

EXECUTIVE SUMMARY REPORT

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MIDDLETON-CROSS PLAINS AREA SCHOOL DISTRICT
BUILDING FOR OUR FUTURE

PARK ELEMENTARY SCHOOL | 06.19.2020

What's New?

Inside of the building, drywall is being put up in the new offices and conference room area as well as the new classroom. HVAC piping is being hung in the new cafeteria and plumbing piping continues in the new kitchen. Steel studs are being placed in the cafeteria in preparation for drywall to be hung. Slab-on-grade concrete flooring was poured and cut in the cafeteria. The ramp to the cafeteria has been poured and finished. Interior CMU for the existing building remodels has been complete.

Outside, roofing started over the new addition and is nearing completion. The curb and gutter was poured along with the binder course asphalt in the new parking lot. Air vapor barrier was sprayed around the new addition to help with waterproofing. A door cutout was sawcut on the east side of the building so that the new receiving room door can be installed.



DRONE FOOTAGE

Click on the image to check out the latest progress!

The Past Week:

- Binder Course Asphalt Laid
- Began Hanging Drywall
- Steel Stud Framing in Cafeteria
- Poured & Cut Concrete in Cafeteria

Coming Up in the Week Ahead:

- Finishing Roofing
- Taping Drywall in Remodel Area
- Beginning Interior Painting
- Cooler Delivery & Installment



Curb and Gutter poured and binder course of asphalt laid in the new parking lot extension.



DID YOU KNOW?

Within twenty four hours of slab-on-grade being poured it must be cut. The cutting is done by concrete finishers with a soft cut saw. The purpose of cutting the concrete is to create a control joint. This joint allows the cracking to be controlled by acting like a crack itself. Much like a sidewalk in Wisconsin, the cuts are there to minimize the amount of unwanted cracking due to changes in temperature.

QUESTIONS?

Please contact Project Manager Jacob Jankowski at jjankowski@findorff.com

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Steel stud framing added to cafeteria in preparation for drywall to be hung.



Drywall hung in the office and conference rooms.



Roofing installation occurring on the new addition.



Slab-on-grade concrete poured in the cafeteria addition.

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