

**PERFORMANCE WORK STATEMENT  
FOR FIBER OPTIC CABLE INSTALLATION FROM TRIPLER ARMY MEDICAL CENTER (TAMC) E-  
WING TO SWITCH ROOM**

**1.0 Description of Services**

This PWS defines the effort required to install, terminate, and test single mode fiber optic cable infrastructure and equipment in the TAMC E-Wing. The Government requires 12 single mode strands (6 pairs) that run from the TAMC E-Wing (3<sup>rd</sup> floor room 3-C108D) to the TAMC switch room (room G1C102). The fiber is required to support additional circuit installations from various vendors.

**2.0 Applicable Documents**

**2.1 Order of Precedence**

In the event of a conflict between the text of this PWS and the applicable documents cited herein, the text of the PWS shall take precedence. Nothing in the PWS, however, shall supersede applicable laws and regulations unless a specific exemption has been obtained.

**2.2 Government/Industry Standards**

- 2.2.1 OSHA 2206 Occupational Safety and Health Administration General Industry Standards
- 2.2.2 ANSI C2 National Electrical Safety Code
- 2.2.3 NFPA 70 National Electric Code 2005
- 2.2.4 Telecommunications Industry Association TIA/EIA Telecommunications Building Wiring Standards
- 2.2.5 ANSI/TIA /EIA-526-14, Measurement of Optical Power Loss of Installed Multimode Fiber Cable Plant
- 2.2.6 ANSI/TIA/EIA-569A, Commercial Building Standard for Telecommunications Building Wiring Standards
- 2.2.7 ANSI/TIA/EIA-568B.1, Commercial Building Telecommunications Cabling Standards
- 2.2.8 Manufacturer Requirements for Cable Installation to preserve the installed cable warranty of performance.
- 2.2.9 NSI/TIA/EIA-568-B.3, Optical Fiber Cabling Components Standard
- 2.2.10 NSTISSAM TEMPEST2/95 with Amendment of 3 February 2000
- 2.2.11 EIA/TIA-606 - Administration Standard for Commercial Telecommunications Infrastructure

**2.3 VA Documents**

- 2.3.1 VA Construction Facilities Maintenance (CFM) Master Construction Specifications. Access files at: <https://www.cfm.va.gov/til/spec.asp>

**3.0 Requirements**

- 3.1 The contractor shall install (12) single mode drops (6 pairs) in the E-Wing. The contractor shall install and provide two (2) 6-port duplex SC adapter panels, (5) each of 5-meter, 10-meter, and 15-meter single mode SC-LC jumper cable AND single mode SC-SC jumper cable and associated material, conduits, cable raceway, pull

## APPENDIX 1 – SEED PROJECT

boxes, termination boxes, fiber optic cables and connectors, etc. The installation must meet the specifications of government and industry standards listed in paragraph 2.2.

- 3.2 The contractor shall repair damage to the existing facility caused by the moving or staging of equipment, or any part of the installation effort. Repairs shall be completed prior to job completion and check out for this project.
- 3.3 The contractor shall perform daily work area clean up so that the workspaces are left in a presentable manner.
- 3.4 The contractor shall take precautionary measures against hazardous materials such as lead paint and asbestos during the installation.
- 3.5 The contractor may be required to core through floors and walls. If required, the contractor may need to image test the floors and walls prior to coring. The coring will require water and dust control.
- 3.6 The contractor shall provide a hazardous material and structural survey prior to installation, if required.
- 3.7 The contractor shall return all unused material to the government that was purchased by this project.
- 3.8 The contractor shall install and utilize appropriate cable management in the cabinet and equipment safe.
- 3.9 All fiber optic cables shall be installed and tested to meet appropriate EIA/TIA standards and installed per manufacturers recommended specifications.
- 3.10 The contractor shall follow the National Electric Code (NEC) standard.
- 3.11 The contractor shall label all fiber optic cables IAW VA labeling standards (EIA/TIA-606).
- 3.12 The contractor shall provide a copy of test results to the Government representative upon completion of this project. The tests will be conducted to industry standards.
- 3.13 The contractor shall provide final as-built drawings in AutoCAD 2004 (or later version). The AutoCAD drawings will include at a minimum the following drawings:
  - 1) Floorplan to include: cable route with cable numbers, location of equipment and IOB boxes with drop IDs shown, and wall and floor penetrations.
  - 2) Rackface Elevation to include: layout of equipment in racks, safes, and cabinets, nomenclature of equipment, dimension showing the RU spacing on the racks, and serial numbers of equipment installed in the racks with labeling.
  - 3) Cabling/wiring, to include: block wiring showing all cabling installed with cable numbers shown and port numbers used on the switch, and patch panel.
  - 4) Patch panel layout in Excel spreadsheet format showing switch port location in the rows and switch port—room/drop ID—locks installed on the column side of the spreadsheet. These drawings are to have contractor title/signature block and surrounded with a drawing frame. These drawings shall be checked by the contractor for accuracy and completeness with signature, prior to delivery to the government. The contractor shall provide two hard copies and a soft copy to the government.

