



Office of General Services

DESIGN & CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242

ADDENDUM NO. 2 TO PROJECT NO. 47618

ELECTRICAL WORK REPLACE FACILITY WIDE FIRE ALARM SYSTEM HALE CREEK CORRECTIONAL FACILITY 279 MALONEY RD. JOHNSTOWN, NY

March 7, 2025

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

SPECIFICATIONS

1. SECTION 271525 OPTICAL FIBER CABLES, Paragraph 2.01.A: Change Paragraph to Read:
“A. Type LAN-O, Multi-Mode (OM-2 or OM-3): Heavy duty dual jacketed indoor/outdoor fiber optic cable, Corning’s FREEDM LST Series, having:”
2. SECTION 271525 OPTICAL FIBER CABLES, Subparagraph 2.01.A.7: Change Subparagraph to Read:
“7. Breakout Kits: General Cable’ BOKL-02/C or equal.”
3. SECTION 271525 OPTICAL FIBER CABLES, Subparagraph 2.03.A.1: Change Subparagraph to Read:
“1. Adapter plate with factory mounted LC type type multi-mode feed-thru adapters.”
4. SECTION 271525 OPTICAL FIBER CABLES, Subparagraph 2.04.A.1: Change Subparagraph to Read:
“1. Duplex multi-mode optical fiber jumpers.”

5. SECTION 310000 EARTHWORK, Article 3.03: Add the following Paragraph:

“H. Plan excavation work (distances/depths of trenching and backfilling) accordingly to accomplish the required work by the end of each workday. For any open excavations not filled at the end of each workday, provide the use of steel covers or other protective means approved by the Director's Representative. Any work that would constitute a breach to the security or safety of the facility must be addressed to the satisfaction of the facility and the Director's Representative.”

DRAWINGS

6. Drawing No. FS-102:

a. DUCT BANK SCHEDULE, DB-01, CONDUCTORS/CIRCUIT COLUMN: Change to Read:

“1-3”C W/2-1” HDPE CORRUGATED INNERDUCT CONTAINING 2-PAIR OF 2-CONDUCTOR #12 (NAC) FPLP, 2-PAIR OF 2-CONDUCTOR #14 (IDC) FPLP, IN ONE INNERDUCT, 1-3”C w/2-1” HDPE CORRUGATED INNERDUCTS CONTAINING 1-OPTICAL FIBER CABLE IN ONE INNERDUCT AND 1-3” SPARE CONDUIT WITH 2-1” HDPE CORRUGATED INNERDUCTS WITH PULLCORDS.”

b. SHEET KEYNOTES 1: Change Note to Read:

“1. FINAL CONDUIT PENETRATION LOCATION TO BE CLOSELY COORDINATED WITH DIRECTOR'S REPRESENTATIVE. PROVIDE A LOCKABLE NEMA 4X PULLBOX ON THE EXTERIOR WALL FOR DUCT BANK CONDUITS, CAP AND SEAL SPARE CONDUIT INSIDE THE PULLBOX. SEE DUCT BANK SCHEDULE DB-01 FOR WIRING REQUIRED FROM ICU IN BUILDING 36, BASEMENT TO BUILDING 33. REFER TO SHEET FA-113 FOR BUILDING 36 ICU LOCATION.”

7. Drawing No. FA-113:

a. BUILDING 33 SHEET KEYNOTE 2: Change Note to Read:

“2. FROM THE JUNCTION BOX PROCEED UNDERGROUND TO BUILDING 36 USING 2-PAIR, OF 2-CONDUCTOR #12 (NAC) FPLP, 2-PAIR OF 2-CONDUCTOR #14 (IDC) FPLP IN A CLASS A TYPE PATHWAY (IGNORE SHARED PATHWAY REQUIREMENTS) TO BUILDING 36 AND THE MONITOR MODULE LOCATED THERE.”

END OF ADDENDUM

Brady M. Sherlock, P.E.
Director, Division of Design
Design & Construction