

# EXECUTIVE SUMMARY REPORT

PROVIDED BY FINDORFF



MIDDLETON-CROSS PLAINS AREA SCHOOL DISTRICT  
**BUILDING FOR OUR FUTURE**

PARK ELEMENTARY SCHOOL | 05.22.2020

## What's New?

Inside of the building, the mass interior demo has concluded. Wall tile, the fume hood, louvers, and the wall where the existing building ties into the addition have all been demoed out. In these areas, such as the former kitchen and former receiving room, steel studs have been set for the conference room and new offices. These studs are set in preparation of electrical work and drywall inside of the existing building.

The CMU block walls continue to be erected for the new addition. The small room that will connect the existing building is encircled by block walls. The west CMU wall is underway. Over the Kitchen and the bathrooms, steel trusses have been set by the iron workers. Metal decking has been placed on top of these trusses in preparation for roofing. The ironworkers also have set steel columns on the north side of the addition. The plumbers have begun below grade plumbing by installing grease piping in the kitchen.



## DRONE FOOTAGE

Click on the image to check out the latest progress!

## The Past Week:

- Finishing Mass Interior Demo
- Steel Studs Set For New Conference Room
- Metal Decking Installed for Roofing
- Beginning Steel Trusses

## Coming Up in the Week Ahead:

- Final Regrading and Seeding of West Field
- Ramp From Existing Building to Addition
- Exterior Weather Barrier
- Slab-On-Grade Concrete



Steel trusses set over the bathroom and kitchen areas of the new addition.



## DID YOU KNOW?

Steel trusses are an important structural element of the building. The truss gives it an advantage over a simple steel beam in construction. Steel is much stronger when it is compressed or in tension. The truss design allows weight to be supported by steel that is compressed or in tension rather than the internal force of a single beam. This allows trusses to support a greater weight than a beam of the same size.

QUESTIONS?

Please contact Senior Project Manager Matt Premo at  
608.442.7076 or [mnpremo@findorff.com](mailto:mnpremo@findorff.com)

**Findorff**

# EXECUTIVE SUMMARY REPORT



PARK ELEMENTARY SCHOOL | 05.22.2020

Page 2



Wood trusses above the corridor to new cafeteria. More trusses were added next to the old trusses to allow the roof to carry more weight.



Steel columns and beams set on the north side of the addition.



Metal decking installed above the steel trusses in preparation for roofing.



Steel studs and doorway set for the new conference room and offices.

**QUESTIONS?**

Please contact Senior Project Manager Matt Premo at 608.442.7076 or [mnpremo@findorff.com](mailto:mnpremo@findorff.com)

**Findorff**