**4.0 Project Installation.** The contractor shall install (12) single mode fiber drops in TAMC E-Wing to TAMC Switch Room. There is existing fiber that runs from E-Wing to TAMC switch room (2 pairs of 24 strand SM fibers). The existing fiber is Adventum OFNP Type (Berk-TEK LTP012 Adventum Type OFNP (ETL) OFN-FT6). The exact route of the existing run is unknown. Therefore, vendors are highly encouraged to attend a site visit (See FAR 52.237-1). The approximate path and floor plan of the E-Wing 3d floor is located in Figure 1 provided on the last pages of this PWS for reference.

**5.0 Fiber Optic Cable Installation**

- 5.1 The contractor shall install single mode fiber optic cables from the existing IT rack (3<sup>rd</sup> floor) to the TAMC switch room.
- 5.2 The contractor shall terminate the user end of the (12) zip cord signals with SC connectors in the end user termination box.
- 5.3 The contractor shall terminate the switch end of the (12) zip cord signals with SC connectors onto the back of the patch panel in the switch room.
- 5.4 The contractor shall patch the 12 ports on the User patch panel (SC connector) to the LC ports using a hybrid (SC-LC) patch cords.
- 5.5 All fiber optic cables shall be installed and tested to meet appropriate EIA/TIA standards and installed per manufacturers recommended specifications.
- 5.6 The contractor shall label all fiber optic cables IAW VA labeling standards (EIA/TIA-606).

**6.0 Service Performance Summary**

The contractor requirements are summarized into performance objectives that relate directly to mission essential items. The performance threshold briefly describes the minimum acceptable levels of services required. These thresholds are critical to mission success.

<b>Performance Objective</b>	<b>PWS Paragraph</b>	<b>Performance Threshold</b>
Daily Clean Up	3.3	Not to exceed 1 valid customer complaint
Install and test fiber optic cables	5.5	Must meet EIA/TIA standards
Provide AutoCAD drawings	3.13	Drawings must be an accurate representation of the actual installation.

