

Architect's Field Report

201 Park Court, Suite B

13 December 2019

Date / Time

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 012

P 601.790.9432 F 888.281.0547

Contract **Century Construction**

11 December 2019 / 2:00 PM

One Jackson Place, Suite 250

Weather / Temp Clear / 52 ° F

188 East Capitol Street

Jackson, MS 39201-2100

Est % Complete

24%

P 601.352.5411

Sched Conformance +/- 00 days

F 601.352.5362 Work in Progress

Foundation Work - Concrete Pour Underground Electrical Work

Steel Erection

161 Lameuse Street, Suite 201

Present at Site

Joey Moore, Century Construction

Biloxi, MS 39530 P 228.374.1409

Foundation Crew Steel Erectors

F 228.374.1414

Paul Purser, DBA

Observations

I arrived mid-afternoon on site. Several subcontractors were at work. Work on the east section of building continued with erecting Red Steel.

Workers were on roof deck installing girders. A crane was in use and workers were actively bolting structure together. Safety devices were in

use.

On the west section of building, concrete was being poured into

foundation wall using an overhead pump.

Electrical conduit was being installed to the west of the building in

parking areas.

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 / Christi Kilroy (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 – Field Weld (typical)



Figure 3 – Manufacturer Weld (typical)



Figure 4 – Roof Girders being Set



Figure 5 – Concrete work @ Foundation Wall



Figure 6 – Foundation Wall (rebar only)



Figure 7 – Underground Conduit



Figure 8 – Erosion Control Installed at Slope



Figure 9 – Expansion joint between east and west upper building sections



Figure 10 – Steel Trusses on Site