

STATEMENT OF WORK (SOW)

For

Premise Wiring, Bldg.'s 246 & 414

At

Columbus AFB, MS

Prepared By

14CS/SCXP

680 7th Street

Columbus AFB, MS

39710

18 Feb 2026

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1.0 SCOPE. This Statement of Work (SOW) defines the requirements for the Contractor to engineer, furnish, install, and test (EFI&T) the upgrade of premise wiring infrastructure to Cat-6 for the building's 246 (B246) and 414 (B414) at Columbus AFB, MS. The Contractor shall also be required to remove existing outdated premise wiring in this building.

2.0 REQUIREMENTS.

2.1 GENERAL REQUIREMENTS. The Contractor shall provide for the removal and disposal of any cabling, and any associated termination material by coordinating with the 14CS/SCXP Point of Contact (POC). 14 CS/POC will ID those cables not to be demoed.

2.1.1 Safety Requirements. The Contractor shall comply with all Federal, State, and Base security and safety laws, regulations, policies, and requirements. If at any time it is determined that equipment is unsafe and/or work is being performed in an unsafe manner, all work will be immediately suspended until the Contractor has corrected the problem to the satisfaction of the base.

2.1.1.1 Confined Space. N/A

2.1.1.2 Accident/Incident Reporting and Investigation. The Contractor shall record and report all available facts relating to each instance of injury to either Contractor or Government personnel to the Base Safety Office unless otherwise stated in the SOW. The Contractor shall secure the scene of any accident and wreckage until released by the accident investigative authority through the Base POC. If the Government elects to investigate the incident, the Contractor shall cooperate fully and assist the Government personnel until the investigation is completed.

2.1.1.3 In-Brief/Out-Brief. The Contractor shall conduct an on-site in-brief with 14CONS and the 14th CS/SCXP POC within thirty days of award to discuss the above Scope (1), safety requirements, the information within of this Statement of Work and the Contractor's direction forward. The Contractor shall conduct an out-brief at the conclusion of the project. The out-brief will inform the customer of implementation result and necessary maintenance, test results, deliverables and warranties.

2.1.2 Management.

2.1.2.1 Project Management. The Contractor shall provide a Project Manager (PM) who is a US citizen responsible for contract performance and continuity. The Contractor shall identify the PM's range of authority to act for the Contractor relating to daily contract operation.

2.1.2.2 Site Point of Contact (POC). The Contractor shall designate the Contractor's on-site team leader and alternate(s) as the Site POC for individual projects in their Site Visit Request Letter. The Site POC or alternate(s) shall be on site during duty hours until project completion. The Site POC shall be the interface for all work site communications with the Government, including quality, safety, and discrepancy matters. The site POC and PM may be the same individual.

2.1.2.3 Work Area(s). At day's end, the Contractor shall remove all debris and surplus materials from the workplace. Equipment and materials required to complete the work effort may remain on site if they are organized/stored in a manner that does not cause a safety hazard.

2.1.2.4 Environmental Management. The Contractor shall comply with the most stringent environmental federal, state, local laws and regulations, and Air Force policies, instructions, and plans. The federal Government is not exempt from compliance with environmental regulations. The Contractor shall maintain an awareness of changing environmental regulatory requirements to avoid environmental deficiencies for activities on Columbus AFB.

2.1.3 Security Requirements.

2.1.3.1 Security Clearances. There are no security requirements for the performance of this Task Order. Stated work and associated products shall be performed at the UNCLASSIFIED level. It is the Government's responsibility to provide escorts where required. The primary Contractor shall provide adequately cleared personnel for the performance of this Task Order. The Contractor personnel shall not require Secret Security Clearances.

2.1.3.2 Base Access. The Contractor shall process a Site Visit Request Letter. This letter shall identify the names, driver's license numbers and state of issue, and birth date of the personnel who will be performing the work on this SOW. This information is required to grant access to the base. If required by the base, the Contractor shall provide identification badges for their employees. The badges shall identify the individual and company name, be clearly and distinctly marked as Contractor, and be in accordance with base regulations. Access requests should be made through the 14th CS/SCX.

2.1.4 Permits. N/A

2.1.5 Contractor Personnel.

2.1.5.1 Personnel Requirements. The PM, Site POC, and respective alternate(s) shall be able to read, write, speak, and understand English.

2.1.6 Warranty. The Contractor shall provide a one-year warranty or manufacturer's standard commercial warranty, whichever is longer. This warranty shall include a one-year workmanship warranty. The warranty period shall start from the date of system and/or project acceptance. The Contractor shall provide written procedures and required information for warranty services at or prior to site acceptance.

