



LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: GO Bond RFQ MCM Zone Hub to 172 Lomas Parking and 176 Ford Utility
Requested Date: 02/08/2024
Approved Date: 02/08/2024
Approved Wage Decision Number: BE-24-0501-B

Wage Decision Expiration Date for Bids: 06/07/2024

2) Physical Location of Jobsite for Project:
Job Site Address: 1922 Las Lomas Rd N.E.
Job Site City: Albuquerque
Job Site County: Bernalillo

3) Contracting Agency Name (Department or Bureau): University of New Mexico
Contracting Agency Contact's Name: Andre Nunez
Contracting Agency Contact's Phone: (505) 277-6888 Ext.

4) Estimated Contract Award Date: 02/12/2024

5) Estimated total project cost: \$100,000.00
a. Are any federal funds involved?: No
b. Does this project involve a building?: Yes - UNM Ford Utilities Building
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?: To upgrade to new fiber into the ford utilities building.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$100,000.00	<ul style="list-style-type: none"> □ Provide and install Duraline 3-way HDPE from Buildings 172 and 176 to VZW#12 splice box at the top level of the parking structure o □ Couple back to MCM Zone 2nd floor TR2000 provide labor to access six splice locations as needed to build one tube circuit from each building back to MCM o □ Provide and install UNM approved conduit seal in all conduit ends throughout path way o □ Label micro-duct at 100 intervals, directional changes, junction boxes and TR ends □ Labeling shall be permanent and printed with the following information:

Bldg. 172 TR 100 3-way to Splice ATT SP#25, Your Company Name, Month and Year of install
 Bldg. 176 TR103 3-way to Splice ATT SP#25 Your Company Name, Month and Year of install
 Please provide photos

 Provide Duct organizer at both buildings
 Provide Duraline tube to new AFL FDU in both buildings

Provide jetting plan prior to installation

Preform micro-duct proofing and fiber install spreadsheet provided in Exhibit A. This document shall be completed at the time of install and copy sent to IT for final close out.

Fiber install

Install AFL ABF 24-fiber single mode riser continuous without splices from MCM TR 2000 to each of the buildings 172 TR 100 ,176 TR 103.
 Provide new AFL FDUs with loaded LC 12-fiber polimods.
 Provide all UNM testing as required in this document.

Information for labeling requirements:

24F MCM Bldg 54 TR2000 Rack 5 FDU#1 to Building 172 TR100 FDU #1
24F MCM Bldg 54 TR2000 Rack 5 FDU #2 to Building 176 TR103 FDU#1