

Architect's Field Report

201 Park Court, Suite B

01 October 2019

Date / Time

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 002

P 601.790.9432 F 888.281.0547

Contract **Century Construction**

One Jackson Place, Suite 250

161 Lameuse Street, Suite 201

01 October 2019 / 1:30 PM

188 East Capitol Street

Weather / Temp Clear / 96 ° F

Jackson, MS 39201-2100

Est % Complete

1%

P 601.352.5411

Sched Conformance +/- 00 days

F 601.352.5362

Work in Progress Dirt Work / GPS Building Layout

Present at Site

Joey Moore, Century Construction

Dirt Work Crew

Burns Cooley Dennis, INC. Paul Purser, DBA

Biloxi, MS 39530 P 228.374.1409 F 228.374.1414

Observations

As I approached the site, I saw rental fencing being delivered. I noted

Burns Cooley Dennis at the entrance to the site as well.

After walking site Perimeter while documenting, I spoke with Joey Moore. He was setting Job site Trailer in place as it was just delivered. He implied that bottom and middle slabs were nearly to grade.

Mr. Moore also indicated that the School district intended to use Ladner for testing, however, Burns Cooley Dennis had already started work on lower slab. He indicated that BCD would finish the lower slabs they were already working today and that Ladner would perform the rest of the work.

Mr. Moore indicated that he was waiting on Entergy to move power pole and lines. He also indicated that temp power was already applied for and awaiting installation.

GPS surveying equipment was in use for laying out the building.

The dig crew was leveling off the middle slab section and digging from western portion of site (to be parking) for fill dirt.

Rental Fencing being delivered is by National.

Items to Verify

Action Required None

None

Report By:

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

dalepartners.com baileyarch.com

Architects Who Know Education

cc: Wilson Little (CC)

Chad Shealy / Shaquita Burke (VWSD)
Gary Bailey / Jason Stewart / Mark Pipper (BPM)
Russ Blount / Will Commarato / Candy Failor (DBA)



Figure 1 – Lower Pad Developing (N Entrance Looking SW)



Figure 2 – Lockable Gate Entrance (N Entrance Looking S)



Figure 3 - Upper Pad Work (N Entrance Looking SE)



Figure 4 – Temporary Fencing being Delivered



Figure 5 – Street Front Signage for Project



Figure 6 – GPS Locating Equipment Connected to Tractor Power



Figure 7 – Job Site Trailer Set on SE Corner of Project Site



Figure 8 – Upper Pad (No Grade Work Yet)



Figure 9 – South Side Slightly East of Center Looking NW



Figure 10 - South Side Slightly East of Center Looking W



Figure 11 – South Side Center Looking NNW (Steep Grade @ Middle Pad)



Figure 12 – South Side Center Looking W



Figure 13 – South Side West of Center Looking NE



Figure 14 – Trench Dug in Parking Area



Figure 15 – Aggregate Change NOT Typical @ South Side of Project (road bed)



Figure 16 – Hydrant Connection (Removed for Construction)



Figure 17 – Fill Dirt Transported to Middle Slab Pad



Figure 18 – West Side of Project Looking E



Figure 19 – North West Looking ESE



Figure 20 – Fill Dirt Excavated for Middle Slab Pad



Figure 21 – Trench Dug @ North Side of Property