Department of Veterans Affairs

VA Medical Center Projects

Design Build A/E (DB A/E) Submission Instructions for Minor and NRM Construction Program:

- Charette
- Schematic
- 35%
- 65%
- 95%
- 100%

Department of Veterans Affairs Washington, DC 20420

FOREWORD

This document states the minimum requirements for each submission in the production of VA Schematic, 35%, 65%, 95% and 100% Construction Documents for Minor and NRM Construction Program for Medical Center Projects. It will give VA reviewers and the A/E a clear understanding of what is required of the A/E at each stage of design.

This document does not relieve the A/E firms of their professional responsibility to produce a correct, complete, and fully coordinated set of construction documents.

Lloyd H. Siegel Director, Facilities Quality Office William W. Graham (Acting) Director, Engineering Management and Field Support Office

A/E SUBMISSION INSTRUCTIONS FOR MINOR AND NRM CONSTRUCTION PROGRAM MEDICAL CENTER PROJECTS

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Design Build A/E SUBMISSION INSTRUCTIONS FOR MINOR AND NRM CONSTRUCTION PROGRAM MEDICAL CENTER PROJECTS

I. <u>GENERAL</u>

A. INTRODUCTION

- 1. This document contains information and minimal submission requirements for contract documents specified in the DB A/E contract.
- 2. DB A/E shall Coordinate all activities with the VA Medical Center (VAMC). Hold informal meetings (upon mutual consent of the VA and the DB A/E) at the VAMC to discuss the design and related issues. Continue to expand contacts by telephone, rough sketch studies and other means of communication with the purpose of finalizing a general design approach to be followed.
- 4. Final approved Schematic documents shall be the basis for the development of the 35% phase. Likewise, final approved 35% documents shall be the basis for the development of the 65% design document submittal. Likewise, final approved 65% documents shall be the basis for the development of the 95% design document submittal. Likewise, final approved 95% documents shall be the basis for the development of the 100% document submittal.

The VAMC must approve any changes from each set of documents before the A/E proceeds to the next phase.

- 5. VA will review all submittals for functional and aesthetic relationships.
- 6. Provide a design narrative/analysis for each technical discipline (e.g., architectural, mechanical, fire protection, etc.) which describes the intent of each discipline with schematic and 35%, 65%, 95% design submission.
- 7. Provide computations and sizing calculations for electrical, mechanical (HVAC, plumbing, and steam), sanitary, structural and fire protection designs. For computerized calculations, submit complete and clear documentation of computer programs, interpretation of input/output, and description of program procedures.

- 8. Provide individually packaged drawings for each submission to each unit specified in the "Distribution of A/E Materials" section at the end of this document.
- 9. Submit Drawings and Specifications according to "Project Schedule" section at the end of this document
- 11. Submit final Contract Documents in accordance with "Distribution of A/E Materials" section at the end of this document.

B. A/E RESPONSIBILITIES:

- 1. Contract documents shall meet or exceed the requirements of this document.
- 2. The A/E is responsible for producing a complete set of drawings, design narrative/analysis, calculations, sample boards, and specifications in accordance with professional standard practices and VA criteria. Each A/E discipline shall receive a copy of their respective VA design manuals, standard details, construction standards, and VA National CAD Standard Application Guide. The AE is responsible for obtaining the NCS.
- 3. A/E shall conduct coordination meetings between A/E technical disciplines before submitting material for each VA review and provide minutes of the meetings to VAMC.
 - 4. A/E shall adhere to the approved Memorandum of Agreement (MOA).
- 5. A/E shall provide a checklist of all submittals, certifications, tests, and inspections required per drawing and specification section. This checklist will be incorporated into the DB team's Project Schedule and Critical Path.
- 6. In addition, the A/E shall conduct interim fire protection installation inspections and witness final fire protection equipment testing.

C. SUBMISSION POLICY:

- 1. There is a
- schematic submittal, 35% document submittal, 65% document submittal, 95% document submittal and 100% document submittal indicated in this guide.
- 2. Submittals shall be in accordance with "Distribution of A/E Materials" section at the end of this document In each submission, the A/E shall incorporate the corrections, adjustments, and changes made by VA at the previous review.

D. QUALITY ASSURANCE/QUALITY CONTROL (QA/QC):

In an effort to reduce construction change orders due to design errors and omissions, the Office of Facilities Management has initiated a Quality Assurance/Quality Control program. The A/E shall develop, execute, and demonstrate that the project plans and specifications have gone through a rigorous review and coordination effort. The requirements are as follows:

- 1. Fee Proposal: Provide an outline of the actions that your firm will take during the design process along with an associated fee.
- 2. Two Weeks after Receipt of the Notice To Proceed: Submit a detailed QA/QC Plan describing each step that will be taken during the development of the various phases of design. Each step should have an appropriate space where a senior member of the firm can initial and date when the action has been completed.
- 3. 100% Submittal: Submit the completed QA/QC Plan along with the latest marked-up documents (plans, specifications, etc.) necessary to ensure that a thorough review and coordination have been completed.

E. ADDITIONAL SERVICES:

If additional services (i.e. surveys, soil borings, asbestos surveys, water flow testing, or lead surveys), are necessary to be performed by consultants, submit criteria for the work to be performed to the VAMC Contracting Officer as soon as possible. Upon approval of the criteria, submit proposals and qualifications of at least three firms being considered for the work in accordance with the contract procedures (CP1) of the contract, together with a proposal from the recommended firm and a brief justification for its selection, for VA approval. A/E should submit survey information for the Schematic Review.

F. CRITICAL PATH METHOD PHASING MEETINGS

- A. If required and prior to submission of Schematic material, the A/E shall meet with the VAMC's Project Manager to discuss and outline phasing requirements for the project. These phasing requirements shall describe the general sequence of the project work, estimated project duration, and what Government constraints will exist that will influence the Contractor's approach to the construction project. The A/E shall be responsible for recording the phasing requirements.
- B. Submit a phasing narrative and phasing plans (on reduced size plans) within two weeks after each phasing meeting to the VAMC Project Manager. VA will review these submission(s) and return comments to the A/E within two weeks

of receipt. The A/E will then use this information in preparing their schematic, design development, and construction document submissions.

