ADDENDUM NO. 2
June 22, 2020
RFP 20-08 - LAMBERT PARK PAVILION - 2020
Town of Hooksett
Department of Public Works

The attention of all bidders submitting proposals for the above project is called to the following changes to the Contract Documents. The items set forth herein, whether for clarification, omission, addition or substitution are to be included in and shall form a part of the proposal submitted.

Bidders shall acknowledge receipt of this Addendum by writing “Addendum No. 2 Received” on the front page of their submission.

ADDENDUM NO. 2:

Purpose of Addendum:

Response to questions asked regarding the nature of the proposed pavilion. The following lists the questions asked and Town's response:

1. Any fire alarm required? No. A fire alarm is not required.
2. Do you need electrical? Lights, power? Lights are not included. Power is included. See RFP and below for additional details.
3. Question #5 states “Per the RFP, steel roof, facia and post and beams (powder coated)”. Does this assume the structural columns and beams will be steel or can they be wood? The structural columns and beams will be steel.
4. What about the roof structure? Is this steel, or can it be wood? The roof structure should be steel.
5. Is there any finish required on the underside of the roof assembly? No.
6. What is the clear height of the space under the roof? Minimum 7'-6".
7. Do you want a standard gable end roof profile or a hip roof profile? Either is acceptable.
8. Is the metal roof a screw fastened or standing seam roof? Contractor’s option.
9. What are the electrical requirements for the service size? 50 amp. minimum.
10. Is there any lighting inside the pavilion? No.
11. Is there any lighting outside the pavilion? No.
13. Number and capacity of outlets? Four outlets (one at each corner of Pavilion).
14. Is any geotechnical information available for the site. If not will the geotechnical engineering be in our scope of work? There is no geotechnical information available. This should be included in the work.
15. Can there be any lateral bracing of the columns for seismic and wind loads, or does the frame need to be a moment frame providing free access in to the pavilion at each bay. Contractor’s option.
The concept that the Town expects is a simple roof structure with no walls supported by posts (with footings), with a concrete or bituminous pad constructed under the roof structure.

END OF ADDENDUM