



916-2011 ADDENDUM 2

INSTALL AND INTEGRATE CARD ACCESS SYSTEMS AT 185 KING STREET, 395 MAIN STREET AND 457 MAIN STREET

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: November 14, 2011
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THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: A20070419

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, November 21, 2011

PART E – SPECIFICATIONS

Revise: E4.1.3.8 to read: Supply and install Belden 22AWG – 4c control cable from the card access panel (node 3.01) to the front reception desk location (node 3.09). Supply and install a momentary action Potter HUB-M hold-up button (HUB-M STOCK NO. 2020130) under the reception desk at the specified by the City location. Terminate the above mentioned 22AWG – 4c cable at the hold-up button using C and NO terminals. Label the cable “3.06 AUX REX” and bundle it with four cables travelling from door 3.06. Terminate cable “3.06 AUX REX” at “Reader 1Spare” and “Reader 1Com” input terminals of door controller CK34-T09

Supply and mount on the wall by the reception desk (node 3.09) an Indala wall mounted Indala card reader (model FP3521A-10200) at 48” from the floor level. Supply and install a 22AWG – 6c shielded cable from the card reader to CK34, RDR2SA address 4, Terminal 1 – Door 3.06. Terminate the reader cable in parallel with the reader cable installed from the card reader installed on the door frame (node 3.06).

Revise: E8.1.1.1 to read: Supply and attach to the wall or painted plywood background for controller enclosures installation specified by the City location.

Revise: E8.1.1.2 to read: Install on the plywood background or on top of the service elevator control enclosure Johnson Controls Security Control Panel Assembly (to be supplied by the City of Winnipeg) mounted in a 24”x24” enclosure, which contains one S300-DIN-RDR2SA door controller, two S300-DIN-L-PS power supplies, and four battery brackets.

Delete: E8.1.1.4

Revise: E8.1.1.9 to read: Address door controller as 4.

Revise: E8.1.1.11 to read: Supply, install, and terminate 22AWG – 4c Belden control cables to connect the normally-close (NO) and common (COM) strike output of S300-DIN-RDR2SA door controller module to the coil of the elevator control relay (installed by Winnipeg Elevator) through the Altronix power supply according to the JCI installation manual, cut sheets, and instructions provided by the City as follows:

a) CK36, RDR2SA address 4, Terminal 1, Strike Output – All floors

Delete: E8.1.1.12

Revise: E8.1.1.13 to read: Label the terminals as follows:
a. CK36-T09

Revise: E8.1.4.1 to read: Label all installed cables at each end of the cable run (controller and field device sides) the following naming convention: "ALL FLOORS".

Add: E17.4 To reach the Total Performance for the project the Contractor must supply the following:

1. Certificates of completed electrical inspection for each job site
2. A set of as-built drawings with a legend for each job site
3. A copy of Electromagnetic Locks installation Permit issued by the City of Winnipeg

DRAWINGS

Replace "Door Modification Schedule 395 Main Street R2" with "Door Modification Schedule 395 Main Street R3"

Replace "Door Modification Schedule 457 Main Street R1" with "Door Modification Schedule 457 Main Street R2"