## LABOR RELATIONS DIVISION

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## **Wage Decision Approval Summary**

1) Project Title: HS- Mill and Pave for gym CES 2023-4495 KES

Requested Date: 07/11/2023 Approved Date: 07/12/2023

Approved Wage Decision Number: SF-23-1953-A

Wage Decision Expiration Date for Bids: 11/09/2023

2) Physical Location of Jobsite for Project: Job Site Address: 1574 NM-502 West

Job Site City: Santa Fe Job Site County: Santa Fe

3) Contracting Agency Name (Department or Bureau): Pojoaque Valley Schools

Contracting Agency Contact's Name: Deborah Cowan Contracting Agency Contact's Phone: (505) 455-4074 Ext.

4) Estimated Contract Award Date: 05/03/2023

- 5) Estimated total project cost: \$164,402.75
- 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 have a nice pavement

6) Classifications of Construction:

Classification Type and Cost Total	Description
	Provide Traffic Control And Barricades During Our Scope Of Work.
Highway/Utilities (A) Cost: \$164,402.75	Mill 7,484 Square Feet Of Existing Asphalt To A Depth Of No More Than 4 Inches. Millings Will Be Hauled Offsite. Proposal Is Based On A 4 Inches Mill Depth.  Fine Grade Existing Base, Add Moisture, And Compact To Grade.
	Pave With SP-IV 70-22 15% RAP To An Average Finished Depth Of 4 Inches After Compaction With A Steel Wheeled Vibratory Roller.
	All Water Valves, Man Holes, Sewer Cleanouts, Water/electrical Boxes Will Be Left At Existing Elevation And Paved Flush With New Asphalt Elevation.
	This Proposal Is Based On Performing The Work In 1 Sections Over 2 Continuous Working Days.
	Please Note That Any Tree Branches Or Foliage Hanging Over The Edge Of The Asphalt Perimeter Will Need To Be Cut Back Prior To

Start Of Work. Work Area Will Be Roughly 12 Feet Up From Edge Of The Asphalt Perimeter.

aint Approx. 138 Linear Feet Of Fire Lane (Top And Face) Using Reflectorized Red Latex Traffic Paint.

Stencil 5 Areas With NO PARKING / FIRE LANE Using 3 Inch Letters On The Curb Face Using Reflectorized White Latex Traffic Paint.

All Pavement Striping To Be Applied With One (1) Coat Of Paint. Provide Traffic Control And Barricades During Our Scope Of Work.

Mill 15,088 Square Feet Of Existing Asphalt To A Depth Of No More Than 3 Inches. Millings Will Be Hauled Offsite. Fine Grade Existing Base, Add Moisture, And Compact To Grade.

Pave With SP-IV 70-22 15% RAP Asphalt To An Average Finished Depth Of 3 Inches After Compaction With A Steel Wheeled Vibratory Roller.

All Water Valves, Man Holes, Sewer Cleanouts, Water/electrical Boxes Will Be Left At Existing Elevation And Paved Flush With New Asphalt Elevation.

This Proposal Is Based On Performing The Work In 1 Sections Over 2 Continuous Working Days.

Please Note That Any Tree Branches Or Foliage Hanging Over The Edge Of The Asphalt Perimeter Will Need To Be Cut Back Prior To Start Of Work. Work Area Will Be Roughly 12 Feet Up From Edge Of The Asphalt Perimeter.

Restripe 14 Parking Stalls Lot To Existing Pattern Using Reflectorized White/Yellow Latex Traffic Paint.

Layout And Paint 6 ADA Handicap Stall(S) With Access Aisles Using Reflectorized White And Blue Latex Traffic Paint. Stencil 3 Areas With NO PARKING Using 12 Inch Letters On The XXX Using Reflectorized White/Yellow Latex Traffic Paint.

Remove And Replace 14 Each Parking Blocks In Regular Parking Stalls.

Install 6 Each New Parking Blocks In ADA Spaces.

Install 6 Each New Bollards (6 Inch) Into 2x2 Concrete Base.

Install 6 Each New ADA Signs (Two (2) Are Van Accessible) On New Telspar Posts Into New Bollards.

All Pavement Striping To Be Applied With Two (2) Coats Of Paint. Both Coats To Be Applied In The Same Mobilization.