REQUEST FOR INFORMATION
RESPONSE

DATE: August 26, 2020
PROJECT: Ice Rink at The Club
PROJECT NO: WOOD-00510

PLEASE BE ADVISED OF THE FOLLOWING REVISIONS TO THE DOCUMENTS:

1. **Question:**
   Drawing P1.00 detail #2 contains a note stating that existing sanitary piping serving racquetball toilet room is to be removed and replaced. No information is provided as to the quantity of piping that is required to be removed and replaced. At time of site visit it was noticed that approximately 160’ of ABS sanitary piping is hung on the future ice rink wall but it is not clear if that is the extent of piping that is to be removed and replaced. Please advise.

   Please also confirm that the toilet room plumbing fixtures will not be required to be removed and re-installed for the completion of this noted work.

   **Response:**
   All the exposed ABS piping from the wye and cleanout to the pipe drops down to corridor to Multi Sport. Please see P1.00 Addendum #2 drawing for clarification.

2. **Question:**
   Please confirm that the no-hub couplings for all above slab waste and vent piping is to be ‘Standard’ expect for the waste piping 4” and larger which is to be ‘Heavy-Duty’ type, as noted in specification section 221316.

   **Response:**
   Please provide ‘Heavy-Duty’ type for 4” and larger per specification section 221316.

3. **Question:**
   Please advise of the material specifications required for the underground storm piping that is extending from downspout boots to 5’ past the building.

   **Response:**
   HDPE would be acceptable for storm piping 5’ past the building.

4. **Question:**
   Please provide specifications for (2) mop receptors as they are not included in the bid documents.

   **Response:**
   MR - basin Fiat model TSB100, one-piece precast terrazzo 24”x24”x12”x deep. Faucet Fiat model 830-AA with integral vacuum breaker. Fiat 832-AA hose and hose bracket and MSG stainless steel wall guards.
BIDDER NOTES:

1. All bidders must complete the Notice, Revision or Addenda Receipt Acknowledgement form contained within the proposal documents, and submit this form with their bid proposal. This addendum shall become part of the bid documents and project specifications. Failure to do so will be cause for automatic rejection of your bid submission.

Should you have any questions please feel free to contact our office at (732) 473-3400.

M. Elaine Dasti
GROUP MANAGER