



Office of General Services

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

ADDENDUM NO. 2 TO PROJECT NO. 44935

CONSTRUCTION WORK
REPLACE METAL AND EPDM ROOFS
CAYUGA CORRECTIONAL FACILITY
PO BOX 1150
ROUTE 38A
MORAVIA, NY 13118-1150

September 10, 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.

SPECIFICATIONS GROUP

1.) In specification section 074113:

Add the following to 074113, 1.01

E. Flashing and trim related to the preformed metal roofing and siding systems are described in this specification section.

2.) In specification section 074113:

074113, 2.01, B, 1 - Replace "24 gauge minimum" with "22 gauge minimum"

3.) In specification section 074113:

074113, 2.01, B, 4 and 074113, 2.01, B, 5 – Remove the phrase "(see Detail 9/A502)"
In specification section 076000:

Add the following to 076000, 1.01

C. The specification section applies only to work to the membrane roofed buildings of this Project. Flashing related to the sloped metal roofed buildings is described in specification section 074113.

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4.) In specification section 076000:

Remove 076000, 2.04, B, C, D and E in their entirety and replace with the following:

- B. Cap Flashing:
 - 1. Pre Finished Aluminum: .050 inch
- C. Base Flashing:
 - 2. Pre Finished Aluminum: .050 inch
- D. Shop Formed Coping:
 - 1. Pre Finished Aluminum: .050 inch
- E. Metal Expansion Joint Cover:
 - 1. Pre Finished Aluminum: .050 inch

DRAWINGS

5.) Drawing A-501

Add the following note to Detail 2/A-501

At the following (three) locations of each sloped metal roofed buildings of this Project, provide a high temperature, self-adhering, self-sealing, rubberized asphalt sheet membrane with slip resistant surface. The Basis of Design product is Grace "Ice & Water Shield HT". This product is to be installed in accordance with the metal roofing manufacturer's recommended edge termination detailing on top of the rigid insulation.

Locations:

- Two roll widths (72") at all roof eaves (overlapped per the manufacturer's requirement)
- One roll width (36") at all rake edges
- One roll width (36") centered on all valleys

6.) Drawing A-501

Add the following note to Detail 2/A-501

For all areas (entire field of metal roofing) of each sloped metal roofed buildings of this Project, provide a coated woven synthetic underlayment fabric equivalent to 30# felt. Basis of Design Titanium "UDL30" by InterWrap. This product is to be installed on top of the rigid insulation and over the self-adhering, self-sealing, rubberized asphalt sheet membrane.

END OF ADDENDUM

Margaret F. Larkin
Executive Director
Design and Construction