





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

- > BCC has approved building, plumbing, mechanical, and electrical disciplines.
- > 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, electrical panels, and switchgear.
- > Selective demolition began on the tackboards, floor grilles and receptacles.
- ➤ Unit ventilator coil install is in progress on the west side of the building.
- > Receptacle replacement is in progress throughout the building.
- > Pipe curb install began on the roof.

H T Smith Schedule Status: Look Ahead

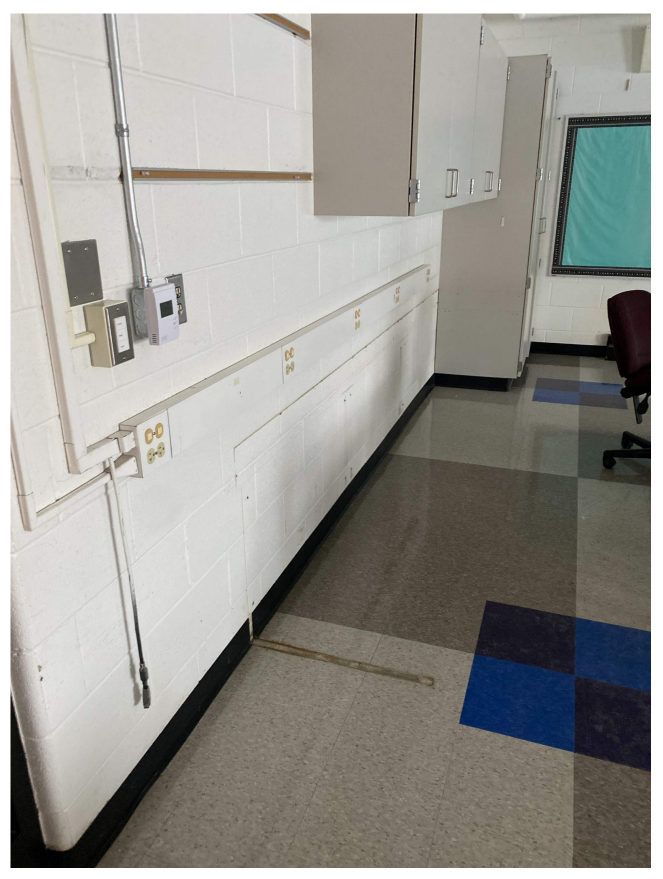
- > Receptacle install to continue into mid-February.
- ➤ Unit ventilator coil and piping install to continue into mid-March.

H T Smith: Construction Change Documents

- ➤ Bulletin #1 was issued on December 20, 2024, clarifying the location and details of the playground equipment.
- ➤ Bulletin #2 was issued on January 21, 2025, revising the door location, changing the material of another door and removing the mention of cast stone from the drawings.

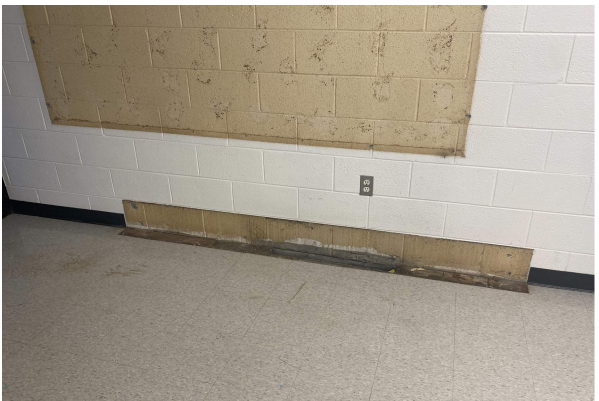
HVAC Project Planning:

- > The playground, landscaping, and concrete proposals bid out at the end of January. Recommendations were made for concrete and landscaping. Post bids are in process for the playground proposal.
- ➤ The High School project is scheduled to begin during Spring Break 2025.
- ➤ The Junior High, Kreeger, and Munn projects are set to begin in Summer 2025.

