

EXECUTIVE SUMMARY REPORT

ADDITIONS & REMODLEING TO: KROMREY MIDDLE SCHOOL

05/09/14

What's New?

Finishes for phase I of the project are continuing: terrazzo in the cafeteria and servery is complete, epoxy floors in the main bathrooms and kitchen have been installed, and the main lobby ceiling system is in place. Structure for the 5th grade stairwell is in place, and masonry walls are being constructed in this area. Mechanical, electrical, plumbing and fire protection rough-ins continue in the north part of the 6th, 7th and 8th grade wing – drywall installation, taping and painting continues in the south part of this wing.

The Past Weeks

- Exterior glass in the library and art rooms has been installed – Area B
- Installation of terrazzo in the cafeteria and servery is complete – Area C
- Epoxy floors in the main bathrooms and kitchen are installed – Area C
- Roof joists for the 5th grade stairwell are in place – Area D
- Masonry walls in the 5th grade stairwell are being constructed – Area D
- Nana walls have been installed in the 5th grade wing – Area D
- Elevator installation in the 5th grade wing – Area D
- Excavation for the amphitheater has begun – Site
- Geothermal trenching and system tie-in is continuing - Site

Coming Up in the Weeks Ahead

- Installation of food service equipment – Area C
- Installation of terrazzo floors in the main lobby and corridors – Area C
- Delivery and installation of partial 7th and 8th grade wing casework – Area B
- Drywall taping and painting in the partial 6th, 7th and 8th grade wing – Area B
- Geothermal trenching and system tie-in will continue – Site



Roof joists for the 5th grade stairwell are in place and masonry walls are being constructed – Area D



Library Glass has been installed – Area B



Terrazzo in the Cafeteria is complete – Area C



The glu-lam canopy over the main entrance is complete – Area C



Excavation for the amphitheater has begun - Site



Did you know? Kromrey will have an amphitheater overlooking the Pheasant Branch Conservancy. The amphitheater will have 7 tiers of seating – enough to hold 150 students. Because of its proximity to the conservancy, the amphitheater will be constructed with permeable materials such as porous pavers and pea gravel to minimize the effects of runoff.