**7.0 Special Provisions**

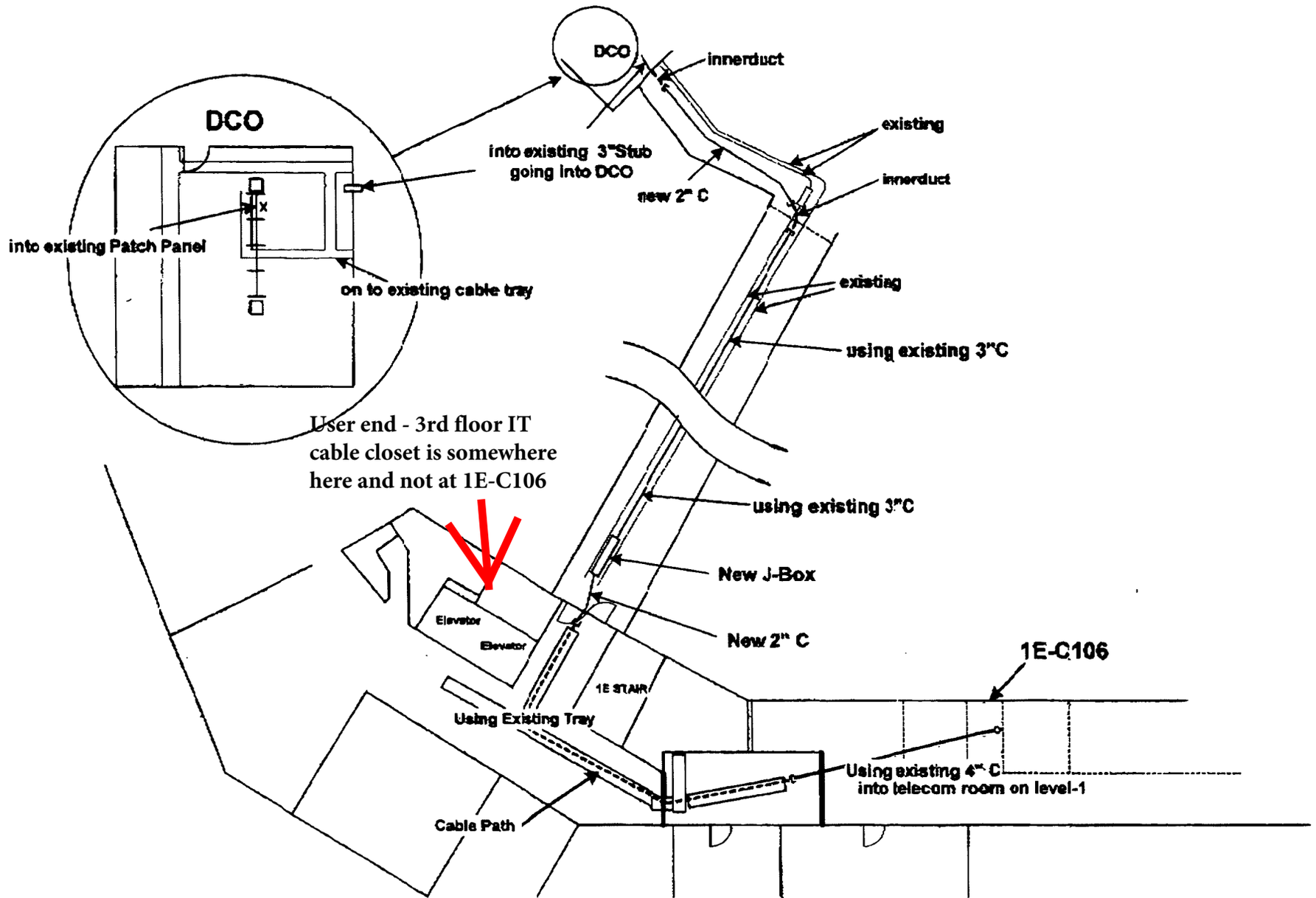
**7.1 Quality Assurance**

The performance of the contractor and the quality of work delivered shall be subject to in-process review and inspection. Inspections shall be accomplished by on-site government representatives who shall be permitted to observe work or conduct inspections at all reasonable hours. Inspections by the government of services rendered do not relieve the contractor of any responsibility of failure to meet contract requirement which may be disclosed prior to final acceptance. Final inspection and acceptance of the deliverables shall be performed by the Contracting Officer Representative.

**7.2 Period of Performance**

## APPENDIX 1 – SEED PROJECT

The contractor will complete the installation within 30 days after award. The contractor shall notify the government if there will be any delay and if this timeframe cannot be met.



