

## Architect's Field Report

201 Park Court, Suite B

09 October 2019

Date / Time

Ridgeland, MS 39157

18043-BW Beechwood Elementary / Report Number 002

P 601.790.9432 F 888.281.0547

Contract Thrash Construction

08 October 2019 / 1:45 PM

One Jackson Place, Suite 250

Weather / Temp Clear / 71 ° F

188 East Capitol Street

Est % Complete 10%

Jackson, MS 39201-2100

implete 10%

P 601.352.5411

Sched Conformance +/- 00 days

F 601.352.5362

Work in Progress Asph

Asphalt Paving at Rear Parking

Jason McCoy, Thrash Construction

Present at Site

Central Asphalt

i resent at site

Paul Purser, DBA

Biloxi, MS 39530

161 Lameuse Street, Suite 201

rauiruis

P 228.374.1409 F 228.374.1414 Arriving, I noted paving work in progress. Central Asphalt was installing

top layer of asphalt.

Observations

I reviewed interior ceiling work at Building 1; demo has continued and grid work has been installed however no ceiling tiles have been installed.

I spoke with Wade Grant who mentioned some speaker wires were inadvertently removed during demo and that the school repaired their

sound system during working hours.

Items to Verify

None

Action Required

None

Report By:

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

cc: Luke Walker (TC)

Chad Shealy / Shaquita Burke (VWSD) Gary Bailey / Jason Stewart (BPM)

Russ Blount / Shelby Mitchell / Candy Failor (DBA)

dalepartners.com

baileyarch.com

Architects Who Know Education



Figure 1 – Parking Area Used for Staging



Figure 2 – East Corner Looking West



Figure 3 – Unfinished Paving at South Corner and Existing Sidewalk



Figure 4 – Base Asphalt Paving Layer



Figure 5 – Top Layer and Base Layer Asphalt



Figure 6 – Base Layer Even with Concrete Drain



Figure 7 – Top Layer at West Corner



Figure 8 – Top Layer Even with Sidewalk



Figure 9 – Undisposed Excavated Drain Pipe



Figure 10 – North Corner of Parking Looking SE



Figure 11 – Undisposed Formwork at Dumpster Slab



Figure 12 – Ceiling Material



Figure 13 – New Paving Even with Existing Paving



Figure 14 – Starting West Corner of Building 1 – First Classroom at Interior Entry

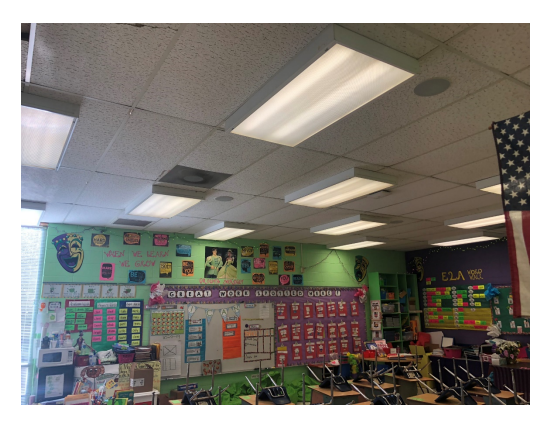


Figure 15 – West Corner of Building 1 – 2<sup>nd</sup> Class



Figure 16 – West Corner of Building 1 –  $3^{rd}$  Class



Figure 17 – South Corner of Building 1 – 4<sup>th</sup> Class



Figure 18 – South Corner of Building 1 – 5<sup>th</sup> Class



Figure 19 – South Corner of Building 1 –  $6^{th}$  Class



Figure 20 – Entry from Southeast Side of Building 1



Figure 21 – East Corner of Building 1 Hall Area



Figure 22 – Existing Furr Down Structure (Typical)



Figure 23 – East Corner of Building 1 –  $7^{th}$  Class



Figure 24 – East Corner of Building 1 –  $8^{th}$  Class

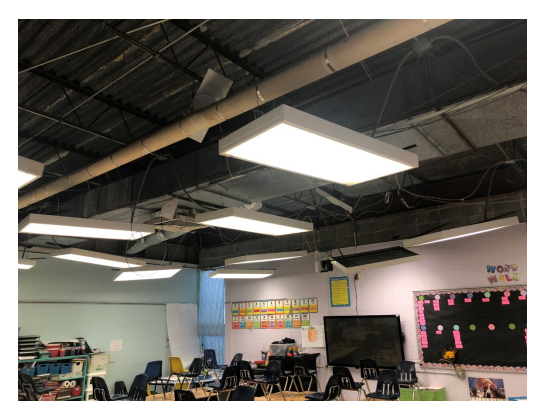


Figure 25 – North Corner of Building 1 –  $10^{th}$  Class

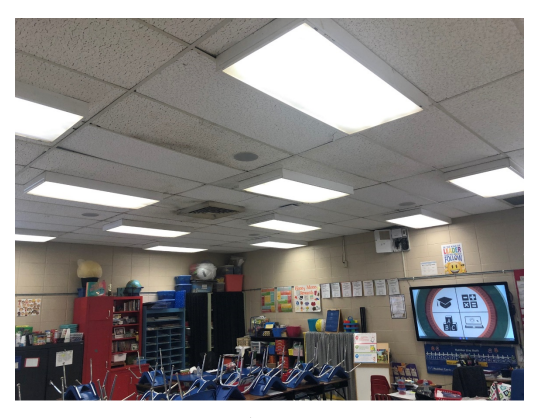


Figure 26 – North Corner of Building 1 –  $11^{th}$  Class



Figure 27 – North Corner of Building 1 –  $12^{th}$  Class



Figure 28 – North Corner of Building 1 – Hall Area



Figure 29 – North Corner of Building 1 – Entry Hall from Interior



Figure 30 – Misaligned light with Framework



Figure 31 – Unfinished Grid Corners