## SFBADJW-16 Validation Form

**Submission ID: Current Status:** Resubmitted 11/1/2024 9:48:19 AM 2859

**Initial Submission Date:** 6/3/2024 **Resubmission Date:** 11/1/2024

**District Name:** Cave Creek Unified District

Contact Person: Mike Santina **Contact Phone:** 480-575-2055

Contact Email: msantina@ccusd93.net

**School:** Desert Sun Academy (formerly Desert Sun Elementary)

Site Address: 27880 N 64th St.,

Scottsdale, AZ 85266

**Project Title:** DSA Sealcoat

Project Detail: Adjacent Ways

Mill/Grade / Pave

Provide Project Management, Including Travel Time, Meetings, Paperwork, And

Billings.

Provide The Following Limited Construction Permits: Dust Control Permit, Water Meter Permit And Water Buy. Provide Traffic Control And Barricades During Our Scope Of Work.

GPS & Pre-lower Utilities Before Milling.

Make Necessary Saw Cuts.

Mill Approx. 28,780 Square Feet Of Existing Asphalt To A Depth Of 3 Inches. Millings Will Be Hauled Offsite, Proposal Is Based On A 3 Inch Mill Depth, If Asphalt Is Found To Be Deeper Than 3 Inches, Additional Charges May Be Incurred.

Fine Grade Approx. 28,780 Square Feet Of Existing Base, Add Moisture, And Compact To Grade.

Pave Approx. 28,780 Square Feet With 1/2 Inch MAG Asphalt Surface Course To An Average Finished Depth Of 3 Inches After Compaction With A Steel Wheeled Vibratory Roller.

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

Cement Stabilization

Add 4 Percent Cement To Approx. 28,780 Square Feet. Blend To A Depth Of 12

Add Moisture And Compact To Grade.

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

Crack Seal / Apply PMM

Provide Traffic Control And Barricades During Our Scope Of Work.

Power Clean With High Volume Air As Needed And Seal All Cracks 1/4 In And Larger With Crafco PolyFlex III Crack Sealant. (Alligatored Areas Not Included.)

Power Sweep/clean Asphalt Surface.

Furnish And Apply Two (2) Coats Of PMM Sealer By Spray Application On Approximately 41,775 Square Feet. SealMaster PMM Has 3-5 Lbs. Of Aggregate Per Gallon Blended With 2 Percent Polymer Modified Latex. (Adhesion Or Bonding Of Seal Coat Materials Is Not Warranted In Areas Exposed To Automotive Fluids And/or Other Spills.)

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

**Pavement Markings** 

Stripe To Existing Pattern:

Stripe 500 LF Of Cross Hash Markings

Stripe Standard Stalls 7 Each Curb Painting 1,816 Linear Feet

Stripe" FIRE LANE NO PARKING" 25 Each

Stripe Arrows 18 Each Stripe Stop Bars 2 Each

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

No Standard Funding Project will be done.

**Project Date Range:** 7/1/2024 **TO** 9/1/2024

**Total Project Cost:** \$167,692.65 **Adjacent Ways Cost:** \$167,692.65

**Board Meeting Date:** 

Validation Status: Review Pending

**Staff Analysis:** After reviewing the required documents with the district, the SFD liaison determined that this request appropriately uses Adjacent Ways funds.

8/19/2024: The Schedule of Values is incomplete. The entire project cost must be included in the SOV and broke out by line item in the District Cost and Adjacent Ways columns. Please breakout the cost of the signage/striping, and tax in both the District Cost and On-site Adjacent Ways Cost columns. Upload the revised SOV and adjust the Estimated Cost, Total Amount on this application to the Total Project Cost, then resubmit for review. Thank you. KC

**Board Decision:** 

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