SFBADJW-16 **Validation Form**

Current Status: Resubmitted **Submission ID:** 11/28/2017 2:03:53 PM 1100

Initial Submission Date: 11/9/2017 **Resubmission Date:** 11/28/2017

District Name: Wickenburg Unified District

Contact Person: William Moran Contact Phone: 928-668-5347

Contact Email: wmoran@wickenburg.k12.az.us

School: Wickenburg High School

Site Address: 1090 S. Vulture Mine Road, Wickenburg, AZ 85390

Project Title: Asphalt & Paving at Multiple Sites

Project Detail: This was a hard bid project that involves multiple sites. The Scope of Work for the High School site is as follows: Existing pavement within limits shown to be thoroughly swept clean and debris removed from cracks; apply crack sealant and seal coating per specifications; construct 4" AC pavement on existing ABC; existing base course to be recompacted; field verify existing elevations and provide positive drainage; add additional ABC base material as required; existing pavement within limits shown to be thoroughly swept clean; cracks 1/4 inch to 1-inch wide shall be crack filled per specifications; cracks greater in width shall be routed out, filled and compacted with MAG spec hot asphalt mix; distressed pavement areas shall be cleaned and tacked with an asphalt binder and layer of MAG spec hot mix applied; construct single application of pre-coated chips per MAG specification 716 with asphalt binder; asphalt chip seal to be constructed per MAG specification 330; parking lot to be swept after application removing loose chips; construct slurry seal coat in accordance with MAG specifications 332 and 715; construct 3-foot wide concrete valley gutter per MAG Std. Detail 240; valley gutter to be directed to existing catch basin; mill edge at curb face to a depth of approximately 2" inches taper milled edge within 6-feet of curb; construct 2" A.C. asphalt pavement overlay; match existing elevations and existing drainage patterns; remove existing gravel material; construct 2" A.C. asphalt on 6" ABC on compacted subgrade; apply crack sealant per specifications adjacent to valley gutter.

10/1/2017 TO 1/1/2018 **Project Date Range:**

Total Project Cost: \$236,834.00 **Adjacent Ways Cost:** \$78,782.00

Board Meeting Date:

Validation Status: Review Pending

Staff Analysis: Please provide bus lane and student drop-off locations as well as fire hydrant

locations on the site drawings. Also, provide a schedule of values with the on-site

Adjacent Ways broke out from the rest of the project cost.

Board Decision:

PDF Generated: 11/28/2017 2:03:53 PM **Submission ID:** 1100 1 Page: