

Winter Haven Rd Pipeline Replacement Project

FPUD Job 3101

ADDENDUM A

November 13, 2019

Attention All Bidders:

The following clarifications, changes, and/or deletions to the Contract Documents are hereby made as part of the Contract Documents for the above referenced project as fully and as completely as though the same was included therein. This addendum shall be acknowledged on the face of the envelope submitted with the Bid Proposal.

This Addendum "A" includes clarifications and/or changes to the Contract Documents for the Fallbrook Public Utility District, **Job 3101, Winter Haven Rd Pipeline Replacement Project.**

An optional second site visit to review the portion of the pipeline to be installed outside the public road (Station 21+00 to 27+20) is scheduled for Friday, November 15, at 7:30 AM. If interested, meet at the intersection of Havencrest Dr and Lorenzo Dr.

Questions:

1. Q: Per the Specs., pipe is to be fabricated for 300PSI working pressure (12 ¾" x .188 wall). But CL-D Flanges are specified. CL-D Flanges are only Rated at 175PSI. On the spec sheet CL-F was crossed out and CL-D inserted.

A: Flanges shall be Class E. See revised Spec Section 15076.
2. Q: Will you consider GS79 Joint Sealant in lieu of Hand Holes?

A: Hand hole mudded joints are required. No GS79 Joint Sealant.
3. Q: I have gone through specifications and cannot find anything related to Domestic or import requirements for this pipeline material? Can you advise on that?

A: No domestic materials source requirements.
4. Q: Detail 1/C-1 shows two (2) 16" gate valves and one (1) 12" gate valve to be installed at the West End connection at Station 0+50. However the notes on Drawing C-2 call for one(1) 16" gate valve, one (1) 12" gate valve, and one (1) 8" gate valve at this location. Please clarify the size and number of new valves required at this location.

A: (2)-16" Gate Valves and (1)-12" Gate Valve. Revise note on drawing C-2 at Sta 0+50.00 1.5' RT to "Install 16" Gate Valve".
5. Q: Detail 2/C-1 shows a 6" gate valve on the branch line from the new 12" pipeline at Station 2+14. However, the note on Drawing C-2 calls for an 8" gate valve at this location. It appears that 6" is the correct size to match the existing branch line size. Please confirm that a 6" gate valve is required at this location.

A: Revise note on drawing C-2 at Sta 2+14 1.5' LT to "Install 6" Gate Valve".

6. Q: Sheet C6 and C7 missing call out for easement location. How wide is the easement in this location for the 6" PVC construction?

A: 40 feet wide total, 20 feet on either side of the property line.

7. Q: If we encounter groundwater can we discharge into the sewer main?

A: No. Groundwater, if encountered, can be discharged into the natural drainage channel in the area where the existing water main is being abandoned.