

SEPTEMBER 2023

# OSHKOSH AREA SCHOOL DISTRICT PROJECT PROGRESS REPORT

## CONSTRUCTION UPDATE

At Read Elementary, North High School, and West High School, construction is largely complete. There have been a few hiccups associated to getting the correct glass installed, however those three sites are complete outside of that work. At Oakwood Elementary School, construction will continue on miscellaneous items over the next month. The exterior brick delays on this project have set back completion of exterior work including roof metal, new awning, and exterior signage. Meanwhile the new parking lot on the West side of Oakwood Elementary is now complete. Additional site drainage work near the Sheldon Nature Area will continue into this fall.

At Menominee Elementary School, site work continues on and larger steps to seeing a building starting to rise has begun. This building has been designed using geopiers which are installed below the surface to prevent settling within the new building. Although not a common practice of construction, the geopiers are required due to the soil conditions of this site with it's proximity to Lake Winnebago. With the geopiers installed Miron Construction has begun pouring foundations on the building, and soon masonry will start to rise. The first portion of the building that will rise will be the gymnasium, and then crews will work their way to the West and start on the two story classroom piece, and the flip back to the other side of the gym and work on the East side headed North to South.

## WHAT'S NEXT?

- » Completion of Oakwood Elementary School (Secure Entry Projects)
- » Ongoing footings and below grade work for Menominee Elementary School
- » Masonry load bearing walls will start to rise on Menominee Elementary School



## MENOMINEE ELEMENTARY SCHOOL GROUND BREAKING CEREMONY IN AUGUST





**OAKWOOD ELEMENTARY SCHOOL FACEBRICK INSTALLATION**



**NEW OAKWOOD ELEMENTARY SCHOOL PARKING LOT**



**GYMNASIUM FOOTINGS AT MENOMINEE ELEMENTARY**



**MASONRY STARTING AT MENOMINEE ELEMENTARY**