



FIELD OBSERVATION REPORT

Central Hardin High School – Phase 2, 2019111 -CA8

Date: 5/7/2025 Time: 11:00 AM

Weather: 50s/Cloudy

Observed by: Joseph Hones, AIA

Report No: 21

Trades Observed on Site: Brick Cleaners, Masons, Sheet Metal Installers, Flooring, Ceilings, HVAC, Plumbers, Electricians,

1. Work observed in Progress

- a) Floor prep was being done in Area D.
- b) Light fixtures were being installed in Area D.
- c) Metal panels were being installed at the parapet for Area D.
- d) Masons were laying bricks at Area J.
- e) HVAC units were being placed in Area J.
- f) Piping/ductwork was being installed in Area J.
- g) Conduits and wiring were being installed in Area J.

2. General Observations

- a) Metal Panels were being installed at the parapet for Area D.



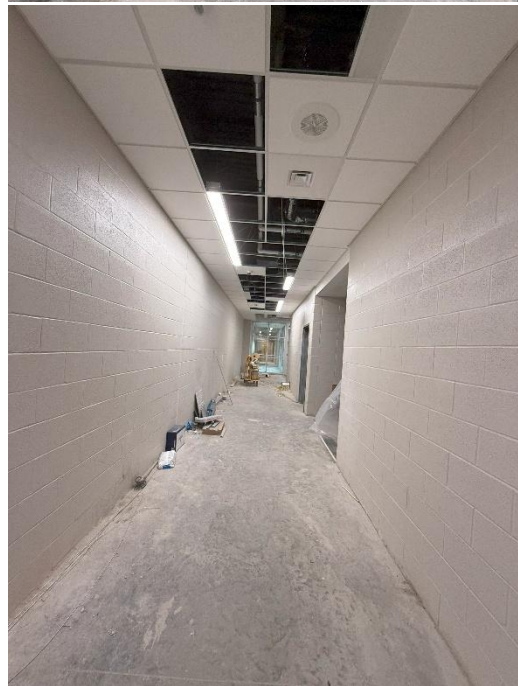
- b) New brick was being cleaned at Area D.



- c) Light fixtures were being installed in the Band Room.



- d) Ceiling tiles were being installed in the corridors of Area D.



- e) The electric water coolers were being installed in Area D.

Ceramic tiles were installed on the walls.



- f) Floor prep was ongoing in the Gathering Space in Area D.

Light fixtures were installed in the ceilings.

Axiom trim was being installed at the edges of the ceilings.



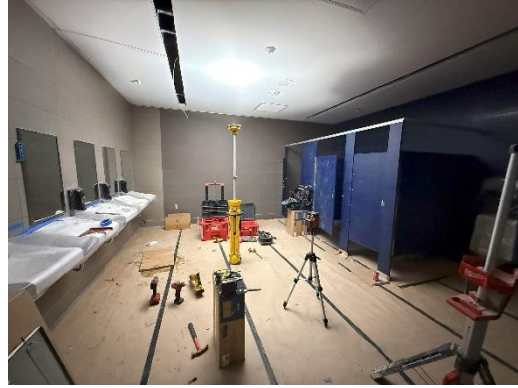
- g) Ceiling tiles were being installed in Concessions. Plumbing and electrical work was completed.

Protection board was placed over the epoxy flooring.



- h) Lavatories and toilet partitions were installed in the toilets. Light fixtures were due to be shipped to the site.

The ceramic tile flooring was covered with protection board.



- i) Ceilings were progressing in the rooms in Area D.

The steel shelving was installed in Band Storage.



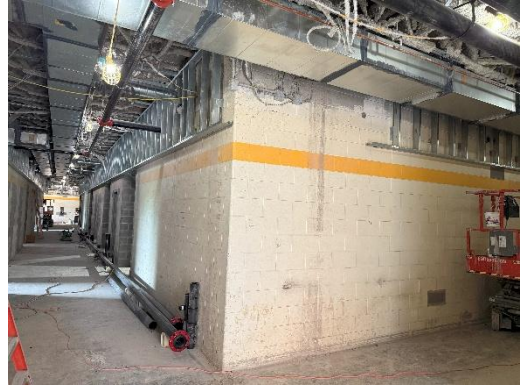
- j) Spray insulation was being applied to exterior CMU walls.



- k) Rough-ins for electrical and mechanical devices in the Area J mechanical room were nearing completion.



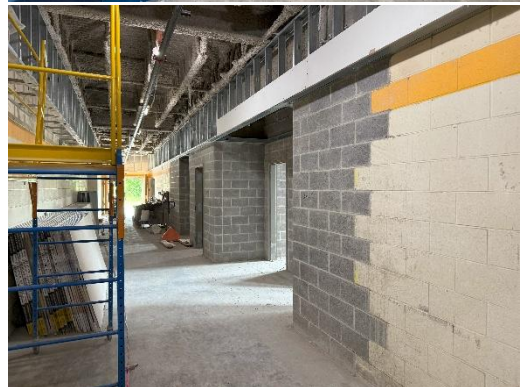
- l) Hydronic piping and ductwork were being installed above ceiling in Area J on the first floor.



- m) CMU walls were being prepped in the corridors of Area J to receive vinyl base.



- n) Wallboard soffits were being installed along the corridors in Area J.



- o) Metal framing and wallboard were properly installed to receive control joints in the soffits in Area J.



- p) Where ductwork was installed the open ends were covered with plastic to keep dust out of the HVAC system.



- q) Floor slabs at new door openings on the second floor were filled with concrete. Floor prep will be required, but these areas appear to be properly prepared to receive floor finish.



- r) Heat pumps and piping racks were being placed in the mechanical closets.



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) Sheet metal panels.
- h) Electrical conduits, wiring and fittings.
- i) Metal Framing.

4. Follow up items:

- a) Redo the polished concrete sample for review and approval.
- b) Verify surfaces to be free from defects for painting.
- c) Prepare above ceiling inspection in Area D.

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