduit with U-bolts or other approved fasteners.
D. Support conduit independently of junction boxes, pull-boxes, fixtures, suspended ceiling T-bars, angle supports, and similar items.
E. Fasteners and Supports in Solid Masonry and Concrete:

1. New Construction: Use steel or malleable iron concrete inserts set in place prior to placing the concrete.
2. Existing Construction:
a. Steel expansion anchors not less than 0.25 in [ 6 mm ] bolt size and not less than 1.125 in [28 mm] embedment.
b. Power set fasteners not less than 0.25 in [6 mm] diameter with depth of penetration not less than 3 in [75 mm].
c. Use vibration and shock-resistant anchors and fasteners for attaching to concrete ceilings.
E. Hollow Masonry: Toggle bolts.
F. Bolts supported only by plaster or gypsum wallboard are not acceptable.
G. Metal Structures: Use machine screw fasteners or other devices specifically designed and approved for the application.
H. Attachment by wood plugs, rawl plug, plastic, lead or soft metal anchors, or wood blocking and bolts supported only by plaster is prohibited.
I. Chain, wire, or perforated strap shall not be used to support or fasten conduit.
J. Spring steel type supports or fasteners are prohibited for all uses except horizontal and vertical supports/fasteners within walls.
K. Vertical Supports: Vertical conduit runs shall have riser clamps and supports in accordance with the NEC and as shown. Provide supports for cable and wire with fittings that include internal wedges and retaining collars.

### 3.11 BOX INSTALLATION

A. Boxes for Concealed Conduits:

1. Flush-mounted.
2. Provide raised covers for boxes to suit the wall or ceiling, construction, and finish.
B. In addition to boxes shown, install additional boxes where needed to prevent damage to cables and wires during pulling-in operations.
C. Remove only knockouts as required and plug unused openings. Use threaded plugs for cast metal boxes and snap-in metal covers for sheet metal boxes.
D. Outlet boxes mounted back-to-back in the same wall are prohibited. A minimum 24 in [600 mm] center-to-center lateral spacing shall be maintained between boxes.
E. Minimum size of outlet boxes for ground fault interrupter (GFI) receptacles is 4 in [100 mm] square $x 2.125$ in [55 mm] deep, with device covers for the wall material and thickness involved.
F. Stencil or install phenolic nameplates on covers of the boxes identified on riser diagrams; for example "SIG-FA JB No. 1."
G. On all branch circuit junction box covers, identify the circuits with black marker.

## SECTION 260539 UNDERFLOOR RACEWAYS FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of the underfloor ducts to form a complete, coordinated, grounded raceway system.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements that are common to more than one section of Division 26.
B. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Wiring installed in the underfloor raceway system.
C. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path to ground for possible ground fault currents.
D. Section 2627 26, WIRING DEVICES: Wiring devices, installed as part of the underfloor raceway system.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

1. Identify components and accessories such as expansion-joint assemblies, straight raceway lengths, preset and afterset inserts, and service fittings.
2. Provide dimensions locating raceway header and distribution elements.

Include spacing between preset inserts and between preset inserts and ends of duct runs, walls, columns, junction boxes, and header duct connections.
3. Show connections between raceway elements and relationships between components and adjacent structural and architectural elements including slab reinforcement, floor finish work, permanent partitions, and pre-tensioning or post-tensioning components.
4. Indicate height of preset inserts, junction boxes, and raceways coordinated with depth of concrete slab and floor fill.
5. Indicate thickening of slabs where required for adequate encasement of raceway components.
6. Show details of connections and terminations of underfloor raceways to conduits.
C. As-built Drawings:

1. Deliver four sets of drawings to the COTR showing the exact location of all underfloor ducts and junction boxes dimensioned from the centerline of columns.
2. Show the location and circuiting of all power service outlet fittings.
3. Show the location of all telephone and data service fittings.
D. Manuals:
4. Provide a complete description of the system and instructions as to allow additions to, and proper maintenance of the system. Instructions shall include information on locating and installing inserts of preset and afterset types.
5. Two weeks prior to final inspection, submit four copies of the manuals to the Resident Engineer.
E. Certifications:
6. Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
7. Certification that the materials are in accordance with the drawings specifications.
8. Certification that all materials have been properly installed.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. Underwriters Laboratories, Inc. (UL):
884. .Underfloor Raceways and Fittings
C. National Fire Protection Association (NFPA):
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PART 2 - PRODUCTS

### 2.1 RACEWAYS, UNDERFLOOR

A. UL 884 shall apply.B. Raceways:

1. The duct shall have dimensions as indicated on drawings.
2. Preset inserts shall be spaced 24 inches [600mm] on centers and shall not be less than 2-1/4 inches [58mm] in diameter.
3. Shall not be less than No. 14 gage steel, continuously welded with corrosion resistant coating, inside and outside.
4. Shall have rounded corners.
5. Shall have vertical 90 degree elbows for upwall extension.
6. Shall have horizontal 90 degree and 45 degree elbows for turning corners.
7. Shall have all appurtenance for complete installation, such as blank washers, terminal bushings, end caps, etc.
8 Power and telecommunications raceways shall be separate, and shall have cross-sectional areas which are not less than the dimensions indicated on the drawings. Combination of raceways, fittings, inserts, junction boxes, service fittings, and mounting and connection arrangements for wiring devices and jacks shall provide a 2 inch (50mm) minimum bending radius for telecommunication cables.
8. Shall be complete with manufactured adjustable supports, couplings, elbows, enclosure fittings and associated components.
C. Junction Boxes:
9. Shall be cast metal or formed steel with corner conduit adapters and corrosion-resistant coating, inside and outside.
10. Each box shall have four screws for adjustment and leveling after installation.
11. Boxes shall have adjustable covers.
12. Coverplates shall be removable and the proper depth for and coordinated with the floor coverings and finishes.
D. Service fittings:
13. Shall be the low compact type, satin-finished aluminum.
14. Power outlets shall have receptacles as indicated and as specified in Section 2627 26, WIRING DEVICES.
15. Telecommunications outlets shall have dimensions which are approximately the same as the power outlets. Data, telephone and other telecommunications jacks shall be as required by the applicable specifications.
16. Include mounting, hinged cover, and trim to support and provide access to connector, jack, or receptacle devices mounted flush with floor within insert.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation shall be in accordance with the NEC, manufacturers recommendations and as shown on the drawings.
B. Connect the raceways, boxes and fittings so they are mechanically firm, electrically continuous and watertight.
C. Align, level and make the raceways parallel to or at right angles with the building walls.
D. Raceways shall be free from burrs, sharp edges, dents and other defects.
E. Cap or plug unused openings with standard fittings.
F. Install marking screw insert caps at inserts which are adjacent to the junction boxes, at each end of the raceway runs and on both sides of permanent walls. Marking screws shall be flush with the finished floors.
G. Fasten the junction boxes firmly in place to prevent their movement during pouring of the slabs.
H. Raceway systems shall be supported at not more than 1500 mm (five foot) centers.
I. Specific methods of installing the raceways shall be demonstrated to and approved by the Resident Engineer prior to performing the basic floor installation work.
J. Branch circuit wiring shall be the same as that specified for the project for wet locations in Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES (600 VOLTS AND BELOW).
K. Provide a vapor barrier be installed in any slab on grade construction. Provide welded wire fabric, or mesh, installed in the top 1" [25mm] of the concrete slab to limit cracks in the slab due to expansion and contraction from temperature variations.
L. No concrete containing chlorides from any source shall be placed over or in contact with infloor units. Concrete shall be vibrated at all headers, junction boxes and duct to insure that the concrete completely fills underneath the duct system. Shrinkage and temperature reinforcement above the duct systems shall be in accordance with ACI31883. Care shall be taken during concrete placement and, in particular, during concrete vibration, to prevent rising of top reinforcement within the slab. Contractors placing the concrete shall carefully hand finish a minimum of 24 inches (610mm) adjacent to junction box access openings so that the top of finished concrete and junction box access openings are flush with each other.
M. Protect underfloor raceway system from damage. Do not use the installed duct system as working platforms or walkways. Do not allow equipment or heavy traffic over duct during construction period, without first installing ramps over the duct. Ramps shall be designed so that imposed loads are not transferred to the duct. Components of the system which are damaged during construction shall be replaced.
N. Provide expansion fittings with suitable bonding jumper where raceway crosses building expansion joints.
O. Install junction box tops flush and level with finished floor. Install blank closure plates or plugs to close unused junction box openings. Grout boxes in place to prevent movement during construction. Place top covers in inverted position during construction to prevent damage to surface of cover. Reinstall covers in proper position prior to final acceptance of work.

### 3.2 TOOLS

Deliver a complete set of tools for future field installation of outlets and devices to the Resident Engineer. Include a battery-operated electronic insert finder.

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## SECTION 260571

## ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies the requirements of the Electrical System Protective Device Study (herein, "the study").
B. A short-circuit and selective coordination study shall be prepared for the electrical overcurrent devices to be installed under this project.
C. The study shall present an organized time-current analysis of each protective device in series from the individual device and the on-site generator sources. The study shall reflect the operation of each device during normal and abnormal current conditions.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements that are common to more than one section of Division 26.
B. Section 2624 11, DISTRIBUTION SWITCHBOARDS: Low-voltage distribution switchboards.
C. Section 2624 16, PANEL BOARDS: Low-voltage panelboards.
D. Section 2632 13, ENGINE-GENERATORS: Engine-generators.
E. Section 2636 23, AUTOMATIC TRANSFER SWITCHES: Automatic transfer switches.

### 1.3 QUALITY ASSURANCE

A. Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. The protective device study shall be prepared by the equipment manufacturer's qualified engineers or an approved consultant. The contractor is responsible for providing all pertinent information required by the preparers to complete the study.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Product data on the software program to be used for the study. Software shall be in mainstream use in the industry, shall provide device settings and ratings, and shall show selective coordination by timecurrent drawings.
C. Complete short-circuit and coordination study as described in paragraph 1.6.
D. Protective equipment shop drawings shall be submitted simultaneously with or after the protective device study. Protective equipment shop drawings will not be accepted prior to protective device study.
E. Certification: Two weeks prior to final inspection, submit four copies of the following to the COTR:
Certification by the contractor that the protective devices have been adjusted and set in accordance with the approved protective device study.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. Institute of Electrical and Electronics Engineers (IEEE):

242-01.....................Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems

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399-97...............Recommended Practice for Power Systems Analysis
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1584a-04....................Guide for Performing Arc-Flash Hazard Calculations

SPEC WRITER NOTE: On small renovation projects, modify the scope to describe the proper extent of the study.

### 1.6 REQUIREMENTS

A. The complete study shall include a system one line diagram, shortcircuit and ground fault analysis, and protective coordination plots for all overcurrent protective devices.
B. One Line Diagram:

1. On the one line diagram, show all electrical equipment and wiring to be protected by the overcurrent devices installed under this project.
2. On the one line diagram, also show the following specific information:
a. Calculated fault impedance, $X / R$ ratios, and short-circuit values at each feeder and branch circuit bus.
b. Breaker and fuse ratings.
c. Generator kW and Transformer kVA and voltage ratings, percent impedance, $X / R$ ratios, and wiring connections.
d. Voltage at each bus.
e. Identification of each bus, matching the identification on the construction drawings.
f. Conduit, cable, and busway material and sizes, length, and $X / R$ ratios.
C. Short-Circuit Study:
3. Systematically calculate the fault impedance to determine the available short-circuit and ground fault currents at each bus. Incorporate the motor contribution in determining the momentary and interrupting ratings of the protective devices.
4. The study shall be calculated by means of a computer program. Pertinent data and the rationale employed in developing the calculations shall be incorporated in the introductory remarks of the study.
5. Present the data conclusions of the short-circuit study in a table format. Include the following:
a. Device identification.
b. Operating voltage.
c. Protective device.
d. Device rating.
e. Calculated short-circuit current.
D. Coordination Curves:
6. Prepare the coordination curves to determine the required settings of protective devices to ensure selective coordination. Graphically illustrate on log-log paper that adequate time separation exists between series devices, including the utility company upstream device. Plot the specific time-current characteristics of each protective device in such a manner that all upstream devices are clearly depicted on one sheet.
7. The following specific information shall also be shown on the coordination curves:
a. Device identification.
b. Voltage and current ratio for curves.
c. 3-phase and 1-phase ANSI damage points for each transformer.
d. No-damage, melting, and clearing curves for fuses.
e. Cable damage curves.
f. Transformer in-rush points.
g. Maximum short-circuit cutoff point.
8. Develop a table to summarize the settings selected for the protective devices. Include the following in the table:
a. Device identification.
b. Relay CT ratios, tap, time dial, and instantaneous pickup.
c. Circuit breaker sensor rating, long-time, short-time, and instantaneous settings, and time bands.
d. Fuse rating and type.
e. Ground fault pickup and time delay.

### 1.7 ANALYSIS

A. Analyze the short-circuit calculations, and highlight any equipment determined to be underrated as specified. Propose approaches to effectively protect the underrated equipment. Provide minor modifications to conform with the study (examples of minor modifications are trip sizes within the same frame, the time-current curve characteristics of induction relays, CT ranges, etc.).
B. After developing the coordination curves, highlight areas lacking coordination. Present a technical evaluation with a discussion of the logical compromises for best coordination.

### 1.8 ADJUSTMENTS, SETTINGS AND MODIFICATIONS

A. Necessary final field adjustments, settings, and minor modifications shall be made to conform with the study without additional cost to the Government.
B. All final circuit breaker and relay settings and fuse sizes shall be made in accordance with the recommendations of the study.

## SECTION 260800

## COMMISSIONING OF ELECTRICAL SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. The requirements of this Section apply to all sections of Division 26.
B. This project will have selected building systems commissioned. The complete list of equipment and systems to be commissioned are specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS. The commissioning process, which the Contractor is responsible to execute, is defined in Section 019100 GENERAL COMMISSIONING REQUIREMENTS. A Commissioning Agent (CXA) appointed by the Department of Veterans Affairs will manage the commissioning process.

### 1.2 RELATED WORK

A. Section 010000 GENERAL REQUIREMENTS.
B. Section 019100 GENERAL COMMISSIONING REQUIREMENTS.
C. Section 013323 SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.

### 1.3 SUMMARY

A. This Section includes requirements for commissioning the electrical systems, subsystems and equipment. This Section supplements the general requirements specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS.
B. The commissioning activities have been developed to support the VA requirements to meet guidelines for Federal Leadership in Environmental, Energy, and Economic Performance.
C. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS for more specifics regarding processes and procedures as well as roles and responsibilities for all Commissioning Team members.

### 1.4 DEFINITIONS

A. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS for definitions.

### 1.5 COMMISSIONED SYSTEMS

A. Commissioning of a system or systems specified in this Division is part of the construction process. Documentation and testing of these systems, as well as training of the VA's Operation and Maintenance personnel, is required in cooperation with the VA and the Commissioning Agent.
B. The following Electrical systems will be commissioned:

1. 2. Standby Generator Systems (Automatic transfer switches, fuel delivery pumps and motors, battery charging and instrumentation, muffler and exhaust system, and vibration isolation).
1. 4. Generator Power Distribution Systems (Fuses and circuit breaker settings, metering, gages, and controls).
1. 6. 
1. Automatic Transfer Switches (Test with associated generator).
2. Normal Power Distribution Systems (Grounding tests, coordination study review, major circuit breaker settings, meters and gages, and controls).
3. 
4. 11. 12. 13. Uninterruptible Power Supply Systems and UPS Power Distribution Systems (Battery chargers, static and dynamic power generators - i.e. inverters, MG sets, metering and controls, system power displays, and distribution panel circuit breakers).

### 1.6 SUBMITTALS

A. The commissioning process requires review of selected Submittals. The Commissioning Agent will provide a list of submittals that will be reviewed by the Commissioning Agent. This list will be reviewed and approved by the Resident Engineer prior to forwarding to the Contractor. Refer to Section 013323 SHOP DRAWINGS, PRODUCT DATA, and SAMPLES for further details.
B. The commissioning process requires Submittal review simultaneously with engineering review. Specific submittal requirements related to the commissioning process are specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS.

## PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION

### 3.1 PRE-FUNCTIONAL CHECKLISTS

A. The Contractor shall complete Pre-Functional Checklists to verify systems, subsystems, and equipment installation is complete and systems are ready for Systems Functional Performance Testing. The Commissioning Agent will prepare Pre-Functional Checklists to be used to document equipment installation. The Contractor shall complete the checklists. Completed checklists shall be submitted to the VA and to
the Commissioning Agent for review. The Commissioning Agent may spot check a sample of completed checklists. If the Commissioning Agent determines that the information provided on the checklist is not accurate, the Commissioning Agent will return the marked-up checklist to the Contractor for correction and resubmission. If the Commissioning Agent determines that a significant number of completed checklists for similar equipment are not accurate, the Commissioning Agent will select a broader sample of checklists for review. If the Commissioning Agent determines that a significant number of the broader sample of checklists is also inaccurate, all the checklists for the type of equipment will be returned to the Contractor for correction and resubmission. Refer to SECTION 019100 GENERAL COMMISSIONING REQUIREMENTS for submittal requirements for Pre-Functional Checklists, Equipment Startup Reports, and other commissioning documents.

### 3.2 CONTRACTORS TESTS

A. Contractor tests as required by other sections of Division 26 shall be scheduled and documented in accordance with Section 010000 GENERAL REQUIREMENTS. The Commissioning Agent will witness selected Contractor tests. Contractor tests shall be completed prior to scheduling Systems Functional Performance Testing.

### 3.3 SYSTEMS FUNCTIONAL PERFORMANCE TESTING:

A. The Commissioning Process includes Systems Functional Performance Testing that is intended to test systems functional performance under steady state conditions, to test system reaction to changes in operating conditions, and system performance under emergency conditions. The Commissioning Agent will prepare detailed Systems Functional Performance Test procedures for review and approval by the Resident Engineer. The Contractor shall review and comment on the tests prior to approval. The Contractor shall provide the required labor, materials, and test equipment identified in the test procedure to perform the tests. The Commissioning Agent will witness and document the testing. The Contractor shall sign the test reports to verify tests were performed. See Section 019100 GENERAL COMMISSIONING REQUIREMENTS, for additional details.

### 3.4 TRAINING OF VA PERSONNEL

A. Training of the $V A^{\prime}$ s operation and maintenance personnel is required in cooperation with the Resident Engineer and Commissioning Agent. Provide competent, factory authorized personnel to provide instruction to operation and maintenance personnel concerning the location, operation, and troubleshooting of the installed systems. The instruction shall be scheduled in coordination with the Resident Engineer after submission and approval of formal training plans. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS and Division 26 Sections for additional Contractor training requirements. ----- END ----

## SECTION 262200

## LOW-VOLTAGE TRANSFORMERS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of dry-type general-purpose transformers.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirements for seismic restraint of nonstructural components.
B. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items common to more than one section of Division 26.
C. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
D. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path for possible ground fault currents.
E. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduits and outlet boxes.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

1. Clearly present sufficient information to determine compliance with drawings and specifications.
2. Include electrical ratings, impedance, dimensions, weight, mounting details, decibel rating, terminations, temperature rise, no load and full load losses, and connection diagrams.
3. Complete nameplate data, including manufacturer's name and catalog number.
C. Manuals:
4. When submitting the shop drawings, submit companion copies of complete maintenance and operating manuals, including technical data sheets and wiring diagrams.
5. If changes have been made to the maintenance and operating manuals originally submitted, then submit four copies of the updated maintenance and operating manuals to the COTR two weeks prior to final inspection.
D. Certifications: Two weeks prior to the final inspection, submit four copies of the following to the COTR:
6. Certification by the manufacturer that the materials conform to the requirements of the drawings and specifications.
7. Certification by the contractor that the equipment has been properly installed and tested.

### 1.4 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. National Fire Protection Association (NFPA):

70-08............................
C. National Electrical Manufacturers Association (NEMA):

ST20-92................... Dry-Type Transformers for General Applications
TP1-02...................Guide for Determining Energy Efficiency for Distribution Transformers
TR1-00................. Transformers, Regulators, and Reactors

## PART 2 - PRODUCTS

### 2.1 GENERAL PURPOSE DRY-TYPE TRANSFORMERS

A. Unless otherwise specified, dry-type transformers shall be in accordance with NEMA, NEC, and as shown on the drawings. Transformers shall be ULlisted and labeled.
B. Dry-type transformers shall have the following features:

1. Transformers shall be self-cooled by natural convection, isolating windings, indoor dry-type. Autotransformers will not be accepted.
2. Rating and winding connections shall be as shown on the drawings.
3. Transformers shall have copper windings.
4. Ratings shown on the drawings are for continuous duty without the use of cooling fans.
5. Insulation systems:
a. Transformers 30 kVA and larger: UL rated $220^{\circ} \mathrm{C}$ system with an average maximum rise by resistance of $150^{\circ} \mathrm{C}$ in a maximum ambient of $40^{\circ} \mathrm{C}$.
b. Transformers below 30 kVA: Same as for 30 kVA and larger or UL rated $185{ }^{\circ}$ C system with an average maximum rise by resistance of $115{ }^{\circ} \mathrm{C}$ in a maximum ambient of $40^{\circ} \mathrm{C}$.
6. Core and coil assemblies:
a. Rigidly braced to withstand the stresses caused by short-circuit currents and rough handling during shipment.
b. Cores shall be grain-oriented, non-aging, and silicon steel.
c. Coils shall be continuous windings without splices except for taps.
d. Coil loss and core loss shall be minimized for efficient operation.
e. Primary and secondary tap connections shall be brazed or pressure type.
f. Coil windings shall have end filters or tie-downs for maximum strength.
7. Certified sound levels determined in accordance with NEMA, shall not exceed the following:

| Transformer Rating | Sound Level Rating |
| :---: | :---: |
| $0-9 \mathrm{KVA}$ | 40 dB |
| $10-50 \mathrm{KVA}$ | 45 dB |
| 51 - 150 KVA | 50 dB |
| 151 - 300 KVA | 55 dB |
| 301 - 500 KVA | 60 dB |

8. If not shown on drawings, nominal impedance shall be as permitted by NEMA.
9. Single phase transformers rated 15 kVA through 25 kVA shall have two 5\% full capacity taps below normal rated primary voltage. All transformers rated 30 kVA and larger shall have two $2.5 \%$ full capacity taps above, and four $2.5 \%$ full capacity taps below normal rated primary voltage.
10. Core assemblies shall be grounded to their enclosures with adequate flexible ground straps.
11. Enclosures:
a. Comprised of not less than code gauge steel.
b. Outdoor enclosures shall be NEMA 3R.

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c. Temperature rise at hottest spot shall conform to NEMA Standards, and shall not bake and peel off the enclosure paint after the transformer has been placed in service.
d. Ventilation openings shall prevent accidental access to live components.
e. The enclosure at the factory shall be thoroughly cleaned and painted with manufacturer's prime coat and standard finish.
12. Standard NEMA features and accessories, including ground pad, lifting provisions, and nameplate with the wiring diagram and sound level indicated on it.
13. Dimensions and configurations shall conform to the spaces designated for their installations.
14. Transformers shall meet the minimum energy efficiency values per NEMA TP1 as listed below:

| kVA <br> Rating | Output <br> efficiency <br> (\%) |
| :---: | :---: |
| 15 | 97 |
| 30 | 97.5 |
| 45 | 97.7 |
| 75 | 98 |
| 112.5 | 98.2 |
| 150 | 98.3 |
| 225 | 98.5 |
| 300 | 98.6 |
| 500 | 98.7 |
| 750 | 98.8 |

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation of transformers shall be in accordance with the NEC, as recommended by the equipment manufacturer and as shown on the drawings.
B. Install transformers with manufacturer's recommended clearance from wall and adjacent equipment for air circulation. Minimum clearance shall be 6 in [150 mm].
C. Install transformers on vibration pads designed to suppress transformer noise and vibrations.
D. Use flexible metal conduit to enclose the conductors from the transformer to the raceway systems.

### 3.2 ACCEPTANCE CHECKS AND TESTS

Perform tests in accordance with the manufacturer's recommendations.
Include the following visual and mechanical inspections.

1. Compare equipment nameplate data with specifications and approved shop drawings.
2. Inspect physical and mechanical condition.
3. Inspect all field-installed bolted electrical connections, using the calibrated torque-wrench method to verify tightness of accessible bolted electrical connections.
4. Perform specific inspections and mechanical tests as recommended by manufacturer.
5. Verify correct equipment grounding.
6. Verify proper secondary phase-to-phase and phase-to-neutral voltage after energization and prior to connection to loads.

### 3.3 FOLLOW-UP VERIFICATION

Upon completion of acceptance checks, settings, and tests, the contractor shall demonstrate that the transformers are in good operating condition and properly performing the intended function.

OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV

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## SECTION 262411

## DISTRIBUTION SWITCHBOARDS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of the distribution switchboards.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirements for Seismic Restraint for Nonstructural Components.
B. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 26.
C. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
D. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for Personnel Safety and to provide a low impedance path for possible fault currents.
E. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduit and outlet boxes.
F. Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY: Coordination study of overcurrent protection devices.
G. Section 2625 11, BUSWAYS: Feeder busway and fittings.
K. Section 2643 13, TRANSIENT-VOLTAGE SURGE SUPPRESSION: TVSS equipment for distribution switchboards.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 FACTORY TESTS

A. Distribution switchboards shall be thoroughly tested at the factory to assure that there are no electrical or mechanical defects. Tests shall be conducted as per NEMA PB 2 and UL 891. Factory tests shall be certified.
B. The following additional tests shall be performed:

1. Verify that circuit breaker sizes and types correspond to drawings and coordination study.
2. Verify tightness of bolted electrical connections by calibrated torque-wrench method in accordance with manufacturer's published data.
3. Exercise all active components.
4. Perform a dielectric withstand voltage test on each bus section, each phase-to-ground with phases not under test grounded, in accordance with manufacturer's published data.
5. Perform insulation-resistance tests on control wiring with respect to ground. Applied potential shall be 500 volts dc for 300 -volt rated cable and 1000 volts dc for $600-v o l t$ rated cable, or as required if solid-state components or control devices cannot tolerate the applied voltage.
6. If applicable, verify correct function of control transfer relays located in the switchboard with multiple control power sources.
7. Perform phasing checks on double-ended or dual-source switchboards to insure correct bus phasing from each source.
C. Furnish four (4) copies of certified manufacturer's factory test reports to the Resident Engineer prior to shipment of the switchboards to ensure that the switchboards have been successfully tested as specified.
D. The Government shall have an option to witness the factory tests. All expenses of the Government Representative's trips to witness the testing will be paid by the Government. Notify the Resident Engineer not less than 30 days prior to making tests at the factory.

### 1.5 SUBMITTALS

Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS:
A. Shop Drawings:

1. Sufficient information, clearly presented, shall be included to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details, materials, required clearances, terminations, weight, temperature rise, wiring and connection diagrams, plan, front, side, and rear elevations, sectional views, bus work, circuit breaker frame sizes, trip and short-circuit rating, long-time, short-time, instantaneous and ground fault settings, coordinated breaker and fuse curves, accessories, and device nameplate data.
3. Show the size, ampere-rating, number of bars per phase and neutral in each bus run (horizontal and vertical), bus spacing, equipment ground bus, and bus material.
B. Manuals:
4. Submit, simultaneously with the shop drawings, companion copies of complete maintenance and operating manuals including technical data sheets, wiring diagrams, and information for ordering replacement parts.
a. Wiring diagrams shall have their terminals identified to facilitate installation, maintenance, and operation.
b. Wiring diagrams shall indicate internal wiring for each item of equipment and the interconnection between the items of equipment.
c. Provide a clear and concise description of operation, which gives, in detail, the information required to properly operate the equipment.
d. Approvals will be based on complete submissions of manuals together with shop drawings.
5. Two weeks prior to final inspection, deliver four copies of the final updated maintenance and operating manuals to the Resident Engineer.
a. The manuals shall be updated to include any information necessitated by shop drawing approval.
b. Complete "As Installed" wiring and schematic diagrams shall be included which show all items of equipment and their interconnecting wiring.
c. Show all terminal identification.
d. Include information for testing, repair, trouble shooting, assembly, disassembly, and recommended maintenance intervals.
e. Provide a replacement parts list with current prices. Include a list of recommended spare parts, tools, and instruments for testing and maintenance purposes.
f. Furnish manuals in loose-leaf binder or manufacturer's standard binder.
C. Certifications:
6. Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
a. Certification by the Contractor that the assemblies have been properly installed, adjusted and tested, including circuit breakers settings.
b. Certified copies of all of the factory design and production tests, field test data sheets and reports for the assemblies.

### 1.6 APPLICABLE PUBLICATIONS

Publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by basic designation only.
A. Institute of Engineering and Electronic Engineers (IEEE):

C37.13.................. Low Voltage AC Power Circuit Breakers Used in Enclosures

C57.13................. Instrument Transformers
C62.41....................Surge Voltage in Low Voltage AC Power Circuits
C62.45...................Surge Testing for Equipment connected to LowVoltage AC Power Circuits
B. National Electrical Manufacturer's Association (NEMA):

PB-2.................... Dead-Front Distribution Switchboards.
PB-2.1..................Instructions for Proper Handling, Installation, Operation, and Maintenance of Switchboards
AB-1.....................Molded Case Circuit Breakers, Molded Case Switches and Circuit Breaker Enclosures
C. National Fire Protection Association (NFPA):
70.................................
D. Underwriters Laboratories, Inc. (UL):
67......................... Panelboards
489.................... Molded Case Circuit Breakers and Circuit Breakers Enclosures
891................... Dead-Front Switchboards
1283...................Electromagnetic Interference Filters
1449......................Transient Voltage Surge Suppressors

## PART 2 - PRODUCTS

### 2.1 GENERAL

A. Switchboards shall be in accordance with UL, NEMA, NEC, IEEE, and as shown on the drawings.
B. Switchboards shall be provided complete, ready for operation including, but not limited to housing, buses, circuit breakers, instruments and related transformers, fuses, and wiring.
C. Switchboard dimensions shall not exceed the dimensions shown on the drawings.
D. Manufacturer's nameplate shall include complete ratings of switchboard in addition to the date of manufacture.

### 2.2 BASIC ARRANGEMENT

A. Type I: Switchboard shall be front accessible with the following features:

1. Device mounting:
a. Main breaker: Individually mounted and compartmented or group mounted with feeder breakers.
b. Feeder breakers: Group mounted.
2. Section alignment: As shown on the drawings.
3. Accessibility:
a. Main section line and load terminals: Front and side.
b. Distribution section line and load terminals: Front.
c. Through bus connections: Front and end.
4. Bolted line and load connections.
5. Full height wiring gutter covers for access to wiring terminals.
6. Short Circuit Current Rating: As shown on the drawings.

### 2.3 HOUSING

A. Provide a completely enclosed, free standing, steel enclosure not less than the gage required by the ANSI and UL standards. The enclosure is to consist of the required number of vertical sections bolted together to form one metal enclosed rigid switchboard. The sides, top and rear shall be covered with removable screw on sheet steel plates.
B. Provide ventilating louvers where required to limit the temperature rise of current carrying parts. All openings shall be protected against entrance of falling dirt, water, or foreign matter.
C. Enclosure shall be thoroughly cleaned, phosphate treated, and primed with rust-inhibiting paint. Final finish coat to be the manufacturers standard gray. Provide a quart of finish paint for touch-up purposes.

### 2.4 BUSES

A. General: Buses shall be arranged for 3 phase, 4 wire distribution. Main phase buses (through bus), full size neutral bus, and ground bus shall be full capacity the entire length of the switchboard. Provide for future extensions by means of bolt holes or other approved method. Brace the bus to withstand the available short circuit current at the particular location and as shown on the drawings. No magnetic material shall be used between buses to form a magnetic loop.
B. Material and Size: Buses and connections shall be hard drawn copper of 98 percent conductivity. Bus temperature rise shall not exceed 65 degrees $C$ ( 149 degrees $F$ ). Section busing shall be sized based on UL and NEMA Switchboard Standards.
C. Bus Connections: All contact surfaces shall be copper. Provide a minimum of two plated bolts per splice. Where physical bus size permits only one bolt, provide a means other than friction to prevent turning, twisting or bending. Torque bolts to the manufacturer's recommended values.
D. Neutral Bus: Provide bare or plated bus and mount on insulated bus supports. Provide neutral disconnect link to permit isolation of neutral bus from the common ground bus and service entrance conductors.
E. Ground Bus: Provide an uninsulated 6 mm by 50 mm (1/4 inch by 2 inch) copper equipment ground bus bar sized per UL 891 the length of the switchboard and secure at each section.
F. Main Bonding Jumper: Connect an uninsulated 1/4 inch by 2 inch ( 6 mm by 50 mm ) copper bus between the neutral and ground buses to establish the system common ground point.

### 2.5 TRANSIENT VOLTAGE SURGE SUPPRESSION

Refer to Section 2643 13, TRANSIENT-VOLTAGE SURGE SUPPRESSION.

### 2.6 METERING

Refer to Section 2609 13, ELECTRICAL POWER MONITORING AND CONTOL.

### 2.7 NAMEPLATES AND MIMIC BUS

A. Nameplates: For Normal Power system, provide laminated black phenolic resin with white core with $1 / 2$ inch [12mm] engraved lettered nameplates next to each circuit breaker. For Essential Electrical System, provide laminated red phenolic resin with white core with $1 / 2$ inch [12mm] engraved lettered nameplates next to each circuit breaker. Nameplates shall indicate equipment served, spaces, or spares in accordance with one line diagram shown on drawings. Nameplates shall be mounted with plated screws on front of breakers or on equipment enclosure next to breakers. Mounting nameplates only with adhesive is not acceptable.
B. Mimic Bus: Provide an approved mimic bus on front of each switchboard assembly. Color shall be black for the Normal Power system and red for the Essential Electrical System, either factory-painted plastic or metal strips. Plastic tape shall not be used. Use symbols similar to one line diagram shown on drawings. Plastic or metal strips shall be mounted with plated screws.

### 2.8 PROVISION FOR FUTURE

Where "provision for", "future", or "space" is noted on drawings, the space shall be equipped with bus connections to the future overcurrent device with suitable insulation and bracing to maintain proper short
circuit rating and physical clearance. Provide buses for the ampere rating as shown for the future device.

### 2.9 BREAKER REMOVAL EQUIPMENT

Where draw out circuit breakers are provided, furnish a portable elevating carriage or switchboard permanent top mounted device for installation and removal of the breakers.

### 2.10 CONTROL WIRING

Control wiring shall be 600 volt class B stranded SIS. Install all control wiring complete at the factory adequately bundled and protected. Wiring across hinges and between shipping units shall be Class C stranded. Size in accordance with NEC. Provide control circuit fuses. SPEC WRITER NOTE: Show in schedule on drawings, breaker frame size, trip, voltage, interrupting rating, time band and pick-up settings.

### 2.11 MAIN CIRCUIT BREAKERS

A. Type I Switchboard: Provide UL listed and labeled molded case circuit breakers in accordance with NEC and as shown on the drawings. Circuit breakers shall be the solid state adjustable trip type.

1. Trip units shall have field adjustable tripping characteristics as follows:
a. Ampere setting (continuous).
b. Long time band.
c. Short time trip point.
d. Short time delay.
e. Instantaneous trip point.
f. Ground fault trip point.
g. Ground fault trip delay.
2. Trip settings shall be as indicated on the drawings. Final settings shall be as shown on the electrical system protective device study.
3. Breakers, which have same rating, shall be interchangeable with each other.

### 2.12 FEEDER CIRCUIT BREAKERS

A. Provide UL listed and labeled molded case circuit breakers, in accordance with the NEC, as shown on the drawings, and as herein specified.
B. Non-adjustable Trip Molded Case Circuit Breakers:

1. Molded case circuit breakers shall have automatic, trip free, nonadjustable, inverse time, and instantaneous magnetic trips for 100
ampere frame size or less. Magnetic trip shall be adjustable from $3 x$ to 10x for breakers with 600 ampere frame size and higher. Factory setting shall be LOW unless otherwise noted.
2. Breaker features shall be as follows:
a. A rugged, integral housing of molded insulating material.
b. Silver alloy contacts.
c. Arc quenchers and phase barriers for each pole.
d. Quick-make, quick-break, operating mechanisms.
e. A trip element for each pole, thermal magnetic type with long time delay and instantaneous characteristics, a common trip bar for all poles and a single operator.
f. Electrically and mechanically trip free.
g. An operating handle which indicates ON, TRIPPED and OFF positions.
h. Line and load connections shall be bolted.
i. Interrupting rating shall not be less than the maximum short circuit current available at the line.
j. An overload on one pole of a multipole breaker shall automatically cause all the poles of the breaker to open.
C. Adjustable Trip Molded Case Circuit Breakers:
3. Provide molded case, solid state adjustable trip type circuit breakers.
4. Trip units shall have field adjustable tripping characteristics as follows:
a. Ampere setting (continuous).
b. Long time band.
c. Short time trip point.
d. Short time delay.
e. Instantaneous trip point.
f. Ground fault trip point.
g. Ground fault trip delay.
5. Trip settings shall be as indicated on the drawings. Final settings shall be shown on the electrical system protective device study.
6. Breakers, which have same rating, shall be interchangeable with each other.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install the switchboard in accordance with the NEC, as shown on the drawings, and as recommended by the manufacturer.
B. In seismic areas, switchboard shall be adequately anchored and braced per details on structural contract drawings to withstand the seismic forces at the location where installed.
C. Exterior Location. Mount switchboard on concrete slab. Unless otherwise indicated, the slab shall be at least 8 inches [200mm] thick, reinforced with a 6 by 6 inch [150 by 150 mm ] No. 6 mesh placed uniformly 4 inches [100mm] from the top of the slab. Slab shall be placed on a 6 inch [150mm] thick, well-compacted gravel base. The top of the concrete slab shall be approximately 4 inches [100mm] above the finished grade. Edges above grade shall have $1 / 2$ inch [12.5mm] chamfer. The slab shall be of adequate size to project at least 8 inches [200mm] beyond the equipment. Provide conduit turnups and cable entrance space required by the equipment to be mounted. Seal voids around conduit openings in slab with water- and oil-resistant caulking or sealant. Cut off and bush conduits 3 inches [75mm] above slab surface. Concrete work shall be as specified in Section 0330 00, CAST-IN-PLACE CONCRETE.
D. Interior Location. Mount switchboard on concrete slab. Unless otherwise indicated, the slab shall be at least 4 inches [100mm] thick. The top of the concrete slab shall be approximately 4 inches [100mm] above finished floor. Edges above floor shall have $1 / 2$ inch [12.5mm] chamfer. The slab shall be of adequate size to project at least 8 inches [200mm] beyond the equipment. Provide conduit turnups and cable entrance space required by the equipment to be mounted. Seal voids around conduit openings in slab with water- and oil-resistant caulking or sealant. Cut off and bush conduits 3 inches [75mm] above slab surface. Concrete work shall be as specified in Section 0330 00, CAST-IN-PLACE CONCRETE.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A. Perform in accordance with the manufacturer's recommendations. Include the following visual and mechanical inspections and electrical tests:

1. Visual and Mechanical Inspection
a. Compare equipment nameplate data with specifications and approved shop drawings.
b. Inspect physical, electrical, and mechanical condition.
c. Confirm correct application of manufacturer's recommended lubricants.
d. Verify appropriate anchorage, required area clearances, and correct alignment.
e. Verify that circuit breaker sizes and types correspond to approved shop drawings.
f. Verifying tightness of accessible bolted electrical connections by calibrated torque-wrench method, or performing thermographic survey after energization.
g. Confirm correct operation and sequencing of electrical and mechanical interlock systems.
h. Clean switchboard.
i. Inspect insulators for evidence of physical damage or contaminated surfaces.
j. Verify correct shutter installation and operation.
k. Exercise all active components.
l. Verify the correct operation of all sensing devices, alarms, and indicating devices.
m. If applicable, verify that vents are clear.
n. If applicable, inspect control power transformers.
2. Electrical Tests
a. Perform insulation-resistance tests on each bus section.
b. Perform overpotential tests.
c. Perform insulation-resistance test on control wiring; do not perform this test on wiring connected to solid-state components.
d. Perform phasing check on double-ended switchboard to ensure correct bus phasing from each source.

### 3.3 FOLLOW-UP VERIFICATION

Upon completion of acceptance checks, settings, and tests, the Contractor shall show by demonstration in service that the switchboard is in good operating condition and properly performing the intended function. Circuit breakers shall be tripped by operation of each protective device.

### 3.4 INSTRUCTION

Furnish the services of a factory certified instructor for one 4 hour period for instructing personnel in the operation and maintenance of the switchboard and related equipment on the date requested by the Resident Engineer.

-     - END - - -

SECTION 262416
PANELBOARDS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of panelboards.

### 1.2 RELATED WORK

A. Section 0991 00, PAINTING: Identification and painting of panelboards.
B. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirements for seismic restraint of non-structural components.
C. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one Section of Division 26.
D. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
E. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path for possible ground fault currents.
F. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduits and outlet boxes.
G. Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY:

Requirements for installing the over-current protective devices to ensure proper equipment and personnel protection.
H. Section 2643 13, TRANSIENT-VOLTAGE SURGE SUPPRESSION: Surge suppressors installed in panelboards.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. Shop Drawings:

1. Sufficient information, shall be clearly presented to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details, materials, wiring diagrams, accessories, and weights of equipment. Complete nameplate data, including manufacturer's name and catalog number.
C. Manuals:
3. When submitting the shop drawings, submit companion copies of complete maintenance and operating manuals, including technical data sheets and wiring diagrams.
4. If changes have been made to the maintenance and operating manuals that were originally submitted, then submit four copies of updated maintenance and operating manuals to the COTR two weeks prior to final inspection.
D. Certification: Two weeks prior to final inspection, submit four copies of the following to the COTR:
5. Certification by the manufacturer that the materials conform to the requirements of the drawings and specifications.
6. Certification by the contractor that the materials have been properly installed, connected, and tested.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. National Electrical Manufacturers Association (NEMA):

PB-1-06................ . . . . Panelboards
250-08................Enclosures for Electrical Equipment (1000V Maximum)
C. National Fire Protection Association (NFPA):

70-2005 ..........................
70E-2004................Standard for Electrical Life Safety in the Workplace
D. Underwriters Laboratories, Inc. (UL):

50-95...................Enclosures for Electrical Equipment
67-09................... . . Panelboards
489-09.....................Molded Case Circuit Breakers and Circuit Breaker Enclosures

## PART 2 - PRODUCTS

### 2.1 PANELBOARDS

A. Panelboards shall be in accordance with UL, NEMA, NEC, and as shown on the drawings.
B. Panelboards shall be standard manufactured products.
C. All panelboards shall be hinged "door in door" type with:

1. Interior hinged door with hand-operated latch or latches, as required to provide access only to circuit breaker operating handles, not to energized parts.
2. Outer hinged door shall be securely mounted to the panelboard box with factory bolts, screws, clips, or other fasteners, requiring a tool for entry. Hand-operated latches are not acceptable.
3. Push inner and outer doors shall open left to right.
D. All panelboards shall be completely factory-assembled with molded case circuit breakers and integral accessories, such as surge protective devices per Section 2643 13, TRANSIENT-VOLTAGE SURGE SUPPRESSION, , and as scheduled on the drawings or specified herein. Include one-piece removable, inner dead front cover, independent of the panelboard cover.
E. Panelboards shall have main breaker or main lugs, bus size, voltage, phase, top or bottom feed, and flush or surface mounting as scheduled on the drawings.
F. Panelboards shall conform to NEMA PB-1, NEMA AB-1, and UL 67 and have the following features:
4. Non-reduced size copper bus bars with current ratings as shown on the panel schedules, rigidly supported on molded insulators.
5. Bus bar connections to the branch circuit breakers shall be the "distributed phase" or "phase sequence" type.
6. Mechanical lugs furnished with panelboards shall be cast, stamped, or machined metal alloys of sizes suitable for the conductors to which they will be connected.
7. Neutral bus shall be $100 \%$ rated, mounted on insulated supports.
8. Grounding bus bar shall be equipped with screws or lugs for the connection of grounding wires.
9. Buses shall be braced for the available short-circuit current. Bracing shall not be less than 10,000 A symmetrical for 120/208 V and 120/240 V panelboards, and 14,000 A symmetrical for 277/480 V panelboards.
10. Branch circuit panelboards shall have buses fabricated for bolt-on type circuit breakers.
11. Protective devices shall be designed so that they can easily be replaced.
12. Where designated on panel schedule "spaces," include all necessary bussing, device support, and connections. Provide blank cover for each space.
13. In two section panelboards, the main bus in each section shall be full size. The first section shall be furnished with subfeed lugs on the line side of main lugs only, or through-feed lugs for main breaker type panelboards, and have cable connections to the second section. Panelboard sections with tapped bus or crossover bus are not acceptable.
14. Series-rated panelboards are not permitted.

### 2.2 CABINETS AND TRIMS

Cabinets:

1. Provide galvanized steel cabinets to house panelboards. Cabinets for outdoor panelboards shall be factory primed and suitably treated with a corrosion-resisting paint finish meeting UL 50 and UL 67.
2. Cabinet enclosure shall not have ventilating openings.
3. Cabinets for panelboards may be of one-piece formed steel or of formed sheet steel with end and side panels welded, riveted, or bolted as required.

### 2.3 MOLDED CASE CIRCUIT BREAKERS FOR PANELBOARDS

A. Circuit breakers shall be per UL 489, in accordance with the NEC, as shown on the drawings, and as specified.
B. Circuit breakers in panelboards shall be bolt-on type.
C. Molded case circuit breakers shall have minimum interrupting rating as required to withstand the available fault current, but not less than:

1. 120/208 V Panelboard: 10,000 A symmetrical.
2. 120/240 V Panelboard: 10,000 A symmetrical.
3. 277/480 V Panelboard: 14,000 A symmetrical.
D. Molded case circuit breakers shall have automatic, trip free, non-adjustable, inverse time, and instantaneous magnetic trips for 100 A frame or lower. Magnetic trip shall be adjustable from $3 x$ to $10 x$ for breakers with 600 A frames and higher. Breaker trip setting shall be set in the field, based on the approved protective device study as
specified in Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY.
E. Breaker features shall be as follows:
4. A rugged, integral housing of molded insulating material.
5. Silver alloy contacts.
6. Arc quenchers and phase barriers for each pole.
7. Quick-make, quick-break, operating mechanisms.
8. A trip element for each pole, thermal magnetic type with long time delay and instantaneous characteristics, a common trip bar for all poles and a single operator.
9. Electrically and mechanically trip free.
10. An operating handle which indicates ON, TRIPPED, and OFF positions.
11. An overload on one pole of a multipole breaker shall automatically cause all the poles of the breaker to open.
12. Ground fault current interrupting breakers, shunt trip breakers, lighting control breakers (including accessories to switch line currents), or other accessory devices or functions shall be provided where indicated.
13. For circuit breakers being added to existing panelboards, coordinate the breaker type with existing panelboards. Modify the panel directory accordingly.

### 2.4 SURGE SUPPRESSION

Where shown on drawings, furnish panelboard with integral transient voltage surge suppression device. Refer to Section 2643 13, TRANSIENTVOLTAGE SURGE SUPPRESSION.

### 2.5 SEPARATELY ENCLOSED MOLDED CASE CIRCUIT BREAKERS

A. Where separately enclosed molded case circuit breakers are shown on the drawings, provide circuit breakers in accordance with the applicable requirements of those specified for panelboards.
B. Enclosures are to be of the NEMA types shown on the drawings. Where the types are not shown, they are to be the NEMA type most suitable for the environmental conditions where the circuit breakers are being installed.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation shall be in accordance with the manufacturer's instructions, the NEC, as shown on the drawings, and as specified.
B. Locate panelboards so that the present and future conduits can be conveniently connected.
C. Install a printed schedule of circuits in each panelboard after approval by the COTR. Schedules shall be printed on the panelboard directory cards, installed in the appropriate panelboards, and incorporate all applicable contract changes. Information shall indicate outlets, lights, devices, or other equipment controlled by each circuit, and the final room numbers served by each circuit.
D. Mount the fully-aligned panelboard such that the maximum height of the top circuit breaker above the finished floor shall not exceed 78 in [1980 mm]. Mount panelboards that are too high such that the bottom of the cabinets will not be less than 6 in [150 mm] above the finished floor.
E. Rust and scale shall be removed from the inside of existing backboxes where new panelboards are to be installed. Paint inside of backboxes with rust-preventive paint before the new panelboard interior is installed. Provide new trim and doors for these panelboards. Covers shall fit tight to the box with no gaps between the cover and the box.

### 3.2 ACCEPTANCE CHECKS AND TESTS

Perform in accordance with the manufacturer's recommendations. Include the following visual and mechanical inspections and electrical tests:

1. Visual and Mechanical Inspection
a. Compare equipment nameplate data with specifications and approved shop drawings.
b. Inspect physical, electrical, and mechanical condition.
c. Verify appropriate anchorage and required area clearances.
d. Verify that circuit breaker sizes and types correspond to approved shop drawings.
e. To verify tightness of accessible bolted electrical connections, use the calibrated torque-wrench method or perform thermographic survey after energization.
f. Clean panelboard.

### 3.3 FOLLOW-UP VERIFICATION

Upon completion of acceptance checks, settings, and tests, the contractor shall demonstrate that the panelboards are in good operating condition and properly performing the intended function.

## SECTION 262511 BUSWAYS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation and connection of the busways to form a complete coordinated system.

### 1.2 RELATED WORK

A. Section 0784 00, FIRESTOPPING: Sealing around penetrations to maintain the integrity of time rated construction.
B. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirement for seismic restraint for nonstructural components.
C. Section 0792 00, JOINT SEALANTS: Sealing around busway penetrations through the building envelope to prevent moisture migration into the building.
D. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements that are common to more than one section of Division 26.
E. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path to ground for possible ground fault currents.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

1. Sufficient information, clearly presented, shall be included to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details and position, mounting method, vertical supports, materials, fire stops, weather stops, and layout of the busway runs.
3. Show the detailed coordinated connections to equipment terminations such as switchgear, switchboards, transformers and panelboards.
4. Coordination Drawings: Submit floor plans and sections, drawn to scale. Include bus-assembly layouts and relationships between
components and adjacent structural, mechanical, and electrical elements. Indicate the following:
a. Vertical and horizontal enclosed bus-assembly runs, offsets, and transitions.
b. Clearances for access above and to the side of enclosed bus assemblies. Indicate sufficient clearance for tightening connections
c. Vertical elevation of enclosed bus assemblies above the floor or bottom of structure.
d. Support locations, type of support, and weight on each support.
C. Manuals:
5. Provide complete maintenance and operating manuals including technical data sheets, and information for ordering replacement parts.
6. Two weeks prior to the final inspection, submit four copies of the manuals to the Resident Engineer.
D. Certifications: Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
7. Certification that the equipment has been properly installed, adjusted, and tested.

### 1.5 APPLICABLE PUBLICATIONS

Publications listed below (including amendments, addenda, revisions, supplement and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
A. Underwriters Laboratories Inc. (UL):

B. National Fire Protection Association (NFPA):
70.........................National Electrical Code (NEC)
C. National Electrical Manufacturers Association (NEMA):

BU 1....................... Busways
BU 1.1......................General Instructions for Handling, Installation, Operation and Maintenance of Busway Rated 600 Volts or Less
BU 1.2..................Application Information for Busway Rated 600 Volts or Less

## PART 2 - PRODUCTS

### 2.1 MATERIAL

A. Busway shall be in accordance with UL 857 and NEMA BU 1, BU 1.1 and BU 1.2.
B. Busway shall be rated as shown on the drawings for the positions in which they are being installed, and have the following features:

1. For indoor locations, they shall be totally enclosed, low impedance type and moisture resistant.
2. For outdoor locations, they shall be totally enclosed, low impedance, weatherproof, outdoor feeder type only.
3. Ratings shall not be less than required by the NEC and NEMA BU 1 and not less than shown on the drawings. Short circuit current ratings shall not be less than 42,000 amps, as required by NEMA BU 1 or as required for the available fault current shown on the drawings, whichever is higher.
4. Busway shall be 3-phase, 4-wire, full neutral except where 3-phase, 3 -wire is shown on the drawings.
5. Busway shall include an internal ground bus bar, not less than 50 percent of the phase bus.
6. All bus bars for each busway shall be within a single housing. Paralleled or multiple busways will not be accepted.
7. Bus Bars:
a. Shall be full round edge rectangular 98\% IACS (International Annealed Copper Standard) copper of sufficient cross-section to provide full current rating without exceeding a hot spot temperature rise of $65^{\circ} \mathrm{C}$ in a $40^{\circ} \mathrm{C}$ ambient.
b. Bus bar and interconnection joints shall be silver plated, constant high-pressure type with high strength, copper silicon alloy bolts, nuts and washers.
c. Shall be completely insulated with flame-retardant, trackresistant, self-extinguishing insulation.
d. Temperature rises shall not exceed NEMA Standards.
8. Housings:
a. Shall be steel with continuous mounting rails.
b. Bus bar assemblies and housing shall be products of the same manufacturer.
c. Shall be thoroughly cleaned and painted at the factory with primer and the manufacturer's standard finish.
d. Shall have rustproof metal hardware.
e. At busway entrances to buildings, install external flanges and weatherproofing.
f. For busways that pass through floors or firewalls, incorporate fire stops within the busway housings and external flanges to close the openings in the walls or floors adjacent to the busways.
g. Install expansion fittings in the busway runs in compliance with the manufacturer's standard recommendations.
h. The temperature rise at any point on the housing shall not exceed $30^{\circ} \mathrm{C}$ above an ambient temperature of $40^{\circ} \mathrm{C}$.
9. Busway shall not be reduced in size at any point.
C. Storage: All busway shall be stored at the job site as recommended in NEMA BU 1.1.
D. Dimensions and Configurations:
10. Configure within the spaces designated for their installation.
11. Coordinate the routing of equipment installations by other trades to avoid conflicts.
12. Make final field measurements and check them with the shop drawings for the busways prior to authorization of fabrication of the busways.

### 2.2 PLUG-IN BUSWAY

A. Where required, busway shall be of the plug-in type. Plug-in busway shall be available in standard [2-, 4-, 6-, 8- and 10]-foot lengths, with plug-in openings provided on both sides of the busway sections on 24-inch centers. Plug-in covers shall prohibit dirt and debris from entering contact plug-in openings in the busway. The contact surfaces for bus plug stabs shall be silver-plated and of the same material, thickness, and rating as the phase bars. A standard housing ground connection shall be supplied in each plug-in opening.
B. Where required, plug-in units of the types and ratings indicated on the plans and specifications shall be supplied. Plug-in units shall be mechanically interlocked with the busway housing to prevent their installation or removal while the switch is in the "ON" position. The enclosure of any plug-in unit shall make positive ground connection to the duct housing before the stabs make contact with the bus bars. All plug-in units shall be equipped with an interlock that can be defeated to prevent the cover from being opened while the switch is in the "ON" position and to prevent accidental closing of the switch while the cover is open. The plugs shall be provided with a means for padlocking the cover closed and padlocking the disconnect device in the "OFF" position. The operating handle and mechanism shall remain in control of the
disconnect device at all times, permitting its easy operation from the floor by means of a hook stick or chain. All plug-in units shall be interchangeable without alteration or modification of plug-in duct.
C. Fusible-type plugs shall have a quick-make/quick-break disconnect switch and positive pressure fuse clips.
D. Circuit breaker-type plugs shall have an interrupting rating as shown in the contract documents and shall meet all requirements of UL Standard 489. All breaker plug-in devices shall be from the same manufacturer as the busway.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install busways as required by the NEC, UL, manufacturer's recommendations.
B. Support the busways as required by the NEC or as required by manufacturers shop drawings. Provide sufficient clearance for use of torque wrench at all connections.
C. Install side bracing to prevent swaying or movement of the busways. In seismic zones, bracing shall be installed as per details on structural drawings.
D. When the installations are complete, inspect the busway joints and eliminate any strains and stresses on the bus bars and housings.
E. Coordinate all of the busway terminations to equipment to insure proper phasing, connection and lugs.
F. Tighten all of the bolt connections in the busways with a torque wrench as recommended by the manufacturer.
G. Install expansion fittings at locations where bus assemblies cross building expansion joints. Install at other locations so distance between expansion fittings does not exceed manufacturer's recommended distance between fittings.
H. Construct rated fire-stop assemblies where bus assemblies penetrate fire-rated elements such as walls, floors, and ceilings. Seal around penetrations according to Section 078400 , PENETRATION FIRESTOPPING.
I. Install weatherseal fittings and flanges where bus assemblies penetrate exterior elements such as walls or roofs. Seal around openings to make weathertight according to Section 0792 00, JOINT SEALANTS.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A. Perform tests per NEMA BU 1.1 and as follows:

1. Compare equipment nameplate data with drawings and specifications.
2. Inspect physical and mechanical condition.
3. Inspect anchorage, alignment, and grounding.
4. Verify correct connection in accordance with single-line diagram.
5. Verify tightness of accessible bolted electrical connections and bus joints by calibrated torque-wrench method in accordance with manufacturer's published data.
6. Confirm physical orientation in accordance with manufacturer's labels to insure adequate cooling.
7. Examine outdoor busway for removal of "weep-hole" plugs, if applicable, and the correct installation of joint shield.
8. After installation but prior to energizing, busways shall be tested for continuity, phasing and insulation resistance. Insulation resistance shall be measured phase-to-phase and phase-to-ground with a 500 volt megger and values shall not be less than one megohm.

### 3.3 FOLLOW-UP VERIFICATION

After the busways have been energized for not less than 30 days, repeat the torque wrench tightening of all bolt connections.

## SECTION 262726 <br> WIRING DEVICES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation and connection of wiring devices.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements that are common to more than one section of Division 26.
B. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduits and outlets boxes.
C. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
D. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

Requirements for personnel safety and to provide a low impedance path to ground for possible ground fault currents.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

1. Sufficient information, clearly presented, shall be included to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details, construction materials, grade and termination information.
C. Manuals: Two weeks prior to final inspection, deliver four copies of the following to the Resident Engineer: Technical data sheets and information for ordering replacement units.
D. Certifications: Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer: Certification by the Contractor that the devices comply with the drawings and specifications, and have been properly installed, aligned, and tested.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent
referenced. Publications are referenced in the text by basic designation only.
B. National Fire Protection Association (NFPA):
70..........................National Electrical Code (NEC)
C. National Electrical Manufacturers Association (NEMA):

WD 1.....................General Color Requirements for Wiring Devices
WD 6 ........................Wiring Devices - Dimensional Requirements
D. Underwriter's Laboratories, Inc. (UL):
5....................... Surface Metal Raceways and Fittings
20..........................General-Use Snap Switches
231.................... Power Outlets
467........................Grounding and Bonding Equipment
498....................Attachment Plugs and Receptacles
943.......................Ground-Fault Circuit-Interrupters

## PART 2 - PRODUCTS

### 2.1 RECEPTACLES

A. General: All receptacles shall be listed by Underwriters Laboratories, Inc., and conform to NEMA WD 6.

1. Mounting straps shall be plated steel, with break-off plaster ears and shall include a self-grounding feature. Terminal screws shall be brass, brass plated or a copper alloy metal.
2. Receptacles shall have provisions for back wiring with separate metal clamp type terminals (four min.) and side wiring from four captively held binding screws.
B. Duplex Receptacles: Hospital-grade, single phase, 20 ampere, 120 volts, 2-pole, 3-wire, and conform to the NEMA 5-20R configuration in NEMA WD 6. The duplex type shall have break-off feature for two-circuit operation. The ungrounded pole of each receptacle shall be provided with a separate terminal.
3. Bodies shall be ivory in color.
4. Switched duplex receptacles shall be wired so that only the top receptacle is switched. The remaining receptacle shall be unswitched.
5. Duplex Receptacles on Emergency Circuit:
a. In rooms without emergency powered general lighting, the emergency receptacles shall be of the self-illuminated type.
6. Ground Fault Interrupter Duplex Receptacles: Shall be an integral unit, hospital-grade, suitable for mounting in a standard outlet box.
a. Ground fault interrupter shall be consist of a differential current transformer, solid state sensing circuitry and a circuit
interrupter switch. Device shall have nominal sensitivity to ground leakage current of five milliamperes and shall function to interrupt the current supply for any value of ground leakage current above five milliamperes (+ or - 1 milliamp) on the load side of the device. Device shall have a minimum nominal tripping time of $1 / 30$ th of a second.
b. Ground Fault Interrupter Duplex Receptacles (not hospital-grade) shall be the same as ground fault interrupter hospital-grade receptacles except for the "hospital-grade" listing.
7. Safety Type Duplex Receptacles:
a. Bodies shall be gray in color.
1) Shall permit current to flow only while a standard plug is in the proper position in the receptacle.
2) Screws exposed while the wall plates are in place shall be the tamperproof type.
6. Duplex Receptacles (not hospital grade): Shall be the same as hospital grade duplex receptacles except for the "hospital grade" listing and as follows.
a. Bodies shall be brown phenolic compound supported by a plated steel mounting strap having plaster ears.
C. Receptacles; 20, 30 and 50 ampere, 250 volts: Shall be complete with appropriate cord grip plug. Devices shall meet UL 231.
D. Weatherproof Receptacles: Shall consist of a duplex receptacle, mounted in box with a gasketed, weatherproof, cast metal cover plate and cap over each receptacle opening. The cap shall be permanently attached to the cover plate by a spring-hinged flap. The weatherproof integrity shall not be affected when heavy duty specification or hospital grade attachment plug caps are inserted. Cover plates on outlet boxes mounted flush in the wall shall be gasketed to the wall in a watertight manner.
E. TVSS Receptacles. Shall comply with NEMA WD 1, NEMA WD 6, UL 498, and UL 1449, with integral TVSS in line to ground, line to neutral, and neutral to ground.
7. TVSS Components: Multiple metal-oxide varistors; with a nominal clamp-level rating of 400 volts and minimum single transient pulse energy dissipation of 240 J , according to IEEE C62.41.2 and IEEE C62.45.
8. Active TVSS Indication: Visual and audible, with light visible in face of device to indicate device is "active" or "no longer in service."

### 2.2 TOGGLE SWITCHES

A. Toggle Switches: Shall be totally enclosed tumbler type with bodies of phenolic compound. Toggle handles shall be ivory in color unless otherwise specified. The rocker type switch is not acceptable and will not be approved.

1. Switches installed in hazardous areas shall be explosion proof type in accordance with the NEC and as shown on the drawings.
2. Shall be single unit toggle, butt contact, quiet AC type, heavy-duty general-purpose use with an integral self grounding mounting strap with break-off plasters ears and provisions for back wiring with separate metal wiring clamps and side wiring with captively held binding screws.
3. Ratings:
a. 120 volt circuits: 20 amperes at $120-277$ volts AC.
b. 277 volt circuits: 20 amperes at $120-277$ volts AC.

### 2.3 MANUAL DIMMING CONTROL

A. slide dimmer with on/off control, single-pole or three-way as shown on plans. Faceplates shall be ivory in color unless otherwise specified.
B. Manual dimming controls shall be fully compatible with electronic dimming ballasts and approved by the ballast manufacturer, shall operate over full specified dimming range, and shall not degrade the performance or rated life of the electronic dimming ballast and lamp.

### 2.4 WALL PLATES

A. Wall plates for switches and receptacles shall be type smooth nylon. Oversize plates are not acceptable.
B. Color shall be ivory unless otherwise specified.
C. Standard NEMA design, so that products of different manufacturers will be interchangeable. Dimensions for openings in wall plates shall be accordance with NEMA WD 6.
D. For receptacles or switches mounted adjacent to each other, wall plates shall be common for each group of receptacles or switches.
E. In psychiatric areas, wall plates shall be 302 stainless steel, have tamperproof screws and beveled edges.
F. Wall plates for data, telephone or other communication outlets shall be as specified in the associated specification.
G. Duplex Receptacles on Emergency Circuit:

1. Bodies shall be red in color. Wall plates shall be red with the word "EMERGENCY" engraved in 6 mm , (1/4 inch) white letters.

### 2.5 SURFACE MULTIPLE-OUTLET ASSEMBLIES

A. Assemblies shall conform to the requirements of NFPA 70 and UL 5.
B. Shall have the following features:

1. Enclosures:
a. Thickness of steel shall be not less than 0.040 inch [1mm] steel for base and cover. Nominal dimension shall be 1-1/2 by 2-3/4 inches [40 by 70 mm ] with inside cross sectional area not less than 3.5 square inches [2250 square mm]. The enclosures shall be thoroughly cleaned, phosphatized and painted at the factory with primer and the manufacturer's standard baked enamel or lacquer finish.
2. Receptacles shall be duplex, hospital grade. See paragraph 'RECEPTACLES' in this section. Device cover plates shall be the manufacturer's standard corrosion resistant finish and shall not exceed the dimensions of the enclosure.
3. Unless otherwise shown on drawings, spacing of the receptacles along the strip shall be 24 inches [600mm] on centers.
4. Wires within the assemblies shall be not less than No. 12 AWG copper, with 600 volt ratings.
5. Installation fittings shall be designed for the strips being installed including bends, offsets, device brackets, inside couplings, wire clips, and elbows.
6. Bond the strips to the conduit systems for their branch supply circuits.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation shall be in accordance with the NEC and as shown as on the drawings.
B. Ground terminal of each receptacle shall be bonded to the outlet box with an approved green bonding jumper, and also connected to the green equipment grounding conductor.
C. Outlet boxes for light and dimmer switches shall be mounted on the strike side of doors.
D. Provide barriers in multigang outlet boxes to separate systems of different voltages, Normal Power and Emergency Power systems, and in compliance with the NEC.
E. Coordinate with other work, including painting, electrical boxes and wiring installations, as necessary to interface installation of wiring devices with other work. Coordinate the electrical work with the work of other trades to ensure that wiring device flush outlets are positioned with box openings aligned with the face of the surrounding finish material. Pay special attention to installations in cabinet work, and in connection with laboratory equipment.
F. Exact field locations of floors, walls, partitions, doors, windows, and equipment may vary from locations shown on the drawings. Prior to locating sleeves, boxes and chases for roughing-in of conduit and equipment, the Contractor shall coordinate exact field location of the above items with other trades. In addition, check for exact direction of door swings so that local switches are properly located on the strike side.
G. Install wall switches 48 inches [1200mm] above floor, OFF position down.
H. Install wall dimmers 48 inches [1200mm] above floor; derate ganged dimmers as instructed by manufacturer; do not use common neutral.
I. Install convenience receptacles 18 inches [450mm] above floor, and 6 inches [152mm] above counter backsplash or workbenches. Install specific-use receptacles at heights shown on the drawings.
J. Label device plates with a permanent adhesive label listing panel and circuit feeding the wiring device.
K. Test wiring devices for damaged conductors, high circuit resistance, poor connections, inadequate fault current path, defective devices, or similar problems using a portable receptacle tester. Correct circuit conditions, remove malfunctioning units and replace with new, and retest as specified above.
L. Test GFCI devices for tripping values specified in UL 1436 and UL 943.

## SECTION 262921

## DISCONNECT SWITCHES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of low voltage disconnect switches.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 26.
B. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES 600 VOLTS AND BELOW: Cables and wiring.
C. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

Requirements for personnel safety and to provide a low impedance path for possible ground faults.
D. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduits for cables and wiring.
E. Section 2629 11, LOW-VOLTAGE MOTOR STARTERS: Motor rated toggle switches.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. Shop Drawings:

1. Clearly present sufficient information to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details, materials, enclosure types, and fuse types and classes.
3. Show the specific switch and fuse proposed for each specific piece of equipment or circuit.
C. Manuals:
4. Provide complete maintenance and operating manuals for disconnect switches, including technical data sheets, wiring diagrams, and information for ordering replacement parts. Deliver four copies to the COTR two weeks prior to final inspection.
5. Terminals on wiring diagrams shall be identified to facilitate maintenance and operation.
6. Wiring diagrams shall indicate internal wiring and any interlocking.
D. Certifications: Two weeks prior to the final inspection, submit four copies of the following certifications to the COTR:
7. Certification by the manufacturer that the materials conform to the requirements of the drawings and specifications.
8. Certification by the contractor that the materials have been properly installed, connected, and tested.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. National Electrical Manufacturers Association (NEMA):

FU l-07.................... Low Voltage Cartridge Fuses
KS l-06.................Enclosed and Miscellaneous Distribution Equipment Switches ( 600 Volts Maximum)
C. National Fire Protection Association (NFPA):

70-08.......................National Electrical Code (NEC)
D. Underwriters Laboratories, Inc. (UL):

98-04..................Enclosed and Dead-Front Switches
248-00.................... Low Voltage Fuses
977-94.....................Fused Power-Circuit Devices
PART 2 - PRODUCTS

### 2.1 LOW VOLTAGE FUSIBLE SWITCHES RATED 600 AMPERES AND LESS

A. In accordance with UL 98, NEMA KS1, and NEC.
B. Shall have NEMA classification General Duty (GD) for 240 V switches and NEMA classification Heavy Duty (HD) for 480 V switches.
C. Shall be HP rated.
D. Shall have the following features:

1. Switch mechanism shall be the quick-make, quick-break type.
2. Copper blades, visible in the OFF position.
3. An arc chute for each pole.
4. External operating handle shall indicate $O N$ and $O F F$ position and have lock-open padlocking provisions.
5. Mechanical interlock shall permit opening of the door only when the switch is in the OFF position, defeatable to permit inspection.
6. Fuse holders for the sizes and types of fuses specified.
7. Solid neutral for each switch being installed in a circuit which includes a neutral conductor.
8. Ground lugs for each ground conductor.
9. Enclosures:
a. Shall be the NEMA types shown on the drawings for the switches.
b. Where the types of switch enclosures are not shown, they shall be the NEMA types most suitable for the ambient environmental conditions. Unless otherwise indicated on the plans, all outdoor switches shall be NEMA 3R.
c. Shall be finished with manufacturer's standard gray baked enamel paint over pretreated steel (for the type of enclosure required).

### 2.2 LOW VOLTAGE UNFUSED SWITCHES RATED 600 AMPERES AND LESS

Shall be the same as Low Voltage Fusible Switches Rated 600 Amperes and Less, but without provisions for fuses.

### 2.3 LOW VOLTAGE FUSIBLE SWITCHES RATED OVER 600 AMPERES TO 1200 AMPERES

Shall be the same as Low Voltage Fusible Switches Rated 600 Amperes and Less, except for the minimum duty rating which shall be NEMA classification Heavy Duty (HD). These switches shall also be HP rated.

### 2.4 MOTOR RATED TOGGLE SWITCHES

Refer to Section 2629 11, LOW-VOLTAGE MOTOR STARTERS.

### 2.5 LOW VOLTAGE CARTRIDGE FUSES

A. In accordance with NEMA FU1.
B.
D. Motor Branch Circuits: Class RK5.
E. F. Control Circuits: Class CC, fast acting.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install disconnect switches in accordance with the NEC and as shown on the drawings.
B. Fusible disconnect switches shall be furnished complete with fuses. Arrange fuses such that rating information is readable without removing the fuse.

### 3.2 SPARE PARTS

Two weeks prior to the final inspection, furnish one complete set of spare fuses for each fusible disconnect switch installed on the project. Deliver the spare fuses to the COTR.

## SECTION 263213

## ENGINE-GENERATORS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies the furnishing, installation, and testing of the engine-generator system. This includes, but is not limited to: air filtration, starting system, generator controls, instrumentation, lubrication, fuel system, cooling system, and exhaust system.
B. The engine-generator system shall be fully automatic and shall constitute a unified and coordinated system ready for operation.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic requirements for non-structural equipment.
B. Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT: Requirements for pipe and equipment support and noise control.
C. Section 2307 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION: Requirements for hot piping and equipment insulation.
D. Section 2310 00, FACILITY FUEL SYSTEMS: Fuel supply and storage requirements.
E. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items common to more than one section of Division 26.
F. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Low voltage conductors.
G. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

Requirements for personnel safety and to provide a low impedance path for possible ground fault currents.
H. Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY: Requirements for protective coordination of a standby and/or essential electrical system.
I. Section 2623 00, LOW-VOLTAGE SWITCHGEAR: Requirements for secondary distribution switchgear.
J. Section 2624 11, DISTRIBUTION SWITCHBOARDS: Requirements for secondary distribution switchboards.
K. Section 2636 23, AUTOMATIC TRANSFER SWITCHES: Requirements for automatic transfer switches for use with engine-generators.

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### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 QUALITY ASSURANCE

A. The supplier of the engine-generator shall be responsible for satisfactory total operation of the system and its certification. This supplier shall have had experience with three or more installations of systems of comparable size and complexity. Each of these installations shall have been in successful operation for three or more years. Prior to review of submittals, the Government reserves the right to:

1. Have the manufacturer submit a list of locations with similar installations.
2. Inspect any of these installations and question the user concerning the installations without the presence of the supplier.
B. A factory-authorized representative shall be capable of providing emergency maintenance and repairs at the project site within 2 hours maximum of notification.
C. Factory Test: The Government shall have the option of witnessing the following tests at the factory. The tests shall be performed on the specific engine-generator(s) being manufactured for this project. The Government will pay all expenses for the Government representative's trip to witness these tests. The contractor shall notify the COTR 15 days prior to date of testing. The manufacturer shall furnish load banks, testing instruments, and all other equipment necessary to perform these tests.
3. Load Test: Shall include six hours of continuous operation; four hours while the engine-generator is delivering $100 \%$ of the specified kW and two hours while delivering $110 \%$ of the specified kW. During this test record, the following data at 20-minute intervals:

| Time | Engine RPM | Oil Temperature Out |
| :--- | :--- | :--- |
| kW | Water Temperature In | Fuel Pressure |
| Voltage | Water Temperature Out | Oil Pressure |
| Amperes | Oil Temperature In | Ambient Temperature |

2. Quick Start Test: Record time required for the engine-generator to develop specified voltage, frequency, and kW load from a standstill condition.

### 1.5 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Shop Drawings:

Scaled drawings, showing plan views, side views, elevations, and crosssections.
C. Diagrams:

Control system diagrams, elementary diagrams, control sequence diagrams or tables, wiring diagrams, interconnections diagrams (between local control cubicles, remote annunciator panels, remote derangement panels, remote monitoring panels, remote exercising panel, automatic transfer switches, paralleling switchgear, and fuel storage tanks, as applicable), illustrative diagrams, flow diagrams, and other like items.
D. Technical Data:

1. Published ratings, catalog cuts, pictures, and manufacturers' specifications for engine-generator, governor, voltage regulator, radiator, muffler, dampers, day tank, pumps, fuel tank, batteries and charger, jacket heaters, torsional vibration, and control and supervisory equipment.
2. Description of operation.
3. Short-circuit current capacity and subtransient reactance.
4. Sound power level data.
E. Calculations:

Detailed engineering calculations with all equations, graphs, assumptions, and approximations shown and data sources referenced. Include any calculated performance derations appropriate to installed environment.
F. Manuals:

1. When submitting the shop drawings, submit complete maintenance and operating manuals of the engine-generator and auxiliaries, including technical data sheets, wiring diagrams, and information for ordering replacement parts.
2. Two weeks prior to the final inspection, submit four copies of the updated maintenance and operating manual to the COTR:
a. Include complete "As Installed" diagrams, which indicate all items of equipment and their interconnecting wiring.
b. Include complete diagrams of the internal wiring for each of the pieces of equipment, including "As Installed" revisions of the diagrams.
c. The wiring diagrams shall identify the terminals to facilitate installation, maintenance, operation, and testing.
d. Include complete lists of spare parts and special tools recommended for two years of normal operation of the complete system.
G. Certifications:
3. Prior to fabrication of the engine-generator, submit the following to the COTR for approval:
a. A certification in writing that an engine-generator of the same model and configuration, with the same bore, stroke, number of cylinders, and equal or higher kW/kVA ratings as the proposed engine-generator, has been operating satisfactorily with connected loads of not less than $75 \%$ of the specified kW/kVA rating, for not fewer than 2,000 hours without any failure of a crankshaft, camshaft, piston, valve, injector, or governor system.
b. A certification in writing that devices and circuits will be incorporated to protect the voltage regulator and other components of the engine-generator during operation at speeds other than the rated RPM while performing maintenance. Submit thorough descriptions of any precautions necessary to protect the voltage regulator and other components of the system during operation of the engine-generator at speeds other than the rated RPM.
c. A certification from the engine manufacturer stating that the engine exhaust emissions meet the federal, state, and local regulations and restrictions specified. At a minimum, this certification shall include emission factors for criteria pollutants including nitrogen oxides, carbon monoxide, particulate matter, sulfur dioxide, non-methane hydrocarbon, and hazardous air pollutants (HPAs).
4. Prior to installation of the engine-generator at the job site, submit four copies of certified factory test data to the COTR.
5. Two weeks prior to the final inspection, submit four copies of the following to the COTR:
a. Certification by the engine-generator manufacturer that the equipment conforms to the requirements of the drawings and specifications.
b. A certified report of field tests from the contractor that the engine-generator has been properly installed, adjusted, and tested.
c. A certificate by the manufacturer that the engine-generator, accessories, and components will withstand the design seismic event forces ( $Z=04$ ) and that the engine-generator will be fully operational after the design seismic event at the project site.

### 1.6 STORAGE AND HANDLING

A. Equipment shall withstand shipping and handling stresses in addition to the electrical and mechanical stresses which occur during operation of the system. Protect radiator core with wood sheet.
B. Store the equipment in a location approved by the COTR.

### 1.7 JOB CONDITIONS

Shall conform to the arrangements and details shown on the drawings. The dimensions, enclosures, and arrangements of the engine-generator system shall permit the operating personnel to safely and conveniently operate and maintain the system in the space designated for installation.

### 1.8 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. American National Standards Institute (ANSI):

C37.50-00.................Low-Voltage AC Power Circuit Breakers Used In Enclosures-Test Procedures
C39.1-81 (R1992) .......Requirements for Electrical Analog Indicating Instruments
C. American Society of Testing Materials (ASTM):

A53/A53M-07.............Standard Specification for Pipe, Steel, Black, and Hot-Dipped, Zinc Coated Welded and Seamless.
B88-03.................Specification for Seamless Copper Water Tube
B88M-03................ Specification for Seamless Copper water Tube (Metric)
D975-09b................ Diesel Fuel Oils
D. Institute of Electrical and Electronic Engineers (IEEE):

C37.13-08................ Low Voltage AC Power Circuit Breakers Used In Enclosures
C37.90.1-02............ Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus
E. National Electrical Manufacturers Association (NEMA):

ICS 6-06.................Enclosures
ICS 4-05................Terminal Blocks


## PART 2 - PRODUCTS

### 2.1 ENGINE-GENERATOR

A. The engine-generator system shall be in accordance with NFPA, UL, NEMA and ANSI, and as specified herein. All information required by these specifications shall shown on the drawings.
B. Provide a factory-assembled, wired (except for field connections), complete, fully automatic engine-generator system.
C. Engine-Generator Parameter Schedule:

Power Rating: Emergency Standby 600 kW with altitude derate for site conditions.
Dimensions: 61"W x 86"H x 155"L or smaller overall footprint.

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Voltage: 277/480V
Service Load: 688 kVA (maximum) 563 kVA (continuous)
Motor Starting kVA (Max.): //__// kVA
Power Factor: 0.8 lagging
Engine-Generator Application: stand-alone
Fuel: diesel
Maximum Speed: 1800 RPM
Frequency Bandwidth (steady state): + 0.4\%
Voltage Regulation: + 2\% (maximum) (No Load to Full Load) (standalone applications)

Voltage Bandwidth: + 2 \% (steady state)
Frequency: 60 Hz
Phases: 3 Phase, Wye

Max Step Load Increase: 100 \% of service load at . 8 PF
Transient Recovery Time with Step Load Increase (Voltage): 3.5 seconds
Transient Recovery Time with Step Load Increase (Frequency): 3.5 seconds Maximum Frequency Deviation with $30 \%$ Step Load Increase: 2.5\% of rated frequency
Max Step Load Decrease (without shutdown): 100\% of service load at 100 PF

Max Time to Start and be Ready to Assume Load: 10 seconds
Max Summer Indoor Temp (Prior to Engine-Generator Operation): 104 degrees
Min Winter Indoor Temp (Prior to Engine-Generator Operation): -20
degrees
Max Allowable Heat Transferred To Engine-Generator Space at Rated Output Capacity: 6085 MBTU/hr
Max Summer Outdoor Temp (Ambient): 104
Min Winter Outdoor Temp (Ambient): -20
Installation Elevation: 4600 above sea level
D. Assemble, connect, and wire the equipment at the factory so that only the external connections need to be made at the construction site.
E. Unit shall be factory-painted with manufacturer's primer and standard finishes.
F. Connections between components of the system shall conform to the recommendations of the manufacturer.
G. Couplings, shafts, and other moving parts shall be enclosed and guarded. Guards shall be metal, ruggedly constructed, rigidly fastened, and
readily removable for convenient servicing of the equipment without disassembling any pipes and fittings.
H. Engine-generator shall have the following features:

1. Factory-mounted on a common, rigid, welded, structural steel base.
2. Engine-generator shall be statically and dynamically balanced so that the maximum vibration in the horizontal, vertical, and axial directions shall be limited to 0.0059 in [0.15 mm], with an overall velocity limit of $0.866 \mathrm{in} / \mathrm{sec}[24 \mathrm{~mm} / \mathrm{sec}]$ RMS, for all speeds.
3. The isolators shall be constrained with restraints capable of withstanding static forces in any direction equal to twice the weight of the supported equipment.
4. Shall be capable of operating satisfactorily as specified for not fewer than 10,000 hours between major overhauls.
I. Each engine-generator specified for parallel operation shall be configured for automatic parallel operation. Each engine-generator shall be capable of parallel operation with one or more engine-generators on an isolated bus. Engine governor shall be ADEM A 4, control panel shall be EMPC 4.2, voltage regulator shall be CAT digital voltage regulator.
J. Each engine-generator specified for parallel operation shall be configured to automatically load-share with other engine-generators by proportional loading. Proportional loading shall load each enginegenerator to within $5 \%$ of its fair share. A fair share is its nameplaterated capacity times the total load, divided by the sum of all nameplate-rated capacities of on-line engine-generators. Load sharing shall incorporate both the real and reactive components of the load.