2.1.7 Manuals and Practice. N/A

2.2 SPECIFIC REQUIREMENTS. The Contractor shall provide all equipment, tools, materials, supplies, transportation, labor, supervision, management, and other incidentals necessary to meet the requirements as stated in this SOW. The Contractor shall comply with the current ANSI/TIA telecommunication installation and testing commercial standards and Columbus AFB installation standards. All equipment, supplies, and materials provided shall be new and not refurbished.

2.2.1 Documentation. The Contractor shall verify the accuracy of all provided government documents and drawings (see Appendix C).

2.2.2 Sustainment. It is required that the purchased equipment is maintainable and supportable for at least five (5) years. Government Re-use Equipment (GRE) does not have to meet this requirement.

2.2.3 Standards. All installation, equipment cabinets/racks, cables (communications, power, grounding, etc.), equipment, pathways, wire management, patch panels, etc. shall be IAW standards referenced in Appendix A and in secure areas comply with AFSSI 7702 "Emission Security Countermeasures", and NSTISSAM Tempest/2-95 "National Security Telecommunications and Information Systems Security Advisory Memorandum (NSTISSAM) Red/Black Installation Guidelines."

2.2.4 Service Outages. The Contractor shall be responsible for preventing any unscheduled (i.e., cutting or disabling any in-service cables or equipment) interruptions of communications capabilities that are properly identified. The Contractor shall coordinate planned outages with the 14th CS/SCX POC at least 2 calendar days in advance of the outage if the implementation necessitates disruption of service, (e.g., communications, electrical, or other utilities).

2.2.5 Cutover. The Contractor shall test all performance parameters before cutting over any drop location and results provided to 14CS/SCX. The Contractor shall transition and integrate network connections IAW the Test Plan (CDRL A005) and Test Report (CDRL A0006). If the existing premise wiring is in service, the Contractor shall minimize interruption of network services to the base customers during installation and cutover. The Contractor shall coordinate and obtain approval for all planned circuit cutover/outages with base personnel.

2.2.6 Labeling. All cabinets, equipment, cables, faceplate, and patch panels shall be labeled appropriately IAW Columbus AFB standards and with standards referenced in Appendix A & B. The labeling shall be completed via permanent method.

2.2.7 Equipment Cabinets/Racks. The Contractor shall re-use the existing wall-mounted COM cabinet for the new premise wiring in B246 and B414. The location of these comm cabinets is shown in Appendix C/C1.

2.2.8 Patch Panels and outlet/jacks. The Contractor shall install a new Cat-6 TIA-568B 24 or 48 port patch panel(s) into the existing comm cabinets. For moves, adds & changes (MAC) and to be consistent with all Base buildings, outlets and jacks shall be PANDUIT. MINI COM is the existing. Outlets shall be off-white, and jacks shall be orange.

2.2.9 Cable Management. The Contractor shall install new appropriate horizontal/vertical cable management including blanking panels and shelving into the existing comm cabinet.

2.2.10 Cable Pathways. The Contractor shall install cable support hardware such as cable trays, cable tray riser, J-hooks, and/or cable dropouts etc. for the entire cable run per Industry and Installation standards. Cable trays should be designed to accommodate a maximum calculated fill ratio of 50 percent to a maximum inside depth of 6 inches (150 mm) and provide 12 inches of clearance above cable trays for future access. The ladder cable trays, and center spline cable trays shall not be utilized. All cable tray sections shall be bonded together and grounded to the Building Ground subsystem IAW NEC, Mil-Std-188-124B and Mil-Hdbk-419A, Vol. I and II.

2.2.11 Grounding and Bonding. All new and existing racks/cabinets as well as all cable trays shall be bonded and grounded to the Building Ground System IAW Mil-Std-188-124B and Mil-HDBK-419A, Vol. I and II. The Contractor shall test any new, existing, or extended grounds at the cabinets/racks and at the new grounding/bonding points and correct any discrepancies. The government reserves the right to test and validate these grounds to ensure they meet compliance.

2.2.12 Structured Cabling Requirements. The Contractor shall utilize Plenum-rated Cat-6 compliant cables, equipment, and connections as required. All cabling and termination hardware shall be new and not refurbished. All cable jackets, including patch cords, shall follow the cable color-coding scheme: blue cabling for NIPRNet identification. The Contractor shall coordinate with the 14th CS/SCX for the base wiring standards (ANSI/TIA-568B).

