

Architect's Field Report

201 Park Court, Suite B
Ridgeland, MS 39157
P 601.790.9432
F 888.281.0547

16 April 2020

18059-AOI Academy of Innovation / Report Number 031

One Jackson Place, Suite 250
188 East Capitol Street
Jackson, MS 39201-2100
P 601.352.5411
F 601.352.5362

Contract Century Construction

Date / Time 15 April 2020 / 11:30 AM

Weather / Temp Sunny / 61 ° F

Est % Complete 40%

Sched Conformance + 71 days

Work in Progress Waterproofing
Steel Joist Setting
Mechanical & Plumbing Rough-INS

161 Lameuse Street, Suite 201
Biloxi, MS 39530
P 228.374.1409
F 228.374.1414

Present at Site Plumbing/Mechanical Subs
Framing Sub
Exterior Waterproofing Crew
Paul Purser, DBA

Observations I arrived on site and noted progress on waterproofing exterior sheathing. It appeared that the crew was on their second or third coats.

Plumbing and Mech rough-in were ongoing at the East Building Primarily while framers were working in the West section of Building.

The welding crew was just leaving for lunch. It appears they have been working on joists and steel decking.

Preparations are being made for concrete at the second level in the central building section.

Items to Verify None

Action Required None

Report By:

Paul Purser, 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)
Chris Green / Larry Scott (TPS)
Jerry Montgomery (SM)



Figure 1 – East Structure

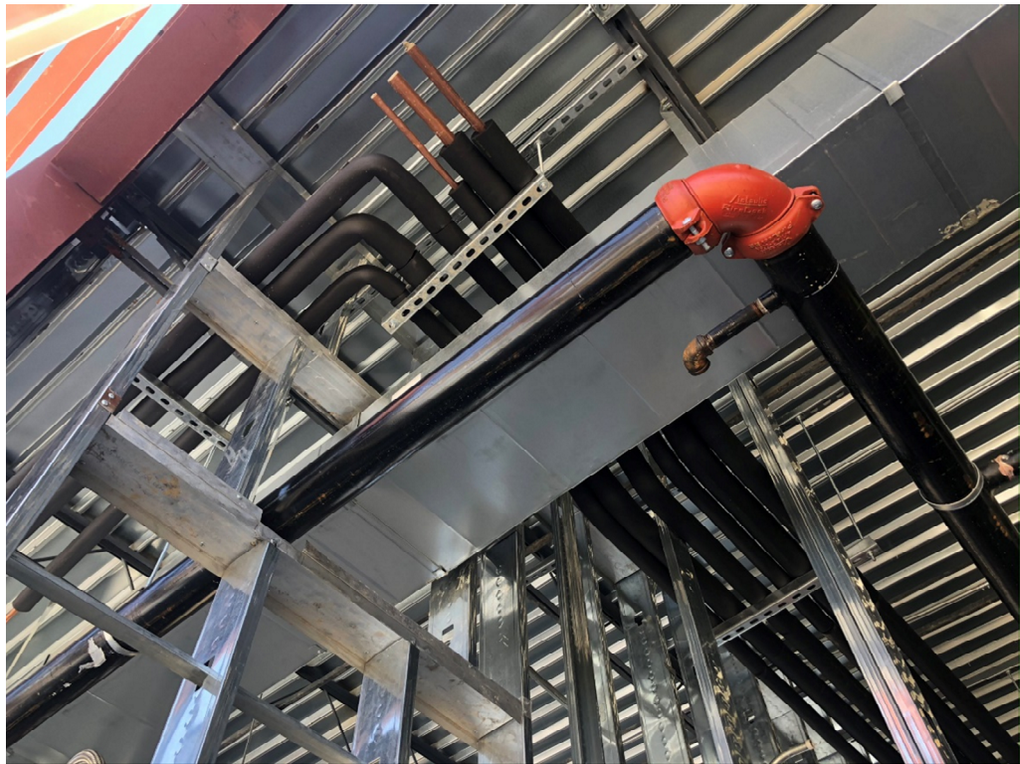


Figure 2 – Plumbing Below 219



Figure 3 – Window Jamb @ 2nd Floor East Wall of Versatile Teaching Space 210



Figure 4 – Central Building Section 2nd Floor



Figure 5 – Welded Corner 2nd Floor @ Conf. Room 206



Figure 6 – Remesh Prep @ 2nd Floor Slab



Figure 7 – North Elevation of West Building Section



Figure 8 – Stairwell and Elevator Platform Top Floor



Figure 9 – Open Gathering Space, Building Center from 2nd Floor Lobby 250



Figure 10 – Plumbing Rough In On-Going



Figure 11 – Lab 123 Looking South



Figure 12 –Curbs on Site



Figure 13 – Mech Rough in @ First Floor



Figure 14 – Gym Framing Progress



Figure 15 – Stage Framing Progress



Figure 16 – North Elevation of West Building Section



Figure 17 – Framing @ Concrete Wall Exterior



Figure 18 – Drywall Delivered to Second Floor East Building