LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: PV HS Portables PO P109275 CES KCB

Requested Date: 07/02/2024 Approved Date: 07/03/2024

Approved Wage Decision Number: SJ-24-2211-B

Wage Decision Expiration Date: 10/31/2024

2) Physical Location of Jobsite for Project:

Job Site Address: 5700 College Blvd

Job Site City: Farmington Job Site County: San Juan

3) Contracting Agency Name (Department or Bureau): Farmington Municipal Schools

Contracting Agency Contact's Name: Ted Lasiewicz

Contracting Agency Contact's Phone: (505) 324-9840 Ext. 1507

4) Estimated Contract Award Date: 06/05/2024

5) Estimated total project cost: \$125,825.36

a. Are any federal funds involved?: No

- b. Does this project involve a building?: Yes Piedra Vista High School Portables. Provide concrete, electrical, and low voltage to 2 portables.
- 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?: Piedra Vista High School Portables. Provide concrete, electrical, and low voltage to 2 portables.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$125,825.36	Provide concrete, electrical, and low voltage to 2 portables at Piedra Vista High School. C.I.P. concrete forms, pilasters/ piers, plywood. 1 use includes erecting, bracing, stripping and cleaning. Reinforcing steel, shop extra for detailing, under 50 tons. A615 grade 40, material only, included in delivery, added for detailing under 50 tons. Reinforcing steel, shop size extra #5 bar. Reinforcing steel in place columns #3 to #7. A615 grade 60 including labor for accessories excl material for columns #3 to #7. Structural concrete in place column (4000 psi) square up to 1% reinforcing by area, 12" x 12". Grade 60 rebar concrete (Portland cement Type 1), placing and finishing columns square (4000 psi) reinforcing by area. Circuit breakers, bolt on 10 k A.I.C. 3 pole 240 volt 80-100 amp. Fiber optics, rack housing, 4 rack spaces, 12 panels (144 fibers).