New Mexico Department of WORKFORCE SOLUTIONS

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: Wireless Point to Point Radio Upgrade

Requested Date: 05/08/2024 Approved Date: 05/09/2024

Approved Wage Decision Number: CH-24-1636-B

Wage Decision Expiration Date: 09/06/2024

2) Physical Location of Jobsite for Project: Job Site Address: 101 W COLLEGE BLVD

Job Site City: ROSWELL Job Site County: Chaves

3) Contracting Agency Name (Department or Bureau): New Mexico Military Institute

Contracting Agency Contact's Name: Jessica Collier Contracting Agency Contact's Phone: (575) 624-8046 Ext.

4) Estimated Contract Award Date: 05/31/2024

- 5) Estimated total project cost: \$90,869.61
- a. Are any federal funds involved?: No
- b. Does this project involve a building?: Yes Install KBC Networks Wireless Ethernet system modules to maintain strong connection to all services cameras. The buildings affected will include academic and support facilities.
- 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	
	CH-22-0280-B	Security Cameras	02/01/2022	101 West College Blvd, Chaves, NM

e. What is the ultimate purpose or functional use of the construction once it is completed?: Install (9) KBC Networks Wireless Ethernet system modules, replacing (9) existing Ubiquity Nanostation Wireless system modules. Where required, new NEMA Power Enclosures will be included to maintain strong network connections as detailed below.

The new wireless system shall be installed with the proper network requirements in mind to maintain strong connections to all serviced cameras. Special care shall be provided to ensure high bandwidth connections to the Golf Course Maintenance and Baseball Field network feed, intending to maintain constant full-duplex network connections for NMMI networks.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$90,869.61	Install (9) KBC Networks Wireless Ethernet system modules, replacing (9) existing Ubiquity Nanostation Wireless system modules. Where required, new NEMA Power Enclosures will be included to maintain strong network connections as detailed below. Specific tasks may include pulling cable, installing cameras, and connecting cabling to NMMI IT infrastructure.

