

ADDENDUM NO. 1

TO CONTRACT DOCUMENTS

LOWER TULE RIVER IRRIGATION DISTRICT TIPTON PIPELINE

OCTOBER 30, 2024

This **Addendum No. 1** consists of THREE (3) pages, including all attachments and must be signed, dated, and submitted along with the Bid Documents. The following additions, deletions or modifications shall become part of the Contract Documents:

Strikethrough text (~~text~~) indicates deletions.

Bold Italicized text (***text***) indicates additions.

ITEM NO. 1

Question: What/Where this the construction water source?

Response: Contractors are responsible for sourcing their construction water. The District has contacts with local landowners and can assist with contact information.

ITEM NO. 2

Question: What frequency of compaction testing will be required?

Response: Per Specification 31 23 17, the required compaction testing for pipeline trenches is at least 1 test per lift every 200 feet of trench backfill placed or every 500 cubic yards placed, whichever is more frequent.

ITEM NO. 3:

Question: Shifting of basin outlet to the south

Response: Per discussion at the site, there is an existing discharge to the basin that will remain active. To limit erosion impacts between the existing discharge and basin outlet, the new structure is going to be shifted to the south. This intended to be accomplished with an extra 20' stick of pipe will be added at approximately STA 32+22.14 heading south along the east side of the road before crossing Callison Rd. See attached exhibit for mark-ups showing the change.

ITEM NO. 4:

Question: Is there a preferred Sequencing or Order of Work?

Response: The most time sensitive component of the work is the connection to the existing District canal at the start of the pipeline. This connection, with canal gate, should be prioritized in the sequence of work. If this is a wet winter and there are flood

releases, the District intends to take surplus supplies for deliveries and recharge. Connecting to the existing ditch with canal gate installed can allow for the District to operate the ditch while construction completes the remainder of the pipeline and basin outlet.

ITEM NO. 5:

Question: Pipeline alignment placement east of Callison Rd.

Response: The pipeline alignment along the east side of Callison Rd. is tight with planted trees, telephone poles, and edge of pavement. Horizontal deviations of the pipeline alignment from that shown on the plans can likely be acceptable. As a gravity pipeline, vertical deviations will not be acceptable in order to avoid humps or sags in the pipeline which impact the pipeline flow capacity.

ITEM NO. 6:

Question: Prevailing wage and DIR number

Response: The Project is grant funded and requires prevailing wage. The District has requested a DIR number and will provide to the awarded contractor upon receipt of the number.

IN WITNESS WHEREOF, the parties hereto have executed this Addendum on _____, 2024.

CONTRACTOR

By: _____

By: _____

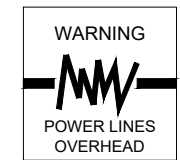
Matt Klinchuch, RCE 83357

PROVOST & PRITCHARD ENGINEERING
GROUP, INC.

