

## Architect's Field Report

201 Park Court, Suite B

16 April 2020

Ridgeland, MS 39157

18044-Bovina Elementary / Report Number 008

P 601.790.9432 F 888.281.0547

Contract Paul Jackson & Son

Date / Time

15 April 2020 / 10:30 AM

188 East Capitol Street

One Jackson Place, Suite 250

Weather / Temp Sunny / 59° F

Jackson, MS 39201-2100

Est % Complete 25%

P 601.352.5411

Sched Conformance + 00 days

F 601.352.5362

Work in Progress Dirt work

Present at Site

161 Lameuse Street, Suite 201

Richard Creel, Paul Jackson & Son Larry Knight, Paul Jackson & Son

Biloxi, MS 39530 P 228.374.1409 Paul Purser, DBA

F 228.374.1414

Arriving on site, I made my way to the area that our addition that is to

Observations

be located. Dirt has been dug up for drying; also, 2 drains have been

removed to the extents of the work are.

I made my way through the school to note any other changes; the area on the southern wall that was noted to have termite damage has been uncovered. There appears to be more damage further up the wall but it has not been uncovered. The lower section of the wall is made of material that is impervious to termites, however the above section is unknown at the point but does appear to have a wood base plate supported at 30-36" center to center atop the masonry lower wall. This base plate shows termite damage.

Floor demo has been complete, aside from the mech/elec room.

Items to Verify

None

**Action Required** 

None

Report By:

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

Matthew Goodwin / Richard Creel / Chasity Cupstid (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)

Jerrry Montgomery (SM)

dalepartners.com baileyarch.com

Architects Who Know Education



Figure 1 – North Addition Dirt Work



Figure 2 – Drain at Extent of Project Bounds



Figure 3 – Drain that Moves Below Building Footing



Figure 4 – Excavation Depth



Figure 5 – Southern Wall Paneling Removed @ Classroom 4



Figure 6 – Termite Damage @ Base Plate



Figure 7 – Note Shims Under Base CC ~36"



Figure 8 – North Hall Demo Complete (typical class)