





Fowlerville Elementary School: Project Activities

> Punch list site items are being completed as the weather allows.

HT Smith: Project Activities

- > The RTU was set and wire was run to it for power.
- > Wire was run to the secure vestibule storefront for the ADA push buttons and card reader.
- > Window shades were installed at the new classroom storefronts.

HT Smith: Look Ahead

> The drywall for the VUV enclosures to begin by mid-October in coordination with door frame lead time.

High School: Project Activities

- > The chillers were set in the enclosure.
- > The fencing and concrete were completed in front of the chiller enclosure.
- ➤ Wire was run to the new transformer and switchgear.
- > Start-up for the chiller pumps was completed.
- > Programming began on the chillers in preparation for start-up.

High School: Look Ahead

- > Chiller start-up to take place in early September.
- > Sitework to be completed in early September.

Natalie Kreeger: Project Activities

- > Ceiling tile install was completed.
- > The fire alarm and duct work were completed in the mezzanines.
- > Chiller piping and chiller start-up was completed.
- > The mezzanine wall openings were closed, and the wall panels were re-installed.

Junior High School: Project Activities

- ➤ The wiring to the terminal units and RTUs was completed for power.
- > Duct insulation was completed.
- > The acoustic and drywall ceilings were completed.

Junior High School: Look Ahead

> The gas meters are to be upgraded as soon as possible in coordination with Consumers.

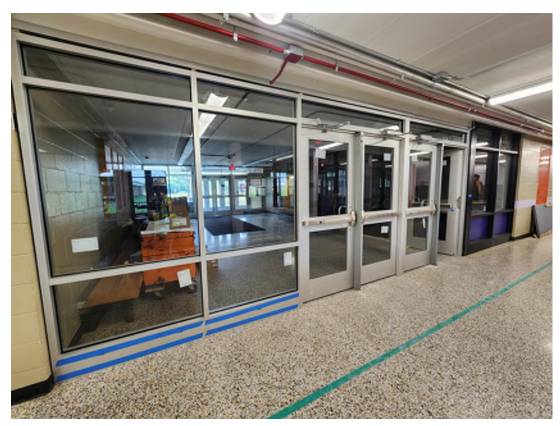
Munn: Look Ahead

> Munn will be demolished upon completion of the renovations at Smith.

HT Smith: Project Progress Photos

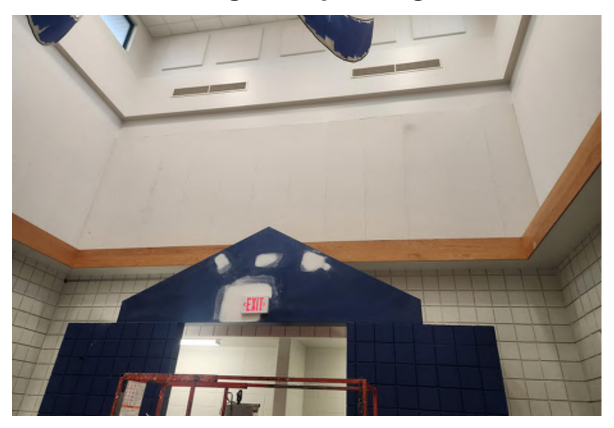


Window shade installed at one of the new classroom storefronts.



Secure vestibule storefront installed.

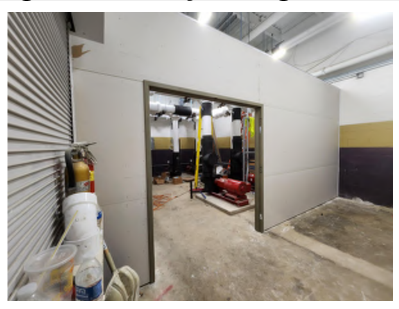
Natalie Kreeger: Project Progress Photos



Panels re-installed after mechanical mezzanine work.



The chiller set on the east side of the building with fencing.



Drywall and door frame installed at pump area separation wall.



Door installed and wall taped and mudded at pump are separation wall.



Pump area separation wall finished and painted.



Chiller enclosure masonry in progress.



Fencing posts installed at chiller enclosure.



Chillers set and concrete poured in front of chiller enclosure.



Fencing fabric install in progress at chiller enclosure.



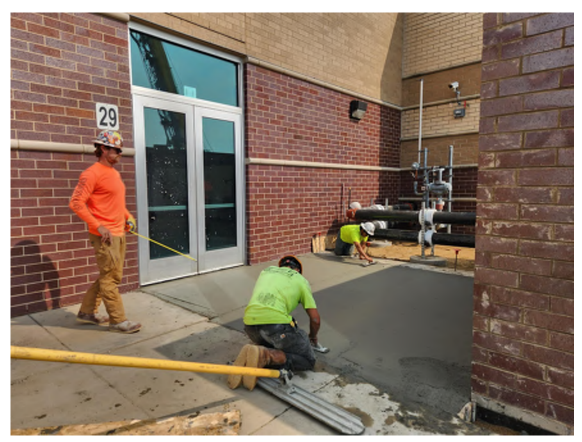
Transformer pad installed on south side of building.



New transformer set on concrete pad.



Dumpster pad concrete installed.



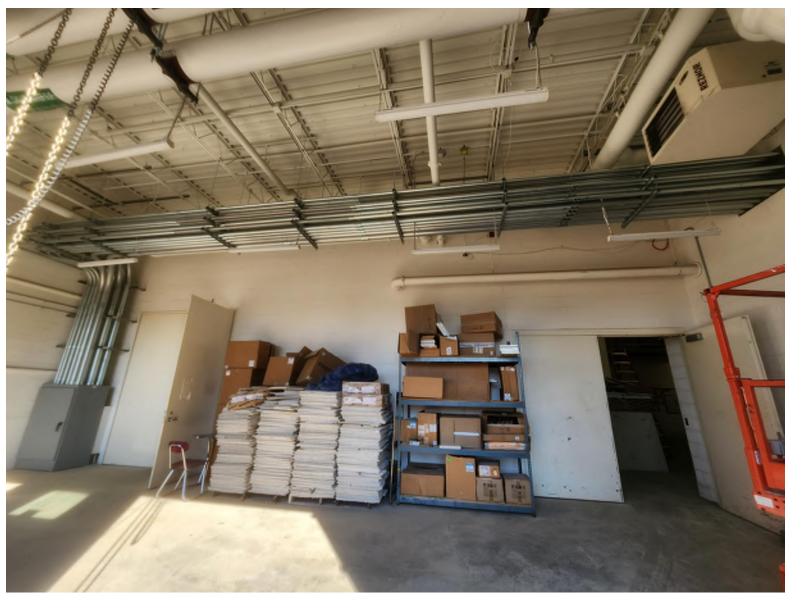
Concrete install near chiller enclosure.



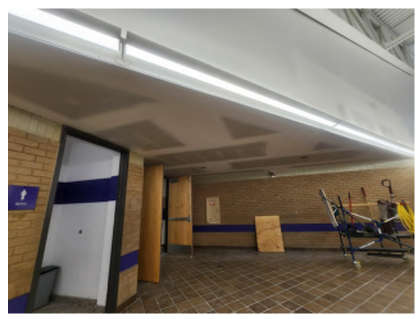
Conduit install at new switchgear in preparation for wire pulling.



Wire being pulled to new switchgear.



Conduit installed in receiving area for wire to new switchgear.



New drywall ceiling before finishing and paint.



New drywall ceiling after finishing and paint.



Duct penetrations in filled with drywall and finished.