

## **Statement of Work**

### **Expand Bio-Med Server Room**

**667-12-100**

The contractor shall supply all materials, labor, equipment and supervision to renovate walls, windows, doors, ceilings, HVAC system, power circuits and add security measures related to the Bio-medical computer server room, located on the basement East wing of Overton Brooks VAMC, Shreveport, LA. Work shall be in accordance with the applicable federal, state and local code, conform to VA Security Handbook 0730/2, Appendix B, VA standards, guidelines, statement of work, drawings, specifications and manufacturer's recommendations.

Work Includes, but is not limited to removing old fan coil unit, and replacing with new dual DX type HVAC system; installing computer fiber data patch panels and run a 6 pair multimode fiber cable, inside 1 inch interduct back to switch closet In 1E97 above ceiling and mark at 30 foot intervals; remove doors, walls sections and rebuilding to form a new space designated per drawings. Install cable tray system around perimeter of server room BE13; Install new electric service panel, breakers and surface mounted disconnects, receptacles, conduit and electrical raceway in server room BE13. Install emergency computer power shut-off switch at doorway with cover to prevent accidental activation; Install duress alarm button with cover and tie into Hirsh system made resettable by key switch only; install PermAlert or equal water detection systems and program into existing Hirsh system and Johnson Controls. Install card readers on both sides of entrance door and electromagnetic style door locking system with numeric key pad and program into existing Hirsh system. Install welded stainless steel security screen-over windows and install solid core, wooden security door and hardware on room BE13, hinged on inside with a single motion egress. Install security locks on hardened ceiling hatches. Contractor shall repair the floors, plastered ceilings, walls, texture and paint surfaces to match existing. Contractor shall used approved fire caulk at all penetrations to include smoke and fire barriers.

**General Construction:**

**Refer to Physical Security Requirements In Appendix B, Sections A,C,D,E & K for pertinent information.**

- a. Remove existing entry door frame assembly on room BE13, and replace with 42" solid core wood door and frame assembly, with hinges facing inside of room. Install "BEST" style cylinder and 7 pin, E keyway core assembly in door.
- b. Install 48" frame cased opening between rooms BE12 and BE13A.
- c. Remove door assembly and wall sections between rooms BE13 and BE13B per drawings; box out and finish transition between ceiling heights and repair floors and finish out ceiling as necessary.
- d. Install security locks on ceiling hatches.
- e. Remove BE13A door and frame assembly, and install new metal stud and gypsum board wall in place of door opening, texture and paint to match.
- f. Install 304 stainless steel 0.7mm diameter mesh and painted steel framed security screen on windows in room BE13B .
- g. Repair floors, walls, ceilings, texture and paint final space to match.

HVAC:

Refer to Physical Security Requirements In Appendix B, for pertinent information

- b. Demolish existing fan coil unit, piping and controls in room BE13.
- c. Contractor shall provide all necessary electrical, piping, valves, insulation, controls, etc as required to install and support a fully functional system.
- a. Install two (2) 3-ton DX cooling heat pump split system wall mounted units in room BE13. Units shall be Daikin indoor unit model FTXS36HVJU and condensing unit model RXS36HVJU or prior approved equal. Units shall have variable speed compressors and electronic expansion valves.
- b. Install labeled wall mounted thermostat for each unit to operate separately. Install a space temperature sensor in room. Tie space temperature sensor into existing controller at location to be determined at pre-bld site visit. All control cables shall be plenum rated and in a cable tray or installed in  $\frac{3}{4}$  inch conduit. Map sensor(s) into existing controls building automation system (BAS) for monitoring and control at boiler plant.
- c. Install a separate wall mounted local only temperature & humidity sensor with digital readout panel in room.
- d. Install all DX copper pipe and pipe insulation per VA's specifications. Provide submittal for any UL fire stopping assemblies as required penetrating fire barrier walls. All interior HVAC piping shall be installed above ceiling or in approved fir down.
- e. Install fiberglass insulated copper condensate drain pipe (ASTM B88, type L) and connect to nearest existing drain line. Ensure proper slope for drain pipe.
- f. All pipes including refrigerant piping, electrical and controls shall be strapped and attached properly.
- g. Install condensing units outside of room, above windows on fabricated grating system. Modify existing grates by adding steel plate with supports to provide mounting base for condensing units. Condensing units shall be installed per manufacturer's recommendation and bolted down to plates. Plate shall be welded in place. Touchup primer and

paint any new plates, disturbed areas and/or new welds to match surrounding grates.

