

REQUEST FOR BIDDING INTERPRETATION (RFBI)

(Email no later than December 17, 2024, 5:00 p.m.)

PMDB RFBI No.: 6

Requestor RFBI No.: 3

Request Date: Dec. 17, 2024

From (Bidder): Preston Pipelines Infrastructure LLC

To: **Sagar Gupta, Project Director**
Project Management and Development Branch
Real Estate Services Division
Phone: 916-591-2691

Email: sagar.gupta@dgs.ca.gov

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All RFBIs received prior to deadline identified above, and responses from the State will be published on <http://www.caleprocure.ca.gov>. Click on "Start Search." In the event name field, enter the project number and click search. While viewing the Event Details, click on "View Event Package" to view RFBI responses.

Project No.: 000000000008666
Project Name: DSH-Coalinga Hydronic Loop Replacement
Location: Coalinga, CA

Drawing Reference: Civil Sheet C-4.3

Project Manual Reference: 23 20 00 - Valves

Question: Note 22 on the plan sheets states to install the ARV inside a gate valve vault per Detail 6/C-4.3. However, there is no Detail 6 on Plan Sheet C-4.3.

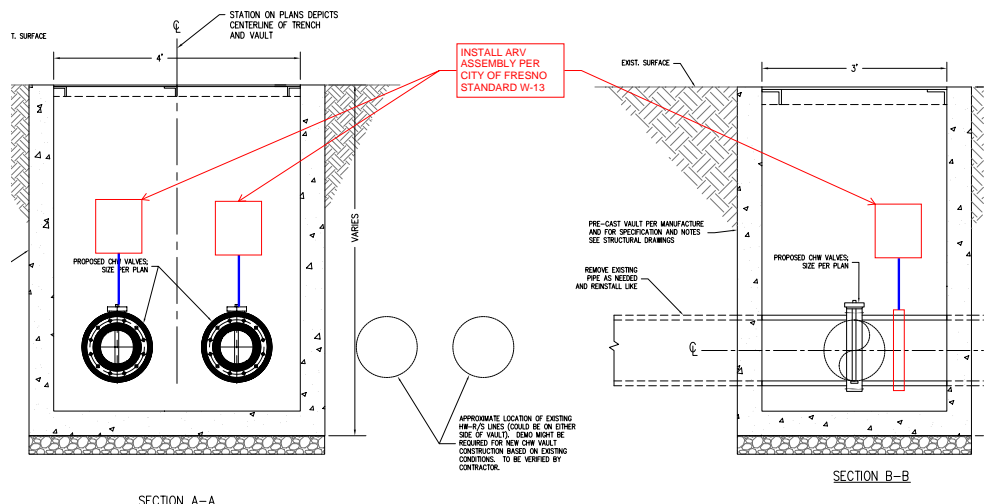
Can the plans be revised to include a detail showing the ARV installation within the valve vault?

Response: Install ARV assembly per the attached City of Fresno Standard W-13. Use only the portion of the detail W-13 indicated.

By: Bureau Veritas, Orland Obtera (949.210.5781), 1-10-2025

Plan Note

- INSTALL 1" AIR RELEASE VALVES, MUELLER CO, MODEL NUMBER 330AR1884-BLN ON SUPPLY & RETURN LINES PER MANUFACTURER'S SPECS; INSTALL INSIDE GATE VALVE VAULT PER DETAIL 6/C-4.3 WHERE POSSIBLE, INSTALL WITH SHELL ASSEMBLY OTHERWISE