### 2.2 ENGINE

A. Coupled directly to a generator.
B. Minimum four cylinders.
C. The engine shall be able to start in a $40^{\circ} \mathrm{F}$ [4.5 $\left.{ }^{\circ} \mathrm{C}\right]$ () ambient temperature while using No. 2 diesel fuel oil without the use of starting aids such as glow plugs and ether injections.
D. Fuel oil consumption of the engine rate shall not exceed the following values:

| Size Range <br> Net kW | \% of Rated <br> Output capacity | Fuel Usage <br> $\mathrm{kg} / \mathrm{kWH}(\mathrm{lbs} / \mathrm{kWH})$ |
| :---: | :---: | :---: |
| $100-299$ | 75 and 100 | $0.272(0.600)$ |
| $300-999$ | 50 | $0.292(0.643)$ |
|  | 75 and 100 | $0.261(0.575)$ |

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|  | 50 | $0.272(0.600)$ |
| :--- | :--- | :--- |
| $1000-2500$ | 75 and 100 | $0.243(0.536)$ |
|  | 50 | $0.260(0.573)$ |

E. Equipped with electric heater for maintaining the coolant temperature between $90-100^{\circ} \mathrm{F}$ [32-38 C$\left.]\right)$, or as recommended by the manufacturer.

1. Install thermostatic controls, contactors, and circuit breakerprotected circuits for the heaters.
2. The heaters shall operate continuously except while the engine is operating or the water temperature is at the predetermined level.

### 2.3 GOVERNOR

A. Isochronous, electronic type AEDM A4.
B. Steady-state speed band at 60 Hz shall not exceed plus or minus onethird of $1 \%$.
C. While the engine is running, manual speed adjustments may be made.

### 2.4 LUBRICATION OIL SYSTEM

A. Pressurized type.
B. Positive-displacement pump driven by engine crankshaft.
C. Full-flow strainer and full-flow or by-pass filters.
D. Filters shall be cleanable or replaceable type and shall remove particles as small as 3 microns without removing the additives in the oil. For by-pass filters, flow shall be diverted without flow interruption.
E. Extend lube oil sump drain line out through the skid base and terminate it with a drain valve and plug.
F. Provide a 240-volt coolant heater (3kW) for engine-generator.//

### 2.5 FUEL SYSTEM

A. Shall comply with NFPA 37 and NFPA 30, and have the following features:

1. Injection pump(s) and nozzles.
2. Plungers shall be carefully lapped for precision fit and shall not require any packing.
3. Filters or screens that require periodic cleaning or replacement shall not be permitted in the injection system assemblies.
4. Return surplus oil from the injectors to the Day tank by integral generator fuel pump.
5. Filter System:
a. Dual primary filters shall be located between the main fuel oil storage and day tank.
b. Secondary filters (engine-mounted) shall be located such that the oil will be thoroughly filtered before it reaches the injection system assemblies.
c. Filters shall be cleanable or replaceable type and shall entrap and remove water from oil as recommended by the engine manufacturer.
B. Day Tank:
6. The day tanks are existing relocated for re use.
C. Piping System: Black steel standard weight ASTM A-53 pipe and necessary valves and pressure gauges between:
7. The engine and the day tank as shown on the drawings. Connections at the engine shall be made with flexible piping suitable for the fuel furnished.
8. The day tank and the supply and return connections to the underground storage tank as shown on the drawings.

### 2.6 COOLING SYSTEM

A. Liquid-cooled, closed loop, with fin-tube radiator mounted on the engine-generator, and integral engine driven circulating pump, as shown on the drawings.
B. Cooling capacity shall not be less than the cooling requirements of the engine-generator and its lubricating oil while operating continuously at 110\% of its specified rating.
C. Water circulating pumps shall be the centrifugal type driven by engine. Incorporate pressure relief devices where required to prevent excessive pressure increase after the engine stops.
D. Coolant shall be extended-life antifreeze solution, $50 \%$ ethylene glycol and $50 \%$ soft water, with corrosion inhibitor additive as recommended by the manufacturer.
E. Fan shall be driven by multiple belts from engine shaft.
F. Coolant hoses shall be flexible, per manufacturer's recommendation.
G. Self-contained thermostatic-control valve shall modulate coolant flow to maintain optimum constant coolant temperature, as recommended by the engine manufacturer.
H. Motor-Operated Dampers:

1. Dampers, which are provided under Section 2331 00, HVAC DUCTS AND CASINGS, shall be two-position, low leakage, rapid spring open electric motor-operated actuator, and be parallel blade type.
2. Dampers shall open simultaneously with the starting of the diesel engine and shall close simultaneously with the stopping of the diesel engine.

### 2.7 AIR INTAKE AND EXHAUST SYSTEMS

A. Air Intake:

Provide an engine-mounted air cleaner with replaceable dry filter and dirty filter indicator.
B. Exhaust System:

GT H1-6-10 Super Critical -34DBA Thermal packing with factory external heat blanket wrap. 10 inch inlet and outlet, $63^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{T}, 950$ LBS. Or approved equal.

1. Where turbo-charges are required, they shall be engine-mounted, driven by the engine gases, securely braced against vibration and adequately lubricated by the engine's filtered lubrication system.
2. Exhaust Muffler:

Shall be critical grade type and capable of the following noise attenuation:

| Octave Band Hertz <br> (Mid Frequency) | Minimum db At tenuation <br> $(.0002$ |
| :---: | :---: |
| 31 | 5 |
| 63 | 10 |
| 125 | 27 |
| 500 | 37 |
| 1000 | 31 |
| 2000 | 26 |
| 4000 | 25 |
| 8000 | 26 |

3. Pressure drop in the complete exhaust system shall be small enough for satisfactory operation of the engine-generator while it is delivering $110 \%$ of its specified rating.
4. Exhaust pipe size from the engine to the muffler shall be as recommended by the engine manufacturer. Pipe size from muffler to air discharge shall be two pipe sizes larger than engine exhaust pipe.
5. Connections at the engine exhaust outlet shall be made with a flexible exhaust pipe. Provide bolted type pipe flanges welded to each end of the flexible section.
C. Condensate drain at muffler shall be made with schedule 40 black steel pipe through a petcock.
D. Exhaust Piping and Supports: Black steel pipe, ASTM A-53 standard weight with welded fittings. Spring type hangers, as specified in Section 2305 41, NOISE AND VIBRATION CONTROL FOR HVAC PIPING AND EQUIPMENT, shall support the pipe.
E. Insulation for Exhaust Pipe, Exhaust Manifolds, expansion bellows, Turbochargers and Muffler:
6. Insulation shall be easily removable wraps manufactured using 1 in [30 mm] thick 9 pound density high temperature insulation consisting of 100\% "Type E" fibers.
7. The inner jacket shall utilize 20 oz vermiculite coated thermal cloth and the inner jacket shall utilize 17 oz Teflon coated thermal cloth.
8. The jackets/insulation shall be constructed utilizing 10 ply 304 stainless steel thread.
9. The insulation shall be attached using 1 in [ 30 mm ] high temperature Velcro straps and belts with double D-Rings.
F. Roof Sleeves: Pipe sleeves (thimble) shall be Schedule 40 standard weight steel pipe. Flash exhaust pipe thimble through roof with 16 oz soft sheet copper, flanged, and made watertight under built-up roofing and extended up around pipe thimble. The exhaust pipe shall be positioned within the thimble by four 6 in [150 mm] wide spiders welded to the exhaust pipe.
G. Vertical exhaust piping shall be provided with a hinged, gravityoperated, self-closing rain cover.

### 2.8 ENGINE STARTING SYSTEM

A. Shall start the engine at any position of the flywheel.
B. Electric cranking motor:

1. Shall be engine-mounted.
2. Shall crank the engine via a gear drive.
3. Rating shall be adequate for cranking the cold engine at the voltage provided by the battery system, and at the required RPM during five consecutive starting attempts of 10 seconds cranking each at 10-second intervals, for a total of 50 seconds of actual cranking without damage (the fifth starting attempt will be manually initiated upon failure of a complete engine cranking cycle).
C. Batteries shall be lead-acid high discharge rate type.
4. Each battery cell shall have minimum and maximum electrolyte level indicators and a flip-top flame arrestor vent cap.
5. Batteries shall have connector covers for protection against external short circuits.
6. With the charger disconnected, the batteries shall have sufficient capacity so that the total system voltage does not fall below $85 \%$ of the nominal system voltage with the following demands:
Five consecutive starting attempts of 10 seconds cranking at 10second intervals for a total of 50 seconds of actual cranking (the fifth starting attempt will be manually initiated upon failure of a complete engine cranking cycle).
7. Battery racks shall be metal with an alkali-resistant finish and thermal insulation, and secured to the floor.
D. Battery Charger:
8. A current-limiting battery charger, conforming to UL 1236, shall be provided and shall automatically recharge the batteries. The charger shall be capable of an equalize-charging rate for recharging fully depleted batteries within 24 hours and a floating charge rate for maintaining the batteries at fully charged condition.
9. An ammeter shall be provided to indicate charging rate. A voltmeter shall be provided to indicate charging voltage.

### 2.9 LUBRICATING OIL HEATERS

Not required.

### 2.10 JACKET COOLANT HEATERS

Provide a thermostatically-controlled electric heater mounted in the engine coolant jacketing to automatically maintain the coolant within plus or minus $3^{\circ} \mathrm{F}\left[1.7^{\circ} \mathrm{C}\right]$ of the temperature recommended by the engine manufacturer to meet the starting time specified at the minimum winter outdoor temperature. Heater shall be 3 kW or larger.

### 2.11 GENERATOR

A. Synchronous, amortisseur windings, bracket-bearing, self-venting, rotating-field type connected directly to the engine.
B. Lifting lugs designed for convenient connection to and removal from the engine.
C. Integral poles and spider, or individual poles dove-tailed to the spider.
D. Designed for sustained short-circuit currents in conformance with NEMA Standards.
E. Designed for sustained operation at $125 \%$ of the RPM specified for the engine-generator without damage.
F. Telephone influence factor shall conform to NEMA Standards.
G. Furnished with brushless excitation system or static-exciter-regulator assembly.
H. Nameplates attached to the generator and exciter shall show the manufacturer's name, equipment identification, serial number, voltage ratings, field current ratings, kW/kVA output ratings, power factor rating, time rating, temperature rise ratings, RPM ratings, full load current rating, number of phases and frequency, and date of manufacture.
I. The grounded (neutral) conductor shall be electrically isolated from equipment ground and terminated in the same junction box as the phase conductors.

### 2.12 GENERATOR OVERCURRENT AND FAULT PROTECTION

A. Generator circuit breaker(s) shall be molded case type. Molded case circuit breaker shall have automatic, trip free, non-adjustable, inverse time, and instantaneous magnetic trips for 100 A frame size or less. Magnetic trip shall be adjustable from $3 x$ to $10 x$ for breakers with 600 A frame size and higher. Factory setting shall be LOW unless otherwise noted. Provide shunt trip-to-trip breaker coils on circuit breakers.

### 2.13 CONTROLS

A. Shall include Engine Generator Control Cubicle(s) Remote Annunciator Panel.
B. General:

1. Control Equipment shall be in accordance with UL 508, NEMA ICS-4, ICS-6, and ANSI C37.90.1.
2. Panels shall be in accordance with UL 50.
3. Cubicles shall be in accordance with UL 891.
4. Coordinate controls with the automatic transfer switches shown on the drawings so that the systems will operate as specified.
5. Cubicles:
a. Code gauge steel: manufacturer's recommended heavy gauge steel with factory primer and light gray finish.
b. Doors shall be gasketed, attached with concealed or semi-concealed hinges, and shall have a permanent means of latching in closed position.
c. Panels shall be wall-mounted or incorporated in other equipment as indicated on the drawings or as specified.
d. Door locks for panels and cubicles shall be keyed identically to operate from a single key.
6. Wiring: Insulated, rated at 600 V .
a. Install the wiring in vertical and horizontal runs, neatly harnessed.
b. Terminate all external wiring at heavy duty, pressure-type, terminal blocks.
7. The equipment, wiring terminals, and wires shall be clearly and permanently labelled.
8. The appropriate wiring diagrams shall be laminated or mounted under plexiglass within the frame on the inside of the cubicles and panels.
9. All indicating lamps and switches shall be accessible and mounted on the cubicle doors.
10. The manufacturer shall coordinate the interfacing of the control systems with all related equipment supplied in accordance with other sections of the project specification.
C. Engine-Generator Control Cubicle:
11. Starting and Stopping Controls:
a. A three-position, maintained-contact type selector switch with positions marked "AUTOMATIC," "OFF," and "MANUAL." Provide flashing amber light for OFF and MANUAL positions.
b. A momentary contact push-button switch with positions marked "MANUAL START" and "MANUAL STOP."
c. Selector switch in AUTOMATIC position shall cause the engine to start automatically when a single pole contact in a remote device closes. When the generator's output voltage increases to not less than $90 \%$ of its rated voltage, and its frequency increases to not less than 58 Hz , the remote devices shall transfer the load to the generator. An adjustable time delay relay, in the 0 to 15 minute range, shall cause the engine-generator to continue operating without any load after completion of the period of operation with load. Upon completion of the additional 0 to 15 minute (adjustable) period, the engine-generator shall stop.
d. Selector switch in OFF position shall prevent the engine from starting either automatically or manually. Selector switch in

MANUAL position shall also cause the engine to start when the manual start push-button is depressed momentarily.
e. With selector switch is in MANUAL position, depressing the MANUAL STOP push-button momentarily shall stop the engine after a cooldown period.
f. A maintained-contact, red mushroom-head push-button switch marked "EMERGENCY STOP" will cause the engine to stop without a cool down period, independent of the position of the selector switch.
2. Engine Cranking Controls:
a. The cranking cycles shall be controlled by a timer that will be independent of the battery voltage fluctuations.
b. The controls shall crank the engine through one complete cranking cycle, consisting of four starting attempts of 10 seconds each and 10 seconds between each attempt.
c. Total actual cranking time for the complete cranking cycle shall be 40 seconds during a 70-second interval.
d. Cranking shall terminate when the engine starts so that the starting system will not be damaged. Termination of the cranking shall be controlled by self-contained, speed-sensitive switch. The switch shall prevent re-cranking of the engine until after the engine stops.
e. After the engine has stopped, the cranking control shall reset.
3. Supervisory Controls:
a. Overcrank:

1) When the cranking control system completes one cranking cycle (four starting attempts), without starting the engine, the OVERCRANK signal light and the audible alarm shall be energized.
2) The cranking control system shall lock-out, and shall require a manual reset.
b. Coolant Temperature:
3) When the temperature rises to the predetermined first stage level, the HIGH COOLANT TEMPERATURE - FIRST STAGE signal light and the audible alarm shall be energized.
4) When the temperature rises to the predetermined second stage level, which shall be low enough to prevent any damage to the engine and high enough to avoid unnecessary engine shutdowns, the HIGH COOLANT TEMPERATURE - SECOND STAGE signal light and the audible alarm shall be energized and the engine shall stop.
5) The difference between the first and second stage temperature settings shall be approximately $10^{\circ} \mathrm{F}\left[-12^{\circ} \mathrm{C}\right]$.
6) Permanently indicate the temperature settings near the associated signal light.
7) When the coolant temperature drops to below $70^{\circ} \mathrm{F}$ [ $21^{\circ} \mathrm{C}$ ], the "LOW COOLANT TEMPERATURE" signal light and the audible alarm shall be energized.
c. Low Coolant Level: When the coolant level falls below the minimum level recommended by the manufacturer, the LOW COOLANT LEVEL signal light and audible alarm shall be energized.
d. Lubricating Oil Pressure:
8) When the pressure falls to the predetermined first stage level, the OIL PRESSURE - FIRST STAGE signal light and the audible alarm shall be energized.
9) When the pressure falls to the predetermined second stage level, which shall be high enough to prevent damage to the engine and low enough to avoid unnecessary engine shutdowns, the OIL PRESSURE - SECOND STAGE signal light and the audible alarm shall be energized and the engine shall stop.
10) The difference between the first and second stage pressure settings shall be approximately $15 \%$ of the oil pressure.
11) The pressure settings near the associated signal light shall be permanently displayed so that the running oil pressure can be compared to the target (setpoint) value.
e. Overspeed:
12) When the engine RPM exceeds the maximum RPM recommended by the manufacturer of the engine, the engine shall stop.
13) Simultaneously, the OVERSPEED signal light and the audible alarm shall be energized.
f. Low Fuel - Day Tank:

When the fuel oil level in the day tank decreases to less than the level at which the fuel oil transfer pump should start to refill the tank, the LOW FUEL DAY TANK light and the audible alarm shall be energized.
g. Low Fuel - Main Storage Tank:

When the fuel oil level in the storage tank decreases to less than one-third of total tank capacity, the existing LOW FUEL-MAIN STORAGE TANK signal light and audible alarm shall be energized.
h. Reset Alarms and Signals:

Overcrank, Coolant Temperature, Coolant Level, Oil Pressure, Overspeed, and Low Fuel signal lights and the associated audible alarms shall require manual reset. A momentary-contact silencing switch and push-button shall silence the audible alarm by using relays of solid state devices to seal in the audible alarm in the de-energized condition. Elimination of the alarm condition shall automatically release the sealed-in circuit for the audible so that it will be automatically energized again when the next alarm condition occurs. The signal lights shall require manual reset after elimination of the condition which caused them to be energized. Install the audible alarm just outside the generator room in a location as directed by the COTR. The audible alarm shall be rated for 85 dB at 10 ft [3 M].
i. Generator Breaker Signal Light:

1) A flashing green light shall be energized when the generator circuit breaker is in the OPEN or TRIPPED position.
2) Simultaneously, the audible alarm shall be energized.
4. Monitoring Devices:
a. Electric type gauges for the cooling water temperatures and lubricating oil pressures. These gauges may be engine mounted with proper vibration isolation.
b. A running time indicator, totalizing not fewer than 9,999 hours, and an electric type tachometer.
c. A voltmeter, ammeter, frequency meter, kilowatt meter, manual adjusting knob for the output voltage, and the other items shown on the drawings shall be mounted on the front of the generator control panels.
d. Install potential and current transformers as required.
e. Individual signal lights:
1) OVER-CRANK
2) HIGH COOLANT TEMPERATURE - FIRST STAGE
3) HIGH COOLANT TEMPERATURE - SECOND STAGE
4) LOW COOLANT TEMPERATURE
5) OIL PRESSURE - FIRST STAGE
6) OIL PRESSURE - SECOND STAGE
7) LOW COOLANT LEVEL
8) GENERATOR BREAKER
9) OVERSPEED
10) LOW FUEL - DAY TANK
11) LOW FUEL - MAIN STORAGE TANK
f. Lamp Test: The LAMP TEST momentary contact switch shall momentarily actuate the alarm buzzer and all the indicating lamps.

## 5. Automatic Voltage Regulator:

a. Shall correct voltage fluctuations rapidly and restore the output voltage to the predetermined level with a minimum amount of hunting.
b. Shall include voltage level rheostat located inside the control cubicle.
c. Provide a 3-phase automatic voltage regulator immune to waveform distortion.

### 2.14 REMOTE ANNUNCIATOR PANEL

A. A remote annunciator panel shall be installed at location as shown on the drawings.
B. The annunciator shall indicate alarm conditions of the engine-generator as follows:

1. Individual visual signals shall indicate generator run.
2. Individual visual signals plus a common audible alarm shall warn of the following:
a. LOW LUBRICATING OIL PRESSURE
b. LOW COOLANT
c. HIGH COOLANT TEMPERATURE
d. LOW FUEL - DAY TANK
e. FAILURE TO START
f. OVERSPEED
C. The annunciator shall also have the following features:
3. Lamp test momentary contact switch which will momentarily actuate the alarm buzzer and all indicating lamps.
4. Audible Alarm: There shall be an audible alarm, rated for 85 dB at 10 feet, which shall become actuated whenever an alarm condition occurs. A momentary-contact acknowledge push-button shall silence the audible alarm, but not clear the alarm lamp. Elimination of the alarm condition shall automatically release the seal-in circuit for the audible alarm and extinguish the alarm lamp.
D. Include control wiring between the remote annunciator panel and the engine-generator. Wiring shall be as required by the manufacturer.
2.18 SPARE PARTS
A. For each engine generator:
5. Two lubricating oil filters.
6. Two primary fuel oil filters.
7. Two secondary fuel oil filters.
8. Two intake air filters.
B. For each battery charger:

Three complete sets of fuses.
C. For each control panel:

Three complete sets of fuses.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install concrete bases of dimensions shown on the drawings.
B. Installation of the engine-generator shall comply with manufacturer's written instructions and with NFPA 110.
C. Mounting:

1. Support the base of engine-generator on vibration isolators, each isolator bolted to the floor (pad), and the generator base bolted to isolator.
2. Install sufficient isolators so that the floor (pad) bearing pressure under each isolator is within the floor (pad) loading specification.
3. Install equal number of isolators on each side of the engine-generator's base.
4. Locate isolators for approximately equal load distribution and deflection per isolator. The base of the engine-generator shall be drilled at the factory for the isolator bolts.
5. Isolators shall be shipped loose with the engine-generator.
6. All connections between the engine-generator and exterior systems, such as fuel lines, electrical connections, and engine exhaust system and air exhaust shroud, shall be flexible.
D. Balance:

The vibration velocity in the horizontal, vertical, and axial directions shall not exceed 0.65 in [ 16.25 mm ] per second peak at any specific frequency. These limits apply to main structural components such as the engine block and the generator frame at the bearings.
E. Connect all components of the generator system so that they will continue to be energized during failure of the normal electrical power supply system.
F. Install piping between engine-generator and remote components of cooling, fuel, and exhaust systems.
G. Flexible connection between radiator and exhaust shroud at the wall damper:

1. Install noncombustible flexible connections made of 20-oz neoprene-coated fiberglass fabric approximately 6 in [150 mm] wide.
2. Crimp and fasten the fabric to the sheet metal with screws 2 in [50 mm ] on center. The fabric shall not be stressed, except by the air pressure.
H. Exhaust System Insulation:
3. Insulation materials shall be applied on clean, dry surfaces from which loose scale and construction debris has been removed by wire brushing.
4. The installation shall be clean and free of debris, thermally and structurally tight without sag, neatly finished at all hangers or other penetrations, and shall provide a smooth finish surface.
5. Insulation and jacket shall terminate hard and tight at all anchor points.
6. Insulate completely from engine exhaust manifolds and turbo chargers including the flexible connection through roof construction, including muffler.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A. Provide the services of a factory-authorized, factory-trained representative of the engine-generator manufacturer to inspect fieldassembled components, and equipment installation and supervise the field tests.
B. When the complete engine-generator system has been installed and prior to the final inspection, test all components of the system in the presence of the COTR for proper operation of the individual components and the complete system and to eliminate electrical and mechanical defects.
C. Furnish fuel oil, lubricating oil, anti-freeze liquid, water treatment, and rust-inhibitor and load bank for testing of the engine-generator.
D. Visual Inspection: Visually verify proper installation of enginegenerator and all components per manufacturer's pre-start installation checklist.
E. Set relays per this specification. Set engine-generator circuit breaker protective functions per Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY.
F. Field Tests:

1. Perform manufacturer's after-starting checks and inspections.
2. Test the engine-generator for eight hours of continuous operation as follows:
a. First six hours while the engine-generator is delivering 100\% of its specified kW rating.
b. Last two hours while the engine-generator is delivering $110 \%$ of its specified kW rating.
c. If during the 8 -hour continuous test, a failure occurs, either the diesel engine shuts down or the full kW rating of the load bank is not achieved, the test is null and void. The test(s) shall be repeated at no additional cost to the Government until satisfactory results are attained.
3. Record the following test data at 30 -minute intervals:
a. Time of day, as well as reading of running time indicator.
b. kW.
c. Voltage on each phase.
d. Amperes on each phase.
e. Engine RPM.
f. Frequency.
g. Engine water temperature.
h. Fuel pressure.
i. Oil pressure.
j. Outdoor temperature.
k. Average ambient temperature in the vicinity of the enginegenerator.
4. Demonstrate that the engine-generator will attain proper voltage, frequency, and will accept the specified block load within the specified time limit from a cold start after the closing of a single contact.
5. Furnish a resistance-type load for the testing of the enginegenerator. Test loads shall always include adequate resistance to assure stability of the loads and equipment during all of the testing

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operations. The test load kW rating shall not be less than $110 \%$ of the specified kW rating of the engine-generator.
G. Starting System Test:

1. Demonstrate that the batteries and cranking motor are capable of five starting attempts of 10 seconds cranking each at 10 -second intervals with the battery charger turned off.
H. Remote Annunciator Panel Tests:

Simulate conditions to verify proper operation of each indicating lamp, alarm device, meter, interconnecting hardware and software, and reset button.
I. Fuel systems shall be flushed and tested per Section 2310 00, FACILITY FUEL SYSTEMS: Fuel supply and storage requirements.
J. Automatic Operation Tests:

Test the engine-generator to demonstrate automatic starting, loading and unloading. The load for this test shall utilize both load banks and actual loads to be served. Initiate loss of normal source and verify the specified sequence of operation. Restore the normal power source and verify the specified sequence of operation. Verify resetting of controls to normal.

## SECTION 263253 <br> CENTRAL UNINTERRUPTIBLE POWER SUPPLY

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, and connection of the central uninterruptible power supply (UPS). The UPS system shall consist of UPS module, battery system, static bypass transfer switch, controls and monitoring.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirement for Seismic Restraint for Nonstructural Components.
B. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 26.
C. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and Wiring.
D. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS: Requirements for personnel safety and to provide a low impedance path for possible fault currents.
E. Section 2605 33, RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS: Conduct and outlet boxes.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 FACTORY TESTS

A. Uninterruptible power supplies shall be thoroughly tested at the factory to assure that there are no electrical or mechanical defects.
B. The UPS system shall be factory full-load tested to meet the requirements specified using a test battery (not the battery to be supplied with the system) per manufacturers standard test procedure. Submit factory test procedure prior to testing for engineers written approval. Should a malfunction occur, the problem shall be corrected and the test shall be repeated. The tests shall encompass all aspects of operation, such as module failure, static bypass operation, battery failure, input power failure and overload ratings.
C. Furnish four (4) copies of certified manufacturer's factory test reports to the Resident Engineer prior to shipment of the UPS equipment to ensure that the UPS equipment has been successfully tested as specified.
D. The COTR shall have an option to witness factory tests. The COTR shall be notified in writing at least 2 weeks before testing. All expenses of the COTR's trip to witness the testing will be paid by the Government.

### 1.5 SUBMITTALS

Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS:
A. Shop Drawings:

1. Sufficient information, clearly presented, shall be included to determine compliance with drawings and specifications.
2. Include electrical ratings, dimensions, mounting details, materials, required clearances, terminations, weight, wiring and connection diagrams, plan, front, side, and rear elevations, accessories, and device nameplate data.
B. Manuals:
3. Submit, simultaneously with the shop drawings, companion copies of complete maintenance and operating manuals including technical data sheets, wiring diagrams, and information for ordering replacement parts.
a. Wiring diagrams shall have their terminals identified to facilitate installation, maintenance, and operation.
b. Wiring diagrams shall indicate internal wiring for each item of equipment and the interconnection between the items of equipment.
c. Provide a clear and concise description of operation, which gives, in detail, the information required to properly operate the equipment.
d. Approvals will be based on complete submissions of manuals together with shop drawings.
4. Two weeks prior to final inspection, deliver four copies of the final updated maintenance and operating manuals to the Resident Engineer.
a. The manuals shall be updated to include any information necessitated by shop drawing approval.
b. Installing contractor shall complete "As Installed" wiring and schematic diagrams shall be included which show all items of equipment and their interconnecting wiring.
c. Show all terminal identification.
d. Include information for testing, repair, trouble shooting, assembly, disassembly, and recommended maintenance intervals.
e. Provide a replacement parts list with current prices. Include a list of recommended spare parts, tools, and instruments for testing and maintenance purposes.
f. Furnish manuals in booklet format as well as in digital format (PDF).
C. Certifications:
5. Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
a. Certification by the Contractor that the assemblies have been properly installed, adjusted and tested.
b. Certified copies of all of the factory design and production tests, field test data sheets and reports for the assemblies.

### 1.6 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata), form a part of this specification to the extent referenced. Publications are referenced in the text by basic designation only.
B. Institute of Engineering and Electronic Engineers (IEEE): C57.110.....(1998; R 2004) Recommended Practice for Establishing Transformer Capability When Supplying Nonsinusoidal Load Currents
C62.41.1...(2002) IEEE Guide on the Surges Environment in Low-Voltage (1000 V and Less) AC Power Circuits
C62.41.2....(2002) IEEE Recommended Practice on Characterization of Surges in Low-Voltage ( 1000 V and Less) AC Power Circuits Std 450.....(2002; Errata 2004) Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications
Std 485.....(1997; R 2003) Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications
C. National Electrical Manufacturers Association (NEMA):

PE 1.......(2003; R 2003) Uninterruptible Power Systems -- Specification and Performance Verification
D. National Fire Protection Association (NFPA):

70-02.......................National Electrical Code (NEC).

### 1.7 DELIVERY, STORAGE, AND HANDLING

Store UPS indoors in clean dry space with uniform temperature to prevent condensation. Protect UPS from exposure to dirt, fumes, water, corrosive substances, and physical damage.

## PART 2 - PRODUCTS

### 2.1 RATINGS

A. System Capacity: Unless stated otherwise, the parameters listed are under full output load at 0.9 power factor, with batteries fully charged and floating on the dc bus and with nominal input voltage. Overall 120kVA, 108 kW , 2 N redundant, at 40 degrees C .
B. Battery Capacity: Discharge time to end voltage: 15minutes, at 25 degrees $C 77$ degrees $F$. Battery shall be capable of delivering 125 percent of full rated UPS load at initial start-up.
C. Static Switch: See Drawings.
D. System Bus Bracing: Braced for 65kAIC amperes symmetrical interrupting capacity.
E. AC Input

1. Voltage 480 volts line-to-line.
2. Number of phases: 3-phase, 3-wire, plus ground.
3. Voltage Range: Plus 10 percent, minus 15 percent, without affecting battery float voltage or output voltage.
4. Frequency: 60 Hz , plus or minus 5 percent.
5. Power walk-in: 20 percent to 100 percent over 15 to 24 seconds.
6. Total harmonic current distortion (THD) reflected into the primary line: 5 percent maximum.
F. AC Output
7. Voltage 208 volts line-to-line, 120 volts line-to-neutral.
8. Number of phases: 3-phase, 4-wire, plus ground.
9. Voltage regulation:
a. Balanced load: Plus or minus 1.0 percent.
b. 50 percent load imbalance, phase-to-phase: Plus or minus 2 percent.
c. No-load voltage modulation: Plus or minus 1 percent.
d. Voltage drift: Plus or minus 1 percent over any 30 day interval (or length of test) at stated ambient conditions.
10. Voltage adjustment: Plus or minus 5 percent manually.
11. Frequency: 60 Hz .
12. Frequency regulation: Plus or minus 0.1 percent.
13. Frequency drift: Plus or minus 0.1 percent over any 24 hour interval (or length of test) at stated ambient conditions when on internal oscillator.
14. Harmonic content (RMS voltage): 3 percent single harmonic, maximum; 5 percent total maximum with linear load. Voltage THD shall be less than 7 percent with up to 50 percent nonlinear load and a crest factor of less than 3 to 1.
15. Load power factor operating range: 1.0 to 0.8 lagging.
16. Phase displacement:
a. Balanced load: Plus or minus 1 degree of bypass input.
b. 50 percent load imbalance phase-to-phase: Plus or minus 3 degrees of bypass input.
17. Wave-form deviation factor: 5 percent at no load.
18. Overload capability (at full voltage) (excluding battery):
a. 125 percent load for 10 minutes.
b. 150 percent load for 30 seconds.
c. 300 percent load for one cycle after which it shall be current limited to 150 percent until fault is cleared or UPS goes to bypass.
G. Transient Response
19. Voltage Transients
a. 50 percent load step/0 percent to 50 percent load: Plus or minus 8 percent.
b. 50 percent load step/50 percent to 100 percent load: Plus or minus 8 percent.
c. Loss or return of ac input: Plus or minus 1 percent.
d. Automatic transfer of load from UPS to bypass: Plus or minus 4 percent.
e. Manual retransfer of load from bypass to UPS: Plus or minus 4 percent.
f. Response time: Recovery to 99 percent steady-state condition within 50 milliseconds after any of the above transients.
20. Frequency
a. Transients: Plus or minus 0.5 Hz maximum.
b. Slew Rate: 1.0 Hz maximum per second.

### 2.2 UPS

A. General Description: UPS module shall consist of a rectifier/charger unit and a 3-phase inverter MODULE unit with their associated
transformers, synchronizing equipment, protective devices and accessories as required for operation.
B. Rectifier/Charger Unit: Rectifier/charger unit shall be solid state and shall provide direct current to the dc bus.

1. Input Protective Device: Rectifier/charger unit shall be provided with an input circuit breaker. The protective device shall be sized to accept simultaneously the full-rated load and the battery recharge current. The protective device shall be capable of shunt tripping and shall have 65kAIC amperes symmetrical interrupting capacity. The protective device shall have provision for locking in the "off" position. A surge suppression device shall be installed at the equipment feeding the UPS to protect against lightning and switching surges.
2. Power Walk-In: Rectifier/charger unit shall be protected by a power walk-in feature such that when ac power is returned to the ac input bus, the total initial power requirement will not exceed 20 percent of the rated full load current. This demand shall increase gradually to 100 percent of the rated full load current plus the battery charging current over the specified time interval.
3. Sizing: Rectifier/charger unit shall be sized for the following two simultaneous operating conditions:
a. Supplying the full rated load current to the inverter.
b. Recharging a fully-discharged battery to 95 percent of rated ampere-hour capacity within ten times the discharge time after normal ac power is restored, with the input protective device closed.
4. Battery Charging Current
a. Primary current limiting: Battery-charging current shall be voltage regulated and current limited. The battery-charging current limit shall be separately adjustable from 2 percent to 25 percent of the maximum discharge current. After the battery is recharged, the rectifier/charger unit shall maintain the battery at full float charge until the next operation under input power failure. Battery charger shall be capable of providing equalizing charge to the battery.
b. Second step current limiting: The rectifier/charger unit shall also have a second-step battery current limit. This second-step current limit shall sense actual battery current and reduce the input power demand for battery recharging to 50 percent
(adjustable from 30 percent to 70 percent) of the normal rate without affecting the system's ability to supply full-rated power to the connected load. The second-step current-limit circuit shall be activated by a dry contact signal from the generator set controls and shall prevent normal rate battery recharging until utility power is restored.
5. Output Filter: Rectifier/charger unit shall have an output filter to minimize ripple current supplied to the battery; the ripple current into the battery shall not exceed 3 percent RMS.
6. DC Voltage Adjustment: Rectifier/charger unit shall have manual means for adjusting dc voltage for battery equalization, to provide voltage within plus 10 percent of nominal float voltage.
7. Battery Isolation Protective Device: Module shall have a dc circuit breaker(protective device) to isolate the module from the battery system. The protective device size and interrupting rating shall be as required by system capacity and shall incorporate a shunt trip as required by circuit design. The protective device shall have provision for locking in the "off" position.
C. Inverter Unit: Inverter unit shall be a solid-state device capable of accepting power from the dc bus and providing ac power within specified limits.
8. Output Overload: The inverter shall be able to sustain an overload as specified across its output terminals. The inverter shall not shut off, but shall continue to operate within rated parameters, with inverse-time overload shutdown protection.
9. Synchronism: The inverter shall normally operate in phase-lock and synchronism with the bypass source. Should the bypass source frequency deviate beyond 60 Hz by more than 0.5 Hz , the internal frequency oscillators contained in the power module shall be used to derive the new frequency reference. Upon restoration of the bypass source within the required tolerance, the inverter shall resynchronize with that source at a slew rate not exceeding the specified rate. The oscillator shall be temperature compensated and shall be manually adjustable. The design of the oscillator and synchronizing circuits shall be such that failure of any associated component, connector pin, terminal lead wire or dc power source in either the open or shorted mode shall affect only one inverter leg. Such failure shall not cause transient disturbance of the critical load in excess of the stated limits.
10. Phase Balance: Electronic controls shall be incorporated to provide individual phase voltage compensation to obtain phase balance.
11. Modular Construction Each control logic printed circuit board shall be electrically and physically packaged on an individual plug-in module with separate indication and adjustments.
12. Output Protective Device: The output circuit breaker shall be capable of shunt tripping and shall have interrupting capacity as specified. Protective device shall have provision for locking in the "off" position.
D. External Protection: UPS module shall have built-in self-protection against undervoltage, overvoltage, overcurrent and surges introduced on the ac input source and/or the bypass source. The UPS system shall sustain input surges without damage in accordance with IEEE C62.41.1 and IEEE C62.41.2. The UPS shall also have built-in self-protection against overvoltage and voltage surges introduced at the output terminals by paralleled sources, load switching, or circuit breaker operation in the critical load distribution system.
E. Internal Protection: UPS module shall be self-protected against overcurrent, sudden changes in output load and short circuits at the output terminals. UPS module shall be provided with output reverse power detection which shall cause that module to be disconnected from the critical load bus when output reverse power is present. UPS module shall have built-in protection against permanent damage to itself and the connected load for predictable types of failure within itself and the connected load. At the end of battery discharge limit, the module shall shut down without damage to internal components.

### 2.3 STATIC BYPASS TRANSFER SWITCH

A. A static bypass transfer switch shall be provided as an integral part of the UPS and shall consist of a static switch and a bypass protective device or bypass switch. The control logic shall contain an automatic transfer circuit that senses the status of the inverter logic signals and alarm conditions and provides an uninterrupted transfer of the load to the bypass ac power source, without exceeding the transient limits specified herein, when a malfunction occurs in the UPS or when an external overload condition occurs. The power section of the static bypass transfer switch shall be provided as a plug-in type assembly to facilitate maintenance. The static bypass transfer switch shall be used to connect the bypass ac power source or the UPS inverter output to the critical load when required, and shall have the following features:

1. Uninterrupted Transfer: The static bypass transfer switch shall automatically cause the bypass ac power source to assume the critical load without interruption when the bypass control logic senses one of the following conditions and the UPS inverter output is synchronized to the bypass ac power source:
a. Inverter overload exceeds unit's rating.
b. Battery protection period is expired and bypass is available.
c. Inverter failure.
2. Interrupted Transfer: If an overload occurs and the UPS inverter output is not synchronized to the bypass ac power source, the UPS inverter output shall current-limit for 200 milliseconds minimum. The inverter shall then turn off and an interrupted transfer to the bypass ac power source shall be made. If the bypass ac power source is beyond the conditions stated below, an interrupted transfer shall be made upon detection of a fault condition:
a. Bypass voltage greater than plus or minus 10 percent from the UPS rated output voltage.
b. Bypass frequency greater than plus or minus 0.5 Hz from the UPS rated output frequency.
c. Phase differential of ac bypass voltage to UPS output voltage greater than plus or minus 3 degrees.
3. Manual Transfer: It shall be possible to make a manually-initiated static transfer from the system status and control panel by turning the UPS inverter off.
4. Automatic Uninterrupted Forward Transfer: The static bypass transfer switch shall automatically forward transfer, without interruption after the UPS inverter is turned "on", or after an instantaneous overload-induced reverse transfer has occurred and the load current has returned to less than the unit's 100 percent rating.
5. Forced Transfer: The control logic circuitry shall provide the means of making a forced or reverse transfer of the static bypass transfer switch on an interrupted basis. Minimum interruption shall be 200 milliseconds when the UPS inverter is not synchronized to the bypass ac power source.
6. Overload Ratings: The static bypass transfer switch shall withstand the following load conditions:
a. 2000 percent of UPS output rating for two cycles.
b. 200 percent of UPS output rating for 5 minutes.
c. 125 percent of UPS output rating for 10 minutes.
d. 100 percent of UPS output rating for an unlimited period.

### 2.4 MAINTENANCE BYPASS SWITCH

A. General: A maintenance bypass switch shall be provided as an integral part of the UPS and located within the UPS module. The maintenance bypass switch shall provide the capability to continuously support the critical load from the bypass ac power source while the UPS is isolated for maintenance. The maintenance bypass switch shall be housed in an isolated compartment inside the UPS cabinet. Switch shall contain a maintenance bypass protective device and a module isolation protective device.
B. Load Transfer: The maintenance bypass switch shall provide the capability of transferring the critical load from the UPS static bypass transfer switch to maintenance bypass and then back to the UPS static bypass transfer switch with no interruption to the critical load.

### 2.5 MODULE CONTROL PANEL

A. The UPS module shall be provided with a control/indicator panel. The panel shall be on the front of the UPS module. Controls, meters, alarms and indicators for operation of the UPS module shall be on this panel. 1. Module Meters: Meters shall have 1 percent accuracy and shall be digital type (minimum 4 significant digits).
a. Monitored Functions: The following functions shall be monitored and displayed:

1) Input voltage, phase-to-phase (all three phases).
2) Input current, all three phases.
3) Input frequency.
4) Battery voltage.
5) Battery current (charge/discharge).
6) Output voltage, phase-to-phase and phase-to-neutral three phases).
7) Output current, all three phases.
8) Output frequency.
9) Output kilowatts.
10) Elapsed time meter to indicate hours of operation, 6 digits.
11) Bypass voltage, phase-to-phase and phase-to-neutral (all three phases).
12) Output kilovars.
13) Output kilowatt hours, with 15-minute demand attachment.
2. Module Controls:

Module shall have the following controls incorporated into a digital display:
a. Lamp test/reset pushbutton.
b. Alarm test/reset pushbutton.
c. Module input protective device trip pushbutton, with guard.
d. Module output protective device trip pushbutton, with guard.
e. Battery protective device trip pushbutton, with guard.
f. Emergency off pushbutton, with guard.
g. DC voltage adjustment potentiometer, with locking guard.
h. Control power off switch.
i. UPS/bypass transfer selector switch.
j. Static bypass transfer switch enable/disable selector switch.
3. Module Alarm Indicators: Module shall have indicators for the following alarm items. Any one of these conditions shall turn on an audible alarm and the appropriate summary indicator. Each new alarm shall register without affecting any previous alarm.
a. Input ac power source failure.
b. Input protective device open.
c. Output protective device open.
d. Overload.
e. Overload shutdown.
f. dc overvoltage.
g. dc ground fault.
h. Low battery.
i. Battery discharged.
j. Battery protective device open.
k. Blower failure.
l. Input transformer overtemperature.
m. Inverter transformer overtemperature.
n. Equipment overtemperature.
o. Operating on internal oscillator.
p. Fuse blown.
q. Control power failure.
$r$. Charger off.
s. Inverter off.
t. Emergency off.
u. UPS on battery.
v. Critical load on static bypass.
w. Static bypass transfer switch disabled.
x. Inverter output overvoltage.
$y$. Inverter output undervoltage.
z. Inverter output overfrequency.
aa. Inverter output underfrequency.
bb. Bypass source overvoltage.
cc. Bypass source undervoltage.
dd. Bypass source overfrequency.
ee. Bypass source underfrequency.
ff. Bypass source to inverter out of synchronization.
4. Module Emergency Off Button: Pressing the emergency off button shall cause the affected module to be disconnected from the system, via its input protective device, output protective device, and battery protective device. Activation of this button shall not affect the operation of the remainder of the system.

### 2.6 REMOTE MONITORING PANEL

A. A remote monitoring panel shall be provided to monitor system status. The panel shall be designed for wall mounting near the critical load.
B. Indicators: Minimum display shall include the following indicators:

1. Load on UPS.
2. Load on battery.
3. Load on bypass.
4. Low battery.
5. Summary alarm.
6. New alarm (to alert the operator that a second summary alarm condition has occurred).
C. Audible Alarm

Any single indicator shall also turn on the audible alarm. An audible alarm test/reset button and lamp test/reset button shall be included. This reset button shall not affect nor reset the alarm on the.

### 2.9 BATTERY SYSTEM

D. Battery Cabinet: The battery pack assembly shall be furnished in a battery cabinet matching the UPS cabinet. The battery cabinet shall be designed to allow for checking the torque on the connections in the battery system.
E. Battery Disconnect: Each battery pack assembly shall have a fused disconnect switch provided in a NEMA 1 enclosure. Switch shall be rated 600 V dc, 225 amperes, 3-pole with interrupting rating as required by system capacity, and shall have an external operator that is lockable in the "off" position.
F. Battery Monitor: A battery monitor shall be provided for each battery pack assembly. At a minimum, this device shall monitor the following parameters:

1. Total system voltage.
2. Ambient room temperature.
3. Total battery discharge cycles with a duration of [30 seconds or less] [greater than 30 seconds but less than 5 minutes] [greater than 5 minutes].
The monitor shall also record the total accumulated discharge minutes and accumulated battery system discharge kW hours.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. The UPS system shall be set in place, wired and connected in accordance with the approved shop drawings and manufacturer's instructions.
B. In seismic areas, equipment shall be adequately anchored and braced per details on structural contract drawings to withstand the seismic forces at the location where installed. UPS system shall be provided with seismic anchor kit as required.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A. A manufacturer's representative shall supervise the installation, adjustment and testing of the equipment. The field tests shall be witnessed by the Government.

1. Field Tests: As a minimum, the startup and field test procedures shall include the following:
a. Compare equipment nameplate data with specifications and approved shop drawings.
b. Ensure that shipping members have been removed.
c. Inspect physical, electrical, and mechanical condition.
d. Clean the UPS.
e. Attach a phase rotation meter to the UPS input, output and bypass buses, and observe proper phase sequences.
f. Torque test bus and battery connections at shipping splits.
g. Check each electrical bus for proper phasing and identification.
h. Check and test selector switches and meters for proper operation.
i. Check doors for proper alignment and operation.
j. Check and test each protective device for proper mechanical and electrical operation.
k. Verify protective device overcurrent trip settings against approved coordination study.
l. Verify the correct operation of all sensing devices, alarms, and indicating devices.
m. Perform manufacturer's onsite field test procedures.
$n$. Demonstrate to the Government that the interlocks have been tested and agree with the interlocking scheme.
2. Load Test: The installed system shall be load tested for a continuous 8 hour period by means of resistive load banks, provided by equipment manufacturer. The system shall be continuously tested at full load for 8 hours. Instrument readings shall be recorded every half hour for the following:
3. Input voltage and current (all three phases, for each module).
4. Input and output frequency.
5. Battery voltage for each module.
6. Output voltage and current (all three phases, for each module).
7. Output kilowatts for each module.
8. Output voltage and current (all three phases).
9. Output kilowatts.
B. Battery Discharge Test:

With the battery fully charged, the system shall undergo a complete battery discharge test to full depletion and a recharge to nominal conditions. Instrument readings shall be recorded every minute during discharge for the following:

1. Battery voltage and current for each module.
2. Output voltage and current(all three phases) for each module.
3. Output kilowatts for each module.
4. Output voltage and current (all three phases - system output).
5. Output kilowatts (system output).
6. Output frequency.

### 3.3 POSTING FRAMED DATA AND INSTRUCTIONS

Installing contractor shall provide framed data and instructions containing wiring and control diagrams under acrylic glass shall be posted where directed. Condensed operating instructions, prepared in typed form, shall be framed as specified above and posted beside the diagrams. The framed instructions shall be posted before acceptance testing of the system.

### 3.4 FOLLOW-UP VERIFICATION

Upon completion of acceptance checks, settings, and tests, the Contractor shall show by demonstration in service that the central uninterruptible power supply is in good operating condition and properly performing the intended function.

### 3.5 INSTRUCTION

A field training user/operator course shall be provided by a certified factory-trained technician for designated Government personnel. Training shall be provided for a total period of 8 hours of normal working time and shall start after the system is functionally complete. Field training shall cover the items contained in the operating and maintenance manuals.

## SECTION 263623 AUTOMATIC TRANSFER SWITCHES

## PART 1 - GENERAL

### 1.1 DESCRIPTION

This section specifies the furnishing, installation, connection, and testing of open-transition automatic transfer switches with bypass isolation.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Seismic requirements for non-structural equipment.
C. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General electrical requirements and items that are common to more than one section in Division 26.
D. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
E. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

Requirements for personal safety and to provide a low impedance path for possible ground fault currents.
F. Section 2605 33, RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS: Raceways for power and control wiring.
G. Section 2605 71, ELECTRICAL SYSTEM PROTECTIVE DEVICE STUDY:

Requirements for a coordinated electrical system.
H. Section 2632 13, ENGINE-GENERATORS: Requirements for normal and emergency power generation.
I. Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS: General communications requirements that are common to more than one section in Division 27.
J. Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATION SYSTEMS: Raceways for communications cabling.
K. SECTION 2715 00, COMMUNICATIONS HORIZONTAL CABLING: Communications media for interconnecting automatic transfer switches and remote control and annunciation components.

### 1.3 QUALITY ASSURANCE

A. QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. A factory-authorized representative shall maintain a service center capable of providing emergency maintenance and repair services at the project site within a 4 hour maximum response time.
C. Automatic transfer switch, bypass/isolation switch, and annunciation control panels shall be products of same manufacturer.
D. Comply with OSHA - 29 CFR 1910.7 for the qualifications of the testing agency.

### 1.4 FACTORY TESTS

A. Automatic transfer switches shall be thoroughly tested at the factory to ensure that there are no electrical or mechanical defects. Tests shall be conducted per UL standards. Factory tests shall be certified. The following factory tests shall be performed:

1. Visual inspection to verify that each ATS is as specified.
2. Mechanical test to verify that ATS sections are free of mechanical hindrances.
3. Insulation resistance test to ensure integrity and continuity of entire system.
4. Main switch contact resistance test.
5. Electrical tests to verify complete system electrical operation and to set up time delays and voltage sensing settings.

### 1.5 SUBMITTALS

A. Submit in accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. Shop Drawings:

1. Clearly present sufficient information to determine compliance with drawings and specifications.
2. Include electrical ratings (including withstand), dimensions, weights, mounting details, conduit entry provisions front view, side view, equipment and device arrangement, elementary and interconnection wiring diagrams, factory relay settings, and accessories.
3. For automatic transfer switches that are networked together to a common means of annunciation and/or control, submit interconnection diagrams and site and building plans, showing connections for normal and emergency sources of power, load, control and annunciation components, and interconnecting communications paths. Equipment locations on the diagrams and plans shall match the site, building, and room designations on the construction drawings.
4. Complete nameplate data, including manufacturer's name and catalog number.
5. A copy of the markings that are to appear on the transfer switches when installed.
C. Manuals:
6. When submitting the shop drawings, submit companion copies of complete maintenance and operating and maintenance manuals, including technical data sheets, wiring diagrams and information, such as telephone number, fax number and web sites, for ordering replacement parts.
7. Two weeks prior to final inspection, submit four copies of a final updated maintenance and operating manual to the COTR.
a. Include complete "As Installed" diagrams that indicate all pieces of equipment and their interconnecting wiring.
b. Include complete diagrams of the internal wiring for each piece of equipment, including "As Installed" revisions of the diagrams.
c. The wiring diagrams shall identify the terminals to facilitate installation, maintenance, operation, and testing.
D. Certifications:
8. When submitting the shop drawings, submit a certified test report from a recognized independent testing laboratory that a representative sample has passed UL 1008 prototype testing.
9. Two weeks prior to final inspection, submit four copies of the following to the COTR:
a. Certification that no design changes have been made to the switch or its components since last certified by UL or tested by an independent laboratory.
b. Certification by the manufacturer that the equipment conforms to the requirements of the drawings and specifications.
c. Certification that the withstand current rating has been coordinated with upstream protective devices.
d. Certification by the contractor that the equipment has been properly installed, adjusted, and tested.
e. A certified test report from an independent laboratory that a representative sample has passed the ANSI surges withstand test for transfer switches which incorporate solid-state components.
f. Certification from the manufacturer that the automatic transfer switch(s), accessories, and components will withstand the seismic forces and that the unit will be fully operational after the zone seismic event at the project site. Certification shall be based upon simulated seismic forces, not by calculation.

### 1.6 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only:

PROJECT NO. 654-11-228
B. Institute of Electrical and Electronic Engineers (IEEE):
 of Emergency and Standby Power Systems
C37.90.1-02............. Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus
C62.41.1-02................Guide on the Surges Environment in Low-Voltage (1000 V and Less) AC Power Circuits
C62.41.2..................Recommended Practice on Characterization of Surges in Low-Voltage (1000 V and Less) AC Power Circuits
C. National Electrical Manufacturers Association (NEMA):

250-03..................Enclosure for Electrical Equipment (1000 Volts Maximum)
ICS 6-06.................Enclosures
IC3 4-05..................Industrial Control and Systems: Terminal Blocks
MG 1-07......................Motors and Generators
D. National Fire Protection Association (NFPA):

70-08.............................

110-10.................Emergency and Standby Power Systems
E. Underwriters Laboratories, Inc. (UL):

50-95..................Enclosures for Electrical Equipment
508-99..................... Industrial Control Equipment
891-05.................. Dead-Front Switchboards
1008-96................Transfer Switch Equipment

## PART 2 - PRODUCTS

### 2.1 OPEN-TRANSITION AUTOMATIC TRANSFER SWITCH

A. General:

1. Comply with UL, NEMA, NEC, ANSI, IEEE, and NFPA.
2. Automatic transfer switches are to be 4-pole draw-out construction, electrically operated, mechanically held open contact type, without integral overcurrent protection. Automatic transfer switches utilizing automatic or non-automatic molded case circuit breakers, insulated case circuit breakers, or power circuit breakers as switching mechanisms are not acceptable.
3. Automatic transfer switches shall be completely factory-assembled and wired such that only external circuit connections are required in the field.
4. Each automatic transfer switch shall be equipped with an integral bypass/isolation switch.
5. Ratings:
a. Phases, voltage, ampere rating, poles, and withstand current rating shall be as shown on the drawings.
b. Transfer switches are to be rated for continuous duty at specified continuous current rating on 60 Hz systems.
c. Maximum automatic transfer switch rating: 800 A.
6. Markings:
a. Markings shall be in accordance with UL 1008.
b. Markings for the additional withstand test specified below shall be included in the nameplate data.
7. Tests:

Automatic transfer switches shall be tested in accordance with UL 1008. The contacts of the transfer switch shall not weld during the performance of withstand and closing tests when used with the upstream overcurrent device and available fault current specified.
8. Surge Withstand Test:

Transfer switches utilizing solid-state devices in sensing, relaying, operating, or communication equipment or circuits shall comply with IEEE C37.90.1.
9. Housing:
a. Enclose automatic transfer switches in wall- or floor-mounted steel cabinets, with metal gauge not less than No. 14, in accordance with UL 508, or in a switchboard assembly in accordance with UL 891, as shown on the drawings.
b. Enclosure shall be constructed so that personnel are protected from energized bypass-isolation components during automatic transfer switch maintenance.
c. Automatic transfer switch components shall be removable without disconnecting external source or load power conductors.
d. Finish: Cabinets shall be given a phosphate treatment, painted with rust-inhibiting primer, and finish-painted with the manufacturer's standard enamel or lacquer finish.
e. Viewing Ports: Provide viewing ports so that contacts may be inspected without disassembly.
B. Automatic transfer switches shall include the following features:

1. Operating Mechanism:
a. Actuated by an electrical operator.
b. Electrically and mechanically interlocked so that the main contact cannot be closed simultaneously in either normal and emergency position.
c. Normal and emergency main contacts shall be mechanically locked in position by the operating linkage upon completion of transfer. Release of the locking mechanism shall be possible only by normal operating action.
d. Contact transfer time shall not exceed six cycles.
e. Operating mechanism components and mechanical interlocks shall be insulated or grounded.
2. Contacts:
a. Main contacts: Silver alloy.
b. Neutral contacts: Silver alloy, with same current rating as phase contacts.
c. Current carrying capacity of arcing contacts shall not be used in the determination of the automatic transfer switch rating, and shall be separate from the main contacts.
d. Main and arcing contacts shall be visible for inspection with cabinet door open and barrier covers removed.
3. Manual Operator:

Capable of operation by one person in either direction under no load.
4. Replaceable Parts:
a. Include the main and arcing contact individually or as units, relays, and control devices.
b. Switch contacts and accessories shall be replaceable from the front without removing the switch from the cabinet and without removing main conductors.
5. Sensing Relays:
a. Undervoltage Sensing for Each Phase of Normal Source: Sense low phase-to-ground voltage on each phase. Pickup voltage shall be adjustable from 85 to $100 \%$ of nominal, and dropout voltage is adjustable from 75 to $98 \%$ of pickup value. Factory set for pickup at $90 \%$ and dropout at $85 \%$.
b. Adjustable Time Delay: For override of normal-source voltage sensing to delay transfer and engine start signals. Adjustable from zero to six seconds, and factory set for one second.
c. Voltage/Frequency Lockout Relay: Prevent premature transfer to generator. Pickup voltage shall be adjustable from 85 to $100 \%$ of nominal. Factory set for pickup at $90 \%$. Pickup frequency shall be
adjustable from 90 to $100 \%$ of nominal. Factory set for pickup at 95\%.
d. Time Delay for Retransfer to Normal Source: Adjustable from 0 to 30 minutes, and factory set for 10 minutes to automatically defeat delay on loss of voltage or sustained undervoltage of emergency source, provided normal supply has been restored.
e. Test Switch: Simulate normal-source failure.
f. Switch-Position Pilot Lights: Indicate source to which load is connected.
g. Source-Available Indicating Lights: Supervise sources via transfer switch normal- and emergency-source sensing circuits.
h. Normal Power Supervision: Green light with nameplate engraved "Normal Source Available."
i. Emergency Power Supervision: Red light with nameplate engraved "Emergency Source Available."
j. Transfer Override Switch: Overrides automatic retransfer control so that automatic transfer switch shall remain connected to emergency power source regardless of condition of normal source. Pilot light indicates override status.
k. Engine Starting Contacts: One isolated and normally closed and one isolated and normally open; rated 10 A at $32-\mathrm{V}$ dc minimum.
l. Engine Shutdown Contacts: Time delay adjustable from zero to five minutes, and factory set for five minutes. Contacts shall initiate shutdown at remote engine-generator controls after retransfer of load to normal source.
m. Engine-Generator Exerciser: Programmable exerciser starts enginegenerator(s) and transfers load to them from normal source for a preset time, then retransfers and shuts down engine-generator(s) after a preset cool-down period. Initiates exercise cycle at preset intervals adjustable from 7 to 30 days. Running periods are adjustable from 10 to 30 minutes. Factory settings shall be for 7day exercise cycle, 20-minute running period, and 5-minute cooldown period.
6. Controls:
a. Control module shall provide indication of switch status and be equipped with alarm diagnostics.
b. Control module shall control operation of the automatic transfer switches.
7. Factory Wiring: Train and bundle factory wiring and label either by color-code or by numbered/lettered wire markers. Labels shall match those on the shop drawings.
8. Annunciation, Control, and Programming Interface Components: Devices for communicating with remote programming devices, annunciators, or control panels shall have open-protocol communication capability matched with remote device.
9. Auxiliary Contacts:
a. Provide contacts as necessary to accomplish the functions shown on the drawings, as specified herein, and as designated in other sections of these specifications, as well as one spare normally open contact and one normally closed contact.
b. Provide remote contact to bypass retransfer time delay to normal source.
10. In-Phase Monitor: Factory-wired, internal relay controls transfer, so that it occurs only when the two sources are synchronized in phase. The relay compares phase relationship and frequency difference between normal and emergency sources and initiates transfer when both sources are within 15 electrical degrees, and only if transfer can be completed within 60 electrical degrees. Transfer is initiated only if both sources are within 2 Hz of nominal frequency and $70 \%$ or more of nominal voltage.

### 2.2 SEQUENCE OF OPERATION

A. The specified voltage decrease in one or more phases of the normal power source shall initiate the transfer sequence. The automatic transfer switch shall start the engine-generator(s) after a specified time delay to permit override of momentary dips in the normal power source.
B. The automatic transfer switch shall transfer the load from normal to emergency source when the frequency and voltage of the enginegenerator(s) have attained the specified percent of rated value.
C. Engine Start: A voltage decrease, at any automatic transfer switch, in one or more phases of the normal power source to less than the specified value of normal shall start the engine-generator(s) after a specified time delay.
D. Transfer to Emergency System Loads: Automatic transfer switches for Emergency System loads shall transfer their loads from normal to emergency source when frequency and voltage of the engine-generator(s) have attained the specified percent of rated value. Only those switches with deficient normal source voltage shall transfer.
E. Transfer to Equipment Branch Loads: Automatic transfer switches for Equipment Branch loads shall transfer their loads to the generator on a time-delayed, staggered basis, after the Emergency System switches have transferred. Only those switches with deficient normal source voltage shall transfer.
F. Retransfer to Normal (All Loads): Automatic transfer switches shall retransfer the load from emergency to normal source upon restoration of normal supply in all phases to the specified percent or more of normal voltage, and after a specified time delay. Should the emergency source fail during this time, the automatic transfer switches shall immediately transfer to the normal source whenever it becomes available. After restoring to normal source, the engine-generator(s) shall continue to run unloaded for a specified interval before shut-down.
G. Exercise Mode: Transfer to emergency power source shall be accomplished by remote manual test switches on a selective basis.

### 2.3 BYPASS/ISOLATION SWITCH

A. Provide each automatic transfer switch with two-way bypass/isolation manual type switch. The bypass-isolation switch shall permit load bypass to either normal or emergency power source and complete isolation of the automatic transfer switch, independent of transfer switch position. Bypass and isolation shall be possible under all conditions including when the automatic transfer switch is removed from service.
B. Operation: The bypass/isolation switch shall have provisions for operation by one person through the movement of a maximum of two handles at a common dead front panel in no more than 15 seconds. Provide a lock, which must energize to unlock the bypass switch, to prevent bypassing to a dead source. Provide means to prevent simultaneous connection between normal and emergency sources.

1. Bypass to normal (or emergency): Operation of bypass handle shall allow direct connection of the load to the normal (or emergency) source, without load interruption or by using a break-before-make design, or provide separate load interrupter contacts to momentarily interrupt the load.
a. Ensure continuity of auxiliary circuits necessary for proper operation of the system.
b. A red indicating lamp shall light when the automatic transfer switch is bypassed.
c. Bypassing source to source: If the power source is lost while in the bypass position, bypass to the alternate source shall be
achievable without re-energization of the automatic transfer switch service and load connections.
2. Isolation: Operation of the isolating handle shall isolate all live power conductors to the automatic transfer switch without interruption of the load.
a. Interlocking: Provide interlocking as part of the bypass/ isolation switch to eliminate personnel-controlled sequence of operation, and to prevent operation to the isolation position until the bypass function has been completed.
b. Padlocking: Include provisions to padlock the isolating handle in the isolated position.
c. Visual verification: The isolation blades shall be visible in the isolated position.
3. Testing: It shall be possible to test (normal electrical operation) the automatic transfer switch and engine-generator(s) with the isolation contacts closed and the load bypassed without interruption of power to the load.
C. Ratings: The electrical capabilities and ratings of the bypass/isolation switch shall be compatible with those of the associated automatic transfer switch, including any required additional withstand tests.

### 2.6 SPARE PARTS

Provide six control fuses for each automatic transfer switch with adifferent rating.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install the automatic transfer switch in accordance with the NEC, as shown on the drawings, and as recommended by the manufacturer.
B. Anchor control and annunciator panel to wall.
C. In seismic areas, automatic transfer switch shall be properly anchored and braced to withstand the seismic forces at the location where installed per details on structural contract drawings.
D. Mount automatic transfer switch on concrete slab. Unless otherwise indicated, the slab shall be at least 4 in [100 mm] thick. The top of the concrete slab shall be approximately 4 in [100 mm] above finished floor. Edges above floor shall have 0.5 in $[12.5 \mathrm{~mm}$ ] chamfer. The slab shall be of adequate size to project at least 8 in [200 mm] beyond the equipment. Provide conduit turnups and adequate cable entrance space required for the equipment to be mounted. Seal voids around conduit
openings in slab with water- and oil-resistant caulking or sealant. Cut off and bush conduits 3 in [ 75 mm ] above the slab surface. Concrete work shall be as specified in Section 0330 00, CAST-IN-PLACE CONCRETE.
E. Set field-adjustable intervals and delays, relays, and engine exerciser.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A factory-authorized service representative is required to inspect components, assemblies, and equipment installation, including connections, and to assist in testing.

1. Following completion of automatic transfer switch installation and after making proper adjustments and settings, site tests shall be performed by the manufacturer's representative in accordance with manufacturer's written instructions to demonstrate that each automatic transfer switch functions satisfactorily and as specified. Advise COTR of the site testing within five days prior to its scheduled date, and provide certified field test reports within 14 days following successful completion of the site tests. Test reports shall describe adjustments and settings made and site tests performed. Minimum operational tests shall include the following:
a. Insulation resistance shall be tested, both phase-to-phase and phase-to-ground.
b. Inspect for physical damage, proper installation and connection, and integrity of barriers, covers, and safety features.
c. Verify that manual transfer warnings are properly placed.
d. Perform manual transfer operation.
2. After energizing circuits, demonstrate the interlocking sequence and operational function for each automatic transfer switch at least three times.
a. Simulate power failures of normal source to automatic transfer switches and of emergency source with normal source available.
b. Simulate loss of phase-to-ground voltage for each phase of normal source.
c. Verify time-delay settings.
d. Verify pickup and dropout voltages by data readout or inspection of control settings.
e. Verify proper sequence and correct timing of automatic engine starting, transfer time delay, re-transfer time delay on restoration of normal power, and engine cool-down and shut-down.

### 3.3 DEMONSTRATION

At the final inspection in the presence of COTR, demonstrate that the complete auxiliary electrical power system operates properly in every
respect. Coordinate this demonstration with the demonstration of the engine-generator(s.

### 3.4 TRAINING

Furnish the services of a competent, factory-trained engineer or technician for one 4 -hour period to instruct VA personnel in the operation and maintenance of the equipment, including review of the operation and maintenance manual, on a date requested by the COTR. Coordinate this training with that of the generator training.

SECTION 264313
TRANSIENT-VOLTAGE SURGE SUPPRESSION

## PART 1 - GENERAL

### 1.1 DESCRIPTION

Section includes transient voltage surge suppression equipment for lowvoltage power distribution and control equipment.

### 1.2 RELATED WORK

A. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General requirements that are common to more than one section of Division 26.
B. Section 2623 00, LOW-VOLTAGE SWITCHGEAR: For factory-installed TVSS.
C. Section 2624 11, DISTRIBUTION SWITCHBOARDS: For factory-installed TVSS.
D. Section 2624 16, PANELBOARDS: For factory-installed TVSS.
E. Section 2626 00, POWER DISTRIBUTION UNITS FOR UNINTERRUPTIBLE POWER SYSTEMS: For factory-installed TVSS.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. Include rated capacities, operating weights, electrical characteristics, furnished specialties, and accessories.
B. Operation and Maintenance Data: For TVSS devices to include in emergency, operation, and maintenance manuals.
C. Warranties: Sample of special warranties.
D. Certifications:

1. Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
a. Certification by the Contractor that the assemblies have been properly installed, adjusted and tested.3.
b. Certified copies of all of the factory design and production tests, field test data sheets and reports for the assemblies.

### 1.5 APPLICABLE PUBLICATIONS

Publications listed below (including amendments, addenda, revisions, supplement and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
A. Institute of Engineering and Electronic Engineers (IEEE):

IEEE C62.41.2................ Recommended Practice on Characterization of Surges in Low-Voltage (1000 V and Less) AC Power Circuits

IEEE C62.45................... Recommended Practice on Surge Testing for Equipment Connected to Low-Voltage (1000 V and Less) AC Power Circuits
B. National Electrical Manufacturers Association (NEMA):

NEMA LS 1........................ Low Voltage Surge Protective Devices
C. Underwriters Laboratories, Inc. (UL):

UL 1283.........................Electromagnetic Interference Filters
UL 1449........................... Surge Protective Devices
D. National Fire Protection Association (NFPA):

NFPA 70 .National Electrical Code (NEC)

## PART 2 - PRODUCTS

### 2.1 SWITCHGEAR/SWITCHBOARD SUPPRESSORS

A. Surge Protection Devices:

1. Comply with UL 1449.
2. Modular design with field-replaceable modules .
3. Fuses, rated at 200-kA interrupting capacity.
4. Fabrication using bolted compression lugs for internal wiring.
5. Integral disconnect switch.
6. Redundant suppression circuits.
7. Redundant replaceable modules.
8. Arrangement with copper bus bars and for bolted connections to phase buses, neutral bus, and ground bus.
9. Arrangement with wire connections to phase buses, neutral bus, and ground bus.
10. LED indicator lights for power and protection status.
11. Audible alarm, with silencing switch, to indicate when protection has failed.
12. Form-C contacts rated at 5 A and $250-\mathrm{V}$ ac, one normally open and one normally closed, for remote monitoring of protection status. Contacts shall reverse on failure of any surge diversion module or on opening of any current-limiting device. Coordinate with building power monitoring and control system.
13. Four-digit transient-event counter set to totalize transient surges.
B. Peak Single-Impulse Surge Current Rating: //320 kA per mode/640 kA// //240 kA per mode/480 kA// //160 kA per mode/320 kA// per phase.
C. Minimum single impulse current ratings, using 8-by-20-mic.sec waveform described in IEEE C62.41.2
14. Line to Neutral: 70,000A.
15. Line to Ground: 70,000A.
16. Neutral to Ground: 50,000A.
D. Protection modes and UL 1449 SVR for grounded wye circuits shall be as follows:
17. Line to Neutral: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
18. Line to Ground: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
19. Neutral to Ground: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
E. Protection modes and UL 1449 SVR for $240 / 120 \mathrm{~V}$, single-phase, 3-wire circuits shall be as follows:
20. Line to Neutral: 400 V.
21. Line to Ground: 400 V .
22. Neutral to Ground: 400 V .
F. Protection modes and UL 1449 SVR for 240/120-V, 3-phase, 4-wire circuits with high leg shall be as follows:
23. Line to Neutral: $400 \mathrm{~V}, 800 \mathrm{~V}$ from high leg.
24. Line to Ground: 400 V .
25. Neutral to Ground: 400 V .
G. Protection modes and UL 1449 SVR for 240 V or 480 V , 3-phase, 3-wire, delta circuits shall be as follows:
26. Line to Line: 2000 V for 480 V , 1000 V for 240 V .
27. Line to Ground: 2000 V for $480 \mathrm{~V}, 1000 \mathrm{~V}$ for 240 V .

### 2.2 PANELBOARD SUPPRESSORS

A. Surge Protection Devices:

1. Non-modular.
2. LED indicator lights for power and protection status.
3. Audible alarm, with silencing switch, to indicate when protection has failed.
B. Peak Single-Impulse Surge Current Rating: 160 kA per mode, 120 kA per mode/240 kAper phase.
C. Minimum single impulse current ratings, using 8-by-20-mic.sec waveform described in IEEE C62.41.2:
4. Line to Neutral: 70,000A.
5. Line to Ground: 70,000A.
6. Neutral to Ground: 50,000A.
D. Protection modes and UL 1449 SVR for grounded wye circuits shall be as follows:
7. Line to Neutral: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
8. Line to Ground: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
9. Neutral to Ground: 800 V for $480 \mathrm{Y} / 277 \mathrm{~V}, 400 \mathrm{~V}$ for $208 \mathrm{Y} / 120 \mathrm{~V}$.
E. Protection modes and UL 1449 SVR for 240/120-V, single-phase, 3-wire circuits shall be as follows:
10. Line to Neutral: 400 V.
11. Line to Ground: 400 V .
12. Neutral to Ground: 400 V .
F. Protection modes and UL 1449 SVR for 240/120-V, 3-phase, 4-wire circuits with high leg shall be as follows:
13. Line to Neutral: $400 \mathrm{~V}, 800 \mathrm{~V}$ from high leg.
14. Line to Ground: 400 V .
15. Neutral to Ground: 400 V .
G. Protection modes and UL 1449 SVR for 240 V or 480 V , 3-phase, 3-wire, delta circuits shall be as follows:
16. Line to Line: 2000 V for $480 \mathrm{~V}, 1000 \mathrm{~V}$ for 240 V.
17. Line to Ground: 1500 V for $480 \mathrm{~V}, 800 \mathrm{~V}$ for 240 V .

### 2.3 ENCLOSURES

A. Indoor Enclosures: NEMA 250 Type 1.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Install TVSS devices at switchboard, switchgear, or panelboard on load side, with ground lead bonded to service entrance ground.
B. Install TVSS devices for panelboards and auxiliary panels with conductors or buses between suppressor and points of attachment as short and straight as possible. Do not exceed manufacturer's recommended lead length. Do not bond neutral and ground.

1. Provide a circuit breaker, sized by manufacturer, as a dedicated disconnecting means for TVSS unless otherwise shown on drawings.

### 3.2 ACCEPTANCE CHECKS AND TESTS

A. Perform in accordance with the manufacturer's recommendations. Include the following visual and mechanical inspections and electrical tests: 1. Visual and Mechanical Inspection
a. Compare equipment nameplate data with specifications and approved shop drawings.
b. Inspect physical, electrical, and mechanical condition.
c. Verify that disconnecting means and feeder size and maximum to TVSS unit correspond to approved shop drawings.
d. Verifying tightness of accessible bolted electrical connections by calibrated torque-wrench method.
e. Clean TVSS unit.
f. Complete startup checks according to manufacturer's written instructions.
g. Verify the correct operation of all sensing devices, alarms, and indicating devices.

### 3.3 STARTUP

A. Do not energize or connect switchgear, switchboards, or panelboards to their sources until TVSS devices are installed and connected.
B. Do not perform insulation resistance tests of the distribution wiring equipment with the TVSS installed. Disconnect before conducting insulation resistance tests, and reconnect immediately after the testing is over.

### 3.4 SPARE PARTS

A. Furnish extra materials that match products installed and that are packaged with protective covering for storage and identified with labels describing contents.

1. Replaceable Protection Modules: One of each size and type installed.

### 3.5 INSTRUCTION

Provide factory certified technician to train Government maintenance personnel to maintain TVSS devices. Training shall be provided for a total period of 4 hours of normal working time and shall start after the system is functionally complete but prior to final acceptance test. Training shall cover all essential items contained in the operation and maintenance manual.

## SECTION 265100

INTERIOR LIGHTING

## PART 1 - GENERAL

### 1.1 DESCRIPTION:

This section specifies the furnishing, installation and connection of the interior lighting systems.

### 1.2 RELATED WORK

A. Section 1305 41, SEISMIC RESTRAINT REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS: Requirement for seismic restraint for nonstructural Components.
B. Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS: General requirements that are common to more than one section of Division 26.
C. Section 2605 21, LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES ( 600 VOLTS AND BELOW): Cables and wiring.
D. Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

Requirements for personnel safety and to provide a low impedance path to ground for possible ground fault currents.
E. Section 2627 26, WIRING DEVICES: Wiring devices used for control of the lighting systems.

### 1.3 QUALITY ASSURANCE

Refer to Paragraph, QUALIFICATIONS, in Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

### 1.4 SUBMITTALS

A. In accordance with Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS, submit the following:
B. Product Data: For each type of lighting fixture (luminaire) designated on the LIGHTING FIXTURE SCHEDULE, arranged in order of fixture designation, submit the following information.

1. Material and construction details include information on housing, optics system and lens/diffuser.
2. Physical dimensions and description.
3. Wiring schematic and connection diagram.
4. Installation details.
5. Energy efficiency data.
6. Photometric data based on laboratory tests complying with IESNA Lighting Measurements, testing and calculation guides.
7. Lamp data including lumen output (initial and mean), color rendition index (CRI), rated life (hours) and color temperature (degrees Kelvin).
8. Ballast data including ballast type, starting method, ambient temperature, ballast factor, sound rating, system watts and total harmonic distortion (THD).
C. Manuals:
9. Submit, simultaneously with the shop drawings companion copies of complete maintenance and operating manuals including technical data sheets, and information for ordering replacement parts.
10. Two weeks prior to the final inspection, submit four copies of the final updated maintenance and operating manuals, including any changes, to the Resident Engineer.

## D. Certifications:

1. Two weeks prior to final inspection, submit four copies of the following certifications to the Resident Engineer:
a. Certification by the Contractor that the equipment has been properly installed, adjusted, and tested.

### 1.5 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by designation only.
B. Institute of Electrical and Electronic Engineers (IEEE):

C62.41-91.................Guide on the Surge Environment in Low Voltage (1000V and less) AC Power Circuits
C. National Fire Protection Association (NFPA):
70........................National Electrical Code (NEC)
101........................ Life Safety Code
D. National Electrical Manufacturer's Association (NEMA):

C82.1-97...................Ballasts for Fluorescent Lamps - Specifications
c82.2-02.................Method of Measurement of Fluorescent Lamp Ballasts
C82.4-02..................Ballasts for High-Intensity-Discharge and LowPressure Sodium Lamps
C82.11-02...................High Frequency Fluorescent Lamp Ballasts
E. Underwriters Laboratories, Inc. (UL):

496-96..................Edison-Base Lampholders
542-99.................... Lampholders, Starters, and Starter Holders for Fluorescent Lamps

844-95.................Electric Lighting Fixtures for Use in Hazardous (Classified) Locations
924-95.................Emergency Lighting and Power Equipment
935-01................... Fluorescent-Lamp Ballasts
1029-94.......................... Ingh-Intensity-Discharge Lamp Ballasts
1029A-06.................Ignitors and Related Auxiliaries for HID Lamp Ballasts
1598-00................ . . Luminaires
1574-04................ Standard for Track Lighting Systems
2108-04..................Standard for Low-Voltage Lighting Systems
8750-08.................Light Emitting Diode (LED) Light Sources for Use in Lighting Products
F. Federal Communications Commission (FCC):

Code of Federal Regulations (CFR), Title 47, Part 18

## PART 2 - PRODUCTS

### 2.1 LIGHTING FIXTURES (LUMINAIRES)

A. Shall be in accordance with NFPA 70 and UL 1598, as shown on drawings, and as specified.
B. Sheet Metal:

1. Shall be formed to prevent warping and sagging. Housing, trim and lens frame shall be true, straight (unless intentionally curved) and parallel to each other as designed.
2. Wireways and fittings shall be free of burrs and sharp edges and shall accommodate internal and branch circuit wiring without damage to the wiring.
3. When installed, any exposed fixture housing surface, trim frame, door frame and lens frame shall be free of light leaks; lens doors shall close in a light tight manner.
4. Hinged door closure frames shall operate smoothly without binding when the fixture is in the installed position, latches shall function easily by finger action without the use of tools.
C. Ballasts shall be serviceable while the fixture is in its normally installed position, and shall not be mounted to removable reflectors or wireway covers unless so specified.
D. Lamp Sockets:
5. Fluorescent: Lampholder contacts shall be the biting edge type or phosphorous-bronze with silver flash contact surface type and shall conform to the applicable requirements of UL 542. Lamp holders for
bi-pin lamps shall be of the telescoping compression type, or of the single slot entry type requiring a one-quarter turn of the lamp after insertion.
6. High Intensity Discharge (H.I.D.): Shall have porcelain enclosures.
E. Recessed fixtures mounted in an insulated ceiling shall be listed for use in insulated ceilings.
F. Mechanical Safety: Lighting fixture closures (lens doors, trim frame, hinged housings, etc.) shall be retained in a secure manner by captive screws, chains, captive hinges or fasteners such that they cannot be accidentally dislodged during normal operation or routine maintenance.
G. Metal Finishes:
7. The manufacturer shall apply standard finish (unless otherwise specified) over a corrosion resistant primer, after cleaning to free the metal surfaces of rust, grease, dirt and other deposits. Edges of pre-finished sheet metal exposed during forming, stamping or shearing processes shall be finished in a similar corrosion resistant manner to match the adjacent surface(s). Fixture finish shall be free of stains or evidence of rusting, blistering, or flaking, and shall be applied after fabrication.
8. Interior light reflecting finishes shall be white with not less than 85 percent reflectances, except where otherwise shown on the drawing.
9. Exterior finishes shall be as shown on the drawings.
H. Lighting fixtures shall have a specific means for grounding metallic wireways and housings to an equipment grounding conductor.
I. Light Transmitting Components for Fluorescent Fixtures:
10. Shall be 100 percent virgin acrylic.
11. Flat lens panels shall have not less than $1 / 8$ inch [3.2mm] of average thickness. The average thickness shall be determined by adding the maximum thickness to the minimum unpenetrated thickness and dividing the sum by 2.
12. Unless otherwise specified, lenses, diffusers and louvers shall be retained firmly in a metal frame by clips or clamping ring in such a manner as to allow expansion and contraction of the lens without distortion or cracking.
J. Lighting fixtures in hazardous areas shall be suitable for installation in Class and Group areas as defined in NFPA 70, and shall comply with UL 844.
K. Compact fluorescent fixtures shall be manufactured specifically for compact fluorescent lamps with ballast integral to the fixture.

Assemblies designed to retrofit incandescent fixtures are prohibited except when specifically indicated for renovation of existing fixtures (not the lamp). Fixtures shall be designed for lamps as specified.

