



**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**

1596 Pacheco St, Suite 103  
Santa Fe, NM 87505  
Phone: 505-827-6817  
Fax: 505-827-9676

**Wage Decision Approval Summary**

1) Project Title: Las Vegas NMBHI Fiber Loop Construction  
Requested Date: 12/01/2022  
Approved Date: 12/02/2022  
Approved Wage Decision Number: SM-22-2918-A/B

**Wage Decision Expiration Date for Bids: 04/01/2023**

2) Physical Location of Jobsite for Project:  
Job Site Address: 3695 Hot Springs Blvd, Las Vegas NM 87501  
Job Site City: Las Vegas  
Job Site County: San Miguel

3) Contracting Agency Name (Department or Bureau): State of New Mexico General Services Department  
Contracting Agency Contact's Name: Tim Sedillo  
Contracting Agency Contact's Phone: (505) 795-2677 Ext.

4) Estimated Contract Award Date: 10/15/2022

- 5) Estimated total project cost: \$2,994,448.59
  - a. Are any federal funds involved?: No
  - b. Does this project involve a building?: Yes - Various buildings on the NMBHI Campus
  - 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?: Yes

Wage Decision Number	Project Title	Wage Decision Date	Project Address
SM-22-2602-A	Las Vegas NMBHI Fiber Loop Construction	10/24/2022	3695 Hot Springs Blvd., San Miguel, NM

e. What is the ultimate purpose or functional use of the construction once it is completed?: Provide high-speed fiber optic cabling throughout the NMBHI campus and various buildings on the campus

6) Classifications of Construction:

Classification Type and Cost Total	Description
<b>Highway/Utilities (A)</b> Cost: \$2,096,114.03	Install new high-speed fiber optic cabling throughout the NMBHI campus
<b>General Building (B)</b> Cost: \$898,334.56	Install new fiber optic drops in specified buildings, from the new fiber optic loop