Date: 09/24/2018  Time: 9:30am  Page 1 of 8

Weather Conditions: 71 degrees / Cloudy

Estimated Completion of Construction: 35%

Work Observed in Progress:
1. Demolition
2. HVAC/Plumbing/Electrical
3. Low Voltage Cabling
4. Stud Framing
5. Door Frames
6. Drywall Install / finishing
7. Prime/Paint

Observations:
1. First floor demo (less Star Press) appeared complete.
2. Ductwork and Electrical conduit being installed in basement.
3. Stud walls begun to be installed for basement walls.
4. Electrical gear installation begun in basement.
5. VRF units being installed in basement.
6. Bottom of existing shaft in basement level cleared.
7. Western most concrete retaining wall installed and west ramp removed.
8. First floor demolition / temp tunnel for Start Press provided.
11. Replacement sound batts appeared to be installed at interior wall of main restroom.
12. Window/Door Frames – welding and touch-up in process.
13. Wiring being installed within main cable tray.
14. Bulkheads appear to be adjusted to 9'-0" level continuous with drywall installed.
15. Welding, grinding, and touch up and HM frames ongoing.
16. Crane has been mobilized for rooftop equipment installation.
17. Bathroom plumbing has been installed with carriers in place.
18. Equipment pads and some curb walls have been installed in basement.
19. Mechanical units stored in basement.
20. Mechanical equipment steel frames on site for installation

Non-Conforming Items / Action Required:
1. Ponding water in trench on the exterior lower level.
2. Still missing insulation at exterior wall of restroom between men’s and women’s. Drywall not yet to deck. Contractor to install.
3. Contractor to maintain integrity of 2 hour existing shaft behind drinking fountain. Contractor to verify existing door into shaft is 90 minute rated.
4. Contractor to ensure existing 2 hour shaft wall penetrations behind furring wall to be firestopped as required prior to drywall.
5. Drywall at existing concrete columns within rooms 422 and 408 to extend past beam and terminate at deck.
6. Room 422 at column 9H drywall to terminate at underside of beam. Drywall on north side of column 9J to extend to deck. Drywall at column 10J to extend to deck.
7. Drywall north of 9J to room 422B at existing stair and storage room to extend to deck.
8. Room 408 at columns 10A and 10B, drywall to extend to deck.
9. Drywall wrap at column 9B to continue finishing to deck. Opposite column on 9A should be framed to the same dimensions so drywall continues past beam to underside of deck.

By: Chris Meier, RA, LEED AP BD + C
MISSING BATTS AT EXTERIOR WALL

SHAFTWALL INTEGRITY
EXTEND DRYWALL TO DECK

EXTEND EXISTING DRYWALL TO DECK.
CONTINUE FINISH TO DECK, SAME FRAMING ON OPPOSITE COLUMN.

INSTALL SOUND BATTs IN BULKHEAD.