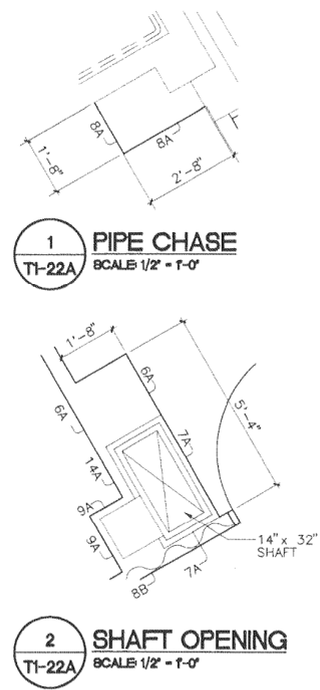
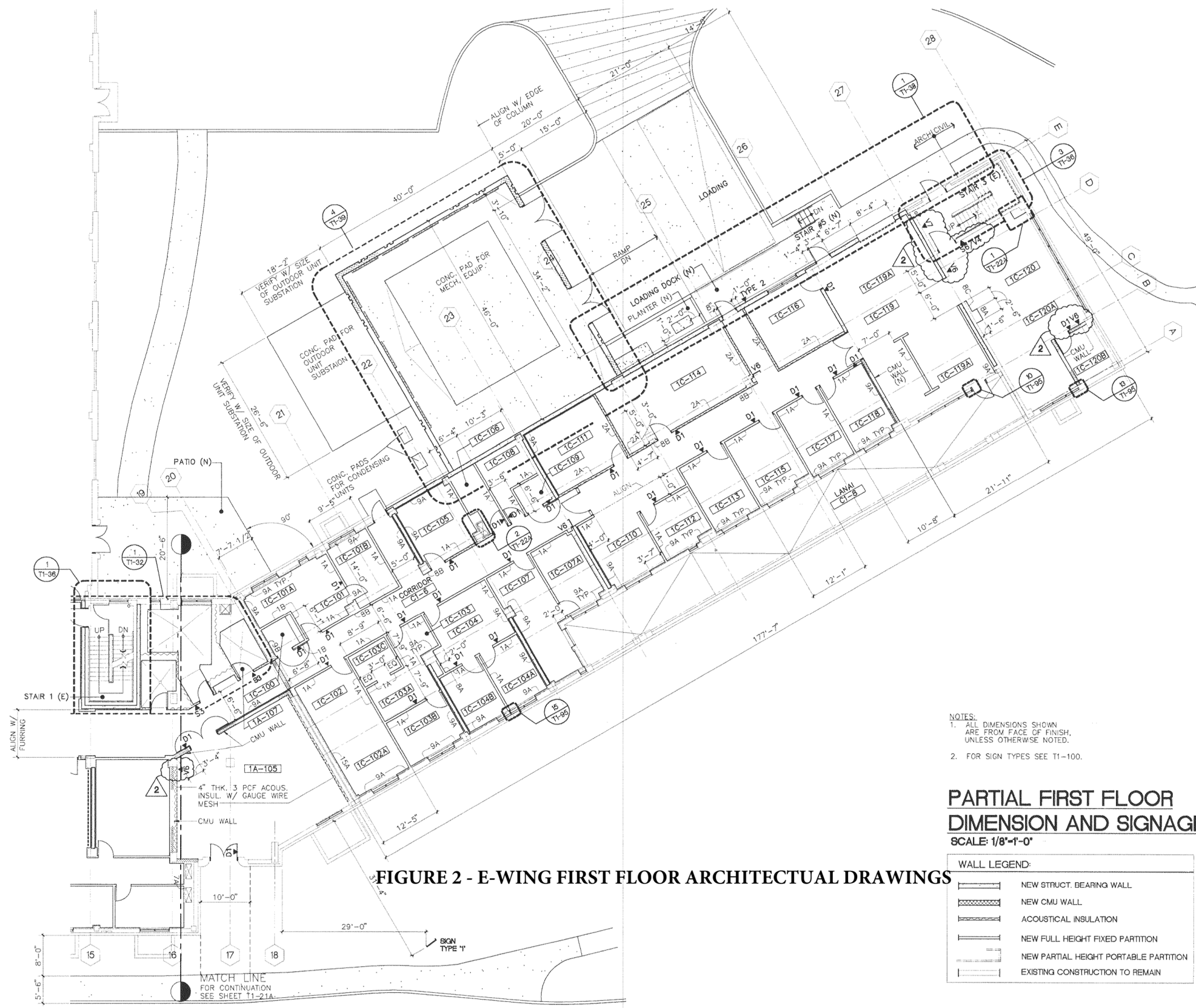
# Tripler Army Medical Center

Basic Electrical Materials and Methods

Wing E G-Level

illustration only  
2/27/2001

FIGURE 1 - POSSIBLE RUN PATH FROM E-WING TO SWITCHROOM (DCO)



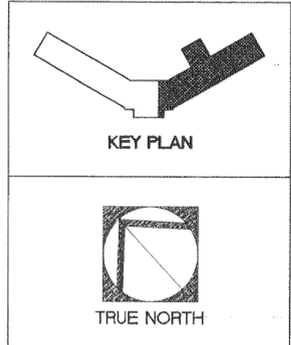
NOTES:  
 1. ALL DIMENSIONS SHOWN ARE FROM FACE OF FINISH, UNLESS OTHERWISE NOTED.  
 2. FOR SIGN TYPES SEE T1-100.

