



FIELD OBSERVATION REPORT

Central Hardin High School – Phase 2, 2019111 -CA8

Date: 4/8/2025 Time: 12:30 PM

Weather: 40s/Sunny

Observed by: Joseph Hones, AIA

Report No: 18

Trades Observed on Site: Carpenters, Masons, Windows, Painters, HVAC, Plumbers, Electricians,

1. Work observed in Progress

- a) Carpenters were setting door frames and installing light gauge framing for parapets in Area J.
- b) Masons were laying CMUs in Area J.
- c) Storefront was being installed in Area D.
- d) Painters were painting walls.
- e) HVAC was being installed in Area J.
- f) Piping was being installed in Area J.
- g) Conduits and wiring were being installed in Area J.

2. General Observations

- a) Storefront entrances were being installed in Area D.



- b) This storefront window was installed, but the metal window sill was not completely installed. The sill needs to be integrated with the window frame so water is directed to the exterior.



- c) Storefront doors and sidelights were being installed at the entrance to the Gathering Space for the Main Gym.

Install all specified door hardware on the doors.



- d) Walls were being painted in Area D.

Casework was set in place in the Ag classrooms.

Ceiling grids were installed in Area D.



- e) Band instrument storage cabinets were installed in Area D.



- f) Floor and wall tile had been installed in the boys toilet in Area D. It was difficult to see the condition of the tile due to the lighting and it appeared that it had not been cleaned.

The wallboard ceiling was installed.

The plastic toilet partitions were being installed.



- g) Floor and wall tile had been installed in the girls toilet in Area D. It was difficult to see the condition of the tile due to the lighting and it appeared that it had not been cleaned.

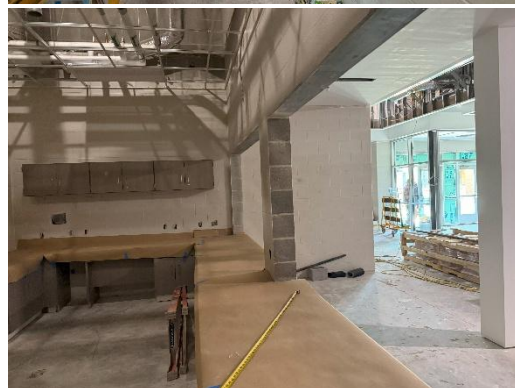
The wallboard ceiling was installed.



- h) Ceiling grids were installed in corridors.



- i) Casework was installed in Area D.



- j) In Area E – Phase 1, the teaching wall in vocal music was being painted the Navy color.
- k) The wall above the overhead door for the band room was ready for the insulation and metal panels.
- l) The exterior of Area J was ready for brick, metal panels and windows.
- m) At Area J, modifications were being made to attach to the connecting corridors to Area H.



- n) In Area J, electrical cables were being pulled into the switchgear for the area.



- o) In the corridors of Area J, openings into rooms have been installed and existing openings have been closed with CMUs.

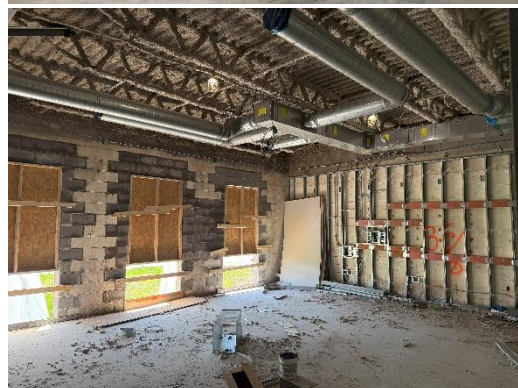


- p) In Area J, piping and ductwork were being installed above ceiling locations.



- q) In Area J, ductwork was being installed above ceiling locations in classrooms. The ends of the ducts were covered with plastic to keep dust out the ducts.

To accommodate the smart monitor and video back box, the wall was furred out and will be covered with wallboard.



- r) In the corridors in Area J, the lay-in ceilings have been removed. Gill reported that the contractors are indicating that space for above ceiling systems will be tight as they plan for the that work.

The asbestos abatement contractor has removed asbestos containing tile, and adhesives. The wall base was also removed.



- s) In the one story area, the asbestos abatement contractor has removed the asbestos containing floor tile and adhesives. They also removed the wall base.

The ceilings in this area will be removed when the building is demolished.



3. Stored Material Observed:

- a) Concrete accessories.
- b) Brick, CMUs and accessories.
- c) Sanitary, domestic water piping and fittings,
- d) Windows.
- e) Paint.
- f) Wallboard, metal framing and accessories.
- g) Electrical conduits, wiring and fittings.

h) Metal Framing.

4. Follow up items:

- a) Redo the polished concrete sample for review and approval.
- b) Verify the exterior metal window sill installation at storefront windows.
- c) Verify surfaces to be free from defects for painting

Follow up by:

☒ Architect, ☒ Owner, ☐ MEP Engineer, ☐ Structural Engineer,
☐ Civil Engineer ☒ Construction Manager, ☐ Other

Respectfully submitted,

JRA Architects
Joseph Jones, AIA,
Construction Contract Administrator

Cc: 2019111, CA8, HCS, Codell, B+K, STW, JRA