

# SVSD 2015 Bond Program

## Elementary #6 Progress Status Report

---

Date: July 16<sup>th</sup>, 2015  
To: Ryan Stokes  
Copy: Carolyn Malcolm, Joel Aune  
From: Clint Marsh  
Subject: **July 16th Current Progress Status**

---

Week July 9<sup>th</sup> to July 16<sup>th</sup>, as follows:

### **New:**

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

- 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 next week 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, On-Site Surface Water Sediment Pond, and Building Pad Sub-Grade 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:**

7-15-2015 Progress Photos

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

**Pictures Taken: 7/15/2015 @ 9:25 a.m.  
Progress Photographs**



Playfield Area Coming To Grade



More Playfield Area & Utility Berm



And More Playfield Area



Water Main Coming By The Playfield



For The Fire Hydrants



Building Subgrade And Drainage



Catch Basin Ready For Silt Protection



Valves Ready For Concrete Thrust Blocks



Main Water Vault



Main Water Vault 2



Bus Loop To Subgrade



Topsoil Stockpile Pending Processing