- a. The Contractor shall remove the existing outdated cabling from the existing drop locations and comm cabinet. as well as any older premise cables. The removal shall include the existing patch panels, support hardware, termination hardware, and use blank faceplates where applicable. The Contractor shall coordinate with the 14th CS/SCX to ensure the existing outdated cabling is removed correctly. Do not demo any commercial/other network cables.
- b. B246: The Contractor shall install approximately 24 cable/jacks (12 DPLX) and coordinate with the 14th CS/SCX to verify for exact drop locations. Install 25pr./24ga. riser cable from MDF copper terminal [66 Block] to 24p PP (CAT III, 5 or 6) in LAN cabinet.
- c. B414: The Contractor shall install approximately 12 cable/jacks (3 DPLX, 1 Quad, 2 wall drops) and coordinate with the 14th CS/SCX to verify the exact drop locations. Install 25pr/24ga riser cable from MDF copper terminal [66 block] to 24p PP in LAN cabinet.
- d. The new Cat-6 cabling shall not exceed 295 feet in length and shall be terminated and routed via cable support hardware from the new and existing drop locations to the new patch panels installed in the existing comm cabinet. All new Cat-6 cables shall be “Home Runs” from the drop locations to the new patch panels.
- e. All cables shall be routed in a structured and orderly manner. Secure cable(s) within cable support hardware, i.e., cable trays, cable tray riser, J-hooks, and/or cable dropouts. All cables shall be fanned and formed using Velcro straps to support cables (no ‘ty-wraps’).
- f. If surface-mounted raceway is installed on wall surfaces, surface-mounted raceway shall be secured with appropriate anchor and screw hardware and be “Off White” in color unless otherwise noted. Surface-mounted raceway installed with adhesive tape is not authorized. For existing locations Contractor may use existing raceway paths.
- g. Existing cable routes within walls shall be reused where possible and if within the general location of user drops (see Appendix C, Figure C-1 for new drop locations at each bldg.).
- h. The Contractor shall fire-stop all cable entrances cut, drilled, or core-drilled into walls per Industry and Safety codes. The new drop installation(s) shall be at a height above the finish floor for easy access for patch cord connections.
- i. Cables shall not be exposed to rough/sharp edges or burrs when the cable is routed through cable openings. All penetrations into the rack/cabinet must be reamed, filed, and have installed bushing or grommet material.
- j. The Contractor shall provide and install new Cat-6 patch cords, from the new patch panels to network switches for all in-use drops. Patch cords will be included in testing.
- k. The Contractor shall provide new Cat-6 patch cords for all in-use drops for user connections from the drop locations to user network devices (laptop, desktop, printer, etc.). These patch cords can be pre-made of a variety of lengths as necessary, and the Contractor shall verify the patch cord lengths required for user drop connections. Patch cords will be included in testing.

2.2.13 Restoration. If required, the Contractor shall restore all disturbed grounds/base property to the “as found” condition or better after installation. Base grounds/property restoration requirements shall be complied with.

2.2.14 Project Residue. The Contractor shall dispose of all residues from this project off base and IAW Federal, local, and base environmental laws and regulations. All excess Automatic Data Processing Equipment (ADPE) shall remain U.S government property and shall be removed and retained as spares or shall be disposed of on base IAW the 14th CS/SCX.

2.2.15 Contractor Furnished Materials. The Contractor shall furnish all materials for this project, except the equipment and/or hardware which is currently owned or leased by the government. Material and/or equipment specified by the Contractor must interface properly with existing government equipment that has already been determined to be reutilized. Unless otherwise specified, the Contractor shall provide copies of existing COTS technical or equipment manuals and warranty documentation and procedures for Contractor-furnished end-item system equipment maintenance. The Contractor shall transfer warranties to the Government at project acceptance.

2.2.16 Quality Assurance. The Contractor shall provide a Quality Control Plan for the life of the project. The Contractor’s quality assurance evaluator shall assist the Government representative in performing random spot checks and system acceptance tests. The Contractor shall be responsible for identifying system and outside plant deficiencies and/or discrepancies throughout the life of the project. A weekly report (soft copy) shall be submitted indicating progress/status and listing any deficiencies/discrepancies found and actions to correct them (CDRL A003). Government personnel reserve the right to perform inspections of the Contractor’s work during all phases of the installation.

2.2.17 Installation Schedules. The Contractor shall provide a complete milestone schedule that denotes project activities to include time-phased start and completion dates for the project and sub-projects associated with the installation of the components and system IAW CDRL A002. The Contractor shall establish a preliminary project schedule/plan and submit with the technical proposal.

