

Architect's Field Report

201 Park Court, Suite B

16 May 2021

Ridgeland, MS 39157

18053-Vicksburg Junior High School / Report Number 034

P 601.790.9432

F 888.281.0547 Contract Paul Jackson & Son

Date / Time

14 June 2021 / 12:45 PM

One Jackson Place, Suite 250

188 East Capitol Street Weather / Temp

Clear / 91 ° F

Jackson, MS 39201-2100

Est % Complete

Present at Site

Observations

01041 7 71

75%

P 601.352.5411

Sched Conformance

+ 00 days

F 601.352.5362

Work in Progress Doo

Door Hardware Installation

Window Panel Replacement

161 Lameuse Street, Suite 201

Biloxi, MS 39530

Jeff Porter, PJS

,

Paul Purser, DBA

P 228.374.1409

radir disci, Di

F 228.374.1414

Arriving on site, I met Jeff Porter (PJS) at the new entry to the building. He and his crew were installing door hardware at previously installed storefront doors. He mentioned workers were installing metal panels

Storemont doors. The mentioned workers were in

around the west side of the building.

On the west side, workers were installing foam panels. They were cutting panels to fit and had multiple workers demoing HVAC units,

cutting panels and finishing out trim around the panels.

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 – New Concrete at Entry



Figure 2 – New Concrete at Sidewalk



Figure 3 – New Concrete at Entry



Figure 4 – Majority of Awning has been installed



Figure 5 – Awning Install is Ongoing

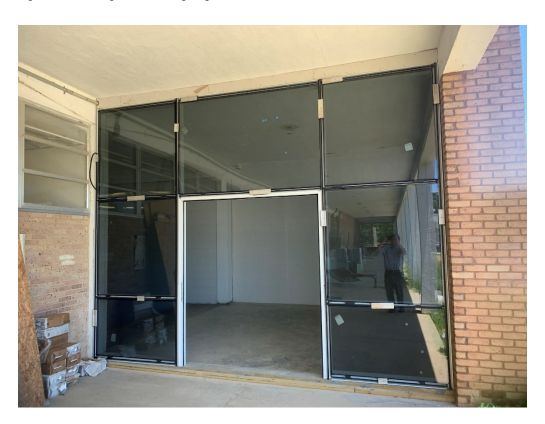


Figure 6 – Curtain Wall Progress at Upper Floor Entry



Figure 7 – Fence Posts Installed



Figure 8 – Missing Concrete Anchors in Some Installed Members



Figure 9 – Workers Installing panels



Figure 10 – New Panel Installations



Figure 11 – Foam Panel (cut on site to fit)



Figure 12 – Bottom of Opening Before Panel Install



Figure 13 – Top of Opening Before Panel Install



Figure 14 – Typical Installation of New Panels



Figure 15 – Bottom of New Panel

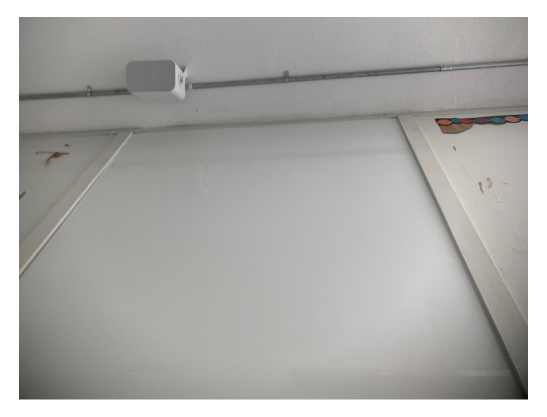


Figure 16 – Top of New panel