

# SVSD 2015 Bond Program

## Elementary #6 Progress Status Report

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Date: September 11<sup>th</sup>, 2015  
To: Ryan Stokes  
Copy: Carolyn Malcolm, Joel Aune  
From: Clint Marsh  
Subject: **September 11th Current Progress Status**

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Week September 4<sup>th</sup> to September 11<sup>th</sup>, as follows:

### **New:**

#### ***Phase 1 - Site Development Construction***

- The paly-field areas continue to dry out and once dried there is some two days left to finish.

#### ***Phase 2 - Building Construction***

- Classroom Wings - East, North, and South construction has begun:
  - Building footings are being dug.
  - Building footing concrete forms are being built.
- Batter boards continue to be 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 (rock & 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, exit, and on-site gravel work access road 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.
- Pouring concrete into the building footing forms.
- Installing all associated plumbing, mechanical, electrical, data infrastructure.
- Installation of vapor/water barrier under slab sheet membrane and spray on stem wall membrane.
- Pouring of concrete slabs.

### **Attachments:**

9-9-2015 Progress Photos

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

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



Northeast Field Nearing Completion



Southwest Field Still Drying Out



...and The Topsoil Pile Gets Smaller



On-Site Pond Holding Surface Water



...While Portions Of The Site Recover



Underground Electrical Still Can Go In



...and Under-Slab Electrical As Well



Building Footings Are Being Dug Out



Building Footing Forms Are Being Built



Building Footing Forms 2



Building Footing Forms 3



Building Footing Forms 4