

Architect's Field Report

201 Park Court, Suite B

27 November 2019

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 010

P 601.790.9432 F 888.281.0547

Contract **Century Construction**

27 November 2019 / 12:30 PM

One Jackson Place, Suite 250

Weather / Temp

Date / Time

Clear / 65 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete

10%

P 601.352.5411

Sched Conformance

+/- 00 days

F 601.352.5362

Work in Progress Foundation Work

Steel Erection

161 Lameuse Street, Suite 201

Present at Site

Joey Moore, Century Construction **Foundation Crew**

Biloxi, MS 39530 P 228.374.1409

Steel Erectors

F 228.374.1414

Paul Purser, DBA

Observations

Arriving on site, I parked near job site trailer. Steel erection was in

progress for East section of building structure.

Storm Sewer has been connected to drain on North road.

Rebar crew were working on the lower section of the building tying in

rebar to vertical bars in preparation for vertical concrete wall.

I spoke Joey Moore and he mentioned that Metro Mechanical & the Steel Erection crew will most likely be working Friday, but that most

others won't be back until after the holiday weekend.

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)

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)

dalepartners.com baileyarch.com

Architects Who Know Education



Figure 1 – Red Steel Erected



Figure 2 – Parking at Job Site Trailer



Figure 3 – Warning Tape at Excavation (Typical)



Figure 4 – North Entry Looking WSW



Figure 5 – North Entry Looking S



Figure 6 – North Entry Looking ESE

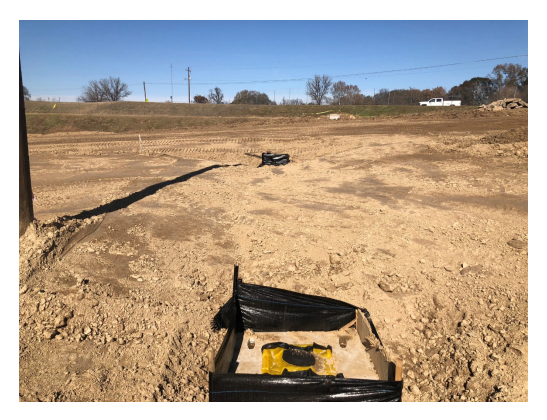


Figure 7 – Storm Sewer Connected (Inlet #8 Looking North)



Figure 8 – New Silt Fence at South Edge Of Parking (Also Note New Rip Rap at lower Section)



Figure 9 – Foundation Footing at Lower Level



Figure 10 – Foundation Footing at Lower Level



Figure 11 – Steel Erector Bolting Iron Together (Security Device Not in Use)