### 2.2 BALLASTS

A. Linear Fluorescent Lamp Ballasts: Multi-voltage (120-277V) electronic programmed-start type, complying with UL 935 and with ANSI C 82.11, designed for type and quantity of lamps indicated. Ballast shall be designed for full light output unless dimmer or bi-level control is indicated; including the following features:

1. Lamp end-of-life detection and shutdown circuit (T5 lamps only).
2. Automatic lamp starting after lamp replacement.
3. Sound Rating: Class A.
4. Total Harmonic Distortion Rating: 10 percent or less.
5. Transient Voltage Protection: IEEE C62.41.1 and IEEE C62.41.2, Category A or better.
6. Operating Frequency: 20 kHz or higher.
7. Lamp Current Crest Factor: 1.7 or less.
8. Ballast Factor: 0.87 or higher unless otherwise indicated.
9. Power Factor: 0.98 or higher.
10. Interference: Comply with 47 CFT 18, Ch.1, Subpart C, for limitations on electromagnetic and radio-frequency interference for non-consumer equipment.
11. To facilitate multi-level lamp switching, lamps within fixture shall be wired with the outermost lamp at both sides of the fixture on the same ballast, the next inward pair on another ballast and so on to the innermost lamp (or pair of lamps). Within a given room, each switch shall uniformly control the same corresponding lamp (or lamp pairs) in all fixture units that are being controlled.
12. Where three-lamp fixtures are indicated, unless switching arrangements dictate otherwise, utilize a common two-lamp ballast to operate the center lamp in pairs of adjacent units that are mounted in a continuous row. The ballast fixture and slave-lamp fixture shall be factory wired with leads or plug devices to facilitate this circuiting. Individually mounted fixtures and the odd fixture in a row shall utilize a single-lamp ballast for operation of the center lamp.
13. Dimming ballasts shall be as per above, except dimmable from $100 \%$ to $5 \%$ of rated lamp lumens.
B. Compact Fluorescent Lamp Ballasts: Multi-voltage (120-277V), electronic-programmed rapid-start type, complying with UL 935 and with ANSI C 82.11, designed for type and quantity of lamps indicated. Ballast shall be designed for full light output unless dimmer or bilevel control is indicated; including the following features:
14. Lamp end-of-life detection and shutdown circuit.
15. Automatic lamp starting after lamp replacement.
16. Sound Rating: Class A.
17. Total Harmonic Distortion Rating: 10 percent or less.
18. Transient Voltage Protection: IEEE C62.41.1 and IEEE C62.41.2, Category A or better.
19. Operating Frequency: 20 kHz or higher.
20. Lamp Current Crest Factor: 1.7 or less.
21. Ballast Factor: 0.95 or higher unless otherwise indicated.
22. Power Factor: 0.98 or higher.
23. Interference: Comply with 47 CFR 18, Ch. 1, Subpart C, for limitations on electromagnetic and radio-frequency interference for non-consumer equipment.
24. Dimming ballasts shall be as per above, except dimmable from $100 \%$ to 5\% of rated lamp lumens.
C. Ballasts for high intensity discharge fixtures: Multi-tap voltage (120480v) electromagnetic ballast for high intensity discharge lamps. Comply with ANSI C82.4 and UL 1029. Include the following features unless otherwise indicated:
25. Ballast Circuit: Constant-wattage autotransformer or regulating high-power-factor type.
26. Minimum Starting Temperature: Minus 22 deg F (Minus 30 deg C) for single-lamp ballasts.
27. Rated Ambient Operating Temperature: 104 deg $F$ ( $40 \mathrm{deg} C$ ).
28. Open-circuit operation that will not reduce average life.
29. Low-Noise Ballasts: Manufacturers' standard epoxy-encapsulated models designed to minimize audible fixture noise.
D. Electronic ballast for high intensity discharge metal-halide lamps shall include the following features unless otherwise indicated:
30. Minimum Starting Temperature: Minus 20 deg F (Minus 29 deg C) for single-lamp ballasts.
31. Rated Ambient Operating Temperature: 130 deg F (54 deg C).
32. Lamp end-of-life detection and shutdown circuit.
33. Sound Rating: Class A.
34. Total Harmonic Distortion Rating: 20 percent or less.
35. Transient Voltage Protection: IEEE C62.41.1 and IEEE C62.41.2, Category A or better.
36. Lamp Current Crest Factor: 1.5 or less.
37. Power Factor: 0.90 or higher.
38. Interference: Comply with 47 CFR 18, Ch. 1, Subpart C, for limitations on electromagnetic and radio-frequency interference for non-consumer equipment.
39. Protection: Class $P$ thermal cut.

### 2.3 FLUORESCENT EMERGENCY BALLAST

A. Self-contained, modular, battery-inverter unit, factory mounted within lighting fixture body and compatible with ballast. Comply with UL 924. 1. Emergency Connection: Operate one fluorescent lamp(s) continuously at an output as indicated on the lighting fixture schedule. Connect unswitched circuit to battery-inverter unit and switched circuit to fixture ballast.
2. Test Push Button and Indicator Light: Visible and accessible without opening fixture or entering ceiling space.
a. Push Button: Push-to-test type, in unit housing, simulates loss of normal power and demonstrates unit operability.
b. Indicator Light: LED indicates normal power on. Normal glow indicates trickle charge; bright glow indicates charging at end of discharge cycle.
3. Battery: Sealed, maintenance-free, nickel-cadmium type.
4. Charger: Fully automatic, solid-state, constant-current type with sealed power transfer relay.
5. Integral Self-Test: Automatically initiates test of unit emergency operation at required intervals. Test failure is annunciated by an integral audible alarm and a flashing LED.

### 2.4 EMERGENCY LIGHTING UNIT

A. Complete, self-contained unit with batteries, battery charger, one or more local or remote lamp heads with lamps, under-voltage relay, and test switch. Comply with UL 924.

1. Enclosure: Shall be impact-resistant thermoplastic, which will protect components from dust, moisture, and oxidizing fumes from the battery. Enclosure shall be suitable for the environmental conditions in which installed.
2. Lamp Heads: Horizontally and vertically adjustable, mounted on the face of the unit, except where otherwise indicated.
3. Lamps: Shall be furnished with LED or Xenon lamps as indicated on the lighting fixture schedule.
4. Battery: Shall be maintenance-free nickel-cadmium. Minimum normal life shall be 10 years.
5. Battery Charger: Dry-type full-wave rectifier with charging rates to maintain the battery in fully-charged condition during normal operation, and to automatically recharge the battery within 12 hours following a 1-1/2 hour continuous discharge.
6. Integral Self-Test: Automatically initiates test of unit emergency operation at required intervals. Test failure is annunciated by an integral audible alarm and a flashing LED.

### 2.5 LAMPS

A. Linear and U-shaped T5 and T8 Fluorescent Lamps:

1. Rapid start fluorescent lamps shall comply with ANSI C78.1; and instant-start lamps shall comply with ANSI C78.3.
2. Chromacity of fluorescent lamps shall comply with ANSI C78.376.
3. Except as indicated below, lamps shall be low-mercury energy saving type, have a color temperature between $3500^{\circ}$ and $4100^{\circ} \mathrm{K}$, a Color Rendering Index (CRI) of greater than 70, average rated life of 20,000 hours, and be suitable for use with dimming ballasts, unless otherwise indicated. Low mercury lamps shall have passed the EPA Toxicity Characteristic Leachate Procedure (TCLP) for mercury by using the lamp sample preparation procedure described in NEMA LL 1.
a. Over the beds in Intensive Care, Coronary Care, Recovery, Life Support, and Observation and Treatment areas; Electromyographic, Autopsy (Necropsy), Surgery, and certain dental rooms (Examination, Oral Hygiene, Oral Surgery, Recovery, Labs, Treatment, and X-Ray) use color corrected lamps having a CRI of 85 or above and a correlated color temperature between 5000 and $6000^{\circ} \mathrm{K}$.
b. Other areas as indicated on the drawings.
B. Compact Fluorescent Lamps:
4. T4, CRI 80 (minimum), color temperature 3500 K , and suitable for use with dimming ballasts, unless otherwise indicated.
C. Long Twin-Tube Fluorescent Lamps:
5. T5, CRI 80 (minimum), color temperature between $3500^{\circ}$ and $4100^{\circ} \mathrm{K}$, 20,000 hours average rated life.

### 2.6 EXIT LIGHT FIXTURES

A. Exit light fixtures shall meet applicable requirements of NFPA 101 and UL 924.
B. Housing and Canopy:

1. Shall be made of die-cast aluminum.
2. Optional steel housing shall be a minimum 20 gauge thick or equivalent strength aluminum.
3. Steel housing shall have baked enamel over corrosion resistant, matte black or ivory white primer.
C. Door frame shall be cast or extruded aluminum, and hinged with latch.
D. Finish shall be satin or fine-grain brushed aluminum.
E. There shall be no radioactive material used in the fixtures.
F. Fixtures:
4. Maximum fixture wattage shall be 1 watt or less.
5. Inscription panels shall be cast or stamped aluminum a minimum of 0.090 inch [2.25mm] thick, stenciled with 6 inch [150mm] high letters, baked with red color stable plastic or fiberglass. Lamps shall be luminous Light Emitting Diodes (LED) mounted in center of letters on red color stable plastic or fiberglass. The LED shall be rated minimum 25 years life.
6. Double-Faced Fixtures: Provide double-faced fixtures where required or as shown on drawings.
7. Directional Arrows: Provide directional arrows as part of the inscription panel where required or as shown on drawings. Directional arrows shall be the "chevron-type" of similar size and width as the letters and meet the requirements of NFPA 101.
G. Voltages: Refer to Lighting Fixture Schedule.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

A. Installation shall be in accordance with the NEC, manufacturer's instructions and as shown on the drawings or specified.
B. Align, mount and level the lighting fixtures uniformly.
C. Fluorescent bed light fixtures shall be attached to the studs in the walls. Attachment to gypsum board only is not acceptable.
D. Lighting Fixture Supports:

1. Shall provide support for all of the fixtures. Supports may be anchored to channels of the ceiling construction, to the structural slab or to structural members within a partition, or above a suspended ceiling.
2. Shall maintain the fixture positions after cleaning and relamping.
3. Shall support the lighting fixtures without causing the ceiling or partition to deflect.
4. Hardware for recessed lighting fixtures:
a. All fixture mounting devices connecting fixtures to the ceiling system or building structure shall have a capacity for a horizontal force of 100 percent of the fixture weight and a vertical force of 400 percent of the fixture weight.
b. Mounting devices shall clamp the fixture to the ceiling system structure (main grid runners or fixture framing cross runners) at four points in such a manner as to resist spreading of these supporting members. Each support point device shall utilize a screw or approved hardware to "lock" the fixture housing to the ceiling system, restraining the fixture from movement in any direction relative to the ceiling. The screw (size No. 10 minimum) or approved hardware shall pass through the ceiling member (T-bar, channel or spline), or it may extend over the inside of the flange of the channel (or spline) that faces away from the fixture, in a manner that prevents any fixture movement.
c. In addition to the above, the following is required for fixtures exceeding 20 pounds [9kg] in weight.
1) Where fixtures mounted in ASTM Standard C635-69 "Intermediate" and "Heavy Duty" ceilings and weigh between 20 pounds and 56 pounds [9kg and 25 kg ] provide two 12 gauge safety hangers hung slack between diagonal corners of the fixture and the building structure.
2) Where fixtures weigh over 56 pounds [25kg] they shall be independently supported from the building structure by approved hangers. Two-way angular bracing of hangers shall be provided to prevent lateral motion.
d. Where ceiling cross runners are installed for support of lighting fixtures, they must have a carrying capacity equal to that of the main ceiling runners and be rigidly secured to the main runners.
7. Surface mounted lighting fixtures:
a. Fixtures shall be bolted against the ceiling independent of the outlet box at four points spaced near the corners of each unit. The bolts (or stud-clips) shall be minimum 1/4-20 [6mm] bolt, secured to main ceiling runners and/or secured to cross runners.

Non-turning studs may be attached to the main ceiling runners and cross runners with special non-friction clip devices designed for the purpose, provided they bolt through the runner, or are also secured to the building structure by 12 gauge safety hangers. Studs or bolts securing fixtures weighing in excess of 56 pounds [25kg] shall be supported directly from the building structure.
b. Where ceiling cross runners are installed for support of lighting fixtures they must have a carrying capacity equal to that of the main ceiling runners and be rigidly secured to the main runners.
c. Fixtures less than 15 pounds [6.8kg] in weight and occupying less than two square feet [600mm x 600mm] of ceiling area may, (when designed for the purpose) be supported directly from the outlet box when all the following conditions are met.

1) Screws attaching the fixture to the outlet box pass through round holes (not key-hole slots) in the fixture body.
2) The outlet box is attached to a main ceiling runner (or cross runner) with approved hardware.
3) The outlet box is supported vertically from the building structure.
d. Fixtures mounted in open construction shall be secured directly to the building structure with approved bolting and clamping devices.
8. Single or double pendant-mounted lighting fixtures:
a. Each stem shall be supported by an approved outlet box, mounted swivel joint and canopy which holds the stem captive and provides spring load (or approved equivalent) dampening of fixture oscillations. Outlet box shall be supported vertically from the building structure.
9. Outlet boxes for support of lighting fixtures (where permitted) shall be secured directly to the building structure with approved devices or supported vertically in a hung ceiling from the building structure with a nine gauge wire hanger, and be secured by an approved device to a main ceiling runner or cross runner to prevent any horizontal movement relative to the ceiling.
E. Furnish and install the specified lamps for all lighting fixtures installed and all existing lighting fixtures reinstalled under this project.
F. Coordinate between the electrical and ceiling trades to ascertain that approved lighting fixtures are furnished in the proper sizes and
installed with the proper devices (hangers, clips, trim frames, flanges), to match the ceiling system being installed.
G. Bond lighting fixtures and metal accessories to the grounding system as specified in Section 2605 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS.
H. Exercise electronic dimming ballasts over full range of dimming capability by operating the control devices(s) in the presence of the Resident Engineer. Observe for visually detectable flicker over full dimming range.
I. Burn-in all lamps that require specific aging period to operate properly, prior to occupancy by Government. Burn-in period to be 40 hours minimum, unless a lesser period is specifically recommended by lamp manufacturer. Burn-in fluorescent and compact fluorescent lamps intended to be dimmed, for at least 100 hours at full voltage. Replace any lamps and ballasts which fail during burn-in.
J. At completion of project, relamp/reballast fixtures which have failed lamps/ballasts. Clean fixtures, lenses, diffusers and louvers that have accumulated dust/dirt/fingerprints during construction. Replace damaged lenses, diffusers and louvers with new.
K. Dispose of lamps per requirements of Section 0174 19, CONSTRUCTION WASTE MANAGEMENT.
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## SECTION 270511

## REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This Section, Requirements for Communications Installations, applies to all sections of Division 27.
B. Furnish and install communications cabling, systems, equipment, and accessories in accordance with the specifications and drawings. Capacities and ratings of transformers, cable, and other items and arrangements for the specified items are shown on drawings.
1.2 MINIMUM REQUIREMENTS
A. References to industry and trade association standards and codes are minimum installation requirement standards.
B. Drawings and other specification sections shall govern in those instances where requirements are greater than those specified in the above standards.

### 1.3 QUALIFICATIONS (PRODUCTS AND SERVICES)

A. Manufacturers Qualifications: The manufacturer shall regularly and presently produce, as one of the manufacturer's principal products, the equipment and material specified for this project, and shall have manufactured the item for at least three years.
B. Product Qualification:

1. Manufacturer's product shall have been in satisfactory operation, on three installations of similar size and type as this project, for approximately three years.
2. The Government reserves the right to require the Contractor to submit a list of installations where the products have been in operation before approval.
C. Service Qualifications: There shall be a permanent service organization maintained or trained by the manufacturer which will render satisfactory service to this installation within four hours of receipt of notification that service is needed. Submit name and address of service organizations.

### 1.4 MANUFACTURED PRODUCTS

A. Materials and equipment furnished shall be of current production by manufacturers regularly engaged in the manufacture of such items, for which replacement parts shall be available.
B. When more than one unit of the same class of equipment is required, such units shall be the product of a single manufacturer.
C. Equipment Assemblies and Components:

1. Components of an assembled unit need not be products of the same manufacturer.
2. Manufacturers of equipment assemblies, which include components made by others, shall assume complete responsibility for the final assembled unit.
3. Components shall be compatible with each other and with the total assembly for the intended service.
4. Constituent parts which are similar shall be the product of a single manufacturer.
D. Factory wiring shall be identified on the equipment being furnished and on all wiring diagrams.
E. When Factory Testing Is Specified:
5. The Government shall have the option of witnessing factory tests. The contractor shall notify the VA through the Resident Engineer a minimum of 15 working days prior to the manufacturers making the factory tests.

OFFICE OF INFORMATION AND TECHNOLOGY
2. Four copies of certified test reports containing all test data shall be furnished to the Resident Engineer prior to final inspection and not more than 90 days after completion of the tests.
3. When equipment fails to meet factory test and re-inspection is required, the contractor shall be liable for all additional expenses, including expenses of the Government.

### 1.5 EQUIPMENT REQUIREMENTS

Where variations from the contract requirements are requested in accordance with the GENERAL CONDITIONS and Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, the connecting work and related components shall include, but not be limited to additions or changes to branch circuits, circuit protective devices, conduits, wire, feeders, controls, panels and installation methods.

### 1.6 EQUIPMENT PROTECTION

A. Equipment and materials shall be protected during shipment and storage against physical damage, dirt, moisture, cold and rain:

1. During installation, enclosures, equipment, controls, controllers, circuit protective devices, and other like items, shall be protected against entry of foreign matter; and be vacuum cleaned both inside and outside before testing and operating and repainting if required.
2. Damaged equipment shall be, as determined by the Resident Engineer, placed in first class operating condition or be returned to the source of supply for repair or replacement.
3. Painted surfaces shall be protected with factory installed removable heavy kraft paper, sheet vinyl or equal.
4. Damaged paint on equipment and materials shall be refinished with the same quality of paint and workmanship as used by the manufacturer so repaired areas are not obvious.

### 1.7 WORK PERFORMANCE

A. Job site safety and worker safety is the responsibility of the contractor.
B. For work on existing stations, arrange, phase and perform work to assure communications service for other buildings at all times. Refer to Article OPERATIONS AND STORAGE AREAS under Section 0100 00, GENERAL REQUIREMENTS.
C. New work shall be installed and connected to existing work neatly and carefully. Disturbed or damaged work shall be replaced or repaired to its prior conditions, as required by Section 0100 00, GENERAL REQUIREMENTS.
D. Coordinate location of equipment and pathways with other trades to minimize interferences. See the GENERAL CONDITIONS.

### 1.8 EQUIPMENT INSTALLATION AND REQUIREMENTS

A. Equipment location shall be as close as practical to locations shown on the drawings.
B. Inaccessible Equipment:

1. Where the Government determines that the Contractor has installed equipment not conveniently accessible for operation and maintenance, the equipment shall be removed and reinstalled as directed at no additional cost to the Government.
2. "Conveniently accessible" is defined as being capable of being reached without the use of ladders, or without climbing or crawling under or over obstacles such as, but not limited to, motors, pumps, belt guards, transformers, piping, ductwork, conduit and raceways.
1.9 EQUIPMENT IDENTIFICATION
A. Install an identification sign which clearly indicates information required for use and maintenance of equipment.
B. Nameplates shall be laminated black phenolic resin with a white core with engraved lettering, a minimum of 6 mm (1/4 inch) high. Secure
nameplates with screws. Nameplates that are furnished by manufacturer as a standard catalog item, or where other method of identification is herein specified, are exceptions.

### 1.10 SUBMITTALS

A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. The Government's approval shall be obtained for all equipment and material before delivery to the job site. Delivery, storage, or installation of equipment or material which has not had prior approval will not be permitted at the job site.
C. All submittals shall include adequate descriptive literature, catalog cuts, shop drawings, and other data necessary for the Government to ascertain that the proposed equipment and materials comply with specification requirements. Catalog cuts submitted for approval shall be legible and clearly identify equipment being submitted.
D. Submittals for individual systems and equipment assemblies which consist of more than one item or component shall be made for the system or assembly as a whole. Partial submittals will not be considered for approval.

1. Mark the submittals, "SUBMITTED UNDER SECTION ".
2. Submittals shall be marked to show specification reference including the section and paragraph numbers.
3. Submit each section separately.
E. The submittals shall include the following:
4. Information that confirms compliance with contract requirements. Include the manufacturer's name, model or catalog numbers, catalog information, technical data sheets, shop drawings, pictures, nameplate data and test reports as required.
5. Submittals are required for all equipment anchors and supports. Submittals shall include weights, dimensions, center of gravity, standard connections, manufacturer's recommendations and behavior problems (e.g., vibration, thermal expansion, ) associated with equipment or piping so that the proposed installation can be properly reviewed.
6. Elementary and interconnection wiring diagrams for communication and signal systems, control system and equipment assemblies. All terminal points and wiring shall be identified on wiring diagrams.
7. Parts list which shall include those replacement parts recommended by the equipment manufacturer, quantity of parts, current price and availability of each part.
F. Manuals: Submit in accordance with Section 0100 00, GENERAL REQUIREMENTS.
8. Maintenance and Operation Manuals: Submit as required for systems and equipment specified in the technical sections. Furnish four copies, bound in hardback binders, (manufacturer's standard binders) or an approved equivalent. Furnish one complete manual as specified in the technical section but in no case later than prior to performance of systems or equipment test, and furnish the remaining manuals prior to contract completion.
9. Inscribe the following identification on the cover: the words "MAINTENANCE AND OPERATION MANUAL," the name and location of the system, equipment, building, name of Contractor, and contract number. Include in the manual the names, addresses, and telephone numbers of each subcontractor installing the system or equipment and the local representatives for the system or equipment.
10. Provide a "Table of Contents" and assemble the manual to conform to the table of contents, with tab sheets placed before instructions

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covering the subject. The instructions shall be legible and easily read, with large sheets of drawings folded in.
4. The manuals shall include:
a. Internal and interconnecting wiring and control diagrams with data to explain detailed operation and control of the equipment.
b. A control sequence describing start-up, operation, and shutdown.
c. Description of the function of each principal item of equipment.
d. Installation and maintenance instructions.
e. Safety precautions.
f. Diagrams and illustrations.
g. Testing methods.
h. Performance data.
i. Pictorial "exploded" parts list with part numbers. Emphasis shall be placed on the use of special tools and instruments. The list shall indicate sources of supply, recommended spare parts, and name of servicing organization.
j. Appendix; list qualified permanent servicing organizations for support of the equipment, including addresses and certified qualifications.
G. Approvals will be based on complete submission of manuals together with shop drawings.
H. After approval and prior to installation, furnish the Resident Engineer with one sample of each of the following:

1. A 300 mm (12 inch) length of each type and size of wire and cable along with the tag from the coils of reels from which the samples were taken.
2. Each type of conduit and pathway coupling, bushing and termination fitting.
3. Raceway and pathway hangers, clamps and supports.
4. Duct sealing compound.

### 1.11 SINGULAR NUMBER

Where any device or part of equipment is referred to in these specifications in the singular number (e.g., "the switch"), this reference shall be deemed to apply to as many such devices as are required to complete the installation as shown on the drawings.

### 1.12 TRAINING

A. Training shall be provided in accordance with Article, INSTRUCTIONS, of Section 0100 00, GENERAL REQUIREMENTS.
B. Training shall be provided for the particular equipment or system as required in each associated specification.
C. A training schedule shall be developed and submitted by the contractor and approved by the Resident Engineer at least 30 days prior to the planned training.

SECTION 270526
GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies general grounding and bonding requirements of telecommunication installations for equipment operations.
B. "Grounding electrode system" refers to all electrodes required by NEC, as well as including made, supplementary, telecommunications system grounding electrodes.
C. The terms "connect" and "bond" are used interchangeably in this specification and have the same meaning.

### 1.2 RELATED WORK

A. Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS: General electrical requirements and items that are common to more than one section of Division 27.
B. Section 2710 00, STRUCTURED CABLING: Low Voltage power and lighting wiring.
C. Section 2641 00, FACILITY LIGHTNING PROTECTION: Requirements for a lightning protection system.

### 1.3 SUBMITTALS

A. Manufacturer Product Data Sheets: Provide manufacturer cut sheets for ground bars, ground lugs and ground conductors.
B. Shop Drawings:

1. Sufficient information, clearly presented, shall be included to determine compliance with drawings and specifications.
2. Include the location of system grounding electrode connections and the routing of aboveground and underground grounding electrode conductors.
C. Test Reports: Provide certified test reports of ground resistance.
D. Certifications: Two weeks prior to final inspection, submit four copies of the following to the Resident Engineer:
3. Certification that the materials and installation is in accordance with the drawings and specifications.
4. Certification, by the Contractor, that the complete installation has been properly installed and tested.
1.4 APPLICABLE PUBLICATIONS

Publications listed below (including amendments, addenda, revisions, supplements, and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
A. American Society for Testing and Materials (ASTM):

B1-2001................Standard Specification for Hard-Drawn Copper Wire
B8-2004................ Standard Specification for Concentric-LayStranded Copper Conductors, Hard, Medium-Hard, or Soft
B. Institute of Electrical and Electronics Engineers, Inc. (IEEE):

81-1983.................IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System
C. National Fire Protection Association (NFPA):

70-2005..........................
D. Telecommunications Industry Association, (TIA)

J-STD-607-A............Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications
E. Underwriters Laboratories, Inc. (UL):

44-2005 ................ Thermoset-Insulated Wires and Cables
83-2003 .................Thermoplastic-Insulated Wires and Cables
467-2004 ...............Grounding and Bonding Equipment
486A-486B-2003 .........Wire Connectors
PART 2 - PRODUCTS

### 2.1 GROUNDING BARS

A. The entire telecom grounding system including grounding bars, grounding conductors, lugs, etc shall be installed in accordance with ANSI-J-STD607 A "Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications".
B. Provide UL listed copper grounding bars with insulated standoffs and stainless steel mounting brackets. Provide the size and quantity of grounding bars as shown on the drawings.
C. Telecommunications grounding bus bars (TGB) located in the telecom rooms shall be copper $12^{\prime \prime} \times 2^{\prime \prime} \times 1_{4}^{\prime \prime}$ UON on the Drawings.
D. The telecommunications main grounding bus bar (TMGB) located in the DEMARC Room shall be copper $24^{\prime \prime} \times 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ UON on the Drawings.
E. Grounding bars shall have BICSI patterned pre-drilled lug mounting holes to accommodate two hole lug attachment. $5 / 16^{\prime \prime}$ hole sets shall be spaced on $5 / 8^{\prime \prime}$ centers. $7 / 16^{\prime \prime}$ hole sets shall be spaced on $1^{\prime \prime}$ centers. 1. Acceptable Products
a. Erico TGB-A12L06PT ( $2^{\prime \prime} \times 12^{\prime \prime}$ ), TMGB-A24l33PT ( $4^{\prime \prime} \times 24^{\prime \prime}$ ).
b. Harger GBI14220TGB ( $2^{\prime \prime}$ high), GBI14424TMGB ( $4^{\prime \prime} \times 24^{\prime \prime}$ ).
c. Or equal.

### 2.2 GROUNDING CONDUCTORS

A. Provide separate green insulated \#6 AWG grounding conductors from equipment racks, cabinets, metallic backboards, cable sheaths, metallic strength members, ladder rack, conduits, splice cases and building entrance terminals to the grounding bar in each telecom room. Do not "daisy chain" ground conductors.
B. Grounding bars (TGB's) located in the telecom rooms shall be bonded to the grounding bar (TMGB) located in the Equipment Room with a telecom bonding backbone (TBB) conductor. The TBB shall be continuous without splices. The minimum TBB conductor size shall be a \#2 AWG and should be sized at 2 kcmil per linear foot of conductor length up to a maximum of 3/0 AWG.
C. Provide an insulated grounding conductor (\#2 AWG minimum) from the ground bar in each room to building steel. The grounding conductor shall be cad welded to the building steel. See grounding riser detail for conductor sizes and additional grounding requirements.
D. Provide an insulated grounding conductor (\#2 AWG minimum) from the ground bar in each telecom room to an approved electrical ground (electrical panel ground serving the telecom room). See grounding riser detail for conductor sizes and additional grounding requirements.
E. Ground wires shall have solderless, copper, two bolt, two hole long barrel compression lugs placed on both ends. The two bolt lug holes shall be $14^{\prime \prime}$ and on $3 / 4^{\prime \prime}$ centers.
F. All grounding conductors shall be green in color. All cables and bus bars shall be identified and labeled in accordance with the recommendations made in ANSI/TIA/EIA-606-A.

### 2.3 MESH-BONDING NETWORK

A. At the OIT server room, provide mesh-bonding network consisting of \#2 stranded bare copper grounding conductor routed below the raised access floor. Provide conductors spaced at 4'-0" centers in each direction as shown on the drawings. Fasten ground conductors to access floor pedestal with pedestal ground clamp. Bond the mesh-bonding network to the TMGB in the Demarc room with \#2 green insulated ground conductor. See telecom room grounding diagram on drawings for additional requirements.

### 2.4 GROUND CONNECTIONS

A. Below Grade: Exothermic-welded type connectors.
B. Above Grade:

1. Bonding Jumpers: compression type connectors, using zinc-plated fasteners and external tooth lockwashers.
2. Ground Busbars: Two-hole compression type lugs using tin-plated copper or copper alloy bolts and nuts.
3. Rack and Cabinet Ground Bars: one-hole compression-type lugs using zinc-plated or copper alloy fasteners.
A. Cable Shields: Make ground connections to multipair communications cables with metallic shields using shield bonding connectors with screw stud connection.

### 2.5 EQUIPMENT RACK AND CABINET GROUND BARS

Provide 2 hole ground termination blocks at all racks and cabinets to bond grounding conductors to.
2.6 GROUND TERMINAL BLOCKS

At any equipment mounting location (e.g. backboards and hinged cover enclosures) where rack-type ground bars cannot be mounted, provide screw lug-type terminal blocks.

### 2.7 SPLICE CASE GROUND ACCESSORIES

Splice case grounding and bonding accessories shall be supplied by the splice case manufacturer when available. Otherwise, \#6 AWG insulated ground wire with shield bonding connectors.
PART 3 - EXECUTION

### 3.1 GENERAL

A. Ground in accordance with the NEC, as shown on drawings, and as hereinafter specified.
B. System Grounding:

1. Secondary service neutrals: Ground at the supply side of the secondary disconnecting means and at the related transformers.
2. Separately derived systems (transformers downstream from the service entrance): Ground the secondary neutral.
3. Isolation transformers and isolated power systems shall not be system grounded.
C. Equipment Grounding: Metallic structures (including ductwork and building steel), enclosures, raceways, junction boxes, outlet boxes, cabinets, machine frames, and other conductive items in close proximity with electrical circuits shall be bonded and grounded.

### 3.2 INACCESSIBLE GROUNDING CONNECTIONS

Make grounding connections, which are buried or otherwise normally inaccessible (except connections for which periodic testing access is required) by exothermic weld.

### 3.3 SECONDARY EQUIPMENT AND CIRCUITS

A. Main Bonding Jumper: Bond the secondary service neutral to the ground bus in the service equipment.
B. Metallic Piping, Building Steel, and Supplemental Electrode(s):

1. Provide a grounding electrode conductor sized per NEC between the service equipment ground bus and all metallic water and gas pipe systems, building steel, and supplemental or made electrodes. Jumper insulating joints in the metallic piping. All connections to electrodes shall be made with fittings that conform to UL 467.
2. Provide a supplemental ground electrode and bond to the grounding electrode system.
F. Conduit Systems:
3. Ground all metallic conduit systems. All metallic conduit systems shall contain an equipment grounding conductor.
4. Non-metallic conduit systems shall contain an equipment grounding conductor, except that non-metallic feeder conduits which carry a grounded conductor from exterior transformers to interior or building-mounted service entrance equipment need not contain an equipment grounding conductor.
5. Conduit containing only a grounding conductor, and which is provided for mechanical protection of the conductor, shall be bonded to that conductor at the entrance and exit from the conduit.
G. Feeders and Branch Circuits: Install equipment grounding conductors with all feeders and power and lighting branch circuits.
H. Boxes, Cabinets, Enclosures, and Panelboards:
6. Bond the equipment grounding conductor to each pullbox, junction box, outlet box, device box, cabinets, and other enclosures through which the conductor passes (except for special grounding systems for intensive care units and other critical units shown).
7. Provide lugs in each box and enclosure for equipment grounding conductor termination.
8. Provide ground bars in panelboards, bolted to the housing, with sufficient lugs to terminate the equipment grounding conductors.
J. Receptacles shall not be grounded through their mounting screws. Ground with a jumper from the receptacle green ground terminal to the device box ground screw and the branch circuit equipment grounding conductor.

### 3.4 CORROSION INHIBITORS

When making ground and ground bonding connections, apply a corrosion inhibitor to all contact surfaces. Use corrosion inhibitor appropriate for protecting a connection between the metals used.

### 3.5 CONDUCTIVE PIPING

A. Bond all conductive piping systems, interior and exterior, to the building to the grounding electrode system. Bonding connections shall be made as close as practical to the equipment ground bus.
B. In operating rooms and at intensive care and coronary care type beds, bond the gases and suction piping, at the outlets, directly to the room or patient ground bus.

### 3.6 TELECOMMUNICATIONS SYSTEM

A. All telecommunications grounding work shall be performed by a licensed electrician.
B. Bond telecommunications grounding bar (TGB) to the telecommunications main grounding bar (TMGB). Bond TGB to the electrical panel serving the telecom room.
C. Furnish and install all wire and hardware required to properly ground, bond and connect communications raceway, cable tray, metallic cable shields, and equipment to a ground source.
D. Ground bonding jumpers shall be continuous with no splices. Use the shortest length of bonding jumper possible.
E. Provide ground paths that are permanent and continuous with a resistance of 1 ohm or less from raceway, cable tray, and equipment connections to the building grounding electrode. The resistance across individual bonding connections shall be 10 milli ohms or less.
F. Below-Grade Grounding Connections: When making exothermic welds, wire brush or file the point of contact to a bare metal surface. Use exothermic welding cartridges and molds in accordance with the manufacturer's recommendations. After welds have been made and cooled, brush slag from the weld area and thoroughly cleaned the joint area. Notify the Resident Engineer prior to backfilling any ground connections.
G. Above-Grade Grounding Connections: When making bolted or screwed connections to attach bonding jumpers, remove paint to expose the entire contact surface by grinding where necessary; thoroughly clean all connector, plate and other contact surfaces; and apply an appropriate corrosion inhibitor to all surfaces before joining.
H. Bonding Jumpers:

1. Use insulated ground wire of the size and type shown on the Drawings or use a minimum of $16 \mathrm{~mm}^{2}$ ( 6 AWG) insulated copper wire.
2. Assemble bonding jumpers using insulated ground wire terminated with compression connectors.
3. Use compression connectors of proper size for conductors specified. Use connector manufacturer's compression tool.
H. Bonding Jumper Fasteners:
4. Conduit: Fasten bonding jumpers using screw lugs on grounding bushings or conduit strut clamps, or the clamp pads on push-type conduit fasteners. When screw lug connection to a conduit strut clamp is not possible, fasten the plain end of a bonding jumper wire by slipping the plain end under the conduit strut clamp pad; tighten the clamp screw firmly. Where appropriate, use zinc-plated external tooth lockwashers.
5. Wireway and Cable Tray: Fasten bonding jumpers using zinc-plated bolts, external tooth lockwashers, and nuts. Install protective cover, e.g., zinc-plated acorn nuts on any bolts extending into wireway or cable tray to prevent cable damage.
6. Ground Plates and Busbars: Fasten bonding jumpers using two-hole compression lugs. Use tin-plated copper or copper alloy bolts, external tooth lockwashers, and nuts.
7. Unistrut and Raised Floor Stringers: Fasten bonding jumpers using zinc-plated, self-drill screws and external tooth lockwashers.

### 3.7 COMMUNICATION ROOM GROUNDING

A. Telecommunications Ground Busbars:

1. Provide communications room telecommunications ground busbar hardware at 950 mm (18 inches) at locations indicated on the Drawings.
2. Connect the telecommunications room ground busbars to other room grounding busbars as indicated on the Grounding Riser diagram.
B. Telephone-Type Cable Rack Systems: aluminum pan installed on telephonetype cable rack serves as the primary ground conductor within the communications room. Make ground connections by installing the following bonding jumpers:
3. Install a $16 \mathrm{~mm}^{2}$ ( 6 AWG ) bonding between the telecommunications ground busbar and the nearest access to the aluminum pan installed on the cable rack.
4. Use $16 \mathrm{~mm}^{2}$ ( 6 AWG) bonding jumpers across aluminum pan junctions.
C. Self-Supporting and Cabinet-Mounted Equipment Rack Ground Bars:
5. When ground bars are provided at the rear of lineup of bolted together equipment racks, bond the copper ground bars together using solid copper splice plates supplied by the ground bar manufacturer.
6. Bond together nonadjacent ground bars on equipment racks and cabinets with $16 \mathrm{~mm}^{2}$ (6 AWG) insulated copper wire bonding jumpers attached at each end with compression-type connectors and mounting bolts.
7. Provide a $16 \mathrm{~mm}^{2}$ ( 6 AWG ) bonding jumper between the rack and/or cabinet ground busbar and the aluminum pan of an overhead cable tray or the raised floor stringer as appropriate.
D. Backboards: Provide a screw lug-type terminal block or drilled and tapped copper strip near the top of backboards used for communications cross-connect systems. Connect backboard ground terminals to the aluminum pan in the telephone-type cable tray using an insulated $16 \mathrm{~mm}^{2}$ (16 AWG) bonding jumper.
E. Other Communication Room Ground Systems: Ground all metallic conduit, wireways, and other metallic equipment located away from equipment racks or cabinets to the cable tray pan or the telecommunications ground busbar, whichever is closer, using insulated $16 \mathrm{~mm}^{2}$ (6 AWG) ground wire bonding jumpers.

### 3.8 COMMUNICATIONS CABLE GROUNDING

A. Bond all metallic cable sheaths in multipair communications cables together at each splicing and/or terminating location to provide 100 percent metallic sheath continuity throughout the communications distribution system.

1. At terminal points, install a cable shield bonding connector provide a screw stud connection for ground wire. Use a bonding jumper to connect the cable shield connector to an appropriate ground source like the rack or cabinet ground bar.
2. Bond all metallic cable shields together within splice closures using cable shield bonding connectors or the splice case grounding and bonding accessories provided by the splice case manufacturer. When an external ground connection is provided as part of splice closure, connect to an approved ground source and all other metallic components and equipment at that location.

### 3.9 COMMUNICATIONS CABLE TRAY SYSTEMS:

A. Bond the metallic structures of one cable tray in each tray run following the same path to provide 100 percent electrical continuity throughout this cable tray systems as follows:

1. Splice plates provided by the cable tray manufacturer can be used for providing a ground bonding connection between cable tray sections when the resistance across a bolted connection is 10 milliohms or less. The Subcontractor shall verify this loss by testing across one slice plate connection in the presence of the Contractor.
2. Install a $16 \mathrm{~mm}^{2}$ ( 6 AWG) bonding jumper across each cable tray splice or junction where splice plates cannot be used.
3. When cable tray terminations to cable rack, install $16 \mathrm{~mm}^{2}$ ( 6 AWG) bonding jumper between cable tray and cable rank pan.
3.10 COMMUNCIATIONS RACEWAY GROUNDING
A. Conduit: Use insulated $16 \mathrm{~mm}^{2}$ ( 6 AWG) bonding jumpers to ground metallic conduit at each end and to bond at all intermediate metallic enclosures.
B. Wireway: use insulated $16 \mathrm{~mm}^{2}$ ( 6 AWG ) bonding jumpers to ground or bond metallic wireway at each end at all intermediate metallic enclosures and across all section junctions.
C. Cable Tray Systems: Use insulated $16 \mathrm{~mm}^{2}$ ( 6 AWG) bonding jumpers to ground cable tray to column-mounted building ground plates (pads) at each end and approximately every 16 meters (50 feet).

### 3.11 GROUND RESISTANCE

A. Grounding system resistance to ground shall not exceed 5 ohms. Make necessary modifications or additions to the grounding electrode system for compliance without additional cost to the Government. Final tests shall assure that this requirement is met.
B. Resistance of the grounding electrode system shall be measured using a four-terminal fall-of-potential method as defined in IEEE 81. Ground resistance measurements shall be made before the electrical distribution system is energized and shall be made in normally dry conditions not less than 48 hours after the last rainfall. Resistance measurements of separate grounding electrode systems shall be made before the systems are bonded together below grade. The combined resistance of separate systems may be used to meet the required resistance, but the specified number of electrodes must still be provided.
C. Services at power company interface points shall comply with the power company ground resistance requirements.
D. Below-grade connections shall be visually inspected by the Resident Engineer prior to backfilling. The Contractor shall notify the Resident Engineer 24 hours before the connections are ready for inspection.

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## SECTION 270533 <br> RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS

## PART 1 - GENERAL

### 1.1 DESCRIPTION

A. This section specifies the furnishing, installation, and connection of conduit, fittings, and boxes to form complete, coordinated, raceway systems. Raceways are required for all communications cabling unless shown or specified otherwise.
B. Definitions: The term conduit, as used in this specification, shall mean any or all of the raceway types specified.

### 1.2 RELATED WORK

A. Bedding of conduits: Section 3120 00, EARTH MOVING.
B. Mounting board for communication closets: Section 0610 00, ROUGH CARPENTRY.
C. Sealing around penetrations to maintain the integrity of fire rated construction: Section 0784 00, FIRESTOPPING.
D. Fabrications for the deflection of water away from the building envelope at penetrations: Section 0760 00, FLASHING AND SHEET METAL.
E. Sealing around conduit penetrations through the building envelope to prevent moisture migration into the building: Section 079200 , JOINT SEALANTS.
F. Identification and painting of conduit and other devices: Section 0991 00, PAINTING.
G. General electrical requirements and items that is common to more than one section of Division 27: Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS.
H. Requirements for personnel safety and to provide a low impedance path for possible ground fault currents: Section 2705 26, GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS.

### 1.3 SUBMITTALS

In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish the following:
A. Shop Drawings:

1. Size and location of panels and pull boxes
2. Layout of required conduit penetrations through structural elements.
3. The specific item proposed and its area of application shall be identified on the catalog cuts.
B. Certification: Prior to final inspection, deliver to the Resident Engineer four copies of the certification that the material is in accordance with the drawings and specifications and has been properly installed.

### 1.4 APPLICABLE PUBLICATIONS

A. Publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent referenced. Publications are referenced in the text by the basic designation only.
B. National Fire Protection Association (NFPA):

70-05.......................National Electrical Code (NEC)
C. Underwriters Laboratories, Inc. (UL):

1-03.................... Flexible Metal Conduit
5-01................... Surface Metal Raceway and Fittings
6-03...................... Rigid Metal Conduit
50-03.................. Enclosures for Electrical Equipment
360-03................. Liquid-Tight Flexible Steel Conduit
467-01...................Grounding and Bonding Equipment
514A-01................ Metallic Outlet Boxes
514B-02..................Fittings for Cable and Conduit

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    514C-05...............Nonmetallic Outlet Boxes, Flush-Device Boxes and
        Covers
    651-02................Schedule 40 and 80 Rigid PVC Conduit
    651A-03................Type EB and A Rigid PVC Conduit and HDPE Conduit
    797-03...............Electrical Metallic Tubing
    1242-00..............Intermediate Metal Conduit
D. National Electrical Manufacturers Association (NEMA):
    TC-3-04................PVC Fittings for Use with Rigid PVC Conduit and
        Tubing
FB1-03................Fittings, Cast Metal Boxes and Conduit Bodies
                        for Conduit, Electrical Metallic Tubing and
                Cable
E. ANSI/TIA-569-B - Commercial Building Standard for Telecommunications Pathways and Spaces.
F. ANSI/TIA-758-A - Customer-Owned Outside Plant Telecommunications Infrastructure Standard.
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## PART 2 - PRODUCTS

### 2.1 MATERIAL

A. Conduit Size: In accordance with the NEC, but not less than (3/4 inch) unless otherwise shown. Where permitted by the NEC, (3/4 inch) flexible conduit may be used for tap connections to recessed paging speakers.
B. Conduit:

1. Rigid galvanized steel: Shall Conform to UL 6, ANSI C80.1.
2. Rigid aluminum: Shall Conform to UL 6A, ANSI C80.5.
3. Rigid intermediate steel conduit (IMC): Shall Conform to UL 1242, ANSI C80.6.
4. Electrical metallic tubing (EMT): Shall Conform to UL 797, ANSI C80.3. Maximum size not to exceed 105 mm (4 inch) and shall be permitted only with cable rated 600 volts or less.
5. Flexible galvanized steel conduit: Shall Conform to UL 1.
6. Liquid-tight flexible metal conduit: Shall Conform to UL 360.
7. Direct burial plastic conduit: Shall conform to UL 651 and UL 651A, heavy wall PVC or high density polyethylene (PE).
8. Surface metal raceway: Shall Conform to UL 5.
C. Conduit Fittings:
9. Rigid steel and IMC conduit fittings:
a. Fittings shall meet the requirements of UL 514B and ANSI/ NEMA FB1.
a. Standard threaded couplings, locknuts, bushings, and elbows: Only steel or malleable iron materials are acceptable. Integral retractable type IMC couplings are also acceptable.
b. Locknuts: Bonding type with sharp edges for digging into the metal wall of an enclosure.
c. Bushings: Metallic insulating type, consisting of an insulating insert molded or locked into the metallic body of the fitting. Bushings made entirely of metal or nonmetallic material are not permitted.
d. Erickson (union-type) and set screw type couplings: Approved for use in concrete are permitted for use to complete a conduit run where conduit is installed in concrete. Use set screws of case hardened steel with hex head and cup point to firmly seat in conduit wall for positive ground. Tightening of set screws with pliers is prohibited.
e. Sealing fittings: Threaded cast iron type. Use continuous drain type sealing fittings to prevent passage of water vapor. In concealed work, install fittings in flush steel boxes with blank

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cover plates having the same finishes as that of other electrical plates in the room.
2. Rigid aluminum conduit fittings:
a. Standard threaded couplings, locknuts, bushings, and elbows: Malleable iron, steel or aluminum alloy materials; Zinc or cadmium plate iron or steel fittings. Aluminum fittings containing more than 0.4 percent copper are prohibited.
b. Locknuts and bushings: As specified for rigid steel and IMC conduit.
c. Set screw fittings: Not permitted for use with aluminum conduit.
3. Electrical metallic tubing fittings:
a. Fittings shall meet the requirements of UL 514B and ANSI/ NEMA FB1.
b. Only steel or malleable iron materials are acceptable.
c. Couplings and connectors: Concrete tight and rain tight, with connectors having insulated throats. Use gland and ring compression type couplings and connectors for conduit sizes 50 mm (2 inches) and smaller. Use set screw type couplings with four set screws each for conduit sizes over 50 mm (2 inches). Use set screws of case-hardened steel with hex head and cup point to firmly seat in wall of conduit for positive grounding.
d. Indent type connectors or couplings are prohibited.
e. Die-cast or pressure-cast zinc-alloy fittings or fittings made of "pot metal" are prohibited.
4. Flexible steel conduit fittings:
a. Conform to UL 514B. Only steel or malleable iron materials are acceptable.
b. Clamp type, with insulated throat.
5. Liquid-tight flexible metal conduit fittings:
a. Fittings shall meet the requirements of UL 514B and ANSI/ NEMA FB1.
b. Only steel or malleable iron materials are acceptable.
c. Fittings must incorporate a threaded grounding cone, a steel or plastic compression ring, and a gland for tightening. Connectors shall have insulated throats.
6. Direct burial plastic conduit fittings:
a. Fittings shall meet the requirements of UL 514C and NEMA TC3.
b. As recommended by the conduit manufacturer.
7. Surface metal raceway fittings: As recommended by the raceway manufacturer.
8. Expansion and deflection couplings:
a. Conform to UL 467 and UL 514B.
b. Accommodate, 19 mm ( 0.75 inch) deflection, expansion, or contraction in any direction, and allow 30 degree angular deflections.
c. Include internal flexible metal braid sized to guarantee conduit ground continuity and fault currents in accordance with UL 467, and the NEC code tables for ground conductors.
d. Jacket: Flexible, corrosion-resistant, watertight, moisture and heat resistant molded rubber material with stainless steel jacket clamps.
D. Conduit Supports:

1. Parts and hardware: Zinc-coat or provide equivalent corrosion protection.
2. Individual Conduit Hangers: Designed for the purpose, having a pre-assembled closure bolt and nut, and provisions for receiving a hanger rod.
3. Multiple conduit (trapeze) hangers: Not less than 38 mm by 38 mm (1-1/2 by $1-1 / 2$ inch), 12 gage steel, cold formed, lipped channels; with not less than 9 mm (3/8 inch) diameter steel hanger rods.
4. Solid Masonry and Concrete Anchors: Self-drilling expansion shields, or machine bolt expansion.
E. Outlet, Junction, and Pull Boxes:
5. UL-50 and UL-514A.
6. Cast metal where required by the NEC or shown, and equipped with rustproof boxes.
7. Sheet metal boxes: Galvanized steel, except where otherwise shown.
8. Flush mounted wall or ceiling boxes shall be installed with raised covers so that front face of raised cover is flush with the wall. Surface mounted wall or ceiling boxes shall be installed with surface style flat or raised covers.
F. Wireways: Equip with hinged covers, except where removable covers are shown.
G. Warning Tape: Standard, 4-Mil polyethylene 76 mm (3 inch) wide tape // detectable type, red with black letters, and imprinted with "CAUTION BURIED COMMUNICATIONS CABLE BELOW".

### 2.2 WIRE CABLE TRAY

A. Provide wire cable tray where shown on the drawings meeting the following specifications:

1. UL Classified.
2. $12^{\prime \prime}$ width $\times 4^{\prime \prime}$ depth, $18^{\prime \prime}$ width $\times 4^{\prime \prime}$ depth and $24^{\prime \prime}$ width $\times 4^{\prime \prime}$ depth. See plans for sizes.
3. Constructed of high strength steel wires formed into 2 inch by 4 inch wire mesh pattern.
4. Continuous welded construction.
5. Yellow Zinc Dichromate finish meeting ASTM B633 SC2.
B. The basket tray shall be designed of adequate strength to support the entire volume of the tray filled with horizontal 4-pair CAT 6A UTP communications cables.
C. Provide Manufacturer's splice connections between all sections of tray. Provide quantity of splice connectors as required by the Manufacturer. Splice connectors shall provide a continuous ground path for the tray in accordance with the NEC. All splicing assemblies shall be bolted with serrated flange lock nuts.
D. Provides "T" sections and radius bends in the basket tray at all perpendicular tray intersections.
E. Provide grounding jumpers to bond discontinuous sections of the wire cable tray. At transitions between the cable tray and conduit/sleeves, install ground bushings on the conduit/sleeves and install a \#6 ground wire to bond the cable tray to the conduit/sleeves.
F. Wire cable tray shall be supported using a trapeze system consisting of horizontal $15 / 8^{\prime \prime}$ Unistrut and two $3 / 8^{\prime \prime}$ threaded rods. Install "drop-in" anchors, wedge anchors and beam clamps to support the threaded rod from the building structure. Space supports per manufacturer's requirements but not to exceed $8^{\prime}-0^{\prime \prime}$ on center.
G. Provide Unistrut lateral and longitudinal bracing every 40'-0", at 90 degree turns, and where required by local building codes. Provide rod stiffeners as necessary.
H. Installed wire cable tray shall have rounded edges and smooth surfaces to prevent damage to cable jackets.
I. Provide radius corners at all 90 degree bends, tees and crosses.
J. Acceptable products:
6. Cooper B-Line WB400 Series (WB412, WB418 and WB424 tray and associated connectors, splices, supports, etc).
7. Cablofil CF 105 series (CF 105/300, CF 105/450 and CF 105/600 tray and associated connectors, splices, supports, etc).
8. Chatsworth OnTrac Wire Mesh Cable Tray System (CPI P/N's 34821-512, 34821-518 and 34821-524 and associated connectors, splices, supports, etc).
9. Or equal.

### 2.3 CABLE HANGERS (J-HOOKS) AND SUPPORTS

A. Provide cable hangers (J-hooks) spaced at $4^{\prime}-0^{\prime \prime}$ centers to support horizontal cable from the workstation outlet to the cable tray.
B. Hangers shall be prefabricated, zinc coated, carbon steel hangers designed specifically for Category 6 cable installations.
C. Hangers shall have an open top and rolled edges. Hangers shall have a minimum 2" and maximum $4^{\prime \prime}$ diameter loop.
D. Hangers shall be supported directly from the building structure. The Contractor shall provide anchors, beam clamps, threaded rod, rod fasteners, flange clips and brackets as needed to support the cable hangers from the building structure. Do not attach hangers to ceiling support wires or other support systems installed by other building trades.
E. J-hooks shall not support more cables than recommended by the manufacturer. J-hooks shall be sized to provide a minimum 20 percent spare capacity.
F. Cable bundles shall not exceed (25) cables and shall be loosely bound with Velcro cable straps.
G. Acceptable Products

1. Erico Caddy CableCat Clips.
2. B-Line Cable Hook System.
3. Panduit J-Pro Cable Support System.
4. Or equal.

### 2.4 VELCRO CABLE STRAPS

A. Install Velcro cable ties cut to length from a continuous roll to loosely bundle horizontal cabling routed down J-hook lines, on the cable tray and ladder rack.
B. Install Velcro cable ties at $2^{\prime}-0^{\prime \prime}$ intervals outside of the telecom room and $1^{\prime}-0^{\prime \prime}$ intervals inside the telecom room.
C. Do not exceed qty (50) cables per bundle.
D. Provide plenum rated Velcro tie wraps where cable is routed in plenum spaces.
E. Do not use plastic tie wraps.
F. Acceptable Products

1. Panduit HLS-15R6 or HLSP (plenum rated).
2. Leviton 43115-075.
3. Or equal.
2.5 MEASURING TAPE AND PULL STRING
A. Install pull string in all conduit and innerduct. Pull string shall be $1 / 2^{\prime \prime}$ pre-lubricated high strength woven polyester with sequential foot markings. The tensile strength of the pull string shall be greater than or equal to 1, 250 lbs.
B. Pull string shall meet or exceed the requirements of Bellcore GR-356CORE "Generic Requirements for Optical Cable Innerduct and Accessories".
C. Acceptable Products
4. Carlon TL145xx.
5. A-D Technologies Bull-Line WP12xx.
6. Or equal.

### 2.6 CORRUGATED INNERDUCT

A. Provide UL Listed corrugated innerduct where shown on the drawings and for installation of all fiber optic cabling within the telecom rooms.
B. Innerduct should be terminated at the fiber optic termination cabinets in the telecom rooms.
C. Provide 1.25" minimum ID innerduct unless otherwise noted. Innerduct shall be constructed of plenum or riser rated plastic and shall have sequential footage markers at regular intervals. Innerduct shall be orange in color UON.
D. Innerduct couplings shall be used to join segments of innerduct together. Couplings shall be manufactured by the same manufacturer as the innerduct.
E. Acceptable Products

1. Carlon Riser-Gard or Plenum-Gard.
2. Amp Netconnect 1435736-4 (Riser) or 1435737-4 (Plenum).
3. Or equal.

### 2.7 MULTICELL FABRIC INNERDUCT

A. Provide UL Listed multicell fabric innerduct where shown on the drawings for installation of all backbone telecommunication cabling routed in conduit.
B. Provide and install multicell fabric innerduct for routing of fiber optic and copper backbone cabling. The MaxCell innerduct shall be terminated at the entry point of the telecom rooms and secured to the plywood backboard. Install $1 \frac{1}{4 \prime \prime}$ non-split orange corrugated innerduct to route fiber optic backbone cabling from this point to the fiber termination cabinet(s).
C. Where more than one multicell fabric innerduct is routed in a single conduit, each fabric innerduct shall have a different stitching color (green, red, yellow or black). The colors shall be consistent throughout the project.
D. Each $4^{\prime \prime}$ conduit shall have (2) 4" 3-Cell fabric innerducts installed (UON) on the drawings.
E. Each $2^{\prime \prime}$ conduit shall have (1) $2^{\prime \prime} 3$-Cell fabric innerducts installed (UON) on the drawings.
F. Acceptable Products:

1. MaxCell P/N MXC4003XX (4" 3-Cell), P/N MXC2003XX (2" 3-Cell). 2. No known Equal.

### 2.8 FIRE STOPPING

A. Provide fire stopping and backing material between sleeves/conduit penetrations through rated partitions or floors. Provide fire stopping in sleeves/conduits after all cables have been installed.
B. The minimum required fire resistance ratings of the wall of floor assembly shall be maintained by the fire stop system. The installation shall provide an air and watertight seal.
C. Fire stopping shall be listed or classified by an approved independent testing laboratory. The system shall meet the requirements of "Fire Tests of Through-Penetration Fire Stops" designated ASTM E814.
D. Manufacturer's recommended installation standards shall be closely followed (i.e. minimum depth of material, use of ceramic fiber and installation procedures).
E. For each firestopping system on the project, submit the page from the UL fire resistance directory showing the firestopping system.
F. Acceptable Manufacturers

1. 3 M .
2. Hilti.
3. Nelson.
4. Specified Technology.
5. Or equal.
2.9 PRECAST TELECOM PULL BOXES (30" WIDE X 48" LONG)
A. Provide precast intercept telecom pull boxes where shown on the drawings.

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B. Pull boxes shall have the following inside dimensions $2^{\prime}-6^{\prime \prime}$ wide $\times 4^{\prime}-0^{\prime \prime}$ long by 2'-6" high.
C. Pull boxes shall have a 12" reinforced concrete riser.
D. Provide Unistrut racking in all pull boxes. Unistrut racking shall be installed on both sides of the pullbox.
E. Provide incidental H-20 rated covers with diamond plate surface.
F. Acceptable Products:

1. Jensen Precast 3048 intercept pullbox (PB3048-I) with 12" Riser (RS304812) and H-20 Cover (CA3048C61).
2. Or Approved Equal.
2.10PRECAST TELECOM PULL BOXES (36" WIDE X 60" LONG)
A. Provide precast intercept telecom pull boxes where shown on the drawings.
B. Pull boxes shall have the following inside dimensions $3^{\prime}-0^{\prime \prime}$ wide $\times 5^{\prime}-0^{\prime \prime}$ long by $3^{\prime}-0^{\prime \prime}$ high.
C. Pull boxes shall have a $12^{\prime \prime}$ reinforced concrete riser.
D. Provide Unistrut racking in all pull boxes. Unistrut racking shall be installed on both sides of the pullbox.
E. Provide traffic rated $\mathrm{H}-20$ torsion assisted cover with diamond plate surface.
F. Acceptable Products:
3. Jensen Precast 35TA-I intercept pullbox with 35-R12 Riser, 3660ATTRF H-20 Torsion Assisted Cover.
4. Or equal.

## PART 3 - EXECUTION

### 3.1 PENETRATIONS

A. Cutting or Holes:

1. Locate holes in advance where they are proposed in the structural sections such as ribs or beams. Obtain the approval of the Resident Engineer prior to drilling through structural sections.
2. Cut holes through concrete and masonry in new and existing structures with a diamond core drill or concrete saw. Pneumatic hammer, impact electric, hand or manual hammer type drills are not allowed, except where permitted by the Resident Engineer as required by limited working space.
3. Utilize current technology detection equipment including $x-r a y$ and pachometer equipment to locate obstacles (rebar, electrical conduit, etc) within concrete (floors, walls, ceilings, roofs, etc) at every location where concrete is to be penetrated (drilling, sawing, etc). Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
B. Fire Stop: Where conduits, wireways, and other communications raceways pass through fire partitions, fire walls, smoke partitions, or floors, install a fire stop that provides an effective barrier against the spread of fire, smoke and gases as specified in Section 0784 00, FIRESTOPPING, with rock wool fiber or silicone foam sealant only. Completely fill and seal clearances between raceways and openings with the fire stop material.
C. Waterproofing: At floor, exterior wall, and roof conduit penetrations, completely seal clearances around the conduit and make watertight as specified in Section 0792 00, JOINT SEALANTS.

### 3.2 INSTALLATION, GENERAL

A. Install conduit as follows:

1. In complete runs before pulling in cables or wires.
2. Flattened, dented, or deformed conduit is not permitted. Remove and replace the damaged conduits with new undamaged material.
3. Assure conduit installation does not encroach into the ceiling height head room, walkways, or doorways.
4. Cut square with a hacksaw, ream, remove burrs, and draw up tight.
5. Mechanically continuous.
6. Independently support conduit at $8^{\prime \prime \prime} 0^{\prime \prime}$ on center. Do not use other supports i.e., (suspended ceilings, suspended ceiling supporting members, lighting fixtures, conduits, mechanical piping, or mechanical ducts).
7. Support within 300 mm ( 1 foot) of changes of direction, and within 300 mm (1 foot) of each enclosure to which connected.
8. Close ends of empty conduit with plugs or caps at the rough-in stage to prevent entry of debris, until wires are pulled in.
9. Conduit installations under fume and vent hoods are prohibited.
10. Secure conduits to cabinets, junction boxes, pull boxes and outlet boxes with bonding type locknuts. For rigid and IMC conduit installations, provide a locknut on the inside of the enclosure, made up wrench tight. Do not make conduit connections to junction box covers.
11. Flashing of penetrations of the roof membrane is specified in Section 0760 00, FLASHING AND SHEET METAL.
12. Do not use aluminum conduits in wet locations.
13. Unless otherwise indicated on the drawings or specified herein, all conduits shall be installed concealed within finished walls, floors and ceilings.
B. Conduit Bends:
14. Make bends with standard conduit bending machines.
15. Conduit hickey may be used for slight offsets, and for straightening stubbed out conduits.
16. Bending of conduits with a pipe tee or vise is prohibited.
C. Layout and Homeruns:
17. Deviations: Make only where necessary to avoid interferences and only after drawings showing the proposed deviations have been submitted approved by the Resident Engineer.

### 3.3 CONCEALED WORK INSTALLATION

A. In Concrete:

1. Conduit: Rigid steel, IMC or EMT. Do not install EMT in concrete slabs that are in contact with soil, gravel or vapor barriers.
2. Align and run conduit in direct lines.
3. Install conduit through concrete beams only when the following occurs:
a. Where shown on the structural drawings.
b. As approved by the Resident Engineer prior to construction, and after submittal of drawing showing location, size, and position of each penetration.
4. Installation of conduit in concrete that is less than 75 mm ( 3 inches) thick is prohibited.
a. Conduit outside diameter larger than $1 / 3$ of the slab thickness is prohibited.
b. Space between conduits in slabs: Approximately six conduit diameters apart, except one conduit diameter at conduit crossings.
c. Install conduits approximately in the center of the slab so that there will be a minimum of 19 mm (3/4 inch) of concrete around the conduits.
5. Make couplings and connections watertight. Use thread compounds that are UL approved conductive type to insure low resistance ground continuity through the conduits. Tightening set screws with pliers is prohibited.

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B. Furred or Suspended Ceilings and in Walls:

1. Conduit for conductors above 600 volts:
a. Rigid steel or rigid aluminum.
b. Aluminum conduit mixed indiscriminately with other types in the same system is prohibited.
2. Conduit for conductors 600 volts and below:
a. Rigid steel, IMC, rigid aluminum, or EMT. Different type conduits mixed indiscriminately in the same system is prohibited.
3. Align and run conduit parallel or perpendicular to the building lines.
4. Connect recessed lighting fixtures to conduit runs with maximum 1800 mm (six feet) of flexible metal conduit extending from a junction box to the fixture.
5. Tightening set screws with pliers is prohibited.

### 3.4 EXPOSED WORK INSTALLATION

A. Unless otherwise indicated on the drawings, exposed conduit is only permitted in mechanical and electrical rooms.
B. Conduit for conductors above 600 volts:

1. Rigid steel or rigid aluminum.
2. Aluminum conduit mixed indiscriminately with other types in the same system is prohibited.
C. Conduit for Conductors 600 volts and below:
3. Rigid steel, IMC, rigid aluminum, or EMT. Different type of conduits mixed indiscriminately in the system is prohibited.
D. Align and run conduit parallel or perpendicular to the building lines.
E. Install horizontal runs close to the ceiling or beams and secure with conduit straps.
F. Support horizontal or vertical runs at not over 2400 mm (eight foot) intervals.
G. Surface metal raceways: Use only where shown.
H. Painting:
4. Paint exposed conduit as specified in Section09 9100 , PAINTING.
5. Paint all conduits containing cables rated over 600 volts safety orange. Refer to Section 099100 , PAINTING for preparation, paint type, and exact color. In addition, paint legends, using 50 mm (two inch) high black numerals and letters, showing the cable voltage rating. Provide legends where conduits pass through walls and floors and at maximum 6000 mm (20 foot) intervals in between.

### 3.5 EXPANSION JOINTS

A. Conduits 75 mm (3 inches) and larger, that are secured to the building structure on opposite sides of a building expansion joint, require expansion and deflection couplings. Install the couplings in accordance with the manufacturer's recommendations.
B. Provide conduits smaller than 75 mm (3 inches) with junction boxes on both sides of the expansion joint. Connect conduits to junction boxes with sufficient slack of flexible conduit to produce 125 mm ( 5 inch) vertical drop midway between the ends. Flexible conduit shall have a copper green ground bonding jumper installed. In lieu of this flexible conduit, expansion and deflection couplings as specified above for 375 mm (15 inches) and larger conduits are acceptable.
C. Install expansion and deflection couplings where shown.
D. Seismic Areas: In seismic areas, provide conduits rigidly secured to the building structure on opposite sides of a building expansion joint with junction boxes on both sides of the joint. Connect conduits to junction boxes with 375 mm (15 inches) of slack flexible conduit. Flexible conduit shall have a copper green ground bonding jumper installed.
3.6 CONDUIT SUPPORTS, INSTALLATION
A. Safe working load shall not exceed 1/4 of proof test load of fastening devices.
B. Use pipe straps or individual conduit hangers for supporting individual conduits. Maximum distance between supports is 2.5 m ( 8 foot) on center.
C. Support multiple conduit runs with trapeze hangers. Use trapeze hangers that are designed to support a load equal to or greater than the sum of the weights of the conduits, wires, hanger itself, and 90 kg (200 pounds). Attach each conduit with U-bolts or other approved fasteners.
D. Support conduit independently of junction boxes, pull boxes, fixtures, suspended ceiling T-bars, angle supports, and similar items.
E. Fasteners and Supports in Solid Masonry and Concrete:

1. New Construction: Use steel or malleable iron concrete inserts set in place prior to placing the concrete.
2. Existing Construction:
a. Steel expansion anchors not less than 6 mm (1/4 inch) bolt size and not less than 28 mm (1-1/8 inch) embedment.
b. Power set fasteners not less than 6 mm (1/4 inch) diameter with depth of penetration not less than 75 mm ( 3 inches).
c. Use vibration and shock resistant anchors and fasteners for attaching to concrete ceilings.
F. Hollow Masonry: Toggle bolts are permitted.
G. Bolts supported only by plaster or gypsum wallboard are not acceptable.
H. Metal Structures: Use machine screw fasteners or other devices specifically designed and approved for the application.
I. Attachment by wood plugs, rawl plug, plastic, lead or soft metal anchors, or wood blocking and bolts supported only by plaster is prohibited.
J. Chain, wire, or perforated strap shall not be used to support or fasten conduit.
K. Spring steel type supports or fasteners are prohibited for all uses except: Horizontal and vertical supports/fasteners within walls.
L. Vertical Supports: Vertical conduit runs shall have riser clamps and supports in accordance with the NEC and as shown. Provide supports for cable and wire with fittings that include internal wedges and retaining collars.

### 3.7 BOX INSTALLATION

A. Boxes for Concealed Conduits:

1. Flush mounted.
2. Provide raised covers for boxes to suit the wall or ceiling, construction and finish.
B. In addition to boxes shown, install additional boxes where needed to prevent damage to cables and wires during pulling in operations.
C. Remove only knockouts as required and plug unused openings. Use threaded plugs for cast metal boxes and snap-in metal covers for sheet metal boxes.
D. Stencil or install phenolic nameplates on covers of the boxes identified on riser diagrams; for example "SIG-FA JB No. 1".
3.8 COMMUNICATION SYSTEM CONDUIT
A. Install the communication raceway system as shown on drawings.
B. Minimum conduit size of 19 mm ( $3 / 4$ inch), but not less than the size shown on the drawings.
C. All conduit ends shall be equipped with insulated bushings.
D. All 100 mm (four inch) conduits within buildings shall include pull boxes after every two 90 degree bends. Size boxes per the NEC.
E. Vertical conduits/sleeves through closets floors shall terminate not less than 75 mm ( 3 inches) below the floor and not less than 75 mm ( 3 inches) below the ceiling of the floor below.
F. Terminate conduit runs to/from a backboard in a closet or interstitial space at the top or bottom of the backboard. Conduits shall enter communication closets next to the wall and be flush with the backboard.
G. Where drilling is necessary for vertical conduits, locate holes so as not to affect structural sections such as ribs or beams.
H. All empty conduits located in communication closets or on backboards shall be sealed with a standard non-hardening duct seal compound to prevent the entrance of moisture and gases and to meet fire resistance requirements.
I. Conduit runs shall contain no more than four quarter turns (90 degree bends) between pull boxes/backboards. Minimum radius of communication conduit bends shall be as follows (special long radius):

| Sizes of Conduit <br> Trade Size | Radius of Conduit Bends <br> mm, Inches |
| :---: | :---: |
| $3 / 4$ | $150(6)$ |
| 1 | $230(9)$ |
| $1-1 / 4$ | $350(14)$ |
| $1-1 / 2$ | $430(17)$ |
| 2 | $525(21)$ |
| $2-1 / 2$ | $635(25)$ |
| 3 | $775(31)$ |
| $3-1 / 2$ | $900(36)$ |
| 4 | $1125(45)$ |

J. Furnish and install 19 mm (3/4 inch) thick fire retardant plywood specified in Section 0610 00, ROUGH CARPENTRY on the wall of communication closets where shown on drawings. Mount the plywood with the bottom edge 300 mm (one foot) above the finished floor.
K. Furnish and pull wire in all empty conduits. (Sleeves through floor are exceptions).

### 3.9 OUTSIDE PLANT UNDERGROUND CONDUIT AND PULLBOX INSTALLATION

A. Utility Coordination

1. Contact local utility companies prior to excavation to locate and mark underground utilities.
2. Coordinate conduit routing with existing underground utilities. Reroute conduit as necessary to avoid and to provide necessary clearances from existing utilities.
B. Underground Conduit
3. Factory-manufactured sweeps which meet ANSI/TIA/EIA569-A bend radius requirements shall be used for all telecommunications conduit. The bend radius of the sweeps must be a minimum of 10 -times the internal conduit diameter. Bending conduit in the field using manual or mechanical methods is not acceptable.
4. Any $4^{\prime \prime}$ conduit with a sweep of more than 11 degrees is to have a minimum concrete encasement of $4^{\prime \prime}$.
5. OSP conduits shall be installed a minimum of $48^{\prime \prime}$ below finished grade. Conduits shall be encased in hard-tamped sand a minimum of $6 "$ above and below the conduits. $6^{\prime \prime}$ clear space shall be maintained between conduits. Backfill above the conduits shall be installed and compacted to $95 \%$ density.
6. OSP conduit and duct bank runs must have a continuous orange colored, metal detectable warning tape installed half the distance between the top of the conduit and the finished grade.
7. All cable shall be installed in the lowest available conduit in a duct bank, working up as additional cables are installed.
8. Prior to installing cables, all new or unused OSP conduits must be cleaned with a brush pulled through the conduit at least two times in the same direction and swabbed with clean rags until the rag comes out of the conduit clean and dry. Conduits shall then be tested with a mandrel to prove compliance with the sweep radius requirements throughout the conduit run.
9. Spare OSP conduits and innerducts shall be plugged with watertight plugs at both ends to prevent the intrusion of moisture, gasses, and rodents throughout the construction project.
10. All OSP conduits and innerduct shall have a $3 / 8^{\prime \prime}$ nylon pull rope installed. Pull tape shall be re-pulled each time an additional cable is installed.
C. Precast Pull Boxes
11. Install pull boxes at finished grade.
12. Conduits shall enter pull boxes from the side. Do not sweep conduits into the bottom of the box.
D. Cutting and Patching
13. Sawcut and remove existing pavement, sidewalks, gutters, etc to accommodate installation of outside plant conduit.
14. Replace sub-base, pavement, sidewalks gutters, etc to match existing.
15. Repair and replace all landscaping and sitework disturbed by excavation including but not limited to irrigation lines, lawns, planting, etc. Resod lawn areas disturbed by excavation.

## SECTION 270800 <br> COMMISSIONING OF COMMUNICATIONS SYSTEMS

## PAET 1 - GENERAL

### 1.1 DESCRIPTION

A. The requirements of this Section apply to all sections of Division 27.
B. This project will have selected building systems commissioned. The complete list of equipment and systems to be commissioned are specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS. The commissioning process, which the Contractor is responsible to execute, is defined in Section 019100 GENERAL COMMISSIONING REQUIREMENTS. A Commissioning Agent (CXA) appointed by the Department of Veterans Affairs will manage the commissioning process.
C. At a minimum, the horizontal Category 6 cabling system, backbone fiber optic cabling system, backbone copper cabling system and paging system shall be tested and commissioned.

### 1.2 RELATED WORK

A. Section 010000 GENERAL REQUIREMENTS.
B. Section 019100 GENERAL COMMISSIONING REQUIREMENTS.
C. Section 013323 SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.

### 1.3 SUMMARY

A. This Section includes requirements for commissioning the communications systems, subsystems and equipment. This Section supplements the general requirements specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS.
B. The commissioning activities have been developed to support the VA requirements to meet guidelines for Federal Leadership in Environmental, Energy, and Economic Performance.
C. The commissioning activities have been developed to support the United States Green Building Council (USGBC) LEED ${ }^{\text {TM }}$ rating program and to support delivery of project performance in accordance with the Contract Documents developed with the approval of the VA.

1. Commissioning activities and documentation for the LEED ${ }^{\text {TM }}$ section on "Energy and Atmosphere" prerequisite of "Fundamental Building Systems Commissioning".
2. Commissioning activities and documentation for the LEED ${ }^{T M}$ section on "Energy and Atmosphere" requirements for the "Enhanced Building System Commissioning" credit.
D. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS for more specifics regarding processes and procedures as well as roles and responsibilities for all Commissioning Team members.

### 1.4 DEFINITIONS

A. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS for definitions.

### 1.5 COMMISSIONED SYSTEMS

A. Commissioning of a system or systems specified in this Division is part of the construction process. Documentation and testing of these systems, as well as training of the VA's Operation and Maintenance personnel, is required in cooperation with the VA and the Commissioning Agent.
B. The following Communications systems will be commissioned:

1. Facility Telecommunications and Data Distribution Systems.
2. Public Address and Mass Notification Systems (Amplifiers and headend hardware, speaker volume, and background noise - i.e. hiss or similar interference).

### 1.6 SUBMITTALS

A. The commissioning process requires review of selected Submittals. The Commissioning Agent will provide a list of submittals that will be reviewed by the Commissioning Agent. This list will be reviewed and approved by the Resident Engineer prior to forwarding to the Contractor. Refer to Section 013323 SHOP DRAWINGS, PRODUCT DATA, and SAMPLES for further details.
B. The commissioning process requires Submittal review simultaneously with engineering review. Specific submittal requirements related to the commissioning process are specified in Section 019100 GENERAL COMMISSIONING REQUIREMENTS.

### 1.7 REGULATIONS AND CODE COMPLIANCE

A. ANSI/TIA-568-C.0 - Generic Telecommunications Cabling for Customer Premises.
B. ANSI/TIA-568-C.1 - Commercial Building Telecommunications Cabling Standard.
C. ANSI/TIA-568-C. 2 - Balanced Twisted-Pair Telecommunication Cabling and Components Standard.
D. ANSI/TIA-568-C. 3 - Optical Fiber Cabling Components Standard.
E. ANSI/TIA-606-A -- The Administration Standard for the Telecommunications

PART 2 - PRODUCTS
2.2 HORIZONTAL CATEGORY 6 UNSHIELDED TWISTED-PAIR CABLE TESTER
A. Shall perform all tests necessary to certify the horizontal Category 6 UTP cabling in accordance with ANSI/TIA/EIA 568 B.2-1.
B. Shall be a UL certified Level III test set calibrated by a manufacturer certified calibration facility. The calibration shall be dated no more than 60 days prior to the start of testing.
C. Acceptable Manufacturers

1. Fluke Networks
2. Ideal Industries
3. Agilent Technologies
4. Or equal.

### 2.3 OPTICAL FIBER CABLE TESTERS

A. The Contractor shall test all strands of optical fiber cable with an approved power meter and light source. OTDR Trace results to be provided on all fiber strands.
B. The tester shall be capable of performing the tests required by ANSI/TIA/EIA - 568-B.1, ANSI/TIA/EIA-526-14A, and ANSI/TIA/EIA-526-7.
C. The tester shall have been calibrated by a manufacturer certified calibration facility. The calibration shall be dated no more than 60 days prior to the start of testing.
D. Acceptable Manufacturers

1. Fluke Networks
2. Ideal Industries
3. Agilent Technologies
4. Or equal.

### 2.4 LABELS

A. Labels shall be laser printed and shall meet the legibility, defacement, exposure and adhesion requirements of UL 969.
B. Acceptable manufacturers

1. Brother
2. Ideal
3. Panduit
4. W.H. Brady
5. Or equal
2.5 WORK AREA OUTLET FACEPLATE LABELS
A. Label each port in each faceplate in accordance with Labeling Scheme identified on the Drawings. Label must be machine printed and inserted in the faceplate label window. Labels shall be provided by the faceplate manufacturer (Belden/CDT, CommScope Systimax, or equal).

### 2.6 HORIZONTAL CABLE SHEATH LABELS

A. Label horizontal cable sheaths at work area outlets and at patch panels with laser printed self laminating wrap around vinyl labels. Labels shall be in accordance with the Labeling Scheme identified on the drawings.
B. Labels shall be white with black type. Label size shall be 1.0 " wide by 1.5" high.
C. At the Telecom Room, cable labels will be affixed to cable a minimum of 1 inch from the termination on the patch panel, and placed in such a way as to be clearly visible.
D. At the work area outlet, cable labels shall be affixed to the cable 2 inches from the termination on the jack.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.
2.7 COPPER PATCH PANEL LABELS.
A. Label each patch panel with a single panel ID label in accordance with the labeling scheme identified on the drawings.
B. Labels shall be compatible with the patch panels provided for the Project.
C. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $0.5^{\prime \prime}$ wide by $0.5^{\prime \prime}$ high.
2. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.
D. Label each patch panel port with a laser printed label. Label each port with the room number of the room housing the work area outlet.
E. Labels shall be compatible with the patch panels provided for the Project.
F. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be 0.375" high.
3. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

### 2.8 TELECOM ROOM FIBER OPTIC TERMINATION CABINET LABELS

A. Label each fiber optic patch panel with a single panel ID label in accordance with the labeling scheme identified on the drawings.
B. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $0.5^{\prime \prime}$ wide by $0.5^{\prime \prime}$ high.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.
C. A label will be affixed to the FiberExpress chassis for each Optical

Fiber Adapter Strip as shown using the Backbone Cable Labeling Scheme.
D. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $0.5^{\prime \prime}$ high.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

### 2.9 EQUIPMENT ROOM FIBER OPTIC TERMINATION CABINET LABELS

A. Label each FiberExpress chassis in accordance with the labeling scheme identified on the drawings. Label with a single panel ID label.
B. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be 0.5" wide by 0.5" high.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.
C. Label fiber modules in accordance with the labeling scheme identified on the drawings. Labels shall be affixed to the FiberExpress Manager chassis directly on the Plexiglas front cover so labels will be visible when the cover is closed. Place labels below each set of two Connector Modules. Each label will be representative of one Connector Module and will indicate the exact location and position of the cable's far end according to the Backbone Cable Labeling Scheme.
D. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $0.5^{\prime \prime}$ high.
2. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.
E. Label each Connector Module with its Slot in accordance with the labeling scheme identified on the drawings.
F. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $0.5^{\prime \prime}$ wide by $0.5^{\prime \prime}$ high.
3. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

### 2.10EQUIPMENT RACK LABELS

A. Provide labels on the top angle of all equipment racks. Labels shall in accordance with the labeling scheme identified on the drawings.
B. Racks shall be labeled with Space ID and Rack ID.
C. Label material shall be permanent polyester. Labels shall be white with black type. Label size shall be $1.0^{\prime \prime}$ high.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

### 2.11COPPER \& FIBER BACKBONE CABLE SHEATH LABELS

A. The backbone cable sheaths in the Telecom rooms and at pull boxes shall be labeled. Labels shall be in accordance with the labeling scheme identified on the drawings.
B. Labels must be clearly visible at the rear of the rack.
C. Labels shall be self-laminating vinyl labels and must be compatible with the diameter of the backbone cable. Labels shall be $2.5^{\prime \prime}$ high by 1.5" wide.

1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

## PART 3 - EXECUTION

### 3.1 3.1 PRE-FUNCTIONAL CHECKLISTS

A. The Contractor shall complete Pre-Functional Checklists to verify systems, subsystems, and equipment installation is complete and systems are ready for Systems Functional Performance Testing. The Commissioning Agent will prepare Pre-Functional Checklists to be used to document equipment installation. The Contractor shall complete the checklists. Completed checklists shall be submitted to the VA and to the Commissioning Agent for review. The Commissioning Agent may spot check a sample of completed checklists. If the Commissioning Agent determines that the information provided on the checklist is not accurate, the Commissioning Agent will return the marked-up checklist to the Contractor for correction and resubmission. If the Commissioning Agent determines that a significant number of completed checklists for similar equipment are not accurate, the Commissioning Agent will select a broader sample of checklists for review. If the Commissioning Agent determines that a significant number of the broader sample of checklists is also inaccurate, all the checklists for the type of equipment will be returned to the Contractor for correction and resubmission. Refer to SECTION 019100 GENERAL COMMISSIONING REQUIREMENTS for submittal requirements for Pre-Functional Checklists, Equipment Startup Reports, and other commissioning documents.

### 3.2 CABLE TESTING - GENERAL

A. Visually inspect all cables, cable reels, and shipping cartons to detect cable damage incurred during shipping and transport. Return visibly damaged items to the manufacturer.
B. Where post-manufacture test data has been provided by the manufacturer on the reel or shipping carton, submit copies to the Owner's Representative as part of the cable test results.
C. The Owner's Representative reserves the right to observe any or all portions of the cable testing process.
D. The Owner's Representative further reserves the right to conduct, using contractors equipment and labor, a random re-test of up to thirty percent (30\%) of the cable plant to confirm documented test results.
E. Test results and corrective procedures are to be documented and submitted to the Owner's Representative within five (5) working days of test completion.

