



LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: Installation of Advanced Metering Infrastructures Phase 2
Requested Date: 07/17/2024
Approved Date: 07/18/2024
Approved Wage Decision Number: SA-24-2336-A

Wage Decision Expiration Date for Bids: 11/15/2024

2) Physical Location of Jobsite for Project:
Job Site Address: Northern Meadows & Unit 11
Job Site City: Rio Rancho
Job Site County: Sandoval

3) Contracting Agency Name (Department or Bureau): City of Rio Rancho
Contracting Agency Contact's Name: Angie Gallegos
Contracting Agency Contact's Phone: (505) 891-5064 Ext.

4) Estimated Bid Opening Date: 08/30/2024

5) Estimated total project cost: \$1,000,000.00
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?: Replace 5,431 existing AMR radio read meters with a new Sensus FlexNet AMI system. This will consist of installing new Sensus (IPERL, Ally & OMNI+) meters, drilling out new and existing fiberglass or plastic meter can lids to accommodate SmartPont radio transceivers; the replacement of 609 metal dual service cans, 115 round single service metal can lids with new non-metal cans and lids. A total of 87 irrigation meters shall be replaced with new OMNI+ meters (for all meters 1.5 inches and greater in size and limited number of 1 inch meters). A total of 82 Ally meters will be installed.

6) Classifications of Construction:

Classification Type and Cost Total	Description
Highway/Utilities (A) Cost: \$1,000,000.00	Replace 5,431 existing AMR radio read meters with a new Sensus FlexNet AMI system. This will consist of installing new Sensus (IPERL, Ally & OMNI+) meters, drilling out new and existing fiberglass or plastic meter can lids to accommodate SmartPont radio transceivers; the replacement of 609 metal dual service cans, 115 round single service metal can lids with new non-metal cans and lids. A total of 87 irrigation meters shall be replaced with new OMNI+ meters (for all meters 1.5 inches and greater in size and limited number of 1 inch meters). A total of 82 Ally meters will be installed.