

Architect's Field Report

201 Park Court, Suite B

06 December 2019

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 011

P 601.790.9432 F 888.281.0547

Contract **Century Construction**

05 December 2019 / 10:45 AM

One Jackson Place, Suite 250

Weather / Temp

Date / Time

Clear / 65 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete 23%

P 601.352.5411

Sched Conformance

+/- 00 days

F 601.352.5362

Work in Progress Foundation Work - Rebar Tie Up

> Below Slab Sewer Work Storm Sewer Install

Steel Erection

161 Lameuse Street, Suite 201

Biloxi, MS 39530 P 228.374.1409

F 228.374.1414

Present at Site

Joey Moore, Century Construction

Foundation Crew Steel Erectors Metro Mechanical

Brandon McKay, Al Guynes (WGK)

Russ Blount, Will Commarato, Paul Purser, DBA

Observations

After our Monthly progress meeting, I walked the site. Steel Erection is moving along. Welders and crane workers were present installing

Northeast overhang steel structure. Steel appeared plumb.

Metro mechanical employees were installing sewer lines on the south lower level. Below grade electrical conduit appeared to have been installed. The Foundation crew members were busy installing wall forms

for the lower level retaining wall.

Storm sewer crew was also busy digging and tying in the remaining storm

sewer on the north central portion of the site.

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 (VWSD)

dalepartners.com baileyarch.com Gary Bailey / Jason Stewart / Mark Pipper (BPM) Russ Blount / Will Commarato / Candy Failor (DBA) Brandon McKay / Jason Kackley / Al Guynes (WGK) Chris Green / Larry Scott (TPS) Jerrry Montgomery (SM)



Figure 1 – Red Steel Erected



Figure 2 – Steel at Second level slightly out of Plumb (atypical)

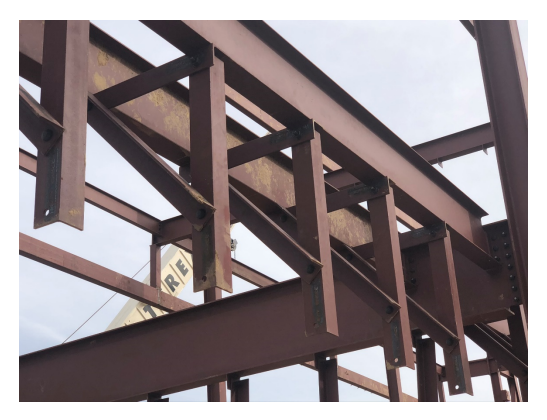


Figure 3 – Bolted Furr Down



Figure 4 – Steel at Northwest Corner at Upper East Building



Figure 5 – Steel Plumb (typical)



Figure 6 – Lower Level Foundation Work



Figure 7 – North Entry Looking WSW



Figure 8 – North Entry Looking S



Figure 9 – North Entry Looking ESE



Figure 10 – Storm Sewer Work



Figure 11 – North Footing on Lower Level



Figure 12 – Tie in Rebar at Pilaster



Figure 13 – Plumbing in Footing Pour



Figure 14 – Retaining Wall Rebar

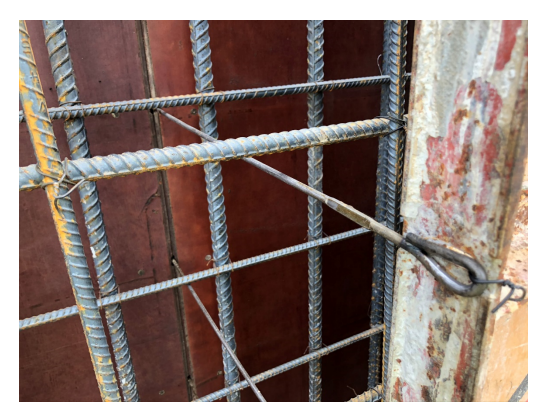


Figure 15 – Tie Bars in Use (typical)



Figure 16 – Braced Retaining Wall



Figure 17 – Sewer Pipe for Head Test



Figure 18 – North East Corner Overhang

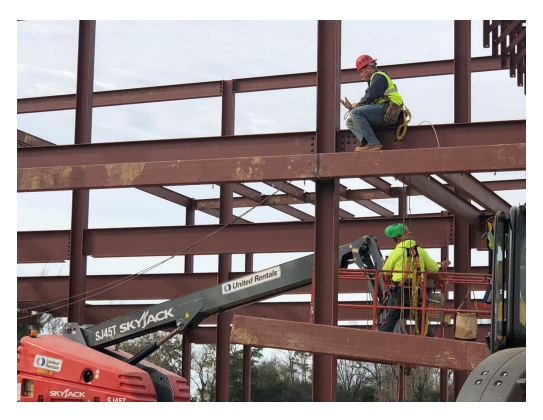


Figure 19 – East Welding Work and Erection