



916-2011 ADDENDUM 1

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

ISSUED: November 4, 2011
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URGENT

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

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

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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 D – SUPPLEMENTAL CONDITIONS

Add: D17.2 Further to D17.1, After Total Performance, the warranty will not include support or any responsibility for the installed Johnson Controls electronics components.

PART E – SPECIFICATIONS

Revise: E7.1.1.2 to read: Install on the plywood background Johnson Controls Security Control Panel Assembly **(to be supplied by the City of Winnipeg)** mounted in a 24"x30", which contains a CK721-A network controller, one S300-DIN-RDR2SA door controller, three S300-DIN-I8O4 input/output modules, two S300-DIN-L-PS power supplies, and four battery brackets.

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-I8O4 input/output modules, two S300-DIN-L-PS power supplies, and four battery brackets.

Revise E9.1.1.1 to read: Install in the new card access enclosure, described in E6.1.1.3, Johnson Controls door controller module S300-DIN-RDR2SA **(to be supplied by the City of Winnipeg)** .

Revise E10.1.1.2 to read: Install on the plywood background Johnson Controls Security Control Panel Assembly **(to be supplied by the City of Winnipeg)** mounted in a 24"x30", which contains one S300-DIN-RDR2SA door controller, two S300-DIN-L-PS power supplies, and four battery brackets.

Revise E11.1.1.1 to read: Install in the new card access enclosure, described in E10.1.1.2, Johnson Controls door controller module S300-DIN-RDR2SA **(to be supplied by the City of Winnipeg)**.

Revise E12.1.1.3 to read: Terminate the cables travelling from the doors at the RDR2SA door controller address 5, described in E11.1.1.1, according to the JCI installation manual, cut sheets, and instructions provided by the City as follows:

- a. CK35, RDR2SA address 5, Terminal 2 – Door 3.01

Revise E13.1.1.1 to read: Install in the new card access enclosure, described in E10.1.1.2, Johnson Controls door controller module S300-DIN-RDR2SA **(to be supplied by the City of Winnipeg)**.

E14.1.1.3 to read: Terminate the cables travelling from the doors at the RDR2SA door controller address 6, described in E13.1.1.2, according to the JCI installation manual, cut sheets, and instructions provided by the City as follows:
a. CK35, RDR2SA address 6, Terminal 2 – Door 7.01

E17.2 to read: The following materials are supplied and stored in the Basement maintenance room (node 0.02) at 395 Main Street:

1. One (1) Johnson Controls 24"x30" pre-assembled card access enclosure containing:
 - a. One (1) CK721A network controller
 - b. Three (3) S300-DIN-RDR2SA door controllers
 - c. Two (2) S300-DIN-PS-L power supplies
 - d. Four (4) S300-DIN-BRK battery brackets
2. One (1) Johnson Controls 24"x30" pre-assembled card access enclosure containing:
 - a. One (1) CK721A network controller
 - b. One (1) S300-DIN-RDR2SA door controller
 - c. Three (3) S300-DIN-I8O4 input/output modules
 - d. Two (2) S300-DIN-PS-L power supplies
 - e. Four (4) S300-DIN-BRK battery brackets
3. One (1) Johnson Controls 24"x24" pre-assembled card access enclosure containing:
 - a. One (1) S300-DIN-RDR2SA door controller
 - b. Two (2) S300-DIN-I8O4 input/output modules
 - c. Two (2) S300-DIN-PS-L power supplies
 - d. Four (4) S300-DIN-BRK battery brackets
4. One (1) Johnson Controls 24"x30" pre-assembled card access enclosure containing:
 - a. One (1) S300-DIN-RDR2SA door controller
 - b. Two (2) S300-DIN-PS-L power supplies
 - c. Four (4) S300-DIN-BRK battery brackets
5. Three (3) RDR2SA door controllers
6. Six (6) Indala Linear wall mountable card readers