SFBADJW-16 Validation Form

Current Status: Submitted 5/31/2023 7:41:21 AM **Submission ID:** 2747

Initial Submission Date: 5/31/2023

Resubmission Date:

District Name: Blue Ridge Unified District

Contact Person: Roger Tooman **Contact Phone:** 6029181966

Contact Email: rtooman@brusd.org **School:** Blue Ridge High School

Site Address: 1200 W White Mountain Blvd.

Lakeside, AZ 85929

Project Title: Blue Ridge High School Main Entrance & Drive Repair

Project Detail: Site Demo / Earthwork / Paving

Provide Traffic Control And Barricades During Our Scope Of Work.

Make Necessary Saw Cuts.

Excavate Approx. 14,551 Square Feet To A Depth Of 12 Inches.

Fine Grade, Moisture Condition, And Compact Subgrade On Approx. 14,551 Square

Feet.

Construct A 6 Inch Aggregate Base Course (ABC) Section On Approx. 14,551 Square

Feet.

Fine Grade Aggregate Base Course, Add Moisture, And Compact To Grade On Approx.

14,551 Square Feet.

Pave Approx. 14,551 Square Feet With 1/2 Inch MAG Asphalt Surface Course To An

Average Finished Depth Of 6 Inches After Compaction With A

Steel Wheeled Vibratory Roller.

This Proposal Is Based On Performing The Work In 1 Phase/Mobilization.

Speed Bumps

Install 3 Speed Bumps (3 Feet Wide X 3 Inch Height To 0 Inches On The Edge)

This Proposal Is Based On Performing The Work In 1 Phase/Mobilization.

Concrete Flatwork

Demo And Haul Off Existing Concrete 595 Square Feet At 8" Thickness.

Form And Pour 8" Thick Concrete Valley Gutter (595 Square Feet)

This Proposal Is Based On Completing This Work In 1 Phase/Mobilization.

Pavement Markings

Stripe To Existing Pattern:

Stripe 7,68 SF Of Cross Hash Markings Using Yellow Latex Traffic Paint.

Stripe 444 LF Of 4 Inch White Line Using White Latex Traffic Paint.

Stripe 269 LF Of 4 Inch Yellow Line Using White Latex Traffic Paint.

Paint 3 Speed Bumps Solid Using Yellow Latex Traffic Paint.

Paint Based On Using Acrylic/Standard Parking Lot Paint. Excludes Thermoplastic.

This Proposal Is Based On Performing The Work In 1 Phase/Mobilization.

Traffic Control And Sweeping

Subtotal

Project Date Range: 6/1/2023 **TO** 6/4/2024

Total Project Cost: \$444,349.37 **Adjacent Ways Cost:** \$444,349.37

Board Meeting Date:

Validation Status: Review Pending

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Staff Analysis:	
Board Decision:	

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