



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

Wage Decision Approval Summary

1) Project Title: Rio Costilla Habitat Improvement Phase 2
Requested Date: 06/30/2023
Approved Date: 07/03/2023
Approved Wage Decision Number: TA-23-1893-A

Wage Decision Expiration Date for Bids: 10/31/2023

2) Physical Location of Jobsite for Project:
Job Site Address: Comanche Point USFS1950
Job Site City: Amalia
Job Site County: Taos

3) Contracting Agency Name (Department or Bureau): New Mexico Department of Game and Fish
Contracting Agency Contact's Name: Eric Frey
Contracting Agency Contact's Phone: (505) 476-8102 Ext.

4) Estimated Contract Award Date: 09/30/2023

5) Estimated total project cost: \$600,000.00
a. Are any federal funds involved?: No
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?: To improve resident fish habitat within the Rio Costilla by shaping the river channel and installing fish habitat rock/tree structures.

6) Classifications of Construction:

Classification Type and Cost Total	Description
Highway/Utilities (A) Cost: \$600,000.00	Construction of fish habitat structures and in-channel alignment in the Costilla River within the Valle Vidal Unit of the Carson National Forest. Work will include furnishing & installing large boulders and large tree sections to construct fish habitat structures, creating a low flow channel by excavating and shaping river channel, collecting and installing tree sections onsite, excavating and enhancing fish habitat pools, and filling and shaping sections of existing ponding area to return to more natural stream channel.