

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: January 8th, 2016
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **January 8th Current Progress Status**

Week December 30th to January 8th, as follows:

New:

Phase 2 - Building Construction

- **HVAC Ductwork being installed in East Wing - South Wing pending...**
- **Insulation and Sheet Rock being installed in East Wing - South Wing pending...**
- **Roof Shingles being installed on East Wing and South Wing - North Wing pending...**
- **Ice & Water Shield/Roofing Underlayment installed in East and South Wing - North Wing pending...**
- **Sheathed walls are standing in the East, South, North Wings, and Library, - Administration pending...**
- **North Wing and Library roof truss and sheathing installation in process...**
- Spray on waterproof membrane, footing insulation, and under-slab roll out sheet membrane installation is 76% complete...
- All under-slab water, sewer, fire, electrical, data, piping and wire conduits continue being installed through-out and continues in the Multi-purpose and Gymnasium area and nearing completion...

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, playfields, layout batter boards, and PSE main power all complete.

Future Activities:

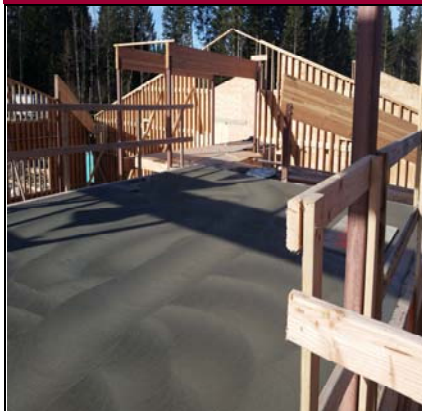
- Digging out the remaining building footings and forming concrete, foundations, and stem walls.
- Pouring concrete into the building footing forms, concrete slabs, & pre-fabrication of remaining walls.
- Installation of vapor/water barrier integrated under slab sheet and spray-on stem wall membrane.
- Construction of roof trusses, roof sheathing, eaves, and fascia boards.
- Installation of "Ice/Water Shield" roofing underlayment, shingles, and flashing for "Dry In" where possible.
- Installation of hollow metal window/door frames & exterior weather board over plywood where possible.
- Air Barrier material installation and detailed connection sealing.
- Window installation.

Attachments:

1-6-2016 Progress Photos

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

**Pictures Taken: 1/6/2016 - 12:00 a.m.
Progress Photographs**



Concrete Floors Mechanical Mezzanines



Mechanical Mezzanine Hall Connector



Mechanical Mezzanine Insulation Begins



Large Ventilation Ductwork Begins



...More Overhead Ductwork Down The Hall



...And Into The Classroom Areas



North Wing From Administration Area



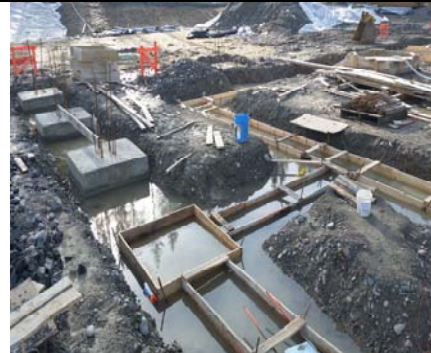
Library Area From Administration Area



South Wing From Administration Area



Administration Area Connection Pending



Main Entry Area Construction Pending



Multipurpose/Gymnasium Wing Pending