

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: November 6th, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **November 6th Current Progress Status**

Week October 29th to November 6th, as follows:

New:

Phase 2 - Building Construction

- **Walls are standing in the East & South Wing - HVAC/Mechanical Mezzanine East Wing Complete.**
- Classroom Wings - South, East, North construction continues:
 - Spray on waterproof membrane/footing insulation has been installed in the East, South, and North Wing - **Center Section Classrooms Hallway Pending...**
 - Under-slab roll out sheet waterproof membrane installation, footing seal integration, and seam sealing complete in the East, **South, and in process at the North Wing - *Delayed Due To Rain...***
 - On-site wall pre-fabrication is complete for the East, South, **and In Process For North Wing...**
 - Exterior footing drains are complete in the East, South, **North and heading to the West Wing...**
- Batter boards installed for footing layout for Hallway, Administration, and Gym Wing.
- All under-slab water, sewer, fire, electrical, data, piping and wire conduits continue being installed throughout.

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, on-site gravel work access roads, slope protection, and playfields have all been completed.

Future Activities:

- Digging out the remaining building footings and forming concrete footings, foundations, and stem walls.
- Pouring concrete into the building footing forms.
- Installing all associated plumbing, mechanical, electrical, and data infrastructure.
- Installation of vapor/water barrier under slab sheet membrane and spray on stem wall membrane.
- Pouring of concrete slabs - Pre-fabrication of exterior and interior walls.
- Installation of exterior and interior walls - Construction of HVAC/Mechanical Mezzanines.
- Concrete curb construction where possible and exterior footing drains around the entire building.
- Main PSE power connection to the energy grid... ***(Note: All work to date completed with generators)***

Attachments:

11-4-2015 Progress Photos

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

**Pictures Taken: 11/4/2015 - 9:00 a.m.
Progress Photographs**



More Classroom Walls



The First Hallway



More Interior Classroom Walls



...And The Other Side Of The Hallway



Moving Toward The Library



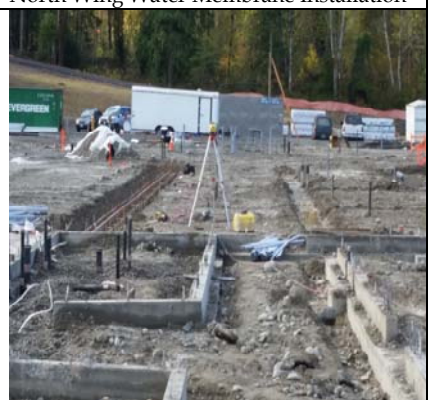
North Wing Water Membrane Installation



North Wing Looking Southeast



Under-slab Plumbing Heading West



Westward Footing Digging & Forming



Westward Footing Ready For Concrete



South Classroom Wing Looking Northeast



Looking East From The Electrical Room