A. SITE DEVELOPMENT: Submit the following:

Site Development:	Schematics	35%*	65%**	95%***
Narrative	✓			
Analysis of site	✓			
Circulation study	✓			
Phasing analysis	✓			
Parking analysis	✓			
Development concept showing	√			
proposed buildings and structures				
Landscape drawings with plant		✓		
groupings				
Topographic, utility, and landscape		✓	✓	✓
survey				
Demolition plan		✓	✓	✓
Layout plan showing location			T .	
Building and structures	✓	✓	√	✓
 Roads 	✓	✓	✓	✓
Fire Access		✓	✓	✓
 Parking 	✓	✓	✓	✓
Accessible spaces		✓	✓	✓
Van spaces			✓	✓
Mechanical and electrical	✓	✓	✓	√
equipment on grade	•		V	·
Future expansion	✓	✓		
Off-site roads	✓	✓	✓	✓
Off-site utilities	✓	✓	✓	✓
Service area(s)	✓	✓	√	✓
Entrances and exits	√	✓	√	✓
Walks		√	√	√
• Inlets		√	✓	✓
Contractor's staging area		√	· ·	√
Vertical and horizontal road		•		
alignment			✓	✓
De la la la la Cara (Cara a			√	✓
Paving joint patterns Grading plan showing:			<u>, , , , , , , , , , , , , , , , , , , </u>	
		√	√	✓
Existing contours		✓	./	✓
Proposed contours		<u> </u>	Y	•
Spot elevations at structure corners, ontranges, equipment pade, etc.		•	✓	✓
entrances, equipment pads, etc.		√	√	√
 First floor elevations 		•	v	•

Site Development:	Schematics	35%*	65%**	95%***
 Rim and invert elevations on storm 			✓	✓
drainage fixtures				
 Erosion and sediment control 			✓	✓
Rock excavation (quantity)		✓	✓	✓
Planting plan showing:				
List of plant material		✓	✓	✓
Limits of irrigation		✓	✓	✓
Site details			✓	✓
Landscape details			✓	✓
Signage plan and schedule			✓	✓
Specifications		✓	✓	✓

- * Submit site and landscape plans at an appropriate scale to show all work involved.
- ** Submit site and landscape plans at same scale as topographic/utility survey incorporating all of the revisions required by comments from 35% submittal.
- *** Submit fully dimensioned, complete, and coordinated site and landscape plans incorporating all revisions required by comments from the 65% submittal.

B. ARCHITECTURAL: Submit or show the following:

Architectural:	Schematics	35%*	65%**	95%***
Location of:				
Rooms ¹	✓	√	√	✓
• Doors2	✓	√	✓	✓
• Corridor(s) ³	✓	√	✓	✓
Basic column grid/sizes	✓	<u>√</u>	√	✓
Expansion and seismic joints	✓	<u>√</u>	√	✓
Electrical closets	·	<u>·</u>	· ·	· ·
	· /	<u>·</u> ✓	<i>'</i>	· ·
Equipment rooms Signal and talanhana alagata	<i>'</i>			<i>'</i>
Signal and telephone closets Machanical shafts and appear	·	<u> </u>	√	→
Mechanical shafts and space	✓	<u> </u>	√	▼
• Stair(s)	V	· · ·	V	V ✓
• Ramp(s)	V		V	V
Elevator(s)	V	•	V	V
Automatic Conveyances	V	✓	✓	✓
Floor Plans/Drawings:				
All floors (new and renovated)	√	√	√	√
Penthouse	√	√	√	√
Roof plan	√	√	√	V
Pipe basement	✓	√	√	V
Pipe tunnel		√	√	√
Reflected ceiling ⁴		✓	√	√
 Equipment floor plans 1:50 (1/4 inch) scale⁵ 			✓	✓
Demolition plans ⁶			✓	✓
Room names and numbers ⁷		✓	✓	✓
Program net/designed net	✓	✓	✓	✓
Exterior dimensions/total building gross	✓ ·	✓	√	√
area	·		·	
Size and shape of all departmental	✓	✓	✓	✓
functions and services9				
Exterior building elevations ¹⁰	√	✓	√	√
Finish floor elevations ¹¹	✓	✓	√	√
Door locations, sizes, and swings		√	√	√
Wall thickness and chase walls		√	√	√
Handrail location/dimensions		✓	√	√
Fixed equipment			✓	√
Equipment elevations and details				√
Plumbing fixtures			√	√
Wheelchair accessible facilities			✓	✓

Architectural:	Schematics	35%*	65%**	95%***
Wall sections ¹²			✓	✓
Building sections ¹³		✓	✓	✓
Finish grades at corners, entrances, exits, platforms and ramps		√	✓	✓
Fire and smoke rated partitions ¹⁴	✓	✓	✓	✓
Lead-lined and radio-frequency- shielded partitions ¹⁴		✓	✓	✓
Fire extinguisher cabinets ¹⁴		✓	✓	✓
Spray-on fire proofing (see fire protection)		✓		
Construction details ¹⁵			✓	✓
Drafting symbols, abbreviations, and general notes		✓	✓	✓
Door, window, and louver schedules		✓		✓
Interior details, elevations, sections			✓	✓
Finish schedule ¹⁶			✓	✓
Graphics and signage ¹⁷			✓	✓
Color rendering		· · · · · · · · · · · · · · · · · · ·		√
Specifications	✓	✓	✓	✓
Lead abatement ¹⁸		√	√	√
Lead abatement specification ¹⁹				√

- * Submit, as a minimum, a single line layout at a scale not less than 1:100 (1/8 inch). A scale of 1:200 (1/16 inch) is acceptable for architectural floor layout if an entire floor cannot be shown on one sheet. Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from previous submittal.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the previous submittal.

B. NOTES:

- 1. Use lines between spaces to indicate the centerline of the partition (for schematics only).
- Indicate doors with a slash mark.

