ADDENDUM 5

Wilton Police Station

For the

Town of Wilton, CT

Project # WIL01AR June 20, 2023

This Addendum forms a part of the Construction Documents and modifies the original bid documents, dated May 19, 2023.

The information in this Addendum supersedes any contradictory information or omission set forth in the Contract Documents.

Where any component of the Contract Documents is modified or deleted by this Addendum, the unaltered components of that Section, Article or Drawing shall remain in effect.

The Bidder shall acknowledge receipt of this Addendum by inserting its number on the Bid Form. Failure to do so may subject bidder to disqualification.

SUBMITTED SUBSTITION REQUESTS:

*Written requests for substitutions shall be received by the Architect at least ten days prior to the date for receipt of Bids. Requests shall be submitted in the same manner as that established for submitting clarifications and interpretations in Section 3.2.2.

The following substitution requests have been received directly from manufacturers. These products have not gone through the Substitution Request process as defined by the specifications.

No substitution requests have been made in accordance with the Substitution Request process as defined by the specifications.

ATTACHMENTS:

Specifications:

Drawings:

S0.02 - LOAD MAPS, DIAGRAMS & SCHEDULES.pdf

\$2.20 - 2ND FLOOR FRAMING PLAN AND SALLY PORT ROOF FRAMING PLAN.pdf

S5.11 - STEEL FLOOR FRAMING SECTIONS.pdf

S5.12 - STEEL FLOOR FRAMING SECTIONS.pdf

\$6.03 - ROOF SECTIONS.pdf

\$6.04 - ROOF SECTIONS.pdf

\$6.05 - ROOF SECTIONS.pdf

A6-21 - SECTIONAL DETAILS.pdf

A6-31 - COLUMN AND PLAN DETAILS.pdf

A7-11 - DETENTION PLANS, ELEVATIONS AND DETAILS.pdf

Other:

DOCUMENT CHANGES:

Addendum No.5 Wilton Police Station For the Town of Wilton, CT

SPECIFICATIONS

*changes listed below each drawing are for bidder's convenience and do not represent a comprehensive list of all modifications. It is the bidders responsibility to inspect all attached documents for changes and modifications to the original Contract Documents.

DRAWINGS

<u>Replace:</u> \$0.02 – LOAD MAPS, DIAGRAMS & SCHEDULES with attached, revised <u>\$0.02 – LOAD MAPS, DIAGRAMS & SCHEDULES; Dated 06/20/2023</u>

- o Components & Cladding External Pressures Schedule Values and roof plan added for ERT Bay & Carport.
- o Steel Joist New Pressure Loads Schedule updated.

<u>Replace:</u> S2.20 – 2ND FLOOR FRAMING PLAN AND SALLY PORT ROOF FRAMING PLAN with attached, revised <u>\$2.20 – 2ND FLOOR FRAMING PLAN AND SALLY PORT ROOF FRAMING PLAN; Dated 06/20/2023</u>

- o Joist on grid G.6 changed to W16x26 and section 4/S6.05 cut at screen wall support.
- o HSS8x4x1/4 added at canopy along grid 0.

<u>Replace:</u> \$5.11 – STEEL FLOOR FRAMING SECTIONS with attached, revised <u>\$5.11 – STEEL FLOOR FRAMING</u> SECTIONS; Dated 06/20/2023

o Sections 1, 2, 6, 8, 9, & 11 – Updated slab edge dimensions and slab edge bent plate horizontal leg length to coordinate with Architectural.

<u>Replace:</u> \$5.12 – STEEL FLOOR FRAMING SECTIONS with attached, revised <u>\$5.12 – STEEL FLOOR FRAMING SECTIONS</u>; <u>Dated 06/20/2023</u>

- o Section 1 Provided additional detailing for clarification.
- o Section 2 Provided additional detailing for clarification & showed tube beam.
- o Section 3 Clarified deck edge detailing at high & low roofs.

Replace: S6.03 – ROOF SECTIONS with attached, revised \$6.03 – ROOF SECTIONS; Dated 06/20/2023

o Sections 3 & 4 – Added HSS4x2 1/2x1/4 on top of low beam for deck support. Updated deck edge dimension and angle orientation to coordinate with Architectural.

Replace: S6.04 – ROOF SECTIONS with attached, revised \$6.04 – ROOF SECTIONS; Dated 06/20/2023

- Section 1 Clarified additional CFS detailing. Extended roof deck on steel joist to grid B & showed deck edge bent plate along grid B.
- o Section 2 Clarified additional CFS detailing.

<u>Replace:</u> S6.05 – ROOF SECTIONS with attached, revised <u>\$6.05 – ROOF SECTIONS</u>; <u>Dated 06/20/2023</u> o Section 4 – New section.

<u>Replace:</u> A6.21 – SECTIONAL DETAILS with attached, revised <u>A6.21 – SECTIONAL DETAILS; Dated</u> <u>06/20/2023</u>

o Revised detail C3 to include a gravel stop.

<u>Replace:</u> A6.31 – COUMN AND PLAN DETAILS with attached, revised <u>A6.31 – COUMN AND PLAN DETAILS;</u> <u>Dated 06/20/2023</u>

o Revised detail C6 to include additional information.

<u>Replace:</u> A7.11 – DETENTION PLANS, ELEVATIONS, AND DETAILS with attached, revised <u>A7.11 – DETENTION</u> <u>PLANS, ELEVATIONS, AND DETAILS; Dated 06/20/2023</u>

o Revised detail D4 to include additional information.

BIDDER QUESTIONS:

- Q: Please advise if the AISC Quality Certification Program can be waived for Structural Steel fabricators for this project.
- A: AISC Quality Certification for fabricators will not be waived for this project.
- Q: East and West exterior elevations & wall section K3/A6.10 indicates that the parapet wall terminates short of the main building wall. There is no gutter or dam to prevent the water from draining off the flat roof section at theses 2 locations. This exposed the curtainwall sections below to significant exposure to water. (see attached sketch RFI-001A). Please confirm this is the intent.
- A: Detail has been revised to include a gravel stop. Tapered roof insulation should continue as a part of the main field pitching towards main roof drains. Provide cants as required to maintain positive slope towards roof drains.
- Q: Regarding drawing A6.31 (Column and Plan Details), detail C6 "plan detail @ entry pilaster". Please provide more information on the materials being detailed to clarify the Entry Pilasters.
- A: Detail has been revised to include additional information.
- Q: Regarding drawing A7.11 (Detention Plans, Elevations and Details), detail D4 "Column Detail @ G12". Please provide more information of the materials being detailed to clarify this G-12 column condition.
- A: Detail has been revised to include additional information.
- Q: Regarding specification Section 042000 Masonry 1.07 Quality Assurance subsection F. Mockups states that a full six-sided mock-up be constructed and as described fully in the drawings. The drawings do not provide details for constructing a six-sided mockup. Please provide this information.
- A: Full 6-sided mockup is not required. Contractor is to provide individual mockups of all exterior material combinations inclusive of flashings, sealants, and all accessory materials. Individual mockups may be built in place and, if acceptable to the design team, may remain in place as a part of the final installation.

END OF ADDENDUM 5