### 3.3 CATEGORY 6 UTP CABLE TESTING

A. A representative of the end-user including the Resident Engineer and the Commissioning Agent shall be invited to witness field testing. The representative shall be notified of the start date of the testing phase 5 business days before testing commences.
B. Field test measurements shall be made in accordance with Annex I of ANSI/TIA/EIA-568-B. 2 unless otherwise noted.
C. Field test measurements shall be conducted from 1 MHz to 250 MHz .
D. Field testing shall be conducted using a level III tester. The accuracy of the level III tester shall meet or exceed the requirements of Annex B of ANSI/TIA/EIA-568-B.2-1. The tester shall be within the calibration period recommended by the vendor in order to achieve the vendorspecified measurement accuracy.
E. Every cabling link shall be tested in accordance with the ANSI/TIA/EIA-568-B.1 Section 11.2: "100-Ohm twisted-pair transmission performance and field test requirements".
F. The installed twisted-pair horizontal links shall be tested from the patch panel in the telecommunications room to the work area outlet. The cable must pass the "Permanent Link" performance limits specification as defined in ANSI/TIA/EIA-568-B.1.
G. 100\% of the installed cabling links must be tested and must pass the requirements of the standards mentioned above. Any failing link must be diagnosed and corrected. The corrective action shall be followed with a new test to prove that the corrected link meets the performance requirements. The final and passing result of the tests for all links shall be provided in the test results documentation.
H. Trained technicians who have successfully attended an appropriate training program shall execute the tests. Appropriate training programs include but are not limited to installation certification programs provided by BICSI or the ACP (Association of Cabling Professionals).
I. A Pass or Fail result for each parameter is determined by comparing the measured values with the specified test limits for that parameter. The test result of a parameter shall be marked with an asterisk (*) when the result is closer to the test limit than the accuracy of the field tester. The field tester manufacturer must provide documentation as an aid to interpret results marked with asterisks. (Reference TIA-568-B; Annex I: Section I.2.2).
J. The Contractor shall provide Category 6, 250 MHz channel test results on all pairs of cable. The following minimum field test parameters are required:

1. Wire map (including cable shield if present).
2. Length.
3. Insertion loss.
4. Near-end crosstalk (NEXT) loss.
5. Power sum near-end crosstalk (PSNEXT) loss.
6. Equal-level far-end crosstalk (ELFEXT).
7. Power-sum equal-level far-end crosstalk (PSELFEXT).
8. Return loss.
9. Propagation delay.
10. Delay skew.
K. Test results shall be provided in electronic format and printed $8.5^{\prime \prime} \mathrm{x}$ 11" format signed by the technician performing the testing. The electronic format should be a Microsoft Word .doc file. Along with the above test parameters, the following information must be included for each cable tested:
11. Name of Owner and name of project (building name).
12. Date and time of test.
13. Name of technician performing the field testing.
14. Manufacturer, model number, serial number and software revision of field tester.
15. Cable ID (Telecom Room \# - Patch Panel \# - Port \# / Work Area Room \# - Telecom Outlet - Jack \#).
16. Overall Pass/Fail result.
17. Manufacturer, category and model number of cable.
18. NVP used to determine cable length.

### 3.4 BACKBONE UTP COPPER CABLE TESTING

A. 100\% of the backbone copper cable pairs shall be tested for opens, short, polarity reversals, transpositions, and the presence of AC voltage.
B. The Contractor shall examine open and shorted pairs to determine if the termination has been done properly. If so, the Contractor shall tag bad pairs at both ends, and make note on the as-built documentation.
C. If copper backbone cable contains more than one percent (1\%) bad pairs, the Contractor shall remove and replace the cable at the Contractor's expense.
D. The Contractor shall test all backbone copper cables and submit test result information in an electronic format and a printed 8.5" x 11" format signed by the technician performing the testing. The electronic format should be a Microsoft Word .doc file.
3.5 OPTICAL FIBER CABLE TESTING
A. A representative of the end-user including the Resident Engineer and the Commissioning Agent shall be invited to witness field testing. The representative shall be notified of the start date of the testing phase 5 business days before testing commences.
B. $100 \%$ of the installed cabling links must be tested and must pass the field test specifications defined by the Telecommunications Industry Association (TIA) standard ANSI/TIA/EIA-568-B.1, ANSI/TIA/EIA-568-B.3 and ANSI/TIE/EIA-568-C.0. Any failing link must be diagnosed and corrected. The corrective action shall be followed with a new test to prove that the corrected link meets the performance requirements. The final and passing result of the tests for all links shall be provided in the test results documentation.
C. Trained technicians who have successfully attended an appropriate training program and have obtained a certificate as proof thereof shall execute the tests. These certificates may have been issued by any of the following organizations or an equivalent organization:

1. The manufacturer of the fiber optic cable and/or the fiber optic connectors.
2. The manufacturer of the test equipment used for the field certification tests.
3. Training organizations authorized by BICSI or by the ACP (Association of Cabling Professionals ${ }^{\text {TM }}$ ) Cabling Business Institute.
D. Field test instruments for multimode fiber cabling shall meet the requirements of ANSI/TIA/EIA-526-14A. The light source shall meet the launch requirements of ANSI/EIA/TIA-455-50B, Method A. This launch condition can be achieved either within the field test equipment or by use of an external mandrel wrap (as described in clause 11 of ANSI/TIA/EIA-568-B.1) with a Category 1 light source. Field test instruments for singlemode fiber cabling shall meet the requirements of ANSI/EIA/TIA-526-7.
E. The tester shall be within the calibration period recommended by the vendor in order to achieve the vendor-specified measurement accuracy.
F. The fiber optic launch cables and adapters must be of high quality and the cables shall not show excessive wear resulting from repetitive coiling and storing of the tester interface adapters.
G. A Pass or Fail result for each parameter is determined by comparing the measured values with the specified test limits for that parameter.
H. Performance Test Parameters:
4. The multimode backbone links shall be tested in one direction at 850 nm and 1300 nm in accordance with ANSI/EIA/TIA-526-14A.
5. Singlemode backbone links shall be tested at 1310 nm and 1550 nm in accordance with ANSI/TIA/EIA-526-7, Method A.1, One Reference Jumper or equivalent method.
6. The link attenuation shall be calculated by the following formulas specified in ANSI/TIA/EIA standard 568-C.
```
Link Attenuation = Cable Attenuation + Connector Insertion
Loss + Splice Insertion Loss
Where:
```

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Cable Attenuation(dB) = Attenuation Coefficient(dB/Km) x
```

Cable Attenuation(dB) = Attenuation Coefficient(dB/Km) x
Length(km)
Connector Insertion Loss(dB) = \# of connector pairs x con-
nector loss(dB)
Splice Insertion loss(dB) = \# of splices(S) x splice
loss(dB)
The values for the Attenuation Coefficient are listed in the following table below:

```
\begin{tabular}{|c|c|c|}
\hline Type of Optical Fi- \\
ber
\end{tabular} \begin{tabular}{c} 
Wavelength \\
\((\mathrm{nm})\)
\end{tabular} \begin{tabular}{c} 
Attenuation Coeffi- \\
cient (dB/km)
\end{tabular}\(|\)\begin{tabular}{ccc}
\hline Multimode 50/125 um & 850 & 1.5 \\
\hline Multimode 50/125 um & 1300 & 0.5 \\
\hline Single Mode & 1310 & 0.5 \\
\hline Single Mode & 1550 & \\
\hline
\end{tabular}
4. The maximum allowable connector insertion loss \(=0.75 \mathrm{~dB}\). The maximum allowable splice loss \(=0.3 \mathrm{~dB}\).
I. The Contractor shall test all fiber optic cables and provide test results in electronic format and printed \(8.5^{\prime \prime} \times 11^{\prime \prime}\) format signed by the technician performing the testing. The electronic format should be a Microsoft Word .doc file. The following field test documentation shall be provided for each fiber optic strand:
1. Wavelength of test (850 nm or 1300 nm for Multimode and 1310 nm or 1550 nm for Singlemode)
2. Length of segment.
3. Number of splices.
4. Link attenuation (for each wavelength).
5. Overall Pass/Fail result.
6. Margin by which the strand passed the test (difference between the allowable link attenuation and the measured link attenuation).
7. Name of Owner and name of project (building name).
8. Date and time of test.
9. Name of technician performing the field testing.
10. Manufacturer, model number, serial number and software revision of field tester.
11. Cable ID (Telecom Room \# - Patch Panel \# - Port \# / Telecom Room \# -

Patch Panel \# - Port \#.Telecom Outlet - Jack \#).
12. Manufacturer, model number of cable, type of cable and strand count.

\subsection*{3.6 CABLE TESTING VALIDATION}
A. To validate the testing and associated results, the Contractor shall participate in cable testing validation.
B. After the Contractor has completed all cable testing and submitted test results, the Contractor shall, in the presence of the Owner's Representative, test up to \(5 \%\) of the installed and tested cables (random sample to be selected by the Owner's Representative).

\subsection*{3.7 IDENTIFICATION AND LABELING}
A. The Contractor shall confirm the telecom room and work area room numbers with the Owner or Owner's Representative prior to labeling.
B. The following items shall be labeled. The contractor shall determine and shall follow the Owner's labeling scheme for all items:
1. Work Area Outlet Face Plates.
2. Work Area Data and Voice Jacks.
3. Work Area Horizontal Data, Voice and Video Cable.
4. Telecom Room Horizontal Data, Voice and Video Cable.
5. Patch Panels.
6. Patch Panel Ports.
7. Fiber Termination Cabinets.
8. 110 Blocks.
9. Backbone Cables.
10. Telecom Grounding Bars: Grounding bars shall be labeled in each telecom room. The label should identify the telecom room and the type of telecom grounding bar (TGB or TMGB). For example, MDF ground bar = "MDF-TMGB".
11. Telecom Grounding Conductors.
12. Paging system components including speakers, PAM's, DSS "bus" cabling, speaker cabling, pull boxes, power supplies, etc. Contractor shall label the paging system to match the existing paging system throughout the building.

\subsection*{3.8 ADMINISTRATION}
A. As-Built Drawings.
1. The Contractor shall provide As-Built drawings at the end of the project. One (1) reproducible and (1) blue line shall be provided. Electronic versions of the drawings in AutoCAD version 2000/2002 shall also be provided. The following information shall be provided on the As-Built Drawings:
a. Plan location of all telecom outlets.
b. Quantity and type of drops at each telecom outlet.
c. Telecom room where the drops are terminated.
d. Cable tray layout. Provide dimensions from building grid lines to locate cable tray.
e. J-hook layout. Provide dimensions from building grid lines to locate J-hook runs.
f. Conduits and pull box layout. Provide dimensions from building grid lines to locate conduits and pull boxes.
g. Backbone cable runs and pair/strand counts.
h. Horizontal and vertical sleeve layout.
i. Outside plant vaults and pull boxes. Provide dimensions from curbs to locate vaults and pull boxes.
j. Outside plant conduits. Provide dimensions from curbs to locate conduit.

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k. Paging system components including speakers, power supplies,

PAM's and cable routing.

\subsection*{3.9 SYSTEMS FUNCTIONAL PERFORMANCE TESTING}
A. A. The Commissioning Process includes Systems Functional Performance Testing that is intended to test systems functional performance under steady state conditions, to test system reaction to changes in operating conditions, and system performance under emergency conditions. The Commissioning Agent will prepare detailed Systems Functional Performance Test procedures for review and approval by the Resident Engineer. The Contractor shall review and comment on the tests prior to approval. The Contractor shall provide the required labor, materials, and test equipment identified in the test procedure to perform the tests. The Commissioning Agent will witness and document the testing. The Contractor shall sign the test reports to verify tests were performed. See Section 019100 GENERAL COMMISSIONING REQUIREMENTS, for additional details.
3.10 TRAINING OF VA PERSONNEL
A. Training of the VA operation and maintenance personnel is required in cooperation with the Resident Engineer and Commissioning Agent. Provide competent, factory authorized personnel to provide instruction to operation and maintenance personnel concerning the location, operation, and troubleshooting of the installed systems. The instruction shall be scheduled in coordination with the Resident Engineer after submission and approval of formal training plans. Refer to Section 019100 GENERAL COMMISSIONING REQUIREMENTS and Division 27 Sections for additional Contractor training requirements.

OFFICE OF INFORMATION AND TECHNOLOGY

\section*{SECTION 271000 STRUCTURED CABLING}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}
A. This section specifies the furnishing, installation, and connection of the structured cabling system to provide a comprehensive telecommunications infrastructure.

\subsection*{1.2 RELATED WORK}
A. Excavation and backfill for cables that are installed in conduit: Section 3120 00, EARTH MOVING.
B. Sealing around penetrations to maintain the integrity of time rated construction: Section 0784 00, FIRESTOPPING.
C. General electrical requirements that are common to more than one section in Division 27: Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS.
D. Conduits for cables and wiring: Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS.
E. Requirements for personnel safety and to provide a low impedance path for possible ground fault currents: Section 2705 26, GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS.
1.3 SUBMITTALS
A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish the following:
1. Manufacturer's Literature and Data: Showing each cable type and rating.
2. Certificates: Two weeks prior to final inspection, deliver to the Resident Engineer four copies of the certification that the material is in accordance with the drawings and specifications and has been properly installed.
1.4 APPLICABLE PUBLICATIONS
A. Publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent referenced. Publications are reference in the text by the basic designation only.
B. American Society of Testing Material (ASTM):

D2301-04............... Standard Specification for Vinyl Chloride Plastic Pressure Sensitive Electrical Insulating Tape
C. Federal Specifications (Fed. Spec.):

A-A-59544-00...........Cable and Wire, Electrical (Power, Fixed Installation)
D. National Fire Protection Association (NFPA):

70-05....................National Electrical Code (NEC)
E. Underwriters Laboratories, Inc. (UL):

44-02................... Thermoset-Insulated Wires and Cables
83-03...................Thermoplastic-Insulated Wires and Cables
467-01.................Electrical Grounding and Bonding Equipment
486A-01..................Wire Connectors and Soldering Lugs for Use with Copper Conductors
486C-02................ Splicing Wire Connectors
486D-02................ Insulated Wire Connector Systems for Underground Use or in Damp or Wet Locations
486E-00................Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors
493-01................... Thermoplastic-Insulated Underground Feeder and Branch Circuit Cable
514B-02...................Fittings for Cable and Conduit

1479-03.................Fire Tests of Through-Penetration Fire Stops
PART 2 - PRODUCTS
2.1 CONTROL WIRING
A. Unless otherwise specified in other sections of these specifications, control wiring shall be as specified for power and lighting wiring, except the minimum size shall be not less than No. 14 AWG.
B. Control wiring shall be large enough so that the voltage drop under inrush conditions does not adversely affect operation of the controls.

\subsection*{2.2 COMMUNICATION AND SIGNAL WIRING}
A. Shall conform to the recommendations of the manufacturers of the communication and signal systems; however, not less than what is shown.
B. Wiring shown is for typical systems. Provide wiring as required for the systems being furnished.
C. Multi-conductor cables shall have the conductors color coded.

\subsection*{2.3 WIRE LUBRICATING COMPOUND}
A. Suitable for the wire insulation and conduit it is used with, and shall not harden or become adhesive.
B. Shall not be used on wire for isolated type electrical power systems.

\subsection*{2.4 FIREPROOFING TAPE}
A. The tape shall consist of a flexible, conformable fabric of organic composition coated one side with flame-retardant elastomer.
B. The tape shall be self-extinguishing and shall not support combustion. It shall be arc-proof and fireproof.
C. The tape shall not deteriorate when subjected to water, gases, salt water, sewage, or fungus and be resistant to sunlight and ultraviolet light.
D. The finished application shall withstand a 200-ampere arc for not less than 30 seconds.
E. Securing tape: Glass cloth electrical tape not less than 0.18 mm (7 mils) thick, and 19 mm (3/4 inch) wide.
PART 3 - EXECUTION
3.1 INSTALLATION, GENERAL
A. Install all wiring in raceway systems.
B. Seal cable and wire entering a building from underground, between the wire and conduit where the cable exits the conduit, with a non-hardening approved compound.
C. Wire Pulling:
1. Provide installation equipment that will prevent the cutting or abrasion of insulation during pulling of cables.
2. Use ropes made of nonmetallic material for pulling feeders.
3. Attach pulling lines for feeders by means of either woven basket grips or pulling eyes attached directly to the conductors, as approved by the Resident Engineer.
4. Pull in multiple cables together in a single conduit.

\subsection*{3.2 INSTALLATION IN MANHOLES}
A. Install and support cables in manholes on the steel racks with porcelain or equal insulators. Train the cables around the manhole walls, but do not bend to a radius less than six times the overall cable diameter.

\subsection*{3.3 CONTROL, COMMUNICATION AND SIGNAL WIRING INSTALLATION}
A. Unless otherwise specified in other sections, install wiring and connect to equipment/devices to perform the required functions as shown and specified.
B. Except where otherwise required, install a separate power supply circuit for each system so that malfunctions in any system will not affect other systems.
C. Where separate power supply circuits are not shown, connect the systems to the nearest panelboards of suitable voltages, which are intended to
supply such systems and have suitable spare circuit breakers or space for installation.
D. Install a red warning indicator on the handle of the branch circuit breaker for the power supply circuit for each system to prevent accidental de-energizing of the systems.
E. System voltages shall be 120 volts or lower where shown on the drawings or as required by the NEC.

\subsection*{3.4 CONTROL, COMMUNICATION AND SIGNAL SYSTEM IDENTIFICATION}
A. Install a permanent wire marker on each wire at each termination.
B. Identifying numbers and letters on the wire markers shall correspond to those on the wiring diagrams used for installing the systems.
C. Wire markers shall retain their markings after cleaning.
D. In each manhole and handhole, install embossed brass tags to identify the system served and function.

\subsection*{3.5 EXISITNG WIRING}

Unless specifically indicated on the plans, existing wiring shall not be reused for the new installation. Only wiring that conforms to the specifications and applicable codes may be reused. If existing wiring does not meet these requirements, existing wiring may not be reused and new wires shall be installed.
- - - E N D - -

\section*{SECTION 271100 COMMUNICATIONS EQUIPMENT ROOM FITTINGS}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}
A. This Section specifies the furnishing, installing, certification, testing, and guaranty of a complete and operating Voice and Digital Cable Distribution System (here-in-after referred to as "the System"), and associated equipment and hardware to be installed in the VA Reno Buildings here-in-after referred to as "the Facility". The System shall include, but not be limited to: equipment cabinets, interface enclosures, and relay racks; necessary combiners, traps, and filters; and necessary passive devices such as: splitters, couplers, cable "patch", "punch down", and cross-connector blocks or devices, voice and data distribution sub-systems, and associated hardware. The System shall additionally include, but not be limited to: telecommunication closets (TC); telecommunications outlets (TCO); copper and fiber optic distribution cables, connectors, "patch" cables, and/or "break out" devices.
B. The System shall be delivered free of engineering, manufacturing, installation, and functional defects. It shall be designed, engineered and installed for ease of operation, maintenance, and testing.
C. The term "provide", as used herein, shall be defined as: designed, engineered, furnished, installed, certified, and tested, by the Contractor.
D. The Voice and Digital Telecommunication Distribution Cable Equipment and System provides the media which voice and data information travels over and connects to the Telephone System which is defined as an Emergency Critical Care Communication System by the National Fire Protection Association (NFPA). Therefore, since the System connects to or extends the telephone system, the System's installation and operation shall adhere to all appropriate National, Government, and/or Local Life Safety and/or Support Codes, which ever are the more stringent for this Facility. At a minimum , the System shall be installed according to NFPA, Section 70, National Electrical Code (NEC), Article 517 and Chapter 7; NFPA, Section 99, Health Care Facilities, Chapter 3-4; NFPA, Section 101, Life Safety Code, Chapters 7, 12, and/or 13; Joint Commission on Accreditation of Health Care Organization (JCAHCO), Manual for Health Care Facilities, all necessary Life Safety and/or Support guidelines; this specification; and the original equipment manufacturer's (OEM) suggested installation design, recommendations, and instructions. The OEM and Contractor shall ensure that all management, sales, engineering, and installation personnel have read and understand the requirements of this specification before the System is designed, engineered, delivered, and provided.
E. The VA Project Manager (PM) and/or if delegated, Resident Engineer (RE) are the approving authorities for all contractual and mechanical changes to the System. The Contractor is cautioned to obtain in writing, all approvals for system changes relating to the published contract specifications and drawings, from the PM and/or the RE before proceeding with the change.
F. System Performance:
1. At a minimum, the System shall be able to support the following voice and data operations for Category 6 Certified Telecommunication Service:
a. Provide the following interchange (or interface) capabilities:
1) Basic Rate (BRI).
2) Primary Rate (PRI).
b. ISDN.
1) Narrow Band BRI:
a) B Channel: 64 kilo-Bits per second (kBps), minimum.
b) D Channel: 16 kBps , minimum.
c) H Channel: 384 kBps , minimum.
2) Narrow Band PRI:
a) B Channel: 64 kBps , minimum.
b) D Channel: 64 kBps , minimum.
c) H Channel: 1,920 kBps, minimum.
3) Wide (or Broad) Band: All channels: 140 mega(m)-Bps, minimum, capable to 565 mBps at "T" reference.
c. ATM operation and interface: ATM 155 mBps.
d. Frame Relay.
e. Integrated Data Communications Utility (IDCU) operation and interface.
f. Government Open Systems Interconnection Profile (GOSSIP) compliant.
g. Fiberoptic Distributed Data Interface (FDDI).
h. System Sensitivity: Satisfactory service shall be provided for at least 3,000 feet for all voice and data locations.
2. At a minimum the System shall support the following operating parameters:
a. EPBX connection:
1) System speed: 1.0 gbps per second, minimum.
2) Impedance: 600 Ohms.
3) Cross Modulation: -60 deci-Bel (dB).
4) Hum Modulation: -55 dB .
5) System data error: 10 to the -10 Bps , minimum.

6 ) Loss: Measured at the frame output with reference Zero (0) deciBel measured (dBm) at 1,000 Hertz (Hz) applied to the frame input.
a) Trunk to station: 1.5 dB , maximum.
b) Station to station: 3.0 dB , maximum.
c) Internal switch crosstalk: -60 dB when a signal of \(\pm 10\) deciBel measured (dBm), 500-2,500 Hz range is applied to the primary path.
d) Idle channel noise: 25 dBm " C " or 3.0 dBm " 0 " above reference (terminated) ground noise, whichever is greater.
e) Traffic Grade of Service for Voice and Data:
(1) A minimum grade of service of \(\mathrm{P}-01\) with an average traffic load of 7.0 CCS per station per hour and a traffic overload in the data circuits will not interfere with, or degrade, the voice service.
(2) Average CCS per voice station: The average CCS capacity per voice station shall be maintained at 7.0 CCS when the EPBX is expanded up to the projected maximum growth as stated herein.

\subsection*{1.2 RELATED WORK}
A. Specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Specification Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS.
C. Specification Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS.
D. Specification Section 2710 00, STRUCTURED CABLING.
E. Specification Section 2627 26, WIRING DEVICES.
F. Specification Section 2705 26, GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS.
G. Specification Section 2641 00, FACILITY LIGHTNING PROTECTION.
H. Specification Section 2751 16, PUBLIC ADDRESS AND MASS NOTIFICATION SYSTEMS. //
I. Specification Section 2741 31, MASTER ANTENNA TV EQUIPMENT AND SYSTEMS. //
J. H-088-C3, VA HANDBOOK DESIGN FOR TELEPHONE SYSTEMS.

\subsection*{1.3 APPLICABLE PUBLICATIONS}
A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in text by basic designation only. Except for a specific date given the issue in effect (including amendments, addenda, revisions, supplements, and errata) on the date the system's submittal is technically approved by VA, shall be enforced.
B. National Fire Protection Association (NFPA):
\begin{tabular}{|l|l|}
\hline 70 & NATIONAL ELECTRICAL CODE (NEC) \\
\hline 75 & \begin{tabular}{l} 
Protection of Electronic Computer/Data Processing \\
Equipment
\end{tabular} \\
\hline 77 & Recommended Practice on Static Electricity \\
\hline 101 & Standard for Health Care Facilities \\
\hline 1221 & Life Safety Code \\
\hline
\end{tabular}
C. Underwriters Laboratories, Inc. (UL):
\begin{tabular}{|l|l|}
\hline 65 & Wired Cabinets \\
\hline 96 & Lightning Protection Components \\
\hline \(96 A\) & \begin{tabular}{l} 
INSTALLATION REQUIREMENTS FOR LIGHTNING \\
PROTECTION SYSTEMS
\end{tabular} \\
\hline 467 & \begin{tabular}{l} 
Grounding and Bonding Equipment \\
\hline \(497 / 497 A / 497 B\) \\
COMMUNICATIONS CIRCUITS/DATA COMMUNICATIONS \\
AND FIRE ALARM CIRCUITS
\end{tabular} \\
\hline 884 & Underfloor Raceways and Fittings \\
\hline
\end{tabular}
D. ANSI/EIA/TIA Publications:
1. ANSI/TIA-568-C.0 - Generic Telecommunications Cabling for Customer Premises.
2. ANSI/TIA-568-C.1 - Commercial Building Telecommunications Cabling Standard.
3. ANSI/TIA-568-C.2 - Balanced Twisted-Pair Telecommunication Cabling and Components Standard.
4. ANSI/TIA-568-C.3 - Optical Fiber Cabling Components Standard.
5. ANSI/TIA-569-B - Commercial Building Standard for Telecommunications Pathways and Spaces.
6. ANSI/TIA-606-A -- The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings.
7. ANSI-J-STD-607-A - Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications.
8. ANSI/TIA-758-A -- Customer-Owned Outside Plant Telecommunications Infrastructure Standard.
9. ANSI/TIA-942 - Telecommunications Infrastructure Standard for Data Centers.
E. Lucent Technologies: Document 900-200-318 "Outside Plant Engineering Handbook".
F. International Telecommunication Union - Telecommunication Standardization Sector (ITU-T).
G. Federal Information Processing Standards (FIPS) Publications.
H. Federal Communications Commission (FCC) Publications: Standards for telephone equipment and systems.
I. United States Air Force: Technical Order 33K-l-l00 Test Measurement and Diagnostic Equipment (TMDE) Interval Reference Guide.
J. Joint Commission on Accreditation of Health Care Organization (JCAHO): Comprehensive Accreditation Manual for Hospitals.
K. National and/or Government Life Safety Code(s): The more stringent of each listed code.

\subsection*{1.4 QUALITY ASSURANCE}
A. The authorized representative of the OEM, shall be responsible for the design, satisfactory total operation of the System, and its certification.
B. The OEM shall meet the minimum requirements identified in Paragraph 2.1.A. Additionally, the Contractor shall have had experience with three or more installations of systems of comparable size and complexity with regards to coordinating, engineering, testing, certifying, supervising, training, and documentation. Identification of these installations shall be provided as a part of the submittal as identified in Paragraph 1.5.
C. The System Contractor shall submit certified documentation that they have been an authorized distributor and service organization for the OEM for a minimum of three (3) years. The System Contractor shall be authorized by the OEM to certify and warranty the installed equipment. In addition, the OEM and System Contractor shall accept complete responsibility for the design, installation, certification, operation, and physical support for the System. This documentation, along with the System Contractor and OEM certification must be provided in writing as part of the Contractor's Technical Submittal.
D. All equipment, cabling, terminating hardware, TCOs, and patch cords shall be sourced from the certifying OEM or at the OEM's direction, and support the System design, the OEM's quality control and validity of the OEM's warranty.
E. The Contractor's Telecommunications Technicians assigned to the System shall be fully trained, qualified, and certified by the OEM on the engineering, installation, and testing of the System. The Contractor shall provide formal written evidence of current OEM certification(s) for the installer(s) as a part of the submittal or to the RE before being allowed to commence work on the System.

\subsection*{1.5 SUBMITTALS}
A. Provide submittals in accordance with Specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. The RE shall retain one copy for review and approval.
1. If the submittal is approved the RE shall retain one copy for Official Records and return three (3) copies to the Contractor.
2. If the submittal is disapproved, three (3) copies will be returned to the Contractor with a written explanation attached that indicates
the areas the submittal deviated from the System specifications. The RE shall retain one copy for Official Records.
B. Environmental Requirements: Technical submittals shall confirm the environmental specifications for physical TC areas occupied by the System. These environmental specifications shall identify the requirements for initial and expanded system configurations for:
1. Floor loading for batteries and cabinets.
2. Minimum floor space and ceiling heights.
3. Minimum size of doors for equipment passage.
4. Power requirements: The Contractor shall provide the specific voltage, amperage, phases, and quantities of circuits required.
5. Air conditioning, heating, and humidity requirements. The Contractor shall identify the ambient temperature and relative humidity operating ranges required preventing equipment damage.
6. Air conditioning requirements (expressed in BTU per hour, based on adequate dissipation of generated heat to maintain required room and equipment standards).
7. Proposed floor plan, based on the expanded system configuration of the bidder's proposed EPBX for this FACILITY.
8. Conduit size requirement (between main TC, computer, and console rooms).
9. Main trunk line and riser pathways, cable duct, and conduit requirements between each MTC, TC, and TCO.
C. Documents: The submittal shall be separated into sections for each
subsystem and shall contain the following:
1. Title page to include:
a. VA Medical Center.
b. Contractor's name, address, and telephone (including FAX) numbers.
c. Date of Submittal.
d. VA Project No.
2. List containing a minimum of three locations of installations of similar size and complexity as identified herein. These locations shall contain the following:
a. Installation Location and Name.
b. Owner's or User's name, address, and telephone (including FAX) numbers.
c. Date of Project Start and Date of Final Acceptance by Owner.
d. System Project Number.
e. Brief (three paragraphs minimum) description of each system's function, operation, and installation.
3. Narrative Description of the system.
4. A List of the equipment to be furnished. The quantity, make, and model number of each item is required.
5. Equipment technical literature detailing the electrical and technical characteristics of each item of equipment to be furnished.
6. Letter certifying that the Contractor understands the requirements of the SAMPLES Paragraph 1.5.E.
7. Letter certifying that the Contractor understands the requirements of Section 3.2 concerning acceptance tests.
D. Test Equipment List:
1. The Contractor is responsible for furnishing all test equipment required to test the system in accordance with the parameters specified. Unless otherwise stated, the test equipment shall not be
considered part of the system. The Contractor shall furnish test equipment of accuracy better than the parameters to be tested.
2. The test equipment furnished by the Contractor shall have a calibration tag of an acceptable calibration service dated not more than 12 months prior to the test. As part of the submittal, a test equipment list shall be furnished that includes the make and model number of the following type of equipment as a minimum:
a. Spectrum Analyzer.
b. Signal Level Meter.
c. Volt-Ohm Meter.
d. Time Domain Reflectometer (TDR) with strip chart recorder (Data and Optical Measuring).
e. Bit Error Test Set (BERT).
E. Samples: A sample of each of the following items shall be furnished to
the RE for approval prior to installation.
1. TCO Wall Outlet Box 4" x 4"x 2.5" with:
a. One each telephone (or voice) rj45 jack installed.
b. Two each multi pin data rj45 jacks installed.
c. Cover Plate installed.
2. Data CCS patch panel, punch block or connection device with RJ45 connectors installed.
3. Telephone CCS system with IDC and/or RJ45 connectors and cable terminal equipment installed.
4. Fiber optic CCS patch panel or breakout box with cable management equipment and "LC" connectors installed.
5. 610 mm (2 ft.) section of each copper cable to be used with cable sweep tags as specified in paragraph 2.4.H and connectors installed.
6. 610 mm (2 ft.) section of each fiber optic cable to be used with cable sweep tags as specified in paragraph 2.4.H and connectors installed.
F. Certifications:
1. Submit written certification from the OEM indicating that the proposed supervisor of the installation and the proposed provider of the contract maintenance are authorized representatives of the OEM. Include the individual's exact name and address and OEM credentials in the certification.
2. Submit written certification from the OEM that the wiring and connection diagrams meet National and/or Government Life Safety Guidelines, NFPA, NEC, UL, this specification, and JCAHCO requirements and instructions, requirements, recommendations, and guidance set forth by the OEM for the proper performance of the System as described herein. The VA will not approve any submittal without this certification.
3. Preacceptance Certification: This certification shall be made in accordance with the test procedure outlined in paragraph 3.2.B.
G. Equipment Manuals: Fifteen (15) working days prior to the scheduled acceptance test, the Contractor shall deliver four complete sets of commercial operation and maintenance manuals for each item of equipment furnished as part of the System to the RE. The manuals shall detail the theory of operation and shall include narrative descriptions, pictorial illustrations, block and schematic diagrams, and parts list.
H. Record Wiring Diagrams:
1. Fifteen (15) working days prior to the acceptance test, the Contractor shall deliver four complete sets of the Record Wiring Diagrams of the System to the RE. The diagrams shall show all inputs
and outputs of electronic and passive equipment correctly identified according to the markers installed on the interconnecting cables, Equipment and room/area locations.
2. The Record Wiring Diagrams shall be in hard copy and two compact disk (CD) copies properly formatted to match the Facility's current operating version of Computer Aided Drafting (AutoCAD) system. The RE shall verify and inform the Contractor of the version of AutoCAD being used by the Facility.

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 2-POST OPEN EQUIPMENT RACKS (45RU)}
A. Floor mounted racks shall meet the following physical specifications
1. UL Listed.
2. Lightweight aluminum construction with black finish.
3. 19" rack mounting space, \(84^{\prime \prime}\) high.
4. \(15^{\prime \prime}\) deep \(x 20.25^{\prime \prime}\) wide base with four (4) \(34^{\prime \prime}\) bolt down holes.
5. \(3^{\prime \prime}\) deep channel side rails with double-sided tapped holes. Tapped holes shall conform to the standard EIA/TIA hole pattern.
6. Provide 50 Phillips head equipment mounting screws with each rack.
7. Provide a ground termination bracket with each rack to enable connection of a 2 hole grounding lug.
B. Acceptable Products
1. Chatsworth Enhanced Standard Rack (Chatsworth p/n 55053-703).
2. Cooper B-Line p/n SB556084XUFB.
3. Or equal.
C. Provide base dust cover for each rack:
1. Acceptable Products:
a. Chatsworth p/n 41050-719.
b. Cooper B-Line p/n SB59501AFB.
c. Or equal.
D. Provide rack grounding kit with each rack:
1. Acceptable Products:
a. Rack Grounding Kit (Chatsworth p/n 40167-001).
b. Or equal.

\subsection*{2.2 CONCRETE EXPANSION ANCHORS}
A. Secure equipment racks and cabinets to the concrete floor with a minimum of four (4) 5/8" diameter concrete expansion anchors. Expansion anchors shall be manufactured of carbon steel with zinc plating.
B. Anchors shall have a minimum concrete embedment depth of \(23 / 4^{\prime \prime}\) inches (UON).
C. Expansion anchors shall have a minimum allowable pull out strength of 1,800 lbs and a minimum ultimate pull out strength of 7,000 lbs in 3,000 psi concrete.
1. Acceptable manufacturers
a. Hilti.
b. Red Head.
c. Or equal.

\subsection*{2.3 PLYWOOD BACKBOARDS}
A. Provide \(4^{\prime-} 0^{\prime \prime} \times 8^{\prime}-0^{\prime \prime} \times 3 / 4^{\prime \prime}\) AC void free plywood. Paint plywood with 2 coats of white fire retardant paint. Plywood shall be secured to the wall with sufficient anchors to support 1,500 lbs of equipment weight.

\subsection*{2.4 HORIZONTAL CABLE MANAGEMENT}
A. Horizontal and vertical cable managers shall be provided from the same manufacturer and shall be compatible with the specified racks.
B. Horizontal cable managers shall be 2 rack units in height and have hinged front covers. Hinges shall allow covers to be pivoted in 2 directions. See rack elevations for quantity.
C. All components shall be color black.
1. Acceptable Products:
a. Chatsworth p/n 30130-719.
b. Cooper B-Line p/n SB87019S2FB.
c. Or equal.

\subsection*{2.5 VERTICAL CABLE MANAGEMENT FOR 2-POST FLOOR STANDING RACKS}
A. Horizontal and vertical cable managers shall be provided from the same manufacturer and shall be compatible with the specified racks.
B. Provide \(6^{\prime \prime}\) wide by \(84^{\prime \prime}\) high vertical cable managers for all racks. See rack elevations for size and quantity:
1. Vertical cable managers shall be bolted to the racks. Where vertical cable managers are located between racks, the vertical managers shall be bolted to both racks.
2. Each vertical cable manager shall provide separate front and rear raceways.
3. Holes shall be provided between the front and rear raceway sections to facilitate cable routing.
4. Vertical cable managers shall have 6" wide x \(5.35^{\prime \prime}\) deep slotted ducts on the front of the rack and open ring cabling sections on the rear of the rack.
5. Hinged black plastic covers shall be provided on the front of the vertical cable manager to conceal cable after installation.
6. All components shall be color black.
7. Acceptable Products
a. Chatsworth CCS Combination Cabling Section p/n 30162-703.
b. Cooper B-Line p/n SB86486D084FB.
c. Or equal.

\subsection*{2.6 24RU WALL MOUNTED SWING CABINETS}
A. Furnish and install wall mounted telecom cabinets where shown on the drawings (OIT Demarc Room). Wall mounted cabinets shall meet the following physical specifications:
1. UL Listed.
2. Approximate dimensions \(49^{\prime \prime}\) high \(\times 24^{\prime \prime}\) wide \(\times 32^{\prime \prime}\) deep.
3. Qty (24) 19 " rack mounting spaces (24 RU).
4. Wall mount enclosure with solid lockable front door and swing-out rear access to equipment.
5. All doors keyed alike.
6. 1-pair L shaped 19" EIA mounting rails w/\#12-24 mounting screws.
7. 200 lbs load capacity (minimum).
8. Steel construction with black epoxy powder coat finish.
9. Qty (2) \(4 \frac{1}{2 \prime \prime}\) ball bearing fans.
B. Secure cabinets to walls with 4 lag bolts or equivalent hardware fasteners. Fasteners shall support the full load capacity of the racks.
Install wall mounted plywood backboards as necessary to support racks/cabinets.
C. Acceptable Products:
1. Middle Atlantic DWR-24-32, Plexi Front Door PFD-24, Fan Kit DWRFK26.
2. Chatsworth Cube-It 11996-748, Fan Kit 12804-701, Filter 12805-701.
3. Or Approved Equal.

\subsection*{2.7 ENCLOSED "SERVER" CABINETS}
A. Provide enclosed server cabinets in the OIT server room.
B. Server cabinets shall be compatible with and manufactured by the manufacturer of the hot aisle containment system.
C. Bolt cabinets to the concrete floor below the access floor with threaded rod and concrete expansion anchors per details shown on the drawings. Provide all necessary hardware and fasteners to securely anchor racks to the concrete floor including expansion anchors, threaded rods, bolts, washers, custom clips, etc.
D. Cabinets shall meet the following physical characteristics:
1. UL Listed and EIA-310-D Compliant.
2. \(27.6^{\prime \prime}\) wide \(\times 83.5^{\prime \prime}\) high \(\times 42.2^{\prime \prime}\) deep.
3. Welded steel and bolted aluminum four-post frame.
4. 2,500 load capacity.
5. Single front lockable perforated metal door.
6. Dual rear lockable perforated metal doors.
7. Solid metal top panel with 4 brushed cable openings.
8. Solid metal side panels.
9. 2 sets of square punched mounting rails (1 pair front, 1 pair rear).
10. Holes at the base of the cabinet to enable cabinet to be bolted down.
11. Provide qty (50) cage nuts with each cabinet for mounting of equipment in square punched mounting rails. Zip tie cage nut packages to front mounting rails for future use by the owner.
12. Provide qty (1) vertical power strip lashing brackets with each cabinet to enable PDU attachment to the cabinets and connection point for power cable bundles. Brackets shall accommodate mounting of 2 vertical PDU's.
13. Provide 1 set of cable management rings at the rear of the rack. Rings shall be mounted on the opposite side of the rack from the PDU lashing bracket.
14. Provide ground terminal block with each cabinet for termination of \#6 AWG telecom equipment bonding conductor (TEBC).
15. Provide snap in plastic \(2 R U\) and \(1 R U\) blanking panels to prevent free air flow through the front of the panels. Provide quantity of blanking panels identified in the rack/cabinet schedule.
16. Provide air dam kit (where shown on the rack schedule) to block free air flow around the perimeter of the front mounting rails.
17. Provide pair of vertical cable managers (where shown on the rack schedule) at the front of the cabinet. Vertical cable managers shall have plastic fingers to facilitate cable routing with an overall hinged cover.
18. All components to have a black epoxy powder coat.
E. Acceptable products:
1. Chatsworth F-Series Teraframe FF2H-113A-C22. Provide the following accessories as indicated on the rack/cabinet schedule:
a. Rear vertical cable management rings (Chatsworth 35101-C05).
b. Power Strip Mounting and Cable Lashing Bracket (Chatsworth 35086-C05).
c. Air Dam Kit (Chatsworth 34522-705).
d. Cage nuts (Chatsworth 12639-001).
e. 1RU snap in panels (Chatsworth 34537-000).
f. 2RU snap in panels (Chatsworth 34538-000)
2. Or Approved Equal.

\subsection*{2.8 ENCLOSED "NETWORK" CABINETS}
A. Provide enclosed network cabinets in the OIT server room.
B. Network cabinets shall be compatible with and manufactured by the manufacturer of the hot aisle containment system.
C. Bolt cabinets to the concrete floor below the access floor with threaded rod and concrete expansion anchors per details shown on the drawings. Provide all necessary hardware and fasteners to securely anchor racks to the concrete floor including expansion anchors, threaded rods, bolts, washers, custom clips, etc.
D. Cabinets shall meet the following physical characteristics:
1. UL Listed and EIA-310-D Compliant.
2. \(31.5^{\prime \prime}\) wide \(\times 83.5^{\prime \prime}\) high \(\times 42.2^{\prime \prime}\) deep.
3. Welded steel and bolted aluminum four-post frame.
4. 2,500 load capacity.
5. Single front lockable perforated metal door.
6. Dual rear lockable perforated metal doors.
7. Solid metal top panel with 4 brushed cable openings.
8. Solid metal side panels.
9. 2 sets of square punched mounting rails (1 pair front, 1 pair rear).
10. Holes at the base of the cabinet to enable cabinet to be bolted down.
11. Provide qty (50) cage nuts with each cabinet for mounting of equipment in square punched mounting rails. Zip tie cage nut packages to front mounting rails for future use by the owner.
12. Provide baying kit for bayed cabinets (see rack/cabinet schedule for qty and location of bayed cabinets. Provide EDPM rubber seal kit to seal the sides of bayed cabinets.
13. Provide qty (1) vertical power strip lashing brackets with each cabinet to enable PDU attachment to the cabinets and connection point for power cable bundles. Brackets shall accommodate mounting of 2 vertical PDU's.
14. Provide ground terminal block with each cabinet for termination of \#6 AWG telecom equipment bonding conductor (TEBC).
15. Provide snap in plastic \(2 R U\) and \(1 R U\) blanking panels to prevent free air flow through the front of the panels. Provide quantity of blanking panels identified in the rack/cabinet schedule.
16. Provide pair of vertical cable managers at the front of the cabinet. Vertical cable managers shall have plastic fingers to facilitate cable routing with an overall hinged cover.
17. Provide 1 set of cable management rings at the rear of the rack. Rings shall be mounted on the opposite side of the rack from the PDU lashing bracket.
18. Provide (12) fiber management spools within the vertical cable management sections installed on each side of the 2 fiber cabinets in the OIT Server Room ( 6 spools in each vertical section).
19. All components to have a black epoxy powder coat.
E. Acceptable products:
1. Chatsworth F-Series Teraframe FF3H-113A-C22. Provide the following accessories as indicated on the rack/cabinet schedule:
a. Front vertical cable manager (Chatsworth 35103-C05).
b. Front vertical cable manager mounting slide adapter kit (Chatsworth 35092-X01).
c. Rear vertical cable management rings (Chatsworth 35101-C05).
d. Power strip mounting and cable lashing bracket (Chatsworth 35086-C05).
e. Baying Kit (Chatsworth 35078-001).
f. Baying Seal Kit (Chatsworth 35081-000).

\title{
g. Cage nuts (Chatsworth 12639-001). \\ h. 1RU snap in panels (Chatsworth 34537-000). \\ i. 2RU snap in panels (Chatsworth 34538-000) \\ 2. Or Approved Equal.
}

\subsection*{2.9 HOT AISLE CONTAINMENT SYSTEM FOR "NETWORK" AND "SERVER" CABINETS}
A. Provide hot aisle containment system as shown on the drawings.
B. System shall be compatible with and manufactured by the same manufacturer as the equipment cabinets.
C. Containment system shall consist of a top section (ceiling) and endcap. The components shall seal to the top and sides of the cabinets allowing hot exhaust air from the cabinets to be contained and exhausted via HVAC ductwork.
D. Contractor shall coordinate the installation of the hot aisle containment system with the HVAC contractor and fire protection contractor. The ceiling framing of the containment system must be spaced and coordinated to allow duct and sprinkler penetrations without offsetting the duct or sprinkler piping.
E. Containment system shall meet the following physical characteristics:
1. The endcap shall seal to ends of the rack rows and shall have a minimum \(3^{\prime}-0^{\prime \prime}\) sliding door for access to the hot aisle. The door frame and track shall be aluminum extrusion. The center panel(s) shall be a full-height, transparent polycarbonate material. The doors shall have an auto closing mechanism and a magnetic seal, but shall also detent open for easy access to the hot aisle during maintenance. The door shall be sealed on the top, bottom and side(s) when closed, and there shall be no separate mechanical threshold under the door when opened. The door shall open to \(32^{\prime \prime}\) wide and shall be sized to span \(36^{\prime \prime}\) to \(48^{\prime \prime}\) wide aisles, one-and-a-half to two tile aisles. Doors shall attach to the top of the cabinets with flush or offset brackets and will attach to the floor. Floor attachment hardware shall be hidden within the door assembly.
2. A floor seal kit shall be provided to seal the bottom of the racks to the access flooring. The cabinet to floor sealing kits shall include front/rear-mount and/or side-mount brackets sized to match each Cabinet. The cabinet to floor sealing kit shall be used on the front/rear of each cabinet that is elevated above the floor on leveling feet and on the sides of each cabinet at the end of each row.
3. The overhead ceiling shall consist of two end panels over each of the aisle containment doors, panels that elevate and support the ceiling over the cabinets, and translucent panels over the aisle to form a completely enclosed ceiling. Ceiling kits shall elevate the ceiling panels \(4^{\prime \prime}\) above the cabinets. Each ceiling kit shall have a metal panel that mounts to the top of the cabinets, a gasket to seal the space between the metal base and the top of the cabinet, and a translucent polycarbonate panel that extends across the aisle. Adjacent ceiling panels shall be fitted with a splice seal to eliminate leakage. The panels will be field fitted to row length. 4. The metal components of the containment solution shall be painted black with epoxy-polyester hybrid powder coat paint to match the cabinets unless otherwise specified.
5. The hot aisle Containment Enclosure shall be designed and tested to support a minimum of 3000 CFM of airflow per cabinet. At . 05 in H20 (12.5 Pa) of pressure, the leakage will be less than \(5 \%\) leakage.
F. Acceptable Products:
1. Chatsworth Custom Hot Aisle Containment (HAC) Solution.
2. Or approved equal.
2.10 "SERVER" AND "NETWORK" CABINET VERTICAL POWER DISTRIBUTION UNITS (PDU's)
A. Provide qty (2) UL listed 208V 30 AMP Single Phase power distribution units (PDU's) in each "server" and "network" cabinet. See drawings for quantity and location.
B. Provide PDU's with the following physical characteristics:
1. UL Listed.
2. 208V Single Phase.
3. 30 AMP.
4. Qty (24) C13 Outlets.
5. L6-30P Cord.
6. LED readout indicating power draw in amps.
7. IP accessible via web browser. Individual power outlets in the PDU's can be power cycled via web interface.
8. Master / Slave configuration with included communication cable enabling both PDU's in a cabinet to be accessed via a single network connection (IP address).
9. Mounting hardware to secure PDU's to the equipment cabinets.
C. Acceptable Products:
1. Server Technology CW-24V2-L30M (Master) and CX-24V2-L30M (Slave).
2. Or Approved Equal.

\subsection*{2.11CATEGORY 6 COPPER PATCH PANELS}
A. Provide \(19^{\prime \prime}\) rack mounted 48 -port or 24 -port Category 6 data patch panels as shown on the drawings.
B. Patch panels shall be constructed of black anodized aluminum or black powder coated steel.
C. Patch panels shall have fixed outlet jacks with 110 IDC connectors on the rear of the panel.
D. Patch panels shall be wired in accordance with the T568B standard.
\(E\). The same manufacturer will be used for both the patch panels and workstation outlets throughout the Project.
F. Patch panels shall conform to the performance requirements of ANSI/TIA/EIA-568-B. 2 Addendum 1 as shown below.
\begin{tabular}{|l|l|}
\hline Parameter & \begin{tabular}{l} 
Worst Case Channel \\
Performance at 100MHz
\end{tabular} \\
\hline \begin{tabular}{l} 
Specified Frequency \\
Range
\end{tabular} & \(1-250 \mathrm{MHz}\) \\
\hline Attenuation & 0.2 dB \\
\hline NEXT & 54.0 dB \\
\hline Return Loss & 24.0 dB \\
\hline
\end{tabular}
G. Acceptable Products:
1. Panduit DP48688TGY.
2. No Substitutions Accepted.
2.12WALL MOUNTED CATEGORY 5E 110 BLOCKS KITS
A. Provide Category 5E wall mounted 110 IDC blocks with plastic stand-off mounting legs for termination of backbone voice cabling at locations shown on the drawings (see drawings for quantity and location).
B. Provide label kit w/plastic holders.
C. Provide plastic jumper troughs with stand-off legs at the top, bottom and side of each 100-pair wiring block for routing of cross connect wire.
D. Completely load 110 blocks with C5 connecting blocks.
E. Acceptable Products
1. Belden/CDT 100-Pair Wall Mount Frame Kit P/N AX100694, 300-Pair Wall Mount Frame Kit P/N AX100698, 900-Pair Wall Mount Frame Kit P/N AX100700.
2. Panduit 100-Pair Wall Mount Frame Kit P/N P110KB1005, 300-Pair Wall Mount Frame Kit P/N P110KT3005Y, 900-Pair Wall Mount Frame Kit P/N P110KT9005Y.
3. Or equal.
2.13WALL MOUNTED 300-PAIR BIX BLOCKS
A. Provide wall mounted 300 -pair 110 "BIX" block frames for termination of backbone voice cabling at the OIT Server Demarc Room (see drawings for quantity and location).
B. Provide stand-off frame, BIX blocks, cable managers and label kit w/plastic holders as necessary for a complete installation.
C. Provide plastic jumper troughs with stand-off legs at the top, bottom and side of each 300 -pair frame for routing of cross connect wire.
D. Acceptable Products
1. Belden/CDT 300-Pair BIX Mount Frame P/N A0340836, 25-Pair distribution connector A0266828, Designation Strip A0270169, Distribution Ring A0270168, Labels (AX101533).
2. No Known Equal.
2.14RACK MOUNTED BIX BLOCKS
A. Provide rack mounted 3RU 200-pair 110 "BIX" block frame kits for termination of backbone voice cabling at the OIT Server Demarc Room racks (see drawings for quantity and location).
B. Provide \(3 R U\) rack mounted frame kit including frame, BIX blocks, cable managers and label kit w/plastic holders as necessary for a complete installation.
C. Acceptable Products
1. Belden/CDT 200-Pair GigaBIX Rack Mount Panel Kit P/N AX101985.
2. No Known Equal.
2.15BUILDING ENTRANCE TERMINALS WITH PRIMARY PROTECTOR MODULES
A. Provide UL Listed wall mounted 100-pair 110-style building entrance terminals. Construction shall be 18 gauge welded steel with epoxy powder coat finish. Terminals shall have an integral ground bar.
B. Building entrance terminals shall have a lockable splice chamber cover. Outside plant side termination shall be 110-style. Premise side termination shall be 110-style.
C. Provide quantity of 100 -pair building entrance terminals to terminate all outside plant and "exposed" copper backbone cables.
D. Building entrance terminals shall accept 5-pin primary protector modules.
E. Primary protector modules shall be pre-loaded and tested at the factory.
F. Acceptable Products:
1. Porta Systems 24100-110-M110PC.
2. Circa 1880ECA1-100 filed with 4B1E modules.
3. Or equal.
2.16RACK MOUNTED OPTICAL FIBER TERMINATION CABINETS
A. Provide 19" rack mounted optical fiber termination cabinets. See rack elevations for quantity, size and port density of panels.
B. Provide fiber termination cabinets with the following physical characteristics:
1. 1RU (accepts 2 cassettes), 2RU (accepts 4 cassettes) and 4RU (accepts 12 cassettes) in size.
2. Black smoked Plexiglas front cover.
3. Integral cable strain relief clamps.
4. Panels shall accept factory manufactured modular pigtail cassettes with duplex LC connectors. Fusion splicing will occur within splice trays integral to the fiber cassettes. The fiber cassettes will then snap into the termination cabinets.
C. Acceptable Products
1. Corning LANscape Pretium Connector Housing P/N PCH-01U (1RU 48-fiber total), P/N PCH-02U (2RU 96-fiber total) and P/N PCH-04U (4RU 288fiber total).
2. Or equal.
D. Provide quantity of duplex LC singlemode and multimode factory pre-
terminated pigtail cassettes to terminate all backbone fiber optic
cabling as shown on the drawings. Provide blank adapter panels over unused ports in fiber termination cabinets. Modular cassettes shall have factory installed LC connectors with fiber pigtails. Connectors and pigtails shall match the type of backbone fiber being terminated.
1. Acceptable Products:
a. 12-Strand 50/125 Laser Optimized (OM3) MM Fiber Pre-terminated Pigtail Cassettes:
(1) Corning LANscape P/N CCH-CS12-E4-P00TE.
(2) Or equal.
b. 24-Strand 50/125 Laser Optimized (OM3) MM Fiber Pre-terminated Pigtail Cassettes:
(1) Corning LANscape P/N CCH-CS24-E4-P00TE (provide additional heat-shrink fusion splice protectors as required P/N 280603101).
(2) Or equal.
c. 12-Strand (OS2) Single Mode Fiber Pre-terminated Pigtail Cassettes:
(1) Corning LANscape \(\mathrm{P} / \mathrm{N}\) CCH-CS12-A9-P00RE.
(2) Or equal.
d. 24-Strand (OS2) Single Mode Fiber Pre-terminated Pigtail Cassettes:
(1) Corning LANscape \(P / N\) CCH-CS24-A9-P00RE (provide additional heat-shrink fusion splice protectors as required \(P / N\) 280603101).
(2) Or equal.
2.17WALL MOUNTED "RE-CLOSEABLE" STORAGE RINGS FOR BACKBONE FIBER CABLING
A. Provide wall mounted re-closeable storage rings for storage of fiber optic backbone cabling slack.
B. Install quantity of storage rings to accommodate all backbone fiber optic cabling.
C. Storage rings shall be 24 inches in diameter with recloseable Velcro loops.
D. Coordinate wall mounting locations in the telecom room with other equipment.
1. Acceptable Products:
a. Leviton P/N 48900-FR.
b. Or Approved Equal.

\subsection*{2.18TELECOM ROOM HORIZONTAL CABLE RUNWAY AND SUPPORTS}
A. Horizontal cable runway, angle support brackets, butt splices, junction splices, mounting plates, elevation kits, grounding straps, etc. shall be provided by a single manufacturer. Installed system shall be grounded per ANSI-J-STD-607-A.
B. Provide 12", \(18^{\prime \prime}\) OR \(24^{\prime \prime}\) wide horizontal universal style ladder rack in the telecom rooms where shown on the drawings. Ladder rack will be constructed of welded steel tubing. Stringers will be \(1.5^{\prime \prime}\) in depth with \(1.5^{\prime \prime}\) wide cross members spaced at \(12^{\prime \prime} 0\). Cable runway shall have a black finish.
1. Acceptable Products:
a. Chatsworth Universal Cable Runway. CPI Part Number 11250-712 (12" wide), 11250-718 (18" wide) and 10250-724 (24" wide).
b. Cooper B-Line P/N SB17T12FB (12" wide), SB17T18FB (18" wide) and SB17T24FB (24" wide).
c. Or equal.
C. Provide \(15^{\prime \prime}\) or \(24^{\prime \prime}\) radius corner brackets at perpendicular
intersections of the cable runway (size as shown on drawings).
1. Acceptable Products:
a. Chatsworth Cable Runway Corner Bracket, 15 Wide (Black), CPI P/N 11959-715. 24" wide (Black), CPI P/N 11959-724.
b. Or equal.
D. Provide qty (2) cable runway radius drops above each vertical cable manager to maintain cable bend radius. Coordinate layout of overhead ladder rack cross members so that radius drops are located directly above vertical cable managers. Where cross members conflict with the vertical cable managers, cut and remove cross members and replace with removable cross members. Where radius drops are connected to removable cross members, install custom radius drops. All components to have a black finish.
1. Acceptable Products:
a. Chatsworth Cable Runway Radius Drop, Cross Member (Black). CPI Part Number 12100-712 (for 12" wide runway) and 12100-718 (for 18" wide runway).
b. Chatsworth Removable Cross Member. CPI Part Number 12115-712 (for 12" wide runway) and 12115-718 (for 18" wide runway).
c. Chatsworth Custom Radius Drop. CPI Part Number 12100-710 (for 12" wide runway) and 12100-716 (for 18" wide runway).
d. Or equal.
E. Provide radius stringer drops in the OIT server room as shown on the drawings. Drops shall be mounted on the side of the ladder rack and shall be fastened to the side stringers. Stringers shall have qty (3) integral cable management spools. All components to have a black
finish.
1. Acceptable Products:
a. Chatsworth 12101-701.
b. Or Equal.
F. Provide 6" high cable retaining posts spaced at \(12^{\prime \prime}\) O.C. on each side of the \(24^{\prime \prime}\) ladder rack located in the OIT server room. Retaining posts shall fasten to the ladder rack side stringers and shall have a neoprene end cap.
1. Acceptable Products:
a. Chatsworth P/N 10596-706.
b. Cooper B-Line SB12606FB.
c. Or Equal
G. Provide steel triangular support brackets to support the horizontal cable runway. Triangular support brackets shall be fastened to the stud wall framing. Spacing of the support brackets shall not exceed \(4^{\prime}-0^{\prime \prime}\) on center. Coordinate layout of triangular support brackets so that they do not conflict with equipment racks/cabinets. Support brackets shall
have a load capacity of 100 pounds (for \(12^{\prime \prime}\) wide runway) and 400 pounds (for \(18^{\prime \prime}\) runway) and shall have a black finish.
1. Acceptable Products:
a. Chatsworth Triangular Support Backet, Steel, \(12^{\prime \prime}\) and \(18^{\prime \prime}\) Wide (Black). CPI Part Number 11312-712 (12"), 11746-718 (18") and 11746-724 (24").
b. Cooper B-Line SB21312KFB (12"), SB214A18KFB (18") and SB214A24KFB (24").
c. Or equal.
H. Provide manufacturer's butt-splice connections between continuous sections of horizontal ladder rack.
1. Acceptable Products:
a. Chatsworth Butt Splice Kit \(1 \frac{1 ⁄ 2 \prime \prime}{2}\) x 3/8" Stringer (Black). CPI Part Number 11301-701.
b. Cooper B-Line p/n SB2107FB.
c. Or equal.
I. Provide manufacturer's junction-splice connections at 90 degree intersections of horizontal ladder rack.
1. Acceptable Products:
a. Chatsworth Junction Splice Kit \(1 \frac{1 / 2 \prime \prime}{\prime \prime}\) x \(3 / 8^{\prime \prime}\) Stringer (Black). CPI Part Number 11302-701.
b. Cooper B-Line SB2101AFB.
c. Or equal.
J. Provide cable runway wall angle supports.
1. Acceptable Products:
a. Chatsworth Wall Angle Support Kit, Cable Runway (Black). CPI Part Number 11421-712, 11421-718 and 11421-724.
b. Cooper B-Line SB211312FB, SB211318FB and SB211324FB.
c. Or equal.
K. Provide custom cable runway elevation kit to secure the top of the equipment racks to the overhead ladder rack. Provide Qty (1) elevation kit per rack.
1. Acceptable Products:
a. Chatsworth Cable Runway Elevation Kit (Black). CPI Part Number SK-7387-701. 3" Channel Rack-to-Runway Mounting Plate, 18" Wide (Black). CPI Part Number 10595-718.
b. Cooper B-Line SB227R6FB with mounting plates SB213312FB / SB213318FB.
c. Or equal.
L. Provide cable runway end closing kit to close exposed ends of the cable runway.
1. Acceptable Products:
a. Chatsworth End Closing Kit, Cable Runway, 12" (Black). CPI Part Number 11700-712.
b. Cooper B-Line SB210512FB and SB210518FB.
c. Or equal.
M. Provide cable runway ground straps to bond each section of the cable runway system together.
1. Acceptable Products:
a. Chatsworth Cable Runway Ground Strap. CPI Part Number 40164-001.
b. Cooper B-Line SB6691x7 3/4.
c. Or equal.
N. Install plastic dust protectors on exposed threaded rod supports (color black).
1. Acceptable Products:
a. Panduit Pan-Wrap split harness wrap.
b. Or approved equal.

\subsection*{2.19VELCRO CABLE TIES}
A. Provide Velcro cable ties cut to length from a continuous roll to loosely bundle horizontal cabling in the telecom rooms routed on the ladder rack to the patch panels. Install Velcro cable ties at 1'-0" intervals.
B. Do not exceed qty (50) cables per bundle.
C. Do not attach cable bundles to the runway with the Velcro cable ties. Do not use plastic tie-wraps.
D. Acceptable Products
1. Panduit HLS-15R6.
2. Leviton 43115-075.
3. Or equal.

\subsection*{2.20CATEGORY 6 COPPER PATCH CORDS}
A. Provide Category 6 UTP patch cords for interconnection of owner furnished switches and patch panels in Building 10 Basement IDF and the OIT Server Room.
B. Provide one (1) patch cord for each data and voice drop in the Building 10 Basement. Provide CAT 6 patch cords in the OIT server room as shown in the equipment rack/cabinet schedule.
C. Provide patch cords of adequate length to avoid excessive slack or tightness in the cable managers. Patch cords shall be a minimum of 4'\(0^{\prime \prime}\) and a maximum of 15'-0" in length.
D. Patch cords should be white, made from stranded conductors and have 8position RJ-45 style plugs on each end. Patch cords shall be snagless with molded strain relief boots.
E. Cabling used for patch cords shall be manufactured by the same manufacturer as the horizontal cabling and shall be of the same product line. Cable shall conform to the requirements of ANSI/TIA/EIA-568-B.2 Addendum 1. Electrical characteristics and performance of the patch cables shall be nearly identical to the horizontal cable with exceptions given due to differences between solid and stranded conductors as indicated in the following table.
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Frequency \\
\((\mathrm{MHz})\)
\end{tabular} & \begin{tabular}{l} 
Stranded Conductor \\
Cable Insertion Loss \\
\((\mathrm{dB})\)
\end{tabular} \\
\hline 1 & 2.4 \\
\hline 4 & 4.5 \\
\hline 8 & 6.4 \\
\hline 10 & 7.1 \\
\hline 16 & 9.1 \\
\hline 20 & 10.2 \\
\hline 25 & 11.4 \\
\hline 31.25 & 12.8 \\
\hline 62.5 & 18.5 \\
\hline 100 & 23.8 \\
\hline 200 & 34.8 \\
\hline 250 & 39.4 \\
\hline
\end{tabular}
F. Patch cords shall be rated for use as communications cable and shall have the designation "CM" or "CMR" printed on the jacket.
G. Workstation cords and patch cords shall be identical in construction. See Specification Section 271500 for workstation cord requirements.
H. Acceptable Products:
1. Belden/CDT GigaFlex PS6+ Modular Cord P/N AX350044 (4 ft), AX350045 ( 7 ft ), AX350046 (10 ft), AX350047 (15 ft), AX350048 (25 ft).
2. CommScope Systimax GigaSPEED XL Modular Cord P/N CPC2282-08F0xx.
3. Or equal.

\subsection*{2.21MULTIMODE FIBER OPTIC PATCH CORDS}
A. Provide duplex LC multimode (OM3) and singlemode (OS2) fiber optic patch cords at intermediate backbone fiber cross-connects and for interconnection of owner furnished switches. Polarization of fiber optic patch cords shall comply with ANSI/TIA/EIA - 568-B.1 Section 10.3.3.
B. Provide fiber optic patch cords of adequate length to avoid excessive slack and tightness in the cable managers. Provide minimum 2 -meter and maximum 5-meter fiber patch cords.
C. Provide qty of fiber patch cords as shown on the drawings.
D. Fiber optic cabling shall comply with the requirements of ANSI/TIA/EIA-568-B. 3 and ANSI/TIA/EIA-568-B. 3 Addendum 1.
E. Fiber patch cords shall meet the transmission characteristics of the fiber optic backbone cabling. The manufacturer of the fiber patch cord cabling and the fiber backbone cabling shall be identical.
F. Fiber patch cord connectors shall be duplex LC-type. Cable jacket shall be orange in color with black lettering.
G. Acceptable Products:
1. Corning LANscape P/N 050502T512000xM (OM3 Multimode), 040402R51200xM (OS2 Singlemode).
2. Or Approved Equal.
2.22RACK MOUNTED 120V UNINTERRUPTIBLE POWER SUPPLIES (UPS)
A. Provide UL listed rack mounted 2200VA uninterruptible power supplies as shown in the telecom rack elevations. Uninterruptible power supplies
shall meet the following physical specifications:
1. 2 rack spaces high (2RU).
2. Output voltage distortion less than \(5 \%\) at full load.
3. Output frequency 57 to 63 Hz .
4. Crest Factor up to 5 to 1.
5. Output connections: qty (6) NEMA 5-15R, qty (2) NEMA 5-20R.
6. Input connection: NEMA 5-20P (2200VA).
7. Battery type: Maintenance free sealed leakproof lead acid battery with suspended electrolyte.
8. 3 Hour typical recharge time.
9. Computer interface ports, DB-9 RS-232, SmartSlot, USB.
10. LED status display with load and battery bar graphs and on line, on battery, replace battery and overload indicators.
11. Audible alarm when on battery and low battery condition.
12. 480 Joules surge energy rating.
13. Full time multi-pole noise filtering - meets UL 1449.
14. 2-Year mfg warranty.
15. Regulatory approvals: BSMI, CSA, UL 1449, UL 1778, FCC Part 15 Class A.
B. Provide UPS with adequate cord length to plug into electrical outlets.
1. Acceptable Products
a. American Power Conversion Smart UPS SUA2200RM2U (2200VA).

\section*{b. Or Approved Equal.}
2.23IP MANAGEMENT MODULES FOR UNINTERUPTABLE POWER SUPPLIES
A. Provide IP based management module with each UPS for remote monitoring. Module shall be capable of being accessed by web browsing software. Modules shall be manufactured by and shall be compatible with the UPS's.
1. Modules shall accept RJ-45 10/100 Base-T Ethernet connection.
2. Module shall accommodate the following network protocols (HTTP, HTTPS, IPV4, IPV6, NTP, SMTP, SNMP V1, SNMP v3, SSH V1, SSH V2, SSL, TCP/IP, Telnet).
3. Module shall accommodate Radius Authentication.
4. Acceptable Products:
a. American Power Conversion UPS Network Management Card \(2 \mathrm{P} / \mathrm{N}\) AP9630.
b. Or Approved Equal.
2.24RACK MOUNTED SWITCHES
A. Provide rack mounted switches as shown in the rack elevations and on the rack/cabinet schedule.
B. Switches will be furnished and installed in the "server" cabinets by the contractor. The contractor shall connect the switches to the PDU's in the rack.
C. Switches will be programmed by the VA. Fiber and copper patch cords connecting the switches will be installed by the VA.
D. Switches shall match and be compatible with existing switches currently installed at the VA.
E. Acceptable products:
1. Cisco Catalyst 4506-E (Cisco P/N WS-C4506E-S6L-2800).
2. No Substitutions Accepted.

\section*{PART 3 - EXECUTION}
3.1 INSTALLATION
A. Product Delivery, Storage and Handling:
1. Delivery: Deliver materials to the job site in OEM's original unopened containers, clearly labeled with the OEM's name and equipment catalog numbers, model and serial identification numbers. The RE may inventory the cable, patch panels, and related equipment.
2. Storage and Handling: Store and protect equipment in a manner, which will preclude damage as directed by the RE.
B. System Installation:
1. After the contract's been awarded, and within the time period specified in the contract, the Contractor shall deliver the total system in a manner that fully complies with the requirements of this specification. The Contractor shall make no substitutions or changes in the System without written approval from the RE and PM.
2. The Contractor shall install all equipment and systems in a manner that complies with accepted industry standards of good practice, OEM instructions, the requirements of this specification, and in a manner which does not constitute a safety hazard. The Contractor shall insure that all installation personnel understands and complies with all the requirements of this specification.
3. The Contractor shall install suitable filters, traps, directional couplers, splitters, TC's, and pads for minimizing interference and for balancing the System. Items used for balancing and minimizing interference shall be able to pass telephone and data, and lightwave signals in the frequency bands selected, in the direction specified,
with low loss, and high isolation, and with minimal delay of specified frequencies and signals. The Contractor shall provide all equipment necessary to meet the requirements of Paragraph 2.1.C and the System performance standards.
4. All passive equipment shall be connected according to the OEM's specifications to insure future correct termination, isolation, impedance match, and signal level balance at each telephone/data outlet.
5. Where TCOs are installed adjacent to each other, install one outlet for each instrument.
6. All lines shall be terminated in a suitable manner to facilitate future expansion of the System. There shall be a minimum of one spare 25 pair cable at each distribution point on each floor.
7. All vertical copper and fiber optic cables shall be terminated so any future changes only requires modifications of the signal closet equipment only.
8. Terminating resistors or devices shall be used to terminate all unused branches, outlets, equipment ports of the System, and shall be devices designed for the purpose of terminating fiber optic or twisted pair and lightwave cables carrying telephone and data signals in telephone, data, and lightwave systems.
9. Equipment installed outdoors shall be weatherproof or installed in weatherproof enclosures with hinged doors and locks with two keys.
10. Equipment installed indoors shall be installed in metal cabinets with hinged doors and locks with two keys.
C. Conduit and Signal Ducts:
1. Conduit:
a. The Contractor shall employ the latest installation practices and materials. The Contractor shall provide conduit, junction boxes, connectors, sleeves, weatherheads, pitch pockets, and associated sealing materials not specifically identified in this document as GFE. Conduit penetrations of walls, ceilings, floors, interstitial space, fire barriers, etc., shall be sleeved and sealed. The minimum conduit size shall be 19 mm (3/4 in.).
b. All cables shall be installed in separate conduit and/or signal ducts (exception from the separate conduit requirement to allow telephone cables to be installed in partitioned cable tray with data cables may be granted in writing by the RE if requested.) Conduits shall be provided in accordance with Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and NEC Articles 517 for Critical Care and 800 for Communications systems, at a minimum.
c. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
d. When "innerduct" flexible cable protective systems is specifically authorized to be provided for use in the System, it's installation guidelines and standards shall be as the specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
e. Conduit (including GFE) fill shall not exceed \(40 \%\). Each conduit end shall be equipped with a protective insulator or sleeve to cover the conduit end, connection nut or clamp, to protect the
wire or cable during installation and remaining in the conduit. Electrical power conduit shall be installed in accordance with the NEC. AC power conduit shall be run separate from signal conduit.
f. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
g. Ensure that PA Systems (as identified by NEC Section 517) are completely separated and protected from all other systems.
2. Signal Duct, Cable Duct, or Cable Tray:
a. The Contractor shall use existing signal duct, cable duct, and/or cable tray, when identified and approved by the RE.
b. Approved signal and/or cable duct shall be a minimum size of 100 \(\mathrm{mm} \times 100 \mathrm{~mm}\) (4 in. X 4 in.) inside diameter with removable tops or sides, as appropriate. Protective sleeves, guides or barriers are required on all sharp corners, openings, anchors, bolts or screw ends, junction, interface and connection points.
c. Approved cable tray shall be fully covered, mechanically and physically partitioned for multiple electronic circuit use, and be UL certified and labeled for use with telecommunication circuits and/or systems. The RE shall approve width and height dimensions.
F. Connectors: Circuits, transmission lines, and signal extensions shall have continuity, correct connection and polarity. A uniform polarity shall be maintained between all points in the system.
1. Wires:
a. Wire ends shall be neatly formed and where insulation has been cut, heat shrink tubing shall be employed to secure the insulation on each wire. Tape of any type is not acceptable.
b. Audio spade lugs shall be installed on each wire (including spare or unused) end and connect to screw terminals of appropriate size barrier strips. AC barrier strips shall be provided with a protective cover to prevent accidental contact with wires carrying live AC current. Punch blocks are approved for signal, not AC wires. Wire Nut or "Scotch Lock" connectors are not acceptable for signal wire installation.
2. Cables: Each connector shall be designed for the specific size cable being used and installed with the OEM's approved installation tool. Typical system cable connectors include; but, are not limited to: Audio spade lug, punch block, wirewrap, etc.
3. Line or Microphone Audio: Each connector shall be installed according to the cable or connector OEM's instructions and use the OEM's approved installation tool. Install the connector's to provide and maintain the following audio signal polarity:
a. XLR type connectors Signal or positive conductor is pin 3; common or neutral conductor is pin 2; ground conductor is pin 1.
b. Two and 3 conductor \(1 / 4\) " Signal or positive conductor is tip; neutral or 1/8" phono plugs conductor is ring and ground or shield and jacks conductor is sleeve.
c. RCA Phono Plugs the Signal or positive conductor is tip; and Jacks neutral or shield conductor is sleeve.
4. Speaker Line Audio:
a. Each connector shall be installed according to the cable, transformer or speaker OEM instructions and using the OEM's approved installation tool. The Contractor shall ensure each speaker is properly phased and connected in the same manner throughout the System using two conductor type wires.
b. One of the conductors shall be color coded to aid in establishing speaker signal polarity. Each speaker line shall be permanently soldered or audio spade lug connected to each appropriate speaker or line matching transformer connection terminal. Speaker line connection to each audio amplifier shall use audio spade lugs, as described herein.
G. AC Power: AC power wiring shall be run separately from signal cable. Maintain the following minimum clearance from sources of electromagnetic interference (EMI) and the telecommunications cabling:
1. \(6^{\prime \prime}\) clear from power conductors.
2. 12" clear from fluorescent lighting fixtures and ballasts.
3. 36 " clear from transformers and motors.
H. Grounding:
1. General: The Contractor shall ground all Contractor Installed Equipment and identified Government Furnished Equipment to eliminate all shock hazards and to minimize, to the maximum extent possible, all ground loops, common mode returns, noise pickup, crosstalk, etc. The total ground resistance shall be 0.1 Ohm or less.
a. The Contractor shall install lightning arrestors and grounding in accordance with the NFPA and this specification.
b. Gas protection devices shall be provided as shown on the drawings on all "exposed" outside plant copper cables. The Contractor shall install the gas protection devices at the nearest point of entrance in buildings where protection is required and on the same circuits on the MDF in the telephone switch room.
c. Under no conditions shall the AC neutral, either in a power panel or in a receptacle outlet, be used for system control, subcarrier or audio reference ground.
d. The use of conduit, signal duct or cable trays as system or electrical ground is not acceptable and will not be permitted. These items may be used only for the dissipation of internally generated static charges (not to be confused with externally generated lightning) that may applied or generated outside the mechanical and/or physical confines of the System to earth ground. The discovery of improper system grounding shall be grounds to declare the System unacceptable and the termination of all system acceptance testing.
2. Cabinet Buss: A common ground buss of at least \#10 AWG solid copper wire shall extend throughout each equipment cabinet and be connected to the system ground. Provide a separate isolated ground connection from each equipment cabinet ground buss to the system ground. Do not tie equipment ground busses together.
3. Equipment: Equipment shall be bonded to the cabinet bus with copper braid equivalent to at least \#12 AWG. Self grounding equipment enclosures, racks or cabinets, that provide OEM certified functional ground connections through physical contact with installed equipment, are acceptable alternates.
4. Cable Shields: Cable shields shall be bonded to the cabinet ground buss with \#12 AWG minimum stranded copper wire at only one end of the cable run. Cable shields shall be insulated from each other,
faceplates, equipment racks, consoles, enclosures or cabinets; except, at the system common ground point. Coaxial and audio cables, shall have one ground connection at the source; in all cases, cable shield ground connections shall be kept to a minimum.
I. Equipment Assembly:
1. Cabinets:
a. Each enclosure shall be: floor or wall mounted with standard knockout holes for conduit connections or cable entrance; provide for ventilation of the equipment; have front and rear locking doors (except wall mounted cabinets that require only a front locking door); power outlet strip(s), and connector or patch panel(s).
b. Rack (including freestanding radio relay) mounted equipment shall be installed in the enclosure's equipment adjustable mounting racks with equipment normally requiring adjustment or observation mounted so operational adjustment(s) can be conveniently made. Heavy equipment shall be mounted with rack slides or rails allowing servicing from the front of the enclosure. Heavy equipment shall not depend only upon front panel mounting screws for support. Equipment shall be provided with sufficient cable slack to permit servicing by removal of the installed equipment from the front of the enclosure. A color matched blank panel (spacer) of 44 mm ( 1.75 in. ) high, shall be installed between each piece of equipment (active or passive) to insure adequate air circulation. The enclosure shall be designed for efficient equipment cooling and air ventilation. Each console or cabinet shall be equipped with a quiet fan and nondisposable air filter.
c. Enclosures and racks shall be installed plumb and square. Each shall be permanently attached to the building structure and held firmly in place. Fifteen inches of front vertical space opening shall be provided for additional equipment.
d. Signal connector, patch, and bulkhead panels (i.e.: audio, data, control, analog video, etc.) shall be connected so that outputs from each source, device or system component shall enter the panel at the top row of jacks, beginning left to right as viewed from the front, which will be called "inputs". Each connection to a load, device or system component shall exit the panel at the bottom row of jacks, beginning left to right as viewed from the front, which will be called "outputs".
1) Equipment located indoors shall be installed in metal racks or enclosures with hinged doors to allow access for maintenance without causing interference to other nearby equipment.
2) Cables shall enter the equipment racks or enclosures in such a manner that allows all doors or access panels to open and close without disturbing or damaging the cables.
3) All distribution hardware shall be securely mounted in a manner that allows access to the connections for testing and provides sufficient room for the doors or access panels to open and close without disturbing the cables.
J. Labeling: Provide labeling in accordance with ANSI/EIA/TIA-606-A. All lettering for voice and data circuits shall be stenciled using laser printers. Handwritten labels are not acceptable.
1. Cable and Wires (Hereinafter referred to as "Cable"): Cables shall be labeled at both ends in accordance with ANSI/EIA/TIA-606-A.

Labels shall be permanent in contrasting colors. Cables shall be identified according to the System "Record Wiring Diagrams".
2. Equipment: System equipment shall be permanently labeled with contrasting plastic laminate or bakelite material. System equipment shall be labeled on the face of the unit corresponding to its source.
3. Conduit, Cable Duct, and/or Cable Tray: The Contractor shall label all conduit, duct and tray, including utilized GFE, with permanent marking devices or spray painted stenciling a minimum of 3 meters (10 ft.) identifying it as the System. In addition, each enclosure shall be labeled according to this standard.
4. Termination Hardware: The Contractor shall label workstation outlets and patch panel connections using color coded labels with identifiers in accordance with ANSI/EIA/TIA-606-A and the "Record Wiring Diagrams".

\subsection*{3.2 TESTS}
A. Interim Inspection:
1. This inspection shall verify that the equipment provided adheres to the installation requirements of this document. The interim inspection will be conducted by a factory-certified representative and witnessed by a Government Representative. Each item of installed equipment shall be checked to insure appropriate UL certification markings. This inspection shall verify cabling terminations in telecommunications rooms and at workstations adhere to color code for T568B pin assignments and cabling connections are in compliance with ANSI/EIA/TIA standards. Visually confirm Category 6 marking of outlets, faceplates, outlet/connectors and patch cords.
2. Perform fiber optical field inspection tests via attenuation measurements on factory reels and provide results along with manufacturer certification for factory reel tests. Remove failed cable reels from project site upon attenuation test failure.
3. The Contractor shall notify the RE, in writing, of the estimated date the Contractor expects to be ready for the interim inspection, at least 20 working days before the requested inspection date.
4. Results of the interim inspection shall be provided to the RE and PM. If major or multiple deficiencies are discovered, a second interim inspection may be required before permitting the Contractor to continue with the system installation.
5. The RE and/or the PM shall determine if an additional inspection is required, or if the Contractor will be allowed to proceed with the installation. In either case, re-inspection of the deficiencies noted during the interim inspection(s), will be part of the proof of performance test. The interim inspection shall not affect the Systems' completion date. The Contracting Officer shall ensure all test documents will become a part of the Systems record documentation.
B. Pretesting:
1. Upon completing the installation of the System, the Contractor shall align and balance the system. The Contractor shall pretest the entire system.
2. Pretesting Procedure:
a. During the system pretest, the Contractor shall verify (utilizing the approved spectrum analyzer and test equipment) that the System is fully operational and meets all the system performance requirements of this standard.
b. The Contractor shall pretest and verify that all System functions and specification requirements are met and operational, no unwanted aural effects, such as signal distortion, noise pulses, glitches, audio hum, poling noise, etc. are present. The Contractor shall measure and record the aural carrier levels of each system telephone and data channel, at each of the following points in the system:
1) Local Telephone Company Interfaces or Inputs.
2) EPBX interfaces or inputs and outputs.
3) MDF interfaces or inputs and outputs.
4) EPBX output S/NR for each telephone and data channel.
5) Signal Level at each interface point to the distribution system, the last outlet on each trunk line plus all outlets installed as part of this contract.
3. The Contractor shall provide four (4) copies of the recorded system pretest measurements and the written certification that the System is ready for the formal acceptance test shall be submitted to the RE.
C. Acceptance Test:
1. After the System has been pretested and the Contractor has submitted the pretest results and certification to the RE, then the Contractor shall schedule an acceptance test date and give the RE 30 days written notice prior to the date the acceptance test is expected to begin. The System shall be tested in the presence of a Government Representative and an OEM certified representative. The System shall be tested utilizing the approved test equipment to certify proof of performance and Life Safety compliance. The test shall verify that the total System meets the requirements of this specification. The notification of the acceptance test shall include the expected length (in time) of the test.
D. Verification Tests:
1. Test the UTP copper cabling for DC loop resistance, shorts, opens, intermittent faults, and polarity between conductors, and between conductors and shield, if cable has an overall shield. Test the operation of shorting bars in connection blocks. Test cables after termination and prior to cross-connection.
2. Multimode Fiber Optic Cable: Perform end-to-end attenuation tests in accordance with ANSI/EIA/TIA-568-B.3 and ANSI/EIA/TIA-526-14A using Method A, Optical Power Meter and Light Source. Perform verification acceptance test.
3. Single mode Fiber Optic Cable: Perform end-to-end attenuation tests in accordance with ANSI/EIA/TIA-568-B.3 and ANSI/EIA/TIA-526-7 using Method A, Optical Power Meter and Light Source. Perform verification acceptance test.
E. Performance Testing:
1. Perform Category 6 tests in accordance with ANSI/EIA/TIA-568-B.1 and ANSI/EIA/TIA-568-B.2. Test shall include the following: wire map, length, insertion loss, return loss, NEXT, PSNEXT, ELFEXT, PSELFEXT, propagation delay and delay skew.
2. Fiber Optic Links: Perform end-to-end fiber optic cable link tests in accordance with ANSI/EIA/TIA-568-B.3.
F. Total System Acceptance Test: The Contractor shall perform verification tests for UTP copper cabling system(s) and the multimode and single mode fiber optic cabling system(s) after the complete telecommunication distribution system and workstation outlet are installed.
1. Voice Testing: Connect to the network interface device at the demarcation point. Go off-hook and receive dial tone from the LEC. If a test number is available, place and receive a local, long distance, and FTS telephone call.
2. Data Testing: Connect to the network interface device at the demarcation point. Log onto the network to ensure proper connection to the network is achieved.

