

890-2023 ADDENDUM 02

# SUPPLY AND INSTALLATION OF DOOR ACCESS CONTROLS

### **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: March 26, 2024 BY: David Firth TELEPHONE NO. 204 451-4098

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL 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/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

#### PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, April 12, 2024.

#### PART E - SPECIFICATIONS

- Add: E1.4.11.(a) The contractor will be responsible for labeling newly installed points using shrink wrap labels and indelible marking. The label will have the name of the point and its associated number. Labels MUST match existing points installed and be legible. All existing wires shall be labeled. All existing labels shall be replaced with new.
- Add: E1.24 Mounting Procedures for New Mercury boards shall be as follows;
  - (a) For cabinets with a perforated backplane the following options are acceptable:
    - (i) Stainless / Aluminum Threaded M4 Hex Stand Off (self-tapping / drilling) affixed to existing perforated back plane with nylon spacer,
    - (ii) 1" #6 Screw fastened to existing perforated back plane, with <sup>3</sup>/<sub>4</sub>" Nylon spacer between device and perforated back plane,
    - (iii) Altronix BR3M2PK Angled Bracket, can be affixed to back of cabinet with standard selftapping / drilling #8 or #6 screws. (this is the preferred method for cabinets with insufficient space),
    - (iv) 20mm Length PCB Mounting L Feet with Screws,
  - (b) For cabinets without factory mounts for Mercury devices or without a perforated back plane the following methods are acceptable:
    - Altronix BR3M2PK Angled Bracket, can be affixed to back of cabinet with standard selftapping / drilling #8 or #6 screws. (this is the preferred method for this style of cabinets with insufficient space),
    - (ii) Altronix MM24 Magnetic Mounting magnets with screws and nylon standoffs,
    - (iii) 20mm Length PCB Mounting L Feet with Screws.
- Add: E1.25 Extensions of wires to accommodate installation of New Mercury Boards, if required, shall be completed by Terminal block only. Wires must match existing Gauge, Voltage, Flame Test and Insulation rating.

Tender No. 890-2023 Addendum 02 Page 2 of 2

## **QUESTIONS AND ANSWERS**

- Q1: Can you clarify where labour is to be added to Form B of the tender.
  - A1: Labour shall be added per unit, per location.