

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: May 31st, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **May 31st Current Progress Status**

Week May 21st to May 31st, as follows:

New:

Phase 1 - Site Development Construction

- The on-site hauling process of balancing remaining soils by cutting eight feet or more and filling twelve feet or more in various locations in order to establish complete site sub-grades continues.

Phase 2 - Building Construction

- The Phase 2 Pre-bid meeting was held May 28th with the bid opening scheduled for June 18th, 2015.
- It is currently planned for the Phase 2 Building Contractor to be engaged by contract in July 2015 and will coordinate their mobilization efforts with the de-mobilization efforts of the Phase 1 Site Development Contractor for a smooth and seamless transition from Phase 1 to Phase 2 in order for the Phase 1 contractor to successfully close out and for the Phase 2 contractor to successfully begin building construction in earnest.

Previous Relevant Status Items:

- The re-locatable construction of temporary truck hauling roads and relocate-able sediment ponds for managing surface water continues along with other best management soil and moisture practices particularly as the site is relieved of the perched water previously stored over the years.
- Planning, Education Specifications, Design, Permitting, Tree Harvesting, Stump Grinding, Silt Fence Installation, and Off-Site Hauling Operations have all been completed.

Future Activities:

- Utility connections to existing sanitary sewer, storm drains, and water systems.
- Phase 1 Site Development and Phase 2 Building Construction phasing transition.

Attachments:

5-27-2015 Progress Photos

Snoqualmie Valley SD No. 410 - Pictures Taken: 5/27/ 2015 @ 8:30-10:00 a.m.
New Elementary #6 **Progress Photographs**



Site View Northeast



Site View Northeast 2



Sub-Grade Soil Testing



Site View North



Off Site Haul Out Operation



On Site Haul Operation



On Site Haul Operation 2



Wet Site Or Not - Dust Control Required



On Site Haul Operation 3



On Site Haul Operation 4



Subgrade Compaction Begins



Moisture & Compaction Testing