



CABELL COUNTY SCHOOLS
CREATE YOUR STORY

District Operations and Support Update Cabell County Schools



Justin Boggs
Deputy Superintendent
July 18, 2023

Davis Creek Elementary (New location)

- The entire perimeter of the building is now at least one block high
- The multi-purpose room is now 5 feet tall and climbing



Milton Elementary (New location)

- Footer work will continue this week
- The lift station is complete
- The gas line has been run to the building pad
- All water lines are ready to be hooked up to the pad





Hite Saunders Elementary

- The new bathroom ceramic floor tile is complete
- The ceramic is going on the bathroom walls now
- 9 rooms and the office have been tiled

Nichols Elementary

- The new ceiling grid is complete and will be padded next week
- The office area is 80% complete
- Window trim is going on the new windows
- The mantrap doors and will be delivered later this month



Cabell Midland High School



- Bathroom floors in concourse have been poured
- The drywall and ballistic board are up in the office area of the concourse area
- Drywall finishers in today
- Goal to occupy gym office area by Aug. 8



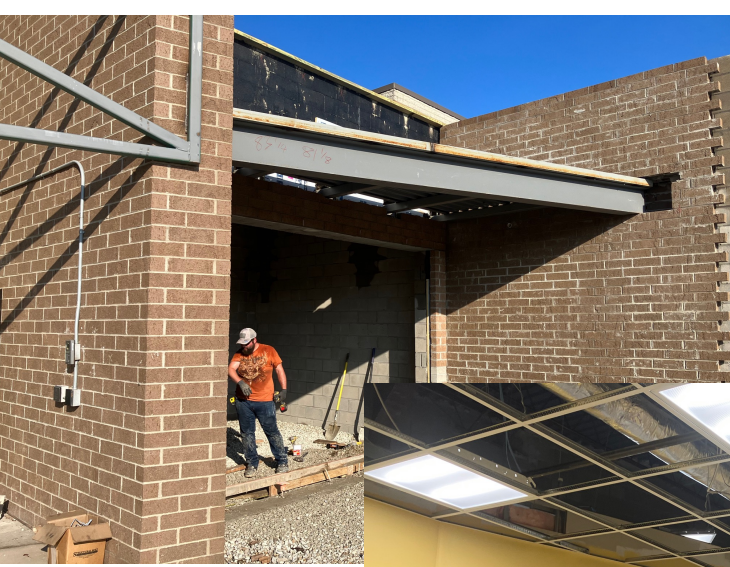
Cabell Midland High School

(Athletic Fields)

- CMHS has started to submitted checks and a PO will be issued as soon as all funds have been received

Huntington High School

- Upstairs bathrooms are tiled and nearly complete
- The downstairs bathrooms are being tiled
- Both mantrap areas are taking shape
- The office area at the main entrance is painted and ceiling going up



Cabell County Career and Technical Center (New Location)



- Met with ZMM on Monday to prepare for the project to go out for bid at the end of July



Altizer Elementary School

- Addition construction has started
- Roofing on the main building is making progress
- Ceiling grid in hall is complete
- Changer order coming for an additional door



Meadows Elementary (New)

- Bids were opened on July 6th
- In the process of value engineering
- Meet with SBA tomorrow to review our project