

## **Purchasing Division**

## **ADDENDUM NO. 4**

**DATE:** July 11, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Kannah Creek Water Storage Tank Project IFB-5468-24-DD

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Question: The pipe specification section appears to be missing Section 15060. Please provide. Answer: Please see attachment below (Click on the link)

2. Question: If not answered with above question, please provide type of material required for Inlet, Outlet, and Overflow lines within tank.

**Answer:** Please see attachment below (Click on the link)

- 3. Question: I am bidding on the alternate welded steel tank; the project drawings are for concrete and show the inlet piping and the outlet piping coming up through the tank bottom. Will the inlet and outlet piping for the welded tank require them to come up through the tank bottom? Or come in through the tank shell? Answer: Yes, the inlet and outlet piping for the welded tank is required to come up through the tank bottom to protect it from freezing. Please see the steel tank inlet and outlet profiles provided on sheets C2.2 and C2.3. The Contractor needs to take the piping from the connection/termination point in the profile view and bring it through the floor using a 90-degree bend as shown on sheet P1.0.
- **4. Question:** I am bidding on the alternate welded steel tank; the project drawings are for concrete and show the drain piping coming up through the tank bottom. Will the drain piping for the welded tank require it to come up through the tank bottom? Or come in through the tank shell?

**Answer:** Yes, the drain piping for the welded tank is required to come up through the tank bottom and connect to the sump as shown on sheet P1.0.

5. Question: What size does the drain sump need to be?

**Answer:** 24"x24"x12" deep per sheet S1.0.

**6. Question:** Is this project tax exempt?

Answer: Yes

7. Sheets E0.1-E1.2 have been revised. The specifications have revisions throughout including the pipe specifications, and updates to the electrical and radio systems. Click on links below for updated specifications.

Kannah Creek Tank Bid Set

Kannah Creek Tank Project Manual Bid Set

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sucy Sance to

Dolly Daniels, Senior Buyer City of Grand Junction, Colorado