- h. Provide all electrical for the Inside units and outside condensing units.

**Electrical:**

**Refer to Physical Security Requirements in Appendix B, Sections D,E,J,Q & R for pertinent information**

- a. Install conduit, 250 amp breaker and copper conductors from "emergency power panel" NEEQ2 in room BE97, through crawl space, to feed new 225 amp service panel with a 20 circuit capacity (minimum), and disconnect in BE13. Contractor shall verify load requirements for disconnects and service panel per NEC requirements. See drawings for approximate location.
- b. Install surface mounted 30 amp, twist lock receptacles and 20 amp, 4 plex receptacles in a surface mounted, wiremold style raceway conduit, with boxes, covers, and copper conductors around perimeter of server room and tie into new panel and mark accordingly. Each 30 amp receptacle shall be on independent circuit.
- c. Install safety power, push/pull shut off switch, with covers near entrance door of server room BE13 and tie into new panel.
- d. Install emergency duress switch with cover and make key resettable only and wire into police monitoring system.
- e. Install PermAert, FluidWatch model FW25 flood water detections system, or equal and tie into Hirsch and Johnson controls systems and program for proper monitoring at boiler plant.
- f. Install new 6 pair multimode fiber optic cable to computer termination patch panel in room BE13 back to switch in room 1E97 in the ceiling, Inside of interduct, marking fiber, cable and ports to identify for proper connection on both ends into panels with 12 foot service loop. Use ST type female connections.
- g. Install circuits, disconnects and conduit to HVAC systems and label equipment per specs.
- h. Label new service panel with identifying feed per VA specs and identify all circuits Inside of service panel.

- i. Install new card readers (both sides), key pads and electromagnetic door locking device on main access door of BE13 and wire into existing Hirsch system and program for proper functionality.

**Submittals:**

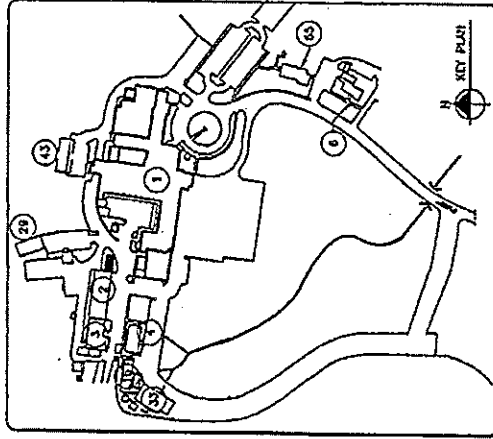
All items submitted must meet requirements set forth in the Physical Security Guide and Appendix B

1. Door and frame assembly
2. Door hardware
3. "BEST" type Cylinder and Core assembly
4. Security locks for ceiling hatches
5. Window Security Screening
6. Electromagnet locking system
7. Card readers and key pads
8. Steel Grating for condensing units
9. All HVAC System components
10. Electric service panel
11. Breakers
12. Disconnects
13. Switches
14. Receptacles
15. Wiremold style raceway system
16. Emergency power, kill switch system
17. Keyed duress switch system
18. Flood/Water detection system
19. Fiber Optic termination patch panels and ST connectors
20. 6 pair multimode fiber optic cabling

# PROJECT # 667-12-100

## CONVERT BIO-MED SERVER ROOM

VICINITY MAP:



GENERAL NOTES:  
SEE EACH SHEET FOR SPECIFIC INFORMATION  
ON EQUIPMENT AND LAYOUT.

### EMERGENCY INFORMATION:

AFTER 4:30PM AND WEEKEND  
ENGINEERING SVC.: 990-3397  
VA POLICE FOR AFTER HOURS ACCESS 990-5911  
HOT WORK PERMITS 990-6391 OR 6565

### CONTACT INFORMATION:

7:00 AM TILL 4:30 PM, MON-FRI.  
COTR: HOWARD SHY - ENG. SVCS. 990-4940  
ENGINEERING SVC. MAIL OFFICE 990-5040  
SAFETY: TERRY JEAN - 990-5054  
BOILER PLANT: 990-6391 OR 6565

