



**LABOR RELATIONS DIVISION**

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**Wage Decision Approval Summary**

1) Project Title: WATER PRODUCTION TANK PIPING UPGRADES  
Requested Date: 08/01/2022  
Approved Date: 08/02/2022  
Approved Wage Decision Number: LA-22-1929-A

**Wage Decision Expiration Date for Bids: 11/30/2022**

2) Physical Location of Jobsite for Project:  
Job Site Address: 2070 North Road  
Job Site City: Los Alamos  
Job Site County: Los Alamos

3) Contracting Agency Name (Department or Bureau): Los Alamos County  
Contracting Agency Contact's Name: James Martinez  
Contracting Agency Contact's Phone: (505) 927-1518 Ext.

4) Estimated Contract Award Date: 10/26/2022

5) Estimated total project cost: \$530,000.00  
a. Are any federal funds involved?: No  
b. Does this project involve a building?: No  
c. Is this part of a larger plan for construction on or appurtenant to the property that is subject to this project?: No  
d. Are there any other Public Works Wage Decisions related to this project?: No  
e. What is the ultimate purpose or functional use of the construction once it is completed?:

Sycamore Tank:

Demo pipe vault building and remove concrete floor slab. Remove and replace altitude valve (supplied by owner). Remove and replace gate valves, check valve. Extend vault walls. Place new concrete slab with vault access hatch steel candy cane pipe for vent. Clean the vault drain to remove standing water from vault and flap valve at discharge, power wash vault, sand blast piping and paint. Mount liquid laser level to top of steel tank and run conduit and SCADA data wire to Quemazon Booster Station. Mount digital readout within the Quemazon building, Owner will terminate SCADA data wire to panel.

Western Tank:

Clean the vault drain to remove standing water from vault and add flap valve at discharge, power wash vault, sand blast piping and paint. Replace gate valve on tank main line. Install new pressure transducer. New vault hatch.

Bid Alt- Twin Tank

Remove and replace existing line with 16" DIP, and valves. abandon vaults, clean and repaint some vaults.

6) Classifications of Construction:

Classification Type and Cost Total	Description
<b>Highway/Utilities (A)</b> <b>Cost: \$530,000.00</b>	Water main lines to be replaced at varios tank locations with new DIP. Remove and replace non-working gate valves, altitude valves,,

check valves. Clean floor drains by roto-rooting to drain water in vaults, clean vaults, sand blast pipe to paint. Mount and install new liquid level sensor at Sycamore tank, and run communication conduit and wiring for SCADA control.