



**LABOR RELATIONS DIVISION**

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**Wage Decision Approval Summary**

1) Project Title: GO Bond MCM ABF 1st to 2nd floor move  
 Requested Date: 08/04/2023  
 Approved Date: 08/07/2023  
 Approved Wage Decision Number: BE-23-2136-B

**Wage Decision Expiration Date for Bids: 12/05/2023**

2) Physical Location of Jobsite for Project:  
 Job Site Address: 1922 Las Lomas Rd NE  
 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. 76888

4) Estimated Contract Award Date: 08/11/2023

5) Estimated total project cost: \$80,000.00  
 a. Are any federal funds involved?: No  
 b. Does this project involve a building?: Yes - Building 54 McKinnon Center for Management  
 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?: 1st to 2nd floor move

6) Classifications of Construction:

Classification Type and Cost Total	Description
<b>General Building (B)</b> <b>Cost: \$80,000.00</b>	The University of New Mexico is planning to move the ABF fiber currently in TR 1-T1 of MCM Building #54 to the 2nd floor server room #2000. This move involves ten 24-fiber links all single mode ABF leaving only a splice location in the 1st floor TR. This is part of the GO Bond Project the scheduled completion date/ timeline and costs are the primary factors in the award of this project.  Part I <input type="checkbox"/> Install four 6 vertical manager on row in Server room 2000 (CPI or equal 30095-703) see attached layout <input type="checkbox"/> Provide five 2RU horizontal managers that will be placed midway of each rack <input type="checkbox"/> Relocating racks and the power mounts, containment walls for this shift. Details will be addressed at the walkthrough <input type="checkbox"/> Provide 5 mylar labels 2x2 IT Networks Rack 1-5 one for each rack

- o Install three 4 conduits (36 radius requirement)
- z Riser sleeves between 1-T1 to 2-T1
- z Horizontal from 2-T1 to Server room 2000
- z Provide all firestop, supports, junction boxes as required throughout pathway
- o Install six 12-way risers providing organizers at both ends from 1-T1 to 2nd floor server room 2000
- z Extend the tubes on the 2nd floor to designated racks
- z Floor plans are provided in exhibit A and final as-built drawing will be required as part of close out documents

## Part II

The methodology of the fiber move is as follows:

- z From micro-duct organizer on the wall in 1-T1 there are 22 tubes available that links to 2nd floor organizer.
- o Install ten new individual tubes from organizer to a NEW 4RU FDU (labeled FDU#2 SPLICE ONLY) and couple to organizer to 2nd floor room 2000. This will provide ten tubes for new fiber.
- o Extend on the 2nd floor from organizer to IT Networks rack #4 all ten tubes.
- z Jet ten 24-fiber SM fibers all must be plenum rated due to the existing pathway from new AFL 4RU FDU in 1-T1 below Verizon FDU#1 to 2nd floor Server room #2000 rack IT#4
- o Relocate existing FDUs identified as TR 1-T1, Rack 1, FDUs 8-16 and Rack 2 FDU #8 to new rack on 2nd floor TR#2000 Rack#TR#1. Terminate all new fiber utilizing the existing FDUs and polimods from the 1st floor.
- o TR 1-T1 mate each of new ten jetted fiber and existing fiber of FDUs 8-16 providing new empty 4RU FDU and AFL polimod with blank plate. Labeling each polimod blank plate with same information at FDUs on 2nd floor
- o There is one building that the fiber is in use ROTC this building will need to be scheduled afterhours for cutover. UNM IT will assist in the coordination.