## LABOR RELATIONS DIVISION

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## **Wage Decision Approval Summary**

1) Project Title: Sutherland Village Fiber Backbone- ICT Financial CES P0222224 KES

Requested Date: 02/20/2024 Approved Date: 02/21/2024

Approved Wage Decision Number: DA-24-0635-B

## Wage Decision Expiration Date for Bids: 06/20/2024

2) Physical Location of Jobsite for Project:

Job Site Address: 1275 Stewart St

Job Site City: Las Cruces Job Site County: Dona Ana

3) Contracting Agency Name (Department or Bureau): New Mexico State University

Contracting Agency Contact's Name: Jose Loera

Contracting Agency Contact's Phone: (575) 646-5013 Ext.

4) Estimated Contract Award Date: 01/26/2024

5) Estimated total project cost: \$90,309.99

a. Are any federal funds involved?: Yes - \$90,309.99

- b. Does this project involve a building?: Yes Sutherland Village
- 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 get internet to the housing.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$90,309.99	Rentforklift,pnm tire,all terr,tele boom, 5000 lb, 10' reach, 19' lift All terrain, telescoping boom, diesel, 5000 lb, 10' reach, 19' lift Rent trailer with cable pulling rig, for high voltage line work Cable pulling rig  C.I.P. concrete forms, equipment foundations, 1 use, includes erecting, bracing, stripping and cleaning 1 use  Structural steel member, beam, 100-ton project, 1-2 story, W6x9, A992 steel, shop fabricated, incl shop primer, bolted connections Beams, W 6 x 9  Wire, copper solid, 600 volt, #12, type THW, normal installation conditions in wireway, conduit, cable tray #12  Conduit, PVC #40, 2-1/2" diameter, electrical demolition, remove conduit to 10' high, including fittings & hangers 2-1/2  Pull Rope 1200#  Underground J-Box  Fiber optic cable, 12 strand, single mode 12 strand, single mode Excavate

