



STATE OF NEW YORK  
OFFICE OF GENERAL SERVICES  
DESIGN AND CONSTRUCTION GROUP  
THE GOVERNOR NELSON A. ROCKEFELLER  
EMPIRE STATE PLAZA  
ALBANY, NY 12242



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**ADDENDUM NO. 3 TO PROJECT NO. 44520**

**ELECTRICAL WORK**

**REPLACE/UPGRADE STREET LIGHTING,  
ROCKLAND PC - HUDSON RIVER CAMPUS  
ROSS CIRCLE, CHENEY DRIVE, SNOW TERRACE AND PARKING LOTS, BLDS 141, 142  
10 ROSS CIRCLE  
POUGHKEEPSIE, NY 12601**

June 7, 2013

**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.

**CHANGES TO ADDENDUM NO.2**

1. Item No. 2: Change "SECTION 262516" to read "SECTION 262416".
2. Item No. 3.c: ARTICLE 2.13 OVERHEAD ELECTRICAL CABLE: Delete this Article in its entirety and Replace with the following:

**"2.13 OVERHEAD ELECTRICAL CABLE**

- A. Neutral-Supported Secondary and Service Drop Cable: Aluminum or copper conductors insulated with black cross-linked thermosetting polyethylene rated 600 volts phase to phase, twisted around one bare messenger neutral conductor, conforming to ICEA S-66-524/NEMA WC-7, Section 7.3
  - B. Preassembled Aerial Cable: Aluminum copper insulated conductors, rated 600 volts, cabled together in a reverse lay, laid parallel to a copper covered steel messenger and the assembly bound together with a helically wrapped copper binding strip. Assembly shall conform to either of the following:
    1. ICEA S-19-81/NEMA WC-3 Section 7.3: Preassembled Aerial cable.
    2. ICEA S-68-516/NEMA WC-8, Section 7.3: Preassembled Aerial Cable."
3. Item No. 4 Change "SECTION 345115" to read "SECTION 347115".

**ELECTRICAL WORK SPECIFICATIONS**

- 4. Page 014100 -1, Paragraph 1.06A: Delete this Paragraph in its entirety.
- 5. Page 265629-8, PART 2 PRODUCTS: Add the following Article:

**“2.15 CONNECTORS**

**A. General:**

- 1. Connectors specified are part of a system. Furnish connectors and components , and use specific tools and methods as recommended by connector manufacturer to form a complete connector system.
- 2. Connectors shall be UL 486 A Listed,or UL 486 B Listed for combination dual rated copper/aluminum connectors (marked AL7CU for 75 degrees C rated circuits and AL90CU for 90 C rated circuits).

**B. Splices:**

- 1. Resin Splice Kits: Electrical Products Div./3M’s Scotchcast Brand Kit Nos. 82A Series, 82-B1 or 90-B1, or Scotchcast Brand Resin Pressure Splicing Method.
- 2. Splices must be rated for outdoor use with overhead conductors and be provided with connectors suitable for the application.”

**END OF ADDENDUM**

James Dirolf, P.E.  
Director of Design

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