

## Architect's Field Report

201 Park Court, Suite B  
Ridgeland, MS 39157  
P 601.790.9432  
F 888.281.0547

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One Jackson Place, Suite 250  
188 East Capitol Street  
Jackson, MS 39201-2100  
P 601.352.5411  
F 601.352.5362

Contract Century Construction  
Date / Time 01 April 2020 / 11:00 AM  
Weather / Temp Sunny / 65 ° F  
Est % Complete 40%  
Sched Conformance + 71 days  
Work in Progress Concrete Forming  
Steel Erection  
Light Gauge Framing

161 Lameuse Street, Suite 201  
Biloxi, MS 39530  
P 228.374.1409  
F 228.374.1414

Present at Site Joey Moore, CC  
Will Commarato, DBA  
Paul Purser, DBA

Observations Arriving on site, I met Joey Moore and Will Commarato; we discussed framing material for a parapet walls and the impact of COVID-19 on their progress.

I walked the site with Will; we reviewed framing at second level, concrete forming, erosion at south footing, and framing/venting at cafeteria kitchen.

On our walk-thru, I noted where concrete has been installed at upper landing of the southeast corner of the main structure, that there is some undulation of the concrete where it meets the main slab. Also, a small stress crack has already started to appear here.

Items to Verify None

Action Required None

Report By:

Paul Purser, LEED AP  
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)  
Jason Kackley / Al Guynes (GSK)  
Chris Green / Larry Scott (TPS)  
Jerry Montgomery (SM)



Figure 1 – East Structure



Figure 2 – Top Floor at East Section of Building where Concrete was poured after main slab showing stress crack and floor not entirely smooth and level here





Figure 3 – Second Floor Continued Work



Figure 4 – Floor Drain at Upper Level 218





Figure 5 – Floor Joists Set



Figure 6 – Floor Joists Set





Figure 7 – Mis-aligned end joists



Figure 8 – Expansion Joint Installed





Figure 9 – Column Prepared for Concrete Pour



Figure 10 – Ground and Formwork Prep to Pour on Friday





Figure 11 – Gym Area Framing



Figure 12 – Erosion under New Footing





Figure 13 – Framing @ Cafeteria / Lower Level



Figure 14 – Kitchen Area Framing





Figure 15 – Will You cut Through Concrete Foundation for Venting?



Figure 16 – Concrete and Gypsum Connection





Figure 17 – NW of Site Looking SE



Figure 18 – NW of Site Looking E