

Architect's Field Report

201 Park Court, Suite B

24 January 2020

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 018

P 601.790.9432 F 888.281.0547

Contract Century Construction

24 January 2020 / 4:15 PM

One Jackson Place, Suite 250

Weather / Temp

Date / Time

Overcast / 47 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete

32%

P 601.352.5411

Sched Conformance

+ 02 days

F 601.352.5362

Work in Progress Fo

Foundation Work – Formwork

Steel Erection

161 Lameuse Street, Suite 201

Present at Site

Foundation Crew

Biloxi, MS 39530

Steel Crew

P 228.374.1409

Joey Moore, Century Billy Burwell, Century

F 228.374.1414

Paul Purser, DBA

Observations

I have 2 dates in this field report concerning today's and Wednesday's

concrete pours.

Wednesday, concrete work was performed at lower level for East building. Rebar was in place per drawings. Century also filled southwest erosion with select fill. Crews were pumping out water at the lower level

of the structure as well.

Today, concrete was poured at second level of East structure. A crew was also cleaning the lower slab in preparation for application of sealer. I spoke with Mr. Burwell who said intentions were to apply sealer today and then cover with plastic until construction of interior walls began.

Items to Verify

None

Action Required

None

Report By:

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

cc: 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)

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

dalepartners.com baileyarch.com

Architects Who Know Education



Figure 1 – Concrete work at Lower Level (Wednesday)



Figure 2 – Poured Slab, ready for Troweling (Wednesday)



Figure 3 – Compacted Fill @ Southwest Corner (Wednesday)



Figure 4 – Erosion @ Southwest Footing (Wednesday)



Figure 5 – Inside of Section where Erosion Occurred (Wednesday)



Figure 6 – Finished Slab @ Lower Level (Today)



Figure 7 – Plastic Used to Cure Slab (Today)



Figure 8 – Second Floor Slab, Ready for Troweling (Today)



Figure 9 – Continued Steel Work @ Lower Level