



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



ADDENDUM NO. 1 TO PROJECT NO. 44260

**CONSTRUCTION WORK
REPLACE WINDOWS, 2ND, 5TH AND 8TH FLOORS, BUILDING NO.1
BAYVIEW CORRECTIONAL FACILITY
550 WEST 20TH STREET
NEW YORK, NY 10011**

April 17, 2012

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.

CONSTRUCTION WORK DRAWINGS

1. Drawing A-001, General Notes:
 - a. Add note:
"17. CONTRACTOR STAGING AREA SHALL BE PROVIDED ON THE FIRST FLOOR MAINTENANCE AREA/ GARAGE AREA. APPROXIMATE SIZE FOR STAGING AREA IS 10'x10'."
 - b. Add note:
"18. CONTRACTOR SHALL HAVE ACCESS TO 8 WINDOWS AT ONE TIME IN INMATE SLEEPING AREAS ON THE 5TH AND 8TH FLOORS FOR COMPLETE WINDOW INSTALLATION. (AN 8 BED TAKE-DOWN WORK AREA.) ACCESS TO REMAINING WINDOWS SHALL BE COORDINATED WITH THE FACILIY DURING CONSTRUCTION."
2. Drawing A-001, Site Safety & Protection Notes:
 - a. Add note:
"A. a. RAZOR RIBBON SECURITY COIL OF STANDARD SIZE (18") SHALL BE UTILIZED ALONG THE ENTIRE PERIMTER OF SIDEWALK SHEDS AND ON-SITE PROTECTIVE SHEDS."
3. Drawing A-501:
 - a. Detail 1, 2, 4/A-501: Delete "THERMALLY BROKEN COLD ROLLED" from detail call-out notes.
4. Drawing A-502:
 - a. Detail 1, 2/A-502: Delete "THERMALLY BROKEN COLD ROLLED" from detail call-out notes.

CONSTRUCTION WORK SPECIFICATIONS

1. SECTION 085123 – STEEL WINDOWS
 - a. Change section 1.04, A, 1. to read: “ HEAVY INTERMEDIATE STEEL WINDOW, THERMALLY BROKEN OR NON-THERMALLY BROKEN ”.
 - b. Change section 1.05, A. to read: “ HEAVY INTERMEDIATE WINDOW: ”.
 - c. Add to section 1.06. D, “2. Thermal Performance: conformance documentation of U-value and Solar Heat Gain Coefficient.”

2. SECTION 085663 – STEEL DETENTION WINDOWS
 - a. Add to section 1.06. F. 1, “b. Thermal performance conformance documentation of U-value and Solar Heat Gain Coefficient.”

END OF ADDENDUM

James Dirolf, P.E.
Director of Design