- 3. Along the corridor, the line shall represent the corridor side of the partition.
- 4. Indicate ceiling mounted equipment, lighting fixtures, air diffusers, registers, tracks, and other significant elements.
- 5. Identify all equipment for each room. Indicate and coordinate all equipment with the Equipment Guide List (Program Guide 7610) and Activated Equipment List. Use VA standard symbols and notation to distinguish between contractor-furnished and installed (CC), VA-furnished contractor-installed (VC), VA-furnished and installed (VV), VA-furnished with construction funds [VC(CF) and VV(CF)], and relocated (R) equipment. Equipment floor plans are not required for the offices, consultation rooms, classrooms, conference rooms, and waiting rooms within the above departments. Draw equipment details which are necessary for major decisions, though complete detailing is not required for this submittal.
- 6. Indicate existing finish schedule and notes on plan.
- 7. Label as required for schematic drawings. Coordinate new room numbering with medical center.
- 8. Use the same names on drawings as those used in the space program. Provide area figures in fractional form, e.g., 400/390. Indicate space provided, but not called for in the space program, as: -/390.
- 9. Label each service or activity listed in the Project Scope Data of the Design Program and indicate boundaries with a distinctive line. Include the activity code number (see Handbook 7610).
- 10. If the project requires exterior work, show all facades indicating massing, proposed fenestration and the building relationship to adjacent structures and the finish grade. Show all significant building materials, including their colors, any proposed roof top mechanical equipment, architectural screens, skylights, and stacks on the elevation drawings. If building is designed for future expansion (vertical and/or horizontal), delineate elevations with and without the future expansion. If project is an addition, show elevations of the existing building in sufficient detail to illustrate the relationship between the new and existing in terms of scale, material, and detail.
- 11. Define the relationship of the finish ground floor to finish grade at major entrances and docks.
- 12. Indicate construction including fire resistance rating, building materials and systems, and proposed sill and head heights of openings. Indicate both new and renovated areas on form provided by VA.

- 13. Define building configuration. Draw sections at the same scale as floor plans, normally 1:100 (1/8 inch). If the building abuts an existing structure, indicate in the section how the new floor elevations align with existing.
- 14. Identify psychiatric areas where special considerations are required to ensure the safety of patients (e.g. hard ceilings, safety glazing, etc.).
- 15. Indicate new building components and systems, such as window design, roofing system, special entryways, building "skin", and any special architectural elements for the project. Complete detailing of miscellaneous items is not required for this submission.
- 16. Indicate all building systems, materials, and future expansion, if applicable.
- 17. Submit a drawing for all which is part of the construction contract.
- 18. Provide square meters (feet) of lead paint and x-ray shielding to be removed.
- 19. Format provided in SPECIFICATIONS. If there is no VA master specification, develop contract specification that is in compliance with regulations of the Environmental Protection Agency.

C. FIRE PROTECTION: Submit the following:

Fire Protection:	Schematics	35%*	65%**	95%***
Fire protection narrative:1				
 Fire and smoke separation 		✓		
Fire sprinkler/standpipe system		✓		
Size of fire pumps		✓		
Water supply available/max. demand		✓		
Water flow testing results		✓		
Fire alarm systems ²		✓		
Existing to be modernized		✓		
Base loop system for interface of new construction		✓		
Kitchen extinguishing systems		✓		
Size of air handling unit		✓		
Exit paths from each zone		✓		
Distances to stairs		✓		
Occupancy of each area		✓		
Exit calculations for each floor		✓		
Smoke control features		✓		
Floor Plans/Drawings: ^{3 & 4}	II_			
Sprinkler zones		✓		
Fire alarm zones		✓		
Smoke zones		✓		
Building water supply		√		
Interior sprinkler supply lines		√		
Standpipes		√		
Fire extinguisher cabinets		√	✓	√
Fireproofing of structural members		√		
Sprinkler/standpipe riser supply piping		✓	✓	✓
Termination of sprinkler main and inspector test drains		√	✓	✓
Sprinkler alarm valves			✓	✓
Waterflow and tamper switches			✓	✓
Sprinkler system fire department connections		√	✓	✓
Sprinkler design hazards per NFPA 13			✓	✓
Exit signs and emergency lighting		✓	✓	✓

Fire Protection:	Schematics	35%*	65%**	95%***
- Occupied areas not protected by				
 Occupied areas not protected by automatic sprinklers 			✓	✓
Calculations	✓		√	✓
Estimated capacities for proposed air	•		· · · · · · · · · · · · · · · · · · ·	•
handling units in cubic meters (cubic			✓	✓
feet) per minute				
Location of:				
Fire alarm system		✓	✓	✓
Annunciator panels			✓	✓
Pull stations		✓	✓	✓
Flow switches			✓	✓
Audio-visual devices			✓	✓
Smoke detectors			✓	✓
Duct smoke detectors			✓	✓
Smoke dampers			✓	✓
Fire dampers			✓	✓
Fire alarm risers ⁵			✓	✓
Exit signs			✓	✓
Emergency lighting			✓	✓
Fire sprinklers			✓	✓
Standpipes		✓	✓	✓
Fire hydrants		✓	✓	✓
Fire pumps		✓	✓	✓
Post indicator valves			✓	✓
Sectional valves			✓	✓
Fire extinguisher cabinets		✓	✓	✓
Electromagnetic door hold open			√	./
devices			•	•
Wall sections indicating fire resistive			√	√
ratings			·	,
Staff sleeping rooms			✓	✓
Excavation plan signage			✓	✓
Door and window schedule with fire				✓
rating or fire rated glazing				
Zoning of each fire alarm initiating device				✓
Details:				
Fire pump system (capacity and				√
pressure)				·
• Elevation and isometric view of fire	T			✓
pump				

Fire Protection:	Schematics	35%*	65%**	95%***
				_
Stairwell sign				✓
Annunciator panel				✓
Interconnection of fire alarr	n system with:			•
Smoke dampers				✓
Air handlers				✓
Elevator controls			✓	✓
 Kitchen fire extinguishing and fire pump system 				✓
HVAC system with smoke duct detectors				✓
Single line riser diagram for fire alarm system			✓	✓
Height/configuration of storage racks and shelving				✓
Specifications				✓
		-		

^{*} Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.

^{**} Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.

^{***} Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

C. NOTES:

- 1. Indicate NFPA 220 and UBC fire resistive rating of the building, NFPA 101 occupancy type, and fire protection code analysis to access compliance with NFPA 101.
- 2. Determine type, features, age, reliability, compliance with present day codes, capacity, zoning, supervision, control panel and power supplies, initiating devices and circuits, and auxiliary functions for existing fire alarm system. Indicate manufacturer, model number, voltage, and wiring style of existing alarm systems and devices. Provide recommendations for the proposed fire alarm work.
- 3. Provide information to meet JCAHO requirements; e.g. location of all fire rated barriers, smoke barriers, exit signs, fire extinguishers, manual pull stations, smoke detectors, and sprinkler flow switches. Show all interim life safety measures such as temporary systems Fire Alarm, Sprinkler, and Smoke.
- 4. At 35% Submission, add room names, room numbers, door locations and swings, smoke and fire rated partitions, sprinkler/standpipe risers to floor plans. Identify psychiatric areas on drawings so areas for institutional type heads are identified. Add location of all valves (post indicator, sectional) and backflow preventer if provided.
- 5. Show new equipment and/or the necessary changes involved if modification to the existing system is required. Include any recommendations where certain requirements of VA criteria might be waived, in order to allow the existing equipment to be reused.

