

FOWLERVILLE COMMUNITY SCHOOLS



i D S

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.
- > Pull stations and raceway install continued for the fire alarm.
- > The window demo was completed in ten classrooms in preparation for installing the new storefronts.
- > Accent paint began and paint touch ups continued around the building.
- > The concrete was completed in the playground area.
- > The fence posts were installed at the playgrounds.

H T Smith Schedule Status: Look Ahead

- > Rooftop unit installation to be installed by the end of May.
- > Locker installation to begin by the end of May.
- > Storefront installation to begin by the end of May.
- > Playground equipment to be installed by the end of June.

Fowlerville High School: Project Activities

- > Piping began in the tool crib and pump room, kitchen, servery, and shipping and receiving area.
- > Coil installation began for the air handling units.
- ➤ Pipe insulation install began on the second floor.

Fowlerville High School: Look Ahead

- > Piping and duct insulation to continue in preparation for summer.
- ➤ Sitework to begin at the beginning of June.

HVAC Project Planning:

> The Junior High, Kreeger, and Munn projects are scheduled to begin in Summer 2025.

HT Smith Project Progress Photographs



Accent paint colors in classrooms.

HT Smith Project Progress Photographs





Site concrete near proposed playground areas.

Project Status Report Page 4

High School Project Progress Photographs



Existing asphalt demo to the west of the building.

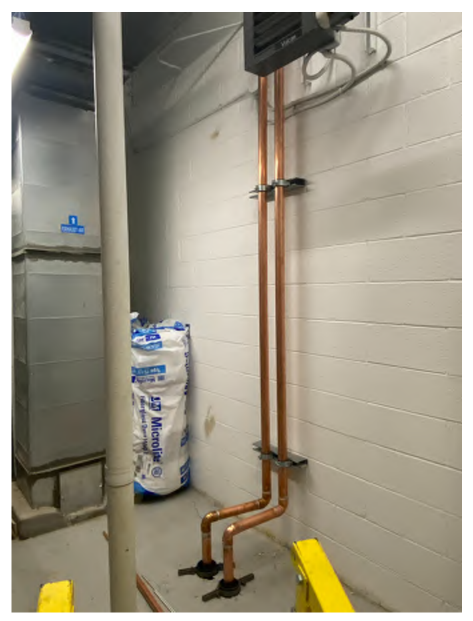
High School Project Progress Photographs



Wall penetrations for piping in receiving area.

<u>High School Project Progress Photographs</u>





Copper piping in progress in a mechanical room.