



FIELD OBSERVATION REPORT

Central Hardin High School – Phase 2, 2019111 -CA8

Date: 4/29/2026 Time: 10:00 AM

Weather: Cloudy/70°

Observed by: Joseph Jones, AIA

Report No: 46

Trades Observed on Earthwork, General Trades, Masons, Plumbers, HVAC, Sheet Metal

1. Work observed in Progress

- a) Sitework was limited due to mud from the recent rains.
- b) Installing framing for soffits in Area H.
- c) Laying block in fills in Area H.
- d) Sheet metal panel installation.
- e) Mechanical work.
- f) Plumbing work.
- g) Electrical work.

2. General Observations

- a) The new parking area has been covered with crushed stone to provide a temporary parking lot for the workers and space for materials.
- b) Equipment that had been on the east driveway had been moved to the new parking area.



- c) Footing excavations were wet due to the recent rain. Reinforcing steel will need to be cleaned before concrete can be poured. Mud will need to be removed from footing bottoms.



- d) A significant amount of the footings and foundations had been installed for Area G to the north of Area H.



- e) Interior foundation walls were laid with CMUs.



- f) Steel reinforcement was observed projecting out of the tops of the foundation walls.



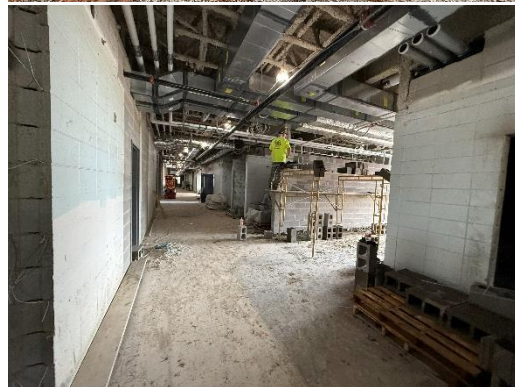
- g) The foundations were in place for the open space between Area G and H.



- h) The foundations were extended across the full width of Area G.



- i) Area H had been cleaned as instructed by Codell. Above ceiling work was proceeding.



- j) Aluminum windows had been installed in the exterior wall at the courtyard between Area H and J.



- k) The filter over the area drain for the courtyard appeared to be partially clogged and was preventing the drain from draining.



- l) Metal wall framing was being installed in the rooms in Area H.



- m) CMU infills were being laid in the corridors in Area H.



- n) It appeared that most of the above ceiling work was complete over the corridors in Area H.



- o) It appeared that painting and other finishes can begin soon.



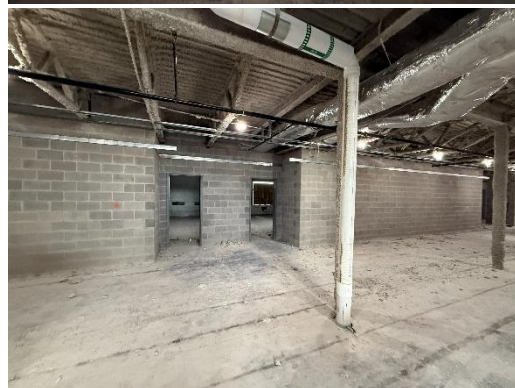
- p) From Area H looking to the north, the south to north extent of Area G was evident.



- q) Temporary closures were being maintained in the second-floor classrooms of Area H.



- r) The roof drainage system for Area H appears to be functioning properly.



- s) Masons were laying out the piers in the open areas of the Area H corridor. These will be like similar brick piers in Phase 1.



- t) From Area H, the temporary parking area could be seen.



- u) Metal stud framing was installed for wallboard partitions and fur outs in Area H.



- v) Metal soffit framing was being extended along the corridors in Area H.



- w) It appears that the ceiling on the second floor of Phase 1 was not installed as shown on the drawings. A small portion of this will need to be removed to properly intersect with the Phase 2 ceiling.



- x) New structural framing for Area G parallels the north wall of Area H. CMU foundations were being laid for the masonry piers around the columns.



- y) Below slab plumbing runs were in place for plumbing fixtures in Area G.



- z) The exterior concrete wall for the north side of Area G was poured.



3. Stored Material Observed:

- a) Sheet metal panels.
- b) CMUs, mortar, and masonry accessories.
- c) Spray fireproofing materials.
- d) Mechanical and plumbing rough in materials.
- e) Electrical conduits and boxes.

4. Follow up items:

- a) Note changes on the As-Built Drawings.
- b) Coordinate scoping of below slab sewer lines with Brandon.

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