813-2010 ADDENDUM 1

INSTALL CCTV, CARD ACCESS, AND DOOR STAUS MONITORING SYSTEMS AT 421 OSBORNE STREET

URGENT

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

ISSUED: October 20, 2010 BY: Coleen Groening TELEPHONE NO. (204) 986-2491

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

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, October 26, 2010

PART E - SPECIFICATIONS

E1.2.4 Electronic Security Installation requirements rev 3. This document was absent and is now included.

Add: E7 Additional Information

Add: E7.1 The Contractor does not terminate any cables travelling from the card access controlled door at JCI RDR2SA controllers. The Contractor installs the cables from the doors to the enclosures, and leaves the cables bundled, and clearly labelled inside the enclosure. The Contractor should leave at least six (6) feet of each cable inside the enclosures for future termination. The cables should be labelled as follows:

- a. Door Number Lock
- b. Door Number REX
- c. Door Number DC (door contact)
- d. Door Number Card reader
- e. Door Number Comfort (for comfort station option where applicable)

Add: E7.2 The Contractor is responsible for installation of 18AWG – 2c (or 16AWG – 2c where requested in the Work Description) cable jumpers from power supply enclosures to the card access enclosures. The jumper cables should be terminated in the power supply enclosure and clearly labelled with the door number on both ends. The Contractor should leave at least six (6) feet of each jumper cable inside the card access enclosures for future termination.

- Add: E7.3 Panasonic camera model WV-MP502 in the specification should read as WV-NP502
- Add: E7.4 The Contractor is responsible for removing existing CCTV cameras and mounting hardware in the locations where new CCTV cameras are installed. The existing cameras should be left in a location defined by the Project Administrator
- Add: E7.5 The Contractor is responsible for supplying the Contract Administrator with a detailed as-built diagram, which will reflect exact cable installation paths and labelling legend

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Add: E7.6 Bidders should use the following assumptions:

- a. No uninterrupted AC power is available on the polls used for the CCTV cameras installation
- b. The underground conduit travelling from location 38 to location 53 is unusable
- c. Exposed low-voltage cable in Building B should be installed in electrical conduit
- d. Exposed low-voltage cable in Building A should be installed in the existing wire trays or in electrical conduit

DRAWINGS

Replace: 813-2010 _Floor_Plan-Building-B-R0 with 813-2010 _Addendum_1 .

Note: the floor plan is available in Autocad format by contacting the Contract Administrator listed in D3.1 in the Bid

Opportunity document.

Add: Electronic Security Installation requirements