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## Invitation for Bid #2021-083 Union County Building for Progress Fencing Project

# ADDENDUM No. 1

## ISSUE DATE: May 3, 2021

Bidders on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original documents. This Addendum shall be acknowledged by the offeror in the IFB document.

#### A) Delete/Replace/Add

1) **DELETE:** All references to Due Date: May 4, 2021 at 2:00PM throughout the document

#### REPLACE with the following: Due Date: May 10, 2021 at 2:00PM

2) Section 5 Purpose, Section 5.1 Introduction DELETE: black vinyl coated

#### **REPLACE** with the following: <u>Zinc Coated</u>

**3)** 6.1 Installation of Chain Link Partitions and Gates, 1.1 Submittals, A. Product Data, 3. Gates and hardware

ADD: a. Include panic hardware for egress gates:

ADD: b. The main gates on the Sheriff's office fence...

# ADD: <u>There is also a single 5' wide x 6'8" chain link swing egress gate with</u> panic hardware.

- **ADD:** all egress gates need to include a 12-gauge solid galvanized metal strike plate mounted to fence post and extend to gate frame with a 12" high by width of the gate, 12-gauge sheet metal for exit device to mount to. The exit device should be Corbin Russwin Universal Exit Device to include a 7-pin security pyramid with interchangeable core. Successful bidder to provide hardware submittal for approval by owner.
- 4) 6.1 Installation of Chain Link Partitions and Gates, 2.1 Chain-Link Fence Fabric, A. General

**ADD:** Height indicated on Drawings. Provide fabric in one-piece heights measured between top and bottom of outer edge of selvage <u>knuckle bottom with twist top.</u> Comply with ASTM A 392, CLFMI CLF 2445, and requirements indicated below:

5) 6.1 Installation of Chain Link Partitions and Gates, 2.1 Chain-Link Fence Fabric, A. General, 1. Steel Wire Fabric.

#### DELETE: with a diameter of 0.148 inch (3.76 mm)

#### **REPLACE** with the following: <u>9-gauge wire</u>

6) 6.1 Installation of Chain Link Partitions and Gates, 2.2 Industrial Fence Framing, A. Post and Rails, 2. Fence height:

#### ADD: <u>10' high</u>

7) 6.1 Installation of Chain Link Partitions and Gates, 2.2 Industrial Fence Framing, A. Post and Rails, 4. Post Diameter and Thickness

ADD: a. Top Rail: 1.66 inches (42 mm).

#### Mid rail: 1.66 inch (42 mm)

#### Bottom Rail: 1.66 inch (42 mm)

- b. Line Post: 2-1/2" 2.735 inches (60 mm)
- c. End Corner and Pull Post: <u>3 inches</u> 2.875 inches (73mm)
- d. Swing Gate Post: 4 inches According to ASTM F 90
- 8) 6.1 Installation of Chain Link Partitions and Gates, 2.4 Fittings, C.

Rail Fittings: Provide the following:

ADD: 2. Rail Clamps: Line and comer (beveled) boulevard

clamps for connecting bottom rails in the fence line-to-line

posts.

9) 6.1 Installation of Chain Link Partitions and Gates, 2.4 Fittings, E. Tie

Wires, Clips, and Fasteners: According to ASTM F 626

**ADD:** 1. Standard <u>Steel</u> Round Wire Ties: For attaching chain-link fabric to posts, rails, and frames, complying with the following:

a. Hot-Dip Galvanized Steel: 0.148-inch- (3.76-mm-) 9-gauge diameter wire.

10) 6.1 Installation of Chain Link Partitions and Gates, 3.2 Chain-Link Partition Installation, E. Top Rail

#### ADD: Mid Rail, Install, spanning between posts

**11)** 6.1 Installation of Chain Link Partitions and Gates, 3.2 Chain-Link Partition Installation, K. Emergency Management Fencing

#### ADD: (1) 5' wide x 6'8"' high chain link swing egress gate

## 12) 6.2 Drawing

ADD: Updated drawing can be viewed by clicking on this link.

### END OF ADDENDUM No.1