LABOR RELATIONS DIVISION

WWW.DWS.STATE.NM.US

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: Carthage Mine Safeguard Maintenance Project

Requested Date: 03/25/2024 Approved Date: 03/26/2024

Approved Wage Decision Number: SO-24-1067-A

Wage Decision Expiration Date for Bids: 07/24/2024

2) Physical Location of Jobsite for Project:

Job Site Address: Job Site Address: From San Antonio, east on, US-380 for 6.4 mi turn on Fite Ranch Rd

2.7mi

Job Site City: San Antonio Job Site County: Socorro

3) Contracting Agency Name (Department or Bureau): NM Energy, Minerals, and Natural Resources

Department

Contracting Agency Contact's Name: Daniela Chacon Contracting Agency Contact's Phone: (505) 819-8180 Ext.

- 4) Estimated Contract Award Date: 04/01/2024
- 5) Estimated total project cost: \$200,000.00
- a. Are any federal funds involved?: Yes \$200,000.00
- b. Does this project involve a building?: No
- 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?: The purpose of the Carthage Mine Safeguard Maintenance Project is to protect the public from dangers posed by Abandoned Mine Features. The project will provide the maintenance to previously-safeguarded mine features. Work includes closure of reopened mine features through construction of wildlife-accessible gates, backfilling and repair.

6) Classifications of Construction:

Classification Type and Cost Total	Description
Highway/Utilities (A) Cost: \$200,000.00	The project will provide the maintenance to previously-safeguarded mine features. Work includes closure of reopened mine features through construction of wildlife-accessible gates, backfilling and repair. Work will be performed using small equipment (backhoe, skid steer, small excavator, hand-tools, etc.)