

Architect's Field Report

201 Park Court, Suite B

19 February 2020

Ridgeland, MS 39157 P 601.790.9432

18044-Bovina Elementary / Report Number 001

F 888.281.0547

Contract Paul Jackson & Son

One Jackson Place, Suite 250

18 February 2020 / 4:05 PM

Weather / Temp

188 East Capitol Street

Overcast / 73 ° F

Jackson, MS 39201-2100

Est % Complete 5%

P 601.352.5411 **Sched Conformance**

Date / Time

+ 00 days

F 601.352.5362

Work in Progress

Ceiling Install

Ceiling Installers

Present at Site

School Staff Richard Creel, PJS Paul Purser, DBA

Biloxi, MS 39530

P 228.374.1409

F 228.374.1414

161 Lameuse Street, Suite 201

Observations

Arriving, I walked met the Lead Teacher, Stephanie Leist. She mentioned

that most of the work has been in the South Corridor, but that some

work has been done in the North Wing as well.

Ceiling installation was ongoing in the South Corridor. Demo has been performed in all of the ceiling in the South Corridor and adjoining

classrooms.

On the Northwest corner of the site, I met Richard Creel who was setting up temporary lights for outside work. He mentioned that the weather was prohibiting him from beginning footing work for the addition in this location. He also mentioned that after removing base board in the south hallway, it was discovered that additional substrate was needed for

installing rubber base.

Items to Verify

None

Action Required

None

Report By:

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

Matthew Goodwin / Richard Creel (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 – South West Corridor Ceiling Demoed



Figure 2 – Class 1 Demo



Figure 3 – T9 Demo



Figure 4 – T7 Demo

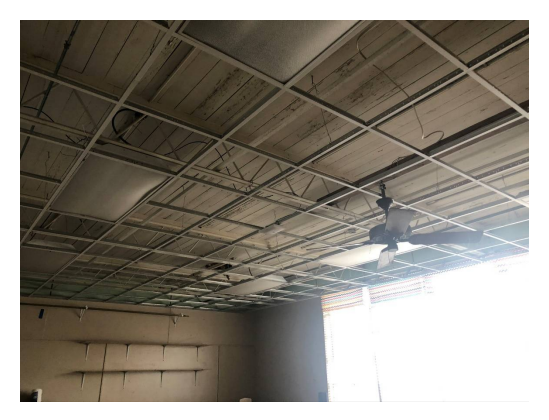


Figure 5 – Class 6 Demo



Figure 6 – Lower Section of Drywall Requires Smooth/Solid Backing for Rubber Base Install



Figure 7 – Class 7 Demo

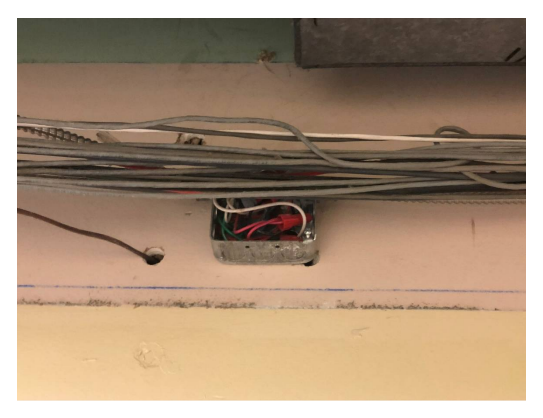


Figure 8 – Electrical Box Requires Plate Before Closing In Ceiling

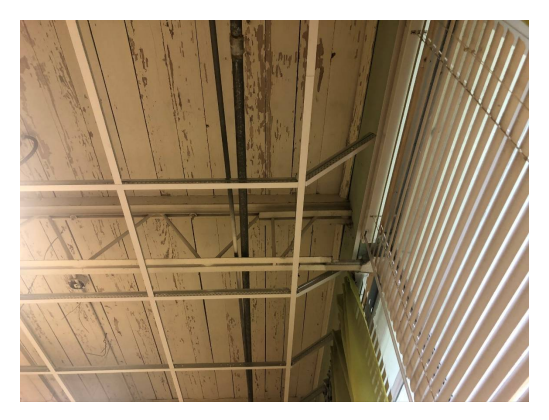


Figure 9 – Class 2 Demo



Figure 10 – Class 8 Demo



Figure 11 – Class 3 Demo



Figure 12 – Class 9 Demo

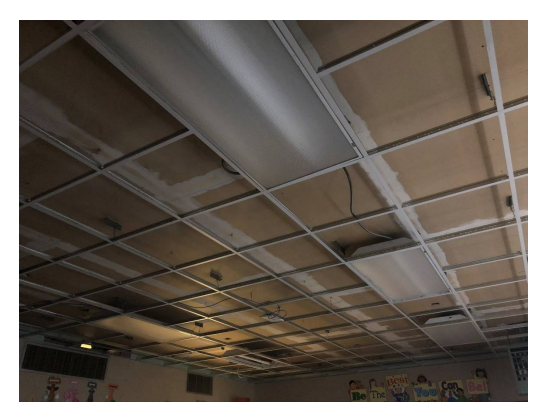


Figure 13 – Class 5 Demo



Figure 14 – T1 Demo



Figure 15 – T2 Demo



Figure 16 – T2 Demo



Figure 17 – North Corridor Partial Demo



Figure 18 – Construction Trailer & Staging at North West Section of Site