Integrated Product Team (IPT). If requested, the Contractor shall chair a weekly IPT meeting that includes Contractor representatives, the Government Contracting Officer (CO), the CSI-B, the System Engineer(s), the 38 ES Project Manager, the 14th CS Project Manager, and other base personnel as required. The Contractor shall provide an agenda and a worldwide “Meet Me” teleconference capability for the duration of the project. The purpose of the IPT meeting is to discuss project progress, problems being encountered, and other necessary information to ensure success and timely completion of contract requirements. The Contractor shall record meeting minutes and distribute IAW CDRL A004.

2.2.18 Weekly Status Reports. The Contractor shall prepare a Weekly Status Report and distribute IAW CDRL A003. The purpose of the report is to inform IPT members of the project progress, problems being encountered, and other topics necessary/beneficial to ensure success and timely completion of the contract requirements. The Status Report and meeting agenda may be combined if the resulting report contains sufficient details and all required elements to serve as project record.

2.2.19 As-Built Drawings. The Contractor shall submit as-built drawings and rack elevations drawings in electronic format in Visio and PDF formats, IAW CDRL A001.

2.2.20 Installation Test Plan. The Contractor shall provide a test plan as to how the system shall be pre-tested, in-progress-tested, post-tested and cut-over plan to demonstrate to the Government that the system is fully operational and meets or exceeds the specified requirements and that the system is fully ready to be placed into service IAW CDRL A005. The Contractor shall test the system to demonstrate its proper performance to the Government quality assurance representative. These tests shall be accomplished prior to the system being placed into service.

2.2.21 Acceptance/Installation Test Report. The Contractor shall provide an installation test report of the results of the testing accomplished under the installation test plan IAW CDRL A006.

2.2.22 Final Acceptance. The Contractor shall schedule a final project walk-through with the Base POC. This should be scheduled 5 calendar days prior to acceptance.

3.0 GENERAL INFORMATION.

3.1 Period of Performance. The period of performance is the proposed project duration including installation, testing, and acceptance. The period of performance for the project shall be 90 days after the contract award date.

3.2 Place of Performance. The place of performance is Columbus AFB, MS.

3.3 Hours of Operation. The Contractor shall routinely work during normal duty hours of the site. However, mission requirements may necessitate work outside normal hours (nights and/or weekends), especially if existing service must be interrupted. Any site work requested by the Contractor to be performed outside of normal duty hours shall be coordinated with the 14th CS/SCXP POC at least two (2) calendar days in advance.

3.4 Holidays/Down Days. The Contractor shall not perform under this contract on federal holidays or site-unique down-days unless expressly authorized by the CO and coordinated with the 14th CS/SCX POC.

New Year's Day	1 January
Martin Luther King's Birthday	3rd Monday in January
President's Day	3rd Monday in February
Memorial Day	Last Monday in May
Juneteenth	19 June
Independence Day	4 July

Labor Day	1st Monday in September
Columbus Day	2nd Monday in October
Veterans Day	11 November
Thanksgiving Day	4th Thursday in November
Christmas Day	25 December

3.5 Labor Compliance. The Contractor shall be responsible for complying with all Federal labor laws and with applicable regulations governing installation access.

3.6 Base Support. The Contractor shall identify any base support requirements (for example, laydown and storage areas) necessary to complete this project in their proposal. The contractor shall return all government furnished lay-down and storage areas to their original condition upon completion of the project. The Contractor shall be responsible for equipment inventory. The Contractor shall collaborate with the 14th CS/SCX to develop a plan to deliver all materials to the work site.

3.7 Deliverables. All deliverables are subject to Government acceptance and approval. They shall meet professional standards, and the requirements set forth in this SOW. All deliverables shall be produced using recommended software tools/versions as accepted by the Government. The Contractor shall submit the following deliverables:

Table 1. Contract Data Requirements List (CDRL)

CDRL	Data Item Title	Data Item Title
A001	As Built	DI-DRPR-80151A/T
A002	Work Schedule	DI-MISC-81382/T
A003	Status Report	DI-MGMT-80368A
A004	Meeting Minutes	DI-ADMIN-81505/T
A005	Cutover and Test Plan	DI-NDTI-80566A/T
A006	Test Report	DI-QCIC-80512

3.7.1 Submittals for Review (CDRL A001).

3.7.1.1 Equipment Catalog Data. Submit catalog literature and data sheets of the communication equipment and enclosures. Include complete manufacturer's part and model numbers.

