

## Architect's Field Report

201 Park Court, Suite B

21 November 2020

Ridgeland, MS 39157

18053-Vicksburg Junior High School / Report Number 024

P 601.790.9432 F 888.281.0547

Contract Paul Jackson & Son

20 November 2020 / 1:00 PM

One Jackson Place, Suite 250

Weather / Temp C

Date / Time

Clear / 64 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete 48%

P 601.352.5411

70 00111p1010

1 001.002.011

Sched Conformance + 00 days

F 601.352.5362

Work in Progress None

161 Lameuse Street, Suite 201

Present at Site Jeff Porter, PJS

Paul Purser, DBA

Biloxi, MS 39530

Observations

Arriving on site, I entered from the east parking area. CMU Block work

P 228.374.1409 F 228.374.1414 appears to be complete for main structure. Inside, steel has been hung

and roofing decking installed throughout.

Items to Verify

None

Action Required

None

Report By:

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

cc: Austin Stults / Jeff Porter / Kipp Ready (PJS)

Chad Shealy / Shaquita Burke / Christi Kilroy (VWSD)

Gary Bailey / Jason Stewart / Mark Pipper (BPM)

Russ Blount / Candy Failor (DBA)

Brandon McKay / Austin Newell (WGK)

Jason Kackley / Al Guynes (GSK)

Chris Green / Larry Scott (TPS)

Tom Schaeffer / Tad Hoffpauir (SDG)

