

ADDENDUM NO. 1

SPECIFICATION FOR THE WATERLINE IN ALMOND ST FROM VIA VERDE ST TO CARNELIAN ST

To: All Prospective Responders

The following additions and changes are to be made to document Specifications for the Construction of Waterline in Almond St from Via Verde St to Carnelian St.

RESPONSE TO QUESTIONS

1. **Question:** what is the City's schedule, and what the backfill will be?

Response: The City of Rancho Cucamonga is anticipated to break ground between late March to early April, with approximately 30 to 45 days required to install the temporary waterline bypass, concrete culvert box, and complete rough grading. Following this, the CVWD contractor will have total of 60 days to complete installation and tie-overs for the permanent waterlines and backfill to the rough grading surface.

2. **Question:** Is compaction testing required?

Response: Yes, compaction testing is required per City of Rancho Cucamonga Standard Drawing 120.

3. **Question:** For the installation of the fire hydrant, blow-off, air-vac, and meter boxes, are proposed curb elevations available?

Response: Proposed top of curb elevations can be found in the attached plan.

4. **Question:** Line "A" and Line "B" are suspended above the existing grade, over the future box. Is the slurry blanket supposed to support the pipe when it is exposed?

Response: Rough grading shall be completed by the City contractor prior to waterline installation. The proposed waterlines shall be underground and covered at that time.

5. **Question:** For this project, we noticed the pathway looks to need grading work as excavation will have areas with a few feet of depth differences. We will have survey costs in our bid, but will this be graded prior, or will we need to include that cost?

Response: See response in question no. 3.

6. **Question:** We noticed there are no paving details. Will it require half width or full width restoration for the portion that requires restoration.

Response: Paving isn't required for this project. Contractor shall backfill to the rough grading surface.

7. **Question:** Plans and specs call out for a water service, will the water department install the water meter? Typically, the water department installs the water meter and the contractor connects to existing from the meter. If so, is the water meter installation fee paid for by the owner or the contractor. If the contractor is paying for the install fee, what is the fee cost from the water department?

Response: Refer to bid items 14 and 15 of the CVWD Waterline Project. The contractor is responsible for installing CVWD-furnished water meters and boxes.

8. **Question:** On plan sheet C-2 & C-3 calls out for 2" Irrigation copper service in the notes. On plans around station 18+75 & station 54+40 shows 1.5". Which size is correct? Please clarify.

Response: The service line shall be 2" copper pipe and shall connect to a 1.5" water meter using a 2" x 1.5" reducing meter flange. See attached CVWD Standard Drawing 103.

9. **Question:** Is there a geotechnical report available for the project? Is groundwater anticipated?

Response: Geotechnical Report is attached. Recommendations and site conditions are covered in the report.

10. **Question:** Are there any fees for the water service?

Response: A temporary construction meter will be provided by the District at no cost for use during permanent waterline installation only.

11. **Question:** On plans and specs its calling out for water meters, will the water department install the water meter and perform all demo & excavation, pipe/bedding install, backfill, compaction, and pavement replacement, as necessary? Typically, the water department installs the water meter and connects to the existing lateral line, and the contractor connects to the new meter. If so, is the water meter installation fee paid for by the owner or the contractor. If the contractor is paying for the install fee, what is the fee cost form the water department?

Response: See response in question no. 7.

12. **Question:** Do we have to use CAB or CMB for base? The specs calls for both CAB & CMB. Please clarify.

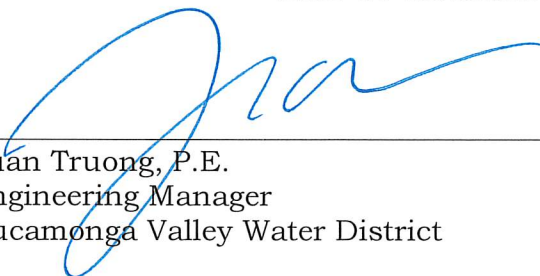
Response: CAB or CMB are acceptable for backfill.

**PLEASE SIGN & ATTACH ALL ADDENDA TO YOUR BID.
LAST DAY FOR QUESTIONS WILL BE 5:00 P.M. ON THURSDAY, FEBRUARY 5, 2026.
BIDS ARE DUE NO LATER THAN 2:00 P.M. ON TUESDAY, FEBRUARY 10, 2026.**

Attachments: R.C. Almond Street Extension Plans, Geotechnical Report, Standard Drawings

** END OF ADDENDUM **

Signature: _____


Tuan Truong, P.E.
Engineering Manager
Cucamonga Valley Water District

Date: _____

2/5/26

Please sign, date, and include a signed copy with your Bid.

Signature: _____

Date: _____