

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

Wage Decision Approval Summary

1) Project Title: Del Rey Data/Telcom Cabling Installation 4079 CES MEM Requested Date: 07/19/2024 Approved Date: 07/22/2024 Approved Wage Decision Number: DA-24-2365-B

Wage Decision Expiration Date: 11/19/2024

2) Physical Location of Jobsite for Project: Job Site Address: 850 N Telshor BLVD Job Site City: Las Cruces Job Site County: Dona Ana

3) Contracting Agency Name (Department or Bureau): Explore Academy Las Cruces Contracting Agency Contact's Name: Karen Casedy Contracting Agency Contact's Phone: (575) 888-4476 Ext.

4) Estimated Contract Award Date: 07/09/2024

5) Estimated total project cost: \$88,389.39

a. Are any federal funds involved?: No

b. Does this project involve a building?: Yes - Structured cabling. Cabling Panduit demo and install.

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?: For the school to have internet for the school.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$88,389.39	Demo existing CAT 5 Panduit equipment from existing 2 post network rack located in the IDF room.
	Demo existing CAT 5 Panduit equipment from one (1) of the existing network racks located in the MDF room
	Install three (3) Panduit angled patch panels and (2) Ubiquity POE+ network switches on existing network rack located in the IDF
	Install three (3) Panduit angled patch panels and (2) Ubiquity POE+ network switches on existing network rack located in the MDF
	Install one (1) CommScope duplex sliding tray CommScope multimode distribution module in each the IDF and MDF network racks

Connect network switch fiber SFP transceiver with LC/UPC to LC/ UPC OM3 fiber patch cords
Cabling will be run through facility utilizing existing ladder rack and cable tray system pathways currently installed in the facility
Connect MDF and IDF with eight (8) strands of CommScope Plenum LazerSpeed 10Gb/s multi-mode fiber optic cabling
Terminated CommScope multimode fiber optic cabling in respective fiber distribution module in the IDF and MDF
Install 78 data drops utilizing Panduit plenum CAT 6 blue in color cabling from MDF or IDF to electrician installed conduit and gang boxes.
Terminate data drops with Panduit blue CAT 6 Keystone jack, connected to CommScope 2 port keystone face white in color
Install 31 wireless access drops utilizing Panduit plenum CAT 6 yellow in color cabling from MDF or IDF with a single biscuit and yellow in color CommScope Jack for future wireless access point installation
Install 16 video surveillance line utilizing Panduit plenum CAT 6 purple in color cabling from MDF or IDF and securely rolled up hanging in ceiling grid for future security camera installation.
MDF will manage all CAT 6 Cabling for the large common areas and classroom in the west of the building
IDF will manage office space and classrooms located in the eastern half of the facility
Provide and install access control cabling to all exterior exiting doors, lobby door, office door, and both IT rooms.
Terminate the access control cabling in a manner that will be hidden, but easily accessible for future access control system.