\subsection*{3.3 TRAINING}
A. Furnish the services of a factory-trained engineer or technician for a total of two four hour classes to instruct designated Facility IRM personnel. Instruction shall include cross connection, corrective, and preventive maintenance of the System and equipment.
B. Before the System can be accepted by the VA, this training must be accomplished. Training will be scheduled at the convenience of the Facilities Contracting Officer and Chief of Engineering Service.

\subsection*{3.4 GUARANTEE PERIOD OF SERVICE}
A. Contractor's Responsibilities:
1. The Contractor shall guarantee that all installed material and equipment will be free from defects, workmanship, and will remain so for a period of one year from date of final acceptance of the System by the VA. The Contractor shall provide OEM's equipment warranty documents, to the RE (or Facility Contracting Officer if the Facility has taken procession of the building(s)), that certifies each item of equipment installed conforms to OEM published specifications.
2. The Contractor's maintenance personnel shall have the ability to contact the Contractor and OEM for emergency maintenance and logistic assistance, remote diagnostic testing, and assistance in resolving technical problems at any time. The Contractor and OEM shall provide this contact capability at no additional cost to the VA.
3. All Contractor installation, maintenance, and supervisor personnel shall be fully qualified by the OEM and must provide two (2) copies of current and qualified OEM training certificates and OEM certification upon request.
4. Additionally, the Contractor shall accomplish the following minimum requirements during the one year guarantee period:
a. Response Time:
1) The RE (or facility Contracting Officer if the facility has taken possession of the building[s]) are the Contractor's reporting and contact officials for the System trouble calls, during the guarantee period.
2) A standard workweek is considered 8:00 A.M. to 5:00 P.M., Monday through Friday exclusive of Federal Holidays.
3) The Contractor shall respond and correct on-site trouble calls, during the standard work week to:
a) A routine trouble call within one working days of its report. A routine trouble is considered a trouble which causes a system outlet, station, or patch cord to be inoperable.
b) An emergency trouble call within 6 hours of its report. An emergency trouble is considered a trouble which causes a subsystem or distribution point to be inoperable at anytime. Additionally, the loss of a minimum of 50 station
or system lines shall be deemed as this type of a trouble call.
4) The Contractor shall respond on-site to a catastrophic trouble call within 4 hours of its report. A catastrophic trouble call is considered total system failure.
a) If a system failure cannot be corrected within four hours (exclusive of the standard work time limits), the Contractor shall be responsible for providing alternate system CSS or TCO equipment, or cables. The alternate equipment and/or cables shall be operational within four hours after the four hour trouble shooting time.
b) Routine or emergency trouble calls in critical emergency health care facilities (i.e., cardiac arrest, intensive care units, etc.) shall also be deemed as a catastrophic trouble call if so determined by the RE or Facility Director. The RE or Facility Contracting Officer shall notify the Contractor of this type of trouble call at the direction of the Facilities Director.
b. Required on-site visits during the one year guarantee period
1) The Contractor shall visit, on-site, for a minimum of eight hours, once every 12 weeks, during the guarantee period, to perform system preventive maintenance, equipment cleaning, and operational adjustments to maintain the System according the descriptions identified in this SPEC.
a) The Contractor shall arrange all Facility visits with the RE or Facility Contracting Officer prior to performing the required maintenance visits.
b) The Contractor in accordance with the OEM's recommended practice and service intervals shall perform preventive maintenance during a non-busy time agreed to by the RE or Facility Contracting Officer and the Contractor.
c) The preventive maintenance schedule, functions and reports shall be provided to and approved by the RE or Facility Contracting Officer.
2) The Contractor shall provide the RE or Facility Contracting Officer a type written report itemizing each deficiency found and the corrective action performed during each required visit or official reported trouble call. The Contractor shall provide the RE with sample copies of these reports for review and approval at the beginning of the Total System Acceptance Test. The following reports are the minimum required:
a) Monthly Report: The Contractor shall provide a monthly summary all equipment and sub-systems serviced during this guarantee period to RE or Facilities Contracting Officer by the fifth working day after the end of each month. The report shall clearly and concisely describe the services rendered, parts replaced and repairs performed. The report shall prescribe anticipated future needs of the equipment and Systems for preventive and predictive maintenance
b) Contractor Log: The Contractor shall maintain a separate log entry for each item of equipment and each sub-system of the System. The log shall list dates and times of all scheduled, routine, and emergency calls. Each emergency call shall be described with details of the nature and causes of emergency steps taken to rectify the situation
and specific recommendations to avoid such conditions in the future.
3) The RE or Facility Contracting Officer shall provide the Facility Engineering Officer, two (2) copies of actual reports for evaluation.
a) The RE or Facility Contracting Officer shall ensure copies of these reports are entered into the System's official acquisition documents.
b) The Facilities Chief Engineer shall ensure copies of these reports are entered into the System's official technical as-installed documents.
B. Work Not Included: Maintenance and repair service shall not include the performance of any work due to improper use, accidents, other vendor, contractor, owner tampering or negligence, for which the Contractor is not directly responsible and does not control. The Contractor shall immediately notify the RE or Facility Contracting Officer in writing upon the discovery of these incidents. The RE or Facility Contracting Officer will investigate all reported incidents and render findings concerning any Contractor's responsibility.

\footnotetext{
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}

\section*{SECTION 271300 COMMUNICATION SYSTEMS BACKBONE CABLING}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION OF WORK}
A. Drawings and general provisions of the Contract, Including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this section.
B. The Contractor shall provide all equipment, materials, labor, and services necessary to complete the backbone cabling system, and to ensure that it is in compliance with requirements stated or reasonably inferred by the Specifications and the Contract Drawings.
C. Backbone cabling includes inter-building (Outside Plant) and intrabuilding (Premise) copper and fiber optic cabling.
D. This section includes minimum requirements for the following.
1. Premise Tight Buffered Singlemode and Multimode Fiber Optic Cabling.
2. Indoor/Outdoor Loose Tube Singlemode and Multimode Fiber Optic Cabling.
3. Premise and OSP Multi-Pair Copper Cabling.

\subsection*{1.2 RELATED SECTIONS AND DOCUMENTS}
A. See Specification Section 271100 "Communication Equipment Rooms" for backbone fiber cable termination cabinets and backbone copper patch panels.

\subsection*{1.3 REGULATIONS AND CODE COMPLIANCE}
A. Materials and work specified herein shall comply with the requirements of Specification Section 2701001.4 and in particular the following code requirements
1. ANSI/TIA-568-C.0 - Generic Telecommunications Cabling for Customer Premises.
2. ANSI/TIA-568-C.1 - Commercial Building Telecommunications Cabling Standard.
3. ANSI/TIA-568-C. 3 - Optical Fiber Cabling Components Standard.
4. ANSI/TIA-606-A -- The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings.
5. ANSI-J-STD-607-A -- Commercial Building Grounding (Earthing) and Bonding ANSI/NFPA-70, 2005 -- National Electrical Code (NEC).
6. ANSI/TIA-758-A -- Customer-Owned Outside Plant Telecommunications Infrastructure Standard.
7. Underwriter's Laboratories, Inc. (UL).

\subsection*{1.4 QUALITY ASSURANCE}
A. All materials shall be installed in a neat and workmanlike manner. All methods of construction that are not specifically described or indicated in the Specifications shall be subject to the control and approval of the Owner's Representative. Equipment and materials shall be of the quality and manufacturer indicated. The equipment specified is based upon the acceptable manufacturers listed.
B. All fiber optic cabling and related fiber termination equipment shall be installed by a trained technician with a minimum of (2) years experience in the termination of fiber optic cabling. The technician will have received training through a nationally recognized program offered by BICSI, Corning, AT\&T, 3 M or equivalent. The contractor shall provide all specialized tools required for proper installation.

\subsection*{1.5 SUBMITTALS}
A. Submit manufacturers' data sheets for the following.
1. Singlemode and Multimode Tight Buffered Fiber Optic Cabling Premise.
2. Singlemode and Multimode Loose Tube Fiber Optic Cabling Indoor/Outdoor
3. Multi-Pair Copper Cabling - Premise/OSP.
B. Bill of Materials: Submit a detailed bill-of-materials listing all manufacturers, part numbers, and quantities proposed for use on this project.
C. Submit all factory test information of cables prior to installation of the product.

\subsection*{1.6 DELIVERY, STORAGE \& HANDLING}
A. Visually examine cable spools and boxes for damage after delivery to the jobsite prior to installation. Visibly damaged goods are to be returned to the supplier and replaced at no additional cost to the Owner.

\subsection*{1.7 GUARANTEE}
A. The outside plant (OSP) and premise fiber optic cabling including fiber termination cabinets, fiber connectors, fiber optic patch cords, etc. shall be covered by a 25-year system warranty from Corning LANScape or equal.

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 MULTIMODE TIGHT BUFFERED FIBER OPTIC CABLING - PREMISE}
A. Provide cables with fiber strand counts as shown on the drawings.
B. Fiber optic cables shall be tight buffered with a \(50 / 125 \mu \mathrm{~m}\)-core/cladding diameter.
C. Fiber optic cables shall have an aqua colored jacket.
D. Fiber Optic cabling run in plenum spaces shall have a plenum rated jacket (OFNP). Fiber optic cabling routed within conduit shall have a riser rated jacket (OFNR).
E. Fiber optic cable shall be laser optimized and rated for 10 Gigabit Ethernet at a distance of 300 meters.
F. Fiber optic cable shall comply with the requirements of ANSI/TIA/EIA-568-B.3 Addendum 1 "Additional Transmission Performance Specifications for 50/125 \(\mu \mathrm{m}\) Optical Fiber Cables".
G. Maximum attenuation and bandwidth characteristics
1. Maximum attenuation \(3.5 / 1.25 \mathrm{~dB} / \mathrm{Km} @ 850 / 1300 \mathrm{~nm}\).
2. Bandwidth \(3000 \mathrm{MHz-km} @ 850 \mathrm{~nm}\).
3. Bandwidth \(500 \mathrm{MHz-km} @ 1300 \mathrm{~nm}\).
4. Physical Characteristics
5. Cable will have 900 m buffer with mechanically strippable PVC jacket.
6. The designation "UL" and either "OFNP" or "OFNR" shall be printed on the jacket with length markings every \(2^{\prime}-0^{\prime \prime}\).
7. The cable shall have individual fiber tube colors per TIA/EIA-606 and overall orange jacket.
8. The cable shall contain an aramid yarn strength member with cables stranded around center.
9. The cable shall be suitable for temperatures of \(-20^{\circ}\) to \(+70^{\circ} \mathrm{C}\).
H. Acceptable Products:
1. Corning LANscape Pretium MIC Riser Cable P/N xxxS81-33190-24 (where xxx=strand count 012-024 strands), MIC Unitized Riser P/N xxxS81-T3190-24 (where \(\mathrm{xxx}=\) strand count 048-144 fibers).
2. Or equal.
2.2 SINGLEMODE TIGHT BUFFERED FIBER OPTIC CABLING - PREMISE
A. Provide cables with fiber strand counts as shown on the drawings.
B. Fiber optic cables shall be tight buffered with a yellow colored jacket.
C. Fiber Optic cabling run in plenum spaces shall have a plenum rated jacket (OFNP). Fiber optic cabling routed within conduit shall have a riser rated jacket (OFNR).
D. Maximum attenuation characteristics
3. Maximum attenuation \(0.80 / 0.50 \mathrm{~dB} / \mathrm{Km}\) @ \(1310 / 1550 \mathrm{~nm}\).
E. Physical Characteristics
1. Cable will have 900 m buffer with mechanically strippable PVC jacket.
2. The designation "UL" and either "OFNP" or "OFNR" shall be printed on the jacket with length markings every \(2^{\prime}-0^{\prime \prime}\).
3. The cable shall have individual fiber tube colors per TIA/EIA-606 and overall yellow jacket.
4. The cable shall contain an aramid yarn strength member with cables stranded around center.
5. The cable shall be suitable for operating temperatures of \(-20^{\circ}\) to \(+70^{\circ} \mathrm{C}\).
F. Acceptable Products:
1. Corning LANscape Pretium MIC Riser Cable P/N xxxE81-33131-24 (where xxx = strand count 012-024 strands), MIC Unitized Riser P/N xxxE81-T3131-24 (where \(x x x=\) strand count 048-144 fibers).
1. Or equal.

\subsection*{2.3 MULTIMODE LOOSE TUBE FIBER OPTIC CABLING - OUTSIDE PLANT}
A. Provide cables with fiber strand counts as shown on the drawings.
B. Fiber optic cables shall be loose tube with a \(50 / 125 \mu \mathrm{~m}\)-core/cladding diameter.
C. Fiber optic cable shall be laser optimized and rated for 10 Gigabit Ethernet at a distance of 300 meters.
D. Fiber optic cable shall comply with the requirements of ANSI/TIA/EIA-568-B. 3 Addendum 1 "Additional Transmission Performance Specifications for 50/125 \(\mu \mathrm{m}\) Optical Fiber Cables".
E. Maximum attenuation and bandwidth characteristics.
1. Maximum attenuation \(3.0 / 1.0 \mathrm{~dB} / \mathrm{Km}\) @ \(850 / 1300 \mathrm{~nm}\).
2. Bandwidth \(3000 \mathrm{MHz-km} @ 850 \mathrm{~nm}\).
3. Bandwidth \(500 \mathrm{MHz-km} @ 1300 \mathrm{~nm}\).
F. Fiber optic cables shall be indoor/outdoor rated and suitable for installation in underground duct.
G. Cable shall have a UV resistant and flame-retardant riser rated outer jacket.
H. Fiber optic cable shall have gel-free water blocking tape. Fiber optic cable shall have water swellable yarn in and surrounding the buffer tubes to resist moisture entry.
I. Physical Characteristics
1. The cable shall have individual fiber tube colors per TIA/EIA-606 and overall orange jacket.
2. The cable shall contain an aramid yarn strength member with cables stranded around center.
3. The cable shall be suitable for temperatures of \(-40^{\circ}\) to \(+70^{\circ} \mathrm{C}\).
J. Acceptable Products:
1. Corning LANscape Pretium FREEDM LST P/N xxxSWF-T4190D20 (where xxx = strand count 012-288 fibers).
2. Or equal.

\subsection*{2.4 SINGLEMODE LOOSE TUBE FIBER OPTIC CABLING - OUTSIDE PLANT}
A. Provide cables with fiber strand counts as shown on the drawings.
B. Fiber optic cables shall be loose tube, indoor/outdoor rated and suitable for installation in underground duct.
C. Cable shall have a UV resistant and flame-retardant riser rated outer jacket.
D. Fiber optic cable shall have gel-free water blocking tape. Fiber optic cable shall have water swellable yarn in and surrounding the buffer tubes to resist moisture entry.
E. Physical Characteristics
1. The cable shall have individual fiber tube colors per TIA/EIA-606 and overall orange jacket.
2. The cable shall contain an aramid yarn strength member with cables stranded around center.
3. The cable shall be suitable for temperatures of \(-40^{\circ}\) to \(+70^{\circ} \mathrm{C}\).
F. Acceptable Products:
1. LANscape Pretium FREEDM LST P/N xxxEWF-T4101D20 (where xxx = strand count 012-288 fibers).
2. Or equal.

\subsection*{2.5 MULTIMODE FIBER OPTIC CONNECTORS}
A. All backbone multimode fiber optic cabling shall be fusion spliced to factory pre-terminated pigtail modular cassettes with duplex LC connectors. See fiber termination panel requirements in Specification Section 271100 for requirements.

\subsection*{2.6 SINGLEMODE FIBER OPTIC CONNECTORS}
A. All backbone singlemode fiber optic cabling shall be fusion spliced to factory pre-terminated pigtail modular cassettes with duplex LC connectors. See fiber termination panel requirements in Specification Section 271100 for requirements.

\subsection*{2.7 MULTI-PAIR COPPER BACKBONE CABLING - PREMISE}
A. Shall be Category 5E and consist of a core of 24 AWG solid annealed copper conductors, color-coded in accordance with telephone industry standards.
B. Backbone cabling shall meet or exceed the Category 5 E requirements listed in ANSI/TIA/EIA-568-B.
C. Provide quantity of backbone cables to meet pair counts as shown on the drawings.
D. Each 25 pairs shall be assembled in units and individually identified by color-coded unit binders.
E. Cable shall be UL Listed suitable and marked for use in a riser application (CMR). Copper backbone cable routed exposed in plenum spaces shall have a plenum rated jacket (CMP).
F. Acceptable Products:
1. IBDN Plus Cat5E, Riser, 25-Pair, Gray. Belden/CDT Part Number 24576125.
2. IBDN Plus Cat5E, Plenum, 25-Pair, Gray. Belden/CDT Part Number 24577125.
3. Superior Essex Cat5E, Riser, 25-Pair, Gray P/N 51-478-35.
4. Superior Essex Cat5E, Plenum, 25-Pair, White P/N 51-478-48.
5. Or equal.

\subsection*{2.8 MULTI-PAIR COPPER BACKBONE CABLING - OUTSIDE PLANT}
A. Cable shall meet all the requirements of RUS PE-39 or PE-89.
B. Do not route more than \(50^{\prime}-0^{\prime \prime}\) of exposed outside plant cabling inside the building. If this is not possible, cabling shall be routed in rigid conduit.
C. Cable shall be terminated at both ends on UL Listed 100-pair building entrance terminals with 230 V gas tube protection modules.
D. Provide cable with pair counts shown on the drawings.
E. Cable shall be filled and flooded with a water-blocking compound. The cable shall consist of 24 AWG plastic insulated conductors (PIG) formed into binder groups of 25 pairs.
F. Sheath construction specifications:
1. Outer jacket - High Density Polyethylene (HDPE).
2. Armor: Corrugated Steel Bonded to HDPE Jacket
3. Shield - Corrugated Aluminum tape bonded to steel armor.
G. Cable jacket marking: Must be legible and shall contain the following information:
1. Manufacturer's name.
2. Copper conductor gauge.
3. Pair count.
4. Manufacturer's trade mark.
5. Sequential foot markings.
H. Acceptable Products:
1. General Cable 7524697 (200-Pair), 7524671 (100-Pair), 7524655 (50Pair), 7524648 (25-Pair).
2. Superior Essex 09-108-92 (200 pr), 09-104-92 (100-Pair), 09-100-92 (50-Pair), 09-097-92 (25-Pair).
3. Or equal.

PART 3 - EXECUTION

\subsection*{3.1 BACKBONE CABLING}
A. Twenty feet of fiber cable slack shall be stored in wall mounted "recloseable" storage rings at the telecom room for every installed cable. Additional cable slack will be installed within the vertical cable managers in a "drip loop" configuration.
B. No more than 50'-0" of exposed outside plant cabling shall be permitted inside the building.
C. Vertical runs of cable shall be supported to a messenger strand, cable ladder, or other method to provide proper support for the weight of the cable.
D. Backbone cables spanning more than three floors shall be securely attached at the top of the cable run with a wire mesh grip and on alternating floors or as required by local codes.
E. Three feet of fiber slack shall be neatly coiled within the fiber enclosure.
F. Each optical fiber cable shall be individually attached to its enclosure by mechanical means. The cables strength member shall be securely attached the cable strain relief bracket in the enclosure. Refer to manufacturer installation instructions.
G. Each optical fiber cable shall be clearly labeled at the entrance to the enclosure. Cables labeled within the bundle where the label is obscured from view shall not be acceptable.
H. Prior to installation of fiber optic backbone cable, test one fiber strand using an OTDR or light meter to verify continuity of the cable.
I. All fiber optic cable shall be installed within fabric innerduct. Where the innerduct terminates at the telecom room wall or floor, install riser rated corrugated innerduct from that point to the fiber termination cabinet.

\subsection*{3.2 OPTICAL FIBER CONNECTORS}
A. Adhere to all manufacturer installation guidelines.
B. Polarization for entire system shall be maintained as described in ANSI/TIA/EIA - 568-B.1 Section 10.3.2.

\subsection*{3.3 COPPER CABLE TERMINATIONS}
A. Terminate premise backbone copper cabling on wall mounted Category 5E 110 blocks. Maintain cable pair twists up to 0.5 inch of the point of termination for "Category 5E" Backbone distribution cables. Under no circumstances shall cable pairs be untwisted or otherwise altered prior to termination.
B. Terminate "exposed" outside plant backbone copper cabling on UL listed building entrance terminals with primary protector modules. Bond metallic cable jackets to the integral ground bar on the building entrance terminals. Bond the building entrance terminal to ground with \#6 green insulated ground conductor.

\section*{SECTION 271500 \\ COMMUNICATIONS HORIZONTAL CABLING}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}
A. This Section specifies the furnishing, installing, certification, testing, and guaranty of a complete and operating Voice and Digital Cable Distribution System (here-in-after referred to as "the System"), and associated equipment and hardware to be installed in the VA Reno Buildings here-in-after referred to as "the Facility". The System shall include, but not be limited to: equipment cabinets, interface enclosures, and relay racks; necessary combiners, traps, and filters; and necessary passive devices such as: splitters, couplers, cable "patch", "punch down", and cross-connector blocks or devices, voice and data distribution sub-systems, and associated hardware. The System shall additionally include, but not be limited to: telecommunication closets (TC); telecommunications outlets (TCO); copper and fiber optic distribution cables, connectors, "patch" cables, and/or "break out" devices.
B. The System shall be delivered free of engineering, manufacturing, installation, and functional defects. It shall be designed, engineered and installed for ease of operation, maintenance, and testing.
C. The term "provide", as used herein, shall be defined as: designed, engineered, furnished, installed, certified, and tested, by the Contractor.
D. The Voice and Digital Telecommunication Distribution Cable Equipment and System provides the media which voice and data information travels over and connects to the Telephone System which is defined as an Emergency Critical Care Communication System by the National Fire Protection Association (NFPA). Therefore, since the System connects to or extends the telephone system, the System's installation and operation shall adhere to all appropriate National, Government, and/or Local Life Safety and/or Support Codes, which ever are the more stringent for this Facility. At a minimum , the System shall be installed according to NFPA, Section 70, National Electrical Code (NEC), Article 517 and Chapter 7; NFPA, Section 99, Health Care Facilities, Chapter 3-4; NFPA, Section 101, Life Safety Code, Chapters 7, 12, and/or 13; Joint Commission on Accreditation of Health Care Organization (JCAHCO), Manual for Health Care Facilities, all necessary Life Safety and/or Support guidelines; this specification; and the original equipment manufacturer's (OEM) suggested installation design, recommendations, and instructions. The OEM and Contractor shall ensure that all management, sales, engineering, and installation personnel have read and understand the requirements of this specification before the System is designed, engineered, delivered, and provided.
E. The VA Project Manager (PM) and/or if delegated, Resident Engineer (RE) are the approving authorities for all contractual and mechanical changes to the System. The Contractor is cautioned to obtain in writing, all approvals for system changes relating to the published contract specifications and drawings, from the PM and/or the RE before proceeding with the change.
F. System Performance:
1. At a minimum, the System shall be able to support the following voice and data operations for Category 6 Certified Telecommunication Service:
a. Provide the following interchange (or interface) capabilities:
1) Basic Rate (BRI).
2) Primary Rate (PRI).
b. ISDN.
1) Narrow Band BRI:
a) B Channel: 64 kilo-Bits per second (kBps), minimum.
b) D Channel: 16 kBps , minimum.
c) H Channel: 384 kBps , minimum.
2) Narrow Band PRI:
a) B Channel: 64 kBps , minimum.
b) D Channel: 64 kBps , minimum.
c) H Channel: 1,920 kBps, minimum.
3) Wide (or Broad) Band:
c. ATM operation and interface:
d. Frame Relay:
e. Integrated Data Communications Utility (IDCU) operation and interface:
f. Government Open Systems Interconnection Profile (GOSSIP) compliant:
g. Fiberoptic Distributed Data Interface (FDDI):
2. At a minimum the System shall support the following operating parameters:
a. EPBX connection:
1) System speed: 1.0 gBps per second, minimum.
2) Impedance: 600 Ohms.
3) Cross Modulation: -60 deci-Bel (dB).
4) Hum Modulation: -55 dB .
5) System data error: 10 to the -10 Bps , minimum.

6 ) Loss: Measured at the frame output with reference Zero (0) deciBel measured (dBm) at 1,000 Hertz ( Hz ) applied to the frame input.
a) Trunk to station: 1.5 dB , maximum.
b) Station to station: 3.0 dB , maximum.
c) Internal switch crosstalk: -60 dB when a signal of \(\pm 10\) deciBel measured (dBm), \(500-2,500 \mathrm{~Hz}\) range is appliēd to the primary path.
d) Idle channel noise: 25 dBm "C" or 3.0 dBm " 0 " above reference (terminated) ground noise, whichever is greater.
e) Traffic Grade of Service for Voice and Data:
(1) A minimum grade of service of P-01 with an average traffic load of 7.0 CCS per station per hour and a traffic overload in the data circuits will not interfere with, or degrade, the voice service.
(2) Average CCS per voice station: The average CCS capacity per voice station shall be maintained at 7.0 CCS when the EPBX is expanded up to the projected maximum growth as stated herein.
b. Telecommunications Outlet (TCO):
1) Voice:
a) Isolation (outlet-outlet): 24 dB .
b) Impedance: 600 Ohms, balanced (BAL).
c) Signal Level: 0 deciBel per mili-Volt ( dBmV ) \(\pm 0.1 \mathrm{dBmV}\).
d) System speed: 100 mBps , minimum.
e) System data error: 10 to the -6 Bps , minimum.
2) Data:
a) Isolation (outlet-outlet): 24 dB .
b) Impedance: 600 Ohms, BAL.
c) Signal Level: \(0 \mathrm{dBmV}+0.1 \mathrm{dBmV}\).
d) System speed: \(120 \mathrm{mBp} \overline{\mathrm{s}}\), minimum.
e) System data error: 10 to the -8 Bps , minimum.
3) Fiber optic:
a) Isolation (outlet-outlet): 36 dB .
b) Signal Level: \(0 \mathrm{dBmV}+0.1 \mathrm{dBmV}\).
c) System speed: \(540 \mathrm{mBp} \overline{\mathrm{s}}\), minimum.
d) System data error: 10 to the -6 bps , minimum.

\subsection*{1.2 RELATED WORK}
A. Specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Specification Section 2705 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS.
C. Specification Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS.
D. Specification Section 2710 00, STRUCTURED CABLING.
E. Specification Section 2627 26, WIRING DEVICES.
F. Specification Section 2705 26, GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS.
G. Specification Section 2641 00, FACILITY LIGHTNING PROTECTION.
H. Specification Section 2751 16, PUBLIC ADDRESS AND MASS NOTIFICATION SYSTEMS.

\subsection*{1.3 APPLICABLE PUBLICATIONS}
A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in text by basic designation only. Except for a specific date given the issue in effect (including amendments, addenda, revisions, supplements, and errata) on the date the system's submittal is technically approved by VA, shall be enforced.
B. National Fire Protection Association (NFPA):
\begin{tabular}{|l|l|}
\hline 70 & NATIONAL ELECTRICAL CODE (NEC) \\
\hline 75 & \begin{tabular}{l} 
Protection of Electronic Computer/Data Processing \\
Equipment
\end{tabular} \\
\hline 77 & Recommended Practice on Static Electricity \\
\hline 101 & Standard for Health Care Facilities \\
\hline 1221 & Life Safety Code \\
\hline
\end{tabular}
C. Underwriters Laboratories, Inc. (UL):
\begin{tabular}{|l|l|}
\hline 65 & Wired Cabinets \\
\hline 96 & Lightning Protection Components \\
\hline \(96 A\) & \begin{tabular}{l} 
INSTALLATION REQUIREMENTS FOR LIGHTNING \\
PROTECTION SYSTEMS
\end{tabular} \\
\hline 467 & \begin{tabular}{l} 
Grounding and Bonding Equipment \\
\hline \(497 / 497 A / 497 B\) \\
COMMUNICATIONS CIRCUITS/DATA COMMUNICATIONS \\
AND FIRE ALARM CIRCUITS
\end{tabular} \\
\hline 884 & Underfloor Raceways and Fittings \\
\hline
\end{tabular}
D. ANSI/EIA/TIA Publications:
1. ANSI/TIA-568-C.0 - Generic Telecommunications Cabling for Customer Premises.
2. ANSI/TIA-568-C.1 - Commercial Building Telecommunications Cabling Standard.
3. ANSI/TIA-568-C.2 - Balanced Twisted-Pair Telecommunication Cabling and Components Standard.
4. ANSI/TIA-569-B - Commercial Building Standard for Telecommunications Pathways and Spaces.
5. ANSI/TIA-606-A -- The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings.
E. Lucent Technologies: Document 900-200-318 "Outside Plant Engineering Handbook".
F. International Telecommunication Union - Telecommunication Standardization Sector (ITU-T).
G. Federal Information Processing Standards (FIPS) Publications.
H. Federal Communications Commission (FCC) Publications: Standards for telephone equipment and systems.
I. United States Air Force: Technical Order 33K-l-l00 Test Measurement and Diagnostic Equipment (TMDE) Interval Reference Guide.
J. Joint Commission on Accreditation of Health Care Organization (JCAHO): Comprehensive Accreditation Manual for Hospitals.
K. National and/or Government Life Safety Code(s): The more stringent of each listed code.

\subsection*{1.4 QUALITY ASSURANCE}
A. The authorized representative of the OEM, shall be responsible for the design, satisfactory total operation of the System, and its certification.
B. The OEM shall meet the minimum requirements identified in Paragraph 2.1.A. Additionally, the Contractor shall have had experience with three or more installations of systems of comparable size and complexity with regards to coordinating, engineering, testing, certifying, supervising, training, and documentation. Identification of these installations shall be provided as a part of the submittal as identified in Paragraph 1.5.
C. The System Contractor shall submit certified documentation that they have been an authorized distributor and service organization for the OEM for a minimum of three (3) years. The System Contractor shall be authorized by the OEM to certify and warranty the installed equipment. In addition, the OEM and System Contractor shall accept complete responsibility for the design, installation, certification, operation, and physical support for the System. This documentation, along with the System Contractor and OEM certification must be provided in writing as part of the Contractor's Technical Submittal.
D. All equipment, cabling, terminating hardware, TCOs, and patch cords shall be sourced from the certifying OEM or at the OEM's direction, and support the System design, the OEM's quality control and validity of the OEM's warranty.
E. The Contractor's Telecommunications Technicians assigned to the System shall be fully trained, qualified, and certified by the OEM on the engineering, installation, and testing of the System. The Contractor shall provide formal written evidence of current OEM certification(s) for the installer(s) as a part of the submittal or to the RE before being allowed to commence work on the System.

\subsection*{1.5 SUBMITTALS}
A. Provide submittals in accordance with Specification Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. The RE shall retain one copy for review and approval.
1. If the submittal is approved the RE shall retain one copy for Official Records and return three (3) copies to the Contractor.
2. If the submittal is disapproved, three (3) copies will be returned to the Contractor with a written explanation attached that indicates the areas the submittal deviated from the System specifications. The RE shall retain one copy for Official Records.
B. Documents: The submittal shall be separated into sections for each subsystem and shall contain the following:
1. Title page to include:
a. VA Medical Center.
b. Contractor's name, address, and telephone (including FAX) numbers.
c. Date of Submittal. d. VA Project No.
2. List containing a minimum of three locations of installations of similar size and complexity as identified herein. These locations shall contain the following:
a. Installation Location and Name.
b. Owner's or User's name, address, and telephone (including FAX) numbers.
c. Date of Project Start and Date of Final Acceptance by Owner.
d. System Project Number.
e. Brief (three paragraphs minimum) description of each system's function, operation, and installation.
3. Narrative Description of the system.
4. A List of the equipment to be furnished. The quantity, make, and model number of each item is required. 5. Equipment technical literature detailing the electrical and technical characteristics of each item of equipment to be furnished.
6. Engineering drawings of the System, showing calculated signal levels at the EPBX output, each input and output distribution point, proposed TCO values, and signal level at each TCO multipin, fiberoptic jack.
7. List of test equipment as per paragraph 1.5.D. below.
8. Letter certifying that the Contractor understands the requirements of the SAMPLES Paragraph 1.5.E.
9. Letter certifying that the Contractor understands the requirements of Section 3.2 concerning acceptance tests.
C. Test Equipment List:
1. The Contractor is responsible for furnishing all test equipment required to test the system in accordance with the parameters specified. Unless otherwise stated, the test equipment shall not be considered part of the system. The Contractor shall furnish test equipment of accuracy better than the parameters to be tested.
2. The test equipment furnished by the Contractor shall have a calibration tag of an acceptable calibration service dated not more than 12 months prior to the test. As part of the submittal, a test equipment list shall be furnished that includes the make and model number of the following type of equipment as a minimum:
a. Spectrum Analyzer.
b. Signal Level Meter.
c. Volt-Ohm Meter.
d. Time Domain Reflectometer (TDR) with strip chart recorder (Data and Optical Measuring).
e. Bit Error Test Set (BERT).
D. Record Wiring Diagrams:
1. Fifteen (15) working days prior to the acceptance test, the Contractor shall deliver four complete sets of the Record Wiring Diagrams of the System to the RE. The diagrams shall show all inputs and outputs of electronic and passive equipment correctly identified according to the markers installed on the interconnecting cables, Equipment and room/area locations.
2. The Record Wiring Diagrams shall be in hard copy and two compact disk (CD) copies properly formatted to match the Facility's current operating version of Computer Aided Drafting (AutoCAD) system. The RE shall verify and inform the Contractor of the version of AutoCAD being used by the Facility.
E. Surveys Required As A Part Of The Technical Submittal: The Contractor shall provide the following surveys that depict various system features and capacities are required in addition to the on site survey requirements described herein. Each survey shall be in writing and contain the following information (the formats are suggestions and may be used for the initial Technical Submittal survey requirements), as a minimum:
1. Cable Distribution System Design Plan: A design plan for the entire cable distribution systems requirements shall be provided with this document. A specific cable count shall coincide with the total growth items as described herein. It is the Contractor's responsibility to provide the Systems entire cable requirements and engineer a distribution system requirement plan using the format of the following paragraph(s), at a minimum:
a. UTP Requirements/Column Explanation:
\begin{tabular}{|l|l|}
\hline Column & Explanation \\
\hline FROM BUILDING & \begin{tabular}{l} 
Identifies the building by number, title, \\
or location, and main signal closet or \\
intermediate signal closet cabling is \\
provided from
\end{tabular} \\
\hline BUILDING & \begin{tabular}{l} 
Identifies the building by number, title, \\
or location cabling is to be provided in
\end{tabular} \\
\hline TO BUILDING IMC & \begin{tabular}{l} 
Identifies building main terminal signal \\
closet, by room number or location, to \\
which cabling is provided too, in, and from
\end{tabular} \\
\hline FLOOR & \begin{tabular}{l} 
Identifies the floor by number (i.e. 1st, \\
2nd, etc.) cabling and TCOs are to be \\
provided
\end{tabular} \\
\hline TC ROOM NUMBER & \begin{tabular}{l} 
Identifies the floor signal closet room, by \\
room number, which cabling shall be \\
provided
\end{tabular} \\
\hline ROOM NUMBER & \begin{tabular}{l} 
Identifies the room, by number, from which \\
cabling and TCOs shall be provided
\end{tabular} \\
\hline \begin{tabular}{l} 
NUMBER OF CABLE \\
PAIR
\end{tabular} & \begin{tabular}{l} 
Identifies the number of cable pair \\
required to be provided on each floor \\
designated oR the number of cable pair (VA \\
Owned) to be retained
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l}
\hline \begin{tabular}{l} 
NUMBER OF STRANDS \\
USED/SPARE
\end{tabular} & \begin{tabular}{l} 
Identifies the number of strands provided \\
in each run
\end{tabular} \\
\hline
\end{tabular}
b. Fiber Optic Cabling Requirements/Column Explanation:
\begin{tabular}{|l|l|}
\hline Column & Explanation \\
\hline FROM BUILDING & \begin{tabular}{l} 
Identifies the building by number, title, \\
or location, and main signal closet or \\
intermediate signal closet cabling is \\
provided from
\end{tabular} \\
\hline TO BUILDING IMC & \begin{tabular}{l} 
Identifies building, by number, title, or \\
location, to which cabling is provided
\end{tabular} \\
\hline FLOOR & \begin{tabular}{l} 
Identifies the floor by number (i.e. 1st, \\
2nd, etc.)
\end{tabular} \\
\hline TC ROOM NUMBER & \begin{tabular}{l} 
Identifies the room, by number, from which \\
cabling shall be installed
\end{tabular} \\
\hline NUMBER OF STRANDS & \begin{tabular}{l} 
Identifies the number of strands in each \\
run of fiber optic cable
\end{tabular} \\
\hline INSTALLED METHOD & \begin{tabular}{l} 
Identifies the method of installation in \\
accordance with as designated herein
\end{tabular} \\
\hline NOTES & \begin{tabular}{l} 
Identifies a note number for a special \\
feature or equipment
\end{tabular} \\
\hline BUILDING MTC & \begin{tabular}{l} 
Identifies the building by number or title \\
\hline
\end{tabular} \\
\hline
\end{tabular}
3. Telecommunication Outlets: The Contractor shall clearly and fully indicate this category for each outlet location and compare the total count to the locations identified above as a part of the technical submittal. Additionally, the Contractor shall indicate the total number of spares.
PART 2 - PRODUCTS

\subsection*{2.1 HORIZONTAL CATEGORY 6 CABLE}
A. Horizontal data and voice cabling shall be 4-pair, Category 6 unshielded twisted pair.
B. The horizontal CAT 6 cabling system including horizontal cabling, patch panels, outlet jacks, workstation cords and patch cords shall carry a 25-year warranty from Panduit (Berktek cabling and Panduit components) or Belden (Belden cabling and Panduit components).
C. Qty (4) CAT 6 cable drops (2 data and 2 voice) will be provided at all workstation outlets unless otherwise noted on the drawings.
D. Physical Characteristics

Category 6 cable shall meet or exceed the requirements of ANSI/TIA/EIA-568-B. 2 and ANSI/TIA/EIA-568-B. 2 Addendum 1.
1. Cable shall have a listed plenum rated jacket (CMP).
2. The cable jacket must have the following legible markings
a. Manufacturer's name.
b. Copper conductor gauge.
c. Pair count.
d. UL and CSA listing.
e. Manufacturer's trademark.
f. Category rating.
g. Sequential foot markings, in one foot increments.
h. Jacket rating (CMP).
3. Horizontal data cable shall have a blue jacket with black lettering. Horizontal voice cable shall have blue jacket with black lettering.
A. Transmission Characteristics

Cable shall conform to ANSI/TIA/EIA-568-B.2 Addendum 1 as shown below.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{array}{|c}
\text { Frequen } \\
\text { cy } \\
(\mathrm{MHz}) \\
\hline
\end{array}
\] & Solid Conduct or Cable Inserti on Loss (dB) & \begin{tabular}{l}
NEXT \\
Loss \\
(dB)
\end{tabular} & \[
\begin{gathered}
\hline \text { PSNEXT } \\
\text { Loss } \\
\text { (dB) }
\end{gathered}
\] & \[
\begin{gathered}
\text { ELFEXT } \\
\text { Loss } \\
(\mathrm{dB})
\end{gathered}
\] & Power Sum ELFEXT (dB) & \[
\begin{gathered}
\text { Return } \\
\text { Loss } \\
\text { (dB) }
\end{gathered}
\] \\
\hline 1 & 2.0 & 74.3 & 72.3 & 67.8 & 64.8 & 20.0 \\
\hline 4 & 3.8 & 65.3 & 63.3 & 55.8 & 52.8 & 23.0 \\
\hline 8 & 5.3 & 60.8 & 58.8 & 49.7 & 46.7 & 24.5 \\
\hline 10 & 6.0 & 59.3 & 57.3 & 47.8 & 44.8 & 25.0 \\
\hline 16 & 7.6 & 56.2 & 54.2 & 43.7 & 40.7 & 25.0 \\
\hline 20 & 8.5 & 54.8 & 52.8 & 41.8 & 38.8 & 25.0 \\
\hline 25 & 9.5 & 53.3 & 51.3 & 39.8 & 36.8 & 24.3 \\
\hline 31.25 & 10.7 & 51.9 & 49.9 & 37.9 & 34.9 & 23.6 \\
\hline 62.5 & 15.4 & 47.4 & 45.4 & 31.9 & 28.9 & 21.5 \\
\hline 100 & 19.8 & 44.3 & 42.3 & 27.8 & 24.8 & 20.1 \\
\hline 200 & 29.0 & 39.8 & 37.8 & 21.8 & 18.8 & 18.0 \\
\hline 250 & 32.8 & 38.3 & 36.3 & 19.8 & 16.8 & 17.3 \\
\hline
\end{tabular}
4. Propagation delay skew shall not exceed 45 ns per 100 meters for all frequencies from 1 MHz to 250 MHz.
E. Acceptable Products:
1. Berktek LANMARK-6 P/N 10136233 (blue).
2. Belden/CDT Gigaflex 2400 P/N 24567915 (blue).
3. No Substitutions Accepted.

\subsection*{2.2 CATEGORY 6 MODULAR JACKS}
A. All modular jacks shall be 8-pin Category 6 and will conform to the requirements of ANSI/TIA/EIA-568-B. 2 Addendum 1.
B. Pin/Pair assignment shall be in accordance with T568B.
C. Modular jacks shall be manufactured by the same manufacturer as the patch panels in the telecommunication rooms. Work area jacks for voice and data systems shall be color blue.
D. Modular jacks shall have a 'CAT 6' designation on the face of the jack insert.
E. Acceptable Products:
1. Panduit Mini-Com \(P / N\) CJ688TPBU (blue).
2. No Substitutions Accepted.

\subsection*{2.3 WORK AREA 4-PORT PLASTIC FACEPLATES}
A. Provide UL listed faceplates. Faceplates should be white (verify with Architect), flush mounted and manufactured of high impact thermoplastic.
B. Faceplates shall have top and bottom label holders with plastic inserts.
C. Faceplates shall accept "sloped" inserts.
D. Faceplates shall be manufactured by the same manufacturer as the outlet jacks and shall be compatible with the submitted outlet jacks.
E. Acceptable Products:

\section*{1. Panduit Executive Faceplate P/N CBEEIY. Provide sloped Mini-Com inserts for all jacks - Panduit P/N CHSRE2EI-X. \\ 2. No Substitutions Accepted.}

\subsection*{2.4 2-PORT SURFACE MOUNTED ENCLOSURES}
A. Provide 2-port side entry box for termination of cabling for wireless access points located above ceilings.
B. A 25'-0" cable loop shall be provided at all wireless access point locations to allow the workstation outlet to be relocated anywhere in a 25'-0' radius.
C. Acceptable Products:
1. Belden/CDT 2-Port KeyConnect Side Entry Box P/N AX102652 (White).
2. Or Equivalent by Panduit.
3. Or equal.

\subsection*{2.5 FURNITURE OUTLET PLATES}
A. Provide 4-port modular furniture outlet plates were outlets are mounted in modular furniture partitions.
B. Provide UL listed faceplates. Faceplates should be color black (verify color with Architect), flush mounted and manufactured of high impact thermoplastic.
C. Verify compatibility of outlet plates with the modular furniture installer.
D. Acceptable Products:
1. Panduit P/N CFFPL4BL
2. No Substitutions Accepted.

\subsection*{2.6 VELCRO CABLE STRAPS}
A. Loosely bundle horizontal cabling with Velcro tie wraps.
B. Velcro tie wraps shall \(3 / 4\) " in width and cut from a continuous roll.
C. Install Velcro cable ties at \(2^{\prime}-0^{\prime \prime}\) intervals outside of the telecom rooms and \(1^{\prime}-0^{\prime \prime}\) intervals inside the telecom rooms.
D. Do not exceed qty (50) cables per bundle.
E. Acceptable Products
1. Panduit TAK-TY HLSP (plenum).
2. Leviton 43115-075.
3. Or equal.

PART 3 - EXECUTION
3.1 INSTALLATION
A. Product Delivery, Storage and Handling:
1. Delivery: Deliver materials to the job site in OEM's original unopened containers, clearly labeled with the OEM's name and equipment catalog numbers, model and serial identification numbers. The RE may inventory the cable, patch panels, and related equipment.
2. Storage and Handling: Store and protect equipment in a manner, which will preclude damage as directed by the RE.
B. System Installation:
1. After the contract's been awarded, and within the time period specified in the contract, the Contractor shall deliver the total system in a manner that fully complies with the requirements of this specification. The Contractor shall make no substitutions or changes in the System without written approval from the RE and PM.
2. The Contractor shall install all equipment and systems in a manner that complies with accepted industry standards of good practice, OEM instructions, the requirements of this specification, and in a manner which does not constitute a safety hazard. The Contractor shall insure that all installation personnel understands and complies with all the requirements of this specification.
3. The Contractor shall install suitable filters, traps, directional couplers, splitters, TC's, and pads for minimizing interference and for balancing the System. Items used for balancing and minimizing interference shall be able to pass telephone and data, and lightwave signals in the frequency bands selected, in the direction specified, with low loss, and high isolation, and with minimal delay of specified frequencies and signals. The Contractor shall provide all equipment necessary to meet the requirements of Paragraph 2.1.C and the System performance standards.
4. All passive equipment shall be connected according to the OEM's specifications to insure future correct termination, isolation, impedance match, and signal level balance at each telephone/data outlet.
5. Where TCOs are installed adjacent to each other, install one outlet for each instrument.
6. All lines shall be terminated in a suitable manner to facilitate future expansion of the System.
7. All vertical and horizontal copper and fiber optic cables shall be terminated so any future changes only requires modifications of the EPBX or signal closet equipment only.
8. Terminating resistors or devices shall be used to terminate all unused branches, outlets, equipment ports of the System, and shall be devices designed for the purpose of terminating fiber optic or twisted pair, and lightwave cables carrying telephone and data signals in telephone and data and lightwave systems.
9. Equipment installed outdoors shall be weatherproof or installed in weatherproof enclosures with hinged doors and locks with two keys.
10. Equipment installed indoors shall be installed in metal cabinets with hinged doors and locks with two keys.
C. Conduit and Signal Ducts:
1. Conduit:
a. The Contractor shall employ the latest installation practices and materials. The Contractor shall provide conduit, junction boxes, connectors, sleeves, weatherheads, pitch pockets, and associated sealing materials not specifically identified in this document as GFE. Conduit penetrations of walls, ceilings, floors, interstitial space, fire barriers, etc., shall be sleeved and sealed. The minimum conduit size shall be 19 mm (3/4 in.).
b. All cables shall be installed in separate conduit and/or signal ducts (exception from the separate conduit requirement to allow telephone cables to be installed in partitioned cable tray with data cables may be granted in writing by the RE if requested.) Conduits shall be provided in accordance with Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and NEC Articles 517 for Critical Care and 800 for Communications systems, at a minimum.
c. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
d. When "innerduct" flexible cable protective systems is specifically authorized to be provided for use in the System, it's installation guidelines and standards shall be as the
specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
e. Conduit (including GFE) fill shall not exceed \(40 \%\). Each conduit end shall be equipped with a protective insulator or sleeve to cover the conduit end, connection nut or clamp, to protect the wire or cable during installation and remaining in the conduit. Electrical power conduit shall be installed in accordance with the NEC. AC power conduit shall be run separate from signal conduit.
f. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
g. Ensure that PA Systems (as identified by NEC Section 517) are completely separated and protected from all other systems.
2. Signal Duct, Cable Duct, or Cable Tray:
a. The Contractor shall use existing signal duct, cable duct, and/or cable tray, when identified and approved by the RE.
b. Approved signal and/or cable duct shall be a minimum size of 100 \(\mathrm{mm} \times 100 \mathrm{~mm}\) (4 in. X 4 in.\()\) inside diameter with removable tops or sides, as appropriate. Protective sleeves, guides or barriers are required on all sharp corners, openings, anchors, bolts or screw ends, junction, interface and connection points.
c. Approved cable tray shall be fully covered, mechanically and physically partitioned for multiple electronic circuit use, and be UL certified and labeled for use with telecommunication circuits and/or systems. The RE shall approve width and height dimensions.
D. Distribution System Signal Wires and Cables:
1. Wires and cables shall be provided in the same manner and use like construction practices as Fire Protective and other Emergency Systems that are identified and outlined in NFPA 101, Life Safety Code, Chapters 7, 12, and/or 13, NFPA 70, National Electrical Code, Chapter 7, Special Conditions. The wires and cables shall be able to withstand adverse environmental conditions in their respective location without deterioration. Wires and cables shall enter each equipment enclosure, console, cabinet or rack in such a manner that all doors or access panels can be opened and closed without removal or disruption of the cables.
a. Each wire and cable shall terminate on an item of equipment by direct connection. Spare or unused wire and cable shall be provided with appropriate connectors (female types) that are installed in appropriate punch blocks, barrier strips, patch, or bulkhead connector panels.
b. Fiber optic cables that are spare, unused or dark shall be provided with Industry Standard "SC" type female connectors installed in appropriate break out, patch, or bulkhead connector panels provided in enclosure(s) and shall be protected from the environment.
c. Coaxial cables that are spare, unused or dark shall be provided with the cable OEM specified type female connectors installed in appropriate break out, patch, or bulkhead connector panels provided in enclosure(s) and shall be protected from the environment.
d. All cable junctions and taps shall be accessible. Provide an \(8^{\prime \prime}\) X 8" X 4" (minimum) junction box attached to the cable duct or raceway for installation of distribution system passive equipment. Ensure all equipment and tap junctions are accessible.
2. Routing and Interconnection:
a. Wires or cables between consoles, cabinets, racks and other equipment shall be in an approved conduit, signal duct, cable duct, or cable tray that is secured to building structure.
b. Wires and cables shall be insulated to prevent contact with signal or current carrying conductors. Wires or cables used in assembling consoles, panels, equipment cabinets and racks shall be formed into harnesses that are bundled and tied. Harnessed wires or cables shall be combed straight, formed and dressed in either a vertical or horizontal relationship to equipment, controls, components or terminations.
c. Harnesses with intertwined members are not acceptable. Each wire or cable that breaks out from a harness for connection or termination shall have been tied off at that harness or bundle point, and be provided with a neatly formed service loop.
d. Wires and cables shall be grouped according to service (i.e.: AC, grounds, signal, DC, control, etc.). DC, control and signal cables may be included with any group. Wires and cables shall be neatly formed and shall not change position in the group throughout the conduit run. Wires and cables in approved signal duct, conduit, cable ducts, or cable trays shall be neatly formed, bundled, tied off in 600 mm to 900 mm (24 in. to \(36 \mathrm{in)}\). lengths and shall not change position in the group throughout the run. Concealed splices are not allowed.
e. Separate, organize, bundle, and route wires or cables to restrict EMI, channel crosstalk, or feedback oscillation inside any enclosure. Looking at any enclosure from the rear (wall mounted enclosures, junction, pull or interface boxes from the front), locate AC power, DC and speaker wires or cables on the left; coaxial, control, microphone and line level audio and data wires or cables, on the right. This installation shall be accomplished with ties and/or fasteners that will not damage or distort the wires or cables. Limit spacing between tied off points to a maximum of 150 mm (6 inches).
f. Do not pull wire or cable through any box, fitting or enclosure where change of cable tray or signal or cable duct alignment or direction occurs. Ensure the proper bend radius is maintained for each wire or cable as specified by it's OEM.
g. Employ temporary guides, sheaves, rollers, and other necessary items to protect the wire or cable from excess tension or damage from bending during installation. Abrasion to wire or cable jackets is not acceptable and will not be allowed. Replace all cables whose jacket has been abraded. The discovery of any abraded and/or damaged cables during the proof of performance test shall be grounds for declaring the entire system unacceptable and the termination of the proof of performance test. Completely cover edges of wire or cable passing through holes in chassis, cabinets or racks, enclosures, pull or junction boxes, conduit, etc., with plastic or nylon grommeting.
h. Cable runs shall be splice free between conduit junction and interface boxes and equipment locations.
i. Cables shall be installed and fastened without causing sharp bends or rubbing of the cables against sharp edges. Cables shall be fastened with hardware that will not damage or distort them.
j. Cables shall be labeled with permanent markers at the terminals of the electronic and passive equipment and at each junction point in the System. The lettering on the cables shall correspond with the lettering on the record diagrams.
k. Completely test all of the cables after installation and replace any defective cables.
l. Wires or cables that are installed outside of buildings shall be in conduit, secured to solid building structures. If specifically approved, on a case by case basis, to be run outside of conduit, the wires or cables shall be installed, as described herein. The bundled wires or cables must: Be tied at not less than 460 mm (18 in.) intervals to a solid building structure; have ultra violet protection and be totally waterproof (including all connections). The laying of wires or cables directly on roof tops, ladders, drooping down walls, walkways, floors, etc. is not allowed and will not be approved.
m. Wires or cables installed outside of conduit, cable trays, wireways, cable duct, etc.
1) Only when specifically authorized as described herein, will wires or cables be identified and approved to be installed outside of conduit. The wire or cable runs shall be UL rated plenum and OEM certified for use in air plenums.
2) Wires and cables shall be hidden, protected, fastened and tied at 600 mm (24 in.) intervals, maximum, as described herein to building structure.
3) Closer wire or cable fastening intervals may be required to prevents sagging, maintain clearance above suspended ceilings, remove unsightly wiring and cabling from view and discourage tampering and vandalism. Wire or cable runs, not provided in conduit, that penetrate outside building walls, supporting walls, and two hour fire barriers shall be sleeved and sealed with an approved fire retardant sealant.
4) Wire or cable runs to system components installed in walls (i.e.: volume attenuators, circuit controllers, signal, or data outlets, etc.) may, when specifically authorized by the RE, be fished through hollow spaces in walls and shall be certified for use in air plenum areas.
n. Wires or cables installed in underground conduit, duct, etc.
1) Wires or cables installed in underground installations shall be waterproofed by the inclusion of a water protective barrier (i.e. gel, magma, etc.) or flooding compound between the outside jacket and first shield. Each underground connection shall be accessible in a manhole, recessed ground level junction box, above ground pedestal, etc., and shall be provided with appropriate waterproof connectors to match the cable being installed. Once the System has been tested and found to meet the System performance standards and accepted by VA, the Contractor shall provide waterproof shrink tubing or approved mastic to fully encompass each wire or cable connection and overlay at least 150 mm (6 inches) above each wire or cable jacket trim point.
2) It is not acceptable to connect waterproofed cable directly to an inside CCS punch block or directly to an equipment connection port. When an under ground cable enters a building, it shall be routed directly to the closest TC that has been designated as the building's IMTC. The Contractor shall provide a "transition" splice in this TC where the "water proofed" cable enters on one side and "dry" cable exits on the other side. The "transition" splice shall be fully waterproof and be capable of reentry for system servicing. Additionally, the transition splice shall not allow the waterproofing compound to migrate from the water proof cable to the dry cable.
3) Warning tape shall be continuously placed 300 mm (12 inches) above buried conduit, cable, etc.
E. Outlet Boxes, Back Boxes, and Faceplates:
1. Outlet Boxes: Signal, power, interface, connection, distribution, and junction boxes shall be provided as required by the system design, on-site inspection, and review of the contract drawings.
2. Back Boxes: Back boxes shall be provided as directed by the OEM as required by the approved system design, on-site inspection, and review of the contract drawings.
3. Face Plates (or Cover Plates): Faceplates shall be of a standard type, stainless steel, anodized aluminum or UL approved cycolac plastic construction and provided by the Contractor for each identified system outlet location. Connectors and jacks appearing on the faceplate shall be clearly and permanently marked.
F. Connectors: Circuits, transmission lines, and signal extensions shall have continuity, correct connection and polarity. A uniform polarity shall be maintained between all points in the system.
1. Wires:
a. Wire ends shall be neatly formed and where insulation has been cut, heat shrink tubing shall be employed to secure the insulation on each wire. Tape of any type is not acceptable.
b. Audio spade lugs shall be installed on each wire (including spare or unused) end and connect to screw terminals of appropriate size barrier strips. AC barrier strips shall be provided with a protective cover to prevent accidental contact with wires carrying live AC current. Punch blocks are approved for signal, not AC wires. Wire Nut or "Scotch Lock" connectors are not acceptable for signal wire installation.
2. Cables: Each connector shall be designed for the specific size cable being used and installed with the OEM's approved installation tool. Typical system cable connectors include; but, are not limited to: Audio spade lug, punch block, wirewrap, etc.
3. Line or Microphone Audio: Each connector shall be installed according to the cable or connector OEM's instructions and use the OEM's approved installation tool. Install the connector's to provide and maintain the following audio signal polarity:
a. XLR type connectors Signal or positive conductor is pin 3; common or neutral conductor is pin 2; ground conductor is pin 1.
b. Two and 3 conductor \(1 / 4\) " Signal or positive conductor is tip; neutral or 1/8" phono plugs conductor is ring and ground or shield and jacks conductor is sleeve.
c. RCA Phono Plugs the Signal or positive conductor is tip; and Jacks neutral or shield conductor is sleeve.
4. Speaker Line Audio:
a. Each connector shall be installed according to the cable, transformer or speaker OEM instructions and using the OEM's approved installation tool. The Contractor shall ensure each speaker is properly phased and connected in the same manner throughout the System using two conductor type wires.
b. One of the conductors shall be color coded to aid in establishing speaker signal polarity. Each speaker line shall be permanently soldered or audio spade lug connected to each appropriate speaker or line matching transformer connection terminal. Speaker line connection to each audio amplifier shall use audio spade lugs, as described herein.
G. AC Power: AC power wiring shall be run separately from signal cable. H. Grounding:
1. General: The Contractor shall ground all Contractor Installed Equipment and identified Government Furnished Equipment to eliminate all shock hazards and to minimize, to the maximum extent possible, all ground loops, common mode returns, noise pickup, crosstalk, etc. The total ground resistance shall be 0.1 Ohm or less.
a. The Contractor shall install lightning arrestors and grounding in accordance with the NFPA and this specification.
b. Gas protection devices shall be provided on all circuits and cable pairs serving building distribution frames located in buildings other than the building in which the MDF is located or in any area served by an unprotected distribution system (manhole, aerial, etc.). The Contractor shall install the gas protection devices at the nearest point of entrance in buildings where protection is required and on the same circuits on the MDF in the telephone switch room.
c. Under no conditions shall the AC neutral, either in a power panel or in a receptacle outlet, be used for system control, subcarrier or audio reference ground.
d. The use of conduit, signal duct or cable trays as system or electrical ground is not acceptable and will not be permitted. These items may be used only for the dissipation of internally generated static charges (not to be confused with externally generated lightning) that may applied or generated outside the mechanical and/or physical confines of the System to earth ground. The discovery of improper system grounding shall be grounds to declare the System unacceptable and the termination of all system acceptance testing.
2. Cabinet Buss: A common ground buss of at least \#10 AWG solid copper wire shall extend throughout each equipment cabinet and be connected to the system ground. Provide a separate isolated ground connection from each equipment cabinet ground buss to the system ground. Do not tie equipment ground busses together.
3. Equipment: Equipment shall be bonded to the cabinet bus with copper braid equivalent to at least \#12 AWG. Self grounding equipment enclosures, racks or cabinets, that provide OEM certified functional ground connections through physical contact with installed equipment, are acceptable alternates.
4. Cable Shields: Cable shields shall be bonded to the cabinet ground buss with \#12 AWG minimum stranded copper wire at only one end of the cable run. Cable shields shall be insulated from each other, faceplates, equipment racks, consoles, enclosures or cabinets;
except, at the system common ground point. Coaxial and audio cables, shall have one ground connection at the source; in all cases, cable shield ground connections shall be kept to a minimum.
I. Labeling: Provide labeling in accordance with ANSI/EIA/TIA-606-A. All lettering for voice and data circuits shall be stenciled using laser printers. Handwritten labels are not acceptable.
1. Cable and Wires (Hereinafter referred to as "Cable"): Cables shall be labeled at both ends in accordance with ANSI/EIA/TIA-606-A. Labels shall be permanent in contrasting colors. Cables shall be identified according to the System "Record Wiring Diagrams".
2. Equipment: System equipment shall be permanently labeled with contrasting plastic laminate or bakelite material. System equipment shall be labeled on the face of the unit corresponding to its source.
3. Conduit, Cable Duct, and/or Cable Tray: The Contractor shall label all conduit, duct and tray, including utilized GFE, with permanent marking devices or spray painted stenciling a minimum of 3 meters (10 ft.) identifying it as the System. In addition, each enclosure shall be labeled according to this standard.
4. Termination Hardware: The Contractor shall label workstation outlets and patch panel connections using color coded labels with identifiers in accordance with ANSI/EIA/TIA-606-A and the "Record Wiring Diagrams".

\subsection*{3.2 TESTS}
A. Interim Inspection:
1. This inspection shall verify that the equipment provided adheres to the installation requirements of this document. The interim inspection will be conducted by a factory-certified representative and witnessed by a Government Representative. Each item of installed equipment shall be checked to insure appropriate UL certification markings. This inspection shall verify cabling terminations in telecommunications rooms and at workstations adhere to color code for T568B pin assignments and cabling connections are in compliance with ANSI/EIA/TIA standards. Visually confirm Category 6 marking of outlets, faceplates, outlet/connectors and patch cords.
2. Perform fiber optical field inspection tests via attenuation measurements on factory reels and provide results along with manufacturer certification for factory reel tests. Remove failed cable reels from project site upon attenuation test failure.
3. The Contractor shall notify the RE, in writing, of the estimated date the Contractor expects to be ready for the interim inspection, at least 20 working days before the requested inspection date.
4. Results of the interim inspection shall be provided to the RE and PM. If major or multiple deficiencies are discovered, a second interim inspection may be required before permitting the Contractor to continue with the system installation.
5. The RE and/or the PM shall determine if an additional inspection is required, or if the Contractor will be allowed to proceed with the installation. In either case, re-inspection of the deficiencies noted during the interim inspection(s), will be part of the proof of performance test. The interim inspection shall not affect the Systems' completion date. The Contracting Officer shall ensure all test documents will become a part of the Systems record documentation.
B. Pretesting:
1. Upon completing the installation of the System, the Contractor shall align and balance the system. The Contractor shall pretest the entire system.
2. Pretesting Procedure:
a. During the system pretest, the Contractor shall verify (utilizing the approved spectrum analyzer and test equipment) that the System is fully operational and meets all the system performance requirements of this standard.
b. The Contractor shall pretest and verify that all System functions and specification requirements are met and operational, no unwanted aural effects, such as signal distortion, noise pulses, glitches, audio hum, poling noise, etc. are present. The Contractor shall measure and record the aural carrier levels of each system telephone and data channel, at each of the following points in the system:
1) Local Telephone Company Interfaces or Inputs.
2) EPBX interfaces or inputs and outputs.
3) MDF interfaces or inputs and outputs.
4) EPBX output \(S / N R\) for each telephone and data channel.
5) Signal Level at each interface point to the distribution system, the last outlet on each trunk line plus all outlets installed as part of this contract.
3. The Contractor shall provide four (4) copies of the recorded system pretest measurements and the written certification that the System is ready for the formal acceptance test shall be submitted to the RE.
C. Acceptance Test: After the System has been pretested and the Contractor has submitted the pretest results and certification to the RE, then the Contractor shall schedule an acceptance test date and give the RE 30 days written notice prior to the date the acceptance test is expected to begin. The System shall be tested in the presence of a Government Representative and an OEM certified representative. The System shall be tested utilizing the approved test equipment to certify proof of performance and Life Safety compliance. The test shall verify that the total System meets the requirements of this specification. The notification of the acceptance test shall include the expected length (in time) of the test.
D. Verification Tests:
1. Test the UTP backbone copper cabling for DC loop resistance, shorts, opens, intermittent faults, and polarity between conductors, and between conductors and shield, if cable has an overall shield. Test the operation of shorting bars in connection blocks. Test cables after termination and prior to cross-connection.
2. Multimode Fiber Optic Cable: Perform end-to-end attenuation tests in accordance with ANSI/EIA/TIA-568-B. 3 and ANSI/EIA/TIA-526-14A using Method A, Optical Power Meter and Light Source. Perform verification acceptance test.
3. Single mode Fiber Optic Cable: Perform end-to-end attenuation tests in accordance with ANSI/EIA/TIA-568-B.3 and ANSI/EIA/TIA-526-7 using Method A, Optical Power Meter and Light Source. Perform verification acceptance test.
E. Performance Testing:
1. Perform Category 6 tests in accordance with ANSI/EIA/TIA-568-B.1 and ANSI/EIA/TIA-568-B.2. Test shall include the following: wire map,
length, insertion loss, return loss, NEXT, PSNEXT, ELFEXT, PSELFEXT, propagation delay and delay skew.
2. Fiber Optic Links: Perform end-to-end fiber optic cable link tests in accordance with ANSI/EIA/TIA-568-B.3.
F. Total System Acceptance Test: The Contractor shall perform verification tests for UTP copper cabling system(s) and the multimode and single mode fiber optic cabling system(s) after the complete telecommunication distribution system and workstation outlet are installed.
1. Voice Testing: Connect to the network interface device at the demarcation point. Go off-hook and receive dial tone from the LEC. If a test number is available, place and receive a local, long distance, and FTS telephone call.
2. Data Testing: Connect to the network interface device at the demarcation point. Log onto the network to ensure proper connection to the network is achieved.

\subsection*{3.3 TRAINING}
A. Furnish the services of a factory-trained engineer or technician for a total of two four hour classes to instruct designated Facility IRM personnel. Instruction shall include cross connection, corrective, and preventive maintenance of the System and equipment.
B. Before the System can be accepted by the VA, this training must be accomplished. Training will be scheduled at the convenience of the Facilities Contracting Officer and Chief of Engineering Service.

\subsection*{3.4 GUARANTEE PERIOD OF SERVICE}
A. Contractor's Responsibilities:
1. The Contractor shall guarantee that all installed material and equipment will be free from defects, workmanship, and will remain so for a period of one year from date of final acceptance of the System by the VA. The Contractor shall provide OEM's equipment warranty documents, to the RE (or Facility Contracting Officer if the Facility has taken procession of the building(s)), that certifies each item of equipment installed conforms to OEM published specifications.
2. The Contractor's maintenance personnel shall have the ability to contact the Contractor and OEM for emergency maintenance and logistic assistance, remote diagnostic testing, and assistance in resolving technical problems at any time. The Contractor and OEM shall provide this contact capability at no additional cost to the VA.
3. All Contractor installation, maintenance, and supervisor personnel shall be fully qualified by the OEM and must provide two (2) copies of current and qualified OEM training certificates and OEM certification upon request.
4. Additionally, the Contractor shall accomplish the following minimum requirements during the one year guarantee period:
a. Response Time:
1) The RE (or facility Contracting Officer if the facility has taken possession of the building[s]) are the Contractor's reporting and contact officials for the System trouble calls, during the guarantee period.
2) A standard workweek is considered 8:00 A.M. to 5:00 P.M., Monday through Friday exclusive of Federal Holidays.
3) The Contractor shall respond and correct on-site trouble calls, during the standard work week to:

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a) A routine trouble call within one working days of its report. A routine trouble is considered a trouble which causes a system outlet, station, or patch cord to be inoperable.
b) An emergency trouble call within 6 hours of its report. An emergency trouble is considered a trouble which causes a subsystem or distribution point to be inoperable at anytime. Additionally, the loss of a minimum of 50 station or system lines shall be deemed as this type of a trouble call.
4) The Contractor shall respond on-site to a catastrophic trouble call within 4 hours of its report. A catastrophic trouble call is considered total system failure.
a) If a system failure cannot be corrected within four hours (exclusive of the standard work time limits), the Contractor shall be responsible for providing alternate system CSS or TCO equipment, or cables. The alternate equipment and/or cables shall be operational within four hours after the four hour trouble shooting time.
b) Routine or emergency trouble calls in critical emergency health care facilities (i.e., cardiac arrest, intensive care units, etc.) shall also be deemed as a catastrophic trouble call if so determined by the RE or Facility Director. The RE or Facility Contracting Officer shall notify the Contractor of this type of trouble call at the direction of the Facilities Director.
b. Required on-site visits during the one year guarantee period
1) The Contractor shall visit, on-site, for a minimum of eight hours, once every 12 weeks, during the guarantee period, to perform system preventive maintenance, equipment cleaning, and operational adjustments to maintain the System according the descriptions identified in this SPEC.
a) The Contractor shall arrange all Facility visits with the RE or Facility Contracting Officer prior to performing the required maintenance visits.
b) The Contractor in accordance with the OEM's recommended practice and service intervals shall perform preventive maintenance during a non-busy time agreed to by the RE or Facility Contracting Officer and the Contractor.
c) The preventive maintenance schedule, functions and reports shall be provided to and approved by the RE or Facility Contracting Officer.
2) The Contractor shall provide the RE or Facility Contracting Officer a type written report itemizing each deficiency found and the corrective action performed during each required visit or official reported trouble call. The Contractor shall provide the RE with sample copies of these reports for review and approval at the beginning of the Total System Acceptance Test. The following reports are the minimum required:
a) Monthly Report: The Contractor shall provide a monthly summary all equipment and sub-systems serviced during this guarantee period to RE or Facilities Contracting Officer by the fifth working day after the end of each month. The report shall clearly and concisely describe the services rendered, parts replaced and repairs performed. The report
shall prescribe anticipated future needs of the equipment and Systems for preventive and predictive maintenance
b) Contractor Log: The Contractor shall maintain a separate log entry for each item of equipment and each sub-system of the System. The log shall list dates and times of all scheduled, routine, and emergency calls. Each emergency call shall be described with details of the nature and causes of emergency steps taken to rectify the situation and specific recommendations to avoid such conditions in the future.
3) The RE or Facility Contracting Officer shall provide the Facility Engineering Officer, two (2) copies of actual reports for evaluation.
a) The RE or Facility Contracting Officer shall ensure copies of these reports are entered into the System's official acquisition documents.
b) The Facilities Chief Engineer shall ensure copies of these reports are entered into the System's official technical as-installed documents.
B. Work Not Included: Maintenance and repair service shall not include the performance of any work due to improper use, accidents, other vendor, contractor, owner tampering or negligence, for which the Contractor is not directly responsible and does not control. The Contractor shall immediately notify the RE or Facility Contracting Officer in writing upon the discovery of these incidents. The RE or Facility Contracting Officer will investigate all reported incidents and render findings concerning any Contractor's responsibility.

\section*{SECTION 275116 \\ PUBLIC ADDRESS AND MASS NOTIFICATION SYSTEMS}

\section*{PART 1 - GENERAL}

\subsection*{1.1 SECTION SUMMARY}
A. Work covered by this document includes design, engineering, labor, material and products, equipment warranty and system guarantee, training and services for, and incidental to, the complete installation of new and fully operating National Fire Protection Association (NFPA) - Life Safety Code 101.3-2 (a) Labeled and (b) Listed Emergency Service Public Address System (PAS) and associated equipment (here-in-after referred to as the System) in approved locations indicated on the contract drawings. These items shall be tested and certified capable of receiving, distributing, interconnecting and supporting PAS communications signals generated local and remotely as detailed herein.
B. Work shall be complete, Occupational Safety and Health Administration (OSHA), National Recognized Testing Laboratory (NRTL - i.e. Underwriters Laboratory [UL]) Listed and Labeled; and VA Central Office (VACO), Telecommunications Voice Engineering (TVE 0050P3B) tested, certified and ready for operation.
C. The System shall be delivered free of engineering, manufacturing, installation, and functional defects. It shall be designed, engineered and installed for ease of operation, maintenance, and testing.
D. The term "provide", as used herein, shall be defined as: designed, engineered, furnished, installed, certified, and tested, by the Contractor.
E. Specification Order of Precedence: In the event of a conflict between the text of this document and the Project's Contract Drawings outlined and/or cited herein; THE TEXT OF THIS DOCUMENT TAKES PRECEDENCE. HOWEVER, NOTHING IN THIS DOCUMENT WILL SUPERSEDE APPLICABLE EMERGENCY LAWS AND REGULATIONS, SPECIFICALLY NATIONAL AND/OR LOCAL LIFE AND PUBLIC SAFETY CODES. The Local Fire Marshall and/or VA Public Safety Officer are the only authorities that may modify this document's EMERGENCY CODE COMPLIANCE REQUIREMENTS, on a case by case basis, in writing and confirmed by VA's PM, RE and TVE-0050P3B. The VA PM is the only approving authority for other amendments to this document that may be granted, on a case by case basis, in writhing with technical concurrencies by VA's RE, TVE-0050P3B and identified Facility Project Personnel.
F. The Original Equipment Manufacturer (OEM) and Contractor shall ensure that all management, sales, engineering and installation personnel have read and understand the requirements of this specification before the system is designed, engineered, delivered and provided. The Contractor shall furnish a written statement attesting this requirement as a part of the technical submittal that includes each name and certification, including the OEMs.

\subsection*{1.2 RELATED SECTIONS}
A. 013323 - Shop Drawings, Product Data and Samples.
B. 078400 - Firestopping.
C. 260521 - Low - Voltage Electrical Power Conductors and Cables (600 Volts and Below).
D. 264100 - Facility Lightning Protection.
E. 270511 - Requirements for Communications Installations.
F. 270526 - Grounding and Bonding for Communications Systems.
G. 270533 - Raceways and Boxes for Communications Systems.
H. 271000 - Structured Communications Cabling Equipment and Systems.
I. 271100 - Communications Cabling Interface and Equipment Rooms Fittings.
J. 271500 - Horizontal and Vertical Communications Cabling Equipment and Systems.

\subsection*{1.3 DEFINITIONS}
A. Provide: Design, engineer, furnish, install, connect complete, test, certify and guarantee.
B. Work: Materials furnished and completely installed.
C. Review of contract drawings: A service by the engineer to reduce the possibility of materials being ordered which do not comply with contract documents. The engineer's review shall not relieve the Contractor of responsibility for dimensions or compliance with the contract documents. The reviewer's failure to detect an error does not constitute permission for the Contractor to proceed in error.

\subsection*{1.4 REFERENCES}
A. The installation shall comply fully with all governing authorities, laws and ordinances, regulations, codes and standards, including, but not limited to:
1. United States Federal Law:
a. Departments of:
1) Commerce, Consolidated Federal Regulations (CFR), Title 15 Under the Information Technology Management Reform Act (Public Law 104-106), the Secretary of Commerce approves standards and guidelines that are developed by the:
a) Chapter II, National Institute of Standards Technology (NIST - formerly the National Bureau of Standards). Under Section 5131 of the Information Technology Management Reform Act of 1996 and the Federal Information Security Management Act of 2002 (Public Law 107-347), NIST develops - Federal Information Processing Standards Publication (FIPS) 140-2-Security Requirements for Cryptographic Modules.
b) Chapter XXIII, National Telecommunications and Information Administration (NTIA - aka 'Red Book') Chapter 7.8 / 9; CFR, Title 47 Federal communications Commission (FCC) Part 15, Radio Frequency Restriction of Use and Compliance in "Safety of Life" Functions \& Locations
2) FCC - Communications Act of 1934, as amended, CFR, Title 47 Telecommunications, in addition to Part 15 - Restrictions of use for Part 15 listed Radio Equipment in Safety of Life / Emergency Functions / Equipment/ Locations (also see CFR, Title 15 - Department of Commerce, Chapter XXIII - NTIA):
a) Part 15 - Restrictions of use for Part 15 listed Radio Equipment in Safety of Life / Emergency Functions / Equipment/Locations.
b) Part 58 - Television Broadcast Service.
c) Part 90 - Rules and Regulations, Appendix C.
d) Form 854 - Antenna Structure Registration.
3) Health, (Public Law 96-88), CFR, Title 42, Chapter IV Health \& Human Services, CFR, Title 46, Subpart 1395(a)(b) JCAHO "a hospital that meets JCAHO accreditation is deemed to meet the Medicare conditions of Participation by meeting Federal Directives:"
a) All guidelines for Life, Personal and Public Safety; and, Essential and Emergency Communications.
4) Labor, CFR, Title 29, Part 1910, Chapter XVII - Occupational Safety and Health Administration (OSHA), Occupational Safety and Health Standard:
a) Subpart 7 - Definition and requirements (for a NRTL - 15 Laboratory's, for complete list, contact (http://www.osha.gov/dts/otpca/nrtl/faq_nrtl.html):
1) UL:
a) 44-02 - Standard for Thermoset-Insulated Wires and Cables.
b) 65 - Standard for Wired Cabinets.
c) 83-03 - Standard for Thermoplastic-Insulated Wires and Cables.
d) 467-01 - Standard for Electrical Grounding and Bonding Equipment
e) 468 - Standard for Grounding and Bonding Equipment.
f) 486A-01 - Standard for Wire Connectors and Soldering Lugs for Use with Copper Conductors
g) 486C-02 - Standard for Splicing Wire Connectors.
h) 486D-02 - Standard for Insulated Wire Connector Systems for Underground Use or in Damp or Wet Locations.
i) 486E-00 - Standard for Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors.
j) 493-01 - Standard for Thermoplastic-Insulated Underground Feeder and Branch Circuit Cable.
k) 514B-02 - Standard for Fittings for Cable and Conduit.
l) 1069 - Hospital Signaling and Nurse Call Equipment.
m) 1333 - Vertical (Riser) Fire Rating.
n) 1449 - Standard for Transient Voltage Surge Suppressors.
o) 1479-03 - Standard for Fire Tests of ThroughPenetration Fire Stops.
p) 1863 - Standard for Safety, Communications Circuits Accessories.
q) 2024 - Standard for Optical Fiber Raceways.
r) 60950-1/2 - Information Technology Equipment Safety.
2) Canadian Standards Association (CSA): same tests as for UL.
3) Communications Certifications Labatory (CCL): same tests as for UL.
4) Intertek Testing Services NA, Inc. (ITSNA formerly Edison Testing Labatory [ETL]): same tests as for UL.
b) Subpart 35 - Compliance with NFPA 101 - Life Safety Code.
c) Subpart 36 - Design and construction requirements for exit routes.
d) Subpart 268 - Telecommunications.
e) Subpart 305 - Wiring methods, components, and equipment for general use.
5) Department of Transportation, CFR, Title 49 (Public Law 89670), Part 1, Subpart C - Federal Aviation Administration (FAA) :
a) Standards AC 110/460-ID \& AC 707 / 460-2E - Advisory Circulars for Construction of Antenna Towers.
b) Forms 7450 and 7460-2 - Antenna Construction Registration.
6) Veterans Affairs (Public Law No. 100-527), CFR, Title 38, Volumes I \& II:
a) Office of Telecommunications:
1) Handbook 6100 - Telecommunications.
a) Spectrum Management FCC \& NTIA Radio Frequency Compliance and Licensing Program.
b) Special Communications Proof of Performance Testing, VACO Compliance and Life Safety Certification(s).
b) Office of Cyber and Information Security (OCIS):
1) Handbook 6500 - Information Security Program.
2) Wireless and Handheld Device Security Guideline Version 3.2, August 15, 2005.
c) VA's National Center for Patient Safety - Veterans Health Administration Warning System, Failure of Medical Alarm Systems using Paging Technology to Notify Clinical Staff, July 2004.
d) VA's Center for Engineering Occupational Safety and Health, concurrence with warning identified in VA Directive 7700.
e) Office of Construction and Facilities Management (CFM):
1) Master Construction Specifications (PG-18-1).
2) Standard Detail and CAD Standards (PG-18-4).
3) Equipment Guide List (PG-18-5.
4) Electrical Design Manual for VA Facilities (PG 18-10), Articles 7 \& 8.
5) Minimum Requirements of A/E Submissions (PG 18-15):
a) Volume B, Major New Facilities, Major Additions; and Major Renovations, Article VI, Paragraph B.
b) Volume C - Minor and NRM Projects, Article III, Paragraph S.
c) Volume E - Request for Proposals Design/Build Projects, Article II, Paragraph F.
6) Mission Critical Facilities Design Manual (Final Draft 2007).
7) Life Safety Protected Design Manual (Final Draft 2007)
8) Solicitation for Offerors (SFO) for Lease Based Clinics - (05-2009).
b. Federal Specifications (Fed. Specs.):
1) A-A-59544-00 - Cable and Wire, Electrical (Power, Fixed Installation).
2. United States National Codes:
a. American Institute of Architects (AIA): Guidelines for Healthcare Facilities.
b. American National Standards Institute/Electronic Industries Association/Telecommunications Industry Association (ANSI/EIA/TIA):
1) 568-B - Commercial Building Telecommunications Wiring Standards:
a) B-1 - General Requirements.
b) B-2 - Balanced twisted-pair cable systems.
c) B-3 - Fiber optic cable systems.
2) 569 - Commercial Building Standard for Telecommunications Pathways and Spaces.
3) 606 - Administration Standard for the Telecommunications Infrastructure of Communications Buildings.
4) 607 - Commercial Building Grounding and Bonding Requirements for Telecommunications.
5) REC 127-49 - Power Supplies.
6) RS 160-51 - Sound systems.
7) RS 270 - Tools, Crimping, Solderless Wiring Devices, Recommended Procedures for User Certification.
8) SE 101-A49 - Amplifier for Sound Equipment
9) SE 103-49 - Speakers for Sound Equipment
c. American Society of Mechanical Engineers (ASME):
1) Standard 17.4 - Guide for Emergency Personnel.
2) Standard 17.5 - Elevator \& Escalator Equipment (prohibition of installing non-elevator equipment in Elevator Equipment Room / Mechanical Penthouse).
d. American Society of Testing Material (ASTM):
1) D2301-04 - Standard Specification for Vinyl Chloride Plastic Pressure Sensitive Electrical Insulating Tape.
e. Building Industries Communications Services Installation (BICSI):
1) All standards for smart building wiring, connections and devices for commercial and medical facilities.
2) Structured Building Cable Topologies.
3) In consort with ANSI/EIA/TIA.
f. Institute of Electrical and Electronics Engineers (IEEE):
1) SO/TR 21730:2007 - Use of mobile wireless communication and computing technology in healthcare facilities Recommendations for electromagnetic compatibility (management of unintentional electromagnetic interference) with medical devices.
2) 0739-5175/08/®2008 IEEE - Medical Grade - Mission Critical Wireless Networks.
3) C62.41 - Surge Voltages in Low-Voltage AC Power Circuits. g. NFPA:
1) 70 - National Electrical Code (current date of issue) Articles 517, 645 \& 800.
2) 75 - Standard for Protection of Electronic Computer DataProcessing Equipment.
3) 77 - Recommended Practice on Static Electricity.
4) 99 - Healthcare Facilities.
5) 101 - Life Safety Code.
6) 1600 - Disaster Management, Chapter 5.9 - Communications and Warning
3. State Hospital Code(s).
4. Local Town, City and/or County Codes.
5. Accreditation Organization(s):
a. Joint Commission on Accreditation of Hospitals Organization
(JCAHO) - Section VI, Part 3a - Operating Features.