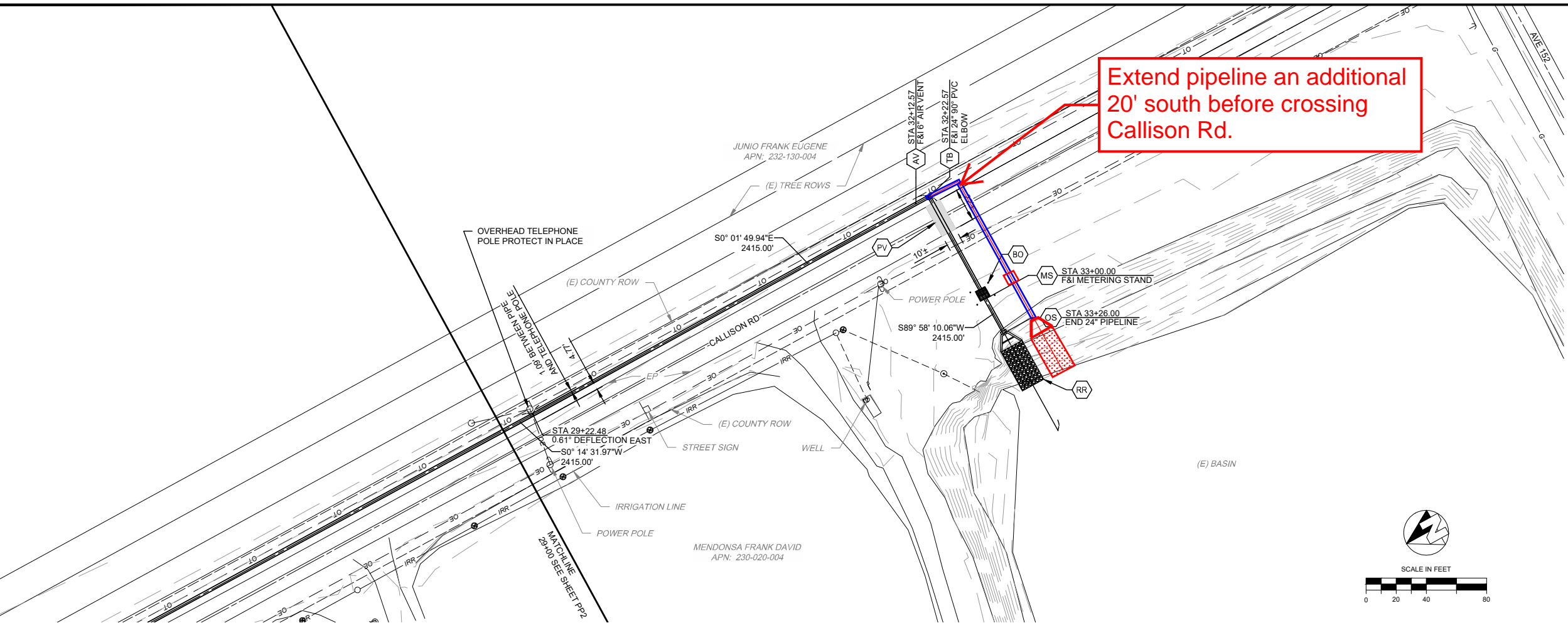
ATTEST: __

Attachments:

1. Exhibit showing shifting of basin structure south and additional pipe length



Extend pipeline an additional 20' south before crossing Callison Rd.



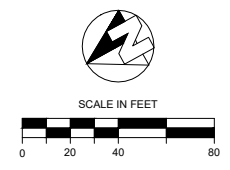
ADDEDNDUM NO.1
ITEM NO. 3 EXHIBIT

NOTES

- CONTRACTOR TO FIELD VERIFY UNDERGROUND UTILITY LOCATIONS AND ELEVATIONS PRIOR TO EXCAVATION.
- MAINTAIN MINIMUM OF 12" VERTICAL SEPARATION BETWEEN PROPOSED PIPELINE AND OTHER UTILITIES. NOTIFY ENGINEER OF CONFLICTS AFTER LOCATING EXISTING UTILITIES.
- PROPOSED PIPELINE TO BE PIP CL-100, SEE PLAN FOR PIPE DIAMETER, UNLESS NOTED OTHERWISE, MAINTAIN 3' MINIMUM COVER.

