



EXECUTIVE SUMMARY REPORT

WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL

Week ending August 14th, 2015

What's New?

Foundation work has been moving quickly with only Area D to be completed. Many column pads have also been poured, and exterior wall insulation is starting to go in. The foundation will be complete within the next couple weeks. Starting soon is the geothermal bore field drilling!

The Past Two Weeks

- Site utility and site grading around building
- Foundation work on Areas A, B, & D
- Area A&B exterior wall insulation
- Bid day for Bid Package #2

Coming Up in the Week Ahead

- Area C&D exterior wall insulation
- Area B,C,&D footings
- Geothermal drilling
- Ongoing site utilities



Exterior wall insulation prior to installation.



This is where the supply and return lines will enter / exit the building as a part of the geothermal system.



This large drill is now on site to begin the geothermal borefield.



Did you know? Geothermal comes from the Greek words geo and thermos, meaning Earth and heat respectively. This is very appropriate as it serves as a temperature mediator in the summer and winter! Helping reduce the heating and cooling loads on the building.



EXECUTIVE SUMMARY REPORT

WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL



Each square is called a concrete pad, and it is where the vertical steel beams will attach for the structural support of the building.



Carpenters working on the forms for the Area C foundations.



The concrete foundation pictured is the southern outline of the Area B four-classroom pods.