SVSD 2015 Bond Program

Elementary #6 Progress Status Report

Date: August 14th, 2015
To: Ryan Stokes
Copy: Carolyn Malcolm, Joel Aune
From: Clint Marsh
Subject: August 14th Current Progress Status

Week August 6th to August 14th, as follows:

New:

Phase 1 - Site Development Construction
- The on-site processing of the topsoil stockpile continues along with topsoil placement at the fields and field areas with the field being the last area to be completed by the Phase 1 Contractor.

Phase 2 - Building Construction
- The Phase 2 Building Contractor mobilization continues along with placement of asphalt in the entry, parking lots and exit, topsoil placement and hydro-seeding of the slopes, and spreading of gravel/rock in all other building areas in order to construct the footings, foundations, stem walls, concrete slab, and all associated underground plumbing, mechanical, electrical, and data infrastructure.
- The site will begin to turn black (asphalt), green (various grasses), and gray (concrete) as these surfaces will protect the site from the negative weather conditions that are expected...

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-Grade, Water Connection to City System, and transition from the Phase 1 to Phase 2 contractor have all been completed.

Future Activities:
- On-site processing of the topsoil stockpile.
- Final completion of the playfields.
- Parking lot asphalt.
- Topsoil placement and hydro-seeding grass on all slopes.
- Installation of gravel and rock for building areas.
- Digging out the building footings.
- Forming the concrete footings, foundations, stem walls.
- Installing all associated plumbing, mechanical, electrical, data infrastructure and concrete slab.

Attachments:
8-12-2015 Progress Photos
On-Site Topsoil Sort Operation Continues
Sorting Small & Large Debris
Loading, Sorting, Sifting, Transferring Soil
Small Sticks & Rocks
Small Sticks & Rocks 2
Large Sticks & Rocks
Loading The Spoils Out & Off-Site
Good Soil Heading For Conveyor Belt
Transferring Up To New Soil Stockpile
Hour After Hour
More On-Site Topsoil Relocation
Building A Stockpile For Phase 2