



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. 2 TO PROJECT NO. 44322

**CONSTRUCTION WORK, HVAC WORK, ELECTRICAL WORK
RENOVATE FREEZERS and COOLERS & CONSTRUCT CANOPY ROOF
BLDG. No. 111
WATERTOWN CORRECTION FACILITY
23147 SWAN ROAD
WATERTOWN, NEW YORK**

April 18, 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.

SPECIFICATIONS

1. Section 114102, page-2 Part-2 PRODUCT, Replace paragraph 2.01 Heavy Duty Doors with the following paragraph 2.01 SPECIALTY DOORS:

2.01 SPECIALTY DOORS

A. Acceptable Doors:

1. Model 512 by ASI Technologies Inc., 5848 N. 95th Court, Milwaukee, WI 53225, (800) 558-7068, www.asidoors.com.
2. Jamotuf Model by Jamison Door Co., P.O. Box 70, Hagerstown, MD 21741, (800) 532-3667, www.jamisondoor.com.

B. Heavy Duty Door:

1. Door Panel:
 - a. Two surfaces bonded together with polyester plastic resin.
 - b. Each surface having an outer layer of polyester plastic with white pigment, and balance of pan consisting of glass fiber reinforced plastic.
 - c. Steel blocking for hardware attachment.
 - d. Door protected front and back with 4 foot high, 16 gage stainless steel kick plates. Secure kick plates with adhesive (penetration by fasteners is not acceptable).
2. Insulation: 4 inches rigid urethane, foamed-in-place, conforming to the Energy Code of US Department of Energy.
 - a. Minimum R Values for Freezer Doors: R32.
 - b. Minimum R Values for Coolers Doors: R25.

3. Gaskets:
 - a. At Sides and Head of Door Lip: Grease resistant synthetic skin with resilient sponge core.
 - b. Sill: Double sweep type of nylon reinforced neoprene.
4. Frame:
 - a. Components similar to door construction except that:
 - 1) Jamb constructed of exterior grade plywood.
 - 2) Back of frame completely sealed with polyester plastic.
 - b. Face of door flush with face of frame casing.
 - c. Metal clad exposed surfaces of frame with 16 gage steel, minimum of 4 feet high. Metal clad remainder of frame with 26 gage stainless steel.
 - 1) Apply metal cladding in accordance with USDA regulations.
5. Door Hardware:
 - a. Extra Heavy Duty Hinge: Polished 17 inch chrome plated brass self rising type with chrome plated ball bearing, stainless steel hinge pin with 3/16 inch stainless steel cross pin peened on each end, stainless steel vandal resistant fasteners, and provisions for padlocking; Model D38 by Dent Industries Inc., Bethlehem, PA.
 - 1) Minimum Number of Hinges Per Door: 3.
 - b. Door Latch and Strike Assembly: Chrome plated die-cast zinc body and strike housing with chrome plated forged brass handle, and vandal resistant fasteners; Model K55 by Kason Industries Inc., Shenandoah, GA.
 - c. Manual Interior Safety Release Device: Galvanized steel rod and flange with glowing plastic knob, and stainless steel vandal resistant fasteners; Model 483 by Kason Industries, Inc., Shenandoah, GA.
 - 1) Permits exit from within box when door is padlocked on exterior.
6. Strip Curtain: Constructed of PVC, with minimum 2 inch overlap with adjacent strips or door jambs.
7. Door Dimension In-Clear: Match existing door sizes.

END OF ADDENDUM

James Dirolf, P.E.
Director of Design