

The following amendments to drawings and specifications shall be incorporated into, and forms part of, the contract.

SPECIFICATIONS

ARCHITECTURAL

08 36 13 – SECTIONAL DOORS

- .1 Section 2.1 Materials, replace in its entirety with the follow text:
 - .1 Acceptable products include:
 - .1 422 Series, by Overhead Door Corporation;
 - .2 Equivalent products by Steelcraft or Richard Wilcox.
 - .2 Schedule of sizes:
 - .1 Secure Bay Overhead Door: clear opening width of 3050 mm (10'-0") wide x 2700 mm (8'-10") high, site measure prior to fabrication;
 - .2 Cold Storage Overhead Door: clear opening width of 4270mm (14'-0") wide x 2700mm (8'-10"), site measure prior to fabrication.
 - .3 Product options and accessories to include:
 - .1 Automatic bottom sensing edge to reverse closing mechanism.
 - .2 Neoprene noise isolation hangers for track and motor.
 - .3 Reinforcing struts to stiffen door assembly.
 - .4 Insulation level to R 11.69 or greater.
 - .5 75mm heavy duty track.
 - .6 High-cycle springs at 25,000.
 - .7 Compressible weather seal attached to the bottom bar of door.
 - .8 Weather stripping at head and jambs.
 - .9 Electric operator with a chain driven manual override. Heavy duty ½ hp electrical motor wall mounted. Motor controls as follows:
 - .1 Room 301 Controls:
 - .1 Controlled by push button up-down switch mounted on the sidewall adjacent each of the overhead doors inside the garage only - location as shown on the floor plan. No exterior door control switch.
 - .2 Room 201 Controls:
 - .1 The secure bay overhead door shall have three (3) control points as follows:
 - .2 Exterior post-mounted up-down control switch with proximity card reader to permit activation.
 - .3 Interior: Wall-mounted up-down control switch with proximity card-reader to permit activation.
 - .4 Room 201: Wall-mounted key-operated up-down switch.

END OF ADDENDUM NO. 08