

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: September 4th, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **September 4th Current Progress Status**

Week August 28th to September 4th, as follows:

New:

Phase 1 - Site Development Construction

- Heavy weekend rains shut down the topsoil placement for Phase 1 which is nearing completion.

Phase 2 - Building Construction

- "Job Shack" has been delivered and set up.
- Crushed rock work area and temporary road access around the building is being installed.
- Batter boards are being installed for building footing layout.
- Topsoil placement, hydro-seeding of the slopes, and spreading of gravel/rock in all other building areas in order to construct the footings, foundations, stem walls, concrete slab, and all associated underground plumbing, mechanical, electrical, and data infrastructure continues.
- The site has begun to turn black (asphalt), green (various grasses), and gray (concrete) as these surfaces will protect the site from the negative weather conditions that are expected...

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, On-Site Surface Water Sediment Pond, Building Slab, Parking Lots, Playgrounds, Slope Sub-Grades, Water Connection to City System, transition from the Phase 1 to Phase 2 contractor, on-site processing of topsoil, crushed rock sub-base and asphalted treated base in the entry, parking lots, and exit, have all been completed.

Future Activities:

- Final completion of the playfields.
- Topsoil placement and hydro-seeding grass on all slopes.
- Digging out the building footings.
- Forming the concrete footings, foundations, stem walls.
- Installing all associated plumbing, mechanical, electrical, data infrastructure and concrete slab.
- Installation of vapor/water barrier under slab sheet membrane and spray on stem wall membrane.

Attachments:

9-2-2015 Progress Photos

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

**Pictures Taken: 9/2/2015 @ 9:25 a.m.
Progress Photographs**



Field Work Shit Down Due To Rains



ATB Access Allows Entry To Wet Site



...and Delivery And Set Up Of "Job Shack"



Ballast Rock For Work Areas



Rock Road Installation For Building Access



...continues Around The Building



...and Around Each Wing



Because Of Holding Surface Water On-Site



Due To Heavy Weekend Rains



Batter Boards For Building Layout



...can At Least Be Installed While Wet



...currently At The North & East Wings