

Architect's Field Report

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20 November 2019

18059-AOI Academy of Innovation / Report Number 008

One Jackson Place, Suite 250
188 East Capitol Street
Jackson, MS 39201-2100
P 601.352.5411
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Contract Century Construction
Date / Time 19 November 2019 / 4:30 PM
Weather / Temp Clear / 72 ° F
Est % Complete 10%
Sched Conformance +/- 00 days
Work in Progress Foundation Work
Rough-In Plumbing

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

Present at Site Joey Moore, Century Construction
Brad Moore, Ladner Testing
Metro Mechanical
Foundation Crew
Paul Purser, DBA

Observations

Arriving on site, I parked near job site trailer. It was a warm day compared to recent days. I noted steel erection had begun and foundation work continued.

I spoke with Brad Moore of Ladner about testing. He mentioned needing to give some specific direction to the parking area dirt work and that dirt need drying out.

I also spoke briefly to Joey Moore and he stated that things were going smoothly and that DBA had been responsive to requests he had made this week. He mentioned that Rough Plumbing was to be inspected today (Nov. 20) and that after covering up, they would immediately begin foundation work on the lower slab area, and also, that steel erection for the East part of the upper slab should be complete within the next few days.

Storm sewer work has also been moving along. About 50-60% of pipe and culverts have been installed and they are working there way back to the drainage outlet at the road on the North end today.

Items to Verify None

Action Required None

Report By:

dalepartners.com
baileyarch.com

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

cc: Wilson Little / Joey Moore / Allison Wood (CC)
Chad Shealy / Shaquita Burke (VWSD)
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)
Jerry Montgomery (SM)



Figure 1 – Red Steel Erected



Figure 2 – Typical Connection to Footing



Figure 3 – Plumbing Rough-In at Lower Slab



Figure 4 – Foundation Work Cont. at Upper Slab



Figure 5 – North Entry Looking ESE



Figure 6 – North Entry Looking S



Figure 7 – North Entry Looking WSW



Figure 8 – Rough Plumbing at Lower Slab



Figure 9 – Rough Plumbing at Lower Slab



Figure 10 – Storm Sewer Installed in Parking Area



Figure 11 – Storm Sewer Work @ North Side of Parking