TO: All Bidders
FROM: Vivens Joachim, BOE Management Analyst/Purchasing Agent
CC: Ryan Fealey, Director of Finance; Jeanie Valentine, Buyer
DATE: April 13, 2022
RE: B-4038 PRE FAB METAL BUILDING AT SHS

ADDENDUM 1

VENDOR QUESTIONS & ANSWERS

1. Can we get a to-scale copy of the drawings for the Pre-Fab building?
   Yes, see below for the drawing for the Pre-Fab building

2. Can the bid due date be extended for one (1) more week?
   Yes, the new Due date is:
   THURSDAY APRIL 28, 2022 | TIME: 2:30 PM

All other specification and requirements remain unchanged.
STAMFORD HIGH STADIUM CREW STORAGE BLDG. #2
UNIVERSAL STEEL BUILDINGS

FO# 21175
Building of 2  2

INDEX OF DRAWINGS

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The manufacturer is responsible only for the structural design of the Metal Building System and its suitability for the construction project. The manufacturer is not responsible for the design of any component or material not supplied by or installed by the manufacturer. The manufacturer's responsibility with respect to any component or material is specifically limited by the order documents. (NMWA 2012 Metal Building Systems Manual, Part IV, Section 3.i.)

The manufacturer is not responsible for the design, materials, and workmanship of the foundation. The anchor bolt holes are prepared by the contractor, to the specifications of the anchor bolt manufacturer, to show compliance with the anchor bolt manufacturer's instructions. The anchor bolts shall be connected to the Metal Building System in accordance with the anchor bolt manufacturer's instructions. (NMWA 2012 Metal Building Systems Manual, Part IV, Section 3.i.)

The correction of minor misfits by the use of drift pins to drive the components into line, shimming or cutting, is not a part of the manufacturer's responsibility. (ASCE Code of Standard Practice for Steel Buildings and Bridges, Section 7.1.10.6.2.1.5.)

The manufacturer shall not be responsible for personal injury or property damage as a result of failure to follow all applicable safety regulations and material handling and installation recommendations. (US Department of Labor, Occupational Safety and Health Administration, 29 CFR 1926.)

The manufacturer's responsibility for damage or loss ceases upon delivery of shipment to the carrier. The purchaser/customer is responsible for delivering the material to the site, and for the security of the material while in transit. The manufacturer does not consider the material as being late if deliveries are between 8 am – 12pm (noon) and 2 pm – 5 pm (afternoon). However, the manufacturer shall be held responsible for circumstances arising due to the negligence of the manufacturer or the manufacturer's representatives, such as product delivery delays or damage due to unsuitable conditions. The manufacturer shall not be responsible for any damage caused by the negligence of the manufacturer or its representatives. (NMWA 2012 Metal Building Systems Manual, Part IV, Section 3.i.)

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ANCHOR BOLT PLAN

NOTE: All Shore Heights @ 10'-0" (O.N.)
Finished Floor @ 10'-0" (O.N.)

FO#21174

FO#21175
GENERAL NOTES:
1. Screw Down Roof: Use TEK50W screws in place of 5D15D panel screws at all 10 gauge purlins, eave struts, or roof joints.
2. Standing Seam Roof: Use F51#8 in place of F51#8 clip to purlin screws at all 10 gauge purlins, eave struts, or roof joints.
FLANGE BRACES: Both Sides (U.N.)
A - L15x1/8

BUILDING CROSS SECTION: FRAME LINE C

GENERAL NOTES:
1. See Detail Sheets for Connection Information.
2. See Shipping List for Flange Brace Lengths.
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2. See Shipping List for Flange Brace Lengths.
GENERAL NOTES:
1. Use TEK5”W screws in place of 5D150 panel screws at all 10 gage members.
2. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JG# clips. (# = Grid Depth).
GENERAL NOTES:
1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
2. See detail C7A for field coping of coldform endwall column flange braces.
3. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC8 clips. (g = Grip Depth).

ENDWALL FRAMING: FRAME LINE C

ENDWALL SHEETING & TRIM: FRAME LINE C

TRIM COLORS:
- EAVE TRIM = Ash Grey
- CORNER TRIM = Ash Grey
- BASE TRIM = Ash Grey
- GUTTER =
- DOOR TRIM = Ash Grey
- DOWNSPOUTS =
- RAKE TRIM = Ash Grey
- LINER TRIM = Linear panel color
- SOFFIT TRIM = Softit panel color
- ONLY APPLICABLE IF EAVE TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING CIRCLE.
GENERAL NOTES:
1. Use TEK5SW screws in place of SD150 panel screws at all 10 gage members.
2. See detail C7A for field coping of coldform endwall column flange braces.
3. All connections to door or window jambs where the clip is not designated in the clip table/drawing are made with 20 gauge clips (# = Girt Depth).

ENDWALL FRAMING: FRAME LINE A

ENDWALL SHEETING & TRIM: FRAME LINE A

ELST

EAVE TRIM = Ash Grey
BASE TRIM = Ash Grey
DOOR TRIM = Ash Grey
RAKE TRIM = Ash Grey
LINER TRIM = Linear panel color
SOFFIT TRIM = Soffit panel color

ONLY APPLICABLE IF USER CIRCLES ON SOFFIT PANEL IS INDICATED ON BUILDING ORDERS.

TRIM COLORS

EAVE TRIM = Ash Grey
BASE TRIM = Ash Grey
DOOR TRIM = Ash Grey
RAKE TRIM = Ash Grey
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