

12 March 2021

18045-BOW Bowmar Elementary / Report Number 026

201 Park Court, Suite B

Contract

Paul Jackson & Son

Ridgeland, MS 39157

Date / Time 11 March 2021 / 11:15 AM

P 601.790.9432

Weather / Temp

Partly cloudy / 77 ° F

F 888.281.0547

Est % Complete

70%

One Jackson Place, Suite 250

Sched Conformance +/- 00 days

Work in Progress

Service Installations

188 East Capitol Street Jackson, MS 39201-2100

Drywall Installation

P 601.352.5411

Concrete Installation **Drywall Finishing**

F 601.352.5362

Present at Site **OAC Meeting Attendees**

Paul Purser, DBA

161 Lameuse Street, Suite 201

Observations

At the project entry, technicians were installing alarm wire. Was this

cleared with the Principal to do this work during the middle of the day?

P 228.374.1409

Biloxi, MS 39530

F 228.374.1414

At the addition exterior, concrete work was being performed using

pumps. Rebar appeared to be lifted correctly and workers were busy

finishing.

At the interior of the addition, service workers continued their rough-ins.

Finishers were also working on tape coats for the drywall.

Items to Verify

None

Action Required

None

Report By:

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

James Brock / Jimmy White (PJS)

Chad Shealy / Bill Sanderford (VWSD)

Gary Bailey / Jason Stewart / Mark Pipper (BPM)

Russ Blount / Travis Altsman / Abigail Raper / Candy Failor (DBA)

Tom Schaeffer / Will Grigg (M)

Kevin Starks / Jason Kackley / Al Guynes (GSK)

Chris Green / Larry Scott (TPS)

dalepartners.com baileyarch.com

Architects Who Know Education



Figure 1 – Alarm Installation wire pulls at Entry Foyer



Figure 2 – Hall Looking toward front of School



Figure 3 – Hall Looking toward Gym



Figure 4 – Some flex noted in walls; contractor to complete drywall installation including perimeter screw pattern at all sheets as well as add kickers in hall as needed



Figure 5 – Top of wall where joist conflict to be boxed in with drywall



Figure 6 – Rebar lifted in place ready for concrete



Figure 7 – New HVAC vents shall be flush to wall at installations



Figure 8 – Caulking & Storefront will need to be corrected any place where not smooth or flush or gaps found between metal trims $\,$