# Valley Precision Grading, Inc.

## **Athletic Construction Specialist**







06/21/2023

Melanie Koslow Mt. Diablo Unified School District Director of Maintenance & Operations Maintenance, Operations & Facilities

### RE: Riverview Middle School - Synthetic Track Resurfacing

Please find attached our proposal utilizing CMAS Agrement Number **4-23-05-1021** for the track resurfacing at Riverview Middle School see the scope of work supplied below:

#### Scope of work:

- Repair all crack areas with urethane crack filler and de-weeding of those areas.
- Resurface track using Stockmier Urethane systems respray per cut sheet attached.
- Complete engineered layout and striping of the track oval and field event areas with high quality manufacturers' recommended paint. Includes school/mascot lettering.
- 5 year manufacturers warranty.
- The Q-6200 Aliphatic Urethane spray has no smell and the product no longer drifts when spraying / no overspray
  or smell to upset the stadium neighbors
- CMAS, Bonding and Sales taxes included.

#### Total for RSS RED Spray System: \$313,000.00

<u>Inclusions:</u> All prices include materials, expenses, prevailing wage labor (applicable travel and subsistence pay), freight, liability insurance and state required worker's compensation. The existing RED Acrylic would be topped with either of the top two surfaces.

**Exclusions:** Design work, grading, corrective work to sub grade or existing surface, asphalt repairs, concrete repairs, jobsite security, temporary fencing and permits, **ANYTHING NOT STATED IN THE SCOPE OF WORK ABOVE.** 

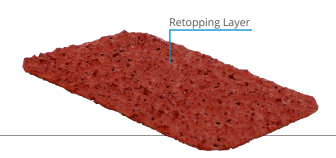
Thank you for your consideration, we look forward to hearing from you soon. Please don't hesitate to call with any questions or concerns.

Regards, Kip Olson President, Valley Precision Grading, Inc. 916.638.8800 CSLB # 783244 – DIR Reg # 1000002356





The Stobitan® RSS resurfacing running track system is a synthetic surface of 1-2 mm thickness, and suitable for all levels of competition. The system consists of multiple applications of spray applied pigmented polyurethane and like colored fine EPDM rubber granules to produce a fine textured surface. The Stobitan® RSS system fully meets the performance requirements of NFHS and NCAA.



# **Installation of Stobitan® RSS Surfacing**

- **A.** Primer All surfaces are primed using a Stobielast® 081 Only the area to be covered within the working day should be primed to ensure a good bond to the base. Concrete base may require additional coating based on absorption rate of applied primer. All surfaces to be coated shall be primed prior to new coating.
- **B.** Structural Spray Coat (two applications) is spray applied with air and volume-controlled spray equipment. Care is to be taken so as to provide an even surface without streaking. This is accomplished by reversing direction of application for the second spray coat. A mixture of Stobielast® spray coating on 0.5-1.5mm like colored EPDM rubber granules is prepared in a mortar mixer or similar mixing vessel. A small quantity of EPDM dust may be required, for viscosity control, to provide a thick liquid mix for spraying.
- **C.** All methods for mixing of products are to be approved by Stockmeier and can be found on their Stobielast® Technical Data Sheet (TDS).

## **Line Markings**

- **A.** All line marking paint is to be approved by the synthetic surfacing manufacturer.
- **B.** All markings will be in accordance to the desires of the owner.

# System Benefits

- Spike Resistant
- Finely Granulated Finish Provides a Soft, Comfortable Surface
- · Various Colors Available