CONSTRUCTION NOTES

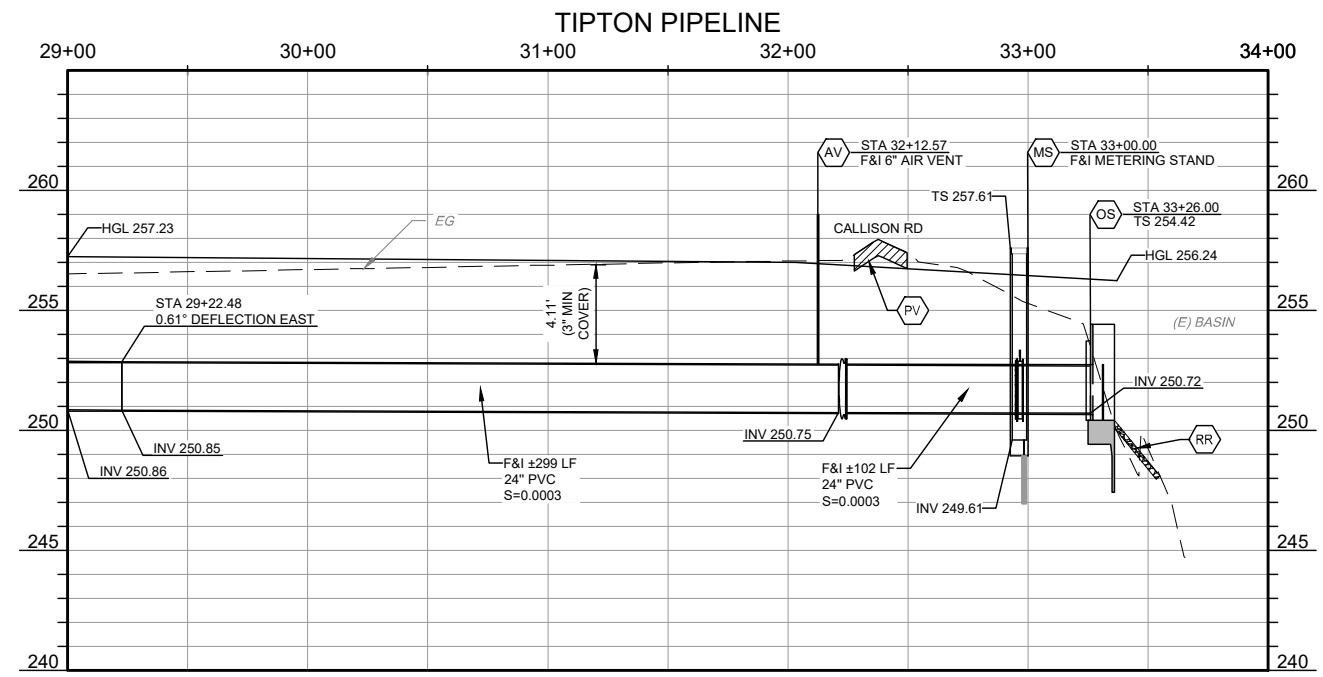
- CONTRACTOR TO FIELD VERIFY LOCATION AND ELEVATIONS OF EXISTING UTILITY CROSSINGS.
- CONTRACTOR TO FIELD LOCATE AIR VENTS AT ALL HIGH POINTS AND POINTS WHERE PIPE BEINGS TO SLOPE DOWNHILL. AIR VENTS TO BE OFFSET TO THE WEST AND INLINE WITH EXISTING TREE ROWS.
- CONTACT OVERHEAD POLE TELEPHONE COMPANY TO HOLD POWER POLES WHEN TRENCHING WITHIN 5 FEET.



CONSTRUCTION LEGEND

AV	F&I AIR VENT	1
D3		
BO	BOLLARD	4
D2		
MS	METERING STAND	3
D2		
OS	OUTLET STRUCTURE	-
S1		
RR	RIP-RAP	3
D3		
TB	THRUST BLOCK	2
D2		
PV	ASPHALT PAVEMENT (3" AC OVER 6" CL II AB) PER COUNTY STANDARDS	

REPLACE AC 220± SQFT



FOR BIDDING PURPOSES ONLY
NOT FOR CONSTRUCTION
9/18/2024

FOR REVIEW ONLY

TIPTON PIPELINE
LOWER TULE RIVER IRRIGATION DISTRICT
TULARE COUNTY
PLAN & PROFILE
STA 29+00-34+00

PROVOST & PRITCHARD
400 E. MAIN STREET, SUITE 500
VISALIA, CALIFORNIA 93291-6537
PHONE (559) 636-1186
FAX (559) 636-1177
www.provostandpritchard.com

DESIGN ENGINEER:
M. KLINCHUCH
LICENSE NO:
83357

DRAFTED BY: DPJ
CHECKED BY: EBN

DATE: 09/03/2024

JOB NO:

PROJECT NO: 1477-24001

PHASE: DES

ORIGINAL SCALE SHOWN IS ONE INCH. ADJUST SCALE FOR REDUCED OR ENLARGED PLANS.

SHEET **PP3**

8 OF 12

9/18/2024 3:52 PM G:\Lower Tule River ID - 1477\147724001-Tipton Pipeline\300 CAD\340 Sheet S:\pp3 STA 29+00-34+00.dwg - E:\m Nydam