

Attwood Bond Construction

Attwood received a new electrical service from the Lansing Board of Water and Light along with new electrical panels in the school that were needed to replace obsolete equipment and bring the school up to current requirements for safety and power metering.





Beekman Sinking Fund Construction

Beekman received a cooling system rooftop condensing unit over the Summer in order to restore cooling to a portion of the school that has not been cooled for several years due to failure of the old equipment.

Cavanaugh Construction

Completed over the Summer of 2021, this school has received a new roof and will have a new boiler with updated controls before the start of the heating season.



Eastern High School and Eastern Fields

At the Eastern Fields, two projects were just completed. A storm sewer infrastructure project that connects the on-site detention pond for the fields to the City of Lansing storm drainage system in Marshall St. was completed, and the City of Lansing built a non-motorized pathway across district property at Eastern HS and across the Eastern Fields Sports Complex. This pathway runs along the East side of the Eastern HS property, connecting Saginaw and Jerome Streets, with a spur to connect to Clemens. It also runs from Marshall St. to Pennsylvania Ave. at Shiawassee St., with a spur to connect the East Village on Saginaw St.



VIPs cut the ribbon at a new pathway that runs through Eastern's property.







Everett High School Bond Construction

Everett HS renovations are nearly complete on the \$20,000,000 worth of work from the \$120,000,000 2016 Pathway Promise Bond Fund. The new band room addition was open to students at the beginning of the school year, as were the renovations to the performing arts wing of Everett that house the choir, dance, keyboarding, and video production programs. The only part of the school that is still closed for construction is the auditorium / stage and associated scene shop and dressing rooms, which are scheduled for completion in December 2021. Students returned in late August to find a newly renovated cafeteria and serving area. The cafeteria includes new tables and chairs in combination with some existing dining tables that will remain in use until the balance of new furniture is received. As with many industries, the construction and manufacturing industries have seen a variety of shortages and delays over the past 18 months due to COVID 19. Food service for this new cafeteria space has been greatly improved with a new, multi-station serving areas, and a more open space to improve the speed with which students can obtain their lunch.

Gier Park Sinking Fund Construction

Completed over the Summer Break of 2021, and focused on school safety and security, are new secure entry vestibules and replacement of existing doors and hardware at the exterior of these schools.

North Bond Construction

Phases one and two of the bond construction work at North completed at the very end of the summer even though there were some material shortages that resulted in temporary exterior doors at classrooms and a need to continue work in ten classrooms on a second shift after school opened in August. The work that was done this summer at North consists of a new roof, new windows and entrances, new classroom mechanical equipment, a new emergency power generator, classroom furniture, and exterior brick and soffit replacements. Due to the size and extent of this project, when combined with the sinking fund work, the project will extend into late October of 2021. The new secure entry to the relocated main office and ten classrooms opened when school resumed. Photos on following page.







North Sinking Fund Construction

The sinking fund aspect of the remodeling at the North Academy was focused on safety and security, as well as improving classroom layouts for better class management and isolated ventilation systems. Each of the three existing "open plan" classroom have been divided up into four new independent classrooms and new support spaces and with their own ventilation systems. Existing computer labs were eliminated in this school with one-to-one classroom technology, and those labs are now instructional project labs that support the environment focused curriculum at North.

Pattengill Biotechnical Magnet School

The existing roof, which was not replaced as part of the bond construction, was replaced over the summer break of 2021.

Sexton Bond Construction

Furniture was replaced in the annex during the summer break of 2021, and construction on the expansion of the cafeteria and the renovation to the serving area for the cafeteria was done as well. The new dining and serving spaces include multiple food stations and more seating in the cafeteria. As with Everett, some of the existing cafeteria tables are the old tables that will remain in use until new furniture arrives. There is a new coffee bar operated by students, and the classroom for the cognitively impaired program received an improved life skills area related to food preparation.

Sexton Sinking Fund Construction

Sexton received an addition that connects the annex classrooms to the main school with an enclosed hallway. This security feature, as well as a remodeling of the main office to create a secure entrance vestibule, will enhance the safety of this school and bring it up to the safety standards that are being







implemented in other district schools. Also underway this summer, and completing before the start of the fall heating season, will be the replacement of one steam boiler, and re-furbishing of the other steam boiler. New hot water boilers for the pool and for domestic hot water in the school have been installed over the summer. Also installed this summer were new drinking fountains with bottle fillers so that every floor of the school can provide that feature to students and staff.

Sheridan Road Construction

Completed over the summer break of 2021, and focused on school safety and security, are new secure entry vestibules and replacement of existing doors and hardware at the exterior of these schools.







Wexford Montessori Bond Construction

Wexford Montessori received renovations that consisted of a new roof, new windows, a renovation to group toilets, new flooring throughout the school, and the gym, as well as a replacement of the boiler. New classroom furniture was installed in this school, along with new furniture for the Montessori classrooms that were recently relocated from Wexford to Woodcreek.

Wexford Sinking Fund Construction

Working in a coordinated manner with the bond construction at Wexford, the sinking fund created a new secure entry to the front office and implemented site improvements that enhance safety for the new entry along with the addition of new playground equipment.







