

SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: December 3rd, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: **November 30th Current Progress Status**

Week November 30th to December 3rd, as follows:

New: Primarily The Same Activities As Last Week - Results Of Preparation Work To Show Next Week

Phase 2 - Building Construction

- **Surface Water Management continues to be a paramount and demanding activity due to rains.**
- **Roof truss installation continues in the East and South Wings along with plywood sheathing.**
- Main PSE Power vault ditching and installation, both on and off-site, **installed - power pending...**
- Sheathed exterior walls/interior walls are standing in the East, South, & North Wings - **continuing...**
- Classroom Wings - South, East, North construction continues:
 - Spray on waterproof membrane/footing insulation has been installed in East, South, North Wings, **and Library - Center Section Classrooms Hallway Pending - (Rain Delayed) - along with Under-slab roll out sheet waterproof membrane installation...**
- All under-slab water, sewer, fire, electrical, data, piping and wire conduits continue being installed throughout **and continues in the Multi-purpose and Gymnasium areas...**
- Sub-base for sidewalks has begun and formed curb installation continues where applicable...

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, and layout batter boards 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 remaining HVAC/Mechanical Mezzanines.
- Concrete curb construction, sidewalks, and exterior footing drains where possible.
- Construction of roof trusses, roof sheathing, eaves, 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.

Attachments:

12-2-2015 Progress Photos

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

**Pictures Taken: 12/2/2015 - 9:00 a.m.
Progress Photographs**



More Roof Sheathing - Mechanical Space



More Straw - More Plastic - Wet Site



More Truss Preparation - More Trusses



More Concrete Footings & Foundations



Entry Column Footings/Foundations



Entry Column Footings/Foundations 2



More Concrete Finish Work



Footings Supply Water For Concrete Work



Classroom Facing Main School Entrance



Breakout Area Between Classrooms



Big Wall Near Library



Trusses Heading For Walls