\subsection*{1.5 QUALIFICATIONS}
A. The OEM shall have had experience with three (3) or more installations of systems of comparable size and complexity with regards to type and design as specified herein. Each of these installations shall have performed satisfactorily for at least one (1) year after final
acceptance by the user. Include the names, locations and point of contact for these installations as a part of the submittal.
B. The Contractor shall submit certified documentation that they have been an authorized distributor and service organization for the OEM for a minimum of three (3) years. The Contractor shall be authorized by the OEM to pass thru the OEM's warranty of the installed equipment to VA. In addition, the OEM and Contractor shall accept complete responsibility for the design, installation, certification, operation, and physical support for the System. This documentation, along with the System Contractor and OEM certifications must be provided in writing as part of the Contractor's Technical submittal.
C. The Contractor's Communications Technicians assigned to the System shall be fully trained, qualified, and certified by the OEM on the engineering, installation, operation, and testing of the System. The Contractor shall provide formal written evidence of current OEM certification(s) for the installer(s) as a part of the submittal or to the RE before being allowed to commence work on the System.
D. The Contractor shall display all applicable national, state and local licenses.
E. The Contractor shall submit copy (s) of Certificate of successful completion of \(\mathrm{OEM's}^{\prime}\) installation/training school for installing technicians of the System's PA equipment being proposed.

\subsection*{1.6 CODES AND PERMITS}
A. Provide all necessary permits and schedule all inspections as identified in the contract's milestone chart, so that the system is proof of performance tested and ready for operation on a date directed by the Owner.
B. The contractor is responsible to adhere to all codes described herein and associated contractual, state and local codes.
C. The Contractor shall display all applicable national, state and local licenses and permits.

\subsection*{1.7 SCHEDULING}
A. After the award of contract, the Contractor shall prepare a detailed schedule (aka milestone chart) using "Microsoft Project" software or equivalent. The Contractor Project Schedule (CPS) shall indicate detailed activities for the projected life of the project. The CPS shall consist of detailed activities and their restraining relationships. It will also detail manpower usage throughout the project.
B. It is the responsibility of the Contractor to coordinate all work with the other trades for scheduling, rough-in, and finishing all work specified. The owner will not be liable for any additional costs due to missed dates or poor coordination of the supplying contractor with other trades.
1.8 REVIEW OF CONTRACT DRAWINGS AND EQUIPMENT DATA SUBMITTALS
(Note: The Contractor is encouraged, but not required, to submit separate technical submittal(s) outlining alternate technical
approach(s) to the system requirements stated here-in as long as each alternate technical document(s) is complete, separate, and submitted in precisely the same manner as outlined herein. VA will review and rate each received alternate submittal, which follows this requirement, in exactly the same procedure as outlined herein. Partial, add-on, or addenda type alternates will not be accepted or reviewed.)
A. Submit at one time within 10 days of contract awarding, drawings and product data on all proposed equipment and system. Check for
compliance with contract documents and certify compliance with Contractor's "APPROVED" stamp and signature.
B. Support all submittals with descriptive materials, i.e., catalog sheets, product data sheets, diagrams, and charts published by the manufacturer. These materials shall show conformance to specification and drawing requirements.
C. Where multiple products are listed on a single cut-sheet, circle or highlight the one that you propose to use. Provide a complete and through equipment list of equipment expected to be installed in the system, with spares, as a part of the submittal. Special Communications (TVE-0050P3B) will not review any submittal that does not have this list.
D. Provide four (4) copies to the PM for technical review. The PM will provide a copy to the offices identified in Paragraph 1.3.C \& D, at a minimum for compliance review as described herein where each responsible individual(s) shall respond to the PM within 10 days of receipt of their acceptance or rejection of the submittal(s).
E. Provide interconnection methods, conduit (where not already installed), junction boxes (J-Boxes), cable, interface fixtures and equipment lists for the: ENR(s) ( aka DMARC), TER, TCR, MCR, MCOR, PCR, ECR, Stacked Telecommunications Rooms (STR), Nurses Stations (NS), Head End Room (HER), Head End Cabinet (HEC), Head End Interface Cabinet (HEIC) and approved TCO locations Telecommunications Infrastructure Plant (TIP) interface distribution layout drawing, as they are to be installed and interconnected to teach other (REFER TO APPENDIX B - SUGGESTED TELECOMMUNI-CAITONS ONE LINE TOPOLOGY pull-out drawing).
\(F\). Headend and each interface distribution cabinet layout drawing, as they are expected to be installed.
G. Equipment OEM technical literature detailing the electrical and technical characteristics of each item of equipment to be furnished.
H. Engineering drawings of the System, showing calculated of expected signal levels at the headend input and output, each input and output distribution point, and signal level at each telecommunications outlet.
I. Surveys Required as a Part of The Technical Submittal:
1. The Contractor shall provide the following System survey(s) that depict various system features and capacities required in addition to the on-site survey requirements described herein. Each survey shall be in writing and contain the following information (the formats are suggestions and may be used for the initial Technical Submittal Survey requirements), as a minimum:
a. PA Cable System Design Plan:
1) An OEM and contractor designed functioning PA System cable plan to populate the entire TIP empty conduit/pathway distribution systems provided as a part of Specification 2711 00 shall be provided as a part of the technical proposal. A specific functioning PA: cable, interfaces, J-boxes and back boxes shall coincide with the total growth items as described herein. It is the Contractor's responsibility to provide the Systems' entire PA cable and accessory requirements and engineer a functioning PA distribution system and equipment requirement plan of the following paragraph(s), at a minimum:

\subsection*{1.9 PROJECT RECORD DOCUMENTS (AS BUILTS)}
A. Throughout progress of the Work, maintain an accurate record of changes in Contract Documents. Upon completion of Work, transfer recorded changes to a set of Project Record Documents.
B. The floor plans shall be marked in pen to include the following:
1. All device locations with UL labels affixed.
2. Conduit locations.
3. Head-end equipment and specific location.
4. Each interface and equipment specific location.
5. Facility Entrance (aka DEMARC) Room(s) interface equipment and location(s).
6. Telephone Equipment Room (TER) interface equipment and specific location.
7. Main Computer Room (MCR) interface equipment and specific location.
8. Police Control Room (PCR) interface equipment and specific location.
9. Engineering Control Room (ECR) interface equipment and specific location
10. Telecommunication Outlet (s -TCO) equipment and specific location
11. TIP Wiring diagram(s).
12. Warranty certificate.
13. System test results.
14. System Completion Document(s) or MOU.
1.10 WARRANTIES / GUARANTY
A. The Contractor shall warrant the installation to be free from defect in material and workmanship for a period of two (2) years from the date of acceptance of the project by the owner. The Contractor shall agree to remedy covered defects within four (4) hours of notification of major failures or within twenty-four (24) hours of notification for individual station related problems.
B. The Contractor shall agree to grantee the system according to the guidelines outlined in Article 4 herein.
1.11 USE OF THE SITE
A. Use of the site shall be at the GC's direction.
B. Coordinate with the GC for lay-down areas for product storage and administration areas.
C. Coordinate work with the GC and their sub-contractors.
D. Access to buildings wherein the work is performed shall be directed by the GC.
1.12 DELIVERY, STORAGE, AND HANDLING
A. Deliver, store, and handle products using means and methods that will prevent damage, deterioration, and loss, including theft.
B. Store products in original containers.
C. Coordinate with the GC for product storage. There may be little or no storage space available on site. Plan to potentially store materials off site.
D. Do not install damaged products. Remove damaged products from the site and replaced with new product at no cost to the Owner.
1.13 PROJECT CLOSE-OUT
A. Prior to final inspection and acceptance of the work, remove all debris, rubbish, waste material, tools, construction equipment, machinery and surplus materials from the project site and thoroughly clean your work area.
B. Before the project closeout date, the Contractor shall submit:
1. Warranty certificate.
2. Evidence of compliance with requirements of governing authorities such as the Low Voltage Certificate of Inspection.
3. Project record documents.
4. Instruction manuals and software that is a part of the system.
C. Contractor shall submit written notice that:
1. Contract Documents have been reviewed.
2. Project has been inspected for compliance with contract.
3. Work has been completed in accordance with the contract.

PART 2 - PRODUCTS / FUNCTIONAL REQUIREMENTS
2.1 PAGING SYSTEM CABLING AND COMPONENTS
A. Speaker cabling.
1. Provide plenum rated 16GA 2 conductor shielded speaker wire between programmable amplifier modules (PAM's) and speakers.
2. Cable jacket to be color "pink" to match existing speaker cable in other areas of the building.
3. All speaker cabling shall be routed in EMT conduit. Flex conduit shall be installed between the ceiling speakers and adjacent jboxes.
a. Acceptable products:
(1) Paige \(P / N\) 324694APK.
(2) Or equal.
B. Digital Bus Cabling.
1. Provide plenum rated Category 5E cabling between PAM modules as shown on the drawings.
2. Cable jacket to be color "pink" to match existing speaker cable in other areas of the building.
3. All digital bus cabling shall be routed in conduit.
a. Acceptable products:
(1) Paige \(P / N\) 710536EPK.
(2) Or equal.
C. Paging Loudspeakers.
1. Provide paging loudspeakers as shown on the drawings.
2. Speakers shall be 15 -watt 8 ohm with a backbox mounted in \(1^{\prime}-0^{\prime \prime} x\) 2'-0" lay-in ceiling tile plate with perforated grille.
3. Speakers to match existing paging speakers installed in other areas of the building.
4. Coordinate speaker mounting with other ceiling mounted equipment including lights, sprinklers, HVAC supply and return grilles, exit signs, fire alarm devices, etc.
a. Acceptable products:
(1) Lowell P/N LT-810-BB.
(2) No Substitutions Accepted.
D. Programmable Amplifier Modules (PAM's)
1. Provide 25 -Watt programmable amplifier modules capable of powering four 8-ohm loudspeakers.
2. The Contractor shall determine the "address" scheme and shall program the PAM's to enable connection to existing paging system throughout the building.
3. PAM's to match existing installed in other areas of the building. a. Acceptable products:
(1) Atlas Varizone P/N V2250.
(2) No Substitutions Accepted.
E. Power Supplies.
1. Provide power supplies where shown on the drawings.
2. Power supplies to match existing installed in other areas of the building.
a. Acceptable products:
(1) Atlas Varizone P/N VZ3161.
(2) No Substitutions Accepted.
F. Fiber to Copper Converters.
1. Provide copper to fiber converters to route the paging system signals from the Bldg 10 basement to the existing paging Head-End equipment located in Bldg 1 (see drawings for location).
2. Provide 120VAC to \(24 V D C\) power supplies to power copper to fiber converters.
a. Acceptable Products:
(1) Atlas Varizone P/N DV-3190)
(2) No Substitutions Accepted.
G. DSS Bus Card.
1. Provide 4-port DSS Bus Expansion Card where shown on the drawings.
2. Install new DSS Bus Card in existing Varizone Controller Frame in Bldg 1 Rm 344.
a. Acceptable Products:
(1) Atlas Varizone P/N V2100.
(2) No Substitutions Accepted.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 PROJECT MANAGEMENT}
A. Assign a single project manager to this project who will serve as the point of contact for the Owner, the General Contractor, and the Engineer.
B. The Contractor shall be proactive in scheduling work at the hospital, specifically the Contractor will initiate and maintain discussion with the general contractor regarding the schedule for ceiling cover up and install cables to meet that schedule.
C. Contact the Office of Telecommunications, Special Communications Team (0050P3B) at (301) 734-0350 to have a VA Certified Telecommunications COTR assigned to the project for telecommunications review, equipment and system approval and co-ordination with VA's Spectrum Management and OCIS Teams.

\subsection*{3.2 COORDINATION WITH OTHER TRADES}
A. Coordinate with the cabling contractor the location of the PA system faceplate and the faceplate opening for the PA system back boxes.
B. Coordinate with the cabling contractor the location of TIP equipment in the TER, TCR, PA, PCR, SCC, ECR, STRs, NSs, HER and TCOs in order to connect to the TIP cable network that was installed as a part of Section Specification 271100 . Contact the RE immediately, in writing, if additional location(s) are discovered to be activated that was not previously provided.
C. Before beginning work, verify the location, quantity, size and access for the following:
1. Isolated ground AC power circuits provided for systems.
2. Junction boxes, wall boxes, wire troughs, conduit stubs and other related infrastructure for the systems.
3. System components installed by others.
4. Overhead supports and rigging hardware installed by others.
D. Immediately notify the Owner, GC and Consultant(s) in writing of any discrepancies

\subsection*{3.3 NEEDS ASSESSMENT}

Provide a one-on-one meeting with the particular manager of each unit affected by the installation of the new PA system. Review the floor plan drawing, educate the nursing manager with the functions of the equipment that is being provided and gather details specific to the individual units; coverage and priorities of calls; staffing patterns; and other pertinent details that will affect system programming and training.

\subsection*{3.4 INSTALLATION}
A. General
1. Execute work in accordance with National, State and local codes, regulations and ordinances.
2. Install work neatly, plumb and square and in a manner consistent with standard industry practice. Carefully protect work from dust, paint and moisture as dictated by site conditions. The Contractor will be fully responsible for protection of his work during the construction phase up until final acceptance by the Owner.
3. Install equipment according to \(\mathrm{OEM's}^{\prime}\) recommendations. Provide any hardware, adaptors, brackets, rack mount kits or other accessories recommended by OEM for correct assembly and installation.
4. Secure equipment firmly in place, including receptacles, speakers, equipment racks, system cables, etc.
a. All supports, mounts, fasteners, attachments and attachment points shall support their loads with a safety factor of at least 5:1.
b. Do not impose the weight of equipment or fixtures on supports provided for other trades or systems.
c. Any suspended equipment or associated hardware must be certified by the OEM for overhead suspension.
d. The Contractor is responsible for means and methods in the design, fabrication, installation and certification of any supports, mounts, fasteners and attachments.
5. Locate overhead ceiling-mounted loudspeakers as shown on drawings, with minor changes not to exceed 12" in any direction.
a. Mount transformers securely to speaker brackets or enclosures using screws. Adjust torsion springs as needed to securely support speaker assembly.
b. Speaker back boxes shall be completely filled with fiberglass insulation.
c. Seal cone speakers to their enclosures to prevent air passing from one side of the speaker to the other.
6. Finishes for any exposed work such as plates, racks, panels, speakers, etc. shall be approved by the Architect, Owner and 0050P3B.
7. Coordinate cover plates with field conditions. Size and install cover plates as necessary to hide joints between back boxes and surrounding wall. Where cover plates are not fitted with connectors, provide grommeted holes in size and quantity required. Do not allow cable to leave or enter boxes without cover plates installed.
8. Active electronic component equipment shall consist of solid state components, be rated for continuous duty service, comply with the requirements of FCC standards for telephone and data equipment, systems, and service.
9. Color code all distribution wiring to conform to the PA Industry Standard, EIA/TIA, and this document, whichever is the more stringent. At a minimum, all equipment, cable duct and/or conduit, enclosures, wiring, terminals, and cables shall be clearly and permanently labeled according to and using the provided record drawings, to facilitate installation and maintenance.
10. Connect the System's primary input AC power to the Facility' Critical Branch of the Emergency AC power distribution system as
shown on the plans or if not shown on the plans consult with RE regarding a suitable circuit location prior to bidding.
11. Product Delivery, Storage and Handling:
a. Delivery: Deliver materials to the job site in OEM's original unopened containers, clearly labeled with the OEM's name and equipment catalog numbers, model and serial identification numbers. The RE may inventory the cable, patch panels, and related equipment.
b. Storage and Handling: Store and protect equipment in a manner, which will preclude damage as directed by the RE.
12. Where TCOs are installed adjacent to each other, install one outlet for each instrument.
13. Equipment installed outdoors shall be weatherproof or installed in weatherproof enclosures with hinged doors and locks with two keys.
B. Wiring Practice - in addition to the MANDATORY infrastructure requirements outlined in VA Construction Specifications 271000 - TIP Structured Communications Cabling, 271100 - TIP Communications Rooms Fittings and 271500 - TIP Horizontal and Vertical Communicators Cabling, the following additional practices shall be adhered too:
1. Comply with requirements for raceways and boxes specified in Division 26 Section "Raceway and Boxes for Electrical Systems."
2. Execute all wiring in strict adherence to the National Electrical Code, applicable local building codes and standard industry practices.
3. Wiring shall be classified according to the following low voltage signal types:
a. Balanced microphone level audio (below -20dBm) or Balanced line level audio ( -20 dBm to +30 dBm )
b. 70 V audio speaker level audio.
c. Low voltage DC control or power (less than 48VDC)
4. Where raceway is to be EMT (conduit), wiring of differing classifications shall be run in separate conduit. Where raceway is to be an enclosure (rack, tray, wire trough, utility box) wiring of differing classifications which share the same enclosure shall be mechanically partitioned and separated by at least four (4) inches. Where Wiring of differing classifications must cross, they shall cross perpendicular to one another.
5. Do not splice wiring anywhere along the entire length of the run. Make sure cables are fully insulated and shielded from each other and from the raceway for the entire length of the run.
6. Do not pull wire through any enclosure where a change of raceway alignment or direction occurs. Do not bend wires to less than radius recommended by manufacturer.
7. Replace the entire length of the run of any wire or cable that is damaged or abraided during installation. There are no acceptable methods of repairing damaged or abraided wiring.
8. Use wire pulling lubricants and pulling tensions as recommended by the OEM.
9. Use grommets around cut-outs and knock-outs where conduit or chase nipples are not installed.
10. Do not use tape-based or glue-based cable anchors.
11.Ground shields and drain wires to the Facility's signal ground system as indicated by the drawings.
12. Field wiring entering equipment racks shall be terminated as follows:
a. Provide ample service loops at harness break-outs and at plates, panels and equipment. Loops should be sufficient to allow plates, panels and equipment to be removed for service and inspection.
b. Line level and speaker level wiring may be terminated inside the equipment rack using specified terminal blocks (see "Products.") Provide \(15 \%\) spare terminals inside each rack. Microphone level wiring may only be terminated at the equipment served.
c. If specified terminal blocks are not designed for rack mounting, utilize \(3 / 4^{\prime \prime}\) plywood or 1/8" thick aluminum plates/blank panels as a mounting surface. Do not mount on the bottom of the rack.
d. Employ permanent strain relief for any cable with an outside diameter of \(1^{\prime \prime}\) or greater.
13.Use only balanced audio circuits unless noted otherwise
14.Make all connections as follows:
a. Make all connections using rosin-core solder or mechanical connectors appropriate to the application.
b. For crimp-type connections, use only tools that are specified by the manufacturer for the application.
c. Use only insulated spade lugs on screw terminals. Spade lugs shall be sized to fit the wire gauge. Do not exceed two lugs per terminal.
d. Wire nuts, electrical tape or "Scotch Lock" connections are not acceptable for any application.
15.Make all connections as follows:
a. Make all connections using rosin-core solder or mechanical connectors appropriate to the application.
b. For crimp-type connections, use only tools that are specified by the manufacturer for the application.
c. Use only insulated spade lugs on screw terminals. Spade lugs shall be sized to fit the wire gauge. Do not exceed two lugs per terminal.
d. Wire nuts, electrical tape or "Scotch Lock" connections are not acceptable for any application.
16. Noise filters and surge protectors shall be provided for each equipment interface cabinet, switch equipment cabinet, control console, local, and remote active equipment locations to ensure protection from input primary AC power surges and noise glitches are not induced into low Voltage data circuits.
17. Wires or cables previously approved to be installed outside of conduit, cable trays, wireways, cable duct, etc:
a. Only when specifically authorized as described herein, will wires or cables be identified and approved to be installed outside of conduit. The wire or cable runs shall be UL rated plenum and OEM certified for use in air plenums.
b. Wires and cables shall be hidden, protected, fastened and tied at 600 mm (24 in.) intervals, maximum, as described herein to building structure.
c. Closer wire or cable fastening intervals may be required to prevents sagging, maintain clearance above suspended ceilings, remove unsightly wiring and cabling from view and discourage tampering and vandalism. Wire or cable runs, not provided in conduit, that penetrate outside building walls, supporting walls, and two hour fire barriers shall be sleeved and sealed with an approved fire retardant sealant.
d. Wire or cable runs to system components installed in walls (i.e.: volume attenuators, circuit controllers, signal, or data outlets, etc.) may, when specifically authorized by the RE, be fished through hollow spaces in walls and shall be certified for use in air plenum areas.
e. Completely test all of the cables after installation and replace any defective cables.
f. Wires or cables that are installed outside of buildings shall be in conduit, secured to solid building structures. If specifically approved, on a case by case basis, to be run outside of conduit, the wires or cables shall be installed, as described herein. The bundled wires or cables must: Be tied at not less than 460 mm (18 in.) intervals to a solid building structure; have ultra violet protection and be totally waterproof (including all connections). The laying of wires or cables directly on roof tops, ladders, drooping down walls, walkways, floors, etc. is not allowed and will not be approved.
C. Cable Installation - In addition to the MANDATORY infrastructure requirements outlined in VA Construction Specifications 271000 Structured TIP Communications Cabling, 271100 - TIP Communications Rooms and Fittings and 271500 - TIP Communications Horizontal and Vertical Cabling and the following additional practices shall be adhered too:
1. Support cable on maximum 2'-0" centers. Acceptable means of cable support are cable tray, j-hooks, and bridal rings. Velcro wrap cable bundles loosely to the means of support with plenum rated Velcro straps. Plastic tie wraps are not acceptable as a means to bundle cables.
2. Run cables parallel to walls.
3. Install maximum of 10 cables in a single row of \(J\)-hooks. Provide necessary rows of \(J\)-hooks as required by the number of cables.
4. Do not lay cables on top of light fixtures, ceiling tiles, mechanical equipment, or ductwork. Maintain at least \(2^{\prime}-0^{\prime \prime}\) clearance from all shielded electrical apparatus.
5. All cables shall be tested after the total installation is fully complete. All test results are to be documented. All cables shall pass acceptable test requirements and levels. Contractor shall remedy any cabling problems or defects in order to pass or comply with testing. This includes the re-pull of new cable as required at no additional cost to the Owner.
6. Ends of cables shall be properly terminated on both ends per industry and OEM's recommendations.
7. Provide proper temporary protection of cable after pulling is complete before final dressing and terminations are complete. Do not leave cable lying on floor. Bundle and tie wrap up off of the floor until you are ready to terminate.
8. Terminate all conductors; no cable shall contain unterminated elements. Make terminations only at outlets and terminals.
9. Splices, Taps, and Terminations: Arrange on numbered terminal strips in junction, pull, and outlet boxes; terminal cabinets; and equipment enclosures. Cables may not be spliced.
10.Bundle, lace, and train conductors to terminal points without exceeding OEM's limitations on bending radii. Install lacing bars and distribution spools.
11. Cold-Weather Installation: Bring cable to room temperature before dereeling. Heat lamps shall not be used.
12. Cable shall not be run through structural members or be in contact with pipes, ducts, or other potentially damaging items.
13. Separation of Wires: (REFER TO RACEWAY INSTALLATION) Separate speaker-microphone, line-level, speaker-level, and power wiring runs. Install in separate raceways or, where exposed or in same enclosure, separate conductors at least 12 inches apart for speaker microphones and adjacent parallel power and telephone wiring. Separate other intercommunication equipment conductors as recommended by equipment manufacturer.
14.Serve all cables as follows:
a. Cover the end of the overall jacket with a \(1^{\prime \prime}\) (minimum) length of transparent heat-shrink tubing. Cut unused insulated conductors 2" (minimum) past the heat-shrink, fold back over jacket and secure with cable-tie. Cut unused shield/drain wires \(2^{\prime \prime}\) (minimum) past the Heatshrink and serve as indicated below.
b. Cover shield/drain wires with heat-shrink tubing extending back to the overall jacket. Extend tubing \(1^{1 / 4^{\prime \prime}}\) past the end of unused wires, fold back over jacket and secure with cable tie.
c. For each solder-type connection, cover the bare wire and solder connection with heat-shrink tubing.
F. Labeling: Provide labeling in accordance with ANSI/EIA/TIA-606-A. All
lettering for PA circuits shall be stenciled using laser.
1. Cable and Wires (Hereinafter referred to as "Cable"): Cables shall be labeled at both ends in accordance with ANSI/EIA/TIA-606-A. Labels shall be permanent in contrasting colors. Cables shall be identified according to the System "Record Wiring Diagrams."
2. Equipment: System equipment shall be permanently labeled with contrasting plastic laminate or Bakelite material. System equipment shall be labeled on the face of the unit corresponding to its source.
a. Clearly, consistently, logically and permanently mark switches, connectors, jacks, relays, receptacles and electronic and other equipment.
b. Engrave and paint fill all receptacle panels using 1/8" (minimum) high lettering and contrasting paint.
c. For rack-mounted equipment, use engraved Lamacoid labels with white \(1 / 8^{\prime \prime}\) (minimum) high lettering on black background. Label the front and back of all rack-mounted equipment.
3. Conduit, Cable Duct, and/or Cable Tray: The Contractor shall label all conduit, duct and tray, including utilized GFE, with permanent marking devices or spray painted stenciling a minimum of 3 meters (10 ft.) identifying it as the System. In addition, each enclosure shall be labeled according to this standard.
4. Termination Hardware: The Contractor shall label TCOs and patch panel connections using color coded labels with identifiers in accordance with ANSI/EIA/TIA-606-A and the "Record Wiring Diagrams."
5. Where multiple pieces of equipment reside in the same rack group, clearly and logically label each indicating to which room, channel, receptacle location, etc. they correspond.
6. Permanently label cables at each end, including intra-rack connections. Labels shall be covered by the same, transparent heatshrink tubing covering the end of the overall jacket. Alternatively,
computer generated labels of the type which include a clear protective wrap may be used.
7. Contractor's name shall appear no more than once on each continuous set of racks. The Contractor's name shall not appear on wall plates or portable equipment.
8. Ensure each OEM supplied item of equipment has appropriate UL Labels. SYSTEM EQUIPMENT INSTALLED NOT BEARING THESE UL MARKS WILL NOT BE ALLOWED TO BE A PART OF THE SYSTEM. THE CONTRACTOR SHALL BEAR ALL COSTS REQUIRED TO PROVIDE REPLACEMENT EQUIPMENT WITH APPROVED UL MARKS.
G. Conduit and Signal Ducts: When the Contractor and/or OEM determines additional system conduits and/or signal ducts are required in order to meet the system minimum performance standards outlined herein, the contractor shall provide these items as follows:
1. Conduit:
a. The Contractor shall employ the latest installation practices and materials. The Contractor shall provide conduit, junction boxes, connectors, sleeves, weather heads, pitch pockets, and associated sealing materials not specifically identified in this document as GFE. Conduit penetrations of walls, ceilings, floors, interstitial space, fire barriers, etc., shall be sleeved and sealed.
b. All cables shall be installed in separate conduit and/or signal ducts (exception from the separate conduit requirement to allow PA cables to be installed in partitioned cable tray with voice cables may be granted in writing by the RE if requested). Conduits shall be provided in accordance with Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and NEC Articles 517 for Critical Care and 800 for Communications systems, at a minimum.
c. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
d. When "innerduct" flexible cable protective systems is specifically authorized to be provided for use in the System, it's installation guidelines and standards shall be as the specified herein, Section 2705 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
e. Conduit fill (including GFE approved to be used in the system) shall not exceed \(40 \%\). Each conduit end shall be equipped with a protective insulator or sleeve to cover the conduit end, connection nut or clamp, to protect the wire or cable during installation and remaining in the conduit. Electrical power conduit shall be installed in accordance with the NEC. AC power conduit shall be run separate from signal conduit.
f. Ensure that Critical Care PA are completely separated and protected from all other systems.

\subsection*{3.5 PROTECTION OF NETWORK DEVICES}

Contractor shall protect network devices during unpacking and installation by wearing manufacturer approved electrostatic discharge (ESD) wrist straps tied to chassis ground. The wrist strap shall meet OSHA requirements for prevention of electrical shock, should technician come in contact with high voltage.

\subsection*{3.6 CUTTING, CLEANING AND PATCHING}
A. It shall be the responsibility of the contractor to keep their work area clear of debris and clean area daily at completion of work.
B. It shall be the responsibility of the contractor to patch and paint any wall or surface that has been disturbed by the execution of this work.
C. The Contractor shall be responsible for providing any additional cutting, drilling, fitting or patching required that is not indicated as provided by others to complete the Work or to make its parts fit together properly.
D. The Contractor shall not damage or endanger a portion of the Work or fully or partially completed construction of the Owner or separate contractors by cutting, patching or otherwise altering such construction, or by excavation. The Contractor shall not cut or otherwise alter such construction by the Owner or a separate contractor except with written consent of the Owner and of such separate contractor; such consent shall not be unreasonably withheld. The Contractor shall not unreasonably withhold from the Owner or a separate Contractor the Contractor's consent to cutting or otherwise altering the Work.
E. Where coring of existing (previously installed) concrete is specified or required, including coring indicated under unit prices, the location of such coring shall be clearly identified in the field and the location shall be approved by the Project Manager prior to commencement of coring work.

\subsection*{3.7 FIREPROOFING}
A. Where PA wires, cables and conduit penetrate fire rated walls, floors and ceilings, fireproof the opening.
B. Provide conduit sleeves (if not already provided by electrical contractor) for cables that penetrate fire rated walls and Telecommunications Rooms floors and ceilings. After the cabling installation is complete, install fire proofing material in and around all conduit sleeves and openings. Install fire proofing material thoroughly and neatly. Seal all floor and ceiling penetrations.
C. Use only materials and methods that preserve the integrity of the fire stopping system and its rating.
D. Install fireproofing where low voltage cables are installed in the same manholes with high voltage cables; also cover the low voltage cables with arc proof and fireproof tape.
E. Use approved fireproofing tape of the same type as used for the high voltage cables, and apply the tape in a single layer, one-half lapped or as recommended by the manufacturer. Install the tape with the coated side towards the cable and extend it not less than 25 mm (one inch) into each duct.
F. Secure the tape in place by a random wrap of glass cloth tape.

\subsection*{3.8 GROUNDING}
A. Ground PA cable shields and equipment to eliminate shock hazard and to minimize ground loops, commonmode returns, noise pickup, cross talk, and other impairments as specified in CFM Division 27, Section 270526 - Grounding and Bonding for Communications Systems.
B. Facility Signal Ground Terminal: Locate at main room or area signal ground within the room (i.e. head end and telecommunications rooms) or area(s) and indicate each signal ground location on the drawings.
C. Extend the signal ground to inside each equipment cabinet and/or rack. Ensure each cabinet and/or rack installed item of equipment is
connected to the extended signal ground. Isolate the signal ground from power and major equipment grounding systems.
D. When required, install grounding electrodes as specified in CFM Division 26, Section 260526 -Grounding and Bonding for Electrical Systems.
E. Do not use " \(3^{\text {rd }}\) or \(4^{\text {th" }}\) wire internal electrical system conductors for communications signal ground.
F. Do not connect the signal ground to the building's external lightning protection system.
G. Do Not "mix grounds" of different systems.
H. Insure grounds of different systems are installed as to not violate OSHA Safety and NEC installation requirements for protection of personnel.

\section*{PART 4 - TESTING / GUARANTY / TRAINING}

\subsection*{4.0 SYSTEM LISTING}

The PA System is NFPA listed as an "Emergency / Public Safety" Communications system. Where Code Blue signals are transmitted, that listing is elevated to "Life Support/Safety." Therefore, the following testing and guaranty provisions are the minimum to be performed and provided by the contractor and OEM.

\subsection*{4.1 PROOF OF PERFORMANCE TESTING}
A. Intermediate Testing:
1. After completion of \(25-30 \%\) the installation of a head end cabinet(s) and equipment, one microphone console, local and remote enunciation stations, two (2) zones, two (2) sub zones prior to any further work, this portion of the system must be pretested, inspected, and certified. Each item of installed equipment shall be checked to ensure appropriate UL Listing and Certification Labels are affixed as required by NFPA -Life Safety Code 101-3.2 (a) \& (b) and JCHCO evaluation guidelines, and proper installation practices are followed. The intermediate test shall include a full operational test.
2. All inspections and tests shall be conducted by an OEM-certified contractor representative and witnessed by TVE-0050P3B if there is no local Government Representative that processes OEM and VA approved Credentials to inspect and certify the system. The results of the inspection will be officially recorded by the Government Representative and maintained on file by the RE, until completion of the entire project. The results will be compared to the Acceptance Test results. An identical inspection may be conducted between the \(65-75 \%\) of the system construction phase, at the direction of the RE.
B. Pretesting:
1. Upon completing installation of the PA System, the Contractor shall align, balance, and completely pretest the entire system under full operating conditions.
2. Pretesting Procedure:
a. During the System Pretest the Contractor shall verify (utilizing approved test equipment) that the System is fully operational and meets all the System performance requirements of this standard.
b. The Contractor shall pretest and verify that all PA System functions and specification requirements are met and operational, no unwanted aural effects, such as signal distortion, noise pulses, glitches, audio hum, poling noise, etc. are present. At a
minimum, each of the following locations shall be fully pretested:
1) Zone Equipment/Systems.
2) Sub-Zone Equipment/Systems.
3) Programmable Amplifier Modules.
4) Loud Speakers.
5) Power Supplies.
3. The Contractor shall provide four (4) copies of the recorded system pretest measurements and the written certification that the System is ready for the formal acceptance test shall be submitted to the RE.
C. Acceptance Test:
1. After the PA System has been pretested and the Contractor has submitted the pretest results and certification to the RE, then the Contractor shall schedule an acceptance test date and give the RE 30 day's written notice prior to the date the acceptance test is expected to begin. The System shall be tested in the presence of TVE 0050P3B and an OEM certified representatives. The System shall be tested utilizing the approved test equipment to certify proof of performance and Emergency / Public Safety compliance. The tests shall verify that the total System meets all the requirements of this specification. The notification of the acceptance test shall include the expected length (in time) of the test.
2. The acceptance test shall be performed on a "go-no-go" basis. Only those operator adjustments required to show proof of performance shall be allowed. The test shall demonstrate and verify that the installed System does comply with all requirements of this specification under operating conditions. The System shall be rated as either acceptable or unacceptable at the conclusion of the test. Failure of any part of the System that precludes completion of system testing, and which cannot be repaired in four (4) hours, shall be cause for terminating the acceptance test of the System. Repeated failures that result in a cumulative time of eight (8) hours to affect repairs shall cause the entire System to be declared unacceptable. Retesting of the entire System shall be rescheduled at the convenience of the Government.
3. Retesting of the entire System shall be rescheduled at the convenience of the Government and costs borne by the contractor at the direction of the SRE.
D. Acceptance Test Procedure:
1. Physical and Mechanical Inspection:
a. The TVE 0050P3B Representative will tour all areas where the PA system and all sub-systems are completely and properly installed to insure they are operationally ready for proof of performance testing. A system inventory including available spare parts will be taken at this time. Each item of installed equipment shall be checked to ensure appropriate UL certification labels are affixed.
b. The System diagrams, record drawings, equipment manuals, TIP Auto CAD Disks, intermediate, and pretest results shall be formally inventoried and reviewed.
c. Failure of the System to meet the installation requirements of this specification shall be grounds for terminating all testing.
2. Operational Test:
a. After the Physical and Mechanical Inspection, the system head end equipment shall be checked to verify that it meets all performance requirements outlined herein. A spectrum analyzer and sound level meter may be utilized to accomplish this requirement.
b. Following the head end equipment test, each speaker (or on board speaker) shall be inspected to ensure there are no signal distortions such as intermodulation, data noise, popping sounds, erratic system functions, on any function.
c. The distribution system shall be checked at each interface, junction, and distribution point, first, middle, and last speaker in each leg to verify the PA distribution system meets all system performance standards.
d. If the RED system is a part of the system, each volume stepper switches shall be checked to insure proper operation of the pillow speaker, the volume stepper and the RED system (if installed).
e. Additionally, each installed head end equipment, microphone console; amplifier, mixer, distributed speaker/amplifier, monitor speaker, telephone interface, power supply and remote amplifiers shall be checked insuring they meet the requirements of this specification.
f. Once these tests have been completed, each installed sub-system function shall be tested as a unified, functioning and fully operating system. The typical functions are: "all call," three sub-zoned, minimum of 15 minutes of UPS operation, electrical supervision, trouble panel, corridor speakers and audio paging.
h. Individual Item Test: The TVE 0050P3B Representative will select individual items of equipment for detailed proof of performance testing until 100\% of the System has been tested and found to meet the contents of this specification. Each item shall meet or exceed the minimum requirements of this document.
3. Test Conclusion:
a. At the conclusion of the Acceptance Test, using the generated punch list (or discrepancy list) the VA and the Contractor shall jointly agree to the results of the test, and reschedule testing on deficiencies and shortages with the RE. Any retesting to comply with these specifications will be done at the Contractor's expense.
b. If the System is declared unacceptable without conditions, all rescheduled testing expenses will be borne by the Contractor.
E. Acceptable Test Equipment: The test equipment shall furnished by the Contractor shall have a calibration tag of an acceptable calibration service dated not more than 12 months prior to the test. As part of the submittal, a test equipment list shall be furnished that includes the make and model number of the following type of equipment as a minimum:
1. Spectrum Analyzer.
2. Signal Level Meter.
3. Volt-Ohm Meter.
4. Sound Pressure Level (SPL) Meter.
5. Oscilloscope.
6. Random Noise Generator.
7. Audio Amplifier with External Speaker.

\subsection*{4.2 SYSTEM GUARANTEE PERIOD OF SERVICE}
A. Contractor's Responsibility:

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1. The Contractor shall guarantee that all provided material and equipment will be free from defects, workmanship and will remain so for a period of two (2) years from date of final acceptance of the System by the VA. The Contractor shall provide OEM's equipment warranty documents, to the RE (or Facility Contracting Officer if the Facility has taken procession of the building), that certifies each item of equipment installed conforms to OEM published specifications.
2. The Contractor's maintenance personnel shall have the ability to contact the Contractor and OEM for emergency maintenance and logistic assistance, remote diagnostic testing, and assistance in resolving technical problems at any time. This contact capability shall be provided by the Contractor and OEM at no additional cost to the VA.
3. All Contractor maintenance and supervisor personnel shall be fully qualified by the OEM and must provide two (2) copies of current and qualified OEM training certificates and OEM certification upon request.
4. Additionally, the Contractor shall accomplish the following minimum requirements during the two year guaranty period:
a. Response Time During the Two Year Guaranty Period:
1) The RE (or Facility Contracting Officer if the system has been turned over to the Facility) is the Contractor's ONLY OFFICIAL reporting and contact official for nurse call system trouble calls, during the guaranty period.
2) A standard work week is considered 8:00 A.M. to 5:00 P.M. or as designated by the RE (or Facility Contracting Officer), Monday through Friday exclusive of Federal Holidays.
3) The Contractor shall respond and correct on-site trouble calls, during the standard work week to:
a) A routine trouble call within one (1) working day of its report. A routine trouble is considered a trouble which causes a power supply; one (1) master System control station, microphone console or amplifier to be inoperable.
b) Routine trouble calls in critical emergency health care facilities (i.e., cardiac arrest, intensive care units, etc.) shall also be deemed as an emergency trouble call. The RE (or Facility Contracting Officer) shall notify the Contractor of this type of trouble call.
c) An emergency trouble call within four (4) hours of its report. An emergency trouble is considered a trouble which causes a sub-zone, zone, distribution point, terminal cabinet, or all call system to be inoperable at anytime.
4) If a PA System component failure cannot be corrected within four (4) hours (exclusive of the standard work time limits), the Contractor shall be responsible for providing alternate System equipment. The alternate equipment/system shall be operational within a maximum of 12 hours after the four (4) hour trouble shooting time and restore the effected location operation to meet the System performance standards. If any sub-system or major system trouble cannot be corrected within one working day, the Contractor shall furnish and install compatible substitute equipment returning the System or subsystem to full operational capability, as described herein, until repairs are complete.
b. Required On-Site Visits During the Two Year Guaranty Period
1) The Contractor shall visit, on-site, for a minimum of eight
(8) hours, once every 12 weeks, during the guaranty period, to perform system preventive maintenance, equipment cleaning, and operational adjustments to maintain the System according the descriptions identified in this document.
2) The Contractor shall arrange all Facility visits with the RE (or Facility Contracting Officer) prior to performing the required maintenance visits.
3) Preventive maintenance procedure(s)shall be performed by the Contractor in accordance with the OEM's recommended practice and service intervals during non-busy time agreed to by the RE (or Facility Contracting Officer) and Contractor.
4) The preventive maintenance schedule, functions and reports shall be provided to and approved by the RE (or Facility Contracting Officer).
5) The Contractor shall provide the RE (or Facility Contracting Officer) a type written report itemizing each deficiency found and the corrective action performed during each required visit or official reported trouble call. The Contractor shall provide the RE with sample copies of these reports for review and approval at the beginning of the Acceptance Test. The following reports are the minimum required:
a) The Contractor shall provide a monthly summary all equipment and sub-systems serviced during this guarantee period to RE (or Facility Contracting Officer) by the fifth ( \(5^{\text {th })}\) working day after the end of each month. The report shall clearly and concisely describe the services rendered, parts replaced and repairs performed. The report shall prescribe anticipated future needs of the equipment and systems for preventive and predictive maintenance.
b) The Contractor shall maintain a separate log entry for each item of equipment and each sub-system of the System. The log shall list dates and times of all scheduled, routine, and emergency calls. Each emergency call shall be described with details of the nature and causes of emergency steps taken to rectify the situation and specific recommendations to avoid such conditions in the future.
6) The RE (or Facility Contracting Officer) shall convey to the Facility Engineering Officer, two (2) copies of actual reports for evaluation.
a) The RE (or Facility Contracting Officer) shall ensure a copy of these reports is entered into the System's official acquisition documents.
b) The Facility Chief Engineer shall ensure a copy of these reports is entered into the System's official technical record documents.
B. Work Not Included: Maintenance and repair service shall not include the performance of any work due to improper use; accidents; other vendor, contractor, or owner tampering or negligence, for which the Contractor is not directly responsible and does not control. The Contractor shall immediately notify the RE or Facility Contracting Officer in writing upon the discovery of these incidents. The RE or Facility Contracting Officer will investigate all reported incidents and render an official opinion in writing concerning the supplied information.
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\title{
SECTION 281350 \\ BASIC DOOR ACCESS CONTROL REQUIREMENTS
}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION OF WORK}
A. The contractor shall install a door access control system as shown on the drawings. The VA Reno already has an existing door access control system with related software, software licensing and card printer. The system installed by the contractor shall match and be compatible with the existing installed system. The existing access control system including software and controllers is manufactured by Lenel and the card readers are manufactured by HID Global. Other access control devices and cabling are listed in the following specifications.
B. Include all labor, materials, tools, transportation, storage costs, excavation, training, equipment, insurance, temporary protection, permits, inspections, taxes and all necessary and related items required to provide a complete and operational security and card access control system as shown on the Drawings and described in the Specifications.

\subsection*{1.2 QUALITY ASSURANCE}
A. The Contractor installing security equipment and cabling must have a minimum of (5) years experience installing security and card access systems of similar size and scope.
B. The Contractor must be licensed by the Nevada State Contractors Board.
C. The Contractor shall be a trained and authorized installer for the Lenel "OnGuard" equipment and software.

\subsection*{1.3 SUBMITTALS}
A. Manufacturer's Data Sheets
1. Submit minimum 6 copies. Architect/Engineer will retain a minimum of 3 copies and return balance to Contractor.
2. Data sheets must be bound in 3 -ring binders. Provide a table of contents for each binder indicating the products submitted. Products listed in the table of contents should be in the same order as they appear in the Specifications.
3. Where pre-printed data covers more than one distinct item, mark data sheet to clearly indicate which item is to be provided. Delete or cross-out non-applicable data.
B. Shop Drawings
1. Submit floor plans indicating all security devices installed at each door.
2. Provide a spreadsheet for each security device and its ID (point) within the security system.
3. Submit point-to-point wiring diagrams and block diagrams showing all door security devices, power supplies, relays, card reader panels, security panel I/O boards, battery backups, etc.
4. Submit layout drawings of the components mounted in the Hoffman security cabinet including security panels, card access controllers, power supplies, battery chargers, relays, batteries, cable management wireways, overhead gutters, data outlets, electrical outlets, etc.
5. Submit security panel battery calculations.
6. Submit (1) reproducible and (3) blue lines. Architect/Engineer will retain a minimum of 3 copies and will return the reproducible to the Contractor.
7. Submit shop drawings for all items identified in Section 281353.

\section*{C. Test Reports}
1. Submit cable and security device test reports signed and dated by the technician performing the testing.
D. Other Submittals
1. See individual Specification Sections for requirements.
E. Substitutions
1. No material substitutions will be allowed except by written acceptance from the Consultant. Specified catalog numbers are used for description of equipment and standard of quality only. Equivalent material will be given consideration only if adequate comparison data including samples are provided.

\subsection*{1.4 REGULATIONS AND CODE COMPLIANCE}
A. The Contractor will comply with all applicable governmental regulations including Federal, State, City, and local applicable codes and ordinances.
B. References to codes and standards called for in the Specifications refer to the latest edition, amendments, and revisions to the codes and standards in effect on the date of these Specifications.
C. All work and materials shall conform to and be installed, inspected and tested in accordance with the governing rules and regulations of the security industry, as well as federal, state and local governmental agencies, including, but not limited to the following
1. ANSI/NFPA-70, 2002 -- National Electrical Code (NEC).
2. Underwriter's Laboratories, Inc. (UL) 294 - Access Control Systems.
3. Underwriter's Laboratories, Inc. (UL) 1076 - Burglar Alarm and Systems
4. Federal Communications Commission (FCC).
5. Americans with Disabilities Act (ADA).

\subsection*{1.5 WARRANTY AND SERVICES}
A. The complete Security System and all portions thereof, shall be guaranteed to be free from defects in workmanship and materials for a minimum period of one (1) year from date of final acceptance. Promptly remedy such defects and any subsequent damage caused by the defects or repair thereof at no expense to the owner.
B. The contractor shall have service facilities near the project site and shall respond to service calls onsite within a four (4) hour period after receipt of a service call. This includes weekends and holidays. At the time of service, the contractor shall provide all equipment, material and personnel necessary to perform all repairs.

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 EQUIPMENT AND MATERIALS MINIMUM REQUIREMENTS}
A. Electrical equipment and systems shall meet UL Standards and requirements of the National Electric Code. This listing requirement applies to the entire assembly. Any modifications to equipment to suit the intent of the Specifications shall be performed in accordance with these requirements.
B. Equipment shall meet all applicable FCC Regulations.
C. All materials, unless otherwise specified, shall be new and be the standard products of the manufacturer. Used equipment or damaged material will be rejected.
D. The listing of a manufacturer as "acceptable" does not indicate acceptance of a standard or cataloged item of equipment. All equipment and systems must conform to the Specifications.
2.2 WORKMANSHIP, SUBSTITUTIONS, WARRANTY
A. Materials and workmanship shall meet or exceed industry standards and be fully guaranteed for a minimum of one (1) year from the date of final acceptance. Cable integrity and associated terminations shall be thoroughly inspected, fully tested and guaranteed free from defects, transpositions, open shorts, tight kinks, damaged jacket insulation, etc.
B. All labor must be thoroughly competent, skilled and trained, and all work shall be executed in strict accordance with the best practice of the trades.
C. The Contractor shall be responsible for and make good, without expense to the Owner, any and all defects arising during this warranty period that are due to imperfect materials, improper installation or poor workmanship.
D. After the Contract is awarded, requests to substitute for specified materials shall be submitted by the Contractor to the Owner or Owner's Representative within seven (7) days, complete with reasons for the substitution and savings which accrue to the Owner if the substitutions are approved. Substitutions after Contract award will be considered only if the substitutions are equal or superior to the products specified.
E. No material substitutions will be allowed except by written acceptance from the Consultant. Specified catalog numbers are used for description of equipment and standard of quality only. Equivalent material will be given consideration only if adequate comparison data including samples are provided.
F. Approval of alternate or substitute equipment or material in no way voids the Specification requirements.
G. Under no circumstances shall the Owner be required to prove that an item proposed for substitution is not equal to the specified item. It shall be mandatory that the Contractor submit to the Owner or Owner's Representative all evidence to support the contention that the item proposed for substitution is equal to the specified item. The Owner's decision as to the equality of substitution shall be final and without further recourse.

\subsection*{2.3 FACTORY ASSEMBLED PRODUCTS}
A. Manufacturers of equipment assemblies that include components made by others shall assume complete responsibility for the final assembled unit.
1. All components of an assembled unit need not be products of the same manufacturer.
2. Component parts, which are alike, shall be from a single manufacturer.
3. Components shall be compatible with each other and with the total assembly for the intended service.
4. Components of equipment shall bear the manufacturer's name or
trademark model number and serial number on a name plate securely affixed in a conspicuous place, or cast integral with, stamped or otherwise permanently marked upon the components of the equipment. a.
B. Major items of equipment that serve the same function must be the same make and model.
C. Equipment and materials installed shall be compatible in all respects with other items being furnished and with existing items so that a complete and fully operational system will result.
D. Maximum standardization of components shall be provided to reduce spare part requirements.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 ROUGH-IN}
A. Before construction work commences, the Contractor shall visit the site and identify the exact routing of cabling from the doors to the security panels.

\subsection*{3.2 CUTTING AND PATCHING}
A. The Contractor shall be responsible for all cutting, patching, coring and associated work to complete the security system. Patch adjacent work disturbed by installation of new work including insulation, walls and wall covering, ceiling and floor covering or other finished surfaces.

\subsection*{3.3 FIRESTOPPING}
A. All penetrations through fire-rated building structures (walls and floors) shall be sealed with an appropriate fire stop system. This requirement applies to through penetrations (complete penetration) and membrane penetrations (through one side of a hollow fire rated structure). Any penetrating item i.e., riser slots and sleeves, cables, conduit, cable tray, and raceways, etc. shall be properly fire stopped.
B. Fire stopping References:
1. ASTM E814, Standard Method of Fire Tests of Through-Penetration Fire Stops.
2. ASTM E 119, Fire Tests of Building Construction and Materials (for fire-rated architectural barriers).
3. 2002 NFPA National Electrical Code, Section 800-52, Paragraph 2(b), Spread of Fire and Products of Combustion.

\subsection*{3.4 CONCEALMENT}
A. All security cable is to be routed in conduit. Drill and/or core walls, floors and ceilings as required to route raceway. Exterior penetrations shall be sealed and made watertight. Exposed conduit shall be routed tight to structure and painted to match existing surfaces.

\subsection*{3.5 GENERAL INSTALLATION REQUIREMENTS}
A. Coordinate ordering and installation of all equipment with long lead times or having a major impact on work by other trades so as not to delay the job or impact the schedule.
B. Where mounting heights are not dimensioned, install systems, materials and equipment to provide the maximum headroom possible.
C. Set all equipment to accurate line and grade, level all equipment and align all equipment components.
D. Provide all scaffolding, rigging, hoisting and services necessary for erection and delivery of equipment and apparatus furnished into the premises.
E. All work shall be installed level and plumb, parallel and perpendicular to other building systems and components.
F. The Contractor shall replace all ceiling tiles damaged by work performed as part of the security contract.
G. Storage and security of material and equipment shall be the responsibility of the Contractor.

\section*{SECTION 281353}

DOOR ACCESS CONTROL DEVICES AND CABLING

\section*{PART 1 - GENERAL}

\subsection*{1.1 SUMMARY}
A. Section includes security door access control devices, control panel, and signal and control wiring.
B. The VA Reno already has an existing door access control system with related software, software licensing and card printer. The system installed by the contractor shall match and be compatible with the existing installed system. The existing access control system including software and controllers is manufactured by Lenel and the card readers are manufactured by HID Global. Other access control devices and cabling are listed in the following specifications.
C. Related Sections:
1. Section 281350 - Door Access Control Basic Requirements
2. Drawings and general provisions of the Contract, Including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this section.

\subsection*{1.2 SCOPE OF WORK}
A. Furnish and install door security devices, cabling and raceway as shown on the drawings.
B. Electrified door hardware will be provided by the door contractor as shown on the architectural door hardware schedule.
C. Furnish, install and program security panels and associated security panel add-in boards, power supplies, batteries, relays, etc as identified on the drawings.
D. Furnish and install security devices including proximity/smart card readers, power supplies, magnetic door position contacts, request to exit devices, remote and local audible alarms, etc. as shown on the drawings.
E. Perform system testing for all security devices shown on the drawings.
F. Meet with the Reno VA Police Department to determine the required operation and functionality of the system. Program the security system in accordance with the Owner's requirements (provide an allowance of 12 hours for programming).
G. Demonstrate the entire security system to the Owner at the completion of the project.
H. Provide a 1-year parts and labor warranty for the entire system.
I. The contractor shall have service facilities near the project site and shall respond to service calls onsite within a four (4) hour period after receipt of a service call. This includes weekends and holidays. At the time of service, the contractor shall provide all equipment, material and personnel necessary to perform all repairs.

\subsection*{1.3 DESCRIPTION OF WORK}
A. The Contractor shall provide all equipment, materials, labor, and services necessary to complete an operable security system and to ensure that the system is in compliance with requirements stated or reasonably inferred by the Specifications and the Contract Drawings.
B. Provide all components, devices, accessories, interconnect cabling, etc as normally provided for a complete operational security system.
C. Minimum requirements and installation methods are included for the following:
1. Security Panels
2. Main Card Access Control Panel.

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3. Card Reader Control Boards.
4. Security Panel Add-in Boards
5. Power Supplies
6. Batteries
7. Proximity/Smart Card Readers
8. Magnetic Door Contacts
9. Remote Push Buttons (at reception desks)
10. Local Alarms
11. Request to Exit Motion Detectors
12. Security Device Power Supplies
13. Conduit and Boxes
14. Security Cabling
15. Labeling
16. System Programming
17. System Testing and Demonstration

\subsection*{1.4 REGULATIONS AND CODE COMPLIANCE}
A. The Contractor will comply with all applicable governmental regulations including Federal, State, City, and local applicable codes and ordinances.
B. References to codes and standards called for in the Specifications refer to the latest edition, amendments, and revisions to the codes and standards in effect on the date of these Specifications.
C. All work and materials shall conform to and be installed, inspected and tested in accordance with the governing rules and regulations of the security industry, as well as federal, state and local governmental agencies, including, but not limited to the following
1. ANSI/NFPA-70, 2002 -- National Electrical Code (NEC).
2. Underwriter's Laboratories, Inc. (UL) 294 - Access Control Systems.
3. Underwriter's Laboratories, Inc. (UL) 1076 - Burglar Alarm and Systems.
4. Federal Communications Commission (FCC).
5. Americans with Disabilities Act (ADA).

\subsection*{1.5 QUALITY ASSURANCE}
A. Provide new and un-used devices, equipment and cabling. Comply with all manufacturers' installation instructions.
B. All work shall comply with local building codes, local and State fire marshal regulations and OSHA.
C. All cable, raceways and equipment shall be installed in a neat and workmanlike manner. All methods of construction that are not specifically described or indicated in the Specifications shall be subject to the control and approval of the Owner's Representative.
D. All work shall be supervised on a daily basis by qualified and competent personnel. The contractor shall keep the same foreman and workman on the job throughout the duration of the project.
E. See Specification Section 281350 for Warranty and repair service requirements.

\subsection*{1.6 SUBMITTALS}
A. Manufacturer's Data Sheets: Submit manufacturer's data sheets for the following items
1. Security Panels.
2. Main Card Access Control Panel.
3. Card Reader Control Boards.
4. Security Panel Add-in Boards
5. Power Supplies
6. Batteries
7. Proximity/Smart Card Readers
8. Magnetic Door Contacts
9. Remote Push Buttons
10. Request to Exit Motion Detectors
11. Local Audible Alarms
12. Security Device Power Supplies
13. Security Cabling
14. Labels and Engraved Plates
B. Bill of Materials: Submit a detailed bill-of-materials listing all manufacturers, part numbers, and quantities proposed for use on this project.
C. Shop Drawings:
1. Submit floor plans indicating all security devices installed at each door.
2. Provide a spreadsheet for each security device and its ID (point) within the security system.
3. Submit point-to-point wiring diagrams and block diagrams showing all door security devices, power supplies, relays, card reader panels, security panel I/O boards, battery backups, etc.
4. Submit layout drawings of the components mounted in the Hoffman security cabinet including security panels, card access controllers, power supplies, battery chargers, relays, batteries, cable management wireways, overhead gutters, data outlets, electrical outlets, etc.
5. Submit security panel battery calculations.
6. Submit (1) reproducible and (3) blue lines. Architect/Engineer will retain a minimum of 3 copies and will return the reproducible to the Contractor.
7. Submit shop drawings for all items identified in Section 281353.

\subsection*{1.7 DELIVERY, STORAGE \& HANDLING}
A. Protect all security panels and security devices from moisture, dust and debris prior to installation.

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 EQUIPMENT ENCLOSURES}
A. Provide \(36^{\prime \prime}\) wide \(\times 36^{\prime \prime}\) high x \(6^{\prime \prime}\) deep Hoffman equipment enclosures where shown on the drawings.
B. The contractor may provide a separate lockable equipment enclosure to house the batteries and power supplies immediately adjacent to the security panel.
C. Equipment enclosures shall have a lockable hinged door. Lock shall be keyed alike with other security enclosures on the project.
D. Install plastic slotted duct to route cabling within the enclosure.
E. Ground security equipment enclosures to ground bar in telecom room with \#6 green insulated ground conductor.
F. Provide the following accessories inside the enclosures.
1. Tamper switch on each equipment enclosure door.
2. \(5^{\prime \prime}\) electric fan to cool enclosure.

\subsection*{2.2 SECURITY PANEL CONTROLLERS AND ADD-IN BOARDS}
A. Furnish and install new security panel controller and add-in boards as shown on the drawings. Security Panel will serve all doors on the project.
B. Controllers and add-in boards shall match those installed at the Reno VA manufactured by Lenel.
C. Mount security panel controllers and add-in boards in Hoffman enclosure.
D. Security panels shall meet the following physical specifications
1. UL 294 and UL 1076 approved.
2. 16 card readers inputs.
3. 32 supervised inputs.
4. 16 Form C Relay 2.5A Outputs.
5. 2 Ethernet connections.
E. Acceptable Products:
1. Lenel Door Access System Controller w/2-Reader Module (Lenel P/N LNL-2220). Provide 1 system controller for every 16 card reader doors.
2. 2-Door Reader Module (Lenel P/N LNL-1520). Provide qty of 2 -door reader modules to accommodate all card reader doors. Do not exceed qty (7) 2 -door reader modules per LNL-2220 system controller (total 16 card reader doors per security panel).
3. 16-Input Control Module (Lenel P/N LNL-1100). Provide qty of 16input control modules to accommodate all required inputs shown on the drawings.
4. 16-Output Control Module (Lenel P/N LNL-1200). Provide qty of 16output control modules to accommodate all required outputs shown on the drawings.
5. No Substitutions Accepted.

\subsection*{2.3 RELAYS}
A. Provide DIN rail mounted relays for all equipment requiring relay activation. Separate relays located outside the Lenel output modules are required. Mount relays in Hoffman enclosures.
B. Provide \(24 V\) plug-in type relays with LED lights that indicate when the relay is energized.
1. Acceptable Manufacturers:
a. IDEC.
b. Or Approved Equal.
2.4 POWER SUPPLIES \& BATTERY CHARGERS FOR SYSTEM CONTROLLERS AND I/O BOARDS
A. Provide UL listed supervised power supplies for security panel system controllers and I/O control modules as shown on the drawings.
B. Power supply input shall be 120 v . Output shall be 12 V 5 A .
C. Power supplies shall have integrated battery charger.
D. Mount power supplies / battery chargers in Hoffman enclosures.
1. Acceptable Products:
a. ESD P/N SPS-6B.
b. Or Approved Equal.
2.5 POWER SUPPLIES \& BATTERY CHARGERS FOR ELECTRIC STRIKES
A. Provide UL listed supervised power supplies for electrified door hardware including electric strikes. Provide quantity of power supplies to accommodate all electric strikes.
B. Power supply input shall be 120 v . Output shall be 24 V 3 A .
C. Power supplies shall have integrated battery charger.
D. Power supplies shall be provided with UL listed fused power distribution modules for electric locks, local alarms (sounders) and request to exits. Power distribution modules shall have status LED's and 1,500 watt surge protector.
E. Mount all power supplies / battery chargers in Hoffman security enclosures. Power supplies located at doors will not be accepted.
1. Acceptable Products:
a. ESD P/N SPS-6ED8.

\section*{b. Or Approved Equal.}

\subsection*{2.6 POWER SUPPLIES \& BATTERY CHARGERS FOR OTHER SECURITY DEVICES}
A. Provide non-supervised power supplies for all other security devices including request-to-exits, local audible alarms, annunciator panels, etc. Provide quantity of power supplies to accommodate all devices.
B. Power supply input shall be 120 v . Output shall be 24 V 3 A .
C. Power supplies shall have integrated battery charger.
D. Power supplies shall be provided with UL listed fused power distribution modules for electric locks, local alarms (sounders) and request to exits. Power distribution modules shall have status LED's and 1,500 watt surge protector.
E. Mount power supplies / battery chargers in Hoffman enclosures.
1. Acceptable Products:
a. ESD P/N SPS-6ED8.
b. Or Approved Equal.

\subsection*{2.7 BATTERIES}
A. Provide UL listed batteries to backup all security power supplies. Mount relays in Hoffman enclosures.
B. Provide 12 V 12Ah, leak proof lead acid batteries.
C. Batteries shall be equipped with safety release valves designed to operate between and 2 and 5 psi and shall automatically reseal.
D. The Contractor shall perform calculations to determine the number of batteries required to backup each power supply. In the case of a power failure, the batteries shall provide a minimum of 2 hours of continuous backup for the entire door access control system.
E. Acceptable products:
1. Yuasa NP 12-12.
2. Or approved equal.

\subsection*{2.8 PROXIMITY / CONTACTLESS SMART CARD READERS}
A. Provide proximity / contactless smart card readers as shown on the drawings.
B. Readers shall be color black.
C. Readers shall match those already installed at the Reno VA manufactured by HID Global.
D. Provide readers with a 12 V operating voltage and \(4^{\prime \prime}\) read range. 1. Acceptable Products:
a. HID Global P/N RP40.
b. No Substitutions Accepted.

\subsection*{2.9 MAGNETIC DOOR POSITION CONTACTS}
A. Provide recessed magnetic door contacts where indicated on the drawings.
B. Door contacts shall be double pole, double throw type.
C. Acceptable Products:
1. GE/Sentrol 1078.
2. Or approved equal.
2.10REQUEST TO EXIT MOTION DETECTORS
A. Provide UL listed \(24 V\) request to exit motion detectors as shown on the drawings (color white).
B. Devices shall have 2 form "C" contacts adjustable up to 60 seconds.
C. Devices shall have programmable fail safe and fail secure modes.
D. Provide device trim plates as necessary.
E. Acceptable Products:
1. Bosch P/N DS160.
2. Or Approved Equal.

\subsection*{2.11SECURITY CABLING}
A. Install plenum rated \(18 / 6\) shielded twisted pair cable from proximity/smart card readers to the reader processor boards in the security panel.
1. Acceptable Products:
a. Alpha Wire 5386C.
b. Or Equal by Belden, CommScope or WestPenn.
B. Install \(18 / 2\) stranded twisted pair from request to exit devices, door contacts and remote audible alarms to the input board located in the security panel.
1. Acceptable Products:
a. Belden 8461.
b. Or Equal by Alpha Wire, CommScope or Westpenn.
C. Install \(18 / 2\) stranded twisted cables to provide power to electric locks, electric strikes, request to exits and local alarms from the power supplies located at the security panel.
1. Acceptable Products:
a. Belden 8461.
b. Or Equal by Alpha Wire, CommScope or Westpenn.
D. Install \(18 / 4\) shielded twisted pair cables from the security panel Input board to the fire alarm panel. In case of fire alarm, all egress doors shall fail open. Install qty (2) \(18 / 4\) shielded twisted pair cables from the security panel to the elevator control panel in the elevator equipment room. In the event of a successful card read at the elevator lobbies, the security system shall send an output to the elevator controller to allow the call buttons to operate.
1. Acceptable Products:
a. Westpenn 253244B.
b. Or Equal by Alpha Wire, CommScope or Belden.

\subsection*{2.12CABLE SHEATH LABELS}
A. Label cable sheaths at the point of termination with laser printed self laminating wrap around vinyl labels.
B. Labels shall be white with black type. Label size shall be 1.0 " wide by 1.5" high.
1. Acceptable Manufacturers:
a. Brady.
b. Belden.
c. Hellermann Tyton.
d. Or equal.

PART 3 - EXECUTION
3.1 SECURITY CABLE ROUTING AND TERMINATION
A. Route all security cable in conduit. Paint exposed conduit to match existing surfaces.
B. Install access panels as necessary for reasonable access to security cable and junction boxes located above inaccessible ceilings.
c. Ten feet of cable slack shall be stored in the security cable above the security panel enclosure.
D. Cables shall be installed in continuous lengths from origin to destination (no splices).
E. The cable's minimum bend radius and maximum pulling tension shall not be exceeded. Refer to manufacturer's requirements and reference documents.
F. Cables shall not be attached to ceiling grid or lighting fixture wires.
G. Any cable damaged or exceeding recommended installation parameters during installation shall be replaced by the Contractor prior to final acceptance at no cost to the Owner.
H. Cables shall be labeled with self-adhesive labels. At the security panel, each cable shall be clearly labeled on the cable jacket \(1^{\prime \prime}\) from the termination location.
I. Terminate security cables with insulated crimp type lugs.
J. When installing security cable raceway, the Contractor shall maintain the following minimum clearance from sources of electro-magnetic interference (EMI).
1. 6" clear from power conductors.
2. 12" clear from fluorescent lighting fixtures and ballasts.
3. 36 " clear from transformers and motors.

\subsection*{3.2 LABELING}
A. Label all security devices. Labels shall be placed in a concealed location and shall identify the ID of the device.
B. Label all security enclosures, power supplies and relays.
C. Label all batteries with the date that the batteries were installed.
D. Label all cables at the security panels. Affix labels a minimum of 1 inch from the point of termination. Labels shall be placed so that they are clearly visible. Labels shall identify the ID of the device.
E. Install engraved name plates on all security enclosures.

\subsection*{3.3 SYSTEM PROGRAMMING, TESTING AND DEMONSTRATION}
A. Meet with the VA Reno Police Department and determine the required operation, functionality and scheduling of the system. Program the security system in accordance with the Owner's requirements (provide an allowance of 12 hours for programming).
B. Provide custom maps (floor plans) and alarm notifications (visual and audible) for monitoring the system. AutoCAD drawings will be provided by the engineer to create the necessary maps.
C. The contractor shall perform \(100 \%\) testing of the security doors and devices. All deficiencies shall be corrected and the devices re-tested.
D. The contractor shall demonstrate operation of the entire system to the VA Reno. Any punchlist items identified shall be corrected by the contractor.

\section*{SECTION 282300 IP VIDEO SURVEILLANCE SYSTEM}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION OF WORK}
A. Include all labor, materials, tools, transportation, storage costs, excavation, training, equipment, software, insurance, temporary protection, permits, inspections, taxes and all necessary and related items required to provide a complete and operational IP Video Surveillance System as shown on the Drawings and described in the Specifications.
B. Furnish, install, mount, secure, aim, focus, adjust, connect power to, connect to the network, assign IP addresses, configure, test, commission and demonstrate all IP video surveillance cameras.
C. Furnish and install all necessary camera mounts and supports including ceiling mount kits, trim rings, gooseneck supports, corner mounts, pendant mounts, brackets, support arms, pole mounts, etc.
D. Furnish and install 120VAC to 24VAC power supplies and conductors for PTZ cameras and PTZ camera housings.
E. Furnish, install, update and configure network video recorders (NVRs).
F. Provide NVR software and software licenses as indicated on the drawings.
G. Furnish, install, update and configure video management "viewing" software on all workstation computers shown on the drawings to enable users to view surveillance camera images and control cameras.
H. Test, commission and demonstrate the entire IP video surveillance system in the presence of the Owner's Representative.
I. Provide a minimum of eight (4) hours training to the Owner on the usage and operation of the IP video surveillance cameras, network video recording servers and client software.
J. Provide one (1) year maintenance and service agreement for the entire video surveillance system from the date of Substantial Completion. During this period, the contractor will repair and/or replace any failed components, will provide scheduled maintenance and will respond to service related calls.

\subsection*{1.2 QUALITY ASSURANCE}
A. The Contractor installing the IP video surveillance cameras and video recording software must have a minimum of (5) years experience installing video surveillance systems of similar size and scope.
B. The Contractor installing the IP video surveillance system must be a firm normally engaged in the design, installation and maintenance of integrated security systems including access control, intrusion detection, fire alarm and video surveillance.
C. The Contractor installing the IP video surveillance system shall be a Panaonic I-Pro Certified Reseller.
D. The Contractor must be licensed by the Nevada State Contractors Board.
E. Formal, written evidence of the following may be requested at any point during the Bid or installation processes:
1. If requested, the Contractor, including any subcontractor, shall show proven expertise in the implementation of video surveillance projects. This expertise can be illustrated through the inclusion of details of at least three (3) projects involving the design and installation of video surveillance systems within the past three year period of similar size and scope. Names, addresses, and
telephone numbers of references for the three projects shall be included.
2. In the event subcontractors are used for any portion of the installation or acceptance testing, the Contractor shall be responsible for any subsequent corrective action required on that portion of the work.

\subsection*{1.3 SUBMITTALS}
A. Manufacturer's Data Sheets
1. Submit minimum 6 copies. Architect/Engineer will retain a minimum of 3 copies and return balance to Contractor.
2. Data sheets must be bound in 3 -ring binders. Provide a table of contents for each binder indicating the products submitted. Products listed in the table of contents should be in the same order as they appear in the Specifications.
3. Where pre-printed data covers more than one distinct item, mark data sheet to clearly indicate which item is to be provided. Delete or cross-out non-applicable data.
4. Provide manufacturer data sheets for the following equipment and software:
a. Fixed Indoor Vandal Resistant Dome Cameras.
b. Fixed Outdoor Vandal Resistant Dome Cameras with IR.
c. PTZ Surface Mounted Vandal Resistant Cameras w/Environmental Housings.
d. Fixed Dome Camera Ceiling Support Brackets.
e. Outdoor Gooseneck Wall Mounts.
f. Outdoor Wall Corner Mounts.
g. 120VAC to 24VAC Power Supplies.
h. Network Video Recorders and Software.

\subsection*{1.4 REGULATIONS AND CODE COMPLIANCE}
A. The Contractor will comply with all applicable governmental regulations including Federal, State, City, and local applicable codes and ordinances.
B. References to codes and standards called for in the Specifications refer to the latest edition, amendments, and revisions to the codes and standards in effect on the date of these Specifications.
C. All work and materials shall conform to and be installed, inspected and tested in accordance with federal, state and local governmental agencies, including, but not limited to the following
1. ANSI/NFPA-70, 2002 -- National Electrical Code (NEC).
2. Underwriter's Laboratories, Inc. (UL).
3. Federal Communications Commission (FCC).
4. Americans with Disabilities Act (ADA).

\subsection*{1.5 INTENT OF DRAWINGS}
A. All drawings are diagrammatic unless otherwise noted as detailed dimensioned drawings. Drawings show approximate locations of equipment and devices. Exact locations are subject to the approval of the Owner or Owner's Representative. The Contractor shall verify dimensions and shall be responsible for their accuracy.
B. Items mentioned in the Specifications and not shown in the Drawings, or shown in the Drawings and not mentioned in the Specifications, shall be of like effect as if shown and mentioned in both. In the case of differences between the Drawings and the Specifications, the stricter provision as determined by the Owner or Owner's Representative shall govern.
C. Omissions from the Drawings or Specifications, or the incorrect description of details of Work which are necessary to carry out the intent of the Drawings and Specifications, or work which is customarily performed, shall not relieve the Contractor from performing such omitted or incorrectly described work.
D. No exclusion from, or limitations in, the language used in the Project Documents shall be interpreted as meaning that ancillary or accessory items necessary to complete any required system or item of equipment are to be omitted.

\subsection*{1.6 REVIEW OF SPECIFICATIONS}
A. Prior to submitting a bid for the Project, the Contractor shall carefully study and compare the Drawings and Specifications and shall at once report to the Owner or Owner's Representative any error, inconsistency or omission discovered. During construction, if the Contractor performs any construction activity knowing it involves a recognized error, inconsistency or omission in the Specifications without such notice to the Owner or Owner's Representative, the Contractor shall assume appropriate responsibility for such performance and shall bear an appropriate amount of the cost for any correction.

\subsection*{1.7 EXAMINATION OF THE PREMISES}
A. The Contractor shall visit the Site to become familiar with the local conditions under which the work is to be performed and correlate his observations with the requirements of the Drawings and Specifications. No allowance will be made for claims of concealed conditions which the Contractor learned or should have learned in exercising due diligence in its observations of the site and review of the local conditions.
B. Before ordering any materials or performing any work, the Contractor shall verify all measurements and be responsible for correctness of same. No extra charge or compensation will be allowed for duplicate work or material required because of an unverified difference between an actual dimension and the measurement indicated in the Drawings. Any discrepancies found shall be submitted in writing to the Owner or Owner's Representative for consideration before proceeding with the work.

\subsection*{1.8 DELIVERY, STORAGE AND HANDLING}
A. All items to be installed as a component of the IP video surveillance system for the Project shall be stored according to manufacturer's recommendations. In addition, all items must be stored in a location protected from vandalism and weather. Items shall not be stored outside. If air temperature at the storage location shall be below 40 degrees \(F\), the equipment shall be moved to a heated 50 degrees \(F\) (minimum) location. If necessary, equipment shall be stored off site at The Contractor's expense.

\subsection*{1.9 SUBSTITUTIONS}
A. After the Contract is awarded, requests to substitute for specified materials shall be submitted by the Contractor to the Owner or Owner's Representative within thirty (30) days, complete with reasons for the substitution and savings which accrue to the Owner if the substitutions are approved. Substitutions after Contract award will be considered only if the substitutions are equal or superior to the products specified.
B. No material substitutions will be allowed except by written acceptance from the Consultant. Specified catalog numbers are used for description of equipment and standard of quality only. Equivalent material will be
given consideration only if adequate comparison data including samples are provided.
C. Approval of alternate or substitute equipment or material in no way voids the Specification requirements.
D. Under no circumstances shall the Owner be required to prove that an item proposed for substitution is not equal to the specified item. It shall be mandatory that the Contractor submit to the Owner or Owner's Representative all evidence to support the contention that the item proposed for substitution is equal to the specified item. The Owner's decision as to the equality of substitution shall be final and without further recourse.

\subsection*{1.10WARRANTY, MAINTENANCE AND SERVICES}
A. The contractor shall provide a one (1) year warranty, maintenance and service agreement for the complete IP Video Surveillance System from the date of Substantial Completion. During the one year maintenance and service agreement time period, the contractor shall provide the following at no cost to the Owner:
1. Maintain a \(24 / 7\) toll free phone number for warranty and service requests. The contractor shall have service facilities near the project site and shall respond to service calls onsite within a four (4) hour period after receipt of a service call. This includes weekends and holidays. The contractor shall provide all equipment, material and personnel necessary to perform all repairs.
2. Replace all failed components installed as part of the IP video surveillance project. This includes cameras, housings, mounts, supports, CAT 6 cabling and connectors, fiber optic cabling and connectors, 120VAC to 24 VAC power supplies, surge protectors, Ethernet extenders, etc. Where extra stock items are used to replace failed components, the contractor shall replace the extra stock items with new items as quickly as possible. Cameras that are repaired and warranted by the manufacturer may be used to replace extra stock items.
3. Troubleshoot software related problems with the video management system. Contact the video management software manufacturer technical support as necessary to resolve setup and configuration issues.
4. The contractor shall maintain all necessary insurance during the warranty, maintenance and service agreement time period.
5. From the date of Substantial Completion, Reno Veterans Administration (Reno VA) will be named "Owner" or "End-User" of the video management software. All communications relating to licensing renewal and technical support will be provided to RENO VA. Any custom configuration or programming of the video management system including rules, alerts, analytics, etc will become the property of RENO VA.

\subsection*{1.11FINAL ACCEPTANCE}
A. General
1. All cameras mounted in accordance with the drawings.
2. All cameras connected to the network and assigned IP addresses.
3. All PTZ cameras and housings connected to 24 VAC power.
4. All cameras communicating and recording to the video "Recording" server.
5. All cameras properly aimed and focused for day/night operation.
6. All cameras configured for proper frame rate, video compression, quality and image size.

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7. All PTZ cameras configured with "home" positions, presets and preset "tours" as requested by the Owner.
8. Video "Recording" software installed, updated and configured on the video "Recording" servers. Coordinate software installation with RENO VA IT Staff.
9. Client viewing software installed, updated and configured on all computer workstations.
10. Entire video surveillance system tested and commissioned in the presence of the Owner's Representative.
11. All Punchlist items identified during the testing and commissioning corrected to the satisfaction of the Owner's Representative.
12. Operation and Maintenance manuals turned over to the Owner.

