DOCUMENT 00 91 13.02 - ADDENDUM #2

PART 1 - GENERAL

1.1 ADDENDUM

A. Addendum No. 02.

1.2 PROJECT INFORMATION

- A. Project Name: Crawford County Airport New Terminal Building.
- B. Owner: Crawford County Airport Authority.
- C. Owner Project Number: RSV-5143
- D. Prime Project Engineer: Hanson Professional Services Inc.
- E. Architect: White & Borgognoni Architects, P.C.
- F. Architect Project Number: 23-36-006.
- G. Date of Addendum: May 30, 2024.

1.3 NOTICE TO BIDDERS

- A. This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is unchanged by this Addendum, at same time and location.
- D. On the Springfield Reprographics online planroom, the Addenda files are located under the Addenda tab. However, any plan sheets issued/reissued as part of any addendum are located under the Plans tab. Apologies for any confusion.

1.4 ATTACHMENTS

A. None.

1.5 REVISIONS TO DIVISION 00 PROCUREMENT REQUIREMENTS AND CONTRACTING REQUIREMENTS

- A. None.
- 1.6 REVISIONS TO DIVISIONS 02 49 SPECIFICATION SECTIONS
 - A. Specification Section 13 34 19 Metal Building Systems (not reissued)
 - 1. Paragraph 2.1.A Metal Buildings. Add the following manufacturer:
 - a. Schulte Building Systems; www.sbslp.com

1.7 REVISIONS TO DRAWING SHEETS

- A. Sheet A2.0 Reflected Ceiling Plan and Details (not reissued)
 - 1. Key Legend; Delete reference to "Acoustical Ceiling Banner Suspended from Joists by Cable Supports (Alt. Bid #6)"

1.8 BIDDER QUESTIONS / REQUESTS FOR INFORMATION

Question 1: Addendum 1 electrical drawings show the entire building South of the concourse to have "data and power conduits to be routed underground". Is this meant to be only the home runs to this area? Is overhead conduit acceptable above the drop ceiling areas? There will have to be conduits overhead for HVAC equipment, lighting, etc.

Answer 1: The extent of the underground conduit is intended to be used to cross the concourse from the North half of the building to the South half of the building from both the electrical power panels and the telephone room. Once you are South of the Concourse overhead conduits above the ceilings is acceptable. It is the expectation that no conduits will be routed overhead through the concourse.

Question 1A: There will still need to be conduit for the lighting and conduit for the smoke detectors overhead that are in that area correct?

Answer 1A: Yes, that is correct.

Question 2: On drawings A2.0 in the "Key "there is a reference to an Alternate Bid #6. Please confirm if there is an alternate bid # 6 on the project?

Answer 2: Refer to Item 1.7 of this Addendum #2.

Question 3: On drawing A5.1 note 65 references a pre manufactured column cover and to see structural for more information. I am not finding any additional information on these column covers or a specification. Can you provide some additional information on what is wanted here?

Answer 3: Please refer to specification section 07 41 13.13 – Formed Metal Wall Panels. Paragraph 2.5 – Metal Column Covers. This should provide the information you are looking for. The additional information that structural would have is the actual steel column, these covers will be covering and attached to.

Question 4: Can the AISC certification for 051200 be waived?

Answer 4: Regarding specification section 05 12 00, AISC certification will not be waived. This was also addressed in Addendum #1, Bidder Question 9.

Question 5: Does the erector for the PEMB need to be AISC certified?

Answer 5: The structural steel erector shall be an AISC Certified Erector, as specified, or the erector will be required to provide a full-time, third-party inspector to test and document conformance with the construction documents and shop drawings for all connections made in the field.

Question 6: On the bidder's checklist: 5. Attach to the bid form: Proposed schedule of values form. Is your intent here to receive an AIA Document G702 Continuation sheet with spec sections listed out and no values included? Establishing a detailed schedule of values similar to what we would submit on a project for payment applications on bid day is not feasible. Do you have form you would like us to use and submit with our bid?

Answer 6: Utilizing the AIA Document G702 continuation sheet would be preferred, however for bid submittal purposes the contractor is not required to list every single line item as they would for their Contractor's Schedule of Values (CSV). At a minimum we would prefer to see each work division listed along with all cost associated with each line item, but the contractor may provide additional breakdown of each division as they deem appropriate.

PART 2 - PRODUCTS (Not Used) PART 3 - EXECUTION (Not Used)

END OF DOCUMENT 00 91 13.02