Bidder's Authorized Signature: _____

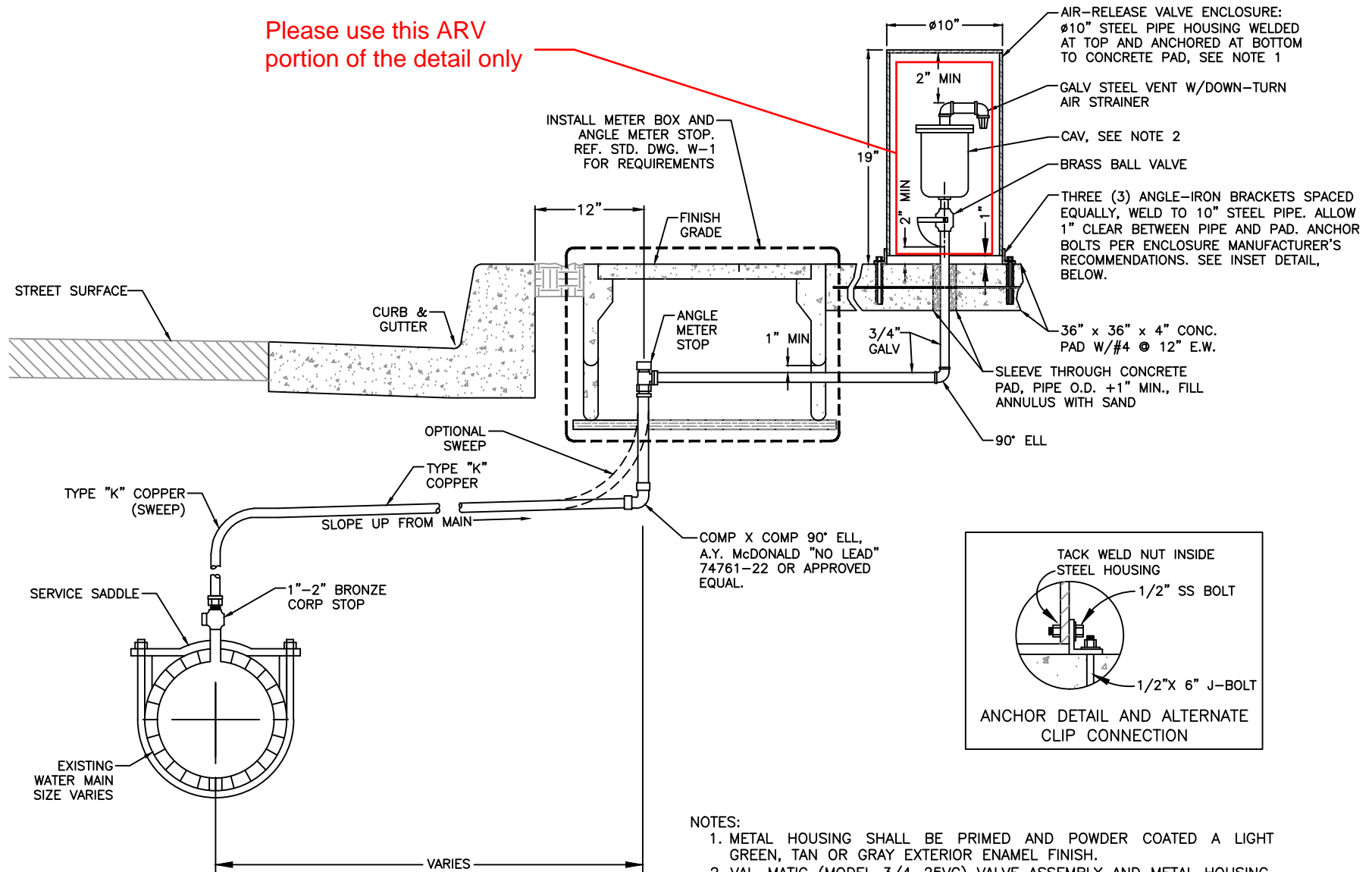
[] Check here if additional pages attached

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AUTOMATIC AIR RELEASE AND VACUUM VALVE ASSEMBLY

REF. & REV.
DEC. 2003
MAR. 2021 (A.7)

CITY OF FRESNO
W-13



NOTES:

1. METAL HOUSING SHALL BE PRIMED AND POWDER COATED A LIGHT GREEN, TAN OR GRAY EXTERIOR ENAMEL FINISH.
2. VAL-MATIC (MODEL 3/4-25VC) VALVE ASSEMBLY AND METAL HOUSING SHALL BE LOCATED IN MEDIAN ISLANDS, LANDSCAPE AREAS OR OUTSIDE OF SIDEWALK AREA WHERE POSSIBLE.
3. GALVANIZED PIPES SHALL BE WRAPPED IN TWO LAYERS OF 10 MIL TAPE.
4. PROVIDE 4' MIN. SIDEWALK CLEARANCE ADJACENT TO AIR-VAC DEVICE FOR ADA ACCESSIBILITY REQUIREMENTS.