

EXECUTIVE SUMMARY REPORT

Verona Area High School



June 29th, 2018



Kyle Ramsden, Virtual Construction Specialist

Meet the Team: Kyle Ramsden

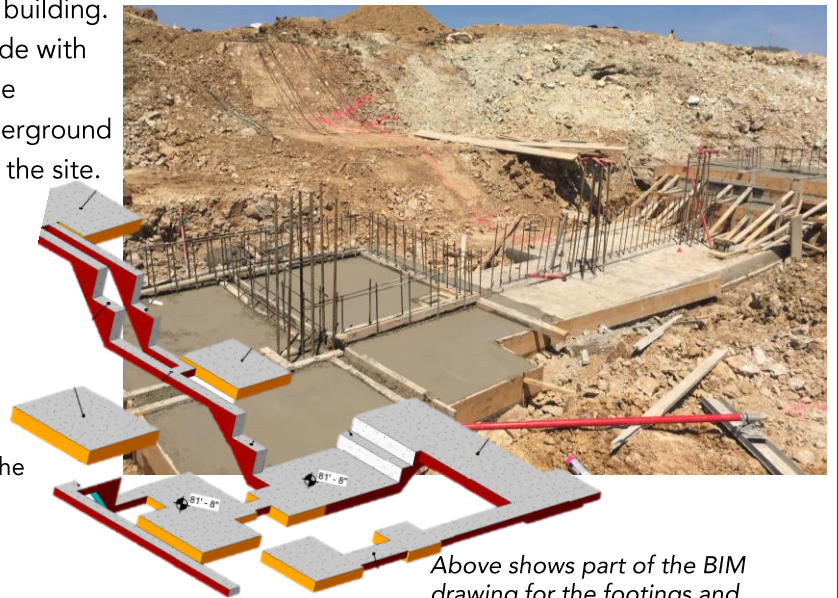
It has been an exciting past couple of weeks here on the Verona site, as concrete footings and foundations have started to be poured! Before concrete was poured, careful coordination took place to bring 2D plans to life with the help of Kyle Ramsden who is leading the Verona Area High School Building Virtual Construction process using Building Information Modeling (BIM). This gives field employees as much information as possible to help them work more efficiently, and to help coordinate the different aspects of the building. The next few weeks a lot of process will be made with footings and foundations continuing around the Fieldhouse. In addition, we will be starting underground utilities, and continuing earth work throughout the site.

The Past Week:

- Rebar and forms in the Fieldhouse
- Footings and Foundations were started in the fieldhouse.
- Blasting near fieldhouse and tennis courts

Coming Up in the Week Ahead:

- Underground utilities
- Footings and foundation walls will continue in the fieldhouse and front entry way
- Blasting of the geothermal field



Above shows part of the BIM drawing for the footings and foundations and the corresponding concrete pour.



DID YOU KNOW? The largest concrete structure in the world is the Three Gorges Dam in China, which used 356 million cubic yards of concrete to complete. For comparison, the first pour at Verona was about 190 cubic yards.

QUESTIONS? Please contact Project Manager Aaron Zutz at 608.441.6891 or azutz@findorff.com

Findorff

EXECUTIVE SUMMARY REPORT

Verona Area High School



June 29th, 2018



The photo above is the very FIRST concrete pour for the new Verona Area High School! It took 20 trucks and nearly 5 hours to pour.



A view from above of the first foundation wall being poured. This wall is the corner of the fieldhouse.



*Above: Sand is being quarried from one corner of the site to fill in the over excavation on the other side. This site has a lot of different materials that can be used throughout the site.
Left: More footing being poured around the corner of the front entryway and the fieldhouse.*

QUESTIONS? Please contact Project Manager Aaron Zutz at 608.441.6891 or azutz@findorff.com

Findorff