### CONCURRENCES:

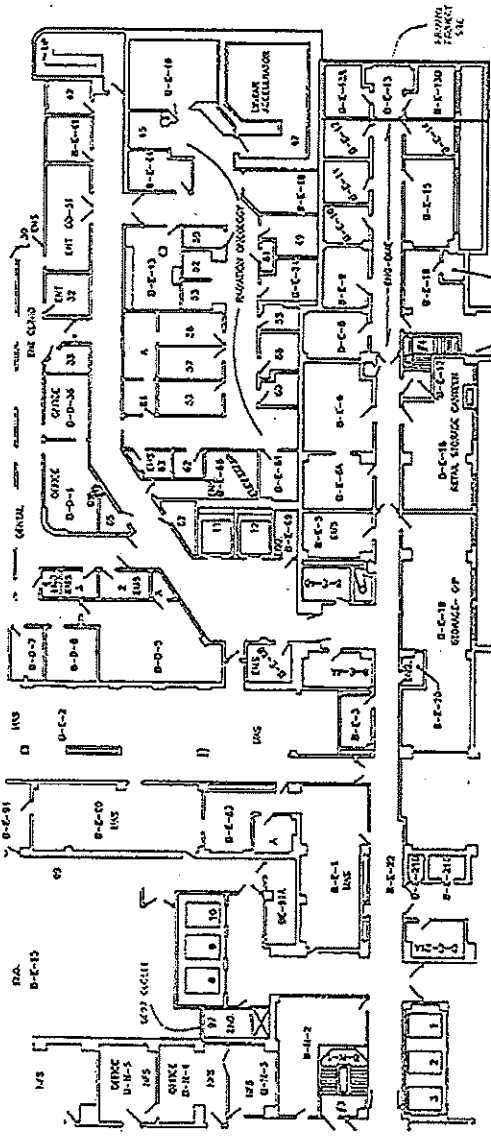
PROJECT SECTION  
BIO-MED  
INFORMATION SECURITY OFFICER  
MAINTENANCE OPERATIONS  
PATIENT SAFETY  
INFECTIONS CONTROL  
CHIEF OF ENGINEERING

### DRAWINGS INDEX:

DRAWING 1 - SITE SHEET  
DRAWING 2 - SITE MAP  
DRAWING 3 - DEMOLITION  
DRAWING 4 - ARCHITECTURAL  
DRAWING 5 - HVAC  
DRAWING 6 - ELECTRICAL  
DRAWING 7 - COMMUNICATIONS

### DESIGN DEVELOPMENT - NOT FOR CONSTRUCTION

| CONSULTANTS: | ARCHITECTURE: | TYPE SHEET | SIZE  | DATE ISSUED | CHIEF OF ENGINEERING |
|--------------|---------------|------------|-------|-------------|----------------------|
|              |               |            | 14x21 | 10/7/01     | SS                   |

|  |                     |              |                     |            |            |            |          |            |           |             |           |          |         |  |  |  |
|--|---------------------|--------------|---------------------|------------|------------|------------|----------|------------|-----------|-------------|-----------|----------|---------|--|--|--|
| <p><b>GENERAL NOTES:</b></p> <p>SOME OBJECTS OMITTED FOR CLARITY.</p> <p>CONTRACTOR TO UTILIZE BRICK DOCK ENTRANCE FOR ENTERING PROJECT AND FOR REMOVAL OF DEMO MATERIALS FROM CONSTRUCTION SITE.</p> <p>CONTRACTOR SHALL COORDINATE INSTALLATION OF NEW BREAKER IN PANEL #14002 IN Q4/97, WITH ENGINEERING SERVICES. IN VATING, 14 BUSINESS DAYS IN ADVANCED. PANEL IS EMERGENCY POWER EQUIPMENT (RED PANEL).</p> |                     |              |                     |            |            |            |          |            |           |             |           |          |         |  |  |  |
|  <p><b>BASEMENT FLOOR PLAN</b></p>   |                     |              |                     |            |            |            |          |            |           |             |           |          |         |  |  |  |
| <p><b>DESIGN DEVELOPMENT - NOT FOR CONSTRUCTION</b></p> <table border="1"> <tr> <td>CONSULTANTS:</td> <td>ARCHITECTURE:</td> <td>SITE MAP:</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>   |                     | CONSULTANTS: | ARCHITECTURE:       | SITE MAP:  |            |            |          |            |           |             |           |          |         |  |  |  |
| CONSULTANTS:   | ARCHITECTURE:       | SITE MAP:    |                     |            |            |            |          |            |           |             |           |          |         |  |  |  |
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|  |                     |              |                     |            |            |            |          |            |           |             |           |          |         |  |  |  |
| <table border="1"> <tr> <td>CONTRACTOR</td> <td>GENERAL CONTRACTORS</td> <td>STRUCTURAL</td> <td>ELECTRICAL</td> <td>Mechanical</td> <td>Plumbing</td> </tr> <tr> <td>14 Sept 11</td> <td>Mr. Smith</td> <td>Mr. Johnson</td> <td>Mr. Green</td> <td>Mr. Blue</td> <td>Mr. Red</td> </tr> </table>   |                     | CONTRACTOR   | GENERAL CONTRACTORS | STRUCTURAL | ELECTRICAL | Mechanical | Plumbing | 14 Sept 11 | Mr. Smith | Mr. Johnson | Mr. Green | Mr. Blue | Mr. Red |  |  |  |
| CONTRACTOR   | GENERAL CONTRACTORS | STRUCTURAL   | ELECTRICAL          | Mechanical | Plumbing   |            |          |            |           |             |           |          |         |  |  |  |
| 14 Sept 11   | Mr. Smith           | Mr. Johnson  | Mr. Green           | Mr. Blue   | Mr. Red    |            |          |            |           |             |           |          |         |  |  |  |

