

**MURRIETA VALLEY SCHOOL DISTRICT
MVUSD ASPHALT, SLURRY AND RESTRIPING PROJECT
BID NO. 02262021**

SCOPE OF WORK/SPECS

Overview of work required for project; drawings attached for each site. Please make sure to list each site price separately.

Lisa J. Mails ES and Dorothy McElhinney MS – Slurry re-stripe all parking lots, bus loop, hardscape areas, playground, and access road, paint curbs and stencil the top and side of curb with fire and city code. (Approx. 510,376 Sq. Ft.) Provide quote for 25,000 linear feet of crack fill. Clean loose dirt and debris apply two coats slurry with surface preparation and application to conform to manufacturers recommendations. Re-stripe to original configuration. (see note)

Buchanan Elementary – Remove and replace damaged asphalt by trash compactor (Approx. Sq. Ft.) slurry re-stripe front parking lot and bus loop to original configuration, paint curbs and stencil the top and side of curb with fire and city code. (Approx. 36,992 Sq. Ft.) Include 10,000 linear feet of crack fill in proposal. (see note)

Murrieta Elementary– Remove and replace existing playground asphalt (Approx. 25,680 sq. ft.) replace with 4 inches of new asphalt. Re-stripe to original striping.

Cole Canyon Elementary – Remove and replace existing playground asphalt (Approx. 72,940 sq. ft.) replace with 4 inches of new asphalt. Re-stripe to original striping.

Alta Murrieta Elementary - Remove and replace existing playground asphalt (Approx. 49,387 sq. ft.) replace with 4 inches of new asphalt. Re-stripe to original striping.

Avaxat Elementary - Remove and replace existing playground asphalt (Approx. 10,519 sq. ft.) replace with 4 inches of new asphalt. Re-stripe to original striping.

Antelope Hills Elementary -Remove and replace damaged asphalt by trash compactor (Approx. Sq. Ft.) Slurry re-stripe all parking lots, bus loop, hardscape areas, playground, and access road, paint curbs and stencil the top and side of curb with fire and city code. (Approx. 92,424 Sq. Ft.) Provide quote for 15,000 linear feet of crack fill. Clean loose dirt and debris apply two coats slurry with surface preparation and application to conform to manufacturers recommendations. Re-stripe to original configuration. (see note)

Note:

The Standard commercial Seal Coat is... **Mixed complying with Section 203.9 of the standard specifications for Public works Construction, using type SS-1h Asphalt emulsion.**

THIS PAGE LEFT BLANK FOR SITE WALK NOTES