



FIELD OBSERVATION REPORT

Food Service Building, 202276 -CA8

Date: 8/19/2025 Time: 11:30 AM

Observed by: Joseph Jones, AIA

Trades Observed on Site: Concrete Crew, Framers

Weather: Cloudy

Report No: 14

1. Work observed in Progress

- a) Framers were laying out the interior partitions in the office area.
- b) The area for the transformer and generator were being prepared.
- c) Steel was being erected at the warehouse area.

2. General Observations

- a) The structural metal roof deck was on the office area. Light gauge curtainwall framing was being placed on the north side of the office area.
- b) Caleb reported that they are nearing the point that excess earth will be removed so that the building is easier to access from the east side.



- c) Structural steel columns were being erected for the warehouse area.



- d) The concrete crew was preparing the area for the transformer and generator.



- e) The peninsula for the loading dock was in place.



- f) The pit for the dock leveler on the loading dock appeared to be ready for the leveler. A conduit was extended into the pit for the leveler motor.



- g) The pit for the dock leveler into the warehouse appeared to be ready for the leveler. A conduit was extended into the pit for the leveler motor.



- h) Framers were laying out the partitions on the office slab.



- i) Light gauge structural exterior wall framing was extended past the east wall of the warehouse.



- j) The corridor in front of the freezer was bordered with the pressure treated wood blocking that will be under the front wall of the freezer.



- k) The pressure treated wood blocking that will be under the freezer walls was visible at the tops of the slab along the south side of the freezer. Once the stud framing and office wall is complete, masons will lay concrete block to separate the office area from the warehouse.



- l) Steel columns were being installed in slab block outs in the warehouse area.



- m) Looking south from the warehouse slab toward the freezer slab and then the office area.



- n) Light gauge steel framing was stockpiled on the office slab.



3. Stored Material Observed:

- a) Concrete reinforcing steel, formwork and accessories.
- b) Light gauge steel framing.

- c) Crushed stone.
- d) Plumbing piping.
- e) Electrical conduits, boxes and accessories.

4. Follow up items:

- a) Note any changes to the plans on the As-Built Drawings.

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: 202276, CA8, HCS, Wehr, Joby Smith, B+K, CMTA, EDG, JRA