GENERAL NOTES:  
VA PERSONNEL WILL RELOCATE ALL EXISTING  
SERIAL EQUIPMENT TO HALLWAY AND SUPPLY  
TELEPHONE POWER AND DATA LINES OVER  
HEAD TO THE START OF CONSTRUCTION

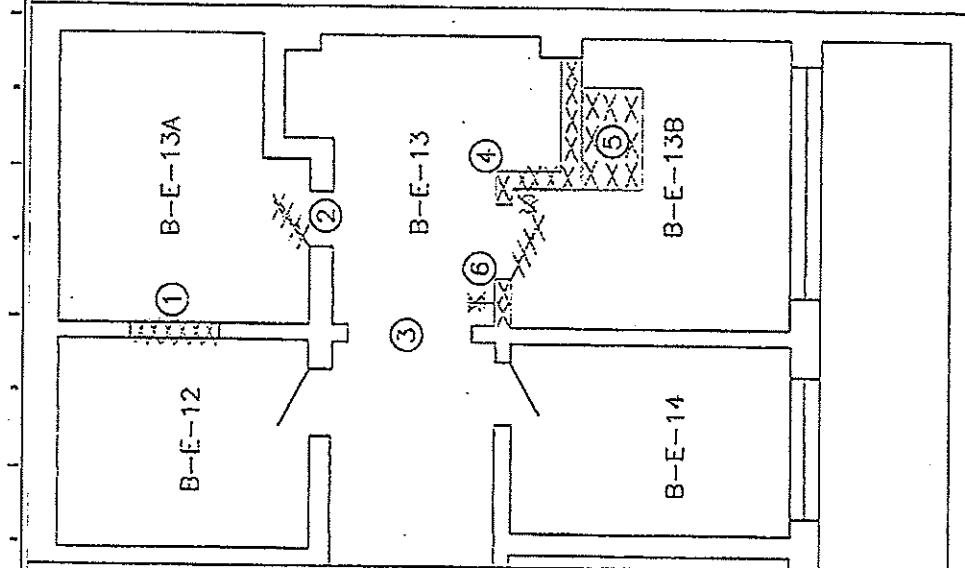
SOME OBJECTS OMITTED FOR CLARITY.  
REPAIR CEILINGS, WALLS AND FLOORING AS  
NEEDED; TEXTURE AND PAINT TO MATCH.

