

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: June 26th, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **June 26th Current Progress Status**

Week June 22nd to June 26th, as follows:

New:

Phase 1 - Site Development Construction

- Installation of the storm drainage manholes and associated piping has begun and the sanitary sewer installation is complete.
- The sunny warm weather continues to allow acceleration of the on-site soil processing and hauling for balancing remaining soils by cutting the high spots and filling the low spots in order to establish complete site sub-grades and remains primarily concentrated in the playfield area.

Phase 2 - Building Construction

- The Phase 2 Building Contractor is in the process of submitting all initial pre-construction requirements and preparing for coordinated mobilization with the de-mobilization 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.
- Planning, Education Specifications, Design, Permitting, Tree Harvesting, Stump Grinding, Silt Fence Installation, Off-Site Hauling Operations, and Rock/Gravel Haul-In Operations, and Sanitary Sewer, have all been completed.

Future Activities:

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

Attachments:

6-24-2015 Progress Photos

**Snoqualmie Valley SD No. 410 -
New Elementary #6**

**Pictures Taken: 6/24/2015 @ 9:50 a.m.
Progress Photographs**



Stockpiled Soil & Pipe Bedding Delivery



Piping & Drainage Structures



More Drainage Piping



Site View - From SW Looking NE



Initial Storm Drainage Structure



Storm & Sewer Drainage Structures



Storm Drainage Backfill



Setting Another Manhole



Continuing To Process The Stockpile



Continuing To Haul The Stockpile



Continuing To Spread The Stockpile



With Field Elevation Results Showing