



April 2<sup>nd</sup>, 2019

**Jean Aldrete, Chief Business Official,**  
Saratoga Union School District  
20460 Forrest Hills Drive  
Saratoga, CA 95070

Re: Proposal for Argonaut ES Painting and Wayfinding

Dear Ms. Jean:

We are submitting this proposal for the subject project, as follows:

**Project Objectives**

1. Provide (3) color schemes for initial review and decision. The school colors may be used as accent colors.
2. Provide wayfinding by helping visitors and campus users identify buildings more easily.

**Scope of Services and Compensation**

**CONCEPTUAL COLOR SCHEME & CONSTRUCTION DOCUMENTS**

- Survey the building exterior photographically to note all unique conditions that may affect the painting work.
- Generate (3) schemes to present to the District for discussion and decision. In addition to paint colors, the schemes also include recommendation on how to improve campus wayfinding, including building identification and signage.
- On selection of the desired color scheme, provide photographic elevations for all buildings clearly indicating the paint colors for each building component.
- Using key site plan and photographic elevations clearly indicate the location of the building signage.

Total compensation: **\$11,822.00**

It is our understanding that our services are not needed for bidding and construction administration. Once the package is submitted, we will no longer be involved in the implementation of the color scheme.



Please do not hesitate to call us if you require additional clarification on any of the above points. Otherwise, we ask that you indicate your acceptance of this Proposal by signing the enclosed copy of this letter, which will become our working agreement, and return the same to our office.

We thank you for the opportunity to be of service.

Regards,  
Aedis, Inc.

A handwritten signature in purple ink, appearing to read "afsha ali".

Afsha Ali, AIA, LEED AP BD+C  
Project Manager

Cc: Eric Moss, Aedis  
Thang Do, Aedis

Accepted:

---

for Saratoga Union School District