

Architect's Field Report

201 Park Court, Suite B

03 July 2020

Date / Time

Ridgeland, MS 39157

18057-Warrenton Elementary / Report Number 004

P 601.790.9432 F 888.281.0547

Contract KT Builder

02 July 2020 / 12:00 PM

One Jackson Place, Suite 250 188 East Capitol Street

Weather / Temp

Clear / 85 ° 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

Walt Swider, KT Builders

Biloxi, MS 39530

Paul Purser, DBA

P 228.374.1409

Observations F 228.374.1414

Arriving on site, I met Walt Swider, KT, at the entrance. We entered building A thru the south door. We walked to the west side of building A and reviewed paint work that is ongoing. Finishers have begun ceiling

work here.

There is a temporary power wire that connects an open panel on the interior of this back space from the main exterior distribution panel. This needs to have some kind of temporary protection around it to prevent accidental electrocution. At the exterior main distribution panel, the same needs to be put into place. These are required to be connected temporarily due to the issues concerning roofing work that has been previously discussed at Tuesday's (6/30) meeting.

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

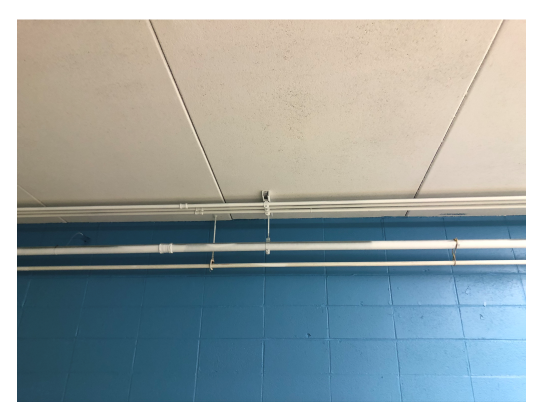


Figure 1 – Ceiling paint Work; Pipes should be fully painted if attached to ceiling.



Figure 2 – Temporary Power Run from Main Panel (temporary protection or caution tape needed around open panel if left open continually throughout the day)