KEY NOTES:

- ① REMOVE EXISTING WALL AND STUDS FOR  
NEW 48" CLOSET OPENING BETWEEN ROOMS
- ② REMOVE EXISTING DOOR AND FRAME
- ③ REMOVE EXISTING DOOR FRAME
- ④ REMOVE DOOR ASSEMBLY AND WALLS  
SECTIONS
- ⑤ REMOVE EXISTING FAN COIL UNITS AND  
COMPONENTS OR SYSTEM FOR REPLACEMENT
- ⑥ REMOVE BOTH LIGHT SWITCHES FOR DEMO,  
AND MOVE CORDS TO REINSTALL LATER

| DESIGN DEVELOPMENT - NOT FOR CONSTRUCTION |      |
|---|------|
| BLOATED SERVER SW                         | 100% |
| STUDS CLOSET                              | 100% |
| 74'x11'                                   | 100% |
| 3 OF 7                                    | 100% |

| DEMOLITION     |  |
|----------------|--|
| RELOCATEABLES: |  |
| CONCRETE:      |  |
| STRUCTURE:     |  |
| DEMOLITION:    |  |

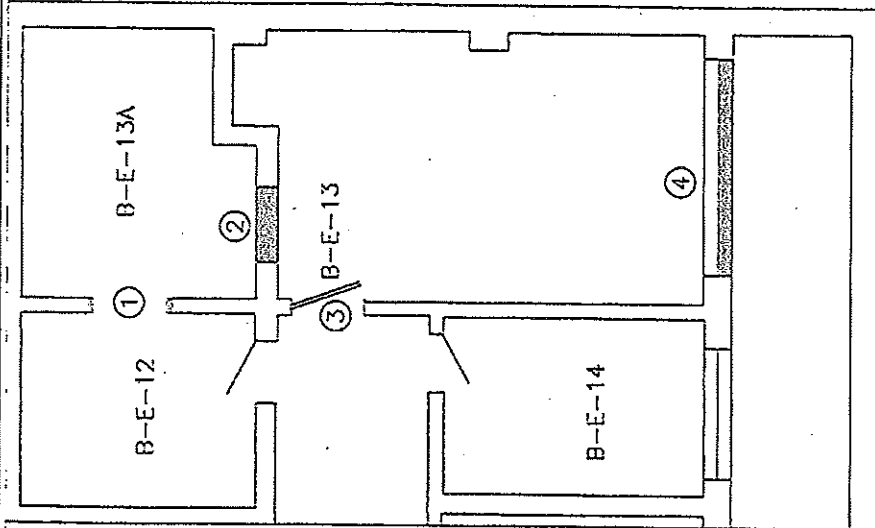


GENERAL NOTES:

VA PERSONNEL WILL RELOCATE ALL EXISTING  
SERVICES EQUIPMENT TO HALLWAY AND SUPPLY  
TRANSPORT POLE AND DATA LINES OVER  
WALL TO THE SWIM OF CONSTRUCTION  
FOR OUR DIFFERENCE IN CHIING NIGHT  
SEPARATE WALLS AND FLOORING, TEXTURE  
AND PAINT TO MATCH EXISTING.  
EQUIPMENT TO BE MOVED BACK INTO SPACE AND  
ONLY AFTER ALL OTHER WORK IS ACCOMPLISHED  
SCALE OBJECTS OMITTED FOR CLARITY.

KEY NOTES:

- ① FRAME OUT AND CASED OPENING
- ② BOND NEW METAL STUD AND GYPSUM BOARD  
WALL IN PLACE OF DOOR OPENING
- ③ INSTALL NEW 42 SOLID CORE, WOOD SECURITY  
DOOR AND FRAME ASSEMBLY WITH HARDWARE
- ④ INSTALL STAINLESS STEEL, 0.7mm DA, NE511  
AD PAINTED STEEL FRAMING PER 5PC.  
CHIEF EXECUTIVE OFFICES IN ROOM B13B.  
CONTRACTOR TO VERIFY SIZE AND DIMENSIONS



| DESIGN DEVELOPMENT - NOT FOR CONSTRUCTION |   | ARCHITECTURAL | ACQUISITION NUMBER | DO NOT STORE IN<br>FILE | REMOVED<br>FROM<br>FILE | DRAFTED<br>BY | CHECKED<br>BY | APPROVED<br>BY | DRAFTED<br>ON | CHECKED<br>ON | APPROVED<br>ON |
|---|---|---------------|--------------------|-------------------------|-------------------------|---------------|---------------|----------------|---------------|---------------|----------------|
| 1   | 2 |               |                    |                         |                         |               |               |                |               |               |                |
| 1   | 2 | 3             | 4                  | 5                       | 6                       | 7             | 8             | 9              | 10            | 11            | 12             |
| 1   | 2 | 3             | 4                  | 5                       | 6                       | 7             | 8             | 9              | 10            | 11            | 12             |

GENERAL NOTES:

INSTALL 2 SEPARATE DX MTE SPLIT SYSTEM UNITS TO REPLACE EXISTING SINGLE FA/C COIL UNITS; CONDENSER UNITS TO BE PLACED ON ENFORCED GRATING WITH REINFORCED STEEL SUPPORTS USE APPROVED FIRE CHARGES ON ALL OPENINGS AND PERFORATION.

