



**Dublin San Ramon
Services District**

Water, wastewater, recycled water

WWTP HVAC Replacements

CIP 22-P010

ADDENDUM NO. 2 TO CONTRACT DOCUMENTS

February 13, 2026

Jackie Yee

Jackie Yee, Senior Engineer for
Steven V. Delight, District Engineer

ADDENDUM NO. 2
TO
CONTRACT DOCUMENTS
FOR
WWTP HVAC Replacements (CIP 22-P010)
February 13, 2026

To: All Plan holders

The following clarifications, changes, additions and/or deletions are hereby made a part of the Contract Documents for the construction of the above referenced project as fully and completely as if the same were fully set forth therein. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 5 pages, including signed cover page.

ATTACHMENTS	No. of Pages
Change to Addendum No. 1 – No. of Pages; and Q&A	3
Arc Flash Warning Label	1

1. Change to Addendum No. 1 - No. of Pages:

REPLACE “This Addendum consists of 19 pages, including signed cover page.”

WITH “This Addendum consists of **20** pages, including signed cover page.”

2. Q&A:

- 1) Q: Drawing M1.2a Sheet Note 23 states to clean all existing ductwork per specifications. Please confirm if the existing ductwork shown on Drawings M1.1.1a, M1.1.2a, M1.3.1a, M1.1c and M1.2c is required to be cleaned per specifications as well.
A: The existing 2nd floor Building A ductwork that will remain requires cleaning per specifications. All new ductwork shall be wiped down to remove any oil from fabrication prior to installation.

2) Q: Drawing E0.2a General Note 54 states to provide arc-flash hazard warning labels on affected electrical equipment. Compliance with NEC, NFPA 70E, IEEE 1584, and CEC 110.10 requires calculated incident energy levels. Please provide a specification section for power system studies.

A: The note in question does not require performing an Arc Flash Study. This is only asking for the Arc Flash Warning Label to be applied on all electrical equipment that is touched as part of this project. See attached Arc Flash Warning Label.

3) Q: Are BIM coordinated shop drawings required?

A: No.

4) Q: Will alternate equipment be accepted?

A: Equipment substitution requests shall follow Specification Section 01340 2.2 Substitutions.

5) Q: Will pre-construction test and balance be required for the air systems?

A: No.

6) Q: Will pre-construction test and balance be required for the hydronic systems?

A: No.

7) Q: Will any temp heating and cooling be required for this project?

A: Temporary heating and cooling are not required for this project. The suggested sequencing of removal of existing absorption and air-cooled chillers in conjunction with installation of the new chilled water plant shall allow for the building to remain within required specification.

8) Q: Will temp exhaust be required for this project?

A: Refer to specs for the temporary exhaust fan on Drawing M0.3a.

9) Q: What is the approved pick location for work at Building T?

A: The pick location for work at Building T shall be determined by the Contractor. The access road and the walking trail on the southwest side of the fence behind Building T might be able to be used, but Contractor shall obtain proper approvals/permits from City of Pleasanton if using this area.

10) Q: Are there hazardous materials for any locations where demo is required?

A: There are no known areas with hazardous materials in this project scope. If hazardous materials are found during the project, Contractor shall follow Specification Section 00700 7.2 Differing Site Conditions.

11) Q: Is flushing and treatment required for the hydronic systems?

A: Yes, new chilled water system will need to be flushed and treated.

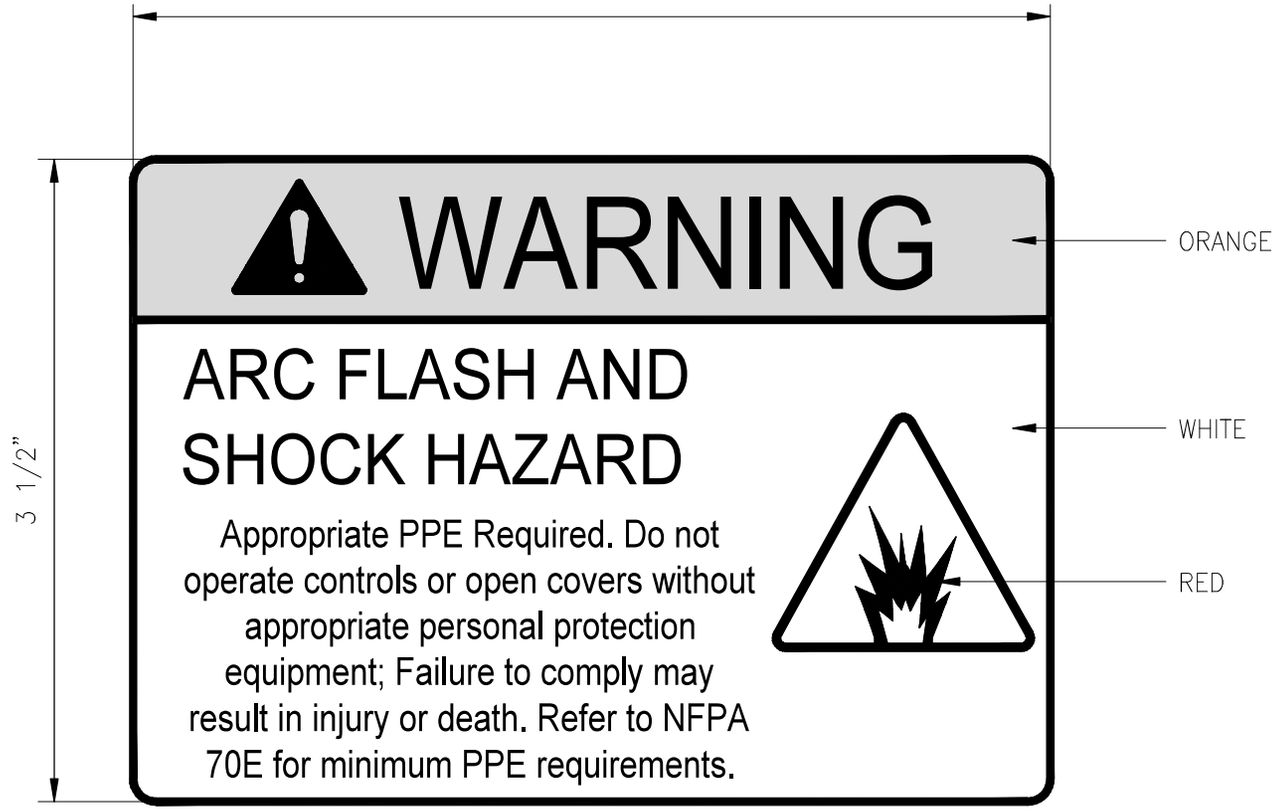
12) Q: What is the volume of each existing hydronic cooling loop?

A: Contractor shall perform a take off on the chilled water pipe to determine volume.
Assume approximately 80 gallons in the coils at the air handler.

13) Q: What is the glycol-water mixture of the existing systems?

A: Assume minimum required for Bay Area conditions.

End of Addendum No. 2



1

ARC FLASH WARNING LABEL

SCALE: N.T.S.