3.7.1.2 Shop Drawings. Provide drawings detailing project design. (Soft Copies in PDF format).

3.7.1.3 Face Equipment Drawings.

3.7.1.4 Installation Instructions/Test Procedures. Submit complete assembly drawings. The instructions/test procedures are to include Cutover and Test Plan, (CDRL A005).

3.7.2 Submittals for Closeout.

3.7.2.1 Operations and Maintenance Manuals, and Drawings. Submit manufacturer's standard maintenance procedures and schedules (CDRL A001).

3.7.2.2 Test Results. The Contractor shall provide documentation of performance tests and verification of test results by a Government representative (CDRL A006).

3.7.2.3 Project Record Documents. Submit as-built drawings. All soft copies of drawings shall be submitted in AutoCAD and PDF formats (CDRL A001).

APPENDIX A

APPLICABLE DOCUMENTS AND STANDARDS

The Contractor shall comply with all military and commercial standards where applicable. Other commercial standards may apply to individual projects and will be stated in individual task orders. In the event of a conflict between a commercial document and a Federal or Military Standard, the Federal or Military Standard shall take precedence. It is the Contractor's responsibility to identify and obtain applicable standards proposed for the project in the Statement of Work (SOW).

The following tables are not all-inclusive lists of standards. The contractor shall obtain and comply with any other applicable manuals not identified in these tables that would be required to meet industry standards.

Table A-1. Federal Government Standards

NUMBER	TITLE	WEBSITE OR LOCATION
OSHA	Occupational Safety and Health Administration (OSHA)	http://www.osha.gov
OSHA CFR 29 Part 1910-268 - (1988)	Telecommunications	
EPA	Environmental Protection Agency (EPA)	http://www.epa.gov/
EPA	EPA Rules, Regulations, and Legislation	
DODD 5218.22	DOD Industrial Security Program Directive	
DOD JTA ver. 4	Department of Defense Joint Technical Architecture	
AFI 31-101	The Air Force Installation Security Plan	

Table A-2. Military Standards

NUMBER	TITLE
MIL-STD-188-124B	Grounding, Bonding and Shielding for Common Long Haul/Tactical Communications Systems
MIL-HDBK 419A, Vol. I and II	Grounding, Bonding, and Shielding for Electronic Equipment and Facilities
MIL-HDBK-232A	Red/Black Engineering Installation Guidelines
AFI 32-1065	Grounding Bonding and Shielding for Electronic Equipment and Facilities

(Copies of the above documents may be obtained from the Naval Publications and Forms Center (NPFC 105), 5801 Tabor Ave, Philadelphia PA 19120.)

Table A-3. Commercial Standards and Manuals

NUMBER	TITLE	WEBSITE OR LOCATION
BICSI	Building Industry Consulting Service International, Inc (BICSI)	http://www.bicsi.org/
NFPA 70 (2002)	National Fire Protection Association (NFPA), National Electric Code (NEC)	http://www.nfpa.org/
ANSI	American National Standards Institute (ANSI) and Internet Standards Resources	http://www.ansi.org/
EIA/TIA	Engineering: EIA/TIA Standards See Commodity Specific Appendices and Individual Task Orders	http://www.eia.org/ http://www.tiaonline.org/
TIA/EIA-568-B.1 (Mar 2004)	Commercial Building Telecommunications Cabling Standard Part 1: General Requirements	http://www.eia.org/ http://www.tiaonline.org/
TIA/EIA-568-B.2 (Dec 2003)	Commercial Building Telecommunications Cabling Standard Part 2: Balanced Twisted-Pair Cabling Components	http://www.eia.org/ http://www.tiaonline.org/
TIA/EIA-569-A (Dec 2001)	Commercial Building Standards for Telecommunications Pathways and Spaces	http://www.eia.org/ http://www.tiaonline.org/
TIA/EIA-606 (May 2002)	Administration Standard for the Telecommunications Infrastructure of Commercial Buildings	http://www.eia.org/ http://www.tiaonline.org/
TIA/EIA-607 (Oct 2002)	Commercial Building Grounding and Bonding Requirements for Telecommunications	http://www.eia.org/ http://www.tiaonline.org/
EIA-310 (Sep 1992)	Racks, Panels and Associated Equipment	http://www.eia.org/ http://www.tiaonline.org/
EIA SP-2840-A (Mar 1994)	Commercial Building Telecommunications Cabling Standard	http://www.eia.org/ http://www.tiaonline.org/
ICEA S-80-576 (2002)	Telecommunications Wire and Cable for Wiring of Premises	Insulated Cable Engineer Association, Inc., P.O. Box P, South Yarmouth MA 02664; Telephone (508) 394-4424
NEMA TC 2 (2003)	Electrical Polyvinyl Chloride (PVC) Tubing and Conduit	http://www.nema.org/index_ne_ma.cfm/1260/

APPENDIX B

COM FACEPLATE AND PATCH PANEL LABELING STANDARDS

B.1 COM Faceplate Labeling.