D. INTERIOR DESIGN: Submit the following:

Interior Design:	Schematics	35%*	65%**	95%***
			_	
Written interior design concept1	✓	✓		
Illustrate overall design solution ²	✓	✓		
Material and finish samples	✓	✓		
Sketches	✓	✓		
Design solution for interior	spaces:			
Perspectives			✓	✓
• Plans			✓	✓
Details			✓	✓
Elevations			✓	✓
Sections			✓	✓
Wayfinding			✓	✓
Floor patterns			✓	✓
Wall patterns			✓	✓
Lighting			✓	✓
Signage			✓	✓
Handrails			✓	✓
Bumper guards			✓	✓
Specification section 09050			✓	✓
Finish schedule			✓	✓
Exterior colors and materials			✓	✓
Sample boards for interior and exterior			✓	✓
materials, products, and finishes				
Edited carpet and wallcovering			✓	✓
specifications				
Specifications				√
Keyed Finnish plans				✓
Interior design details, elevations, and sections				✓

Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.

D. NOTES:

Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.

Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

- 1. Provide a document of data collected in interior design programming. Include collection and analysis of data from the VAMC project coordinator and interior designer. Data includes, but is not limited to the following: existing interior and exterior design and materials, light, safety, patient profile, customer's "vision" or desired image, public vs. private spaces, complete signage package, goals of customer, relationship to existing facilities, future expansion/renovation plans, regional influences, etc.
- 2. Discuss and illustrate the overall design solution for the primary areas of the project using marked-up floor plans, loose sketches, and material and finish samples. Use broad categories of materials, finishes, color palettes, patterns, textures, and scales. Separately group all major neutral background materials and finishes that will be used and discuss how they will be integrated with all other materials and finishes on the project. Include all primary and secondary corridors, typical patient and toilet rooms, lobbies, atriums, eating spaces, chapels, waiting rooms, and exam rooms. Show the relationship among departments and functions, and between public and private spaces.

E. STRUCTURAL: Submit the following:

Structural:	Schematics	35%*	65%**	95%***
Three alternative structural systems for	√	✓		
typical bays ¹	·			
Supporting calculations ²	✓	✓	✓	✓
Cost estimates for each system ³	✓	✓		
Recommend preferred system	✓	✓		
Column locations	✓	✓		
Shear load resisting elements ⁴	✓	✓		
Boring location plan ⁵	✓	✓		
Structural plans ⁶			✓	✓
Sections			✓	✓
Details			✓	✓
Size/location of:				
Columns			✓	✓
Beams			✓	✓
Lateral load resisting elements			✓	✓
Load bearing walls			✓	✓
Slabs			✓	✓
Foundations			✓	✓
Elevations				✓
Schedules				✓
General notes				✓
Boring logs				✓
Subsurface investigation report				√
Estimated quantity of rock				√
Specifications				√

^{*} Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.

^{**} Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.

^{***} Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

E. NOTES:

- 1. When only one structural system is possible due to other project requirements, include an explanatory statement and submit only that structural system.
- 2. Include vertical and lateral load design for CD submission.
- 3. Include foundation and fireproofing.
- 4. Indicate existing utilities and structures within, adjacent, or contiguous to the new construction.
- 5. Upon approval of the subsurface investigation criteria, submit qualifications of at least three consultants being considered for the work together with the proposal of the consultant recommended as most qualified.
- 6. If there is only a CD submission, provide a Structural Engineering Analysis Submission within six weeks from the notice to proceed including sketches, calculations, and cost estimates of three alternative structural systems for typical bays, boring location plan for subsurface investigation, and consultant qualifications. For vertical expansion projects, analyze existing structure for structural feasibility.

F. PLUMBING: Submit the following:

Plumbing:	Schematics	35%*	65%**	95%***
Narrative:				
 Existing plumbing systems to be 	√	✓	✓	√
used and necessary modifications	ŕ	,	ŕ	·
 New plumbing systems 	✓	✓	✓	✓
 New or modified water treatment 	✓	✓	✓	✓
Floor Plans/Drawings:				
Room names	✓	✓	✓	✓
Identify				
Existing plumbing fixtures w/VA	√	✓	√	✓
numbering system	•	V	•	•
New plumbing fixtures w/VA	√	<u> </u>	✓	✓
numbering system	•	•	, ,	, v
Existing equipment	✓	✓	✓	✓
New equipment	✓	✓	✓	✓
New medical gas outlets			✓	✓
New laboratory gas outlets			✓	✓
Plumbing piping	✓	✓	✓	✓
Size of pipe			✓	✓
Equipment schedule			✓	✓
Fire & smoke partitions	✓	✓	✓	✓
Demolition plans		✓	✓	✓
Riser diagrams		✓	✓	✓
Legend, notes, and details		✓	√	✓
Location and size of sprinkler riser,		✓		
standpipes, and fire pumps (see fire			✓	✓
protection)				
Location of emergency eyewash and			./	./
shower equipment			•	•
Calculations (equipment & piping)			✓	✓
List of Required Contract		✓	√	
Specifications				
Contract Specifications		✓	✓	✓

F. PLUMBING (cont.):

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch).
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics phase.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase. Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch).

G. SANITARY: Submit the following:

Sanitary:	Schematics*	35%*	65%**	95%***
Narrative:				
Existing sanitary systems:		✓		
underground water, sanitary				
sewers, storm sewers, & fuel gas			✓	✓
with sources, disposal methods,				
storage pressures, condition, etc.				
New sanitary systems	√	✓	√	✓
 Provide water analysis & expected 	✓	\checkmark	✓	✓
yield if well required				
Circulation study to assess	✓	\checkmark	✓	✓
emergency vehicle access				
Install test well, if well is required.		√	<u> </u>	
Utility Plans/Drawings show				
Size of pipes	√	√	√	√
Invert elevations of sewers	√	√	√	✓
Locate/size				
Pumps	√	√	✓	√
Storage facilities	√	√	√	✓
Treatment equipment	✓	√	√	√
Fire hydrants			√	√
Sectional and post indicator			✓	✓
valves				
Backflow preventer			V	√
Areas of new irrigation system	√	✓		
New irrigation system				√
 Profiles of sanitary & storm sewers 				✓
Demolition Plans			✓	√
 Legend, notes, and details 				✓
Point of connection to sprinkler system	✓	✓	✓	✓
Calculations			✓	✓
List of specifications			✓	
Contract Specifications		✓	✓	✓

G. SANITARY (cont.):

- * Submit utility drawings at same scale as provided for Site Development drawings.
- ** Submit utility drawings at same scale as provided for Site Development drawings, incorporating all of the revisions required by comments from the schematics phase.
- *** Submit utility drawings at same scale as provided for Site Development drawings, incorporating all of the revisions required by comments from the design development phase. Submit legend, notes, and details at a scale not less than 1:100 (1/8 inch).

