





#### Fowlerville Elementary School: Project Activities

> The punch list is wrapping up and site items will be completed when the weather allows.

### **H T Smith: Project Activities**

- > Submittals are in progress. The construction team is prioritizing the return of pertinent submittals for upcoming work to allow for material procurement as needed. The outstanding submittals are being maintained and reviewed within Procore.
- ➤ All long lead items appear to still be on track, including the rooftop unit, lockers, and playground equipment.
- > The electrical panels, switchgear, and electrical room light fixtures are ready for install.
- > Condensing unit install began on the roof and wire was run to them from the unit ventilators.
- > Pipe brazing was performed on the roof for the condensing units.
- > Controllers were installed on the unit ventilators
- > Receptacle replacement continued throughout the building.
- > Fire alarm raceway was installed in preparation for device install.
- > Faucet replacement began on the west side of the building.

#### **H T Smith Schedule Status: Look Ahead**

- Receptacle install to continue.
- ➤ Locker install to begin by mid-April.
- > Playground install to begin by mid-June.

#### **H T Smith: Construction Change Documents**

➤ Bulletin #3 was issued on February 25, 2025, adding aluminum storefront in the vestibule and hollow metal doors at a couple for access control.

#### **HVAC Project Planning:**

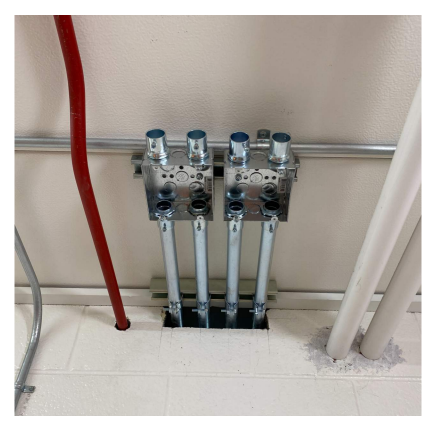
- ➤ The High School project is scheduled to begin during Spring Break 2025. Work will be pulled ahead in coordination with the district when possible.
- ➤ The Junior High, Kreeger, and Munn projects are set to begin in Summer 2025.

Project Status Report

### **Project Progress Photographs**



New sink faucet installed.



Raceway penetration through wall prior to fire caulk install.

# **Project Progress Photographs**



Ceiling view of raceways to panel.



Front view of raceways to panel.

# **Project Progress Photographs**





Rooftop condensers and piping.