



PURCHASING

February 21, 2025

MEMO TO: Prospective Bidders
FROM: Kimberly Toon, Purchasing Manager
SUBJECT: **Addendum #1:** RFP – Automatic Slide Gate and Operator Installation
DUE DATE AND TIME: **February 28, 2025; 2:00 p.m.**

1. The Bid Documents are hereby modified per the attached Addendum #1 dated February 21, 2025. To include the following:
 - a. **Update to Scope of Work letter e) The City of Fayetteville will be responsible for providing high voltage electrical power wiring to the gate operator. The Contractor will only be responsible for connecting the terminated high voltage power wiring to the operator and access control system.**
 - b. **Update to Attachment G – Agreement to Specifications – The City of Fayetteville will be responsible for providing high voltage electrical power wiring to the gate operator. The Contractor will only be responsible for connecting the terminated high voltage power wiring to the operator and access control system**
 - c. **The site area will be prepared prior to gate installation.**

2. The foregoing changes shall be incorporated in the Bid Documents, and a copy of the Addendum #1, signed by the Bidder, must accompany the Bid to indicate the Bidder’s familiarity with the changes.

Bidder Acknowledgement:

Bidder Name (Print): _____

Bidder Signature: _____

Date of Signature: _____

b.

ATTACHMENT G – AGREEMENT TO SPECIFICATIONS

Specification	Agreed	Modification Requested (please describe)
1) Gate & Fence Components		
a) Contractor shall install and Industrial/Commercial Duty 1x (HP) Hysecurity Slide Gate Operator and all safety associated appurtenances. (Monitored Reflective Photo Eyes and Monitored Safety Edge). All safety appurtenances shall meet the latest Edition of Federal, State, and Local Regulations. Shall Gate Operator shall have a (5) year minimum WARRANTY.		
b) Contractor shall install a 25ft * 8ft dual track aluminum chain link gate and related hardware. Gate to be connected to existing fence and have new 5x 4in steel posts.		
c) Contractor shall install Loop Detection Devices for Slide Gate and in asphalt loops detectors inside of the parking lot.		
d) Contractor shall install a square Gooseneck Style metal post with a keypad.		
e) The City of Fayetteville will be responsible for providing high voltage electrical power wiring to the gate operator. The Contractor will only be responsible for connecting the terminated high voltage power wiring to the operator and access control system		
2) Access Control and Configuration		
a) Contractor shall install a Door King or compatible to existing Automated Access Operator system. It shall include an AWID Long Range Reader (Card Reader), power supply, mounting bracket and any other related components.		
b) Contractor shall haul off and dispose all materials and restore project site to original condition or better.		