H. HVAC: Submit the following:

HVAC:	Schematics*	35%*	65%**	95%***
Description of LIVAC evetors	✓	✓	_	<u> </u>
Description of HVAC systems	∨ ✓			
Equipment for each functional space	✓	<u>√</u>		
Life cycle cost analysis ¹	V	V		
Tentative location/sizes:				T
Mechanical equipment room	✓	√		
 Principal vertical shafts 	✓	✓		
Block layout of equipment	✓	✓		
Louvers: ²				1
Outside air	✓	✓	✓	✓
 Exhaust air 	✓	✓	✓	✓
Relief air	✓	✓	✓	✓
Engineering calculations ³	✓	✓	✓	✓
Selection of HVAC equipment		✓	✓	✓
Catalog cuts of equipment		✓	✓	✓
Room by room heating and cooling			√	√
loads			Ý	,
Zone by zone heating & cooling loads			✓	✓
Building block heating & cooling loads			✓	✓
Tabulation of steam consumption			✓	✓
Psychometric chart for air handling unit			✓	✓
Coil entering and leaving conditions			✓	✓
Fan motor heat gains			✓	✓
Consumption of humidification loads			✓	✓
Sound/acoustic analysis			✓	✓
Room-by-room air balance charts ⁴			✓	✓
Chilled water plant:5	<u> </u>			
Quantity and type of chillers			✓	✓
Capacity in tons of refrigeration			✓	✓
Electrical equipment			✓	✓
Heating system:	l l			
Total heating load			✓	✓
Domestic hot water load			✓	✓
Humidification load			√	√
Equipment steam demand			√	√
			✓	<i>'</i>
Zoning of heating system			,	
HVAC floor plan:6			I	1

HVAC:	Schematics*	35%*	65%**	95%***
Maria and and an analysis of		✓	1	<u> </u>
 Main supply, return and exhaust ductwork 		•	√	✓
Volume dampers		✓	✓	✓
Fire and smoke partitions		✓	✓	✓
Fire and smoke dampers		✓	✓	✓
Smoke detectors			✓	✓
Automatic control dampers			✓	✓
Air quantities for each room			✓	✓
Air inlets/outlets			✓	✓
Rises and drops in ductwork			✓	✓
Expansion loops			✓	✓
• Anchors			✓	✓
• Vales			✓	✓
Drip assemblies			✓	✓
Balancing fittings			✓	✓
Interconnection of HVAC equipment				
with fire protection equipment (see			✓	✓
fire protection)				
Plan/section of mechanical equipment			✓	✓
rooms				
Schematic flow and riser diagrams ⁷			√	√
Schematic control diagrams ⁸			√	√
HVAC demolition drawings			√	√
Phasing plan			√	√
Equipment schedule			✓	✓
Seismic bracing			V	✓
VA symbols and abbreviation			V	•
Selection of			1	
• Pumps				✓
• Fans				
Sizing and selection of				√
Expansion tanks Steam to bet water converter				V
Steam to hot water convertor				•
Heat exchangers Sound analysis				✓
Sound analysis Complete selection data				∨ ✓
Complete selection data Outside chilled water and condenser				•
water distribution ⁹				√
Standard detail drawings				√
Automatic temperature control drawings ¹⁰				✓

HVAC:	Schematics*	35%*	65%**	95%***
HVAC specifications		√	✓	✓

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

H. NOTES:

- 1. Provide specific design recommendations and full back-up data. Include the heating and cooling capacities of each functional area and the block cooling and heating loads for each new and/or existing building.
- 2. The locations of these louvers must not allow short circuiting of air from emergency generator exhaust or truck waiting and loading dock areas into air intake etc. Consider factors affecting louver location such as visibility, historical considerations, wind direction, nuisance and health hazard odors (from emergency generator or truck exhausts).
- 3. Include room-by-room, peak zone-by-zone, and building block heating and cooling loads. Provide a tabulation of steam consumption based on data from all sources. Show correlation between each HVAC zone boundary and architectural floor area correlation between the architectural room numbers and abbreviated/coded room numbers used with computer input data sheets.
- 4. Show supply, return, exhaust, make-up, and transfer quantities with intended pressure relationships, i.e. positive, negative, or zero with respect to adjoining spaces.
- 5. Provide pertinent data on accessories such as pumps and cooling tower etc. Show the extent of the outside chilled water and condenser water piping. Clearly show how the piping will be laid in tunnels, trenches, or by direct burial.
- 6. Show ceiling clearances, at locations where ducts cross each other, by providing 1:50 (1/4 inch) scale local sections. Show all ductwork, and piping 150 mm (6 inch) and larger in double line. Show separate floor plans for air distribution and piping unless waived by VA. Show clearances required for access and maintenance with coil and tube pull.

- 7. Show typical air handling systems and all hydronic systems with existing capacities and new estimated loads. Verify actual operating conditions and capacities of HVAC systems prior to design.
- 8. Show control devices, such as, thermostats, humidistats, flow control valves, dampers, freezestats, operating and high limit sensors for all air systems and fluids, smoke dampers, duct detectors etc. Provide a written description of the sequence of operation on the floor plans. Detail the scope of work involved with the Central Engineering Center (ECC) and address if enough spare capacity is available or a new ECC is required. Show a point schedule for analog/digital input/output to be included in ECC.
- 9. Show pipe sizes and insulation with plans, profile, sections, details, and all accessories, such as, anchors, expansion loops/joints, valves, manholes, capped and flanged connections, interface between the new and existing work (if any). Clearly indicate interferences (if any) with the existing utilities and/or landscape elements on outside piping layout drawings. Show rerouting any utilities, cuttings of roads, pavements, trees, etc., and the extent of new and demolition work. Outside utility drawings shall be based on the study of the latest site drawings, discussions with engineering personnel, and actual site inspection of the existing utility.
- 10. Show all duct detectors, control valves/dampers static pressure sensors, differential pressure control assemblies, etc., whose actual physical location is critical for the intended sequence of operation on floor plans.