PART 2 - PRODUCTS
2.1 FIXED DOME INDOOR VANDAL RESISTANT IP VIDEO SURVEILLANCE CAMERAS
A. General requirements:
1. Camera shall support three codecs, JPEG, MPEG-4 and H.264, any two of which can be used simultaneously. The camera shall utilize a 1/3type, CMOS sensor of approx. 1.4 Megapixels and have a day/night capability.
2. Camera shall have an Easy Focus function, which adjusts the camera focus by using the Easy Focus button on the camera unit or remotely via the GUI.
3. Camera shall also have a zoom/focus adjustment capability via the ZOOM/FOCUS switch on the camera unit or remotely via the GUI.
4. The network interface shall be via an 8 -pin RJ-45 connector, 10BaseT /100Base-TX Ethernet. Both IPv6 and IPv4 are supported.
5. Camera shall support \(1280 \times 720\) (HD) (default) or \(1280 \times 1024\) (SXGA) resolution.
6. Camera shall support frame rate up to 30 frames per second at 1280 x 720 resolution in any of the three codecs (H.264/MPEG-4/JPEG). The maximum frame rate at \(1280 \times 1024\) resolution shall be 30 frames per second in JPEG, 25 frames per second in MPEG-4 and 20 frames per second in H. 264.
7. Constant bit rate algorithm for JPEG data: Camera shall be capable of equalizing JPEG data sizes to have stable bandwidth utilization.
8. The camera shall incorporate a built-in web server, such that the standard web browser Microsoft® Internet Explorer (version 6.0, 7.0 or 8.0 recommended) can be used to access the camera without need for special viewer software.
9. The following web browsers can also be used to access the camera with the 'Plug-in Free' viewer: Firefox version 3.5, Safari version 4.0 and Google Chrome version 4.0. When using these browsers, the video is displayed in JPEG format.
10. The 'Plug-in Free' viewer also supports the Flash plug-in and ActiveX viewer, the latter allowing for MPEG-4 and H. 264 video streams.
11. Camera shall support ActiveX viewer which allows the camera image to be viewed in Internet Explorer. The ActiveX viewer allows for recording of video and audio directly to the PC's hard drive, and supports direct audio from the PC mic to the camera.
12. Camera shall be capable of generating HTML code for the video image, allowing for easy web page integration.
13. Camera shall support Windows Vista Sidebar Gadgets and shall allow for the ActiveX viewer to be modified.
14. Camera web browser shall support the following languages: English, Japanese, Simplified Chinese, French, Spanish, German, and Italian.
15. Camera shall be capable of supporting up to ten (10) users simultaneously over the network. Camera shall have up to six user level settings. The administrator shall have complete access/control of the cameras. The other five levels of access can be set to limit user privileges to functions such as viewing, changing image size, etc.
16. Camera shall have the capability to stream MPEG-4 and H. 264 video in TCP protocol or MPEG-4 and H. 264 in UDP (unicast/multicast) protocol.
17. Camera shall have an Adaptive Rate Control (ARC) function when using MPEG-4 and H. 264 compression. This function when enabled, shall allow the camera to maintain the frame rate at a reduced image quality when network congestion occurs. Should network bandwidth become further restricted, the frame rate shall then drop automatically to a suitable speed to maintain image integrity.
18. Camera shall incorporate a built-in Intelligent Motion Detection (IMD) capability. To minimize false triggers, Camera IMD shall compare the current image with prior 15 frames within the camera. The IMD algorithm shall allow the camera to discriminate against some environmental noise such as shaking leaves or AGC noise.
19. The camera shall incorporate technology whereby the IMD function can be used with built-in Video Motion Filters (VMF) to trigger alarms based on rules. The camera shall have the following five VMFs, all of which can be set from the camera setup menu:
a. Appearance filter: detects objects that match the detection criteria for objects entering into a user defined area.
b. Disappearance filter: detects objects that match the detection criteria for objects exiting a predefined area.
c. Existing filter (Loitering filter): detects an object that stays within a defined area longer than the set limit.
d. Capacity filter: triggers an alert when the number of detected objects meets or exceeds the detection criteria for object number within the configured area.
e. Passing filter or virtual borders: detects objects crossing the set virtual borderline, going in either direction or a specified direction.
20. Camera shall have an audio detection function, which detects loud sounds via an external microphone to trigger alarms or camera actions. Camera shall compare the detected sound with the threshold learned from ambient noise and the frequency to minimize false triggers. The sensitivity settings shall be Low, High and Manual (1 to 100).
21. Camera shall have a camera tampering detection function that alerts the operator if the camera is tampered with. Tampering can include spraying the camera lens, covering it with a cloth, or changing the mounting direction.
22. Camera shall be capable of electronic pan/tilt/zoom, or so called 'Solid PTZ'.
23. Camera shall be capable of predefining up to eight PTZ positions when the Solid PTZ function is enabled.
24. Camera shall be capable of guard tour (position tour), for which up to sixteen (16) presets can be programmed when the Solid PTZ function is enabled. Up to five programs (tours) can be set.
25. Camera shall be capable of image cropping in all codecs, such that only the area of interest is transmitted, to reduce bandwidth and file storage requirements.
26. Camera shall support the following network protocols: TCP, IPv4, IPv6, DNS, RTP/RTCP, RTSP, UDP, ARP, HTTP, HTTPS, ICMP, IGMPv3, SMTP, FTPs, FTPc, DHCP, NTP and SNMP (MIB-2). Network security shall be via Password (basic authentication) and IP filtering.
27. Camera shall support RTSP protocol based upon RFC 2326 and shall support the following options: Describe, Setup, Play, Teardown and Get-Parameter.
28. Camera shall be capable of deterring brute force attacks. The camera shall recognize a brute force attack and refuse HTTP requests from an attacker's IP address for a preconfigured number of seconds. The camera shall determine that a brute force attack occurred when a client authentication error occurs five consecutive times.
29. Camera shall support QoS technology using DSCP (Differentiated Services Code Point).
30. Camera shall support HTTPS client authentication.
31. Camera shall support 802.1X.
32. Camera shall be compliant with the ONVIF (Open Network Video Interface Forum) specification.
33. Camera shall have user configurable port settings.
34. Camera shall be capable of dynamic IP address change notification. It shall accomplish this via an email to a specified address or by HTTP when its IP address changes.
35. Camera shall have an email (SMTP) notification capability which allows the following:
36. Sending an email to pre-specified users when an alarm is triggered by either motion detection, VMFs, camera tampering detection, audio detection or sensor input. A JPEG image, which is linked with the alarm trigger, can be attached to the email.
37. Periodically capturing a JPEG image and sending it via email.
38. Camera shall have an integral 2.9 X ( 3.1 to 8.9 mm ) F1.2 to F2.1, IR compensated DC auto-iris type vari-focal lens. Camera shall also have \(4 X\) digital zoom capability.
39. Camera shall be Power over Ethernet (PoE) capable, compliant to the IEEE 802.3af standard.
40. Camera shall have privacy zone masking which blocks out unwanted or prohibited area within the video image to protect privacy.
41. Camera shall have the capability to display a wide variety of overlays in any of seven positions on the video image (four corners, top, bottom, or center of the image).
42. The minimum electronic shutter setting shall be 1 second, and a maximum of \(1 / 10,000 \mathrm{sec}\).
43. Camera shall have a 6-pin \(I / 0\) interface on the camera unit that is accessible via a supplied pigtail. There shall be an alarm input port, and two alarm/relay output ports. The alarm input port shall be opto-isolated.
44. Camera shall support IP Filtering, whereby access to the camera can be restricted to one or more groups of selected users. Up to ten (10) different groups can be established by defining an IP address range for each group.
45. Camera shall be capable of limiting the bandwidth from 64 kbps to 8 Mbps in MPEG-4 or H.264, and from 0.5 Mbps to an unlimited bandwidth in JPEG.
46. Camera shall have an internal image memory size of approx. 8 MB for buffering JPEG/MPEG-4/H. 264 images and audio.
47. Camera shall be capable of pre- and post-alarm buffering.
a. The pre-/post-alarm recording capabilities using an 'Image memory' function shall be as follows:
b. Capable of storing several seconds of pre-alarm and post-alarm images when an alarm is triggered by the motion detection, VMFs, camera tampering detection, audio detection or sensor input.
c. Capable of recording image and sound files on the approx. 8 MB of built-in memory or transferring the files to an FTP server.
d. Record in the codec format selected for monitoring.
e. Have a maximum duration for pre- and post-alarm recording that shall be dependent on the bit rate setting (for MPEG-4/ H.264) or the picture quality and frame rate setting (for JPEG).
48. Camera shall support IEEE-802.1X authentication, and shall:
a. comply with the IEEE-802.1X standards,
b. be capable of being integrated into an IEEE-802.1X network to achieve high network security,
c. support EAP-TLS mode to use a key pair from a Certificate Authority (CA),
d. support EAP-MD5 mode,
e. support PEAP mode.
49. Upon CGI command request, system log shall be recorded on a built-in flash memory (non volatile memory).
B. Camera Lens Specifications:
1. Camera shall have an integrated 2.9X IR compensated DC auto-iris type vari-focal lens. Camera shall also have 4X digital zoom capability.
2. Focal length shall be 3.1 to 8.9 mm with field of view coverage of \(85.4^{\circ}\) to \(31.2^{\circ}\).
3. The aperture range for the lens shall be F1.2 to F2.1.
C. Video-electrical requirements:
1. Camera input power shall be a power voltage of either AC 24V, DC 12V, or PoE (802.3af compliant).
2. The power connection shall be by means 2-pin Phoenix connector on a pig tail, for AC \(24 V\) and \(D C 12 V\) operation.
3. Camera shall have a composite analog video output in addition to streaming video via Ethernet. The composite analog video output can be used for monitoring while installing the camera to adjust the field of view and focus.
4. The analog video output of Camera shall be selectable from either the NTSC or PAL standards.
5. Horizontal resolution shall be 600 TV lines when the camera is in \(1280 \times 1024\) mode (5:4 aspect ratio).
6. Camera shall require a minimum scene illumination of: 0.20 lx in color and 0.10 lx in \(B / W\) (F1.2, 50IRE [IP], View-DR Off, VE Off, AGC High, XDNR Middle) at either \(1280 \times 720\) or \(1280 \times 1024\) resolution.
7. Camera synchronization shall be Internal.
8. Camera shall have following AGC levels: Low, Middle, High and OFF, which can be set from the settings menu.
9. The composite video output shall be 1.0 V peak-to-peak @ 75 ohms.
10. The video signal-to-noise ratio shall be more than 50 dB (AGC Off, Weight On).
11. White balance shall be ATW (approx. 2000 K to 10000 K ), ATW-PRO (approx. 3000 K to 5800 K), Fluorescent lamp, Mercury lamp, Sodium Vapor lamp, Metal Halide lamp, White LED, One push WB, or Manual.
12. Power consumption shall be 8.0 watts maximum.
D. Audio requirements:
1. Camera shall support bi-directional audio, using G. 711 ( 64 kbps ) and G. 726 (40, 32, 24, 16 kbps ) codecs.
2. Camera shall have mini-jack connectors accessible via pigtail (supplied) to support external microphone and active speakers. Mic/line input shall be switchable. Mic input shall be monaural, 2.2 kilo ohms, 2.5 V DC plug-in-power, line input shall be monaural, and active speaker output shall have a maximum output level of 1 Vrms.
3. Camera shall be capable of storing up to three audio files. Audio files shall be generated and transferred to the camera using either the web browser or the manufacturer provided audio upload tool software.
4. Camera shall support the Voice alert function, which can automatically play an audio file stored on the camera by an alarm trigger using motion detection, DEPA Advanced VMFs, camera tampering detection, audio detection or via a sensor input.
5. Camera shall have the following audio enhancement capabilities: Dynamic Range Compressor which automatically controls microphone gain to optimize audio volume level, Echo Canceller, and Ambient Sound Filter to suppress constant ambient noise.
6. Camera shall provide time stamp on the streaming audio. Time stamp shall be inserted in the header area of the audio data.
7. Audio data shall be interleaved with video and serially transmitted in a single session for synchronization.
8. User shall have the capability to activate the microphone input via the web interface.
E. Mechanical requirements:
1. Camera lens/CMOS sensor combination shall be a ball-joint type for easy pan, tilt and rotation adjustments, without need for special tools. This ball-joint mechanism shall be capable of being locked in place with the lock screw on the base of the ball-joint mechanism. The rotation and pan ranges shall be \(+/-180\) degrees and the tilt range shall be 0 to 70 degrees.
2. Camera lens shall be an integrated 3.1 to \(8.9 \mathrm{~mm} \mathrm{F1.2} \mathrm{to} \mathrm{F2.1}\), compensated DC auto-iris type vari-focal lens.
3. Camera shall have an aluminum die-cast casing and a polycarbonate dome cover.
4. Sensor inputs and relay outputs shall be via a pigtail cable (supplied).
5. The camera shall support one optically isolated sensor input, and two relay outputs.
6. Camera shall provide sensor in/relay out ports for interfacing with external equipment. The sensor input shall be configurable for either 'Normally Open' or 'Normally Closed' configuration.
7. Two relay outputs shall be rated at 24 V AC/24V DC, 1 Amp or less.
8. Analog video output shall be a BNC type connector accessible via pigtail cable (supplied).
9. A secondary analog monitor output shall be provided, accessible from the front of the camera unit after the camera is installed. The interface shall be an RCA connector.
10. Camera dimensions shall be approximately 5 5/8 inches (Dia.) x 4 3/4 inches (H), 140 mm (Dia.) x \(119 \mathrm{~mm}(\mathrm{H})\).
11. Camera shall weigh approximately 2 lb 3 oz (980 grams) (not including cables and a bracket).
12. Camera shall have an RJ-45 socket accessible via pigtail.
13. Camera shall be capable of being flush mounted to a ceiling using an optional Flush mount kit YT-ICB45 or YT-ICB140, available from the camera manufacturer.
14. Camera shall have an Easy Focus button on the front of the camera unit, which is used to adjust the camera focus.
15. Camera shall also have a ZOOM/FOCUS switch on the front of the camera unit, which is used for manual adjustments of the camera zoom and focus.
16. Camera shall have a conduit opening for wiring when the camera is wall or ceiling mounted.
17. Camera shall be IK10 rated in accordance with the IEC 62262 standard.
F. Environmental requirements:
1. Camera operating temperature shall be within the range of \(14^{\circ} \mathrm{F}\) to \(122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.\) to \(\left.+50^{\circ} \mathrm{C}\right)\). Cold start temperature must be greater than \(32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)\).
2. Camera operating humidity shall be within the range of \(20 \%\) to \(80 \%\) (non-condensing).
G. Acceptable Indoor Vandal Resistant Dome Cameras:
1. Panasonic WV-SF346 (To match existing VA standards and to be compatible with existing Panasonic NVR's).
2. No substitutions Accepted.

\subsection*{2.2 FIXED DOME OUTDOOR VANDAL RESISTANT IP VIDEO SURVEILLANCE CAMERAS}
A. General Requirements:
1. Camera shall be an HD minidome network camera supporting three codecs, JPEG, MPEG-4 and H.264, any two of which can be used simultaneously. Camera shall utilize a 1/3-type, CMOS sensor of approx. 1.4 Megapixels and have a day/night capability.
2. Camera shall have built-in IR illuminators which allow for capturing images in the complete darkness (0 lx). The camera shall have two modes: 'Sync with Day/Night' and 'off'. When 'Sync with Day/Night' mode is selected, IR illuminators are automatically activated when the camera switches to night mode. There shall be six selectable 'Maximum Strength' levels to control the intensity of the IR illuminators.
3. The IR illuminators shall have a wavelength of 850 nm .
4. The IR illuminators shall be effective (50IRE [IP]) at 30 m (98.4 \(\mathrm{ft})\) when the camera is set as follows: View-DR Off, VE Off, AGC High, XDNR Middle.
5. Camera shall have an Easy Focus function, which adjusts the camera focus by using the Easy Focus button on the camera unit or remotely via the GUI. When the camera is switched between day and night modes, the Easy Focus function is automatically activated to keep the camera focused.
6. Camera shall also have a zoom/focus adjustment capability via the ZOOM/FOCUS switch on the camera unit or remotely via the GUI.
7. The network interface shall be via an 8-pin RJ-45 connector, 10BaseT /100Base-TX Ethernet. Both IPv6 and IPv4 are supported.
8. Camera shall utilize JPEG, MPEG-4 and H. 264 compression. There are two 'resolution' modes to choose from when installing a camera: 1280 \(x 720\) (HD) (default) or \(1280 \times 1024\) (SXGA).
9. When \(1280 \times 720\) mode (aspect ratio: 16:9) is selected, and resolutions in 4:3 aspect ratio are chosen, the displayed image will be stretched vertically. When \(1280 \times 1024\) mode (aspect ratio: 5:4) is selected, and resolutions in 16:9 aspect ratio are chosen, the displayed image will be stretched horizontally.
10. The maximum frame rate capability of Camera over LAN shall be 30 frames per second at \(1280 \times 720\) resolution in any of the three codecs (H. 264/MPEG-4/JPEG). The maximum frame rate at \(1280 \times 1024\) resolution shall be 30 frames per second in JPEG, 25 frames per second in MPEG-4 and 20 frames per second in H. 264.
11. Camera shall have the capability of simultaneously encoding up to two of the following codecs in any combination: JPEG, MPEG-4, and/or H. 264
12. JPEG compression levels shall be user selectable in ten (10) levels of compression ratios, based on an image of 24bits per picture element (8bits each for YUV).
13. Constant bit rate algorithm for JPEG data: Camera shall be capable of equalizing JPEG data sizes to have stable bandwidth utilization.
14. Camera shall have an analog video output producing 600 TV lines of horizontal resolution when the camera is in \(1280 \times 1024\) mode (5:4 aspect ratio).
15. The supported operating systems shall be Microsoft Windows \(7^{\text {TM }} 32 b i t\) (Ultimate/Professional), Windows Vista® 32bit (Ultimate/Business), Windows® \({ }^{\circledR}\) XP 32bit (Professional), and DirectX® 9.0c or higher. Minimum PC requirements shall be the Intel Core®2 Duo Processor, 2 GHz or higher, with 1GB RAM or more supporting \(1600 \times 1200\) or higher resolution, 24-bit True Color display capability with Ethernet 100Base-TX.
16. Camera shall incorporate a built-in web server, such that the standard web browser Microsoft \({ }^{\circledR}\) Internet Explorer (version 6.0, 7.0 or 8.0 recommended) can be used to access the camera without need for special viewer software.
17. The following web browsers can also be used to access the camera with the 'Plug-in Free' viewer: Firefox version 3.5, Safari version 4.0 and Google Chrome version 4.0. When using these browsers, the video is displayed in JPEG format.
18. The 'Plug-in Free' viewer also supports the Flash plug-in and ActiveX viewer, the latter allowing for MPEG-4 and H. 264 video streams.
19. Camera shall support ActiveX viewer which allows the camera image to be viewed in Internet Explorer. The ActiveX viewer allows for recording of video and audio directly to the PC's hard drive, and supports direct audio from the PC mic to the camera.
20. Camera shall be capable of generating HTML code for the video image, allowing for easy web page integration.
21. Camera web browser shall support the following languages: English.
22. Camera shall be capable of supporting up to ten (10) users simultaneously over the network.
23. Camera shall have up to six user level settings. The administrator shall have complete access/control of the cameras. The other five
levels of access can be set to limit user privileges to functions such as viewing, changing image size, etc.
24. Camera shall have the capability to stream MPEG-4 and H. 264 video in TCP protocol or MPEG-4 and H. 264 in UDP (unicast/multicast) protocol.
25. Camera shall have an Adaptive Rate Control (ARC) function when using MPEG-4 and H. 264 compression. This function when enabled, shall allow the camera to maintain the frame rate at a reduced image quality when network congestion occurs. Should network bandwidth become further restricted, the frame rate shall then drop automatically to a suitable speed to maintain image integrity.
26. Camera shall incorporate a built-in Intelligent Motion Detection (IMD) capability. To minimize false triggers, Camera IMD shall compare the current image with prior 15 frames within the camera. The IMD algorithm shall allow the camera to discriminate against some environmental noise such as shaking leaves or AGC noise.
27. The camera shall incorporate technology whereby the IMD function can be used with built-in Video Motion Filters (VMF) to trigger alarms based on rules. The camera shall have the following five VMFs, all of which can be set from the camera setup menu:
a. Appearance filter: detects objects that match the detection criteria for objects entering into a user defined area.
b. Disappearance filter: detects objects that match the detection criteria for objects exiting a predefined area.
c. Existing filter (Loitering filter): detects an object that stays within a defined area longer than the set limit.
d. Capacity filter: triggers an alert when the number of detected objects meets or exceeds the detection criteria for object number within the configured area.
e. Passing filter or virtual borders: detects objects crossing the set virtual borderline, going in either direction or a specified direction.
28. Camera shall have an audio detection function, which detects loud sounds via an external microphone to trigger alarms or camera actions. Camera shall compare the detected sound with the threshold learned from ambient noise and the frequency to minimize false triggers. The sensitivity settings shall be Low, High and Manual (1 to 100).
29. Camera shall have a camera tampering detection function that alerts the operator if the camera is tampered with. Tampering can include spraying the camera lens, covering it with a cloth, or changing the mounting direction.
30. Camera shall be capable of electronic pan/tilt/zoom, or so called 'Solid PTZ'.
31. Camera shall be capable of predefining up to eight PTZ positions when the Solid PTZ function is enabled.
32. Camera shall be capable of guard tour (position tour), for which up to sixteen (16) presets can be programmed when the Solid PTZ function is enabled. Up to five programs (tours) can be set.
33. Camera shall be capable of image cropping in all codecs, such that only the area of interest is transmitted, to reduce bandwidth and file storage requirement.
34. Camera shall support the following network protocols: TCP, IPv4, IPv6, DNS, RTP/RTCP, RTSP, UDP, ARP, HTTP, HTTPS, ICMP, IGMPv3,

SMTP, FTPs, FTPC, DHCP, NTP and SNMP (MIB-2). Network security shall be via Password (basic authentication) and IP filtering.
35. Camera shall support RTSP protocol based upon RFC 2326 and shall support the following options: Describe, Setup, Play, Teardown and Get-Parameter.
36. Camera shall be capable of deterring brute force attacks. The camera shall recognize a brute force attack and refuse HTTP requests from an attacker's IP address for a preconfigured number of seconds. The camera shall determine that a brute force attack occurred when a client authentication error occurs five consecutive times.
37. Camera shall support QoS technology using DSCP (Differentiated Services Code Point).
38. Camera shall support HTTPS client authentication.
39. Camera shall support 802.1X.
40. Camera shall be compliant with the ONVIF (Open Network Video Interface Forum) specification.
41. Camera shall have user configurable port settings.
42. Camera shall be capable of dynamic IP address change notification. It shall accomplish this via an email to a specified address or by HTTP when its IP address changes.
43. Camera shall have an email (SMTP) notification capability which allows the following:
a. Sending an email to pre-specified users when an alarm is triggered by either motion detection, VMFs, camera tampering detection, audio detection or sensor input. A JPEG image, which is linked with the alarm trigger, can be attached to the email.
b. Periodically capturing a JPEG image and sending it via email.
44. Camera shall have an integral 2.9X (3.1 to 8.9 mm ) F1.2 to F2.1, IR compensated DC auto-iris type vari-focal lens. Camera shall also have \(4 X\) digital zoom capability.
45. Camera shall be Power over Ethernet (PoE) capable, compliant to the IEEE 802.3af standard.
46. Camera shall be equipped with a built-in heater that is
automatically activated when the internal temperature drops below a predefined threshold. The built-in heater is operational when the unit is powered by AC 24 V or DC 12 V .
47. Camera shall have privacy zone masking which blocks out unwanted or prohibited area within the video image to protect privacy. Mask colors shall be Black, any of six (6) shades of Gray, White, Green, Yellow, Red, Cyan, Magenta, and Blue. The camera shall be capable of masking up to eight (8) areas. Such capability shall be via vendor supplied toolbox utility software or the browser-based setup menu.
48. The vendor toolbox software shall include IP Setup (including group camera management) program, Firmware Upgrade Tool, Privacy Masking Tool, Custom Homepage Installer, and Group Camera Setting Scheduler. The toolbox software shall be supplied with the camera as a standard accessory in the CD-ROM.
49. Camera shall have the capability to display a wide variety of overlays in any of seven positions on the video image (four corners, top, bottom, or center of the image). The following overlays shall be possible:
50. The minimum electronic shutter setting shall be 1 second, and a maximum of \(1 / 10,000 \mathrm{sec}\).
51. Camera shall have a 6-pin I/O interface on the camera unit that is accessible via a supplied pigtail. There shall be an alarm input
port, and two alarm/relay output ports. The alarm input port shall be opto-isolated.
52. Camera shall support IP Filtering, whereby access to the camera can be restricted to one or more groups of selected users. Up to ten (10) different groups can be established by defining an IP address range for each group.
53. Camera shall be capable of limiting the bandwidth from 64 kbps to 8 Mbps in MPEG-4 or H.264, and from 0.5 Mbps to an unlimited bandwidth in JPEG.
54. Camera shall have an internal image memory size of approx. 8 MB for buffering JPEG/MPEG-4/H. 264 images and audio.
55. Camera shall be capable of pre- and post-alarm buffering.
56. The pre-/post-alarm recording capabilities using an 'Image memory' function shall be as follows:
a. Capable of storing several seconds of pre-alarm and post-alarm images when an alarm is triggered by the motion detection, VMFs, camera tampering detection, audio detection or sensor input.
b. Capable of recording image and sound files on the approx. 8 MB of built-in memory or transferring the files to an FTP server.
c. Record in the codec format selected for monitoring.
57. Have a maximum duration for pre- and post-alarm recording that shall be dependent on the bit rate setting (for MPEG-4/ H.264) or the picture quality and frame rate setting (for JPEG).
58. Camera shall support IEEE-802.1X authentication, and shall:
a. comply with the IEEE-802.1X standards,
b. be capable of being integrated into an IEEE-802.1X network to achieve high network security,
c. support EAP-TLS mode to use a key pair from a Certificate Authority (CA),
d. support EAP-MD5 mode,
e. support PEAP mode.
59. Upon CGI command request, system log shall be recorded on a built-in flash memory (non volatile memory).
B. Camera Lens Specifications:
1. Camera shall have an integrated 2.9X IR compensated DC auto-iris type vari-focal lens. Camera shall also have \(4 X\) digital zoom capability.
2. Focal length shall be 3.1 to 8.9 mm with field of view coverage of \(85.4^{\circ}\) to \(31.2^{\circ}\).
3. The aperture range for the lens shall be F1.2 to F2.1.
C. VIDEO-ELECTRICAL REQUIREMENTS:
1. Camera input power shall be a power voltage of either AC 24 V , DC 12V, or PoE (802.3af compliant).
2. The power connection shall be by means 2-pin Phoenix connector on a pig tail, for \(A C 24 V\) and \(D C 12 V\) operation.
3. Camera shall have a composite analog video output in addition to streaming video via Ethernet. The composite analog video output can be used for monitoring while installing the camera to adjust the field of view and focus.
4. The analog video output of Camera shall be selectable from either the NTSC or PAL standards.
5. Horizontal resolution shall be 600 TV lines when the camera is in \(1280 \times 1024\) mode (5:4 aspect ratio).
6. Camera shall require a minimum scene illumination of: 0.20 lx in color (F1.2, 50IRE [IP], View-DR Off, VE Off, AGC High, XDNR Middle)
and 0 lx in \(B / W\) (F1.2, 50IRE [IP], View-DR Off, VE Off, AGC High, XDNR Middle, IR illuminators On), at either \(1280 \times 720\) or \(1280 \times\) 1024 resolution.
7. Camera synchronization shall be Internal.
8. Camera shall have following AGC levels: Low, Middle, High and OFF, which can be set from the settings menu.
9. The composite video output shall be 1.0 V peak-to-peak @ 75 ohms.
10. The video signal-to-noise ratio shall be more than 50 dB (AGC Off, Weight On).
11. White balance shall be ATW (approx. 2000 K to 10000 K), ATW-PRO (approx. 3000 K to 5800 K), Fluorescent lamp, Mercury lamp, Sodium Vapor lamp, Metal Halide lamp, White LED, One push WB, or Manual.
12. Power consumption for Camera shall be 28 watts maximum.
D. AUDIO REQUIREMENTS:
1. Camera shall support bi-directional audio, using G.711 (64kbps) and G. 726 (40, 32, 24, 16 kbps ) codecs.
2. Camera shall have mini-jack connectors accessible via pigtail
(supplied) to support external microphone and active speakers. Mic/line input shall be switchable. Mic input shall be monaural, 2.2 kilo ohms, 2.5V DC plug-in-power, line input shall be monaural, and active speaker output shall have a maximum output level of 1 Vrms.
3. Camera shall be capable of storing up to three audio files. Audio files shall be generated and transferred to the camera using either the web browser or the manufacturer provided audio upload tool software.
4. Camera shall support the Voice alert function, which can automatically play an audio file stored on the camera by an alarm trigger using motion detection, DEPA Advanced VMFs, camera tampering detection, audio detection or via a sensor input.
5. Camera shall have the following audio enhancement capabilities: Dynamic Range Compressor which automatically controls microphone gain to optimize audio volume level, Echo Canceller and Ambient Sound Filter to suppress constant ambient noise.
6. Camera shall provide time stamp on the streaming audio. Time stamp shall be inserted in the header area of the audio data.
7. Audio data shall be interleaved with video and serially transmitted in a single session for synchronization.
8. User shall have the capability to activate the microphone input via the web interface.
E. MECHANICAL REQUIREMENTS:
1. Camera lens/CMOS sensor combination shall be a ball-joint type for easy pan, tilt and rotation adjustments, without need for special tools. This ball-joint mechanism shall be capable of being locked in place with the lock screw on the base of the ball-joint mechanism. The rotation and pan ranges shall be \(+/-180\) degrees and the tilt range shall be 0 to 70 degrees.
2. Camera lens shall be an integrated 3.1 to 8.9 mm F1.2 to F2.1, IR compensated DC auto-iris type vari-focal lens.
3. Camera shall have built-in IR illuminators.
4. Camera shall have an aluminum die-cast casing, a polycarbonate dome cover, and a built-in heater.
5. Sensor inputs and relay outputs shall be via a pigtail cable (supplied).
6. The camera shall support one optically isolated sensor input, and two relay outputs.
7. Camera shall provide sensor in/relay out ports for interfacing with external equipment. The sensor input shall be configurable for either 'Normally Open' or 'Normally Closed' configuration.
8. Two relay outputs shall be rated at 24 V AC/24V DC, 1 Amp or less.
9. Analog video output from Camera shall be a BNC type connector accessible via pigtail cable (supplied).
10. A secondary analog monitor output shall be provided, accessible from the front of the camera unit after Camera is installed. The interface shall be an RCA connector.
11. Camera dimensions shall be approximately \(65 / 8\) inches (Dia.) x 4 3/4 inches (H), 166 mm (Dia.) x \(119 \mathrm{~mm}(H)\).
12. Camera shall weigh approximately \(3 \mathrm{lb} 1 \mathrm{oz} \mathrm{(1.38} \mathrm{kg)} \mathrm{(not} \mathrm{including}\) cables and a bracket).
13. For safety, the removable front dome casing shall be secured via a rubber-based material secured through a strap to the main camera body.
14. Camera shall have an RJ-45 socket accessible via pigtail.
15. Camera shall be capable of being flush mounted to a ceiling using an optional Flush mount kit YT-ICB45, available from the camera manufacturer.
16. Camera shall have an Easy Focus button on the front of the camera unit, which is used to adjust the camera focus.
17. Camera shall also have a ZOOM/FOCUS switch on the front of the camera unit, which is used for manual adjustments of the camera zoom and focus.
18. Camera shall have a \(3 / 4^{\prime \prime}\) conduit opening on both the bottom and side of the unit to help prevent water ingress around the cabling.
19. Camera shall be IP66 rated in accordance with the IEC 60529 standard and IK10 rated in accordance with the IEC 62262 standard.
F. ENVIRONMENTAL REQUIREMENTS:
1. Camera operating temperature shall be:
a. When the unit is powered by \(A C 24 V\) or \(D C 12 V\), within the range of \(-22^{\circ} \mathrm{F}\) to \(+122^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.\) to \(\left.+50^{\circ} \mathrm{C}\right)\). Cold start temperature must be greater than \(-4^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right)\).
b. When the unit is powered by PoE system, within the range of \(14^{\circ} \mathrm{F}\) to \(+122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.\) to \(\left.+50^{\circ} \mathrm{C}\right)\). Cold start temperature must be greater than \(32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)\).
2. Camera operating humidity shall be within the range of \(20 \%\) to \(80 \%\) (non-condensing).
3. Camera shall have a built-in heater allowing the camera to operate in extremely cold environments as low as \(-22^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right)\) when the unit is powered by AC 24 V or DC 12 V .
G. Acceptable Fixed Outdoor Dome Cameras with IR Illuminators:
1. Panasonic WV-SW355 w/heater WV-SW3H (to match existing VA standards and to be compatible with existing Panasonic NVR's).

\subsection*{2.3 FIXED DOME CAMERA CEILING MOUNT BRACKET AND TRIM RING}
A. Provide ceiling mount brackets and trim ring where shown on the drawings and referenced in the camera schedule to flush mount dome cameras.
B. Brackets shall be compatible with the manufacturer's camera.
C. General Requirements:
1. Mount brackets shall securely fasten the dome camera to the ceiling structure.
2. Mount brackets will allow the camera dome lens to protrude through the ceiling structure.
3. A white trim ring shall be provided for installation below the ceiling.
D. Acceptable Products
1. Panasonic PRCM1 (to be compatible with existing VA standards).
2. No substitutions accepted.

\subsection*{2.4 NETWORK VIDEO RECORDERS}
A. General Requirements:
1. Provide network video recorder(s) to record video streams from IP based surveillance cameras.
2. Video recorders shall be rack mountable. Provide rack mounting kit with each recorder.
3. Video Recorders shall be compatible with the IP surveillance cameras.
4. Video recorders shall have a minimum of qty (2) 10/100Mbps Ethernet ports.
5. Video recorders shall have internal hard drive disk space to store a minimum of 10TB of data.
6. Hard disk drives shall be configured in a RAID 5 configuration.
7. Video recorders shall have processing power to record video streams from all of the cameras shown on the drawings. Video streams shall be 1,280 x 960 pixels, H. 264 compression, 10 frames per second with a constant bit rate set to 3Mbit/sec.
8. Acceptable Products:
a. Panasonic WJ-ND400/10000 2T.
b. No substitutions accepted.

\subsection*{2.5 CAMERA WORKSTATION SOFTWARE}
A. Provide video monitoring software enable a single workstation to view cameras.
B. Acceptable Products:
1. Panasonic WV-ASM200 (to match existing VA standards).
2. No substitutions accepted.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 ROUGH-IN}
A. Before construction work commences, the Contractor shall visit the site and identify the exact location and mounting of all cameras.
B. Camera mounting locations shall be coordinated with existing structure, lights, HVAC grilles, sprinklers, speakers, etc. Slight adjustments shall be made to the camera mounting locations to accommodate these items and to provide an unobstructed camera view.
C. Notify the Owner's Representative of any obstructions that may block the camera views shown on the Drawings.
D. The contractor shall minimize the amount of exposed conduit and boxes exposed to view. Paint all interior and exterior conduit exposed to view to match the existing surfaces.
E. All exterior boxes, conduit, connections and penetrations shall be water-tight and painted to match existing surfaces.

\subsection*{3.2 CUTTING AND PATCHING}
A. The Contractor shall be responsible for all cutting, patching, coring and associated work to complete the camera installation. Patch adjacent work disturbed or damaged by installation of new work including insulation, walls and wall covering, ceiling and floor covering or other finished surfaces.
B. The contractor shall be responsible for repairing any ceiling tile, ceiling grid, ceiling supports or adjacent surfaces damaged during the installation of the cameras.
3.3 GENERAL INSTALLATION REQUIREMENTS
A. Coordinate ordering and installation of all equipment with long lead times or having a major impact on work by other trades so as not to delay the job or impact the schedule.
B. Set all cameras and associated supports to accurate line and grade, level all equipment and align all equipment components.
C. Provide all scaffolding, rigging, hoisting and services necessary for installation of equipment.
D. Storage and security of material and equipment prior to installation shall be the responsibility of the Contractor.
E. At the start of the project, provide a spreadsheet to the RENO VA IT Department indicating the camera number and hardware MAC address. RENO VA will provide IP addresses that can be programmed into each camera by the Contractor.

\subsection*{3.4 CEILING DOME CAMERA MOUNTING AND NETWORK CONNECTION}
A. Install ceiling mounted dome cameras and support brackets in accordance with the Manufacturer's instructions.
B. Verify ceiling mounted camera locations shown on the drawings. The contractor shall verify that adequate clearances exist above the camera to allow installation at the locations shown. The contractor shall make minor adjustments to the camera locations to avoid clearance conflicts. The contractor shall make minor adjustments to the camera mounting location to avoid conflicts with existing conditions including lights, sprinklers, fire alarm devices, speakers, exit signs, HVAC grilles, surface conduits, pullboxes, etc.
C. Notify the Owner's representative where obstructions exist that may block the view from the camera prior to installing the camera.
D. Where cameras are located in t-bar ceilings, cameras shall be centered in ceiling tiles at the proposed camera locations.
E. Install a camera support cable from the camera to the structure above.
F. Mount and secure the camera to the ceiling structure with the ceiling mount kit called out in the camera schedule.
G. Furnish, install and terminate Category 6 cabling from the IP camera to the telecom room/telecom rack identified on the Drawings.
H. Connect the camera to the network outlet with a CAT 6 patch cord of appropriate length.
I. Cross-connect the cameras to the POE switches in the telecom rooms/telecom racks.
J. The contractor shall assign static IP addresses to the camera with the IP address scheme specified by the RENO VA IT Department.
K. Verify that the camera has the most current firmware version. If not, download and install the latest firmware version from the manufacturer's website.
L. Logon to the camera and set the date and time. Set the time to Pacific Standard Time and configure the camera to automatically adjust for daylight savings time. Configure the camera to connect to a Network Time Protocol (NTP) server once every 24 hours and synchronize the time. Use NTP server IP Address as provided by the RENO VA.
M. Change the default logon password on the IP camera web interface as directed by the RENO VA IT Dept.
N. Add the camera to the database on the Video Recording Server.
0. Configure camera ID, description and date/time stamping. The camera ID should follow the following naming convention: "Building Name - Camera \# - Area - Location". For example "Bldg 1A-2 \({ }^{\text {nd }}\) Floor-Corridor".

\subsection*{3.5 FIXED CAMERA SETUP, FOCUSING AND ADJUSTMENT}
A. Configure the best format (aspect ratio) and resolution for each camera view. The format for "narrow" or "tall" scenes should be set to 4:3 with a resolution of \(1280 \times 960\). The format for "wide" scenes should be set to \(16: 9\) with a resolution of \(1280 \times 720\) (HD).
B. Aim the camera with the horizontal field of view shown on the drawings. Cameras set to a wider field of view than shown on the drawings or in a "fish-eye" configuration will be required to be re-adjusted by the contractor.
C. Adjust the vertical field of view so that the ceiling is not visible. For outdoor cameras, adjust the vertical field of view so that the sky is not visible. Secure the camera lens per the manufacturer's instructions.
D. Use the camera's "easy focus" feature in the web interface to focus the camera based on the field of view set above. For cameras that have a web based zoom function, make fine adjustments to the field of view and re-focus the camera.
E. The contractor shall re-aim and/or re-focus the camera as requested by the Owner's Representative during testing/commissioning of the surveillance camera system.
F. Adjust the image quality settings on the camera to provide the clearest picture quality for all lighting conditions. The cameras may have several settings that affect the image quality including "Automatic Gain Control", "Auto Slow Shutter", "White Balance", etc. The contractor shall consult with the camera manufacturer and shall adjust these settings to provide optimum image quality depending on the particular "scene" viewed by the camera.
G. Configure the cameras to automatically switch to nighttime black \& white mode. Review daytime and nighttime images from the camera to verify that it is properly focused and adjusted for normal lighting and low lighting conditions.
H. For indoor cameras, configure the "motion" sensitivity settings within the video management software for each indoor camera so that images are only recorded when people or objects are moving within the field of view. Mask areas of the image that should not trigger motion based recording where applicable (i.e. ceilings, walls above 6'-0", trees, shrubs, etc). NOTE - THE PROPER CONFIGURATION OF THE MOTION SENSITIVITY SETTINGS IS CRITICAL TO THE PERFORMANCE OF THE SYSTEM. If the motion sensitivity is set too low, not all activity will be recorded by the system. If the motion sensitivity is set too high, images will be unnecessarily recorded resulting in server performance degradation and archiving issues. The contractor shall review and verify the motion sensitivity settings in a minimum of 3 different lighting conditions to verify that the cameras are not unnecessarily recording when no motion is present (Color normal lighting conditions, Color low lighting conditions and Black/White nighttime lighting conditions).
I. Configure specific camera settings within the Video management software as follows:
1. Settings Tab:
a. Day/Night Mode: Automatic.
b. H. 264 - Streamed Frames per second: 10
c. H. 264 - Streamed Bandwidth (bitrate): 2Mbps (indoor cameras), 3Mbps (Outdoor Cameras).
d. H. 264 - Streamed Resolution: \(1280 \times 720\) (HD) or \(1280 \times 960\) (depending on view).
e. Recording Frame Rate: 10 fps.
f. Enable Video Stream Prebuffering and Postbuffering based on motion: 3 Seconds.

\subsection*{3.6 DIGITAL VIDEO MANAGEMENT SOFTWARE}
A. Configure the recording servers to keep a minimum of 15 days of recorded images.
B. Install client video viewing software on all workstations shown on the drawings. Configure the client software to interface with the recording server. Work with the RENO VA staff to create logical "camera groups" within the software to simplify viewing groups of cameras.

\subsection*{3.7 TESTING AND COMMISSIONING}
A. After completion of the project, the contractor shall test and commission the IP Video Surveillance System including all cameras, video recorders and software in the presence of the Owner's Representative. The contractor shall notify the Owner's Representative a minimum of (1) week prior to testing.
B. At a minimum, the following tests shall be performed.
1. Verify physical mounting of all cameras.
2. Verify network connectivity to all cameras.
3. Verify 24VAC power to all PTZ cameras and box camera housings.
4. Verify aim and focus of all cameras.
5. Verify that cameras have been properly focused for both daytime and nighttime use.
6. Verify that cameras have been properly configured to switch to black \& white mode automatically depending on lighting conditions.
7. Verify frame rate and image recording settings on all cameras.
8. Verify PTZ presets and tours/patrols. Verify that PTZ "home" position has been set.
9. Verify proper motion sensitivity adjustment of cameras.
10. Verify video recording and archiving settings.
11. Verify proper installation and configuration of the client software.
C. After completion of the commissioning, the Owner's Representative shall
prepare a Punchlist of all items to be corrected. After the contractor
has completed the Punchlist items to the satisfaction of the Owner's Representative, the Project will be considered "substantially complete" at which time the warranty period will begin.

\subsection*{3.8 TRAINING}
A. After completion of the camera installation, software installation, testing and commissioning, the contractor shall provide a minimum of 4 hours training to the Owner. Training shall cover usage and operation of the cameras, video recording servers and client software. The training shall consist of (1) 4 hour training sessions as scheduled by the Owner.
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\title{
SECTION 283100 \\ FIRE DETECTION AND ALARM
}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}
A. This section of the specifications includes the furnishing, installation, and connection of the fire alarm equipment to form a complete coordinated system ready for operation. It shall include, but not be limited to, alarm initiating devices, alarm notification appliances, control units, fire safety control devices, annunciators, power supplies, and wiring as shown on the drawings and specified. The fire alarm system shall not be combined with other systems such as building automation, energy management, security, etc.
B. Fire alarm systems shall comply with requirements of the most recent VA FIRE PROTECTION DESIGN MANUAL and NFPA 72 unless variations to NFPA 72 are specifically identified within these contract documents by the following notation: "variation". The design, system layout, document submittal preparation, and supervision of installation and testing shall be provided by a technician that is certified NICET level III or a registered fire protection engineer. The NICET certified technician shall be on site for the supervision and testing of the system. Factory engineers from the equipment manufacturer, thoroughly familiar and knowledgeable with all equipment utilized, shall provide additional technical support at the site as required by the //Resident Engineer// //COTR//or his authorized representative. Installers shall have a minimum of 2 years experience installing fire alarm systems.
C. Fire alarm signals:
1. Building(s) 10 \& 12 shall have an automatic digitized voice fire alarm signal with emergency manual voice override to notify occupants to evacuate. The digitized voice message shall identify the area of the building (smoke zone) from which the alarm was initiated.
D. Alarm signals (by device), supervisory signals (by device) and system trouble signals (by device not reporting) shall be distinctly transmitted to the main fire alarm system control unit located in the boiler
E. The main fire alarm control unit shall automatically transmit alarm signals to a listed central station using a digital alarm communicator transmitter in accordance with NFPA 72.

\subsection*{1.2 SCOPE}
A. A fully addressable fire alarm system as an extension of an existing addressable fire alarm system shall be designed and installed in accordance with the specifications and drawings. Device location and wiring runs shown on the drawings are for reference only unless specifically dimensioned. Actual locations shall be in accordance with NFPA 72 and this specification.
B. All existing fire alarm equipment, wiring, devices and sub-systems that are not shown to be reused shall be removed. All existing fire alarm conduit not reused shall be removed.
C. Existing fire alarm bells, chimes, door holders, 120VAC duct smoke detectors, valve tamper switches and waterflow/pressure switches may be reused only as specifically indicated on the drawings and provided the equipment:
1. Meets this specification section
2. Is UL listed or FM approved
3. Is compatible with new equipment being installed
4. Is verified as operable through contractor testing and inspection
5. Is warranted as new by the contractor.
D. Existing 120 VAC duct smoke detectors, waterflow/pressure switches, and valve tamper switches reused by the Contractor shall be equipped with an addressable interface device compatible with the new equipment being installed.
E. Existing reused equipment shall be covered as new equipment under the Warranty specified herein.
F. Basic Performance:
1. Alarm and trouble signals from each building fire alarm control panel shall be digitally encoded by UL listed electronic devices onto a multiplexed communication system.
2. Response time between alarm initiation (contact closure) and recording at the main fire alarm control unit (appearance on alphanumeric read out) shall not exceed 5 seconds.
3. The signaling line circuits (SLC) between building fire alarm control units shall be wired Style 7 in accordance with NFPA 72. Isolation shall be provided so that no more than one building can be lost due to a short circuit fault.
4. Initiating device circuits (IDC) shall be wired Style C in accordance with NFPA 72.
5. Signaling line circuits (SLC) within buildings shall be wired Style 4 in accordance with NFPA 72. Individual signaling line circuits shall be limited to covering 22,500 square feet (2,090 square meters) of floor space or 3 floors whichever is less.
6. Notification appliance circuits (NAC) shall be wired Style Y in accordance with NFPA 72.

\subsection*{1.3 RELATED WORK}
A. Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. Requirements for procedures for submittals.
B. Section 078400 - FIRESTOPPING. Requirements for fire proofing wall penetrations.
C. Section 087100 - DOOR HARDWARE. For combination Closer-Holders.
D. Section 211313 - WET-PIPE SPRINKLER SYSTEMS. Requirements for sprinkler systems.
E. Section 280500 - COMMON WORK RESULTS FOR ELECTRONIC SAFETY AND SECURITY. Requirements for general requirements that are common to more than one section in Division 28.
F. Section 280513 - CONDUCTORS AND CABLES FOR ELECTRONIC SAFETY AND SECURITY. Requirements for conductors and cables.
G. Section 280526 - GROUNDING AND BONDING FOR ELECTRONIC SAFETY AND SECURITY. Requirements for grounding of equipment.
H. Section 280528.33 - CONDUITS AND BACKBOXES FOR ELECTRONIC SAFETY AND SECURITY. Requirements for infrastructure.
I. Section 280513 - CONDUCTORS AND CABLES FOR ELECTRONIC SAFETY AND SECURITY. Requirements for conductors and cables.
J. Section 2808 00, COMMISIONING OF ELECTRONIC SAFETY AND SECURITY SYSTEMS. Requirements for commissioning - systems readiness checklists, and training.
K. Section 2813 00, PHYSICAL ACCESS CONTROL SYSTEMS (PACS). Requirements for integration with physical access control system.

\subsection*{1.4 SUBMITTALS}
A. General: Submit 5 copies in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, and Section 2605 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.
B. Drawings:
1. Prepare drawings using AutoCAD Release 14 software and include all contractors information. Layering shall be by VA criteria as provided by the Contracting Officer's Technical Representative (COTR). Bid drawing files on AutoCAD will be provided to the Contractor at the pre-construction meeting. The contractor shall be responsible for verifying all critical dimensions shown on the drawings provided by VA.
2. Floor plans: Provide locations of all devices (with device number at each addressable device corresponding to control unit programming), appliances, panels, equipment, junction/terminal cabinets/boxes, risers, electrical power connections, individual circuits and raceway routing, system zoning; number, size, and type of raceways and conductors in each raceway; conduit fill calculations with cross section area percent fill for each type and size of conductor and raceway. Only those devices connected and incorporated into the final system shall be on these floor plans. Do not show any removed devices on the floor plans. Show all interfaces for all fire safety functions.
3. Riser diagrams: Provide, for the entire system, the number, size and type of riser raceways and conductors in each riser raceway and number of each type device per floor and zone. Show door holder interface, elevator control interface, HVAC shutdown interface, fire extinguishing system interface, and all other fire safety interfaces. Show wiring Styles on the riser diagram for all circuits. Provide diagrams both on a per building and campus wide basis.
4. Detailed wiring diagrams: Provide for control panels, modules, power supplies, electrical power connections, auxiliary relays and annunciators showing termination identifications, size and type conductors, circuit boards, LED lamps, indicators, adjustable controls, switches, ribbon connectors, wiring harnesses, terminal strips and connectors, spare zones/circuits. Diagrams shall be drawn
to a scale sufficient to show spatial relationships between components, enclosures and equipment configuration.
5. Two weeks prior to final inspection, the Contractor shall deliver to the COTR 3 sets of as-built drawings and one set of the as-built drawing computer files (using AutoCAD 2007 or later). As-built drawings (floor plans) shall show all new and/or existing conduit used for the fire alarm system.
C. Manuals:
1. Submit simultaneously with the shop drawings, companion copies of complete maintenance and operating manuals including technical data sheets for all items used in the system, power requirements, device wiring diagrams, dimensions, and information for ordering replacement parts.
a. Wiring diagrams shall have their terminals identified to facilitate installation, operation, expansion and maintenance.
b. Wiring diagrams shall indicate internal wiring for each item of equipment and the interconnections between the items of equipment.
c. Include complete listing of all software used and installation and operation instructions including the input/output matrix chart.
d. Provide a clear and concise description of operation that gives, in detail, the information required to properly operate, inspect, test and maintain the equipment and system. Provide all manufacturer's installation limitations including but not limited to circuit length limitations.
e. Complete listing of all digitized voice messages.
f. Provide standby battery calculations under normal operating and alarm modes. Battery calculations shall include the magnets for holding the doors open for one minute.
g. Include information indicating who will provide emergency service and perform post contract maintenance.
h. Provide a replacement parts list with current prices. Include a list of recommended spare parts, tools, and instruments for testing and maintenance purposes.
i. A computerized preventive maintenance schedule for all equipment. The schedule shall be provided on disk in a computer format
acceptable to the VAMC and shall describe the protocol for preventive maintenance of all equipment. The schedule shall include the required times for systematic examination, adjustment and cleaning of all equipment. A print out of the schedule shall also be provided in the manual. Provide the disk in a pocket within the manual.
j. Furnish manuals in 3 ring loose-leaf binder or manufacturer's standard binder.
k. A print out for all devices proposed on each signaling line circuit with spare capacity indicated.
2. Two weeks prior to final inspection, deliver 4 copies of the final updated maintenance and operating manual to the COTR.
a. The manual shall be updated to include any information necessitated by the maintenance and operating manual approval.
b. Complete "As installed" wiring and schematic diagrams shall be included that shows all items of equipment and their interconnecting wiring. Show all final terminal identifications.
c. Complete listing of all programming information, including all control events per device including an updated input/output matrix.
d. Certificate of Installation as required by NFPA 72 for each building. The certificate shall identify any variations from the National Fire Alarm Code.
e. Certificate from equipment manufacturer assuring compliance with all manufacturers installation requirements and satisfactory system operation.
D. Certifications:
1. Together with the shop drawing submittal, submit the technician's NICET level III fire alarm certification as well as certification from the control unit manufacturer that the proposed performer of contract maintenance is an authorized representative of the major equipment manufacturer. Include in the certification the names and addresses of the proposed supervisor of installation and the proposed performer of contract maintenance. Also include the name and title of the manufacturer's representative who makes the certification.
2. Together with the shop drawing submittal, submit a certification from either the control unit manufacturer or the manufacturer of each component (e.g., smoke detector) that the components being furnished are compatible with the control unit.
3. Together with the shop drawing submittal, submit a certification from the major equipment manufacturer that the wiring and connection diagrams meet this specification, UL and NFPA 72 requirements.

\subsection*{1.5 WARRANTY}

All work performed and all material and equipment furnished under this contract shall be free from defects and shall remain so for a period of one year from the date of acceptance of the entire installation by the Contracting Officer.

\subsection*{1.6 GUARANTY PERIOD SERVICES}
A. Complete inspection, testing, maintenance and repair service for the fire alarm system shall be provided by a factory trained authorized representative of the manufacturer of the major equipment for a period of 5 years from the date of acceptance of the entire installation by the Contracting Officer.
B. Contractor shall provide all necessary test equipment, parts and labor to perform required inspection, testing, maintenance and repair.
C. All inspection, testing, maintenance and permanent records required by NFPA 72, and recommended by the equipment manufacturer shall be provided by the contractor. Work shall include operation of sprinkler system alarm and supervisory devices as well as all reused existing equipment connected to the fire alarm system. It shall include all interfaced equipment including but not limited to elevators, HVAC shutdown, and extinguishing systems.
D. Maintenance and testing shall be performed in accordance with NFPA 72. A computerized preventive maintenance schedule shall be provided and shall describe the protocol for preventive maintenance of equipment. The schedule shall include a systematic examination, adjustment and cleaning of all equipment.
E. Non-included Work: Repair service shall not include the performance of any work due to improper use, accidents, or negligence for which the contractor is not responsible.
F. Service and emergency personnel shall report to the Engineering Office or their authorized representative upon arrival at the hospital and
again upon the completion of the required work. A copy of the work ticket containing a complete description of the work performed and parts replaced shall be provided to the VA COTR or his authorized representative.
G. Emergency Service:
1. Warranty Period Service: Service other than the preventative maintenance, inspection, and testing required by NFPA 72 shall be considered emergency call-back service and covered under the warranty of the installation during the first year of the warranty period, unless the required service is a result of abuse or misuse by the Government. Written notification shall not be required for emergency warranty period service and the contractor shall respond as outlined in the following sections on Normal and Overtime Emergency Call-Back Service. Warranty period service can be required during normal or overtime emergency call-back service time periods at the discretion of the COTR or his authorized representative.
2. Normal and overtime emergency call-back service shall consist of an on-site response within 2 hours of notification of a system trouble.
3. Normal emergency call-back service times are between the hours of 7:30 a.m. and 4:00 p.m., Monday through Friday, exclusive of federal holidays. Service performed during all other times shall be considered to be overtime emergency call-back service. The cost of all normal emergency call-back service for years 2 through 5 shall be included in the cost of this contract.
4. Overtime emergency call-back service shall be provided for the system when requested by the Government. The cost of the first 40 manhours per year of overtime call-back service during years 2 through 5 of this contract shall be provided under this contract. Payment for overtime emergency call-back service in excess of the 40 man hours per year requirement will be handled through separate purchase orders. The method of calculating overtime emergency callback hours is based on actual time spent on site and does not include travel time.
H. The contractor shall maintain a log at each fire alarm control unit. The log shall list the date and time of all examinations and trouble calls, condition of the system, and name of the technician. Each
trouble call shall be fully described, including the nature of the trouble, necessary correction performed, and parts replaced.
I. In the event that VA modifies the fire alarm system post-Acceptance but during the 5 year Guaranty Period Service period, Contractor shall be required to verify that the system, as newly modified or added, is consistent with the manufacturer's requirements; any verification performed will be equitably adjusted under the Changes clause. The post-Acceptance modification or addition to the fire alarm system shall not void the continuing requirements under this contract set forth in the Guarantee Period Service provision for the fire alarm system as modified or added. The contract will be equitably adjusted under the Changes clause for such additional performance.

\subsection*{1.7 APPLICABLE PUBLICATIONS}
A. The publications listed below (including amendments, addenda, revisions, supplements and errata) form a part of this specification to the extent referenced. The publications are referenced in text by the basic designation only and the latest editions of these publications shall be applicable.
B. National Fire Protection Association (NFPA):

NFPA \(13 \ldots . . . . . . . .\). ........ Standard for the Installation of Sprinkler Systems, 2010 edition

NFPA 14 .................. Standard for the Installation of Standpipes and Hose Systems, 2010 edition
NFPA 20 .................. Standard for the Installation of Stationary Pumps for Fire Protection, 2010 edition
NFPA 70....................National Electrical Code (NEC), 2010 edition
NFPA 72....................National Fire Alarm Code, 2010 edition
NFPA 90A...................Standard for the Installation of Air Conditioning and Ventilating Systems, 2009 edition
NFPA 101...................Life Safety Code, 2009 edition
C. Underwriters Laboratories, Inc. (UL): Fire Protection Equipment Directory
D. Factory Mutual Research Corp (FM): Approval Guide, 2007-2011
E. American National Standards Institute (ANSI):

S3.41.....................Audible Emergency Evacuation Signal, 1990 edition, reaffirmed 2008
F. International Code Council, International Building Code (IBC), 2009 edition

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 EQUIPMENT AND MATERIALS, GENERAL}
A. All equipment and components shall be new and the manufacturer's current model. All equipment shall be tested and listed by Underwriters Laboratories, Inc. or Factory Mutual Research Corporation for use as part of a fire alarm system. The authorized representative of the manufacturer of the major equipment shall certify that the installation complies with all manufacturers' requirements and that satisfactory total system operation has been achieved.

\subsection*{2.2 CONDUIT, BOXES, AND WIRE}
A. Conduit shall be in accordance with Section 280528.33 CONDUIT AND BACKBOXES FOR ELECTRONIC SAFETY AND SECURITY and as follows:
1. All new conduits shall be installed in accordance with NFPA 70.
2. Conduit fill shall not exceed 40 percent of interior cross sectional area.
3. All new conduits shall be \(3 / 4\) inch ( 19 mm ) minimum.
B. Wire:
1. Wiring shall be in accordance with NEC article 760, Section 2805 13, CONDUCTORS AND CABLES FOR ELECTRONIC SAFETY AND SECURITY, and as recommended by the manufacturer of the fire alarm system. All wires shall be color coded. Number and size of conductors shall be as recommended by the fire alarm system manufacturer, but not less than 18 AWG for initiating device circuits and 14 AWG for notification device circuits.
2. Addressable circuits and wiring used for the multiplex
communication loop shall be twisted and shielded unless specifically excepted by the fire alarm equipment manufacturer in writing.
3. Any fire alarm system wiring that extends outside of a building shall have additional power surge protection to protect equipment from physical damage and false signals due to lightning, voltage and current induced transients. Protection devices shall be shown on the submittal drawings and shall be UL listed or in accordance with written manufacturer's requirements.
4. All wire or cable used in underground conduits including those in concrete shall be listed for wet locations.
C. Terminal Boxes, Junction Boxes, and Cabinets:
1. Shall be galvanized steel in accordance with UL requirements.
2. All boxes shall be sized and installed in accordance with NFPA 70.
3. covers shall be repainted red in accordance with Section 09 91 00, PAINTING and shall be identified with white markings as "FA" for junction boxes and as "FIRE ALARM SYSTEM" for cabinets and terminal boxes. Lettering shall be a minimum of \(3 / 4\) inch (19 mm) high.
4. Terminal boxes and cabinets shall have a volume 50 percent greater than required by the NFPA 70. Minimum sized wire shall be considered as 14 AWG for calculation purposes.
5. Terminal boxes and cabinets shall have identified pressure type terminal strips and shall be located at the base of each riser. Terminal strips shall be labeled as specified or as approved by the COTR.

\subsection*{2.3 FIRE ALARM CONTROL UNIT}
A. General:
1. Each building expansion shall be provided with a fire alarm control unit and shall operate as a supervised zoned fire alarm system.
2. Each power source shall be supervised from the other source for loss of power.
3. All circuits shall be monitored for integrity.
4. Visually and audibly annunciate any trouble condition including, but not limited to main power failure, grounds and system wiring derangement.
5. Transmit digital alarm information to the main fire alarm control unit.
B. Enclosure:
1. The control unit shall be housed in a cabinet suitable for both recessed and surface mounting. Cabinet and front shall be corrosion protected, given a rust-resistant prime coat, and manufacturer's standard finish.
2. Cabinet shall contain all necessary relays, terminals, lamps, and legend plates to provide control for the system.
C. Operator terminal at main control unit:
1. Operator terminal shall consist of the central processing unit, display screen, keyboard and printer.

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2. Display screen shall have a minimum 15 -inch ( 380 mm ) diagonal nonglare screen capable of displaying 24 lines of 80 characters each.
3. Keyboard shall consist of 60 alpha numeric and 12 user/functional control keys.
4. Printer shall be the automatic type, printing the date, time and location for all alarm, supervisory, and trouble conditions.
D. Power Supply:
1. The control unit shall derive its normal power from a 120 volt, 60 Hz dedicated supply connected to the emergency power system. Standby power shall be provided by a 24 volt DC battery as hereinafter specified. The normal power shall be transformed, rectified, coordinated, and interfaced with the standby battery and charger.
2. The door holder power shall be arranged so that momentary or sustained loss of main operating power shall not cause the release of any door.
3. Power supply for smoke detectors shall be taken from the fire alarm control unit.
4. Provide protectors to protect the fire alarm equipment from damage due to lightning or voltage and current transients.
5. Provide new separate and direct ground lines to the outside to protect the equipment from unwanted grounds.
E. Circuit Supervision: Each alarm initiating device circuit, signaling line circuit, and notification appliance circuit, shall be supervised against the occurrence of a break or ground fault condition in the field wiring. These conditions shall cause a trouble signal to sound in the control unit until manually silenced by an off switch.
F. Supervisory Devices: All sprinkler system valves, standpipe control valves, post indicator valves (PIV), and main gate valves shall be supervised for off-normal position. Closing a valve shall sound a supervisory signal at the control unit until silenced by an off switch. The specific location of all closed valves shall be identified at the control unit. Valve operation shall not cause an alarm signal. Low air pressure switches and duct detectors shall be monitored as supervisory signals. The power supply to the elevator shunt trip breaker shall be monitored by the fire alarm system as a supervisory signal.
G. Trouble signals:
1. Arrange the trouble signals for automatic reset (non-latching).
2. System trouble switch off and on lamps shall be visible through the control unit door.
H. Function Switches: Provide the following switches in addition to any other switches required for the system:
1. Remote Alarm Transmission By-pass Switch: Shall prevent transmission of all signals to the main fire alarm control unit when in the "off" position. A system trouble signal shall be energized when switch is in the off position.
2. Alarm Off Switch: Shall disconnect power to alarm notification circuits on the local building alarm system. A system trouble signal shall be activated when switch is in the off position.
3. Trouble Silence Switch: Shall silence the trouble signal whenever the trouble silence switch is operated. This switch shall not reset the trouble signal.
4. Reset Switch: Shall reset the system after an alarm, provided the initiating device has been reset. The system shall lock in alarm until reset.
5. Lamp Test Switch: A test switch or other approved convenient means shall be provided to test the indicator lamps.
6. Drill Switch: Shall activate all notification devices without tripping the remote alarm transmitter. This switch is required only for general evacuation systems specified herein.
7. Door Holder By-Pass Switch: Shall prevent doors from releasing during fire alarm tests. A system trouble alarm shall be energized when switch is in the abnormal position.
8. Elevator recall By-Pass Switch: Shall prevent the elevators from recalling upon operation of any of the devices installed to perform that function. A system trouble alarm shall be energized when the switch is in the abnormal position.
9. HVAC/Smoke Damper By-Pass: Provide a means to disable HVAC fans from shutting down and/or smoke dampers from closing upon operation of an initiating device designed to interconnect with these devices.
I. Remote Transmissions:
1. Provide capability and equipment for transmission of alarm, supervisory and trouble signals to the main fire alarm control unit.
2. Transmitters shall be compatible with the systems and equipment they are connected to such as timing, operation and other required features.
J. Remote Control Capability: Each building fire alarm control unit shall be installed and programmed so that each must be reset locally after an alarm, before the main fire alarm control unit can be reset. After the
local building fire alarm control unit has been reset, then the all system acknowledge, reset, silence or disabling functions can be operated by the main fire alarm control unit
K. System Expansion: Design the control units and enclosures so that the system can be expanded in the future (to include the addition of 20 percent more alarm initiating, alarm notification and door holder circuits) without disruption or replacement of the existing control unit and secondary power supply.

\subsection*{2.4 ANNUNCIATION}
A. Annunciator, Alphanumeric Type (System):
1. Shall be a supervised, LCD display containing a minimum of 2 lines of 40 characters for alarm annunciation in clear English text.
2. Message shall identify building number, floor, zone, etc on the first line and device description and status (pull station, smoke detector, waterflow alarm or trouble condition) on the second line.
3. The initial alarm received shall be indicated as such.
4. A selector switch shall be provided for viewing subsequent alarm messages.
5. The display shall be UL listed for fire alarm application.
6. Annunciators shall display information for all buildings connected to the system. Local building annunciators, for general evacuation system buildings, shall be permitted when shown on the drawings and approved by the COTR.
B. Printers:
1. System printers shall be high reliability digital input devices, UL approved, for fire alarm applications. The printers shall operate at a minimum speed of 30 characters per second. The printer shall be continually supervised.
2. Printers shall be programmable to either alarm only or event logging output.
a. Alarm printers shall provide a permanent (printed) record of all alarm information that occurs within the fire alarm system. Alarm information shall include the date, time, building number, floor, zone, device type, device address, and condition.
b. Event logging printers shall provide a permanent (printed) record of every change of status that occurs within the fire alarm system. Status information shall include date, time, building
number, floor, zone, device type, device address and change of status (alarm, trouble, supervisory, reset/return to normal).
3. System printers shall provide tractor drive feed pins for conventional fan fold \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}\) (213 mm x 275 mm ) paper.
4. The printers shall provide a printing and non-printing self test feature.
5. Power supply for printers shall be taken from and coordinated with the building emergency service.
6. Each printer shall be provided with a stand for the printer and paper.
7. Spare paper and ribbons for printers shall be stocked and maintained as part of the one year guarantee period services in addition to the one installed after the approval of the final acceptance test.

\subsection*{2.6 VOICE COMMUNICATION SYSTEM (VCS)}
A. General:
1. An emergency voice communication system shall be installed throughout the expanded/remodeled areas.
2. Upon receipt of an alarm signal from the building fire alarm system, the VCS shall automatically transmit a pre-recorded fire alarm message throughout the building.
3. A digitized voice module shall be used to store each prerecorded message.
4. The VCS shall be arranged as a dual channel system capable of transmitting 2 different messages simultaneously or single channel system, whichever is existing.
5. The VCS shall supervise all speaker circuits, control equipment, remote audio control equipment, and amplifiers.
B. Speaker Circuit Control Unit:
1. The speaker circuit control unit shall include switches to manually activate or deactivate speaker circuits grouped by floor in the system.
2. Speaker circuit control switches shall provide on, off, and automatic positions and indications.
3. The speaker circuit control unit shall include visual indication of active or trouble status for each group of speaker circuits in the system.
4. A trouble indication shall be provided if a speaker circuit group is disabled.
5. A lamp test switch shall be provided to test all indicator lamps.
6. A single "all call" switch shall be provided to activate all speaker circuit groups simultaneously.
7. A push-to-talk microphone shall be provided for manual voice messages.
8. The existing remote microphones in the 24 hour manned location at the boiler plant (control Node with FireWorks Graphical User interface) shll allow for manual "all call" messages to the modified areas.
9. A voice message disconnect switch shall be provided to disconnect automatic digitized voice messages from the system. The system shall
be arranged to allow manual voice messages and indicate a system trouble condition when activated.
C. Speaker Circuit Arrangement:
1. Speaker circuits shall be arranged such that there is one speaker circuit per smoke zone.
2. Audio amplifiers and control equipment shall be electrically supervised for normal and abnormal conditions.
3. Speaker circuits shall be either 25 VRMS or 70.7 VRMS with a minimum of 50 percent spare power available.
4. Speaker circuits and control equipment shall be arranged such that loss of any one speaker circuit will not cause the loss of any other speaker circuit in the system.
D. Digitized Voice Module (DVM):
1. The Digitized Voice Module shall provide prerecorded digitized evacuation and instructional messages. The messages shall be professionally recorded and approved by the COTR prior to programming.
2. The DVM shall be configured to automatically output to the desired circuits following a 10-second slow whoop alert tone.
3. Prerecorded magnetic taped messages and tape players are not permitted.
4. The digitized message capacity shall be no less than 15 second in length.
5. The digitized message shall be transmitted 3 times.
6. The DVM shall be supervised for operational status.
7. Failure of the DVM shall result in the transmission of a constant alarm tone.
8. The DVM memory shall have a minimum 50 percent spare capacity after those messages identified in this section are recorded. Multiple DVM's may be used to obtain the required capacity.
E. Audio Amplifiers:
1. Audio Amplifiers shall provide a minimum of 50 Watts at either 25 or 70.7 VRMS output voltage levels.
2. Amplifiers shall be continuously supervised for operational status.
3. Amplifiers shall be configured for either single or dual channel application.
4. Each audio output circuit connection shall be configurable for Style X.
5. A minimum of 50 percent spare output capacity shall be available for each amplifier.
F. Tone Generator (s):
1. Tone Generator(s) shall be capable of providing a distinctive 3pulse temporal pattern fire alarm signal as well as a slow whoop.
2. Tone Generator(s) shall be continuously supervised for operational status.

\subsection*{2.7 ALARM NOTIFICATION APPLIANCES}
A. Bells:
1. Shall be electric, single-stroke or vibrating, heavy-duty, under-dome, solenoid type.
2. Unless otherwise shown on the drawings, shall be 6 inches ( 150 mm ) diameter and have a minimum nominal rating of 80 dBA at 10 feet (3, 000 mm ).
3. Mount on removable adapter plates on outlet boxes.
4. Bells located outdoors shall be weatherproof type with metal housing and protective grille.
5. Each bell circuit shall have a minimum of 20 percent spare capacity.
B. Speakers:
1. Shall operate on either 25 VRMS or 70.7 VRMS with field selectable output taps from 0.5 to 2.0 W and originally installed at the \(1 / 2\) watt tap. Speakers shall provide a minimum sound output of 80 dBA at 10 feet ( \(3,000 \mathrm{~mm}\) ) with the \(1 / 2\) watt tap.
2. Frequency response shall be a minimum of 400 HZ to \(4,000 \mathrm{HZ}\).
3. Four inches ( 100 mm ) or 8 inches ( 200 mm ) cone type speakers ceiling mounted with white colored baffles in areas with suspended ceilings and wall mounted in areas without ceilings.

\section*{C. Strobes:}
1. Xenon flash tube type minimum 15 candela in toilet rooms and 75 candela in all other areas with a flash rate of 1 HZ . Strobes shall be synchronized where required by the National Fire Alarm Code (NFPA 72).
2. Backplate shall be red with \(1 / 2\) inch ( 13 mm ) permanent red letters. Lettering to read "Fire", be oriented on the wall or ceiling properly, and be visible from all viewing directions.
3. Each strobe circuit shall have a minimum of 20 percent spare capacity.
4. Strobes may be combined with the audible notification appliances specified herein.
D. Fire Alarm Horns:
1. Shall be electric, utilizing solid state electronic technology operating on a nominal 24 VDC.
2. Shall be a minimum nominal rating of 80 dBA at 10 feet ( \(3,000 \mathrm{~mm}\) ).
3. Mount on removable adapter plates on conduit boxes.
4. Horns located outdoors shall be of weatherproof type with metal housing and protective grille.
5. Each horn circuit shall have a minimum of 20 percent spare capacity.

\subsection*{2.8 ALARM INITIATING DEVICES}
A. Manual Fire Alarm Stations:
1. Shall be non-breakglass, address reporting type.
2. Station front shall be constructed of a durable material such as cast or extruded metal or high impact plastic. Stations shall be semi-flush type.
3. Stations shall be of single action pull down type with suitable operating instructions provided on front in raised or depressed letters, and clearly labeled "FIRE."
4. Operating handles shall be constructed of a durable material. On operation, the lever shall lock in alarm position and remain so until reset. A key shall be required to gain front access for resetting, or conducting tests and drills.
5. Unless otherwise specified, all exposed parts shall be red in color and have a smooth, hard, durable finish.
B. Smoke Detectors:
1. Smoke detectors shall be photoelectric type and UL listed for use with the fire alarm control unit being furnished.
2. Smoke detectors shall be addressable type complying with applicable UL Standards for system type detectors. Smoke detectors shall be installed in accordance with the manufacturer's recommendations and NFPA 72.
3. Detectors shall have an indication lamp to denote an alarm condition. Provide remote indicator lamps and identification plates where detectors are concealed from view. Locate the remote indicator
lamps and identification plates flush mounted on walls so they can be observed from a normal standing position.
4. All spot type and duct type detectors installed shall be of the photoelectric type.
5. Photoelectric detectors shall be factory calibrated and readily field adjustable. The sensitivity of any photoelectric detector shall be factory set at 3.0 plus or minus 0.25 percent obscuration per foot.
6. Detectors shall provide a visual trouble indication if they drift out of sensitivity range or fail internal diagnostics. Detectors shall also provide visual indication of sensitivity level upon testing. Detectors, along with the fire alarm control units shall be UL listed for testing the sensitivity of the detectors.
C. Heat Detectors:
1. Heat detectors shall be of the addressable restorable rate compensated fixed-temperature spot type.
2. Detectors shall have a minimum smooth ceiling rating of 2,500 square feet (230 square meters).
3. Ordinary temperature ( 135 degrees \(F(57\) degrees \(C)\) ) heat detectors shall be utilized in elevator shafts and elevator mechanical rooms. Intermediate temperature rated (200 degrees F (93 degrees C)) heat detectors shall be utilized in all other areas.
4. Provide a remote indicator lamp, key test station and identification nameplate (e.g. "Heat Detector - Elevator P- \(\qquad\) ) for each elevator group. Locate key test station in plain view on elevator machine room wall.
D. Water Flow and Pressure Switches:
1. Wet pipe water flow switches and dry pipe alarm pressure switches for sprinkler systems shall be connected to the fire alarm system by way of an address reporting interface device.
2. All new water flow switches shall be of a single manufacturer and series and non-accumulative retard type. See Section 211200 , FIRESUPPRESSION STANDPIPES and Section 2113 13, WET-PIPE SPRINKLER SYSTEMS for new switches added. Connect all switches shown on the approved shop drawings.
3. All new switches shall have an alarm transmission delay time that is conveniently adjustable from 0 to 60 seconds. Initial settings shall
be 30-45 seconds. Timing shall be recorded and documented during testing.
E. Extinguishing System Connections:
1. Kitchen Range Hood and Duct Suppression Systems:
a. Each suppression system shall be equipped with a micro-switch connected to the building fire alarm control unit. Discharge of a suppression system shall automatically send a alarm signal to the building fire detection and alarm system for annunciation.
b. Operation of this suppression system shall also automatically shut off all sources of fuel and heat to all equipment requiring protection under the same hood.
2. Each gaseous suppression system shall be monitored for system alarm and system trouble conditions via addressable interface devices.

\subsection*{2.9 SUPERVISORY DEVICES}
A. Duct Smoke Detectors:
1. Duct smoke detectors shall be provided and connected by way of an address reporting interface device. Detectors shall be provided with an approved duct housing mounted exterior to the duct, and shall have perforated sampling tubes extending across the full width of the duct (wall to wall). Detector placement shall be such that there is uniform airflow in the cross section of the duct.
2. Interlocking with fans shall be provided in accordance with NFPA 90A and as specified hereinafter under Part 3.2, "TYPICAL OPERATION".
3. Provide remote indicator lamps, key test stations and identification nameplates (e.g. "DUCT SMOKE DETECTOR AHU-X") for all duct detectors. Locate key test stations in plain view on walls or ceilings so that they can be observed and operated from a normal standing position.
B. Sprinkler and Standpipe System Supervisory Switches:
1. Each sprinkler system water supply control valve, riser valve or zone control valve, and each standpipe system riser control valve shall be equipped with a supervisory switch. Standpipe hose valves, and test and drain valves shall not be equipped with supervisory switches.
2. PIV (post indicator valve) or main gate valve shall be equipped with a supervisory switch.
3. Valve supervisory switches shall be connected to the fire alarm system by way of address reporting interface device. See Section 21 13 13, WET-PIPE SPRINKLER SYSTEMS for new switches to be added. Connect tamper switches for all control valves shown on the approved shop drawings.
4. The mechanism shall be contained in a weatherproof die-cast aluminum housing that shall provide a 3/4 inch (19 mm) tapped conduit entrance and incorporate the necessary facilities for attachment to the valves.
5. The entire installed assembly shall be tamper-proof and arranged to cause a switch operation if the housing cover is removed or if the unit is removed from its mounting.
6. Where dry-pipe sprinkler systems are installed, high and low air pressure switches shall be provided and monitored by way of an address reporting interface devices.

\subsection*{2.10 ADDRESS REPORTING INTERFACE DEVICE}
A. Shall have unique addresses that reports directly to the building fire alarm panel.
B. Shall be configurable to monitor normally open or normally closed devices for both alarm and trouble conditions.
C. Shall have terminal designations clearly differentiating between the circuit to which they are reporting from and the device that they are monitoring.
D. Shall be UL listed for fire alarm use and compatibility with the panel to which they are connected.
E. Shall be mounted in weatherproof housings if mounted exterior to a building.

\subsection*{2.11 SMOKE BARRIER DOOR CONTROL}
A. Electromagnetic Door Holders:
1. New Door Holders shall be standard wall mounted electromagnetic type. In locations where doors do not come in contact with the wall when in the full open position, an extension post shall be added to the door bracket.
2. Operation shall be by 24 volt DC supplied from a battery located at the fire alarm control unit. Door holders shall be coordinated as to voltage, ampere drain, and voltage drop with the battery, battery charger, wiring and fire alarm system for operation as specified.
B. A maximum of twelve door holders shall be provided for each circuit. Door holders shall be wired to allow releasing doors by smoke zone.
C. Door holder control circuits shall be electrically supervised.
D. Smoke detectors shall not be incorporated as an integral part of door holders.

\subsection*{2.12 UTILITY LOCKS AND KEYS:}
A. All key operated test switches, control units, annunciator panels and lockable cabinets shall be provided with a single standardized utility lock and key.
B. Key-operated manual fire alarm stations shall have a single standardized lock and key separate from the control equipment.
C. All keys shall be delivered to the COTR.

\subsection*{2.13 SPARE AND REPLACEMENT PARTS}
A. Provide spare and replacement parts as follows:
1. Manual pull stations - 1
2. Heat detectors - 2 of each type
3. Fire alarm strobes - 2
4. Fire alarm speakers - 2
5. Smoke detectors - 10
6. Duct smoke detectors with all appurtenances - 1
7. Sprinkler system water flow switch - 1 of each size
8. Sprinkler system water pressure switch - 1 of each type
9. Sprinkler valve tamper switch - 1 of each type
10. Control equipment utility locksets - 1
11. Control equipment keys - 10
12. Monitor modules - 1
13. Control modules - 1
B. Spare and replacement parts shall be in original packaging and submitted to the COTR.
D. Furnish and install a storage cabinet of sufficient size and suitable for storing spare equipment. Doors shall include a pad locking device. Padlock to be provided by the VA. Location of cabinet to be determined by the COTR.
E. Provide to the VA, all hardware, software, programming tools, license and documentation necessary to permanently modify the fire alarm system on site. The minimum level of modification includes addition and
deletion of devices, circuits, zones and changes to system description, system operation, and digitized evacuation and instructional messages.

\subsection*{2.14 INSTRUCTION CHART:}

Provide typewritten instruction card mounted behind a Lexan plastic or glass cover in a stainless steel or aluminum frame with a backplate. Install the frame in a conspicuous location observable from each control unit where operations are performed. The card shall show those steps to be taken by an operator when a signal is received under all conditions, normal, alarm, supervisory, and trouble. Provide an additional copy with the binder for the input output matrix for the sequence of operation. The instructions shall be approved by the COTR before being posted.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 INSTALLATION:}
A. Installation shall be in accordance with NFPA 70, 72, 90A, and 101 as shown on the drawings, and as recommended by the major equipment manufacturer. Fire alarm wiring shall be installed in conduit. All conduit and wire shall be installed in accordance with, Section 2805 13 CONDUCTORS AND CABLES FOR ELECTRONIC SAFETY AND SECURITY, Section 28 0526 GROUNDING AND BONDING FOR ELECTRONIC SAFETY AND SECURITY, Section 280528.33 CONDUIT AND BACKBOXES FOR ELECTRONIC SAFETY AND SECURITY, and all penetrations of smoke and fire barriers shall be protected as required by Section 0784 00, FIRESTOPPING.
B. All conduits, junction boxes, conduit supports and hangers shall be concealed in finished areas and may be exposed in unfinished areas.
C. All new and reused exposed conduits shall be painted in accordance with Section 0991 00, PAINTING to match surrounding finished areas and red in unfinished areas.
D. All existing accessible fire alarm conduit not reused shall be removed.
E. Existing devices that are reused shall be properly mounted and installed. Where devices are installed on existing shallow backboxes, extension rings of the same material, color and texture of the new fire alarm devices shall be used. Mounting surfaces shall be cut and patched in accordance with Section 0100 00, GENERAL REQUIREMENTS, Restoration, and be re-painted in accordance with Section 0991 00, PAINTING as necessary to match existing.
F. All fire detection and alarm system devices, control units and remote annunciators shall be flush mounted when located in finished areas and may be surface mounted when located in unfinished areas. Exact locations are to be approved by the COTR.
G. Speakers shall be ceiling mounted and fully recessed in areas with suspended ceilings. Speakers shall be wall mounted and recessed in finished areas without suspended ceilings. Speakers may be surface mounted in unfinished areas.
H. Strobes shall be flush wall mounted with the bottom of the unit located 80 inches (2,000 mm) above the floor or 6 inches ( 150 mm ) below ceiling, whichever is lower. Locate and mount to maintain a minimum 36 inches ( 900 mm ) clearance from side obstructions.
I. Manual pull stations shall be installed not less than 42 inches (1,050 mm ) or more than 48 inches ( \(1,200 \mathrm{~mm}\) ) from finished floor to bottom of device and within 60 inches (1,500 mm) of a stairway or an exit door.
J. Where possible, locate water flow and pressure switches a minimum of 12 inches ( 300 mm ) from a fitting that changes the direction of the flow and a minimum of 36 inches ( 900 mm ) from a valve.
K. Mount valve tamper switches so as not to interfere with the normal operation of the valve and adjust to operate within 2 revolutions toward the closed position of the valve control, or when the stem has moved no more than \(1 / 5\) of the distance from its normal position.
L. Connect flow and tamper switches installed under Section 2113 13, WETPIPE SPRINKLER SYSTEMS.
M. Connect combination closer-holders installed under Section 0871 00, DOOR HARDWARE.

\subsection*{3.2 TYPICAL OPERATION}
A. Activation of any manual pull station, water flow or pressure switch, heat detector, kitchen hood suppression system, gaseous suppression system, or smoke detector shall cause the following operations to occur:
1. Operate the emergency voice communication system in Buildings 10 or 12 respectively. For sprinkler protected buildings, flash strobes continuously only in the zone of alarm. For buildings without sprinkler protection throughout, flash strobes continuously only on the floor of alarm.
2. Continuously sound a temporal pattern general alarm and flash all strobes in the building in alarm until reset at the local fire alarm control unit in each respective building.
3. Release only the magnetic door holders on the floor from which alarm was initiated after the alert signal.
4. Transmit a separate alarm signal, via the main fire alarm control unit to the fire department.
5. Unlock the electrically locked exit doors within the zone of alarm.
B. Heat detectors in elevator machine rooms shall, in addition to the above functions, disconnect all power to all elevators served by that machine room after a time delay. The time delay shall be programmed within the fire alarm system programming and be equal to the time it
takes for the car to travel from the highest to the lowest level, plus 10 seconds.
C. Smoke detectors in the primary elevator lobbies of the buildings are existing.
D. Smoke detectors in the remaining elevator lobbies, elevator machine room, or top of hoistway shall, in addition to the above functions, return all elevators in the bank to the primary floor.
E. Operation of a smoke detector at a corridor door used for automatic closing shall also release only the magnetic door holders on that floor.
F. Operation of duct smoke detectors shall cause a system supervisory condition and shut down the ventilation system and close the associated smoke dampers as appropriate.
G. Operation of any sprinkler or standpipe system valve supervisory switch, high/low air pressure switch, or fire pump alarm switch shall cause a system supervisory condition.
H. Alarm verification shall not be used for smoke detectors installed for the purpose of early warning.

\subsection*{3.3 TESTS}
A. Provide the service of a NICET level III, competent, factory-trained engineer or technician authorized by the manufacturer of the fire alarm equipment to technically supervise and participate during all of the adjustments and tests for the system. Make all adjustments and tests in the presence of the COTR.
B. When the systems have been completed and prior to the scheduling of the final inspection, furnish testing equipment and perform the following tests in the presence of the COTR. When any defects are detected, make repairs or install replacement components, and repeat the tests until such time that the complete fire alarm systems meets all contract requirements. After the system has passed the initial test and been approved by the COTR, the contractor may request a final inspection. 1. Before energizing the cables and wires, check for correct connections and test for short circuits, ground faults, continuity, and insulation.
2. Test the insulation on all installed cable and wiring by standard methods as recommended by the equipment manufacturer.
3. Run water through all flow switches. Check time delay on water flow switches. Submit a report listing all water flow switch operations and their retard time in seconds.
4. Open each alarm initiating and notification circuit to see if trouble signal actuates.
5. Ground each alarm initiation and notification circuit and verify response of trouble signals.

