





### Fowlerville K-2 Elementary: Project Activities

- > BCC and BFS has approved all disciplines.
- > Roofing is in progress on the east side of the building.
- > Interior flatwork began on the west side of the building.
- > Column framing was completed on the east side of the building in preparation for brick.
- Classroom entryway masonry and door frame install are in progress.
- > Duct, fire suppression, interior plumping and electrical continues around the building.
- > The construction team is in conversation with DTE and Consumer's Energy to finalize service to the new building.
- > All long lead items appear to still be on track. Boilers, pumps, RTUs, and VUVs have been received. Lead times are updated weekly and are reflected in the construction schedule.

#### **Schedule Status – Look Ahead:**

- > Roofing to continue into mid-February.
- ➤ Window install to begin in mid-February.

### **Miscellaneous:**

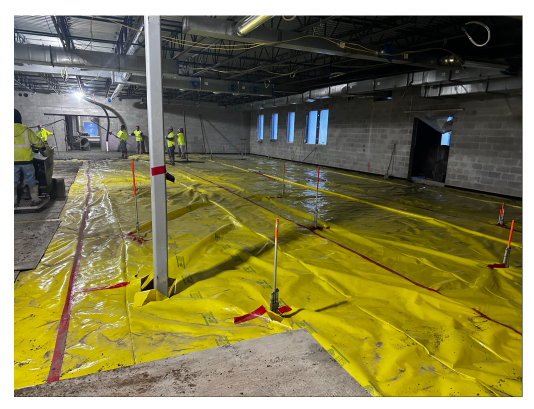
➤ A training as part of the AGC MIOSHA Alliance Program will be held Spring of 2024.

### **HVAC Project Planning:**

- > The High School and Junior High HVAC project documents were issued for bids on January 10, 2024
- > The pre-bid meetings for both the High School and Junior High were held on January 17, 2024.
- ➤ Bids for both projects are due on January 13, 2024. The bid opening will take place at the Junior High media center.



Buggies and boards laid out in preparation for pouring concrete.



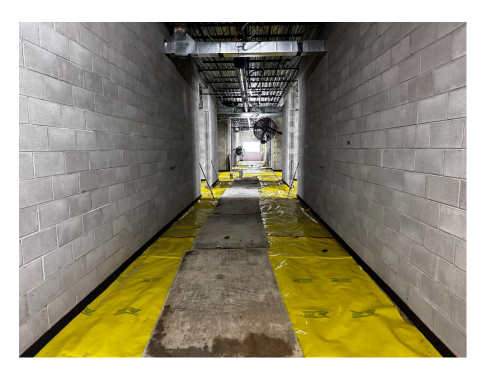
Vapor barrier laid down in preparation for pouring concrete.

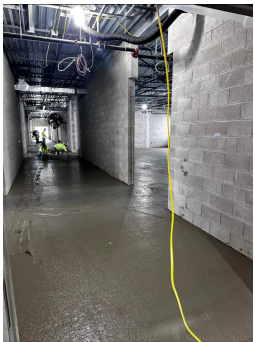


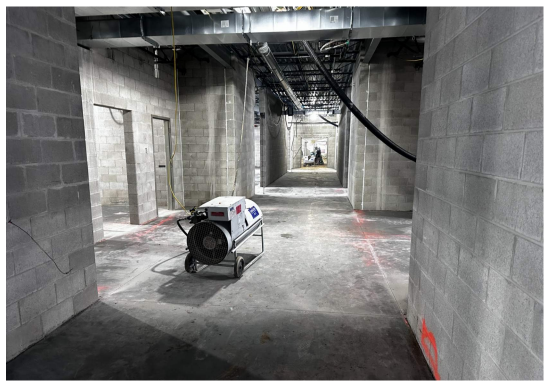
Concrete truck delivering concrete to west sided of building.



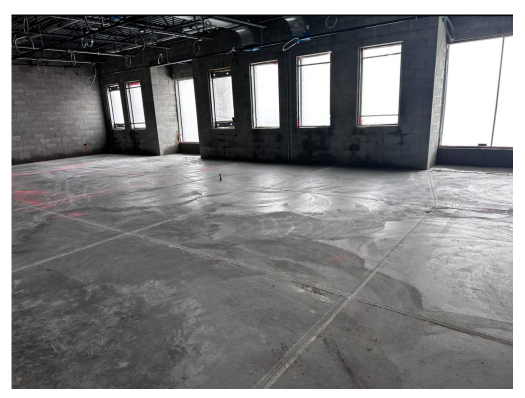
Concrete truck transferring concrete to a buggy.



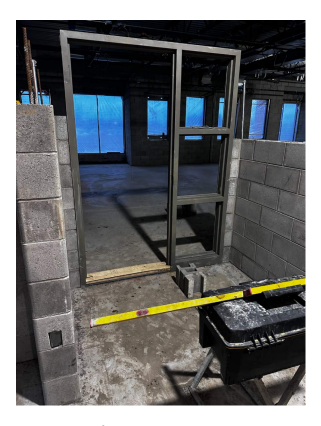




Stages of a concrete pour in hallway: Vapor barrier, leveling, and drying.



Slab after sawcutting in classroom.



Hollow metal frame being installed in entryway.