

Mount Pleasant Correctional Facility Window Replacement – West Wing & South Core RFB - 09193355012 Mt. Pleasant, Iowa

September 26, 2018

## Addendum No. 3

Architect: Design Alliance, Inc.

Architects Project No: 218020

TO ALL HOLDERS OF DRAWINGS AND PROJECT MANUAL:

This Addendum No. 3 is issued this date, prior to receiving bids, and shall supplement, amend and become part of the contract documents. Bidder shall acknowledge this addendum on the bid form.

Bids shall be based on the following modifications.

## **GENERAL CLARIFICATIONS**

Item No. 1. Due date of bids has been revised to Tuesday, October 2<sup>nd</sup>, 2018.

## CHANGES TO THE PROJECT MANUAL

Item No. 1.	Section 00 2113 – Instructions to Bidders 3.06 Due Date and Time for Receipt of Bids; Art. B1. a. DELETE Note: "September 27 <sup>th</sup> " Replace with: "October 2 <sup>nd</sup> ".	
Item No. 2.	Section 00 3113 – Preliminary Schedule 1.03 Schedule Durations; Art. C.	
	a. <b>DELETE Note:</b> "Anticipated Start of Construction – 03/04/18" <b>Replace with:</b> "Anticipated Start of Construction – 03/04/19".	
Item No. 3.	Section 08 5654 – Security Screens 2.1 Bid Manufactures; Art. A a. DELETE Note: #2 & #3	
	<ul> <li>ADD Note: #2. Kenco Wire &amp; Iron Products, Inc. 425 Carr Ave., Keansburg, NJ 07734 (732)-495-3000 pkennedy@Kencowire.com</li> </ul>	
	<ul> <li>ADD Note: #3. Avant Guards Manufacturing, 232 Varet Street Brooklyn, NY 11206 (718)-366-6565 info@avantguards.com</li> </ul>	
Item No. 4.	<ul> <li>Section 08 5654 – Security Screens</li> <li>2.2 Assemblies; Art. A.</li> <li>a. DELETE Note: "5-Heavy Vandalism Fixed steel narrowline" Replace with: "Level: 6 Medium Security Screen: Operable Galv. Steel Van-Guard".</li> </ul>	
Item No. 5.	Section 08 5654 – Security Screens 2.4 Finishes; Art. A.	14225 Univers Suite 110 Waukee, IA 50

14225 University Suite 110 Waukee, IA 50263 TEL 515.225.3469 FAX 515.225.9649 DesignAllianceInc.com a. DELETE Note: "Fluoropolymer Finish: Cleaned and pretreated; two coat thermosetting finish containing not less than 70 percent polyvinylidene fluoride resin by weight, complying with AAMA 2604; 1.5 to 2 mils(0.04 to 0.05 mm) thick, applied in accordance with paint manufacturer's recommendations; medium gloss." Replace with: "Polyester powder coat Finish: All interior and exterior surfaces of the main frame, sub-frame and concealment plates shall be thoroughly cleaned in a 5-step bonderizing process. The surfaces shall receive an electrostatically applied thermoplastic, polyester powder coating (2.5 mil min. thickness), which shall be applied and baked to a hard mar-resistant finish in one of Kane's standard colors, applied in accordance with paint manufacturer's recommendations".

END OF ADDENDUM #3