

EXECUTIVE SUMMARY REPORT

PROVIDED BY FINDORFF



MIDDLETON-CROSS PLAINS AREA SCHOOL DISTRICT
BUILDING FOR OUR FUTURE

MIDDLETON HIGH SCHOOL | 08.28.2020

What's New?

Concrete slab-on-deck on the third floor and roof metal decking were installed on the east side of the new three-story north addition. This area of the building will form the new science wing when completed. Exterior studs and sheathing are continuing their way around the building working east to west. Interior studs and drywall are also ongoing in the new cafeteria space, vestibule adjacent to Blackbox theater, and common space in front of existing PAC. Drywall has been completed in the pool vestibule and is ready for finishes to be installed in the coming weeks.

Structural steel continues in the north addition working south to north. Slab-on-grade poured in areas along the east side of the north addition. Roof decking and framing for the skylight have been installed in the area outside of the PAC. Interior CMU walls in the west side of the north addition are under construction. These walls will make up the bulk of the new music wing. Exterior CMU walls are being constructed along the west side of the maintenance room. Windows and frames have been installed on the second floor of the concourse vestibule.



DRONE FOOTAGE

Click on the image to check out the latest progress!

The Past Week:

- Exterior Studs in North Addition
- Roof Deck Installed in PAC Corridor
- Drywall Hung in Concourse Vestibule
- Poured Second Floor in Mechanical Room

Coming Up in the Week Ahead:

- Continued Structural Steel in Addition
- Installing new CMU Walls for the Kitchen
- Continuing Exterior Studs and Sheathing
- Installing Windows and Doors in Concourse Vestibule



Exterior studs and sheathing installed on the outside of the east side of the north addition.



DID YOU KNOW?

Construction involves a lot more technology than it did 20 years ago. BIM or "building information modeling" allows us to create a computer model of the building and see how the MEP processes work together. This tool helps us with coordinating where subs should work and what they should work on. The model gives us the ability to see problems before we run into them in the actual building.

QUESTIONS?

Please contact Senior Project Manager Matt Premo at 608.442.7076 or mnpremo@findorff.com

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Structural steel continues to be erected in the north addition.



Storefront window frames installed on the second floor in the concourse vestibule. Glass beginning installment.



Drywall in the pool vestibule has been mudded and taped.

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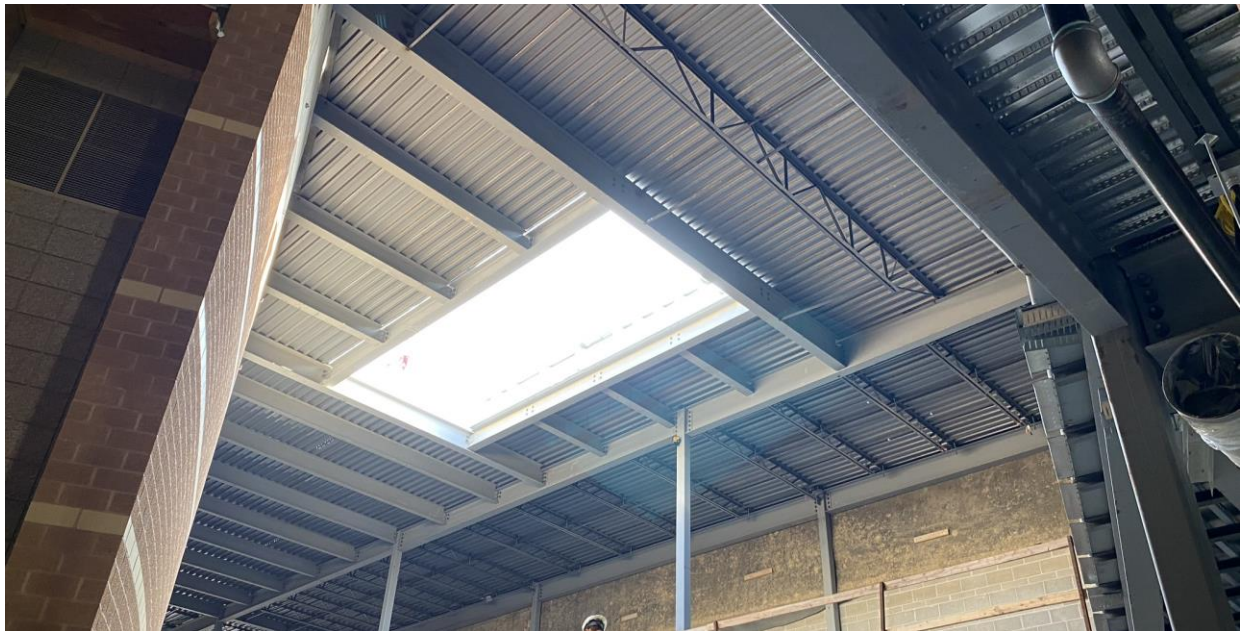
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Interior CMU walls constructed in west side of the north addition.



Drywall hung in the concourse vestibule on the first floor.



The roof decking for the PAC corridor has been installed. The layout and blocking for the skylight is complete.

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