

Architect's Field Report

201 Park Court, Suite B

26 June 2020

Date / Time

Ridgeland, MS 39157

18057-Warrenton Elementary / Report Number 003

P 601.790.9432

F 888.281.0547 Contract KT Builder

One Jackson Place, Suite 250

24 June 2020 / 1:00 PM

Weather / Temp Clea

188 East Capitol Street

Clear / 80 ° F

Jackson, MS 39201-2100

Est % Complete 10%

P 601.352.5411

Sched Conformance + 00 days

F 601.352.5362

Electrical

Work in Progress

Interior Painting

161 Lameuse Street, Suite 201

Present at Site

Paul Purser, DBA

Biloxi, MS 39530

Observations Arriving on site, I entered the project through the main entry in building

P 228.374.1409

A. Paint work in ongoing in this area.

F 228.374.1414

I walked to the rear section of building A and met an electrician who was reworking an interior panel. Upon inquiry, I found out that he is actually working directly for the school and is repairing an issue that arose during the re-roofing process whereby electrical conduit was removed from above the roof slab in order to install new roofing. I was told that Mr. Bill Sanderford had directed the removal of the conduit as it was in disrepair and reworking it above the roof could potentially cause water damage due to the length of time it would take to rework the services

properly.

Items to Verify

None

Action Required

None

Report By:

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

cc: Hunter McNeer / Walt Swider (KT)

Chad Shealy / Shaquita Burke / Christi Kilroy (VWSD) Gary Bailey / Jason Stewart / Mark Pipper (BPM) Russ Blount / Ebony Batchelor / Candy Failor (DBA)

Jason Kackley / Al Guynes (GSK) Chris Green / Larry Scott (TPS)

dalepartners.com baileyarch.com

Architects Who Know Education

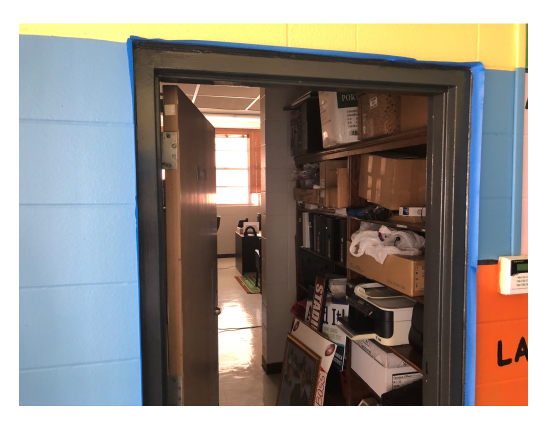


Figure 1 – Interior Paint Work @ Building A

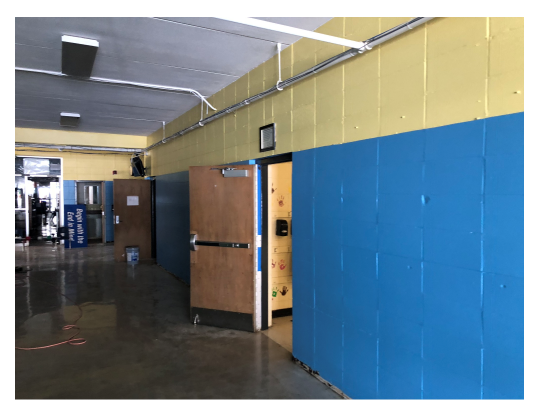


Figure 2 – Interior Paint Work @ Building A



Figure 3 – Interior Paint Work @ Building A

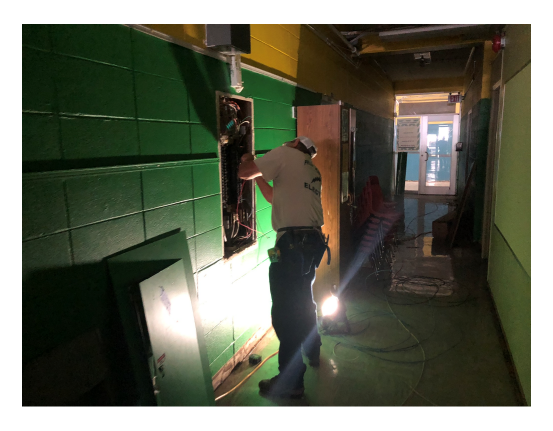


Figure 4 – Electrical Work @ Building A



Figure 5 – Cut Power Conduit @ Building B



Figure 6 – Building C is in Similar Situation with Conduit Above; From Below it is impossible to know whether or no the conduit is embedded in the above roof deck or not