

## Architect's Field Report

201 Park Court, Suite B  
Ridgeland, MS 39157  
P 601.790.9432  
F 888.281.0547

23 April 2021

18056-Warren Central Junior High School / Report Number 022

One Jackson Place, Suite 250  
188 East Capitol Street  
Jackson, MS 39201-2100  
P 601.352.5411  
F 601.352.5362

Contract Paul Jackson & Son  
Date / Time 23 April 2021 / 2:00 PM  
Weather / Temp Cloudy / 62 ° F  
Est % Complete 75%  
Sched Conformance + 00 days  
Work in Progress Masonry Work  
Cold-formed Framing

161 Lameuse Street, Suite 201  
Biloxi, MS 39530  
P 228.374.1409  
F 228.374.1414

Present at Site Tim Wilson, Paul Jackson & Son  
Paul Purser, DBA

Observations On site, I entered at the north entrance. Much work has been performed in connecting the newly expanded addition for the cafeteria. Framing work was in progress in this area at the furr down that separates the new cafeteria addition and the existing cafeteria. Demolition of the exterior wall has been performed and masons have enclosed remaining supports for a finished look in this area.

Framing work has also been performed in the newly added administration area. Curtain wall has been installed in both these locations.

At the second-floor connection, walls have been erected and brick masonry has been installed. Roofing remains to be complete.

At the 1<sup>st</sup> floor, field house renovations are in progress. Masonry has been installed here at the dressing rooms as well as at B-103. Brick work has been performed between the 2 buildings at D-101.

Items to Verify None

Action Required None

Report By:

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

cc: Austin Stults / Tim Wilson / Kipp Ready (PJS)  
Chad Shealy / 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 Hoffpaur (SDG)



Figure 1 – Curtain Wall Installed at addition



Figure 2 – Progress at main entry





Figure 3 – Admin Area Framing (water from recently cut opening for ducting; to be sealed)



Figure 4 – Admin Area Framing (water from recently cut opening for ducting; to be sealed)





Figure 5 – Admin Area; furr down



Figure 6 – Cafeteria Addition Space





Figure 7 – Floors align well; great job



Figure 8 – Is this inlet too high? it does not appear to have a collection area





Figure 9 – Built Connector



Figure 10 – Corner Condition at 2<sup>nd</sup> floor connector





Figure 11 – Window Construction at 2<sup>nd</sup> floor connector



Figure 12 – Masonry Work at Field House Bathroom



Figure 13 – Masonry Work at Field House Bathroom



Figure 14 – In wall plumbing





Figure 15 – Brick work at first floor connector



Figure 16 – Brick work at first floor connector





Figure 17 – Brick work at first floor connector



Figure 18 – Masonry Work in lowest floor bathroom