



# EXECUTIVE SUMMARY REPORT

## WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL

Week ending October 23<sup>rd</sup>, 2015

### What's New?

The building is starting to take shape with steel erected in Area B up through the second floor! Precast plank decking was also placed in Area B, with both steel and precast to move to Area A in the next couple weeks. We were also able to pour a slab in Area A, and completed the Geothermal system, lacrosse field, and underground plumbing rough-ins.

### The Past Two Weeks

- Geothermal system & underground plumbing rough-in completion
- Area A Slab-on-grade
- Area B (second floor) Structural steel and precast plank
- Elevator shaft masonry

### Coming Up in the Weeks Ahead

- Topping slab
- Continued structural steel erection (Area A, second floor)
- Continued precast plank decking (Area A)
- Precast panels in Area C & D
- Continued interior masonry



*The masons completed the elevator shaft this week.*



*Structural steel and precast plank up to the second floor.*



*Area A slab on grade is completely done, making it ready for steel next week!*



**Did you know?** The precast plank flooring and precast architectural wall panels are made in Wisconsin. Spancrete has multiple manufacturing plants, the material for this project is being made in Valders, WI.



# EXECUTIVE SUMMARY REPORT

## WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL



*The Bruce Company seeding the new lacrosse field.*



*Precast plank is hoisted to be set on the beams of Area B.*



*The view of the new Intermediate School from the street. Area B is taking shape quickly!*