



FIELD OBSERVATION REPORT

Central Hardin High School – Phase 2, 2019111 -CA8

Date: 8/12/2025 Time: 9:30 AM

Weather: Cloudy

Observed by: Joseph Jones, AIA

Report No: 28

Trades Observed on Site: General Trades, Wallboard Finishers, Ceiling Installers, Roofers, HVAC, Electricians, Fire Suppression Installers

1. Work observed in Progress

- a) The punchlist for Area D had been corrected with only wall signs remaining.
- b) Gill has worked with the Building Inspector, Randy Ray to make temporary provisions for exits to the site safe for school activities
- c) Ceiling grids were being installed.
- d) Mechanical equipment was being connected in Area J.
- e) Devices and wiring were being installed in Area J.
- f) The fire suppression system for the Area J overhang was being completed.

2. General Observations

- a) Because the sitework is not completed in the area, the building inspector required that a temporary ramp be constructed at the exits from Area D. This was in place and was approved by the inspector.



- b) Area J was being prepared to receive the sheet metal panels matching those on the second floor of Phase 1.
- c) The connector to Area H was being prepared for the sheet metal panels. The curtainwall windows were mostly installed.
- d) Two different colors of air barrier were in place due to availability of the original material.
- e) The air barrier was being completed on the south elevation.



- f) The second floor was ready for the sheet metal panels.

Pricing for the repairs to the support angle at the overhang has not been finalized.



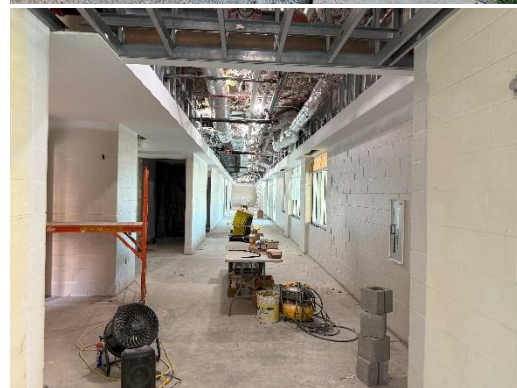
- g) The original connector to Area H was prepared to receive metal panels.



- h) Installation of the fire suppression system under the overhang was underway.



- i) Ceiling work was being completed above ceiling in the first-floor corridors. An above ceiling punch list will be conducted next week.



- j) Soffit framing was being installed in the connector to Area H.

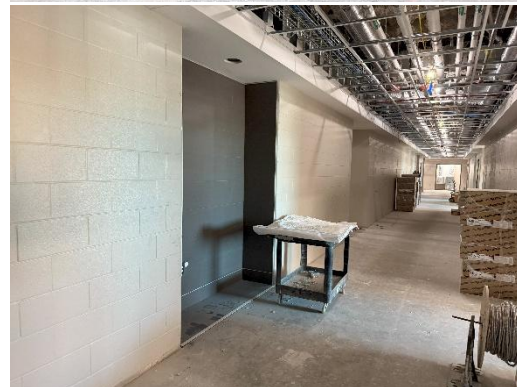
The slab on the second floor was polished for comparison with work in Phase 1. It appeared to be consistent with the sheen and quality in Phase 1. Gill reported that Shelee said that they need to match the work in Phase 1.



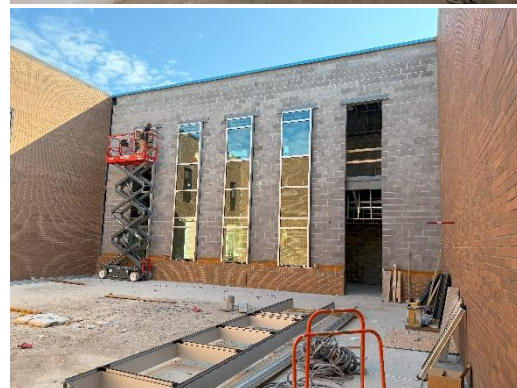
- k) Rooms are more complete on the second-floor including ceilings, utilities, painting and floor prep work.



- l) Tile was installed in the water cooler alcoves.



- m) The curtain wall windows were being installed on the courtyard side of the connector.



- n) Floor prep was underway on the second floor.



- o) Several classrooms had been prepped for floor finish. With HVAC system startup this week, finishes can be installed.



- p) Tile walls and floors were in place in toilets. The floors were protected.



- q) The existing roof was being tied into the new parapets for the roof around Area J.



- r) The damaged roof area identified in the infrared scan was identified with a blue outline. There is another damaged area near to this location. Both will be replaced.



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

4. Follow up items:

- a) Review the polished concrete sample for approval.

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, EDG, JRA