



# EXECUTIVE SUMMARY REPORT

## WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL

Week ending November 20<sup>th</sup>, 2015

### What's New?

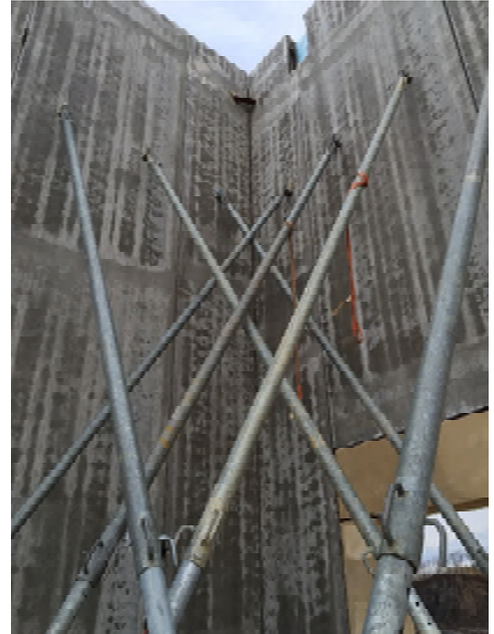
Precast panels started last week, giving the east side of the building some shape. The geothermal system was filled with glycol on Tuesday back by the south field in the vault. Structural steel, studs, decking and masonry are ongoing and all making a lot of progress in a short time!

### The Past Two Weeks

- Area A topping slab (2<sup>nd</sup> floor)
- Precast panels
- Steel detailing and decking
- Remaining underground work including electrical, plumbing, & utility connections

### Coming Up in the Weeks Ahead

- Continued precast panels in Area C & D
- Continued structural steel
- Continued steel stud wall framing and decking
- Continued interior masonry
- MEP Rough-ins



*This week, enough precast panels came in to form an entire wall of the gym along with part of the perpendicular wall.*



*A lot of progress has been made on first floor Area B exterior stud framing.*



*Steel decking started installation this week in preparation for roofing in the coming weeks.*



**Did you know?** The geothermal piping will take roughly 48,000 gallons to fill the piping in the ground. That's a lot of piping!



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Multiple semi trucks full of glycol getting pumped into the geothermal system through the vault. This will keep the lines from freezing when circulating between the geothermal field and the building.



Interior masonry is moving along, with a lot of Area 2B completed, the masons were able to move to the first floor to start work.



Progress of the overall school with the precast panels on the left side and all of the steel progress on the right. Real-time video from this view is available to the public on Waunakee Community School District's website under building progress.