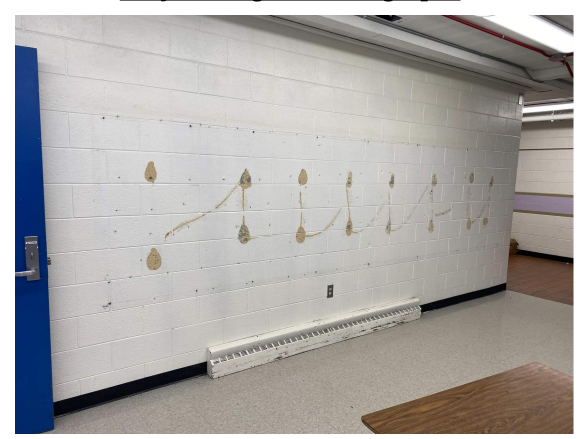


Counter top and anchor removal from classroom.





Tackboard and floor register demolition.



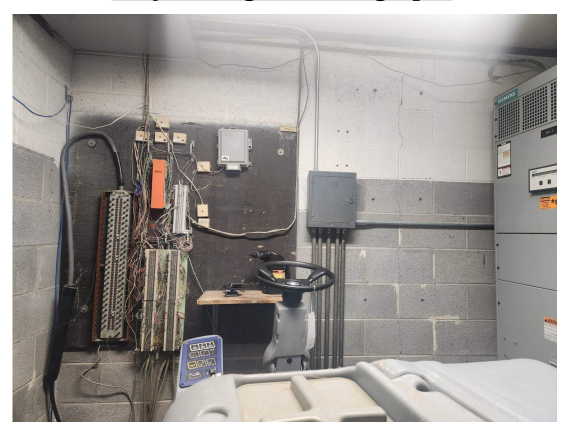
Tackboard demolition in hall.



Coil removed from unit ventilator.

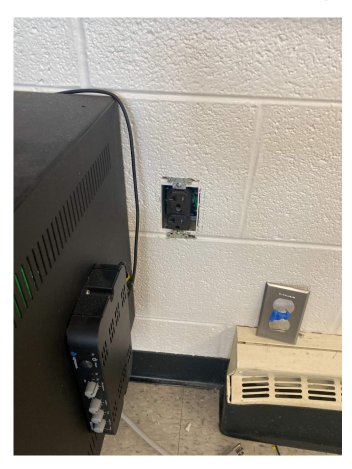


Open unit ventilator preparing for coil replacement.

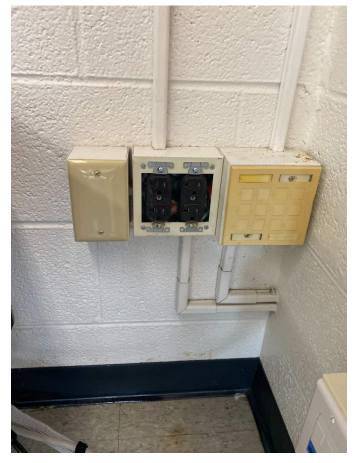




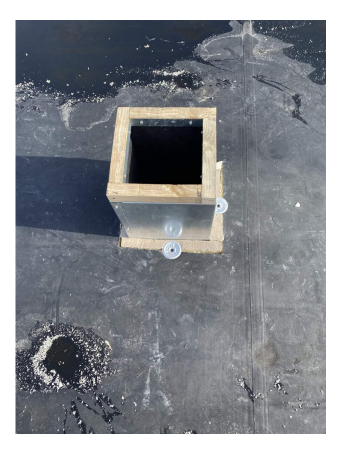
Demolition of existing electrical components.



Single duplex receptacle replacement.



Double duplex receptacle replacement.



Pitch box install in progress on the roof.



Install of pitch boxes complete on the roof.



Boxed condensing units on the roof.