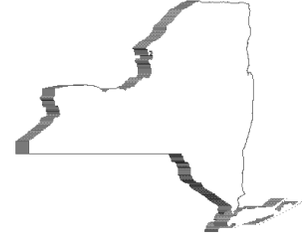




STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 3 TO PROJECT NO. 44247

**CONSTRUCTION WORK, HVAC WORK, PLUMBING WORK, AND ELECTRICAL WORK
PROVIDE CLASSROOM EXPANSION
200 WING
ST. REGIS MOHAWK SCHOOL
SALMON RIVER CENTRAL SCHOOL DISTRICT
AKWESASNE MOHAWK TERRITORY
HOGANSBURG, NY**

October 31, 2014

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. 1

1. Item No. 1: Delete this Item in its entirety and replace with the following:
 1. Drawing No. S-001, FOUNDATION/EXCAVATION NOTES, Note 8: Delete this Note in its entirety, and replace with the following:
 - “8. Construction Work Contract: Provide an additional 30 cubic yards of rock removal in base bid, above and beyond quantities derived from information provided in Contract Documents including Geotechnical Report, and remove as directed in field by Director’s Representative. Remove debris from State Property.”

DIVISION 1 COMMON DOCUMENTS

2. Page 012100-1, Subparagraph 1.02 A.1.: Change “\$137,700.00” to read “\$133,700.00”.

CONSTRUCTION WORK SPECIFICATIONS

3. Page 102813-3, ARTICLE 2.04 MIRRORS: Delete this Article in its entirety, and replace with the following:

“2.04 MIRRORS

- A. Types:
 1. Type A: Polished tempered glass mirror in stainless steel frame.
 2. Type D: Tilted polished tempered glass mirror in stainless steel frame.

- B. Mirror Frame and Hanger Assembly: Furnish the following for mirror Type A.
1. Frame:
 - a. Angle Framed Construction: Stainless steel angle frame with No. 4 finish, minimum 5/8 x 5/8 inch x 18 gage, corners mitered, heliarc welded, ground smooth and polished, with 18 gage stainless steel tabs welded on inner side of frame approximately 2 inches on center to hold back plate. Center mirror in the frame and hold in place with shock absorbing cushion at each edge. Top and bottom of frame shall have 2 access holes with permanently fastened mounting nuts and theft-resistant set screws to secure frame to hanger bracket.
 2. Back Plate:
 - a. Galvanized steel, 20 gage, full interior area of frame, secured to frame with stainless steel tabs on frame folded into place.
 3. Mounting Frame (Hanger Bracket): One of the following options, with 3/16 inch cadmium plated steel wall fasteners of type and length to suit wall construction:
 - a. Box or rectangular type, welded construction, fabricated of 18 gage galvanized steel, with four 18 gage locking tabs located to align with slots and locking devices on back plate. Mounting frame shall have 4 holes, one near each locking tab, for fastening frame to wall.
 - b. H type, welded construction, fabricated of 18 gage galvanized steel, designed to be locked to the frame at top and bottom by the 4 theft-resistant set screws. Mounting frame shall have 4 holes, one near each frame locking point, for fastening frame to wall.
- C. Type A Mirrors: No. 1 or mirror quality polished float/plate tempered glass, 1/4 inch thick. Two coats of silver shall be factory- applied on the glass, followed by one coat of electrically deposited copper on the silver. Finish mirror back and apply a thick protective coat of heavy waterproof paint.
1. Identification Stamp: Identify tempered glass units by affixing manufacturer's stamp labeled "tempered" to glass face.
 2. Mirror Backing: Shock absorbing material over entire back mirror surface.
- D. Type D Mirrors: Tilted mirror for people in wheelchairs. Overall frame size: 16 inches x 30 inches.
1. Mirror: No. 1 or mirror quality polished float/plate tempered glass, 1/4 inch thick. Two coats of silver shall be factory-applied on the glass, followed by one coat of electrically deposited copper on the silver. Finish mirror back and apply a thick protective coat of heavy waterproof paint. Identify tempered glass units by affixing manufacturer's stamp labeled "tempered" to glass face. Mirror Backing: Shock absorbing material over entire back mirror surface.
 2. Frame: 18 gage stainless steel, full welded construction, No. 4 finish; corners mitered, heliarc welded, all welds ground smooth and polished. Frame shall provide a 3 inch fixed tilt at top, and shall extend back to wall on all four sides.
 3. Back Plate: 22 gage galvanized steel, one piece, die cut to fit frame. Secure back plate to frame with concealed screws.
 4. Hanger Assembly: Designed for wall mounting and provided with theft-resistant locking devices.
 5. Frame and Mounting Plate Option: 22 gage stainless steel frame, reinforced on sides with 20 gage galvanized steel inner stiffener frame, and secured to 20 gage galvanized steel wall plate with theft-resistant fasteners. Stainless steel frame shall conform to the other requirements specified in Subparagraph 2 above."

HVAC WORK SPECIFICATIONS

- 4. Page 099103-6, Subparagraph 2.03 D.3.a: Delete this Subparagraph in its entirety, and replace with the following:
 - “a. Applicable Rooms and Spaces: Mechanical Equipment Rooms, Basement Room, and Boiler Rooms.”

CONSTRUCTION WORK DRAWINGS

- 5. Drawing No. S-101, FOUNDATION PLAN: Change “3/S504” detail callout to read “3/S503”.
- 6. Drawing No. S-110, FIRST FLOOR SLAB PLAN: Change “3/S504” detail callout to read “3/S503”.
- 7. Drawing No. A-600:
 - a. DOOR AND FRAME SCHEDULE, Door Nos. 107-1 and 108-1:
 - 1) FRAME TYPE: Delete “F2” frame designation.
 - 2) NOTES: Add the following Note: “SEE SHEET A-602 FOR ALUMINUM STOREFRONT DETAILS”.
 - b. FRAME TYPES:
 - 1) Frame Type F1 Detail: Change “3 ft-0 inch” width dimension to read “varies”.
 - 2) Frame Type F2 Detail: Delete Detail in its entirety.

HVAC WORK DRAWINGS

- 8. Drawing No. H-101:
 - a. BASEMENT PIPE LAYOUT: Change “2-1/2 inch” pipe main size to read “3 inch”.
 - b. 1ST FLOOR PIPE LAYOUT: Change “2-1/2 inch” pipe main size to read “3 inch”.
- 9. Drawing No. H-102, FIRST FLOOR PLAN (CLASSROOM ADDITION): Change “2-1/2 inch” pipe main size to read “3 inch”.
- 10. Drawing No. H-601, FINNED TUBE RADIATION SCHEDULE:
 - a. “Diamond Tag”, ENCLOSURE HEIGHT COLUMN: Change “30 inch” enclosure height to read “14 inch”.
 - b. “Diamond Tag”, REMARKS COLUMN: Delete reference to “Remark No. 2”.
 - c. REMARKS LIST, Remark No. 3: Delete this Remark in its entirety, and replace with the following:
 - “3. Provide 14 gage, 14 inch high x 6 inches deep enclosure. Mounting Height to top of enclosure is 18 inches above finished floor.”
- 11. Drawing No. H-601, CABINET UNIT HEATER SCHEDULE:
 - a. CH-4 TAG, REMARKS COLUMN: Delete reference to “Remark No. 3”.
 - b. REMARKS LIST, Remark No. 3: Delete this Remark in its entirety.

END OF ADDENDUM

Margaret F. Larkin
Executive Director