

# EXECUTIVE SUMMARY REPORT

## ADDITION & REMODELING TO: GLACIER CREEK MIDDLE SCHOOL

04/25/2014

### What's New?

Remodeling of the front office and administration area is nearly complete: finishing touches are being taken care of in preparation for a final punch list in this area. The Findorff job trailer has been taken off site and the field office has moved to the new art room. Site work continues in preparation for the installation of the first phase of curb and sidewalk at the east end of the site – Gravel sidewalk bases and exterior basketball poles are in place.

### The Past Weeks

- The new gym wing has been completed and turned over for use – Area F
- The Findorff job trailer has been taken off site
- Painting and finishing in administration area is complete – Area C
- Site Grading at the North parking lot has been completed – Site
- Gravel base has been installed in preparation for sidewalks – Site
- Owner training for new systems and equipment – Area F

### Coming Up in the Weeks Ahead

- Installation of curb and sidewalk at the east end of the site – Site
- Installation of exterior light poles – Site
- Finishing touches in administration area in preparation for punch list – Area C
- Punch lists in 5<sup>th</sup> grade wing and administration area – Areas G and C



The new gym wing is complete and has been turned over for use –Area F



Poles for exterior basketball hoops and gravel base for sidewalks are in place - Site



Transitions from the existing building to the new additions have been completed



Excavation continues in preparation for the installation of sidewalks and curbs



The Findorff job trailer has been taken off the site; the field office has moved to the new art room



**Did you know?** Glacier Creek will have 3 retention areas: A wet retention area, a dry retention area, and a bioretention area. Each has a different function: Wet retention areas are designed to hold water at all times, and help release runoff slowly in the event of a storm; Dry retention areas are designed to remain empty most of the time, and help to handle excess runoff during large storms; Bioretention areas are designed to remove sediment, particulates and contaminants from runoff. This retention system will significantly reduce the impact that the facility has on the surrounding watershed.