INSTALL SEPARATE WALL MOUNTED THERMOSTATS FOR EACH UNIT AND TABLE.

INSTALL SPARE TEMPERATURE SENSOR AND TEE INTO PAGING CONTROLLER (PDC) AND MAP INTO BUILDING AUTOMATION SYSTEM FOR MONITORING AND CONTROLLING AT THE BOILER PLANT.

INSTALL SEPARATE WALL MOUNTED (LOCAL ONLY) TEMP. AND HUMIDITY SENSOR WITH DIGITAL READOUT IN ROOM.

DISLAY ALL IMAGING PER V.A. SPECS AND MANUFACTURERS RECOMMENDATIONS

INSTALL ELECTRICAL FEED AND DISCONNECT FOR HVAC SYSTEM AND VACUUM INSULATING CIRCUIT

KEY NOTES:

① APPROPRIATE LOCATION OF EVAPORATORS

② APPROPRIATE LOCATION OF CONDENSER UNITS

③ APPROPRIATE AREA OF CRATING THAT SHOULD BE SECURED WITH STRUCTURAL SUPPORTS

④ APPROPRIATE LOCATION OF UNIT THERMOSTATS

⑤ APPROPRIATE LOCATION OF TEMP / HUMIDITY SENSOR

⑥ APPROPRIATE LOCATION ROACH SENSOR

DISCARD DRAFTELEMENT NOT FOR CONSTRUCTION

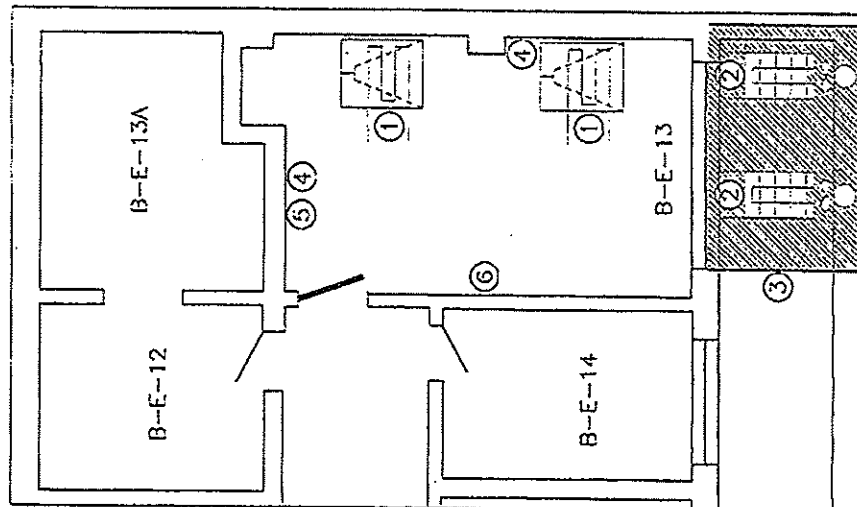
SYMBOLOS



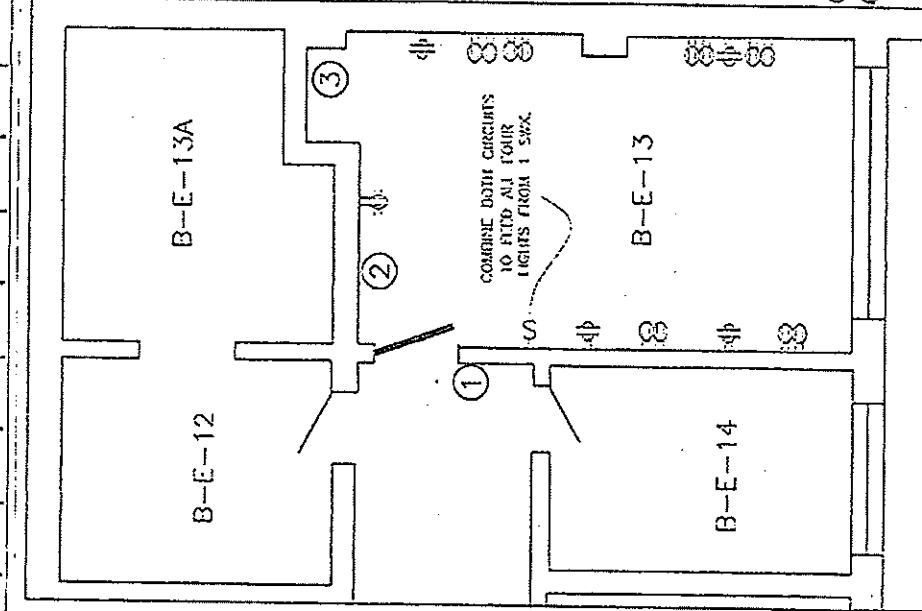
EVAPORATOR COIL ASSEMBLY



CONDENSER UNIT AIR COOLED



| ARCHITECTURE TYPE | EQUIPMENT |          | SPECIAL NOTES |
|-------------------|-----------|----------|---------------|
|                   | TYPE      | SIZE     |               |
| CONDENSER         | EX-1400   | 14x27 ft | 5 OF ?        |
| HVAC              | EX-1400   | 14x27 ft | 5 OF ?        |
| CONDENSER         | EX-1400   | 14x27 ft | 5 OF ?        |



SYMBOLS  
 ① LIGHT SWITCH  
 ② 30A DUPLEX RECEPTACLE  
 ③ 20A 4PLEX RECEPTACLE

GENERAL NOTES:  
 CONTRACTOR WILL HAVE TO RUN CONDUCTORS AND GROUT IN CRANL SPACE TO CONNECT THE POWER FROM THE WEST CLOSET TO A NEW PLACED SERVICE PANEL IN B-E-13.  