B.1.1 Two Position (Duplex) UTP Wall Plate.

- For moves/adds/changes (MAC), all jacks, faceplates, box outlets and raceways shall be PANDUIT to match the Base existing infrastructure. Jacks shall be orange in color.
- Each jack shall be labeled in accordance with the patch panel port it is terminated to (1– 24/48).

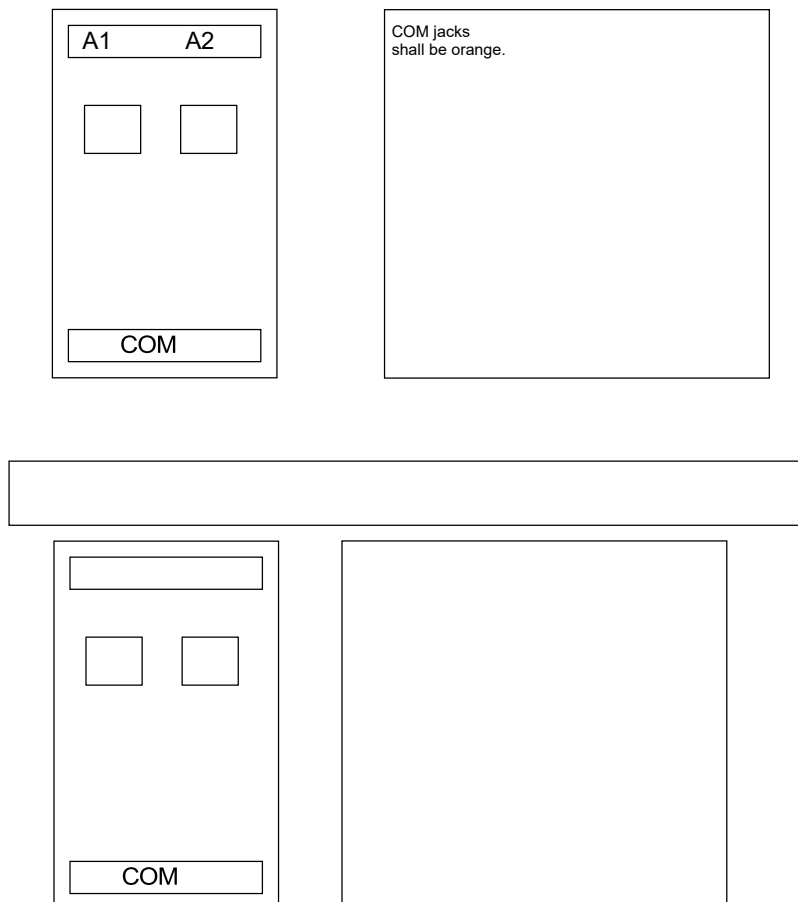


Figure B-1. Two-Position Wall Plate Numbering Scheme

B.2 Patch Panel Labeling

- Patch panels shall be labeled using the following format. For moves/adds/changes (MAC), all jacks, faceplates, box outlets and raceways shall be PANDUIT to match the Base existing infrastructure.
- Each jack shall be labeled in accordance with the patch panel port it is terminated to (1– 48).

