

EXECUTIVE SUMMARY REPORT

ADDITIONS & REMODLEING TO: KROMREY MIDDLE SCHOOL

4/25/14

What's New?

With the drilling of geothermal bore holes complete, trenching and excavation for the tie-in of the geothermal system has begun. Excavation and tie-in for the geothermal system will continue for the next month. Lockers, marker boards and tack boards have been installed in the 5th grade wing. Painting is now complete in the main entrance and cafeteria, and terrazzo floor installation is starting in these areas. Exterior masonry in the 6th, 7th and 8th grade light court has been completed, and interior masonry is finishing up in this wing.

The Past Week

- Geothermal trenching and system tie-in has begun – Site
- 5th Grade wing locker installation – Area D
- 5th grade wing footings and frost walls have been poured – Area D
- Band room and administration area casework has arrived – Areas C and F
- Preparation for terrazzo floors in the cafeteria has begun – Area C
- 6th, 7th, and 8th grade wing curtain wall installation has begun – Area B
- Structure for the library stairs is in place – Area B

Coming Up in the Weeks Ahead

- Band room and administration area casework installation – Areas C and F
- Installation of terrazzo floors in the cafeteria and servery – Area C
- Installation of the 5th grade wing elevator – Area D
- Geothermal trenching and system tie-in will continue – Site
- Excavation and construction of the exterior amphitheater to begin – Site



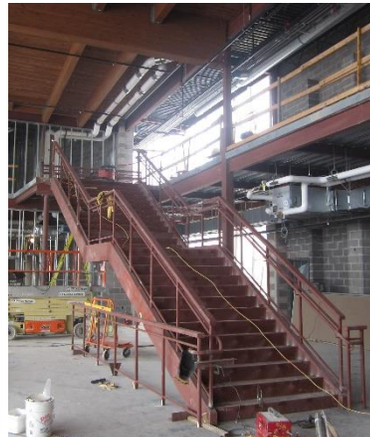
Site tours were provided for the Kromrey staff on Monday 4/21



Lockers in the 5th grade wing are in place – Area D



Geothermal trenching and system tie-in is underway



Structure for the library stairs is in place – Area B



Footings and frost walls for the 5th grade wing have been poured – Area D



Did you know? The use of terrazzo dates back to the 15th century, when Venetian mosaic workers discovered that they could use leftover marble chips as a floor covering. Terrazzo wasn't used in the United States until the 18th century, when George Washington used it in his home in Mount Vernon. It quickly became a popular product in the U.S. due to its durability and low maintenance cost.