

## Architect's Field Report

201 Park Court, Suite B

31 October 2020

Ridgeland, MS 39157

18053-Vicksburg Junior High School / Report Number 023

P 601.790.9432 F 888.281.0547

Contract Paul Jackson & Son

Date / Time

30 October 2020 / 12:00 PM

One Jackson Place, Suite 250

Street Weather / Temp

Clear / 60 ° F

188 East Capitol Street

Est % Complete

0.00.7

48%

Jackson, MS 39201-2100 P 601.352.5411

Sched Conformance

+ 00 days

F 601.352.5362

CMU Block Work

Work in Progress

Metal Frame Installation

161 Lameuse Street, Suite 201

Present at Site

Observations

Jeff Porter, PJS

Biloxi, MS 39530 P 228.374.1409 Paul Purser, DBA

P 228.374.1409

radir disci, Db

F 228.374.1414

On site, masons were at work installing block. At the main entry, a covered entrance has been erected for use by school attendees. Block

work is nearing completion.

At the interior, grid has been installed for over half of the hallway. There are some issues with coordination between the new ducting and lighting in at least 3 locations at the already installed grid. One instance occurs with existing conduit. The others have to do with newly installed

ducting.

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 – SE Corner Looking NW



Figure 2 – South Side of the Addition Looking North



Figure 3 – Existing Stair 301A Enclosure

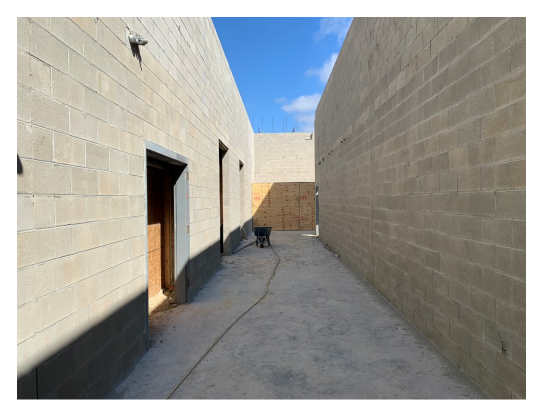


Figure 4 – Corridor A-202 Blocked In



Figure 5 – Corridor A-202 Blocked In



Figure 6 – Couns A-211



Figure 7 – Main Office Area Blocked IN



Figure 8 – Exterior Window Block Detail



Figure 9 – Block Cavity Filled Below Grade



Figure 10 – Sloped CMU Block at Top of Wall

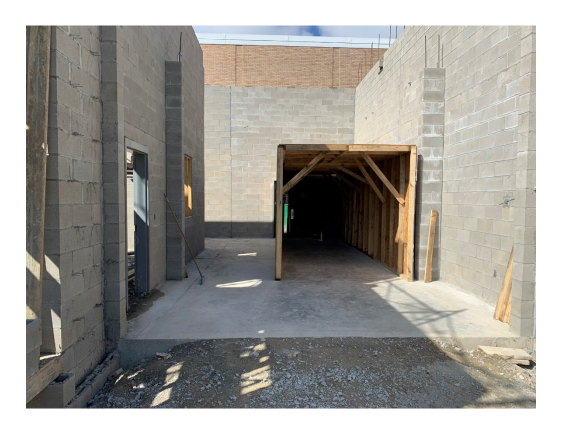


Figure 11 – Temporary Enclosure for Useable Entry at Existing Building



Figure 12 – Exterior Blocking at North of Addition

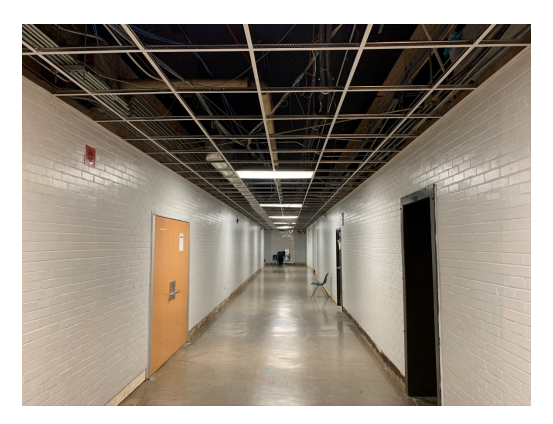


Figure 13 – Interior Grid Installed at Corridor E-200



Figure 14 – Existing Conduit in Way of Light Install (Can this conduit be raised?)



Figure 15 – Corridor E-200



Figure 16 – New Ducting has not been Coordinated with Lighting Layout (limited to 2 place so far)



Figure 17 – New Ducting has not been Coordinated with Lighting Layout (limited to 2 place so far)



Figure 18 – Corridor E-200

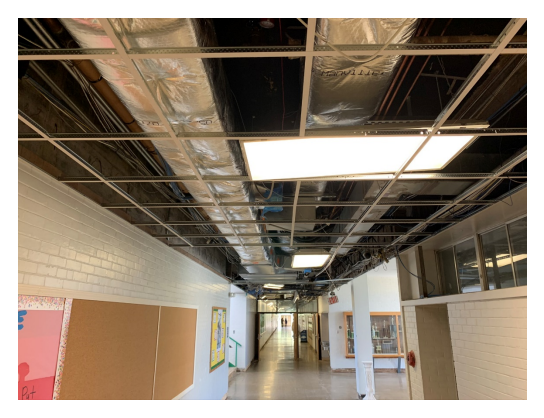


Figure 19 – Corridor E-215 New Ducting is Not Coordinated with Lighting Layout

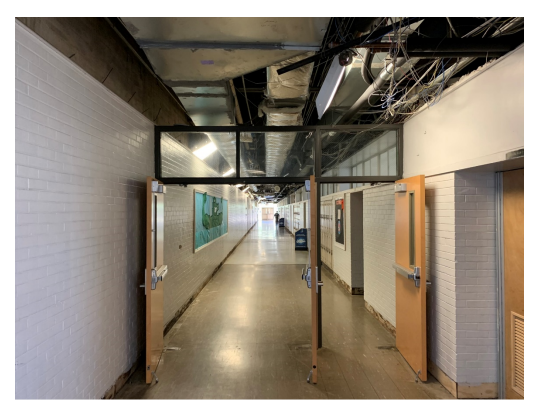


Figure 20 – Corridor E-215 New Ducting will Still be an issue for the Second half of this Hallway