

## **ADDENDUM NUMBER ONE**

This Addendum dated 5 February 2026 shall become a part of the original project documents for **Fire Alarm System Replacement, Armory Bldg. 4200, RJB Complex, Bismarck, North Dakota**. Acknowledge receipt of this addendum on the Bid Form on BidExpress.com.

### **ELECTRICAL CONSTRUCTION DOCUMENTS**

#### **I. SPECIFICATION MODIFICATIONS**

A. N/A

#### **II. DRAWING MODIFICATIONS**

##### **A. SHEET E0.1 – PROJECT INSTALLATION LINETYPE NOTES**

1. Clarification: “DEMOLITION: Lightly shaded and dashed linetype indicates complete removal of device, conductors and raceways.”
2. Clarification: “EXISTING FIRE ALARM CIRCUITRY TO BE MODIFIED: Lightly shaded with “FA” linetypes indicates existing circuitry to be modified by removing existing devices, existing conductors, modifying/extending raceways as needed and providing new conductors.”
3. Clarification: “NEW FIRE ALARM CIRCUITRY: Dark shaded with “FA” linetypes indicate new fire alarm circuitry with new conduit, boxes, and conductors.”

##### **B. GENERAL DRAWING CLARIFICATION NOTES:**

1. Fire alarm system mass notification remote microphone locations shown on all plan sheets, provide home run circuitry as required by system supplier from each microphone location to the main fire alarm system control panel location.
2. Fire alarm system mass notification text messaging display locations shown on all plan sheets, provide home run circuitry as required by system supplier from each display location to the main fire alarm system control panel location.

<The remainder of this page intentionally left blank.>

### III. PRIOR APPROVED EQUALS

The following materials and/or suppliers, in addition to those specified, have been approved as acceptable for use on the project contingent on compliance with the specifications and performance criteria as specified, and acceptable installation, and contractor may consider quotation from same in preparing a bid proposal. All items are subject to the submittal of shop drawings by the successful contractor and/or suppliers and final approval by the Engineer.

| Section               | Item Description                   | Manufacturer                                 |
|-----------------------|------------------------------------|--|
| 28 4600, Part 2.02, B | Fire Detection & Mass Notification | Siemens/Forte<br>Potter/Systems Technologies |

---

**END OF ADDENDUM ONE**