### **Elementary #6 Progress Status Report**

Date: January 21<sup>st</sup>, 2016

To: Ryan Stokes

Copy: Carolyn Malcolm, Joel Aune

From: Clint Marsh

**Subject:** January 21st Current Progress Status

Week January 14<sup>th</sup> to January 21<sup>st</sup>, as follows:

#### New:

#### Phase 2 - Building Construction

- Heating/Ventilation Units are being set in the East Mechanical Mezzanine South Wing pending...
- Walls continue in the Administration Area Music, Stage, Multi-Purpose and Gymnasium pending...
- North Wing and Library roof truss and sheathing installation continues Administration pending...
- Exterior and interior air barrier installations/sealants in East Wing South Wing pending...
- HVAC Ductwork being installed in East Wing and South Wing North Wing pending...
- Insulation and Sheet Rock being installed in East Wing and South Wing North 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...
- Spray on waterproof membrane, footing insulation, and under-slab roll out sheet membrane installation is 76% complete Music, Stage, Multi-Purpose and Gymnasium Wing pending...

#### **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, gravel access roads, slope protection, playfields, building layout batter boards, PSE main power, footing excavations, form work, and under-slab power/data/plumbing infrastructure are all complete.

#### **Future Activities:**

- 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".
- Installation of hollow metal window/door frames & exterior weather board over plywood.
- Air Barrier material installation and detailed connection sealing.
- Window installation.
- Exterior masonry.

#### **Attachments:**

1-20-2016 Progress Photos

## **Snoqualmie Valley SD No. 410**

**New Elementary #6** 

# Pictures Taken: 1/20/2016 - 12:00 a.m. **Progress Photographs**



Building Dry-In With Window Wrap Prep



East-South-North Wing Connections Begin



Insulation & Sheetrock Installation Begins



In-Wall Plumbing & Insulation Begins



Heating/Ventilation/Duct Installation Begins



...More Heating/Ventilation Units



North Wing Trusses Ready For Plywood



Administration/Kindergarten Takes Shape



Administration/Library Connection



Looking At Gym Area Through Restroom



West Wing Footings Setup For Concrete



...By Nightfall The Concrete Is Poured