 B-E-13 ENTRANCE DOOR SHALL HAVE NEW CARD READER AND ELECTRONIC MAGNETIC LOCK SHALL BE PROGRAMMED INTO VAS FIRST SYSTEM.  
 USEFUL BREAKER IN PANEL MECH2 IN B-E-7 TO FEED NEW PANEL AND DISCONNECT REQUIRED IN SERVER ROOM B-E-3.  
 ALL ROCA CIRCUITS TO BE RUN AND MORNED IN SURFACE ACCORDING RACNAV'S ABOVE FLOOR PER CODE.  
 WATER DETECTION SYSTEM TO BE INSTALLED AROUND PERIMETER OF ROCA AND TIED INTO VAS MORN SYSTEM AND NEON CONDUITS.  
 ALL 30AMP RATED SECONDARY CIRCUITS SHALL BE TWIST LOCK, RED, HOSPITAL GRADE RECEPTACLES EACH OUTLET TO SHALL BE INDIVIDUAL CIRCUIT.  
 ALL 20AMP RATED SECONDARY CIRCUITS SHALL BE RED, HOSPITAL GRADE RECEPTACLES. PLACE APPROXIMATELY AT EACH LOCATION IDENTIFIED.  
 ALL ELECTRICAL EQUIPMENT AND CIRCUITS TO BE PROPERTY OWNED BY SPEC.  
 PROVIDE AS-BUILT DRAWINGS WHICH COMBINE REMOVE EXISTING PLAT, CROWNS AS NECESSARY TO PROVIDE WALL SPACE FOR NEW IF NEEDED.  
 KEY NOTES:  
 ① APPROXIMATE LOCATION OF CROWNS  
 ② APPROXIMATE LOCATION OF FIRM ALERT PANEL  
 ③ APPROXIMATE LOCATION OF 225A PANEL AND DISCONNECT.

|            |        |        |        |
|------------|--------|--------|--------|
| B-E-13     | MECH2  | 6 OF 7 | 6 OF 7 |
| DISCONNECT | 14 AMP | 6 OF 7 | 6 OF 7 |

| CONTRACTOR: | MECHANICAL | ELECTRICAL | STRUCTURAL | PLUMBING | MECHANICAL | ELECTRICAL | STRUCTURAL |
|-------------|------------|------------|------------|----------|------------|------------|------------|
| COVINGTON   |            |            |            |          |            |            |            |

