

PUBLIC WORKS DEPARTMENT

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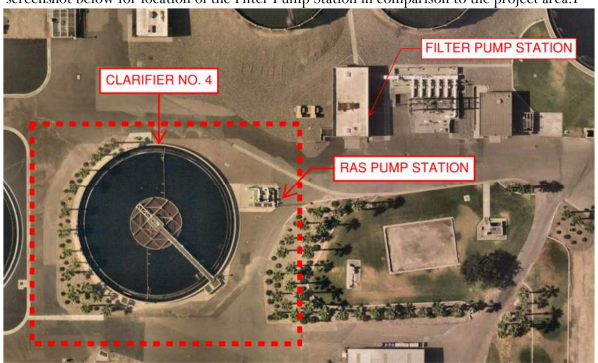
Date: 04/04/24 City Project No.: 23-027 Addendum No.: 2

Plan holders:

Item No. 1 - The City has received several requests for information and has provided clarification below.

1. Question: Is there nearby access to potable water?

Answer: Yes, contractors may tap off of the water line coming out of the Filter Pump Station. See screenshot below for location of the Filter Pump Station in comparison to the project area. P



2. Question: Is there a nearby power source (120V)?

Answer: Yes, there are outlets contractors may use outside the Filter Pump Station.

3. Question: Who will be providing the inspection?

Answer: An inspector will be provided from Coating Specialists and Inspection Services, Inc. Bay Area Coating Consultants was only tasked with performing an initial inspection of the existing clarifier conditions and providing a Field Memorandum summarizing the findings.

4. Question: Where can the staging area be located?

Answer: Contractors may assume staging can be located on site and within the vicinity of the secondary clarifier.

5. Question: What material is the scum baffle? The support?

Answer: The scum baffle is carbon steel, which is included in the scope. The support is fiberglass. Refer to the drawings provided in Appendix B in the Specifications for locations of the scum baffle and supports.

6. Question: Can the bid date be pushed back?

Answer: No.

7. Question: Is another site visit allowed?

Answer: No.

8. Question: Are there more drawings of the Clarifier and Pump Station that can be provided?

Answer: All available drawings have been provided in Appendix B in the Specifications.

9. Question: What is the existing coating? What is the estimated existing mils?

Answer: Information is not available regarding the existing coating system and mils.

If you have any questions, please call me at (209) 668-6035 or email at jlee@turlock.ca.us.

Sincerely,

Janine Lee

Associate Engineer

Janine Lee