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Addendum #3 Recreation Center Storage Addition

Date of Addendum: 6/7/2023

NOTICE TO ALL BIDDERS AND PLANHOLDERS

The Bid Documents for the above-referenced Project are modified as set forth in this Addendum. The original Bid Documents and any previously issued addenda remain in full force and effect, except as modified by this Addendum, which is hereby made part of the Bid Documents. Vendors will take this Addendum into consideration when preparing and submitting a bid, and shall acknowledge receipt of this Addendum in the space provided in the Bid Documents.

BID SUBMITTAL DEADLINE

The bid submittal time has been changed from Friday, June 9, 2023 at 2:30pm to Monday, June 12, 2023 at 2:30pm. The last day for questions has been extended to noon on Friday, June 2, 2023.

1.0 – QUESTIONS AND ANSWERS	
The following questions and answers are provided as a matter of information to clarify issues raised about the Bid	
Documents.	
Item	Questions and Answers
1.1	 Q. The drawings say roof panels to match existing, I went through the images and didn't see any pictures of the existing roof. Do you know if the existing roof has a painted finish or does it have a bare galvalume finish? There is a price difference so I wanted to verify that. A. The finish is factory-applied coating on the metal galvalume roof panels to match existing color. Supplier was CECO Building Systems.
1.2	 Q. Is the exterior metal panel they want a standard 26 ga. screw through metal panel with the standard fiberglass insulation to the energy code requirement or is it a true foam core filled insulated metal panel and then fiberglass insulation in addition to that? A. The wall details indicate R-13 (min.) continuous insulated metal wall panels attached to exterior face of girts. These must have the foam core to satisfy the R-13 continuous exterior insulation required by code. These panels are in addition to the R-13 minimum batt insulation required by code for the wall cavity.
1.3	 Q. Who is responsible for temporary heating during and upon completion of project A. Contractor shall supply temporary heating during the project to substantial completion and owner acceptance.
1.4	Q. What material is the underground gas line made of? Approximately how far would it have to move to clear the foundation footers of the storage addition?A. The underground gas line material is Medium Density Polyethylene (two inch). To clear the new foundation the gas line will need to be approximately 30 feet from the current location. New piping will be required to connect back to the existing line.