Addendum No. 2
Pre-Engineered Metal Building-PK
RFB No. 21-12-1194

January 11, 2021

It is the responsibility of the Respondent to assure and guarantee by acknowledging the receipt of this Addendum in the Bid that the Respondent has received the Addendum in its entirety, and that the Respondent accepts all conditions contained herein.

DELETE SUBMITTAL SCHEDULE CONTAINED IN SOLITICIATION AND ADD THE SUBMITTAL SCHEDULE CONTAINED BELOW.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>Friday, December 11, 2020</td>
<td>RFB is available to download from the BRA website at <a href="http://www.brazos.org/Doing-Business/Purchasing-Professional-Services/Request-for-Bids">http://www.brazos.org/Doing-Business/Purchasing-Professional-Services/Request-for-Bids</a>, and click on “View this RFB”.</td>
</tr>
<tr>
<td>4:00 PM, Tuesday, January 5, 2021</td>
<td>Last date and time to ask questions or request additional information. Email questions to <a href="mailto:clarissa.cabrera@brazos.org">clarissa.cabrera@brazos.org</a></td>
</tr>
<tr>
<td>4:00 PM, Wednesday, January 6, 2021</td>
<td>Post response to questions received as of the deadline or as soon thereafter, as an Addendum on the BRA website – <a href="http://www.brazos.org/Doing">www.brazos.org/Doing</a> Business/Purchasing and Professional Services/Request for Bids.</td>
</tr>
<tr>
<td>10:00 AM, Wednesday, January 20, 2021</td>
<td>Bids are due.</td>
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<tr>
<td>11:00 AM Thursday, January 21, 2021</td>
<td>Bids will be opened and read out loud virtually at the link below. <a href="https://youtu.be/hXwFPqOfr_A">https://youtu.be/hXwFPqOfr_A</a></td>
</tr>
</tbody>
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**Question 1:**
Thank you for issuing Addendum No. 1, we appreciate the additional info.

However, on item #5 (listed below) with the overhead door opening sizes, you have two 14 x 16 doors and then a third 16 x 14 door. This doesn't match up with item #11E (listed below) - three 16 x 14 doors... ?

Also, it may not be possible for the left and right endwalls to be as tall as 16’... a height of 14’ should work as that allows enough space above the door for the roll up mechanism.
Alternatively, you could increase the height of the roof pinch by another 2 feet to accommodate 16' tall endwalls (this would cost more than decreasing the height of the endwalls).

Could you please advise on these two points, with enough time to incorporate before the bid closing deadline?

#5 Framed openings are as follows:
   a. Left endwall will have opening 14 ft wide with 16-foot header
   b. Right endwall will have opening 14 ft wide with 16-foot header
   c. Front sidewall will have opening 16 ft wide with 14-foot header

#11 Following Accessories shall be included:
   a. WD: standard locksets – quantity of 2
   b. WD: 3X7 Door WHT W/L – quantity of 2
   c. WD: 8 ¼ inch by 3X7 W – quantity of 2
   e. MUE RUD (or equal): 16 X 14 Wind Lock rollup door – quantity of 3
   f. Comm Ridge Vent with Closure – quantity of 2, both white

   **Answer 1:**
   All three Roll-up Doors are to be 14 feet high X 16 feet wide.
   MUE RUD (or equal) are to be 14 feet high X 16 feet wide wind lock rollup doors (3 in total)

Sincerely,

*Clarissa Cabrera, CTPM, CTCM*

Clarissa Cabrera, CTPM, CTCM
Purchasing Manager