I. ELECTRICAL: Submit the following:

Electrical:	Schematics*	35%*	65%**	95%***
Norrativas				
Narratives:	√	√		
• Design ¹	•	•		
 Life cycle analysis for electrical systems 	✓	\checkmark		
Location and size of:				
Electrical equipment ²	√	√		
Electric closets ³	<i>'</i>	<u> </u>		
	<i>'</i>			
Telephone closets ³ Circuit also sets ³	V			
Signal closets ³ The state of the sta	V	V		
Electrical distribution equipment				
Drawings showing:			T	T
 Electrical plot plan of existing and proposed underground power (including manholes) 	✓	✓	✓	✓
Telephone systems	 		✓	✓
0: 1: (1 111	<i>'</i>	<u> </u>	<i>'</i>	· /
	·	<u> </u>	✓	· ·
Proposed electrical system ⁴ Flactric gyrathala	V ✓	<u> </u>	-/	•
Electric symbols	V ✓	<u> </u>	V	√
Lighting fixture schedule	V	•	V	V
Emergency Life Safety Equipment (2.2.4 first protection)				
(see fire protection)		✓	✓	✓
Symbols, note, abbreviations	→	<u> </u>	•	•
List of specialty areas	V	√		
Method of short-circuit calculations	V	•		
Method of voltage drop and demand calculations	✓	✓		
Utility company correspondence	✓	✓		
Utility company requirements			✓	✓
Load calculations for normal &	√	√	✓	✓
emergency use	,		Í	·
Drawings:				
 Lighting layouts 			✓	✓
 Power layouts 			✓	✓
Signal layouts			✓	✓
Specialty area layouts			✓	✓
Demolition plans			✓	✓
Riser diagrams			✓	✓
Branch circuit wiring (typ.)			✓	✓
3 (71)				

Electrical:	Schematics*	35%*	65%**	95%***
Location and size of:				
Primary distribution			✓	✓
switchgear/switchboard				
Engine-generator sets			✓	✓
 Substation/padmounted transformer 			✓	✓
Manholes		✓	✓	✓
Location of smoke dampers and duct				✓
smoke detectors				·
Interconnection of electrical control		\checkmark		
equipment with HVAC equipment				✓
(see fire protection)				
Smoke partitions and fire alarm zones	✓	✓	✓	✓
Fire alarm and signal riser diagrams			✓	✓
(see fire protection)				·
Calculations for emergency			√	✓
generator(s)			·	·
Phasing scheme			√	√
Electrical details				✓
Specifications		<u>√</u>	√	√

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

I. NOTES:

- 1. Include basic assumptions, points of interconnection, impact of new construction to existing electrical distribution system, current demand loading (high voltage switchgear and primary feeder), and projected load of new construction. Propose various feasible electrical systems for project and provide advantages/disadvantages.
- 2. Include means and clearances for installation, maintenance, and removal/replacement of equipment.
- 3. Electrical, signal and telephone closets must stack vertically.
- 4. Include high voltage and low voltage switchgear, transformers and low voltage main and/or distribution panels, branch panels and methods of feeding 277/480 volt and 120/208 volt normal and emergency panels.

J. EQUIPMENT: Submit the following:

Equipment:	Schematics*	35%*	65%**	95%***
Equipment (on architectural drawing)		✓	✓	✓
Activation Equipment List (Excel			✓	1
format)			•	,
Specifications		✓	✓	✓

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

K. STEAM GENERATION: Submit the following:

Steam Generation:	Schematics*	35%*	65%**	95%***
			1	
Report on new and existing steam loads ¹		✓		
Life-cycle cost analysis of steam supply alternatives		✓		
Analysis of alternate plant locations		√		
Life-cycle cost analysis for alternative				
types of equipment		✓		
Life-cycle cost analysis for heat		√		
recovery alternatives		•		
Data on emissions regulations		✓		
Data on methods of compliance		✓		
Selection of major equipment		✓		
Plot plan with new and existing plant locations		✓		
Fuel related storage and handling facilities		✓		
Alternate plan view layouts of new and existing plant		✓		
Plot plan of steam generating facility ²			✓	✓
Catalog cuts on equipment from two manufacturers			✓	✓
Plans/sections/locations of			1	
Equipment		✓	✓	✓
Major piping		✓	✓	✓
Pipe supports			✓	✓
Demolition			✓	✓
Schematic flow diagrams of all piping systems		√	✓	✓
Calculations:				
Equipment sizing	✓	✓	✓	✓
Major piping systems			✓	✓
Steam load			✓	✓
Control and regulating valve			✓	✓
Flowmeter systems			✓	✓
Steam trap			✓	✓
Heating and ventilating system			✓	✓
Steam piping			✓	√
Schedules			✓	✓
Equipment lists			✓	✓
Verification of emission regulations			✓	✓

Steam Generation:	Schematics*	35%*	65%**	95%***
List of standards and details		✓	✓	
Specifications		✓	✓	✓

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

K. NOTES:

- 1. Include maximum and minimum summer and winter demands and total annual production. Provide break-down of new steam loads into categories of end use such as building heating, humidification, reheat, domestic hot water, sterilization, line losses, kitchen, and laundry.
- 2. Show boilers, pumps, heat recovery devices, tanks, and emission control devices.

L. STEAM DISTRIBUTION (OUTSIDE): Submit the following:

Steam Distribution (Outside):	Schematics*	35%*	65%**	95%***	
Estimate steam and condensate loads		✓	✓	✓	
Life-cycle cost analysis of steam		✓			
distribution system					
Calculations of pipe sizing		✓	✓	✓	
Steam distribution plot plan		✓	✓	✓	
Existing underground utilities		✓			
Soil conditions report	✓	✓	✓	✓	
Performance requirements for steam			✓	√	
traps				,	
Calculate pipe stress			✓	✓	
Select expansion facilities for piping			✓	✓	
Location of:					
 Manholes 		✓	✓	✓	
Pipe expansion devices			✓	✓	
Profile drawings including existing		✓	✓	√	
utilities			ŕ	Ý	
Plan views/sections/dimensions for major piping, pipe layout and pipe supports of:					
Manholes		✓	✓	✓	
Trenches		✓	✓	✓	
Tunnels		✓	✓	✓	
Demolition Plans		✓	✓	✓	

- * Submit outside steam generation plans at an appropriate scale to show all work involved.
- ** Submit outside steam generation plans at same scale as topographic/utility survey incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated outside steam generation plans incorporating all revisions required by comments from the design development phase.

