

## Architect's Field Report

201 Park Court, Suite B

25 September 2020

Ridgeland, MS 39157

18059-AOI Academy of Innovation / Report Number 047

P 601.790.9432 F 888.281.0547

Contract Century Construction

23 September 2020 / 3:00 PM

One Jackson Place, Suite 250

161 Lameuse Street, Suite 201

Weather / Temp

Date / Time

Overcast / 70 ° F

188 East Capitol Street Jackson, MS 39201-2100

Est % Complete 6

60%

P 601.352.5411

Sched Conformance + 6

+ 68 days

F 601.352.5362

Work in Progress M

Mechanical Installation

Drywall Finishing Grid Installation

Refrigeration Installation

Painting

Matal

P 228.374.1409 F 228.374.1414

Biloxi, MS 39530

Metal Panel Installation

Present at Site

Joey Moore, CC Paul Purser, DBA

Observations

Arriving on site, I entered the structure from the newly installed drop-

off awning at the 1st floor level. Refrigeration techs were installing

cooling equipment at the kitchen area.

In the cafeteria, installers were continuing grid install. At the third-floor level, drywallers continued installation. In the east wing, painters were working on finish coats. Ceiling tile was stored in this space and ready

for install.

At the north central elevation of the building, siding installers were

placing metal panels.

Items to Verify

None

**Action Required** 

Replace Damaged Door Jamb at Auditorium.

Report By:

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

cc: Wilson Little / Joey Moore / Allison Wood (CC)

Chad Shealy / Shaquita Burke / Christi Kilroy (VWSD)

Gary Bailey / Jason Stewart / Mark Pipper (BPM)

Russ Blount / Will Commarato / Candy Failor (DBA)

Brandon McKay / Austin Newell (WGK)

Jason Kackley / Al Guynes (GSK)

Charle Conserve / Learner Const. (TDC)

Chris Green / Larry Scott (TPS)
Jerrry Montgomery (SM)

