

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: July 9th, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **July 9th Current Progress Status**

Week July 2nd to July 9th, as follows:

New:

Phase 1 - Site Development Construction

- Sewer, Storm, and Water systems are installed.
- Final grading of the building slab, parking lots, playgrounds, and surrounding slopes continue.
- The final lifts of available onsite soil are being placed and compacted on the playfields.
- The on-site processing of the topsoil stockpile will begin soon along with topsoil placement at the fields and various other site locations.

Phase 2 - Building Construction

- The Phase 2 Building Contractor is 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:

- Planning, Education Specifications, Design, Permitting, Tree Harvesting, Stump Grinding, Silt Fence Installation, Off-Site Hauling Operations, Rock/Gravel Haul-In Operations, Sanitary Sewer, Storm Drainage, Water System, and construction of the on-site surface water sediment pond have all been completed.

Future Activities:

- Final utilities connections to existing infrastructure and final testing/verification of all utility systems.
- On Site Processing of Topsoil Stockpile.
- Final completion of the playfields.
- Phase 1 Site Development and Phase 2 Building Construction phasing transition.

Attachments:

7-8-2015 Progress Photos

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

**Pictures Taken: 7/8/2015 @ 9:25 a.m.
Progress Photographs**



Digging The Temporary Sediment Pond



Setting Up To Install Water Mains



Installing The Water Mains



Someone Has To Make The Connection



Backfilling The Water Main - Turn The Corner



...and Keep On Going



More Water Main Parts



...and Going



Working On The Storm System



Continuing To Haul Soil To The Field



Starting To Look Like A Field



More Water For Dust Control