

LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: HS Classroom HVAC Replacement CES 2023-3587 KES Requested Date: 02/24/2023 Approved Date: 02/27/2023 Approved Wage Decision Number: ED-23-0557-B

Wage Decision Expiration Date for Bids: 06/27/2023

2) Physical Location of Jobsite for Project: Job Site Address: 600 S. 6th Street Job Site City: Loving Job Site County: Eddy

3) Contracting Agency Name (Department or Bureau): Loving Municipal Schools Contracting Agency Contact's Name: Oralia Galindo Contracting Agency Contact's Phone: (575) 745-2007 Ext.

4) Estimated Contract Award Date: 02/23/2023

5) Estimated total project cost: \$831,789.37

a. Are any federal funds involved?: No

b. Does this project involve a building?: Yes - Loving High School

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 make sure there is good ventilation.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$831,789.37	 Provide and Replace 33 existing Rooftop package units, with full economizers, hail gaurds, and filters. These units are in Loving Schools HS classroom. 7. Includes removal and disposal of the existing RTUs in accordance with local, state and federal regulations, and we will provide all the necessary equipment, labor, and materials to safely accomplish said removal and disposal. We will recover and dispose of the refrigerant from the existing rooftop units per EPA guidelines. 8. Includes verification the existing electrical and gas connections to the existing RTUs prior to ordering the new units and provide a new non-fusible disconnect switch. 9. Includes removal of all construction and packing debris from the work site and keeping a clean, safe work area. 10. Includes start-up and check out of the RTUs. All systems will be fully functional and operational after installation.

	11. Includes re-use of existing electrical, gas and condensate connections. Also includes reconnecting the new units into the existing power. Includes roofing and leg supports for 6 RTU units at the classroom area.
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