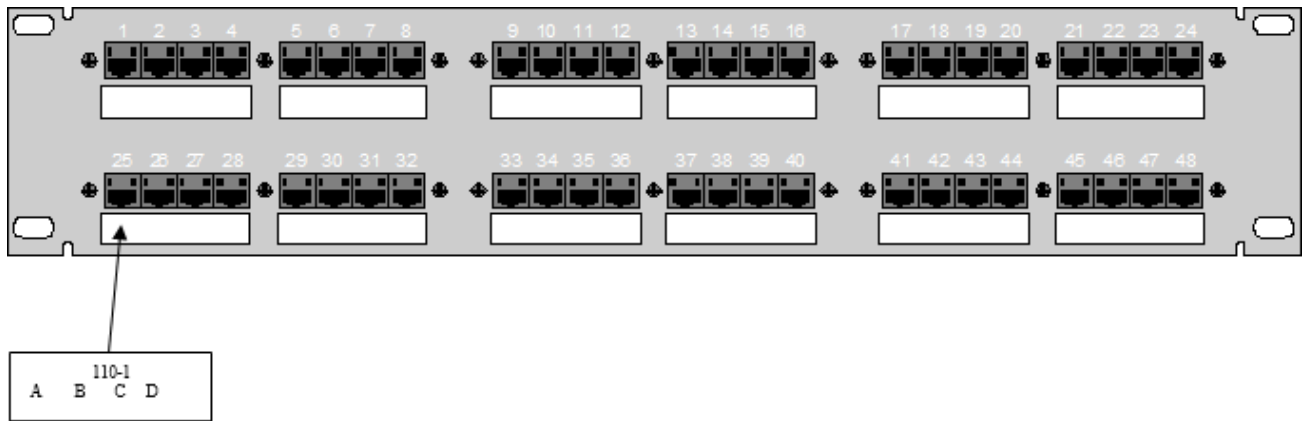
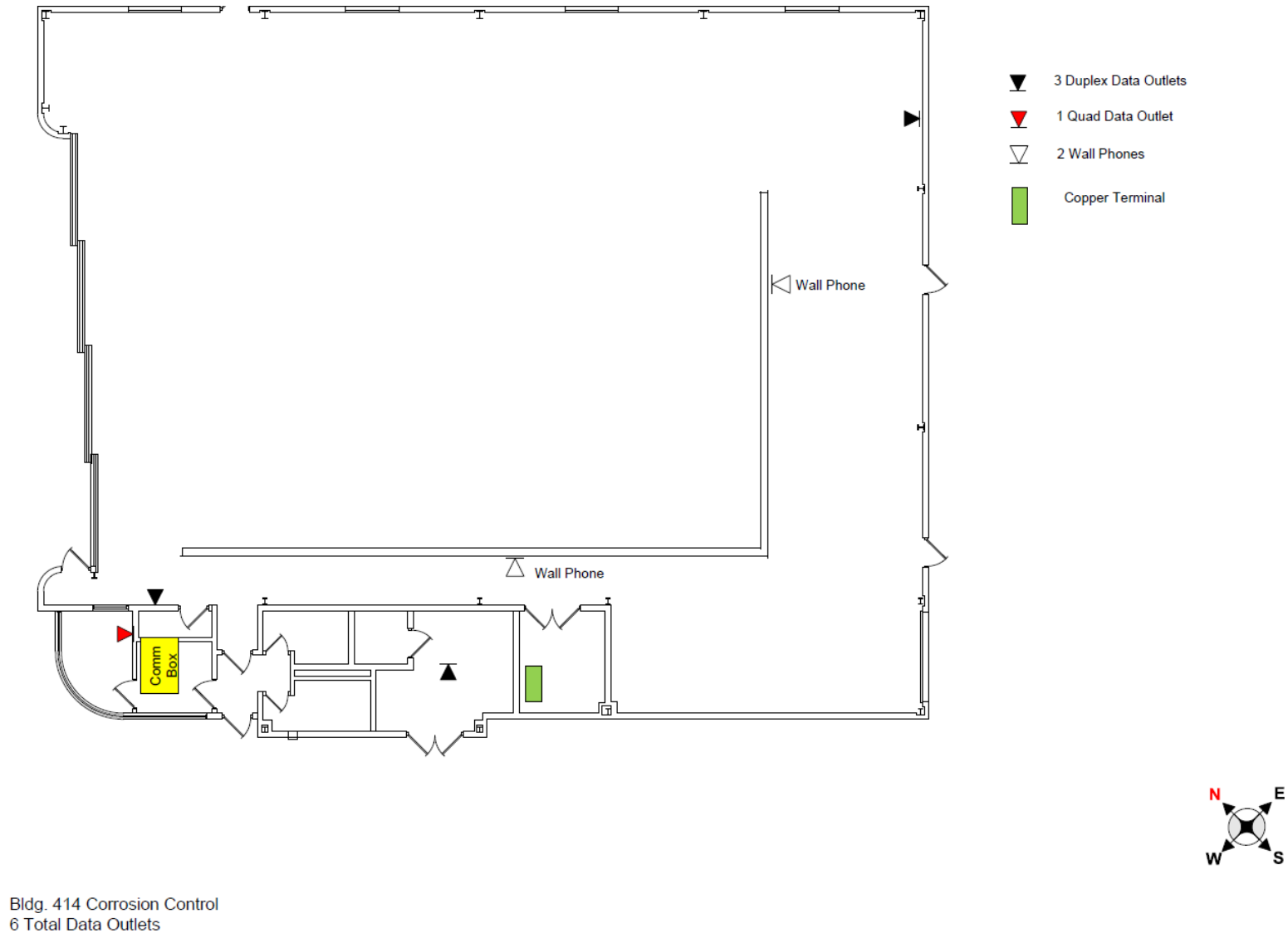


