



LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: Install tanks and pumps at Sierra Bonita Fire Station CES MEM
 Requested Date: 01/12/2022
 Approved Date: 01/13/2022
 Approved Wage Decision Number: MO-22-0095-H

Wage Decision Expiration Date for Bids: 05/13/2022

2) Physical Location of Jobsite for Project:
 Job Site Address: 1751 Hwy 434
 Job Site City: Guadalupita
 Job Site County: Mora

3) Contracting Agency Name (Department or Bureau): Mora County
 Contracting Agency Contact's Name: Ben Sanchez
 Contracting Agency Contact's Phone: (575) 387-5925 Ext.

4) Estimated Contract Award Date: 12/02/2021

5) Estimated total project cost: \$274,340.24
 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?: Install tanks and pumps at Sierra Bonita Fire Station.

6) Classifications of Construction:

Classification Type and Cost Total	Description
Heavy Engineering (H) Cost: \$274,340.24	Provide labor and materials to install approximately 840 linear ft of 6" C-900 piping, install 4 new owner provided Polyethylene 10,000-gallon water storage tanks, tanks will be piped with 4" C-900 PVC pipe, all fittings and valves will be mechanical joint. (2) new 4 ft. bury three outlet full size fire hydrants with gravel under them for draining, all hydrants will be fed by 6" C-900 and be full size fire hydrants with 6" MJ gate valves, all fire hydrants, valves, elbows, and tees will have concrete thrust blocks, tanks will be set in a bed pea of gravel, all water lines will have tracer wire and tape for future location, 500 GPM booster pump will supply water to pressurized fire hydrant, (dry hydrant for water extraction from the creek bed and

tank filling cannot run on the same pump), booster pump will have piping in the building to fill trucks from the tanks.