dalepartners.com

baileyarch.com

Architects Who Know Education



Figure 1 – Metal Drop Off Awning Installed



Figure 2 – Awnings Installed



Figure 3 – Awnings Installed



Figure 4 –Bracket Intersection with Siding



Figure 5 – Duct Intersection with Siding

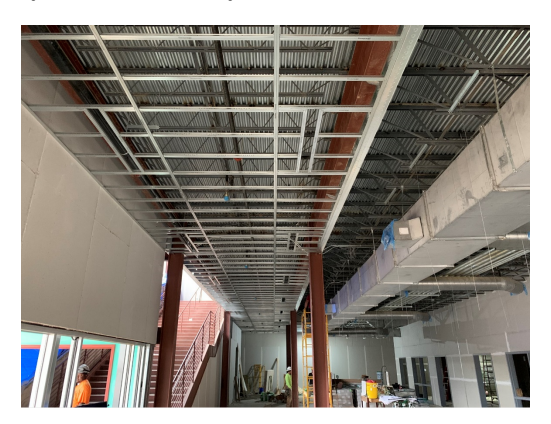


Figure 6 – Grid work at Cafeteria

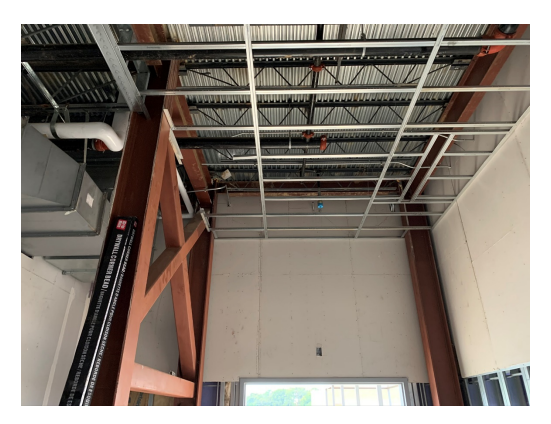


Figure 7 – Grid work at Cafeteria



Figure 8 – Grid work at Cafeteria



Figure 9 – Cooler Installed



Figure 10 – Damaged Door Jamb at Gym



Figure 11 – Gym Ready for Paint

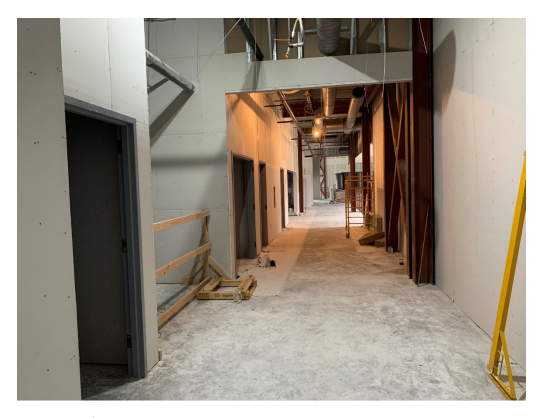


Figure 12 – 3<sup>rd</sup> Hall Near Elevator Vestibule



Figure 13 – 3<sup>rd</sup> Floor Conference Area



Figure 14 – 3<sup>rd</sup> Floor Conference Area

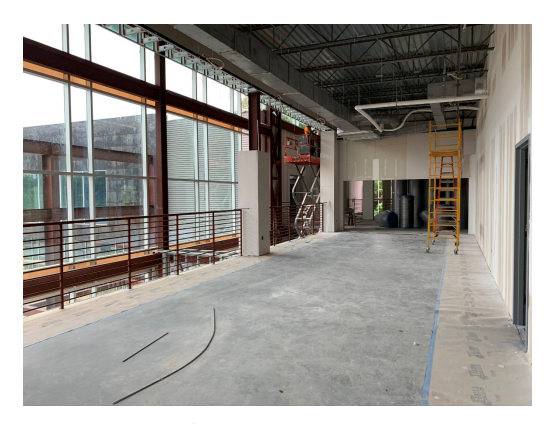


Figure 15 – Multi-Purpose at 3<sup>rd</sup> Floor

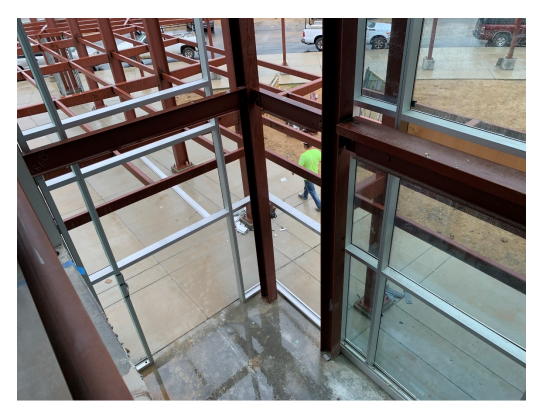


Figure 16 – Curtain Wall Progress Continues



Figure 17 – Glazing Impeding Drywall Installation Here



Figure 18 – Paint at 3<sup>rd</sup> Floor Versatile Teaching Space 210

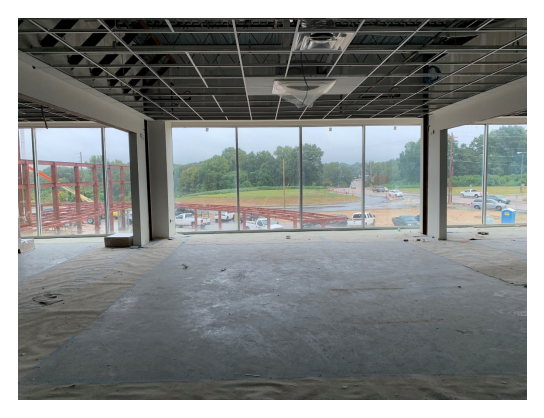


Figure 19 – Versatile Teaching Space 210 Grid Ready for Ceiling Tile

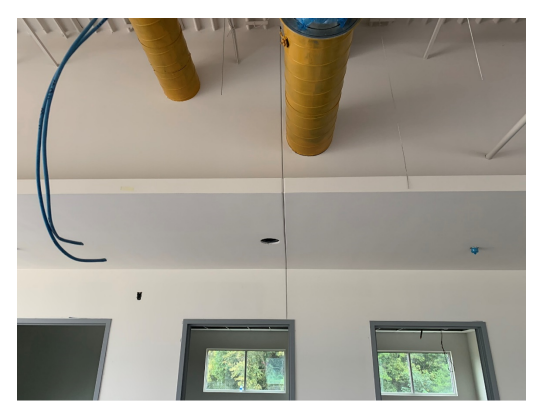


Figure 20 – Paint and Drywall at Versatile Teaching Space 210

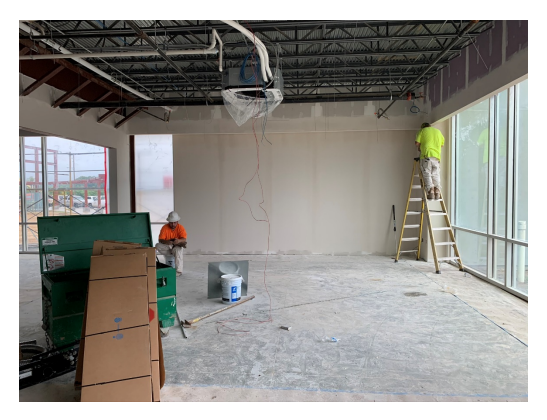


Figure 21 – Versatile Teaching Space 110 Paint is Ongoing



Figure 22 – Classroom Grid Install is Ongoing