

## Architect's Field Report

201 Park Court, Suite B

11 February 2020

Date / Time

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 021

P 601.790.9432

Contract **Century Construction** 

F 888.281.0547

12 February 2020 / 2:00 PM

One Jackson Place, Suite 250

Weather / Temp Drizzle / 50 ° F

188 East Capitol Street Jackson, MS 39201-2100

38%

P 601.352.5411

Est % Complete

Sched Conformance + 02 days

F 601.352.5362 Work in Progress

Plumbing Rough-IN

Electrical Rough-IN

161 Lameuse Street, Suite 201

Present at Site

Plumbing Crew

Biloxi, MS 39530

**Total Electric** 

P 228.374.1409

Billy Burwell, Century

F 228.374.1414

Paul Purser, DBA

Observations

It was a cold and wet day when I arrived, as have been most lately. E&P

were getting some rough work done on the East structure at the lower

level.

I walked the site. Not mush works was being performed due to the weather. I spoke with Mr. Billy Burwell, CC. He mentioned that the steel crew were out earlier but had a lot of welding that could not be done in

the rain.

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 / Shaguita 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 Rough-In Ongoing



Figure 3 – Plumbing & Electrical Rough-In Ongoing

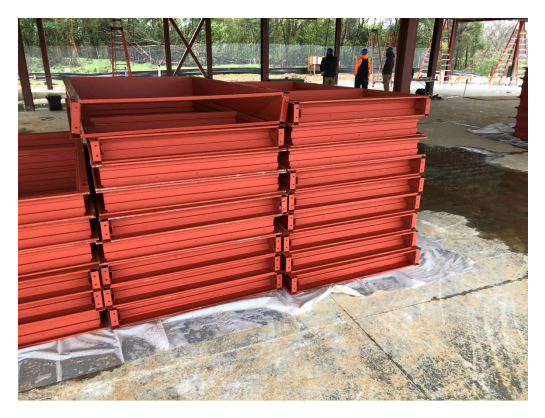


Figure 4 – Doors & Windows on Site



Figure 5 – Plumbing Rough-In Ongoing



Figure 6 – Plumbing Rough-In Ongoing



Figure 7 – West Building looking from West edge of East Structure



Figure 8 – Structural Connection @ West Building (North Center)

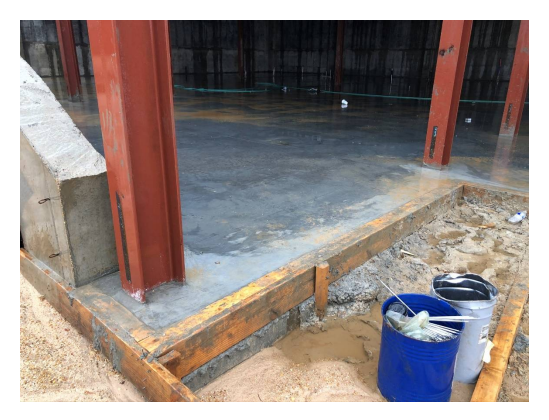


Figure 9 – Newly Poured Slab @ West Lower Level



Figure 10 – Evidence that Slab has been kept Sprinkled (4<sup>th</sup> Day Since Pour)



Figure 11 – South Wall in West Lower Building



Figure 12 – Potential Low Area in Slab @ East Wall in Lower West Level



Figure 13 – Thru-Slab Penetrations



Figure 14 – Elevator Framework



Figure 15 – Manholes Set



Figure 16 – West Structure from Southwest Vantage



Figure 17 – West Structure from West Vantage



Figure 18 – West Structure from Northwest Vantage