

15 January 2021

18045-BOW Bowmar Elementary / Report Number 022

201 Park Court, Suite B Ridgeland, MS 39157 P 601.790.9432 F 888.281.0547	Contract	Paul Jackson & Son
	Date / Time	14 January 2021 / 11:00 AM
	Weather / Temp	Overcast / 44 ° F
	Est % Complete	50%
One Jackson Place, Suite 250 188 East Capitol Street Jackson, MS 39201-2100 P 601.352.5411 F 601.352.5362	Sched Conformance	+/- 00 days
	Work in Progress	Plaster Finishing/Repair Cold-Formed Metal Stud Install Plumbing Rough-IN
	Present at Site	Jimmy White, PJ&S Paul Purser, DBA
161 Lameuse Street, Suite 201 Biloxi, MS 39530 P 228.374.1409 F 228.374.1414	Observations	Arriving on site, I met Jimmy White (PJS) and other OAC attendees at the front porch. After our monthly meeting, we reviewed progress on site. Work at the addition is progressing according to schedule. At the addition, metal stud framing is nearing completion. Plumbing rough in is ongoing in this area. Travis Altsman, DBA, and I spoke with Jimmy White and James Brock about storefront at the addition and a certain detail that was causing some coordination issues. Storefront was in the detail set back an inch creating a shelf for water where it connected with the concrete slab. We advised that the storefront should line up with the slab, thereby removing the shelf and potential area for water intrusion.
	Items to Verify	None
	Action Required	None
	Report By:	2021.01.1 16:54:05 5 '00'06- 

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

cc: James Brock / Jimmy White (PJS)
Chad Shealy / Shaquita Burke / Bill Sanderford (VWSD)
Gary Bailey / Jason Stewart / Mark Pipper (BPM)
Russ Blount / Travis Altsman / Abigail Raper / Candy Failor (DBA)
Tom Schaeffer / Will Grigg (M)
Kevin Starks / Jason Kackley / Al Guynes (GSK)
Chris Green / Larry Scott (TPS)



Figure 1 – Window Glazing is On-Going; Ensure that full coverage at all 4 side of each pane is applied (ie the right pane in this image only has the sides and bottom glazed but the left pane has all 4)



Figure 2 – Touch Up required at ceiling grid here and throughout



Figure 3 – Some Damage Noted at ceiling tiles throughout



Figure 4 – Work above ceilings is Ongoing



Figure 5 – Wet Site days are preventing concrete in these areas that do not dry out quickly



Figure 6 – Interior Metal Stud Framing at Addition



Figure 7 – Interior Metal Stud Framing at Addition

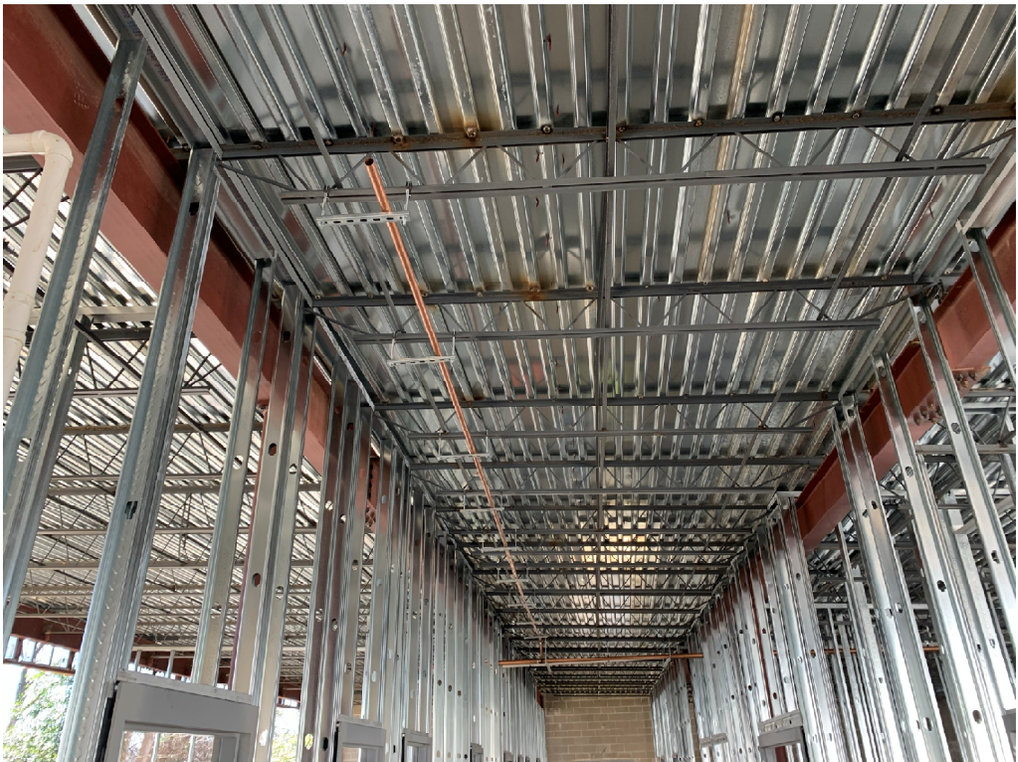


Figure 8 – Plumbing @ Addition



Figure 9 – Plumbing @ Addition



Figure 10 – Plumbing @ Addition



Figure 11 – Plumbing @ Addition



Figure 12 – Plumbing @ Addition