
EXECUTIVE SUMMARY REPORT

Belleville Middle/High School

6/16/2017

What's New?

Winding down the second week of construction, with incredible progress. Interior walls were demolished in the high school front office, storm drains and structures were installed, and the final footings were poured on the STEM (Science, Technology, Engineering, Math) addition. Additionally, foundation walls were poured on the addition and load bearing lintel beams were installed above windows and doors for added support. Our electricians have been busy installing conduit and wiring for the STEM and reception areas. Plumbers have been routing pipes and drains through the STEM and reception areas as well. With the second week of construction in the books, we look ahead, ready to continue work on these new areas to the Belleville Middle/High School. Stay tuned for our next update!



A look at the progress on the North end addition. This view shows the new CMU fire wall that will lay in between the new and existing STEM areas

The Past Week

- Complete north end building excavation
- Completed concrete footings
- Installed north end addition CMU walls
- Continued demo at STEM, high school and middle school areas

Coming Up in the Week Ahead

- Continue CMU wall installation
- Complete concrete foundation walls
- Continue with tech ed. and reception area demolition
- Begin South end excavation and site work



A picture showing the progress in the reception area at the High School main entrance



Did you know?

Findorff conducts Facility Assessments? Recently, internal teams, along with various architect partners, conducted several healthcare and education facility assessments that included a thorough examination of the current facility/ building site, envelope, interior, systems and traffic patterns. The result is a detailed document used for capital maintenance planning or recommendations on facility life cycle options.

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A view of the underground storm line that was re-routed around the footprint of the new addition.



A second view of storm line that was re-routed during this weeks exterior site work