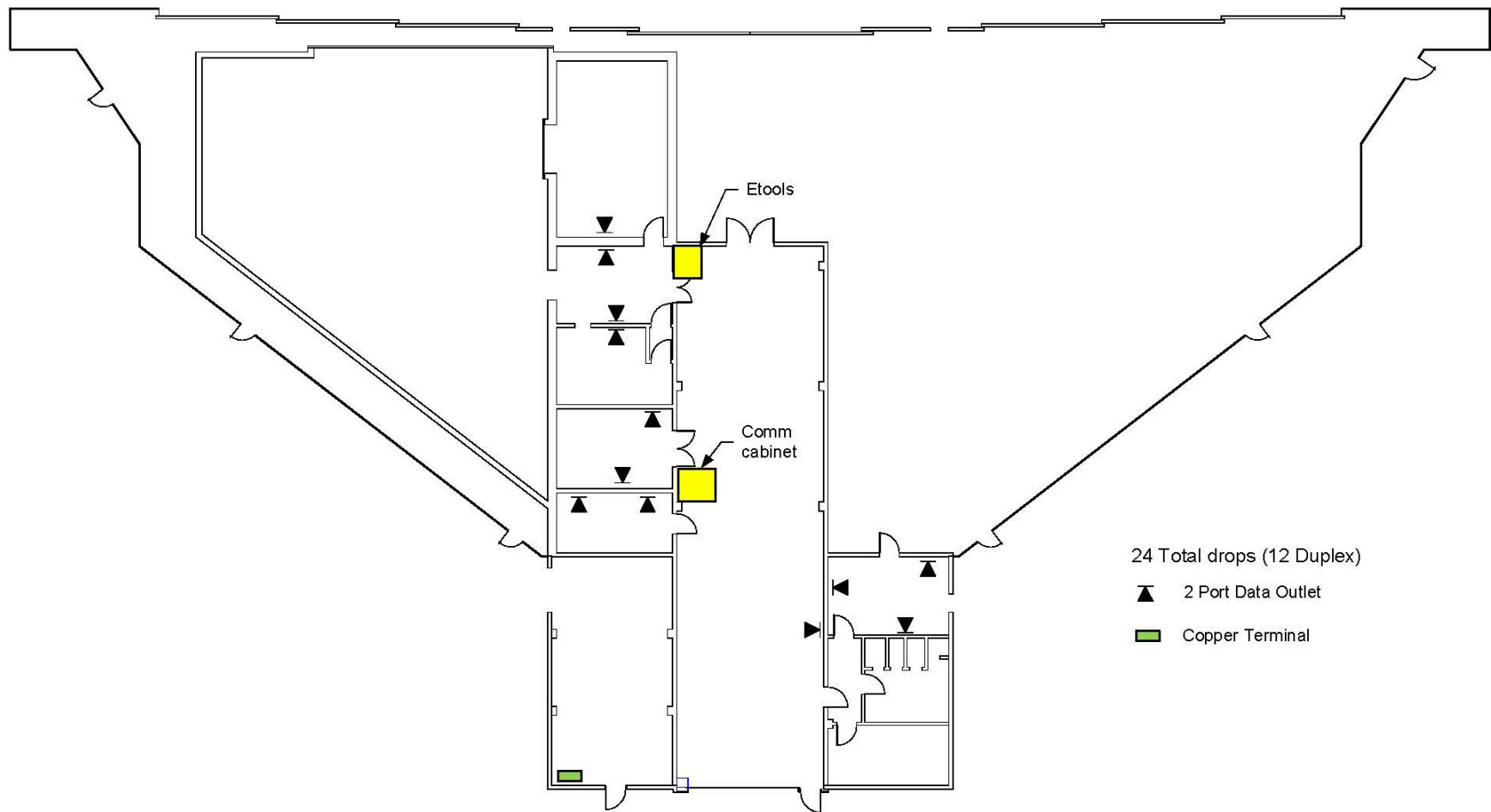
Figure B-2. Patch Panel Numbering Scheme

APPENDIX C. DRAWINGS Figure C-1.



SOW – Premise Wiring, Bldg. 246 & 414

BLDG 246, NDI/Fuel Hanger Floor Plan



SOW – Premise Wiring, Bldg. 246 & 414