



**ADDENDUM NO. 3 TO PROJECT NO. 42673-C,E
CONSTRUCTION WORK, ELECTRICAL WORK
REHABILITATE ELECTRICAL DISTRIBUTION SYSTEM
COXSACKIE CORRECTIONAL FACILITY
11260 ROUTE 9W, BOX 200
WEST COXSACKIE, NY**

May 15, 2015

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.

ELECTRIC WORK SPECIFICATION GROUP

1. Page 262413-13, Add the following Article:

“3.05 Connect feeder phase conductors to switchboards MSB-FAC and MSB-FAC1 to reasonably balance loading on the bus phases to within 10%.”

2. Page 262416-1, Paragraph 1.02 C, Add the Following Subparagraph:

“6. Circuit loading investigation report that identifies the existing circuits with ampere trip device ratings, number and size of conductors connected, and load served. Load serve information shall include description and hp rating or kw rating for individual equipment circuits with equipment larger than 1/3 hp or 1200 watts. Lighting circuit shall be allowed to be identified with common area descriptions for no more than 10 circuits.

3. Page 262416-5, Article 3.01: Add paragraph E as follows:

“E. Provide circuit loading investigation report that identifies the existing circuits with ampere trip device ratings, number and size of conductors connected, and load served. Load serve information shall include description and hp rating or KW rating for individual equipment circuits with equipment larger than 1/3 hp or 1200 watts. Lighting circuit shall be allowed to be identified with common area descriptions for no more than 10 circuits. Perform circuit load connections by visual routings, electronic tracing or Facility Representative approved switching means.

ELECTRICAL WORK DRAWINGS

4. Drawing No. E301, Add General Note A as follows:

“General Note A: Refer to Note 9 on Drawing E-001 for existing circuiting and load identification requirements.”

5. Drawing No. E-301A, Add General Note A as follows:

“General Note A: Refer to Note 9 on Drawing E-001 for existing circuiting and load identification requirements.”

END OF ADDENDUM

Margaret F. Larkin
Executive Director
Design and Construction