**PARTIAL FIRST FLOOR  
 DIMENSION AND SIGNAGE PLAN  
 SCALE: 1/8"=1'-0"**

WALL LEGEND:

	NEW STRUCT. BEARING WALL
	NEW CMU WALL
	ACOUSTICAL INSULATION
	NEW FULL HEIGHT FIXED PARTITION
	NEW PARTIAL HEIGHT PORTABLE PARTITION
	EXISTING CONSTRUCTION TO REMAIN

LEGEND:  
 (N) NEW  
 (E) EXISTING



**FIGURE 2 - E-WING FIRST FLOOR ARCHITECTURAL DRAWINGS**

AMENDMENT DRAWING - AMENDS SHT. T1-22A

2 AMENDMENT NO. 2 4/10/97	BID SET DOCUMENTS	<b>ARCHITECTS HAWAII LIMITED</b> 1001 Bishop Street, Pacific 300 Honolulu, Hawaii 96813 Telephone: (808) 523-9636 FAX: (808) 521-3280	This work was prepared by me or under my supervision and construction of this project will be under my supervision.  NOTE: Contractor to check and verify all dimensions at job before proceeding with work.		Drawing Title <b>PARTIAL FIRST FLOOR DIMENSION AND SIGNAGE PLAN</b>	Project Title <b>AMBULATORY CARE CLINIC AND RENOVATE E-WING PHASE II, E-WING RENOVATION</b>	Date <b>MARCH 20, 1997</b>
					Approved: Area Project Manager 	Building Number <b>TI</b>	Checked: <b>LK</b>
Revisions	Date			Location <b>YAMROC, HONOLULU, HAWAII</b>		Dwg. 23 of 32	U.S. GOVERNMENT PRINTING OFFICE: 1984-440-107



**FIGURE 4 – EXISTING RACK AND RUNS**

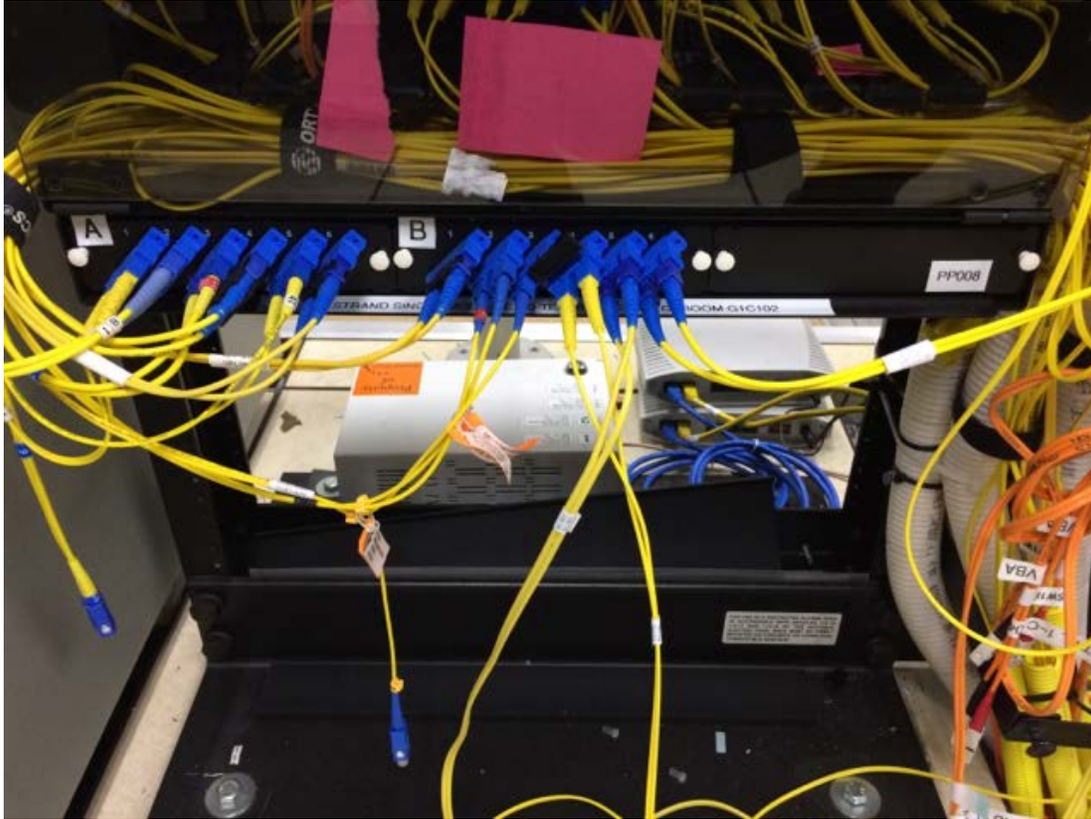


FIGURE 4 – EXISTING RACK AND RUNS

