



LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: Highlands SEN-Node Upgrade
Requested Date: 06/10/2024
Approved Date: 06/12/2024
Approved Wage Decision Number: SM-24-2037-B

Wage Decision Expiration Date: 10/10/2024

2) Physical Location of Jobsite for Project:
Job Site Address: 802 National Ave
Job Site City: Las Vegas
Job Site County: San Miguel

3) Contracting Agency Name (Department or Bureau): New Mexico Highlands University
Contracting Agency Contact's Name: Tonda Dale
Contracting Agency Contact's Phone: (505) 454-3486 Ext.

4) Estimated Contract Award Date: 06/12/2024

5) Estimated total project cost: \$180,000.00

a. Are any federal funds involved?: No

b. Does this project involve a building?: Yes - There will be electrical upgrades for existing server and state server. fiber optic cable will be installed. A new cooling system will be installed. A fire suppression system will be installed along with some simple carpentry. NMHU's datacenter has been identified as a facility that can be used as a backbone node, aggregation facility for the SEN to expand broadband, by specifically providing colocation services for the geographic location in the state. The Institution was selected due to its strategic location, infrastructure already in place, ongoing collaboration with K12 in the regions and the broadband expertise of the personnel available at the site. NMHU has agreed to provide its datacenter as an aggregation facility to house certain infrastructure and equipment required to support the SEN. NMHU has agreed to host and support the SEN which will address a more cohesive, equitable, and effective broadband system in New Mexico for students and educators. NMHU will also benefit from the upgraded infrastructure and may experience benefits from the increased collaboration between HigherEd and K12.

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?: NMHU's datacenter has been identified as a facility that can be used as a backbone node, aggregation facility for the SEN to expand broadband, by specifically providing colocation services for the geographic location in the state. The Institution was selected due to its strategic location, infrastructure already in place, ongoing collaboration with K12 in the regions and the broadband expertise of the personnel available at the site. NMHU has agreed to provide its datacenter as an aggregation facility to house certain infrastructure and equipment required to support the SEN. NMHU has agreed to host and support the SEN which will address a more cohesive, equitable, and effective broadband system in New Mexico for students and educators. NMHU will also benefit from the upgraded infrastructure and may experience benefits from the increased collaboration between HigherEd and K12.

6) Classifications of Construction:

Classification Type and Cost Total	Description
<p>General Building (B) Cost: \$180,000.00</p>	<p>NMHUs datacenter has been identified as a facility that can be used as a backbone node, aggregation facility for the SEN to expand broadband, by specifically providing colocation services for the geographic location in the state. The Institution was selected due to its strategic location, infrastructure already in place, ongoing collaboration with K12 in the regions and the broadband expertise of the personnel available at the site. NMHU has agreed to provide its datacenter as an aggregation facility to house certain infrastructure and equipment required to support the SEN. NMHU has agreed to host and support the SEN which will address a more cohesive, equitable, and effective broadband system in New Mexico for students and educators. NMHU will also benefit from the upgraded infrastructure and may experience benefits from the increased collaboration between HigherEd and K12. We need a wall removed, new fiber system, fire safety, and split systems installed in this area.</p>