\subsection*{3.4 FINAL INSPECTION AND ACCEPTANCE}
A. Prior to final acceptance a minimum 30 day "burn-in" period shall be provided. The purpose shall be to allow equipment to stabilize and potential installation and software problems and equipment malfunctions to be identified and corrected. During this diagnostic period, all system operations and malfunctions shall be recorded. Final acceptance will be made upon successful completion of the "burn-in" period and where the last 14 days is without a system or equipment malfunction.
B. At the final inspection a factory trained representative of the manufacturer of the major equipment shall repeat the tests in Article 3.3 TESTS and those required by NFPA 72. In addition the representative shall demonstrate that the systems function properly in every respect. The demonstration shall be made in the presence of a VA representative.

\subsection*{3.5 INSTRUCTION}
A. The manufacturer's authorized representative shall provide instruction and training to the VA as follows:
1. Six 1-hour sessions to engineering staff, security police and central attendant personnel for simple operation of the system. Two sessions at the start of installation, 2 sessions at the completion of installation and 2 sessions 3 months after the completion of installation.
2. Four 2-hour sessions to engineering staff for detailed operation of the system. Two sessions at the completion of installation and 2 sessions 3 months after the completion of installation.
3. Three 8 -hour sessions to electrical technicians for maintaining, programming, modifying, and repairing the system at the completion of installation and one 8 -hour refresher session 3 months after the completion of installation.
B. The Contractor and/or the Systems Manufacturer's representative shall provide a typewritten "Sequence of Operation" including a trouble
shooting guide of the entire system for submittal to the VA. The sequence of operation will be shown for each input in the system in a matrix format and provided in a loose leaf binder. When reading the sequence of operation, the reader will be able to quickly and easily determine what output will occur upon activation of any input in the system. The INPUT/OUTPUT matrix format shall be as shown in Appendix A to NFPA 72.
C. Furnish the services of a competent instructor for instructing personnel in the programming requirements necessary for system expansion. Such programming shall include addition or deletion of devices, zones, indicating circuits and printer/display text.

\section*{PART 4 - SCHEDULES}

\subsection*{4.1 SMOKE ZONE DESCRIPTIONS:}

\subsection*{4.2 DIGITIZED VOICE MESSAGES:}
A. Digitized voice messages shall be provided for each smoke zone of the Buildings modified as part of this scope. The messages shall be arranged with a 3 second alert tone, and a description of the fire alarm area (building number, floor, level and smoke zone). A sample of such a message is as follows:
Alert Tone
Code Red
Building One, Second Floor, East Wing
Code Red
Building One, Second Floor, East Wing
Code Red
Building One, Second Floor, East Wing

\subsection*{4.3 LOCATION OF VOICE MESSAGES:}

Upon receipt of an alarm signal from the building fire alarm system, the voice communication system shall automatically transmit a 3 second tone alert and a pre-recorded fire alarm message throughout // the floor in alarm, the floor above and the floor below the building.

\section*{SECTION 312000 EARTH MOVING}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION OF WORK:}
A. This section specifies the requirements for furnishing all equipment, materials, labor, tools, and techniques for earthwork including, but not limited to, the following:
1. Site preparation.
2. Excavation.
3. Underpinning.
4. Filling and backfilling.
5. Grading.
6. Soil Disposal.
7. Clean Up.

\subsection*{1.2 DEFINITIONS:}
A. Unsuitable Materials:
1. Fills: Topsoil; frozen materials; construction materials and materials subject to decomposition; clods of clay and stones larger than 75 mm (3 inches); organic material, including silts, which are unstable; and inorganic materials, including silts, too wet to be stable and any material with a liquid limit and plasticity index exceeding 40 and 15 respectively. Unsatisfactory soils also include satisfactory soils not maintained within 2 percent of optimum moisture content at time of compaction, as defined by ASTM D 1557.
2. Existing Subgrade (Except Footing Subgrade): Same materials as 1.2.A.1, that are not capable of direct support of slabs, pavement, and similar items with possible exception of improvement by compaction, proofrolling, or similar methods.
3. Existing Subgrade (Footings Only): Same as paragraph 1, but no fill or backfill. If materials differ from reference borings or design requirements, excavate to acceptable strata subject to Resident Engineer's approval.
B. Building Earthwork: Earthwork operations required in area enclosed by a line located 1500 mm ( 5 feet) outside of principal building perimeter. It also includes earthwork required for auxiliary structures and buildings.
C. Trench Earthwork: Trenchwork required for utility lines.
D. Site Earthwork: Earthwork operations required in area outside of a line located 1500 mm (5 feet) outside of principal building perimeter and within new construction area with exceptions noted above.
E. Degree of compaction: Degree of compaction is expressed as a percentage of maximum density obtained by laboratory test procedure. This percentage of maximum density is obtained through use of data provided from results of field test procedures presented in ASTM D1556, ASTM D2167, and ASTM D2922.
F. Fill: Satisfactory soil materials used to raise existing grades. In the Construction Documents, the term "fill" means fill or backfill as appropriate.
G. Backfill: Soil materials or controlled low strength material used to fill an excavation.
H. Unauthorized excavation: Removal of materials beyond indicated sub-grade elevations or indicated lines and dimensions without written authorization by the Resident Engineer. No payment will be made for unauthorized excavation or remedial work required to correct unauthorized excavation.
I. Authorized additional excavation: Removal of additional material authorized by the Resident Engineer based on the determination by the Government's soils testing agency that unsuitable bearing materials are encountered at required sub-grade elevations. Removal of unsuitable material and its replacement as directed will be paid on basis of Conditions of the Contract relative to changes in work.
J. Subgrade: The undisturbed earth or the compacted soil layer immediately below granular sub-base, drainage fill, or topsoil materials.
K. Structure: Buildings, foundations, slabs, tanks, curbs, mechanical and electrical appurtenances, or other man-made stationary features constructed above or below the ground surface.
L. Borrow: Satisfactory soil imported from off-site for use as fill or backfill.
M. Drainage course: Layer supporting slab-on-grade used to minimize capillary flow of pore water.
N. Bedding course: Layer placed over the excavated sub-grade in a trench before laying pipe. Bedding course shall extend up to the springline of the pipe.
O. Sub-base Course: Layer placed between the sub-grade and base course for asphalt paving or layer placed between the sub-grade and a concrete pavement or walk.
P. Utilities include on-site underground pipes, conduits, ducts, and cables as well as underground services within buildings.
Q. Debris: Debris includes all materials located within the designated work area not covered in the other definitions and shall include but not be limited to items like vehicles, equipment, appliances, building materials or remains thereof, tires, any solid or liquid chemicals or products stored or found in containers or spilled on the ground.
R. Contaminated soils: Soil that contains contaminates as defined and determined by the Resident Engineer or the Government's testing agency.

\subsection*{1.3 RELATED WORK:}
A. Materials testing and inspection during construction: Section 0145 29, TESTING LABORATORY SERVICES.
B. Safety requirements: Section 010000 , GENERAL REQUIREMENTS, Article, ACCIDENT PREVENTION.
C. Protection of existing utilities, fire protection services, existing equipment, roads, and pavements: Section 010000 , GENERAL REQUIREMENTS.
D. Subsurface Investigation: Section 010000 , GENERAL REQUIREMENTS, Article, PHYSICAL DATA.
E. Site preparation: Section 024100 , DEMOLITION.

\subsection*{1.4 CLASSIFICATION OF EXCAVATION:}
A. Unclassified Excavation: Removal and disposal of pavements and other man-made obstructions visible on surface; utilities, and other items including underground structures indicated to be demolished and removed; together with any type of materials regardless of character of material and obstructions encountered.
B. Rock Excavation:
1. Trenches and Pits: Removal and disposal of solid, homogenous, interlocking crystalline material with firmly cemented, laminated, or foliated masses or conglomerate deposits that cannot be excavated with a late-model, track-mounted hydraulic excavator; equipped with a 1050 mm (42 inch) wide, short-tip-radius rock bucket; rated at not less than 103 kW ( 138 hp ) flywheel power with bucket-curling force of not less than \(125 \mathrm{kN}(28,090 \mathrm{lbf})\) and stick-crowd force of not less than \(84.5 \mathrm{kN}(19,000 \mathrm{lbf})\); measured according to SAE J-1179. Trenches in excess of 3000 mm ( 10 feet) wide and pits in excess of 9000 mm (30 feet) in either length or width are classified as open excavation.
2. Open Excavation: Removal and disposal of solid, homogenous, interlocking crystalline material firmly cemented, laminated, or
foliated masses or conglomerate deposits that cannot be dislodged and excavated with a late-model, track-mounted loader; rated at not less than \(157 \mathrm{~kW}(210 \mathrm{hp})\) flywheel power and developing a minimum of 216 kN (48,510 lbf) breakout force; measured according to SAE J-732.
3. Other types of materials classified as rock are unstratified masses, conglomerated deposits and boulders of rock material exceeding 0.76 m3 (1 cubic yard) for open excavation, or 0.57 m 3 ( \(3 / 4\) cubic yard) for footing and trench excavation that cannot be removed by rock excavating equipment equivalent to the above in size and performance ratings, without systematic drilling, ram hammering, ripping, or blasting, when permitted.
4. Blasting: Removal and disposal of solid, homogenous, interlocking crystalline material firmly cemented, laminated, or foliated masses or conglomerate deposits that cannot be removed with conventional methods may not be performed by blasting.
5. Definitions of rock and guidelines for equipment are presented for general information purposes only. The contractor is expected to use the information presented in the Geotechnical Engineering Report to evaluate the extent and competency of the rock and to determine both quantity estimations and removal equipment and efforts.

\subsection*{1.5 SUBMITTALS:}
A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Rock Excavation Report:
1. Certification of rock quantities excavated.
2. Excavation method.
3. Labor.
4. Equipment.
5. Land Surveyor's or Civil Engineer's name and official registration stamp.
6. Plot plan showing elevation.

\subsection*{1.6 APPLICABLE PUBLICATIONS:}
A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by basic designation only.
B. American Association of State Highway and Transportation Officials (AASHTO) : T99-01(2004).............Moisture-Density Relations of Soils Using a 2.5 \(\mathrm{kg}(5.5 \mathrm{lb})\) Rammer and a 305 mm (12 inch) Drop

T180-01(2004)............Moisture-Density Relations of Soils using a 4.54 kg (10 lb) Rammer and a 457 mm (18 inch) Drop
C. American Society for Testing and Materials (ASTM):

D448-03a.................Standard Classification for Sizes of Aggregate for Road and Bridge Construction
D698-00ae1..............Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort \(\left(12,400 \mathrm{ft} . \mathrm{lbf} / \mathrm{ft}^{3}\left(600 \mathrm{kN} \mathrm{m} / \mathrm{m}^{3}\right)\right)\)
D1556-00................Standard Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method
D1557-02e1..............Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft \({ }^{3}\) ( \(2700 \mathrm{kN} \mathrm{m} / \mathrm{m}^{3}\) ))
D2167-94 (2001)........Standard Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method
D2487-06................Standard Classification of Soil for Engineering Purposes (Unified Soil Classification System)
D2922-05.................Standard Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth)
D2940-03.................Standard Specifications for Graded Aggregate Material for Bases or Subbases for Highways or Airports
D. Society of Automotive Engineers (SAE) :

J732-92..................Specification Definitions - Loaders
J1179-02........................

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 MATERIALS:}
A. General: Provide borrow soil material when sufficient satisfactory soil materials are not available from excavations.
B. Fills: Material in compliance with ASTM D2487 Soil Classification Groups GW, GP, GM, SW, SP, SM, SC, and ML, or any combination of these groups; free of rock or gravel larger than 75 mm (3 inches) in any dimension, debris, waste, frozen materials, vegetation, and other deleterious matter. Material approved from on site or off site sources having a minimum dry density of \(1760 \mathrm{~kg} / \mathrm{m} 3\) (110 pcf), a maximum Plasticity Index of 15, and a maximum Liquid Limit of 40.
C. Engineered Fill: Naturally or artificially graded mixture of compliance with ASTM D2487 Soil Classification Groups GW, GP, GM, SW, SP, SM, SC,
and ML, or any combination of these groups, or as approved by the Engineer or material with at least 90 percent passing a 37.5-mm (1 1/2inch) sieve and not more than 12 percent passing a 75- \(\mu \mathrm{m}\) (No. 200) sieve, per ASTM D2940;
D. Bedding: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D2940; except with 100 percent passing a 25 mm (1 inch) sieve and not more than 8 percent passing a \(75-\mu m\) (No. 200) sieve.
E. Drainage Fill: Washed, narrowly graded mixture of crushed stone, or crushed or uncrushed gravel; ASTM D448; coarse-aggregate grading Size 57; with 100 percent passing a 37.5 mm (1 \(1 / 2\)-inch) sieve and 0 to 5 percent passing a 2.36 mm (No. 8) sieve.
F. Granular Fill:
1. Under concrete slab, crushed stone or gravel graded from 25 mm (1 inch) to 4.75 mm (No. 4), per ASTM D 2940.
2. Bedding for sanitary and storm sewer pipe, crushed stone or gravel graded from 13 mm (1/2 inch) to 4.75 mm (No 4), per ASTM D 2940.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 SITE PREPARATION:}
A. Clearing: Clear within limits of earthwork operations as shown. Work includes removal of trees, shrubs, fences, foundations, incidental structures, paving, debris, trash, and other obstructions. Remove materials from Medical Center.
B. Grubbing: Remove stumps and roots 75 mm (3 inch) and larger diameter. Undisturbed sound stumps, roots up to 75 mm (3 inch) diameter, and nonperishable solid objects a minimum of 900 mm ( 3 feet) below subgrade or finished embankment may be left.
C. Trees and Shrubs: Trees and shrubs, not shown for removal, may be removed from areas within 4500 mm (15 feet) of new construction and 2250 mm ( 7.5 feet) of utility lines when removal is approved in advance by Resident Engineer. Remove materials from Medical Center.
D. Stripping Topsoil: Strip topsoil from within limits of earthwork operations as specified. Topsoil shall be a fertile, friable, natural topsoil of loamy character and characteristic of locality. Topsoil shall be capable of growing healthy horticultural crops of grasses. Stockpile topsoil and protect as directed by Resident Engineer. Eliminate foreign materials, such as weeds, roots, stones, subsoil, frozen clods, and similar foreign materials larger than 0.014 m 3 (1/2 cubic foot) in volume, from soil as it is stockpiled. Retain topsoil on station. Remove
foreign materials larger than 50 mm (2 inches) in any dimension from topsoil used in final grading. Topsoil work, such as stripping, stockpiling, and similar topsoil work shall not, under any circumstances, be carried out when soil is wet so that the composition of the soil will be destroyed.
E. Concrete Slabs and Paving: Score deeply or saw cut to insure a neat, straight cut, sections of existing concrete slabs and paving to be removed where excavation or trenching occurs. Extend pavement section to be removed a minimum of 300 mm (12 inches) on each side of widest part of trench excavation and insure final score lines are approximately parallel unless otherwise indicated. Remove material from Medical Center.
F. Lines and Grades: Registered Professional Land Surveyor or Registered Civil Engineer shall establish lines and grades.
1. Grades shall conform to elevations indicated on plans within the tolerances herein specified. Generally grades shall be established to provide a smooth surface, free from irregular surface changes. Grading shall comply with compaction requirements and grade cross sections, lines, and elevations indicated. Where spot grades are indicated the grade shall be established based on interpolation of the elevations between the spot grades while maintaining appropriate transition at structures and paving and uninterrupted drainage flow into inlets.
2. Locations of existing and proposed elevations indicated on plans, except spot elevations, are approximate from a site survey that measured spot elevations and subsequently generated existing contours and spot elevations. Proposed spot elevations and contour lines have been developed utilizing the existing conditions survey and developed contour lines and may be approximate. Contractor is responsible to notify Resident Engineer of any differences between existing elevations shown on plans and those encountered on site by Surveyor/Engineer described above. Notify Resident Engineer of any differences between existing or constructed grades, as compared to those shown on the plans.
3. Subsequent to establishment of lines and grades, Contractor will be responsible for any additional cut and/or fill required to ensure that site is graded to conform to elevations indicated on plans.
4. Finish grading is specified in Section 329000 , PLANTING.
G. Disposal: All materials removed from the property shall be disposed of at a legally approved site, for the specific materials, and all removals
shall be in accordance with all applicable Federal, State and local regulations. No burning of materials is permitted onsite.

\subsection*{3.2 EXCAVATION:}
A. Shoring, Sheeting and Bracing: Shore, brace, or slope, its angle of repose or to an angle considered acceptable by the Resident Engineer, banks of excavations to protect workmen, banks, adjacent paving, structures, and utilities.
1. Design of the temporary support of excavation system is the responsibility of the Contractor.
2. Construction of the support of excavation system shall not interfere with the permanent structure and may begin only after a review by the Resident Engineer.
3. Extend shoring and bracing to a minimum of 1500 mm ( 5 feet) below the bottom of excavation. Shore excavations that are carried below elevations of adjacent existing foundations.
4. If bearing material of any foundation is disturbed by excavating, improper shoring or removal of existing or temporary shoring, placing of backfill, and similar operations, the Contractor shall coordinate with Structural Engineer for mitigation under disturbed foundations, as directed by Resident Engineer, at no additional cost to the Government. Do not remove shoring until permanent work in excavation has been inspected and approved by Resident Engineer.
B. Excavation Drainage: Operate pumping equipment or provide other materials, means and equipment as required to keep excavation free of water and subgrade dry, firm, and undisturbed until approval of permanent work has been received from Resident Engineer. Approval by the Resident Engineer is also required before placement of the permanent work on all subgrades.
C. Subgrade Protection: Protect subgrades from softening, undermining, washout, or damage by rain or water accumulation. Reroute surface water runoff from excavated areas and not allow water to accumulate in excavations. Do not use excavated trenches as temporary drainage ditches. When subgrade for foundations has been disturbed by water, remove disturbed material to firm undisturbed material after water is brought under control. Replace disturbed subgrade in trenches with concrete or material approved by the Resident Engineer.
D. Blasting: Blasting of materials classified as rock shall not be permitted.

\section*{E. Proofrolling:}
1. After rough grade has been established in cut areas and prior to placement of fill in fill areas under building and pavements, proofroll exposed subgrade with a fully loaded dump truck to check for pockets of soft material.
2. Proofrolling shall consist of at least two complete passes with one pass being in a direction perpendicular to preceding one. Remove any areas that deflect, rut, or pump excessively during proofrolling, or that fail to consolidate after successive passes to suitable soils and replaced with compacted fill. Maintain subgrade until succeeding operation has been accomplished.
F. Building Earthwork:
1. Excavation shall be accomplished as required by drawings and specifications.
2. Excavate foundation excavations to solid undisturbed subgrade.
3. Remove loose or soft materials to a solid bottom.
4. Fill excess cut under footings or foundations with 25 MPa ( 3000 psi ) concrete poured separately from the footings.
5. Do not tamp earth for backfilling in footing bottoms, except as specified.
6. Slope grades to direct water away from excavations and to prevent ponding.
G. Trench Earthwork:
1. Utility trenches (except sanitary and storm sewer):
a. Excavate to a width as necessary for sheeting and bracing and proper performance of the work.
b. Grade bottom of trenches with bell holes scooped out to provide a uniform bearing.
c. Support piping on undisturbed earth unless a mechanical support is shown.
d. Length of open trench in advance of piping laying shall not be greater than is authorized by Resident Engineer.
2. Sanitary and storm sewer trenches:
a. Trench width below a point 150 mm ( 6 inches) above top of pipe shall be 600 mm (24 inches) maximum for pipe up to and including 300 mm (12 inches) diameter, and four-thirds diameter of pipe plus 200 mm (8 inches) for pipe larger than 300 mm (12 inches). Width of trench above that level shall be as necessary for sheeting and bracing and proper performance of the work.
b. Bed bottom quadrant of pipe on undisturbed soil or granular fill.
1) Undisturbed: Bell holes shall be no larger than necessary for jointing. Backfill up to a point 300 mm (12 inches) above top of pipe shall be clean earth placed and tamped by hand.
2) Granular Fill: Depth of fill shall be a minimum of 75 mm (3 inches) plus one sixth of pipe diameter below pipe to 300 mm (12 inches) above top of pipe. Place and tamp fill material by hand.
c. Place and compact as specified remainder of backfill using acceptable excavated materials. Do not use unsuitable materials.
d. Use granular fill for bedding where rock or rocky materials are excavated.
H. Site Earthwork: Earth excavation includes excavating pavements and obstructions visible on surface; underground structures, utilities, and other items indicated to be removed; together with soil, boulders, and other materials not classified as rock or unauthorized excavation. Excavation shall be accomplished as required by drawings and specifications. Excavate to indicated elevations and dimensions within a tolerance of plus or minus 25 mm (1 inch). Extend excavations a sufficient distance from structures for placing and removing concrete formwork, for installing services and other construction, complying with OSHA requirements, and for inspections. Remove subgrade materials that are determined by Resident Engineer as unsuitable, and replace with acceptable material. If there is a question as to whether material is unsuitable or not, the contractor shall obtain samples of the material, under the direction of the Resident Engineer, and the materials shall be examined by an independent testing laboratory for soil classification to determine whether it is unsuitable or not. When unsuitable material is encountered and removed, contract price and time will be adjusted in accordance with Articles, DIFFERING SITE CONDITIONS, CHANGES and CHANGES-SUPPLEMENT of the GENERAL CONDITIONS as applicable. Adjustments to be based on volume in cut section only.
1. Site Grading:
a. Provide a smooth transition between adjacent existing grades and new grades.
b. Cut out soft spots, fill low spots, and trim high spots to comply with required surface tolerances.
c. Slope grades to direct water away from buildings and to prevent ponds from forming where not designed. Finish subgrades to required elevations within the following tolerances:
1) Lawn or Unpaved Areas: Plus or minus 25 mm (1 inch).
2) Walks: Plus or minus 13 mm (1/2 inch).
3) Pavements: Plus or minus 13 mm ( \(1 / 2\) inch).
d. Grading Inside Building Lines: Finish subgrade to a tolerance of 13 mm (1/2 inch) when tested with a 3000 mm (10 foot) straightedge.

\subsection*{3.3 FILLING AND BACKFILLING:}
A. General: Do not fill or backfill until all debris, water, unsatisfactory soil materials, obstructions, and deleterious materials have been removed from excavation. For fill and backfill, use excavated materials and borrow meeting the criteria specified herein, as applicable. Borrow will be supplied at no additional cost to the Government. Do not use unsuitable excavated materials. Do not backfill until foundation walls have been completed above grade and adequately braced, waterproofing or dampproofing applied, foundation drainage, and pipes coming in contact with backfill have been installed and work inspected and approved by Resident Engineer.
B. Placing: Place materials in horizontal layers not exceeding 200 mm (8 inches) in loose depth for material compacted by heavy compaction equipment, and not more than 100 mm (4 inches) in loose depth for material compacted by hand-operated tampers and then compacted. Place backfill and fill materials evenly on all sides of structures to required elevations, and uniformly along the full length of each structure. Place no material on surfaces that are muddy, frozen, or contain frost.
C. Compaction: Compact with approved tamping rollers, sheepsfoot rollers, pneumatic tired rollers, steel wheeled rollers, vibrator compactors, or other approved equipment (hand or mechanized) well suited to soil being compacted. Do not operate mechanized vibratory compaction equipment within 3000 mm (10 feet) of new or existing building walls without prior approval of Resident Engineer. Moisten or aerate material as necessary to provide moisture content that will readily facilitate obtaining specified compaction with equipment used. Compact soil to not less than the following percentages of maximum dry density, according to ASTM D698 or ASTM D1557 as specified below:
1. Fills, Embankments, and Backfill
a. Under proposed structures, building slabs, steps, and paved areas, scarify and recompact top 300 mm (12 inches) of existing subgrade and each layer of backfill or fill material to 95 percent.
b. Curbs, curbs and gutters, 95 percent.
c. Under Sidewalks, scarify and recompact top 150 mm ( 6 inches) below subgrade and compact each layer of backfill or fill material to 95 percent.
d. Landscaped areas, top 400 mm (16 inches), 85 percent.
e. Landscaped areas, below 400 mm (16 inches) of finished grade, 90 percent.

\subsection*{3.4 GRADING:}
A. General: Uniformly grade the areas within the limits of this section, including adjacent transition areas. Smooth the finished surface within specified tolerance. Provide uniform levels or slopes between points where elevations are indicated, or between such points and existing finished grades. Provide a smooth transition between abrupt changes in slope.
B. Cut rough or sloping rock to level beds for foundations. In pipe spaces or other unfinished areas, fill low spots and level off with coarse sand or fine gravel.
C. Slope backfill outside building away from building walls for a minimum distance of 1800 mm ( 6 feet).
D. Finish grade earth floors in pipe basements as shown to a level, uniform slope and leave clean.
E. Finished grade shall be at least 150 mm ( 6 inches) below bottom line of window or other building wall openings unless greater depth is shown.
F. Place crushed stone or gravel fill under concrete slabs on grade, tamped, and leveled. Thickness of fill shall be 150 mm ( 6 inches) unless otherwise shown.
G. Finish subgrade in a condition acceptable to Resident Engineer at least one day in advance of paving operations. Maintain finished subgrade in a smooth and compacted condition until succeeding operation has been accomplished. Scarify, compact, and grade subgrade prior to further construction when approved compacted subgrade is disturbed by Contractor's subsequent operations or adverse weather.
H. Grading for Paved Areas: Provide final grades for both subgrade and base course to +/- 6 mm ( 0.25 inches) of indicated grades.

\subsection*{3.5 DISPOSAL OF UNSUITABLE AND EXCESS EXCAVATED MATERIAL:}
A. Disposal: Remove surplus satisfactory soil and waste material, including unsatisfactory soil, trash, and debris, and legally dispose of it off Medical Center property.
B. Place excess excavated materials suitable for fill and/or backfill on site where directed.
C. Remove from site and dispose of any excess excavated materials after all fill and backfill operations have been completed.
D. Segregate all excavated contaminated soil designated by the Resident Engineer from all other excavated soils, and stockpile on site on two \(0.15 \mathrm{~mm}(6 \mathrm{mil})\) polyethylene sheets with a polyethylene cover. A designated area shall be selected for this purpose. Dispose of excavated contaminated material in accordance with State and Local requirements.

\subsection*{3.6 CLEAN UP:}

Upon completion of earthwork operations, clean areas within contract limits, remove tools, and equipment. Provide site clear, clean, free of debris, and suitable for subsequent construction operations. Remove all debris, rubbish, and excess material from Medical Center.

SECTION 320523
CEMENT AND CONCRETE FOR EXTERIOR IMPROVEMENTS

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}
A. This section shall cover site work concrete constructed upon the prepared subgrade and in conformance with the lines, grades, thickness, and cross sections shown. Construction shall include the following:
B. Curb, and combination curb and gutter, wheel stop.
C. Pedestrian Pavement: Walks, grade slabs, wheelchair curb ramps, steps.

\subsection*{1.2 RELATED WORK}
A. Laboratory and Field Testing Requirements: Section 0145 29, TESTING LABORATORY SERVICES.
B. Subgrade Preparation: Section 3120 00, EARTH MOVING.
C. Concrete Materials, Quality, Mixing, Design and Other Requirements: Section 0330 00, CAST-IN-PLACE-CONCRETE.

\subsection*{1.3 DESIGN REQUIREMENTS}

Design all elements with the latest published version of applicable codes.

\subsection*{1.4 WEATHER LIMITATIONS}

Placement of concrete shall be as specified under Article 3.8, COLD WEATHER and Article 3.7, HOT WEATHER of Section 0330 00, CAST-IN-PLACE CONCRETE.

\subsection*{1.5 SELECT SUBBASE MATERIAL JOB-MIX}

The Contractor shall retain and reimburse a testing laboratory to design a select subbase material mixture and submit a job-mix formula to the Resident Engineer, in writing, for approval. The formula shall include the source of materials, gradation, plasticity index, liquid limit, and laboratory compaction curves indicating maximum density at optimum moisture.

\subsection*{1.6 SUBMITTALS}
A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish the following:
B. Manufacturers' Certificates and Data certifying that the following materials conform to the requirements specified.
1. Expansion joint filler
2. Hot poured sealing compound
3. Reinforcement
4. Curing materials
C. Data and Test Reports: Select subbase material.
1. Job-mix formula.
2. Source, gradation, liquid limit, plasticity index, percentage of wear, and other tests as specified and in referenced publications.

\subsection*{1.7 APPLICABLE PUBLICATIONS}
A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only. Refer to the latest edition of all referenced Standards and codes.
B. American Association of State Highway and Transportation Officials (AASHTO):
M31....................... Deformed and Plain Billet Steel Bars for Concrete Reinforcement (ASTM A615/A615M-96A)
M55M/55M..................Welded Steel Wire Fabric for Concrete Reinforcement (ASTM A185)
M147......................Materials for Aggregate and Soil-Aggregate Subbase, Base and Surface Courses (R 1996)
M148.......................Liquid Membrane-Forming Compounds for Curing Concrete (ASTM C309A)
M171.................... Sheet Materials for Curing Concrete (ASTM C171
M182.........................Burlap Cloth Made from Jute or Kenaf
M213......................Preformed Expansion Joint Fillers for Concrete Paving and Structural Construction (Non-extruding and Resilient Bituminous Type) (ASTM D1751)
T99.........................Moisture-Density Relations of Soils Using a 2.5 kg. (5.5 lb) Rammer and a 305 mm (12 in.) Drop
T180.......................Moisture-Density Relations of Soils Using a 4.54 kg (10 lb.) Rammer and a 457 mm (18 in.) Drop
C. American Society for Testing and Materials (ASTM):
c94/C94M................ Ready-Mixed Concrete
C143/C143M............. Slump of Hydraulic Cement Concrete

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 GENERAL}

Concrete shall be Type C, air-entrained as specified in Section 0330 00, CAST-IN-PLACE CONCRETE, with the following exceptions:

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\begin{tabular}{|l|l|}
\hline Curb \& Gutter & \(75 \mathrm{~mm}\left(3^{\prime \prime}\right)\) \\
\hline Pedestrian Pavement & \(75 \mathrm{~mm} \mathrm{(3")}\) \\
\hline Vehicular Pavement & \(50 \mathrm{~mm} \mathrm{(2")} \mathrm{(Machine} \mathrm{Finished)}\) \\
& 100 mm (4") (Hand Finished) \\
\hline Equipment Pad & 75 to \(100 \mathrm{~mm} \mathrm{(3"} \mathrm{to} \mathrm{4")}\) \\
\hline * For concrete to be vibrated: Slump as determined by ASTM C143. \\
Tolerances as established by ASTM c94. \\
\hline
\end{tabular}

\subsection*{2.2 REINFORCEMENT}
A. The type, amount, and locations of steel reinforcement shall be as shown on the drawings and in the specifications.
B. Welded wire-fabric shall conform to AASHTO M55.
C. Dowels shall be plain steel bars conforming to AASHTO M31 or M42. Tie bars shall be deformed steel bars conforming to AASHTO M31 or M42.

\subsection*{2.3 SELECT SUBBASE (WHERE REQUIRED)}
A. Subbase material shall consist of select granular material composed of sand, sand-gravel, crushed stone, crushed or granulated slag, with or without soil binder, or combinations of these materials conforming to AASHTO M147, Grading E or F.
B. Materials meeting other gradations than that noted will be acceptable whenever the gradations are within a tolerance of three to five percent, plus or minus, of the single gradation established by the job-mix formula.
C. Subbase material shall produce a compacted, dense-graded course, meeting the density requirement specified herein.

\subsection*{2.4 FORMS}
A. Use metal or wood forms that are straight and suitable in cross-section, depth, and strength to resist springing during depositing and consolidating the concrete, for the work involved.
B. Do not use forms if they vary from a straight line more than 3 mm (1/8 inch) in any 3000 mm (ten foot) long section, in either a horizontal or vertical direction.
C. Wood forms should be at least 50 mm (2 inches) thick (nominal). Wood forms shall also be free from warp, twist, loose knots, splits, or other defects. Use approved flexible or curved forms for forming radii.

\subsection*{2.5 CONCRETE CURING MATERIALS}
A. Concrete curing materials shall conform to one of the following:
1. Burlap conforming to AASHTO M182 having a weight of 233 grams (seven ounces) or more per square meter (yard) when dry.
2. Impervious Sheeting conforming to AASHTO M171.
3. Liquid Membrane Curing Compound conforming to AASHTO M148 (ASTM C309), Type 1 and shall be free of paraffin or petroleum.

\subsection*{2.6 EXPANSION JOINT FILLERS}

Material shall conform to AASHTO M213.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 SUBGRADE PENETRATION}
A. Prepare, construct, and finish the subgrade as specified in Section 31 20 00, EARTH MOVING.
B. Maintain the subgrade in a smooth, compacted condition, in conformance with the required section and established grade until the succeeding operation has been accomplished.

\subsection*{3.2 SELECT SUBBASE (WHERE REQUIRED)}
A. Mixing: Proportion the select subbase by weight or by volume in quantities so that the final approved job-mixed formula gradation, liquid limit, and plasticity index requirements will be met after subbase course has been placed and compacted. Add water in approved quantities, measured by weight or volume, in such a manner to produce a uniform blend.
B. Placing:
1. Place the mixed material on the prepared subgrade in a uniform layer to the required contour and grades, and to a loose depth not to exceed 200 mm (8 inches), and that when compacted, will produce a layer of the designated thickness.
2. When the designated compacted thickness exceeds 150 mm ( 6 inches), place the material in layers of equal thickness. Remove unsatisfactory areas and replace with satisfactory mixture, or mix the material in the area.
3. In no case will the addition of thin layers of material be added to the top layer in order to meet grade.
4. If the elevation of the top layer is 13 mm ( \(1 / 2\) inch) or more below the grade, excavate the top layer and replace with new material to a depth of at least 75 mm (3 inches) in compacted thickness.
C. Compaction:
1. Perform compaction with approved equipment (hand or mechanical) well suited to the material being compacted.
2. Moisten or aerate the material as necessary to provide the moisture content that will readily facilitate obtaining the specified compaction with the equipment used.

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3. Compact each layer to at least 95 percent or 100 percent of maximum density as determined by AASHTO T180 or AASHTO T99 respectively.
D. Smoothness Test and Thickness Control:

Test the completed subbase for grade and cross section with a straight edge.
1. The surface of each layer shall not show any deviations in excess of 10 mm (3/8 inch).
2. The completed thickness shall be within 13 mm ( \(1 / 2\) inch) of the thickness as shown.
E. Protection:
1. Maintain the finished subbase in a smooth and compacted condition until the concrete has been placed.
2. When Contractor's subsequent operations or adverse weather disturbs the approved compacted subbase, excavate, and reconstruct it with new material meeting the requirements herein specified, at no additional cost to the VA.

\subsection*{3.3 SETTING FORMS}
A. Base Support:
1. Compact the base material under the forms true to grade so that, when set, they will be uniformly supported for their entire length at the grade as shown.
2. Correct imperfections or variations in the base material grade by cutting or filling and compacting.
Form Setting:
1. Set forms sufficiently in advance of the placing of the concrete to permit the performance and approval of all operations required with and adjacent to the form lines.
2. Set forms to true line and grade and use stakes, clamps, spreaders, and braces to hold them rigidly in place so that the forms and joints are free from play or movement in any direction.
3. Forms shall conform to line and grade with an allowable tolerance of 3 mm (1/8 inch) when checked with a straightedge and shall not deviate from true line by more than 6 mm (1/4 inch) at any point.
4. Do not remove forms until removal will not result in damaged concrete or at such time to facilitate finishing.
5. Clean and oil forms each time they are used.
C. The Contractor's Registered Professional Land Surveyor, specified in Section 0072 00, GENERAL CONDITIONS, shall establish and control the

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alignment and the grade elevations of the forms or concrete slipforming machine operations.
1. Make necessary corrections to forms immediately before placing concrete.
2. When any form has been disturbed or any subgrade or subbase has become unstable, reset and recheck the form before placing concrete.

\subsection*{3.4 EQUIPMENT}
A. The Resident Engineer shall approve equipment and tools necessary for handling materials and performing all parts of the work prior to commencement of work.
B. Maintain equipment and tools in satisfactory working condition at all times.

\subsection*{3.5 PLACING REINFORCEMENT}
A. Reinforcement shall be free from dirt, oil, rust, scale or other substances that prevent the bonding of the concrete to the reinforcement.
B. Before the concrete is placed, the Resident Engineer shall approve the reinforcement, which shall be accurately and securely fastened in place with suitable supports and ties. The type, amount, and position of the reinforcement shall be as shown.

\subsection*{3.6 PLACING CONCRETE - GENERAL}
A. Obtain approval of the Resident Engineer before placing concrete.
B. Remove debris and other foreign material from between the forms before placing concrete. Obtain approval of the Resident Engineer before placing concrete.
C. Before the concrete is placed, uniformly moisten the subgrade, base, or subbase appropriately, avoiding puddles of water.
D. Convey concrete from mixer to final place of deposit by a method which will prevent segregation or loss of ingredients. Deposit concrete so that it requires as little handling as possible.
E. While being placed, spade or vibrate and compact the concrete with suitable tools to prevent the formation of voids or honeycomb pockets. Vibrate concrete well against forms and along joints. Over-vibration or manipulation causing segregation will not be permitted. Place concrete continuously between joints without bulkheads.
F. Install a construction joint whenever the placing of concrete is suspended for more than 30 minutes and at the end of each day's work.
G. Workmen or construction equipment coated with foreign material shall not be permitted to walk or operate in the concrete during placement and finishing operations.

\subsection*{3.7 PLACING CONCRETE FOR CURB AND GUTTER, PEDESTRIAN PAVEMENT, AND EQUIPMENT PADS}
A. Place concrete in the forms in one layer of such thickness that, when compacted and finished, it will conform to the cross section as shown.
B. Deposit concrete as near to joints as possible without disturbing them but do not dump onto a joint assembly.
C. After the concrete has been placed in the forms, use a strike-off guided by the side forms to bring the surface to the proper section to be compacted.
D. Consolidate the concrete thoroughly by tamping and spading, or with approved mechanical finishing equipment.
E. Finish the surface to grade with a wood or metal float.
F. All Concrete pads and pavements shall be constructed with sufficient slope to drain properly.

\subsection*{3.8 PLACING CONCRETE FOR VEHICULAR PAVEMENT}
A. Deposit concrete into the forms as close as possible to its final position.
B. Place concrete rapidly and continuously between construction joints.
C. Strike off concrete and thoroughly consolidate by a finishing machine, vibrating screed, or by hand-finishing.
D. Finish the surface to the elevation and crown as shown.
E. Deposit concrete as near the joints as possible without disturbing them but do not dump onto a joint assembly. Do not place adjacent lanes without approval by the Resident Engineer.

\subsection*{3.9 CONCRETE FINISHING - GENERAL}
A. The sequence of operations, unless otherwise indicated, shall be as follows:
1. Consolidating, floating, straight-edging, troweling, texturing, and edging of joints.
2. Maintain finishing equipment and tools in a clean and approved condition.

\subsection*{3.10 CONCRETE FINISHING CURB AND GUTTER}
A. Round the edges of the gutter and top of the curb with an edging tool to a radius of 6 mm (1/4 inch) or as otherwise detailed.
B. Float the surfaces and finish with a smooth wood or metal float until true to grade and section and uniform in textures.
C. Finish the surfaces, while still wet, with a bristle type brush with longitudinal strokes.
D. Immediately after removing the front curb form, rub the face of the curb with a wood or concrete rubbing block and water until blemishes, form marks, and tool marks have been removed. Brush the surface, while still wet, in the same manner as the gutter and curb top.
E. Except at grade changes or curves, finished surfaces shall not vary more than 3 mm (1/8 inch) for gutter and 6 mm (1/4 inch) for top and face of curb, when tested with a 3000 mm (10 foot) straightedge.
F. Remove and reconstruct irregularities exceeding the above for the full length between regularly scheduled joints.
G. Correct any depressions which will not drain.
H. Visible surfaces and edges of finished curb, and combination curb and gutter shall be free of blemishes, form marks, and tool marks, and shall be uniform in color, shape, and appearance.

\subsection*{3.11 CONCRETE FINISHING PEDESTRIAN PAVEMENT}
A. Walks, Grade Slabs, Wheelchair Curb Ramps:
1. Finish the surfaces to grade and cross section with a metal float, trowled smooth and finished with a broom moistened with clear water.
2. Brooming shall be transverse to the line of traffic.
3. Finish all slab edges, including those at formed joints, carefully with an edger having a radius as shown on the Drawings.
4. Unless otherwise indicated, edge the transverse joints before brooming. The brooming shall eliminate the flat surface left by the surface face of the edger. Execute the brooming so that the corrugation, thus produced, will be uniform in appearance and not more than 2 mm (1/16 inch) in depth.
5. The completed surface shall be uniform in color and free of surface blemishes, form marks, and tool marks. The finished surface of the pavement shall not vary more than 5 mm (3/16 inch) when tested with a 3000 mm (10 foot) straightedge.
6. The thickness of the pavement shall not vary more than \(6 \mathrm{~mm}(1 / 4\) inch).
7. Remove and reconstruct irregularities exceeding the above for the full length between regularly scheduled joints.
B. Steps: The method of finishing the steps and the sidewalls is similar to above except as herein noted.
1. Remove the riser forms one at a time, starting with the top riser.
2. After removing the riser form, rub the face of the riser with a wood or concrete rubbing block and water until blemishes, form marks, and tool marks have been removed. Use an outside edger to round the corner of the tread; use an inside edger to finish the corner at the bottom of the riser.
3. Give the risers and sidewall a final brush finish. The treads shall have a final finish with a stiff brush to provide a non-slip surface.
4. The texture of the completed steps shall present a neat and uniform appearance and shall not deviate from a straightedge test more than 5 mm (3/16 inch).

\subsection*{3.12 CONCRETE FINISHING EQUIPMENT PADS}
A. After the surface has been struck off and screeded to the proper elevation, give it a smooth dense float finish, free from depressions or irregularities.
B. Carefully finish all slab edges with an edger having a radius as shown in the Drawings.
C. After removing the forms, rub the faces of the pad with a wood or concrete rubbing block and water until blemishes, form marks, and tool marks have been removed. The finish surface of the pad shall not vary more than 3 mm (1/8 inch) when tested with a 3000 mm (10 foot) straightedge.
D. Correct irregularities exceeding the above.

\subsection*{3.13 JOINTS - GENERAL}
A. Place joints, where shown, conforming to the details as shown, and perpendicular to the finished grade of the concrete surface.
B. Joints shall be straight and continuous from edge to edge of the pavement.

\subsection*{3.14 CONTRACTION JOINTS}
A. Cut joints to depth as shown with a grooving tool or jointer of a radius as shown or by sawing with a blade producing the required width and depth.
B. Construct joints in curbs and gutters by inserting 3 mm (1/8 inch) steel plates conforming to the cross sections of the curb and gutter.
C. Plates shall remain in place until concrete has set sufficiently to hold its shape and shall then be removed.
D. Finish edges of all joints with an edging tool having the radius as shown.
E. Score pedestrian pavement with a standard grooving tool or jointer.

\subsection*{3.15 EXPANSION JOINTS}
A. Use a preformed expansion joint filler material of the thickness as shown to form expansion joints.
B. Material shall extend the full depth of concrete, cut and shaped to the cross section as shown, except that top edges of joint filler shall be below the finished concrete surface where shown to allow for sealing.
C. Anchor with approved devices to prevent displacing during placing and finishing operations.
D. Round the edges of joints with an edging tool.
E. Form expansion joints as follows:
1. Without dowels, about structures and features that project through, into, or against any site work concrete construction.
2. Using joint filler of the type, thickness, and width as shown.
3. Installed in such a manner as to form a complete, uniform separation between the structure and the site work concrete item.

\subsection*{3.16 CONSTRUCTION JOINTS}
A. Place transverse construction joints of the type shown, where indicated and whenever the placing of concrete is suspended for more than 30 minutes.
B. Use a butt-type joint with dowels in curb and gutter if the joint occurs at the location of a planned joint.

\subsection*{3.17 FORM REMOVAL}
A. Forms shall remain in place at least 12 hours after the concrete has been placed. Remove forms without injuring the concrete.
B. Do not use bars or heavy tools against the concrete in removing the forms. Promptly repair any concrete found defective after form removal.

\subsection*{3.18 CURING OF CONCRETE}
A. Cure concrete by one of the following methods appropriate to the weather conditions and local construction practices, against loss of moisture, and rapid temperature changes for at least seven days from the beginning of the curing operation. Protect unhardened concrete from rain and flowing water. All equipment needed for adequate curing and protection of the concrete shall be on hand and ready to install before actual concrete placement begins. Provide protection as necessary to prevent cracking of the pavement due to temperature changes during the curing period. If any selected method of curing does not afford the proper curing and protection against concrete cracking, remove and replace the damaged pavement and employ another method of curing as directed by the Resident Engineer.
B. Burlap Mat: Provide a minimum of two layers kept saturated with water for the curing period. Mats shall overlap each other at least 150 mm (6 inches).
C. Impervious Sheeting: Use waterproof paper, polyethylene-coated burlap, or polyethylene sheeting. Polyethylene shall be at lease 0.1 mm (4 mils) in thickness. Wet the entire exposed concrete surface with a fine spray of water and then cover with the sheeting material. Sheets shall overlap each other at least 300 mm (12 inches). Securely anchor sheeting.
D. Liquid Membrane Curing:
1. Apply pigmented membrane-forming curing compound in two coats at right angles to each other at a rate of \(5 \mathrm{~m}^{2} / \mathrm{L}\) (200 square feet per gallon) for both coats.
2. Do not allow the concrete to dry before the application of the membrane.
3. Cure joints designated to be sealed by inserting moistened paper or fiber rope or covering with waterproof paper prior to application of the curing compound, in a manner to prevent the curing compound entering the joint.
4. Immediately re-spray any area covered with curing compound and damaged during the curing period.

\subsection*{3.19 CLEANING}
A. After completion of the curing period:
1. Remove the curing material (other than liquid membrane).
2. Sweep the concrete clean.
3. After removal of all foreign matter from the joints, seal joints as herein specified.
4. Clean the entire concrete of all debris and construction equipment as soon as curing and sealing of joints has been completed.

\subsection*{3.20 PROTECTION}

The contractor shall protect the concrete against all damage prior to final acceptance by the Government. Remove concrete containing excessive cracking, fractures, spalling, or other defects and reconstruct the entire section between regularly scheduled joints, when directed by the Resident Engineer, and at no additional cost to the Government. Exclude traffic from vehicular pavement until the concrete is at least seven days old, or for a longer period of time if so directed by the Resident Engineer.

\subsection*{3.21 FINAL CLEAN-UP}

Remove all debris, rubbish and excess material from the Station.

SECTION 321216 ASPHALT PAVING

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}

This work shall cover the composition, mixing, construction upon the prepared subgrade, and the protection of hot asphalt concrete pavement. The hot asphalt concrete pavement shall consist of an aggregate or asphalt base course and asphalt surface course constructed in conformity with the lines, grades, thickness, and cross sections as shown. Each course shall be constructed to the depth, section, or elevation required by the drawings and shall be rolled, finished, and approved before the placement of the next course.

\subsection*{1.2 RELATED WORK}
A. Laboratory and field testing requirements: Section 0145 29, TESTING LABORATORY SERVICES.
B. Subgrade Preparation: Paragraph 3.3 and Section 3120 00, EARTH MOVING.
C. Pavement Markings: Section 3217 23, PAVEMENT MARKINGS.

\subsection*{1.3 INSPECTION OF PLANT AND EQUIPMENT}

The Resident Engineer shall have access at all times to all parts of the material producing plants for checking the mixing operations and materials and the adequacy of the equipment in use.

\subsection*{1.4 ALIGNMENT AND GRADE CONTROL}

The Contractor's Registered Professional Land Surveyor specified in Section 0072 00, GENERAL CONDITIONS shall establish and control the pavement (aggregate or asphalt base course and asphalt surface course) alignments, grades, elevations, and cross sections as shown on the Drawings.

\subsection*{1.5 SUBMITTALS}
A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish the following:
B. Data and Test Reports:
1. Aggregate Base Course: Sources, gradation, liquid limit, plasticity index, percentage of wear, and other tests required by State Highway Department.
2. Asphalt Base/Surface Course: Aggregate source, gradation, soundness loss, percentage of wear, and other tests required by State Highway Department.
3. Job-mix formula.
C. Certifications:
1. Asphalt prime and tack coat material certificate of conformance to State Highway Department requirements.
3. Job-mix certification - Submit plant mix certification that mix equals or exceeds the State Highway Specification.
D. One copy of State Highway Department Specifications.
E. Provide MSDS (Material Safety Data Sheets) for all chemicals used on ground.

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 GENERAL}
A. Aggregate base and asphalt concrete materials shall conform to the requirements of the following and other appropriate sections of the latest version of the State Highway Material Specifications, including amendments, addenda and errata. Where the term "Engineer" or "Commission" is referenced in the State Highway Specifications, it shall mean the VA Resident Engineer or VA Contracting Officer.

\subsection*{2.2 AGGREGATES}
A. Provide aggregates consisting of crushed stone, gravel, sand, or other sound, durable mineral materials processed and blended, and naturally combined.
B. Subbase aggregate (where required) maximum size: 38mm(1-1/2").
C. Base aggregate maximum size:
1. Base course over \(152 \mathrm{~mm}\left(6^{\prime \prime}\right)\) thick: \(38 \mathrm{~mm}\left(1-1 / 2^{\prime \prime}\right)\);
2. Other base courses: 19mm(3/4").
D. Aggregates for asphaltic concrete paving: Provide a mixture of sand, mineral aggregate, and liquid asphalt mixed in such proportions that the percentage by weight will be within:
\begin{tabular}{ll} 
Sieve Sizes & Percentage Passing \\
\(19 \mathrm{~mm}\left(3 / 4^{\prime \prime}\right)\) & 100 \\
\(9.5 \mathrm{~mm}\left(3 / 8^{\prime \prime}\right)\) & 67 to 85 \\
\(6.4 \mathrm{~mm}\left(1 / 4^{\prime \prime}\right)\) & 50 to 65 \\
\(2.4 \mathrm{~mm}(\) No. 8 mesh) & 37 to 50 \\
\(600 \mu \mathrm{~m}\) (No. 30 mesh) & 15 to 25 \\
\(75 \mu \mathrm{~m}\) (No. 200 mesh) & 3 to 8
\end{tabular}
plus 50/60 penetration liquid asphalt at 5 percent to \(6-1 / 2\) percent of the combined dry aggregates.

\subsection*{2.3 ASPHALTS}
A. Comply with provisions of Asphalt Institute Specification SS2:
1. Asphalt cement:
2. Prime coat:
3. Tack coat:

Penetration grade 50/60
Cut-back type, grade MC-250
Uniformly emulsified, grade SS-1H

\subsection*{2.4 SEALER}
A. Provide a sealer consisting of suitable fibrated chemical type asphalt base binders and fillers having a container consistency suitable for troweling after thorough stirring, and containing no clay or other deleterious substance.
B. Where conflicts arise between this specification and the requirements in the latest version of the State Highway Specifications, the State Specifications shall control.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 GENERAL}

The Asphalt Concrete Paving equipment, weather limitations, job-mix formula, mixing, construction methods, compaction, finishing, tolerance, and protection shall conform to the requirements of the appropriate sections of the State Highway Specifications for the type of material specified.

\subsection*{3.2 MIXING ASPHALTIC CONCRETE MATERIALS}
A. Provide hot plant-mixed asphaltic concrete paving materials.
1. Temperature leaving the plant: 143 degrees \(C(290\) degrees \(F)\) minimum, 160 degrees \(C(320\) degrees \(F)\) maximum.
2. Temperature at time of placing: 138 degrees \(C(280\) degrees \(F)\) minimum.

\subsection*{3.3 SUBGRADE}
A. Shape to line and grade and compact with self-propelled rollers.
B. All depressions that develop under rolling shall be filled with acceptable material and the area re-rolled.
C. Soft areas shall be removed and filled with acceptable materials and the area re-rolled.
D. Should the subgrade become rutted or displaced prior to the placing of the subbase, it shall be reworked to bring to line and grade.
E. Proof-roll the subgrade with maximum 45 tonne (50 ton) gross weight dump truck as directed by VA Resident Engineer or VA Contracting Officer. If pumping, pushing, or other movement is observed, rework the area to provide a stable and compacted subgrade.

\subsection*{3.4 BASE COURSES}
A. Subbase (when required)
1. Spread and compact to the thickness shown on the drawings.
2. Rolling shall begin at the sides and continue toward the center and shall continue until there is no movement ahead of the roller.
3. After completion of the subbase rolling there shall be no hauling over the subbase other than the delivery of material for the top course.
B. Base
1. Spread and compact to the thickness shown on the drawings.
2. Rolling shall begin at the sides and continue toward the center and shall continue until there is no movement ahead of the roller.
3. After completion of the base rolling there shall be no hauling over the base other than the delivery of material for the top course.
C. Thickness tolerance: Provide the compacted thicknesses shown on the

Drawings within a tolerance of minus 0.0 mm (0.0") to plus 12.7 mm (0.5").
D. Smoothness tolerance: Provide the lines and grades shown on the Drawings within a tolerance of 5 mm in 3 m (3/16 inch in ten feet).
E. Moisture content: Use only the amount of moisture needed to achieve the specified compaction.

\subsection*{3.5 PLACEMENT OF ASPHALTIC CONCRETE PAVING}
A. Remove all loose materials from the compacted base.
B. Apply the specified prime coat, and tack coat where required, and allow to dry in accordance with the manufacturer's recommendations as approved by the Architect or Engineer.
C. Receipt of asphaltic concrete materials:
1. Do not accept material unless it is covered with a tarpaulin until unloaded, and unless the material has a temperature of not less than 130 degrees \(C(280\) degrees \(F)\).
2. Do not commence placement of asphaltic concrete materials when the atmospheric temperature is below 10 degrees \(C\) ( 50 degrees \(F\) ), not during fog, rain, or other unsuitable conditions.
D. Spreading:
1. Spread material in a manner that requires the least handling.
2. Where thickness of finished paving will be 76 mm (3") or less, spread in one layer.
E. Rolling:
1. After the material has been spread to the proper depth, roll until the surface is hard, smooth, unyielding, and true to the thickness and elevations shown own the drawings.
2. Roll in at least two directions until no roller marks are visible.
3. Finished paving smoothness tolerance:
a. No depressions which will retain standing water.
b. No deviation greater than 3 mm in 1.8 m (1/8" in six feet).

\subsection*{3.6 APPLICATION OF SEAL COAT}
A. Prepare the surfaces, mix the seal coat material, and apply in accordance with the manufacturer's recommendations as approved by the Architect or Engineer.
B. Apply one coat of the specified sealer.
C. Achieve a finished surface seal which, when dry and thoroughly set, is smooth, tough, resilient, of uniform black color, and free from coarse textured areas, lap marks, ridges, and other surface irregularities.

\subsection*{3.7 PROTECTION}

Protect the asphaltic concrete paved areas from traffic until the sealer is set and cured and does not pick up under foot or wheeled traffic.

\subsection*{3.8 FINAL CLEAN-UP}

Remove all debris, rubbish, and excess material from the work area.

SECTION 321723
PAVEMENT MARKINGS

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION}

This work shall consist of furnishing and applying paint and reflective glass beads on pavement surfaces, in the form of traffic lanes, parking bays, areas restricted to handicapped persons, crosswalks, and other detail pavement markings, in accordance with the details as shown or as prescribed by the Resident Engineer. Conform to the Manual on Uniform Traffic Control Devices for Streets and Highways, published by the U.S. Department of Transportation, Federal Highway Administration, for details not shown.

\subsection*{1.2 SUBMITTALS}
A. In accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES, furnish Manufacturer's Certificates and Data certifying that the following materials conform to the requirements specified.
B. Paint.
C. Reflective Glass Beads

\subsection*{1.3 APPLICABLE PUBLICATIONS}
A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. Federal Specifications (Fed. Spec.):

TT-B-1325C.............. Beads (Glass Spheres); Retro-Reflective
TT-P-1952D..............Paint, Traffic Black, and Airfield Marking, Waterborne
C. Master Painters Institute (MPI):

No. 97-2007............ Latex Traffic Marking Paint

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 PAINT}

Paint for marking pavement (parking lot and zone marking) shall conform to MPI No. 97, color as shown. Paint for obliterating existing markings shall conform to Fed. Spec. TT-P-1952D. Paint shall be in containers of at least 18 L (5 gallons). A certificate shall accompany each batch of paint stating compliance with the applicable publication.

\subsection*{2.2 REFLECTIVE GLASS BEADS}

Beads shall conform to Fed. Spec. TT-B-1325C, Type I, Gradation A. When used in regions of high humidity, coat beads with silicone or other suitable waterproofing material to assure free flow. Furnish the glass

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beads in containers suitable for handling and strong enough to prevent loss during shipment. A certificate shall accompany each batch of beads stating compliance with this section.

\subsection*{2.3 PAINT APPLICATOR}

Apply all marking by approved mechanical equipment. The equipment shall provide constant agitation of paint and travel at controlled speeds. Synchronize one or more paint "guns" to automatically begin and cut off paint flow in the case of skip lines. The equipment shall have manual control to apply continuous lines of varying length and marking widths as shown. Provide pneumatic spray guns for hand application of paint in areas where a mobile paint applicator cannot be used. If the equipment does not have a glass bead dispenser, use a separate piece of equipment. Adjust and synchronize the equipment with the paint applicator so that the reflective beads are distributed uniformly on the paint lines within ten seconds without any waste. An experienced technician that is thoroughly familiar with equipment, materials, and marking layouts shall control all painting equipment and operations.

\subsection*{2.4 SANDBLASTING EQUIPMENT}

Sandblasting equipment shall include an air compressor, hoses, and nozzles of proper size and capacity as required for cleaning surfaces to be painted. The compressor shall furnish not less than \(0.08 \mathrm{~m}^{3} / \mathrm{s}\) (150 cfm) of air at a pressure of not less than 625 kPa ( 90 psi ) at each nozzle used.

\section*{PART 3 - EXECUTION}

\subsection*{3.1 SURFACE PREPARATION}
A. Allow new pavement surfaces to cure for a period of not less than 14 days before application of marking materials.
B. Thoroughly clean all surfaces to be marked before application of paint. Remove dust, dirt, and other granular surface deposits by sweeping, blowing with compressed air, rinsing with water, or a combination of these methods. Completely remove rubber deposits, existing paint markings, and other coatings adhering to the pavement with scrapers, wire brushings, sandblasting, mechanical abrasion, or approved chemicals as directed by the Resident Engineer. The application of paint conforming to Fed. Spec. TT-P-1952 is an option to removal of existing paint markings on asphalt pavement. Apply the black paint in as many coats as necessary to completely obliterate the existing markings. Where oil or grease are present on old pavements to be marked, scrub affected areas with several applications of trisodium phosphate solution or other
approved detergent or degreaser, and rinse thoroughly after each application. After cleaning, seal oil-soaked areas with cut shellac to prevent bleeding through the new paint. Pavement marking shall follow as closely as practicable after the surface has been cleaned and dried, but do not begin any marking until the Resident Engineer has inspected the surface and gives permission to proceed. The Contractor shall establish control points for marking and provide templates to control paint application by type and color at necessary intervals. The Contractor is responsible to preserve and apply marking in conformance with the established control points.

\subsection*{3.2 APPLICATION}

Apply uniformly painted and reflective pavement marking of required color(s), length, and width with true, sharp edges and ends on properly cured, prepared, and dried surfaces in conformance with the details as shown and established control points. The length and width of lines shall conform within a tolerance of plus or minus 75 mm ( 3 inches) and plus or minus 3 mm (1/8 inch), respectively, in the case of skip markings. The length of intervals shall not exceed the line length tolerance. Temperature of the surface to be painted and the atmosphere shall be above 10 C ( 50 F) and less than 35 C ( 95 F ). Apply the paint at a wet film thickness of 0.4 mm ( 0.015 inch). Disperse reflective glass beads evenly on the wet paint at a rate of \(720 \mathrm{~g} / \mathrm{L}\) ( 6 pounds per gallon) of paint. Apply paint in one coat. At the direction of the Resident Engineer, markings showing light spots may receive additional coats. The maximum drying time requirements of the paint specifications will be strictly enforced, to prevent undue softening of asphalt, and pick-up, displacement, or discoloration by tires of traffic. If there is a deficiency in drying of the marking, discontinue paint operations until cause of the slow drying is determined and corrected. Remove and replace marking that is applied at less than minimum material rates; deviates from true alignment; exceeds stipulated length and width tolerances; or shows light spots, faulty distribution of beads, smears, or other deficiencies or irregularities. Use carefully controlled sand blasting, approved grinding equipment, or other approved method to remove marking so that the surface to which the marking was applied will not be damaged.

\subsection*{3.3 PROTECTION}

Conduct operations in such a manner that necessary traffic can move without hindrance. Protect the newly painted markings so that, insofar

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as possible, the tires of passing vehicles will not pick up paint. Place warning signs at the beginning of the wet line, and at points well in advance of the marking equipment for alerting approaching traffic from both directions. Place small flags or other similarly effective small objects near freshly applied markings at frequent intervals to reduce crossing by traffic. Efface and replace damaged portions of markings at no additional cost to the Government.

\subsection*{3.4 DETAIL PAVEMENT MARKING}

Use Detail Pavement Markings, exclusive of actual traffic lane marking, at exit and entrance islands and turnouts, on curbs, at crosswalks, at parking bays, and at such other locations as shown. Show the International Handicapped Symbol at indicated parking spaces. Color shall be as shown. Apply paint for the symbol using a suitable template that will provide a pavement marking with true, sharp edges and ends. Place detail pavement markings of the color(s), width(s) and length(s), and design pattern at the locations shown.

\subsection*{3.5 FINAL CLEAN-UP}

Remove all debris, rubbish and excess material from the Station.
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OFFICE OF INFORMATION AND TECHNOLOGY VA SIERRA NEVADA HEALTH CARE SYSTEM 975 KIRMAN AVENUE, RENO, NV

PROJECT NO. 654-11-228

\section*{SECTION 334000 STORM DRAINAGE UTILITIES}

\section*{PART 1 - GENERAL}

\subsection*{1.1 DESCRIPTION:}

This section specifies construction of outside, underground storm sewer systems. The storm sewer systems shall be complete and ready for operation, including all drainage structures, frames, grate and covers, connections to new buildings, structure service lines, existing storm sewer lines and existing drainage structures and all required incidentals.

\subsection*{1.2 RELATED WORK:}
A. Maintenance of Existing Utilities: Section 0100 00, GENERAL REQUIREMENTS.
B. Excavation, Trench Widths, Pipe Bedding, Backfill, Shoring, Sheeting, Bracing: Section 3120 00, EARTH MOVING.
C. Concrete Work, Reinforcing, Placement and Finishing: Section 0330 00, CAST-IN-PLACE CONCRETE.

\subsection*{1.3 QUALITY ASSURANCE:}
A. Products Criteria:
1. Multiple Units: When two or more units of the same type or class of materials or equipment are required, these units shall be products of one manufacturer.
2. Nameplates: Nameplate bearing manufacturer's name, or identifiable trademark, securely affixed in a conspicuous place on equipment, or name or trademark cast integrally with equipment, stamped, or otherwise permanently marked on each item of equipment.
B. Comply with the rules and regulations of the Public Utility having jurisdiction over the connection to public storm sewer lines and the extension, and/or modifications to Public Utility systems.

\subsection*{1.4 SUBMITTALS:}
A. Submit in accordance with Section 0133 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Manufacturers' Literature and Data: Submit the following as one package:
1. Piping.
2. Jointing material.
3. Manhole, inlet and catch basin material.
4. Frames and covers.
5. Steps.
6. Resilient connectors and downspout boots.
C. One copy of State Department of Transportation standard details of MANHOLES, INLETS and catch basins.
D. One copy of State Department of Transportation specification.

\subsection*{1.5 APPLICABLE PUBLICATIONS:}
A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only.
B. American Society for Testing and Materials (ASTM):

A48-03/A48M-03............Gray Iron Castings
A536-84(2004)........... Ductile Iron Castings
A615-05/A615M-05........ Deformed and Plain-Billet Steel Bars for Concrete Reinforcement
A655-04e1/A655M-04e1... Reinforced Concrete D-Load Culvert, Storm Drain and Sewer Pipe
A742-03/A742M-03........Steel Sheet, Metallic Coated and Polymer Precoated for Corrugated Steel Pipe
A760-01a/A760M-01a......Corrugated Steel Pipe, Metallic-Coated for Sewers and Drains
A762-00/A762M-00........Corrugated Steel Pipe, Polymer Precoated for Sewers and Drains
A798-01/M798M-01.........Installing Factory-Made Corrugated Steel Pipe for Sewers and Other Applications
A849-00.........................Ast-Applied Coatings, Pavings, and Linings for Corrugated Steel Sewer and Drainage Pipe
A929-01/A929M-01........Steel Sheet, Metallic Coated by the Hot Dip Process for Corrugated Steel Pipe
C76-05a/C76M-05a........Reinforced Concrete Culvert, Storm Drain and Sewer Pipe
C139-03..................Concrete Masonry Units for Construction of Catch Basins and Manholes
C150-04ae1.............. Portland Cement
C443-05/C443M-05........Joints for Concrete Pipe and Manholes, Using Rubber Gaskets

C478-03a/C478M-03a......Precast Reinforced Concrete Manhole Sections
C506-05/C506M-05.........Reinforced Concrete Arch Culvert, Storm Drain and Sewer Pipe
C507-05a/C507M-05a...... Reinforced Concrete Elliptical Culvert, Storm Drain and Sewer Pipe
C655-04e1/C655M-04e1.... Reinforced Concrete D-Load Culvert, Storm Drain and Sewer Pipe
C1433-04e1/C1433M-04e1..Precast Reinforced Concrete Box Sections for Culverts, Storm Drains and Sewers
C828-03.................... Low-Pressure Air Test of Vitrified Clay Pipe Lines
C857-95(2001).......... Minimum Structural Design Loading for
C923-02/C923M-02........Resilient Connectors between Reinforced Concrete Manhole Structures, Pipes and Materials
C924-02/C924M-02.........Testing Concrete Pipe Sewer Lines by Low Pressure Air Test Method
C1103-03/C1103M-03......Joint Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
D698-00ae1............... Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft \({ }^{3}\) (600 \(\mathrm{kN}-\mathrm{m} / \mathrm{m}^{3}\) ) )
D1056-00....................Flexible Cellular Materials-Sponge or Expanded Rubber
D2412-02................ Determination of External Loading Characteristics of Plastic Pipe by Parallel Plate Loading
D2321-04e1................Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity Flow Applications .
D3034-04a.................Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings
D3212-96a(2003)e1.......Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals
D3350-04................ Polyethylene Plastics Pipe and Fittings Materials
D4101-05a.............. Polypropylene Injection and Extrusion Materials
F477-02e1.................Elastomeric Seals (Gaskets) for Joining Plastic Pipe
F679-03.................Poly (Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings
F714-05................. Polyethylene (PE) Plastic Pipe (SDR-PR) Based on Outside Diameter
F794-03................. Poly (Vinyl Chloride)(PVC) Profile Gravity Sewer Pipe and Fittings Based on Controlled Inside Diameter

F894-98a................... Polyethylene (PE) Large Diameter Profile Wall Sewer and Drain Pipe
F949-03.................... Poly (Vinyl Chloride) (PVC) Corrugated Sewer Pipe with Smooth Interior
F1417-92(2005)..........Installation Acceptance of Plastic Gravity Sewer Lines Using Low-Pressure Air
NOTE: ASTM test methods shall be the current version as of the date of advertisement of the project.
C. American Association of State Highway and Transportation Officials (AASHTO):
HB17................... Standard Specifications for Highway Bridges
M190-04....................Bituminous Coated Corrugated Metal Culvert Pipe and Pipe Arches
M198-05...................Joints for Circular Concrete Sewer and Culvert Pipe Using Flexible Watertight Gaskets
M294-04....................Corrugated Polyethylene Pipe, 300-1500 mm (12 to 60 inches) Diameter

\section*{PART 2 - PRODUCTS}

\subsection*{2.1 PIPING:}
A. Gravity Lines (Pipe and Appurtenances):
1. Polyvinyl Chloride (PVC):
a. Pipe and Fittings, Type PSM PVC Pipe, shall conform to ASTM D3034, Type PSM, SDR 35. Pipe and fittings shall have elastomeric gasket joints providing a watertight seal when tested in accordance with ASTM D 3212. Gaskets shall conform to ASTM F 477. Solvent welded joints shall not be permitted.
b. Pipe and fittings, smooth wall, corrugated or ribbed PVC, shall conform to the following:
1) Pipe and fittings shall conform to ASTM F949 corrugated sewer pipe with a smooth interior. The corrugated outer wall shall be fused to the smooth interwall at the corrugation valley. Pipe and fitting shall have a smooth bell, elastomeric joints conforming to ASTM D 3212, and shall have a minimum pipe stiffness of 345 kPa (50 psi) at 5 percent deflection, when tested in accordance with ASTM D 2412. Corrugation shall be perpendicular to the axis of the pipe to allow gaskets to be installed on field cut sections of pipe without the requirement for special fittings.
2) Ribbed wall PVC pipe and fittings shall conform to ASTM F794, Series 46. Ribbed sewer pipe with smooth interior pipe and fittings shall have a smooth bell, elastomeric joints conforming to ASTM D 3212, and shall have a minimum pipe stiffness of 320 kPa ( 46 psi ) when tested in accordance with ASTM D 2412, at 5 percent vertical deflection. Joints shall not leak at 7.6 m ( 25 feet) of head under 5 percent deflection.
3) Solid wall pipe and fittings shall conform to ASTM F 679, // SDR 35 // SDR \(26 / /\) pipe and fittings shall gaskets conforming to ASTM F 477, and shall be able to withstand a hydrostatic pressure of 345 kPa (50 psi).

\subsection*{2.2 JOINTING MATERIAL:}
A. Polyvinyl Chloride (PVC) Pipe:
1. PVC Plastic Pipe: Joints shall comply with ASTM D3212, Elastomeric Gaskets shall comply with ASTM F477 and as recommended by the manufacturer.

\subsection*{2.3 MANHOLES, INLETS AND CATCH BASINS:}
A. Manholes, inlets and catch basins shall be constructed of precast concrete segmental blocks, precast reinforced concrete rings, precast reinforced sections, or cast-in-place concrete. Manholes, inlets and catch basins shall be in accordance with State Department of Transportation standard details, and the following VA requirements, in case of variance, VA requirements supersede:
1. Precast Concrete Segmental Blocks: Blocks shall conform to ASTM C139 and shall not be less than 150 mm ( 6 inches) thick for manholes to a depth of 3.6 m (12 feet); not less than 200 mm ( 8 inches) thick for manholes deeper than 3.6 m (12 feet) deep. Blocks shall be not less than 200 mm (8 inches) in length. Blocks shall be shaped so that joints seal and bond effectively with cement mortar. Parge structure interior and exterior with 15 mm (1/2 inch) of cement mortar applied with a trowel and finished to an even glazed surface.
2. Precast Reinforced Concrete Rings: Rings or sections shall have an inside diameter as indicated on the drawings, and shall be not less than 1200 mm (48 inches) in diameter. Wall thickness shall conform to requirements of ASTM C76, except that lengths of the sections may be shorter as conditions require. Tops shall conform to ASTM C478. Top section shall be eccentric cone type. Steps on inside wall shall be in the same plane from bottom of structure to manhole cover.
3. Precast Reinforced Concrete Manhole Risers and Tops: Design, material and installation shall conform to requirements of ASTM C478. Top sections shall be eccentric. Steps on inside wall shall be in the same plane from bottom of structure to manhole cover.
4. Flat top manhole tops shall be reinforced concrete as detailed on the drawings.
5. Precast Catch Basins: Concrete for precast sections shall have a minimum compressive strength of \(35 \mathrm{MPa}(5,000\) psi) at 28 days, ASTM A615, Grade 60 reinforcing steel, rated for AASHTO HS20-44 loading with 30 percent impact, and conform to ASTM C-857.
6. Mortar:
a. Precast Concrete Segmental Block Structures: By volume, 1 part of Portland cement, \(1 / 4\) part lime hydrate, and 3 parts sand.
b. Precast Reinforced Concrete Ring and Riser Structures: By volume, 1 part of Portland cement and 2 parts sand. Water in mixture shall produce a stiff, workable mortar, but shall not exceed 21L (5-1/2 gallons) per sack of cement.
7. Flexible sealing compound shall be packaged in extruded preformed shape, sized to completely fill the joint between precast sections, and form permanently flexible watertight seal. The sealing compound shall be non-shrink and meet AASHTO M-198B.
8. Frames and covers shall be gray cast iron conforming to ASTM A48. The frame and cover shall be rated for HS20-44 loading, have a studded pattern on the cover, and the words "storm sewer". The studs and the lettering shall be raised 8 mm ( \(5 / 16\) inch). The cover shall be a minimum of 600 mm (24 inches) in diameter and shall have four 19 mm (3/4 inch) vent holes and two lifting slots. The bearing surface of the frame and cover shall be machine finished. The cover shall fit firmly on the frame without movement when subject to traffic.
9. Manhole steps shall be polypropylene plastic coated on a No. 4 deformed rebar conforming to ASTM C478, Polypropylene shall conform to ASTM D4101. Steps shall be a minimum of 250 mm (10 inches) wide and project a minimum of 125 mm ( 5 inches) away from the mall. The top surface of the step shall have a studded non-slip surface. Steps shall be placed at 300 mm ( 12 inch) centers.
10. Ladders, brackets and hardware shall be constructed of welded aluminum, rails shall be 9 mm (3/8 inch) by 63 mm (2-1/2 inches) spaced a minimum of 400 mm (16 inches) apart. Rungs shall be 35 mm (1-3/8 inches) in diameter and have a non-slip surface. Standoffs
shall offset the ladder 180 mm ( 7 inches) from the wall. The ladder assembly shall be rated for a minimum of 2200 N (500 pounds).
B. Frame and Cover for Gratings: Frame and cover for gratings shall be cast gray iron conforming to ASTM A48; cast ductile iron conforming to ASTM A536 in accordance with State Department of Transportation standard details. Weight, shape, size, and waterway openings for grates and curb inlets shall be as indicated on the drawings.

\subsection*{2.4 CONCRETE:}

Concrete shall be in accordance with State Department of Transportation standard specification. For concrete not specified in above standards, concrete shall have a minimum compressive strength of 20 MPa ( 3000 psi ) at 28 days. The cement shall be Type III conforming to ASTM C150. Concrete shall conform to the provisions of Division 03 of these specifications.

\subsection*{2.5 REINFORCING STEEL:}

Reinforcing steel shall be deformed bars, ASTM A615, Grade 40 unless otherwise noted.
2.6 RESILIENT CONNECTORS AND DOWNSPOUT BOOTS:
A. Resilient Connectors: Flexible, watertight connectors used for connecting pipe to manholes and inlets shall conform to ASTM C923.
B. Downspout Boots: Boots used to connect exterior downspouts to the storm drainage system shall be of gray cast iron conforming to ASTM A48, Class 30B or 35B.

\subsection*{2.7 WARNING TAPE:}

Standard, 4-Mil polyethylene 76 mm (3 inch) wide tape detectable type, purple with black letters, and imprinted with "CAUTION BURIED STORM SEWER BELOW".

\section*{PART 3 - EXECUTION}

\subsection*{3.1 EXCAVATION FOR STORM DRAINS AND DRAINAGE STRUCTURES:}

Excavation of trenches and for appurtenances and backfilling for storm drains, shall be in accordance with the applicable portions of Section 3120 00, EARTH MOVING.

\subsection*{3.2 PIPE BEDDING:}

The bedding surface of the pipe shall provide a firm foundation of uniform density throughout the entire length of pipe. Concrete pipe requirements are such that when no bedding class is specified, concrete pipe shall be bedded in a soil foundation accurately shaped and rounded to conform with the lowest one-fourth of the outside portion of circular pipe. When necessary, the bedding shall be tamped. Bell holes and
depressions for joints shall not be more than the length, depth, and width required for properly making the particular type of joint. Plastic pipe bedding requirements shall meet the requirements of ASTM D2321. Bedding, haunching and initial backfill shall be either Class IB or Class II material. Corrugated metal pipe bedding requirements shall conform to ASTM A798.

\subsection*{3.3 GENERAL PIPING INSTALLATION:}
A. Lay pipes true to line and grade. Gravity flow sewer shall be laid with bells facing upgrade.
B. Do not lay pipe on unstable material, in wet trench or when trench and weather conditions are unsuitable for the work.
C. Support pipe on compacted bedding material. Excavate bell holes only large enough to properly make the joint.
D. Inspect pipes and fittings, for defects before installation. Defective materials shall be plainly marked and removed from the site. Cut pipe shall have smooth regular ends at right angles to axis of pipe.
E. Clean interior of all pipe thoroughly before installation. When work is not in progress, open ends of pipe shall be closed securely to prevent entrance of storm water, dirt or other substances.
F. Lower pipe into trench carefully and bring to proper line, grade, and joint. After jointing, interior of each pipe shall be thoroughly wiped or swabbed to remove any dirt, trash or excess jointing materials.
G. Do not lay sewer pipe in same trench with another pipe or other utility.
H. Do not walk on pipe in trenches until covered by layers of shading to a depth of 300 mm (12 inches) over the crown of the pipe.
I. Install gravity sewer line in accordance with the provisions of these specifications and the following standards:
1. Polyvinyl Chloride (PVC) Piping: ASTM D2321.
J. Warning tape shall be continuously placed 300 mm (12 inches) above storm sewer piping.

\subsection*{3.4 REGRADING:}
A. Raise or lower existing manholes and structures frames and covers in regraded areas to finish grade. Carefully remove, clean and salvage cast iron frames and covers. Adjust the elevation of the top of the manhole or structure as detailed on the drawings. Reset cast iron frame and cover, grouting below and around the frame. Install concrete collar around reset frame and cover as specified for new construction.
B. During periods when work is progressing on adjusting manholes or structures cover elevations, the Contractor shall install a temporary
cover above the bench of the structure or manhole. The temporary cover shall be installed above the high flow elevation within the structure, and shall prevent debris from entering the wastewater stream.
C. The Contractor shall comply with all OSHA confined space requirements when working within existing structures.
3.5 CONNECTIONS TO EXISTING VA-OWNED MANHOLES:

Make pipe connections and alterations to existing manholes so that finished work will conform as nearly as practicable to the applicable requirements specified for new manholes, including concrete and masonry work, cutting, and shaping.

\subsection*{3.6 CONNECTIONS TO EXISTING PUBLIC UTILITY MANHOLES:}
A. Comply with all rules and regulations of the public utility.
B. The connection to the existing utility shall comply with the standard details and specifications of the public utility company, except as specifically modified on the plans and specifications.

\subsection*{3.7 MANHOLES, INLETS AND CATCH BASINS:}
A. General:
1. Circular Structures:
a. Precast concrete segmental blocks shall lay true and plumb. All horizontal and vertical joints shall be completely filled with mortar. Parge interior and exterior of structure with 15 mm (1/2 inch) or cement mortar applied with a trowel and finished to an even glazed surface.
b. Precast reinforced concrete rings shall be installed true and plumb. The joints between rings and between rings and the base and top shall be sealed with a preform flexible gasket material specifically manufactured for this type of application. Adjust the length of the rings so that the eccentric conical top section will be at the required elevation. Cutting the conical top section is not acceptable.
c. Precast reinforced concrete manhole risers and tops. Install as specified for precast reinforced concrete rings.
2. Rectangular Structures:
a. Reinforced concrete structures shall be installed in accordance with Division 03, CONCRETE of these specifications.
b. Precast concrete structures shall be placed on a 200 mm (8 inch) reinforced concrete pad, or be provided with a precast concrete base section. Structures provided with a base section shall be set on a 200 mm (8 inches) thick aggregate base course compacted to a

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minimum of 95 percent of the maximum density as determined by ASTM D 698. Set precast section true and plumb. Seal all joints with preform flexible gasket material.
3. Do not build structures when air temperature is 0 degrees \(C\) (32 degrees F), or below.
4. Invert channels shall be smooth and semicircular in shape conforming to inside of adjacent sewer section. Make changes in direction of flow with a smooth curve of as large a radius as size of structure will permit. Make changes in size and grade of channels gradually and evenly. Construct invert channels by one of the listed methods:
a. Forming directly in concrete base of structure.
b. Building up with brick and mortar.
5. Floor of structure outside the channels shall be smooth and slope toward channels not less than \(1: 12\) ( 25 mm per 300 mm , 1-inch per foot) nor more than \(1: 6\) ( 50 mm per \(300 \mathrm{~mm}, 2\) inches per foot). Bottom slab and benches shall be concrete.
6. The wall that supports access rungs or ladder shall be 90 degrees vertical from the floor of structure to manhole cover.
7. Install steps and ladders per the manufacturer's recommendations. Steps and ladders shall not move or flex when used. All loose steps and ladders shall be replaced by the Contractor.
8. Install manhole frames and covers on a mortar bed, and flush with the finish pavement. Frames and covers shall not move when subject to vehicular traffic. Install a concrete collar around the frame to protect the frame from moving until the adjacent pavement is placed. In unpaved areas, the rim elevation shall be 50 mm (2 inches) above the adjacent finish grade. Install a 200 mm ( 8 inches) thick, by 300 mm (12 inches) concrete collar around the perimeter of the frame. Slope the top of the collar away from the frame.

\subsection*{3.8 CURB INLETS, CATCH BASINS, AND AREA DRAINS:}

Reinforced concrete as shown or precast concrete.

\subsection*{3.9 INSPECTION OF SEWERS:}

Inspect and obtain the Resident Engineer's approval. Thoroughly flush out before inspection. Lamp between structures and show full bore indicating sewer is true to line and grade. Lip at joints on inside of sewer is prohibited.

\subsection*{3.10 TESTING OF STORM SEWERS:}
A. Gravity Sewers (Select one of the following):
1. Air Test: Concrete Pipes conform to ASTM C924, Plastic Pipes conform to ASTM F1417, all other pipe material conform to ASTM C828 or C924, after consulting with pipe manufacturer. Testing of individual joints shall conform to ASTM C1103.
2. Exfiltration Test:
a. Subject pipe to hydrostatic pressure produced by head of water at depth of 900 mm (3 feet) above invert of sewer at upper manhole under test. In areas where ground water exists, head of water shall be 900 mm (3 feet) above existing water table. Maintain head of water for one hour for full absorption by pipe body before testing. During 1 hour test period, measured maximum allowable rate of exfiltration for any section of sewer shall be 11L (3.0 gallons) per hour per 30 m (100 feet).
b. If measurements indicate exfiltration is greater than maximum allowable leakage, take additional measurements until leaks are located. Repair and retest.```


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