

Architect's Field Report

201 Park Court, Suite B

19 February 2020

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 022

P 601.790.9432 F 888.281.0547

Contract **Century Construction**

18 February 2020 / 2:34 PM

One Jackson Place, Suite 250

Weather / Temp

Date / Time

Overcast / 74 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete 38%

P 601.352.5411

Sched Conformance + 02 days

F 601.352.5362 Work in Progress

Plumbing Rough-IN

Electrical Rough-IN Steel Deck Install

Steel Structure Erection

161 Lameuse Street, Suite 201

Biloxi, MS 39530 Present at Site P 228.374.1409

Plumbing Crew

Total Electric

Joey Moore, Century

F 228.374.1414

Steel Crew Paul Purser, DBA

Observations

It was slated to rain on this day, but rain held off. The steel Deck crew

was making progress with sub-floor install. I met Joey Moore walking

the site. He mentioned that they plan to pour floor on Friday.

Electrical rough-in continued on the second floor of the East building. Mr. Moore mentioned backfill of the west structure has been held up by rain, but as soon as they have some dry days in succession, they will be able to fill the backside of the west structure and seed the back slope to

prevent further wash out.

Items to Verify

None

Action Required

None

Report By:

Paul Purser, AIA, LEED AP, Partner Dale | Bailey, an Association

Wilson Little / Joey Moore / Allison Wood (CC)

Chad Shealy / Shaquita Burke / Christi Kilroy (VWSD)

Gary Bailey / Jason Stewart / Mark Pipper (BPM) Russ Blount / Will Commarato / Candy Failor (DBA)

Brandon McKay / Austin Newell (WGK)

Jason Kackley / Al Guynes (GSK)

Chris Green / Larry Scott (TPS) Jerrry Montgomery (SM)

dalepartners.com baileyarch.com

Architects Who Know Education



Figure 1 – East Building Erected



Figure 2 – Plumbing & Electrical Rough-In Ongoing



Figure 3 – Plumbing Rough-In Ongoing



Figure 4 – Spiral Duct On Site



Figure 5 – Concrete Piers at North Curvature



Figure 6 – West Building Progress



Figure 7 – Increased Burn Out on Deck Platform



Figure 8 – Roof Joist Setting at West Building



Figure 9 – Contractor Noted Conflict Between Mech & Floor Joists Here



Figure 10 – Floor Steel Decking Prepped for Concrete

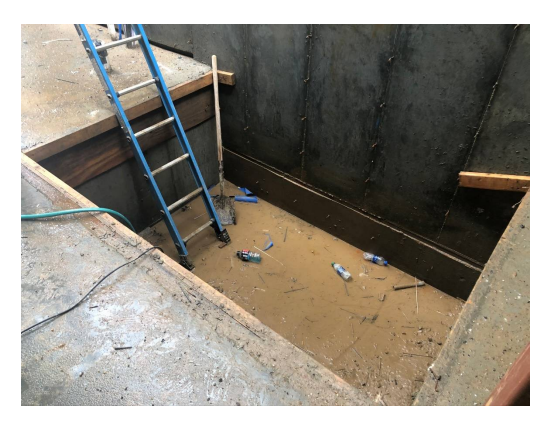


Figure 11 – Elevator Pit Drained



Figure 12 – Continued Wash Out @ Southwest Corner of Lower Building



Figure 13 – Mis-Alignment of Concrete Recess and Steel Column



Figure 14 – Continued Sewer Work