

Addendum No. 1

West 7th Street Tank Replacement

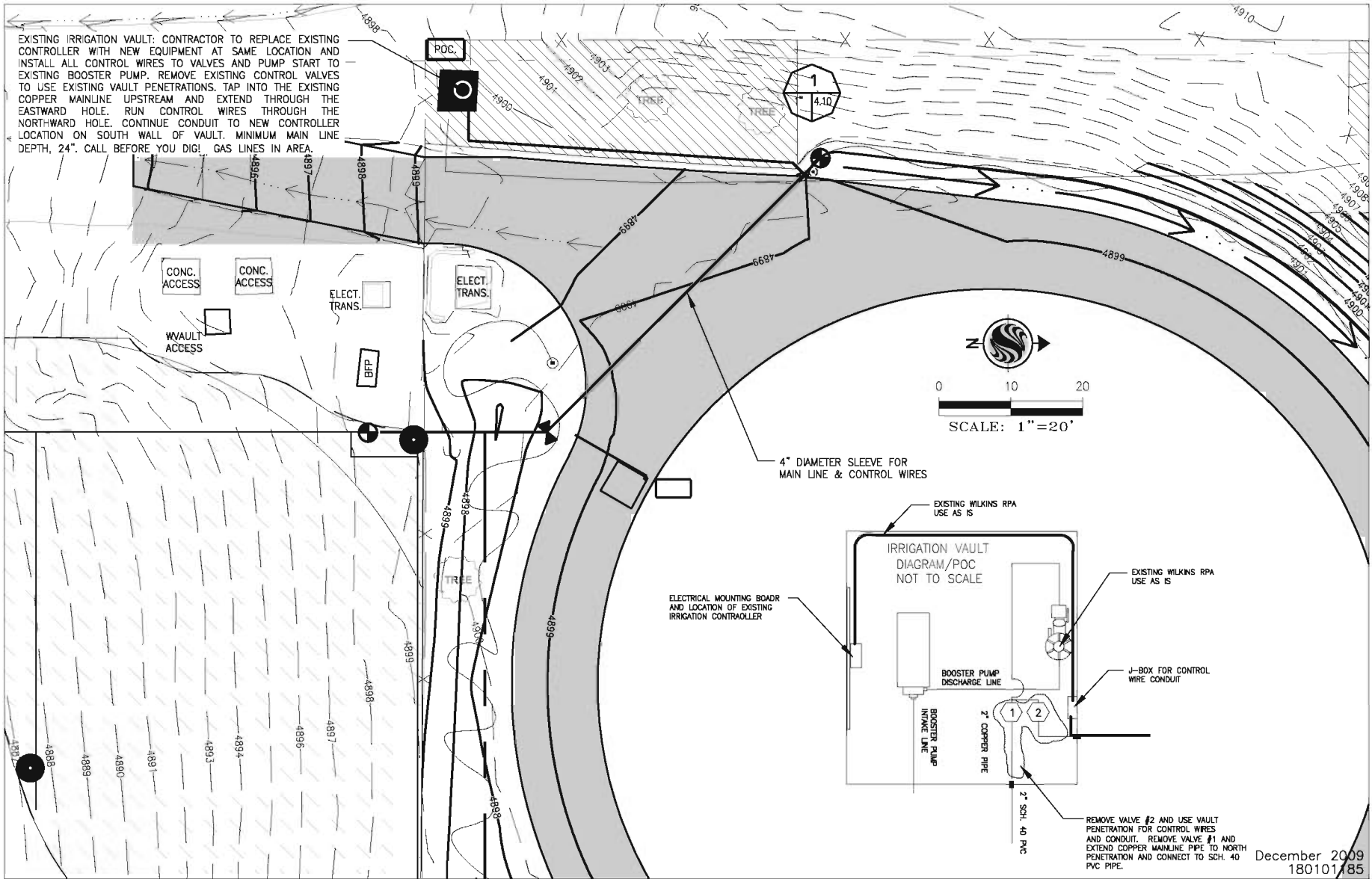
Bid # 0910-173
TMWA Project No. 05-027
January 4, 2010

The following information, clarifications, changes and modifications are by reference incorporated into the bid documents for the above referenced project. Any work item or contract provision not changed or modified will remain in full force and effect. The bid date and time and construction schedule remain the same.

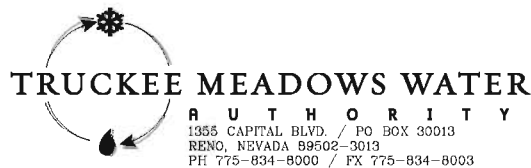
1. The following changes shall be made to the Irrigation sheets. Attachment A shows the new configuration for the point-of-connection (POC) of the irrigation system.
 - a. Connect new main to existing POC at the existing vault located in the southwest corner of the lot in Gas Lease Area, west of lot entrance gate. Make all upgrades to meet local codes as required at this location
 - b. Mount new irrigation controller on wall of the existing vault located in the southwest corner of the lot in Gas Lease Area, west of lot entrance gate. Electrical sweep for irrigation control shall be per electrical sheets. Verify capability of adding to 120V power source and meet all local codes. Final controller mounting location to consider wire and maintenance accessibility, and be approved by TMWA prior to construction.
 - c. Emitter Schedule. Delete emitter schedule for shrubs and replace with
 - 2 - 2 gph emitters for each #5 shrub
 - 2 - 1 gph emitters for each #1 shrub
2. In the Technical Specifications Table of Contents, delete the last line "Geotechnical Investigations". See Section 02010 for details.
3. Tank overflow piping (item 2 in Detail 2/C2) shall be 12" ductile iron per Details 1/D5 and 3/D5 from the Dresser coupling to the air gap (Detail 1/D5). Change "C900 PVC" to "DI" in item 9, Detail 2/C2 to reflect this clarification.
4. Change the description for item 25 in the "FITTINGS" table on Sheet C2 from "DI 90° ELBOW" to "SDR35 PVC GASKETED 90° ELBOW".
5. Change the description for item 26 in the "FITTINGS" table on Sheet C2 from "12"x12"x12" MJ DI TEE W/THRUST BLOCK" to "12" SDR35 PVC GASKETED 90° ELBOW W/THRUST BLOCK". Note that the existing drain will be abandoned upstream of this new elbow since it will be replaced with the new tank drain.
6. TMWA owns the area approximately 80-ft to the south, and 250-ft to the east of the existing fence. This area will be available to the contractor for staging and material storage if desired. However, all TMWA and City of Reno requirements for fence replacement, dust control, revegetation, and cleanup must be met. Additionally, site security will be the sole responsibility of the Contractor.
7. The CLA-VAL altitude valve model number in Detail 4/D4 is incorrect and should be 210-01 with options Y, B, KC. Please make the appropriate change.

8. Technical Specification Section 13411.3.5 states that the tank overflow pipe runs down the outside of the tank. The overflow pipe shall be located inside the tank per Detail 3/D5. Please make the appropriate correction.
9. The Valmatic Surgebuster model number in Detail 3/D4 is incorrect and should be 7214AMI. Please make the appropriate change.

End of Addendum No. 1



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Client/Project
TRUCKEE MEADOWS WATER AUTHORITY
TMWA 7TH STREET TANK
WASHOE COUNTY, NEVADA

Sheet No.
11

Title
IRRIGATION PLAN
ADDENDUM 1 - ATTACHMENT A