



**LABOR RELATIONS DIVISION**

401 Broadway NE  
Albuquerque, NM 87102  
Phone: 505-841-4400  
Fax: 505-841-4424

226 South Alameda Blvd  
Las Cruces, NM 88005  
Phone: 575-524-6195  
Fax: 575-524-6194

**WWW.DWS.STATE.NM.US**

**Wage Decision Approval Summary**

1) Project Title: MCM Zone Hub to 165 Latin America, 151 Welcome Center, 144 Parking  
Requested Date: 02/23/2024  
Approved Date: 02/26/2024  
Approved Wage Decision Number: BE-24-0681-B

**Wage Decision Expiration Date for Bids: 06/25/2024**

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: 02/26/2024

5) Estimated total project cost: \$90,000.00  
a. Are any federal funds involved?: No  
b. Does this project involve a building?: Yes - UNM Latin America Welcome Center 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?: Upgrade the building fiber cabling.

6) Classifications of Construction:

<b>Classification Type and Cost Total</b>	<b>Description</b>
<b>General Building (B)</b> <b>Cost: \$90,000.00</b>	<input type="checkbox"/> Install one-12-way duct HDPE from 7-003 to 7-005 <input type="checkbox"/> Provide mule tape path full path on both 4 conduits between vaults <input type="checkbox"/> Provide PLP or equal splice enclosure (8016782/2-8003055 endcaps) in 7-005 <input type="checkbox"/> Connect the existing splice case in 7-003 to existing 12-way that feed back to MCM  <input type="checkbox"/> Install 1-3way from 7-005 to Latin American Building 165 TR #B11 <input type="checkbox"/> Provide new conduit sleeve from crawl space to TR see photo attached in exhibit A <input type="checkbox"/> Provide labor to clear the conduit path between 7-003 and 7-005  <input type="checkbox"/> Install 1-3way from 7-005 to Parking 144 2nd floor TR #201

Provide mule tape with micro duct at the time of install and seal all conduits used in install  
 Provide eight additional 4 seal using UNM approved Duraline system  
 Provide all outdoor rate couplers to splice all tubes needed throughout path  
 Extend three tubes in MCM from 1st TR 1-T1 to 2nd floor TR 2000 Network rack #4 utilizing existing link between floors routing to rack #4  
 Provide labor to build tube circuit and include entering four splice locations drawing provided in exhibit A

Perform micro-duct proofing of all tubes and to all building 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.

Provide wall mount organizer in each building (165, 144, 151) and extend to existing IT racks in their respected locations.

Label micro-duct at every junction  
 Labeling shall be permanent and printed.  
 Details of label scheme will be provided to awarded contractor.

Part 2  
 Fiber Install

Install AFL 24-fiber AFL single mode riser continuous without splices from Latin America Institute 165 to MCM 2nd floor Server room 2000  
 FDU#1  
 24F SM to Bldg 54 TR 2000 Rack IT Network #4 FDU 13 (165 side)

FDU#13  
 24F SM to Bldg 165 TR B11 Rack 1 FDU 1 (MCM)

Install ABF AFL 24-fiber single mode riser continuous without splices from Yale Parking 144 to MCM 2nd floor Server room 2000  
 FDU#1  
 24F SM to Bldg 54 TR 2000 Rack IT Network #4 FDU 14 (144 side)

FDU#14  
 24F SM to Bldg 144 TR 201 Rack 1 FDU 1 (MCM)  
 Install ABF AFL 24-fiber single mode fiber riser from Visitors Center 151 to MCM 2nd floor Server room 2000

FDU#1  
 24F SM to Bldg 54 TR 2000 Rack IT Network #4 FDU 15 (151 side)

FDU#15  
 24F SM to Bldg 151 TR B-T1 Rack 1 FDU 1 (MCM)

Provide labor for cutover the temporary fiber feeding the Welcome Center to the new fiber this will have to be scheduled with IT and after hours.

Provide new AFL 1RU FDUs with loaded LC 12-fiber polimods

	<p><input type="checkbox"/> Provide all UNM testing and warranty as required in this document</p> <p><input type="checkbox"/> All inspections need to be scheduled as per preconstruction GO Bond meeting with all contractors</p>
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