
TO:	Bidders	PROJECT:	Public Safety Training & Support Bldg.
ATTN:	N/A	PROJECT #:	19042
DATE:	04.08.20	Transmit Via:	Rapids Reproductions

The information contained in this Addendum modifies, supplements, or replaces information contained in the original Construction Documents dated Month Day, Year as noted below. This information is hereby made a part of the Construction Documents.

Acknowledge receipt of this Addendum by placing the appropriate addendum number in the blank on the Bid Form. Failure to do so may subject the bidder to disqualification.

GENERAL CLARIFICATIONS

ITEMS APPLICABLE TO THE Project in General:

1. DESIGN ENGINEERS ADDENDUM #03
 - a. Refer to the attached.

DRAWINGS

ITEMS APPLICABLE TO THE Drawings:

1. N/A

SPECIFICATIONS

ITEMS APPLICABLE TO THE Specifications:

1. 072726 – FLUID-APPLIED MEMBRANE AIR BARRIERS
 - a. Revise Paragraph 3.2,K.,1. from 40-mil dry film thickness to 25-mil dry film thickness.
 2. 084423 – STRUCTURAL-SEALANT-GLAZED CURTAIN WALLS
 - a. Add to Paragraph 2.2:
 - i. "B. EFCO XTherm 5600 Series Curtain Wall."
 - ii. "C. Tubelite 400T Series Curtainwall."
 - iii. "D. YKK YCW 750 SSG Curtain Wall."
 3. 095113 – ACOUSTICAL PANEL CEILINGS
 - a. Add to Paragraph 2.1,A.:
 - i. "1. Acceptable substitute: USG Mars #86786."
-

Attachments:
Design Engineers Addendum #03

BY:	Al Buck	Solum Lang Architects
CC:	Kim Downs Patrick Parsley Dennis Marks Andy Diederich Brandon Vogl Darci Lorensen	City of Hiawatha City of Hiawatha Hiawatha Police Department Design Engineers Design Engineers Solum Lang Architects

END OF ADDENDUM #3

DATE: 04/08/2020

PROJECT: HIAWATHA PUBLIC SAFETY BUILDING

The following items are to be corrected, deleted from or added to the Contract documents for subject project and become a part of said documents.

MECHANICAL

PART I – SPECIFICATIONS

- A. To the extent that the following manufacturers and products meet the technical portions of the specifications, the range of color/finishes are acceptable, space requirements can be accommodated, and the substituted product causes no additional cost to the work of others that must interface with the substituted product, the following manufacturer/products are acceptable for use in this project:

- | | |
|--|------------------|
| 1. Section 22 34 00 – Water Heater: | Lochinvar. |
| 2. Section 23 33 00 – Louver: | United Enertech. |
| 3. Section 23 34 16 – Exhaust Fan: | Thermotek. |
| 4. Section 23 54 00 – Furnace: | York. |
| 5. Section 23 62 00 – Condensing Unit: | York. |
| 6. Section 23 72 00 – Energy Recovery Unit: | PennBarry. |
| 7. Section 23 72 00 – Energy Recovery Unit: | Loren Cook. |
| 8. Section 23 72 00 – Energy Recovery Unit: | American Aldes. |
| 9. Section 23 72 00 – Energy Recovery Unit: | Carnes. |
| 10. Section 23 82 39 – Electric Unit Heater: | Redd-I. |
| 11. Section 23 82 39 – Electric Unit Heater: | King Electric. |

PART II - DRAWINGS

No mechanical drawing items.

ELECTRICAL

PART I - SPECIFICATIONS

No electrical specification items

PART II - DRAWINGS

ITEM 1 – DRAWING

- A. Sheet E510. Refer to Light Fixture Schedule.

1. Type LE. Novaflex and Core Lighting are approved manufacturers.
2. Type SA. Teron Lighting and Performance in Lighting are approved manufacturers.
3. Type SB1. McGraw Edison, Gardco, & Beacon are approved manufacturers.

TELECOMMUNICATIONS

PART I – SPECIFICATIONS

- A. Refer To section 274000 Audiovisual Systems. ADD 1.07, G. Hawkeye Communications, Hiawatha, Iowa, (319) 362-4300, contact Todd Sergeant

END OF ADDENDUM #03

DESIGN ENGINEERS
Cedar Rapids, Iowa

By: Andy Diederich, PE

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