



EXECUTIVE SUMMARY REPORT

WAUNAKEE SCHOOLS: NEW INTERMEDIATE SCHOOL

Week ending November 6th, 2015

What's New?

The New Intermediate School is making a lot of progress, with steel going in Area A, followed by precast plank. In Area B, topping slab, slab on grade, and steel joist were poured/installed. In Area A, steel went up last week with plank following this week. Next week the topping slab on A will be poured, and joist will go up in that area as well. Precast panels will also be going up in the gym area next week.

The Past Two Weeks

- Area B joist, slab-on-grade, topping slab (2nd floor)
- Area A steel, precast
- Geothermal field final grading, ready for seed
- Gym wall brace footings for the precast panels

Coming Up in the Weeks Ahead

- Precast panels in Area C & D
- Steel Stud and wall framing
- Area A topping slab (2nd floor)
- Continued interior masonry



A Findorff ironworker attaching the plank to the crane to be placed.



Masonry has been moving quickly, with the bathroom and some of the music area walls set up to the second floor.



The slab on grade that was poured in Area B under the plank. Future classrooms will be here!



Did you know? There are some concrete structures that were made over 8000 years ago that are still standing today because of concrete's great strength. Nowadays, concrete is used as much as twice as much in construction than all other building materials.

<https://www.quora.com/What-are-some-interesting-facts-about-concrete>
<http://www.slideshare.net/Scullivan/concrete-cutting-03-14-14-v1>



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Footings that will hold the precast gym panels in place. The panels will start being erected next week!



Steel joists were installed this week, decking will start next week



In just two weeks, the building has more than doubled in size from the steel and precast plank decking! The music and main entry restrooms are taking shape on the left side of the photo.