M. SOLID WASTE DISPOSAL SYSTEM INCLUDING INCINERATION:

Submit the following:

Solid Waste Disposal System Including Incineration:	Schematics*	35%*	65%**	95%***
Incineration report including: 1. amount and type of waste (new & existing) 2. emissions regulations and types of emissions controls required		✓		
 3. life-cycle cost analysis on alternatives for waste disposal 4. calculations of equipment sizing and description of types of equipment 5. viable alternatives for waste 				
disposal				
Evaluation of capability of existing incinerator		✓		
Complete description of existing		✓		
processing system				
Tests to determine remaining service life and capacity of system		✓		
Plot plan with new plant location and location of existing plant		✓		
Plan view layout of new system or existing system showing new equipment location		✓		
Load calculations on amount and types of waste			✓	✓
Plot plan with location of new processing system			✓	✓
Plans/sections showing loc	ations of:			
Equipment				
Major piping			<u> </u>	✓
Demolition			✓	✓
Catalog cuts (2 min.) of equipment selections			✓	✓
Emissions control devices			✓	✓
Schedules			✓	✓
Equipment lists			✓	✓
List of standards to be furnished later			✓	✓
List of special details to be furnished later			✓	✓

Solid Waste Disposal System Including Incineration:	Schematics*	35%*	65%**	95%***
Verification of applicable emissions regulations affecting design or operation				√
Specifications		✓	✓	✓

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

N. AUTOMATIC TRANSPORT: Submit the following:

Automatic Transport:	Schematics*	35%*	65%*	95%*
Automatic transport system	ns (ATS):			
Narrative w/ recommended				
improvements for exiting system	✓	✓	✓	√
Traffic study including existing and				
proposed ATS w/ alternate	✓	\checkmark	✓	✓
methods of distribution				
Changes to existing systems			✓	✓
(arch. dwgs.)				
Hoistway (arch. dwg.)		✓	Y	٧
Machine room vents (arch. dwg.)		./	✓	✓
Type of ventilation (mech. dwg.)			✓	✓
Electrical requirements (elect. dwg.)		v	/	√
Liectrical requirements (elect. dwg.)		✓	·	,
Drawings:1, 2, & 3				
Automatic Transport Systems			✓	✓
Elevators		✓	✓	✓
Dumbwaiters		√	✓	√
Other ATS systems			✓	✓
Sizes/dimensions/details:				
Hoistway enclosures		✓	✓	✓
• Pits		✓	✓	✓
Pit ladders			✓	✓
Machine area ladder and railings			✓	✓
Entrances			✓	✓
Machine rooms		✓	✓	✓
Locations/dimensions:				
Elevator cars		√	✓	✓
Entrances		✓	✓	✓
Counterweights		✓	✓	✓
Trap doors		√	√	√
Location of hoistway vents		<u> </u>	✓	✓

Automatic Transport:	Schematics*	35%*	65%*	95%*
Location of steel hoisting beams		✓	✓	✓
Size of machine beams			✓	✓
		\checkmark		
Size of end reactions			✓	✓
Location/detail of machine beam			✓	✓
pockets				
Rail loadings		\checkmark	✓	✓
Hydraulic elevator piston pit loads			✓	✓
		\checkmark		
Details				
 Hoistway entrances for elevators 			✓	✓
Carlifts			✓	✓
 Dumbwaiters 			✓	✓
Trash chutes			✓	✓
Linen chutes			✓	✓
• ETVS			✓	✓
Elevator machine room equipment			✓	√
layout				
Interface with automatic recall and				√
shutdown (see fire protection)				
Specifications		✓	✓	✓

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch). Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
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N. NOTES:

1. Include tracking, piping, battery charging areas, blower rooms, queuing areas, cart holding areas, cart washer, central control area, and floor or wall recessed transport control units. Indicate architectural features in areas to be utilized for these systems. Indicate on architectural drawings all the major

equipment located in machine rooms, secondary levels, pits, and the areas pertaining to ATS, AGVS and ETVS.

- 2. Indicate changes required on the architectural drawings where existing transport systems are retained and modified to serve new and existing areas.
- 3. Provide all electrical criteria (per basic electrical notes and Automatic Transport Design Manual) on electrical drawings.

O. ASBESTOS ABATEMENT: Submit the following:

Asbestos Abatement:	Schematics*	35%*	65%**	95%***
Asbestos abatement report including:		✓		
Summary results of building				
records				
Summary results of station				
personnel interview				
3. determination of materials known				
to contain asbestos				
 visual inspection of building to determine location and condition 				
of asbestos				
5. sample strategy on the extent of				
asbestos present				
Name and location of qualified		✓		
laboratory for sample analysis				
Asbestos abatement drawing			✓	
Major Decontamination Areas showing:				
Limits of sealing off the location				
Quantities of asbestos material				
3. Arrangements for auxiliary rooms				
4. Engineering of negative air			✓	
systems				
5. Path of asbestos to loading				
platform				
6. Location and connection to				
required utilities				
Minor Decontamination Areas showing: 1. location, type, and length of pipe				
element to be abated by "Glove			✓	
and Bag" approach			•	
2. Other abatement features				
Summary of:1				
Square meter (feet) of floor space			./	✓
for abatement			✓	v
Total linear and square meter (feet)			√	1
of asbestos to be abated			▼	<u> </u>
Total cost of abatement ²			✓	✓

Asbestos Abatement:		Schematics*	35%*	65%**	95%***
Asbestos abatement draw	rings				
including:					
 restoration of impact 	ed building				✓
sub-systems					
integrated phasing or	n execution of				
abatement					

- * Submit, as a minimum, a single line layout for at a scale not less than 1:100 (1/8 inch. Submit a complete double line layout of areas of critical importance, at a scale of 1:50 (1/4 inch) including equipment.
- ** Submit minimum 1:100 (1/8 inch) scale floor plans, new and renovated, incorporating all of the revisions required by comments from schematics.
- *** Submit fully dimensioned, complete, and coordinated 1:100 (1/8 inch) scale floor plans, incorporating all revisions required by comments from the design development phase.

O. NOTES:

- 1. Provide a copy of the summary to the construction cost estimator for inclusion as a separate bid item in the project estimate.
- 2. Include any cost for decontamination of equipment and fixtures.

