

EXECUTIVE SUMMARY REPORT

ADDITIONS & REMODELING TO: GLACIER CREEK MIDDLE SCHOOL

07/03/2014

What's New?

Drywall has been installed and taped in the student services area, and this area is nearly ready for paint. The wall between the existing band practice rooms has been demolished, and the new room is ready for wall and floor patching. Old heat pumps have been removed, and new heat pumps are ready to be installed. Installation of the amphitheater has begun, and the main parking lot is being re-graded in preparation for the installation of curb, sidewalks, and asphalt.

The Past Weeks

- Drywall installation and taping in the student services area – Area C
- Band practice room wall demolition and drywall installation – Area D
- Heat pump replacement in the existing building – Existing building
- Amphitheater landscaping – Site
- Pulverizing all existing asphalt – Site
- Re-grading of the main parking lot – Site

Coming Up in the Weeks Ahead

- Painting in the student services area – Area C
- Wall patching and taping in the band practice room – Area D
- Staking and pouring of curb in the main parking lot – Site
- Forming and pouring sidewalks at the main entrance – Site
- Seeding, planting, and amphitheater landscaping – Site



The wall dividing the existing band practice rooms has been demolished. The new room is ready for wall patching. – Area D



The main parking lot is being re-graded in preparation for curb, sidewalk, and asphalt installation – Site



Old heat pumps have been removed, and new heat pumps are ready to be installed. – Existing building



Seat walls for the amphitheater are being installed - Site



Drywall has been installed and taped in the student services area. – Area C



Did you know? The amphitheater at Glacier Creek is being constructed from pressure treated timbers. Pressure treated lumber undergoes a process to make it resistant to decay from fungi, insects, and termites. During this process, the wood is enclosed in a chamber where high pressure drives preservatives deep into the wood cells. The most commonly used preservative is Alkaline Copper Quaternary (ACQ).