dalepartners.com

baileyarch.com

Architects Who Know Education



Figure 1 – East Elevation



Figure 2 – East Elevation



Figure 3 – Northeast Elevation Corner



Figure 4 – Entrance Foyer

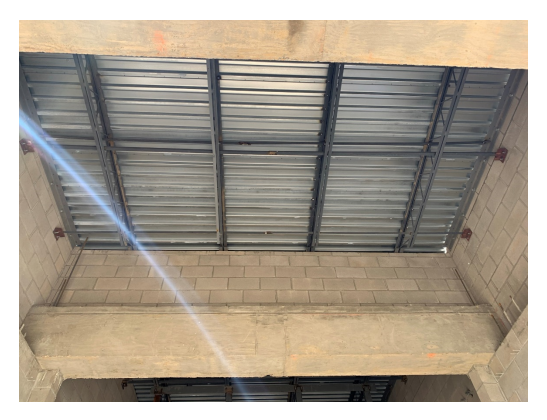


Figure 5 – Entrance Foyer Structure Installed



Figure 6 – Corridor 202 Structural Work

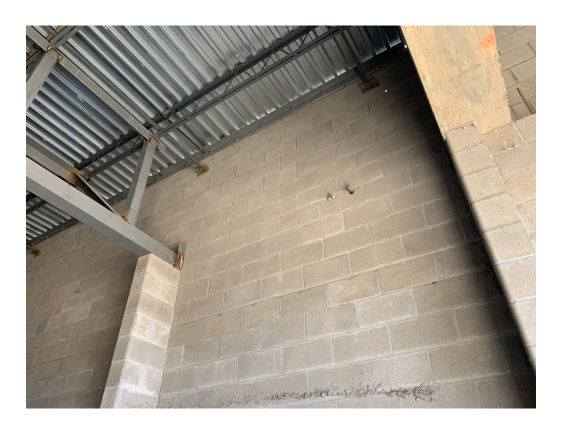


Figure 7 – Corridor 202 Structural Work

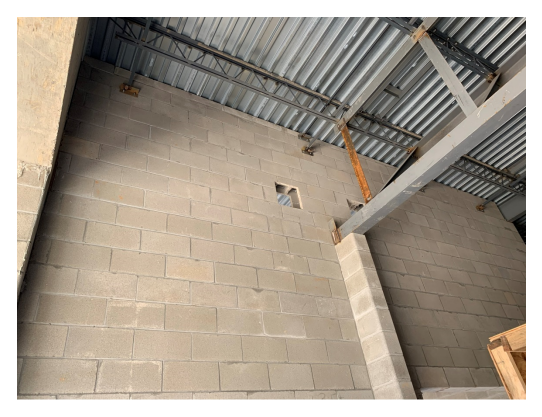


Figure 8 – Corridor 202 Structural Work



Figure 9 – Corridor 202 Structural Work

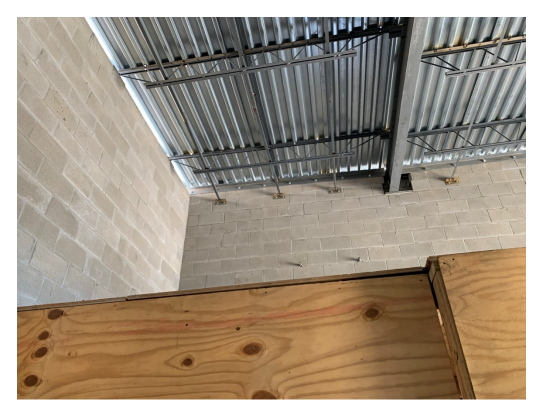


Figure 10 – Corridor 202 Structural Work

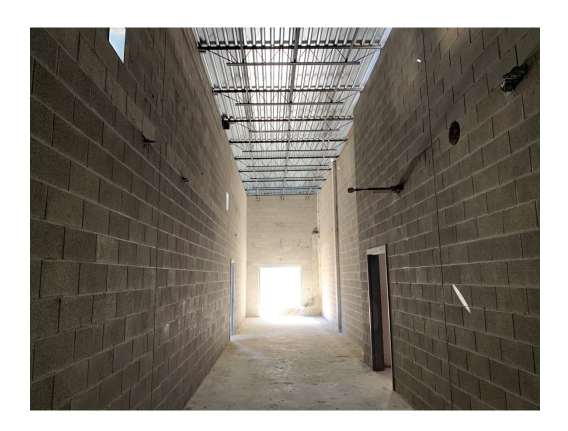


Figure 11 – Corridor 202 Structural Work

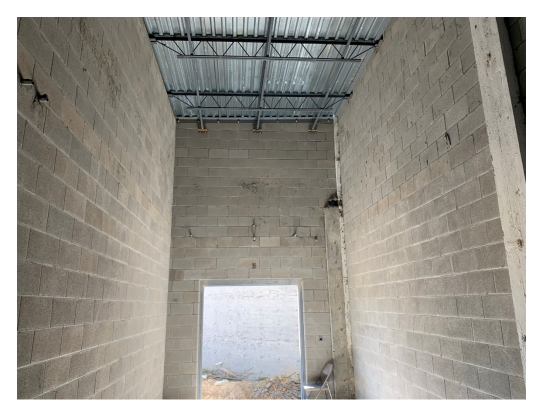


Figure 12 – Corridor 202 Structural Work

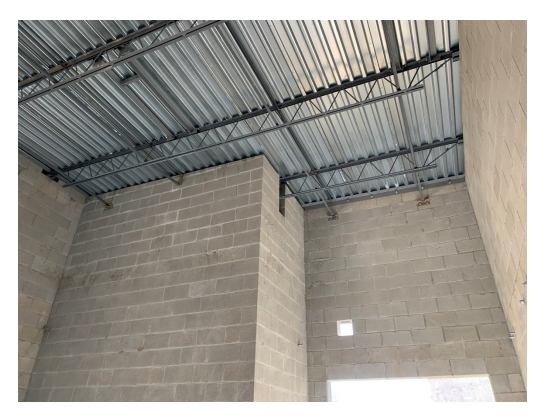


Figure 13 – Structure above Couns./Vault Area

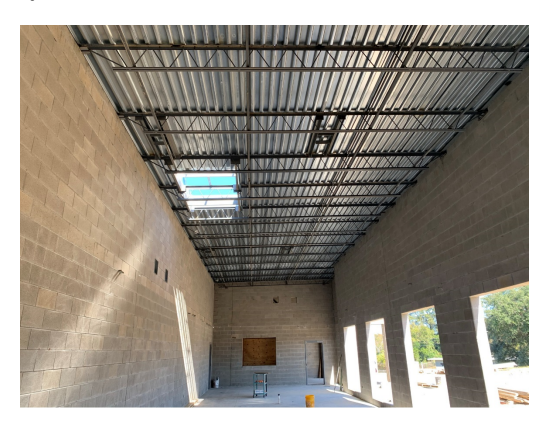


Figure 14 – Structure above Office Admin Area