P. SPACE PLANNING

	Schematics	35%	65%	95%
Space-Accounting Summary Table	√ 1	√1	√2	√3

P. NOTES:

- 1. Provide a tabular table with columns entitled Departmental Function, H-7610 Requirements, Approved Space Program [Net Square Meters (Net Square Feet)], Variance Between H-7610 and Approved Space Program, Departmental Conversion Factor, Planned Departmental Gross Square Meters (Feet); column totals; and a Total Project Net to Gross Factor. Also, list separately the area required for additions to the program, unassigned space, major circulation (interdepartmental corridors, stairs, elevators), major mechanical and electrical spaces, exterior walls, connecting corridors to other buildings, space for future mechanical system expansion, and similar special requirements.
- 2. Update table. Justify in writing substantial deviations from the approved space program.
- 3. Update table.

Q. CRITICAL PATH METHOD (CPM): Submit the following:

Critical Path Method (CPM)j:	Schematics	35%	65%	95%
Phasing Narrative	✓	✓	✓	✓
Phasing Plans (on reduced site plans)	✓	✓		
Phasing Diagram	✓	✓		
Phases (marked on full size drawing)	✓	✓		
Written list of systems ¹	✓	✓	✓	✓
Phasing Diagram (drawn on Phasing Plan)1			✓	✓
CPM Phasing Plans (full size contract drawings) ²			✓	✓

O. NOTES:

- 1. Include temporary system by phase, and separate by technical discipline.
- 2. One drawing may reflect several reduced site plans.

R. ESTIMATING: Submit the following:

Estimating:	Schematics	35%	65%	95%
Cost estimate in compliance with		✓		
Manual for Preparation of Estimates	√		✓	✓
(separate estimates for new				
construction and alteration work)				
Level "A" Summary Sheets for building	✓	✓	✓	
Level "A" Summary Sheets for sitework	✓	✓	✓	
Building gross area computation (new)	✓	✓	✓	
Building gross area computation	<i>J</i>	✓	1	
(alteration work)	,		,	
Project Data Sheet 1	✓	✓		
Project Data Sheet 1 and 2			✓	✓
Asbestos abatement			✓	✓
Detailed estimate take-off sheets				✓
Level "B" Summary Sheets for				1
buildings				•
Level "B" Summary Sheets for sitework				✓
Supplement A to SF 252				✓
Detail Market Analysis				✓

S. SPECIFICATIONS

	Schematics	35%	65%	95%
Specifications (All Disciplines)		√ 6	√ 1, 2. & 3	√ 4 & 5

- 1. Submit for all technical disciplines the original VA Master Specification section drafts marked-up with pencil showing the editing for the project. Clearly identify modifications, deletions and insertions. Assure the specification drafts have been edited and tailored in their application to represent accurate coordination between drawings and specifications.
- 2. When no VA Master Construction Specification exists for a "unit of work", prepare the specification section consistent with VA Master Construction Specifications format.
 - a. Use generic or non-proprietary specifications describing the minimal acceptable product criteria level where no "Standard" exists to define quality and workmanship levels.
 - b. Use applicable "Standards" to define quality and workmanship when these publications exist. List complete designation and title of each publication used in Part 1; follow format in VA Master Construction Specifications for Applicable Publications.
 - c. Do not use proprietary specifications or systems that restrict competition unless authorization in writing has been received from the VA Project Manager for such proprietary specification. See the Federal Acquisition Regulation (FAR) Part 10, Part 14, and Part 36.
 - d. Do not use trade names or manufacturers brand names, except as previously noted.
 - e. When a deviation is requested, define and specify the minimum acceptable levels of essential criteria in descriptive, physical, functional, or performance requirements.
- 4. Type specifications in final format and content including any desk copy changes made by the VAMC staff at the previous review. Submit a complete set of the typed specifications for review. Include one set of full size final drawings of all disciplines, fully coordinated.
- 5. Return all draft specifications reviewed at DD review to aid the final bid document review. These draft specifications will later be returned to the A/E. 6. Outline Specifications

T. FINAL BID DOCUMENTS

- a. Place the seal of the Registered Architect, Registered Landscape Architect, and Professional Engineer responsible for the design and the VAMC Project Director's signature on the Construction Documents. A stamp of the VAMC Project Director's signature will be furnished.
- b. Submit updated Department Ratio Chart of Final Bid stage to the VAMC Project Manager.

III. DISTRIBUTION OF A/E MATERIAL

A. SYMBOL IDENTIFICATION OF CONTRACT DRAWINGS

AS - Architectural Drawings (Numbered Only)

HA - Asbestos Removal Drawings

BI - Boring Log Drawings

ES - Electrical Drawings

FA - Fire Protection Drawings

MH - Heating, Ventilating, and Air Conditioning Drawings

PL - Plumbing Drawings

GS - Site Development and Environmental Drawings

CU - Sanitary and Irrigation Drawings

MU - Steam Distribution Drawings

MP - Steam Generation Drawings

SS - Structural Drawings

B. GENERAL NOTES

- 1. Bond prints shall be full-sized.
- 2. Bind all drawings into sets in the order of their above classification symbol.
- 3. All submitted specifications shall be original, unbound, and marked-up VA Master Specifications. Where no VA Master Specification is available, submit a developed specification.
- 4. Submit all materials, packaged and clearly marked by discipline, to the VA's Contracting Officer. However, where a small amount of material is submitted, the drawings may be packaged together for all disciplines as long as the drawings are separated and tagged with the discipline name. Other material may also be consolidated provided they are labeled and can easily be identified and separated.
- 5. Material provided unbound will be returned to the A/E. All resubmission costs will be the responsibility of the A/E

Distribution of A/E Material

Schematic Submission:

VA Medical Center (VAMC)	
2 Full size complete sets	
2 half Size complete sets	
DVD*1	
35% Submission:	
VA Medical Center (VAMC)	
2 Full size complete sets	
2 half Size complete sets	
DVD*1	
65% Submission:	
VA Medical Center (VAMC)	
2 Full size complete sets	
2 half Size complete sets	
DVD*2	
95% Submission:	
95% Submission:	
95% Submission: VA Medical Center (VAMC)	
VA Medical Center (VAMC)	
VA Medical Center (VAMC) 2 Full size complete sets	

100% For Construction Submission:

2 Full size complete sets	
2 half Size complete sets	
DVD*2	

^{*1.}DVD to contain drawings in all of the following formats: Autocad, Revit, PDF by discipline(rotated to read upright), PDF complete set(rotated to read upright); Outline specifications in Word & PDF

*2.DVD to contain drawings in all of the following formats: Autocad, Revit, PDF by discipline(rotated to read upright), PDF complete set(rotated to read upright); Specifications to be in redline mark-up in word

Network Office will coordinate the necessary review with the responsible safety and fire protection person in their network.