

Architect's Field Report

201 Park Court, Suite B	14 November 2019	
Ridgeland, MS 39157	18059-AOI Academy of Innovation / Report Number 008	
P 601.790.9432		
F 888.281.0547		
	Contract	Century Construction
One Jackson Place, Suite 250	Date / Time	13 November 2019 / 11:30 AM
188 East Capitol Street	Weather / Temp	Clear / 35 ° F
Jackson, MS 39201-2100	Est % Complete	2%
P 601.352.5411	Sched Conformance	+/- 00 days
F 601.352.5362	Work in Progress	Foundation Work, Storm Sewer Work
	Present at Site	Joey Moore, Century Construction
161 Lameuse Street, Suite 201		Peterson Contractors Metro Mechanical
Biloxi, MS 39530		Foundation Crew
P 228.374.1409 F 228.374.1414		Paul Purser, DBA
r 228.374.1414	Observations	I arrived on site at 11:30. It was cold and clear.
		Walking the upper slab, I noted that the Foundation Crew was busy with rebar and pouring concrete.
		I walked the site and noted that plumbing slab rough-in has been installed at upper slab. Also storm sewer work was in progress at lower parking area.
		New items that have arrived at site include but are not limited to red steel, drainage pipe, and additional rebar and formwork elements.
	Items to Verify	Confirm Plumbing Horizontal runs are ok to encase in Concrete
	Action Required	None
	Report By:	
	Paul Purser, AIA, LEED AP, Partner Dale Bailey, an Association	
	cc: Wilson Little / Joey Moore / Allison Wood (CC) Chad Shealy / Shaquita Burke (VWSD) Gary Bailey / Jason Stewart / Mark Pipper (BPM) Russ Blount / Will Commarato / Candy Failor (DBA) Brandon McKay / Jason Kackley / Al Guynes (WGK) Chris Green / Larry Scott (TPS)	

Jerrry Montgomery (SM)

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Figure 1 – Dirt Tracked out to Intersection from Work



Figure 2 – Red Steel Stored on Site



Figure 3 – Foundation Beam



Figure 4 – Reinforcement @ Beams



Figure 5 – Typical Bolt Layout @ Isolation Footing

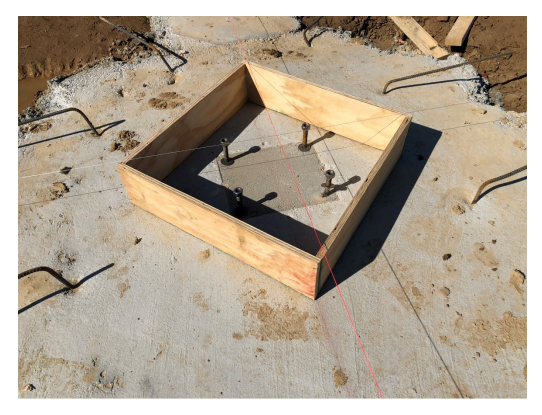


Figure 6 – Lines Laying out Beams



Figure 7 – Stubbed up Plumbing (Confirm to be Encased in Slab Horizontally?)



Figure 8 – Plywood @ Excavation for Form



Figure 9 – Horizontal Run of Pipe to be Encased in Footing



Figure 10 – Safety Caps in use @ Vertical Rebar



Figure 11 – Plumbing Stubbed Up



Figure 12 – City Water Tap @ North Entry



Figure 13 – North Entry Looking WSW



Figure 14 – North Entry Looking S



Figure 15 – North Entry Looking ESE



Figure 16 – Parking Area



Figure 17 – National Fence Closed Gap in Fencing



Figure 18 – Storm Sewer Excavation



Figure 19 – Pipe Stored on Site



Figure 20 – Pipe Stored on Site



Figure 21 – Concrete Test Cores



Figure 22 – Drive Removed for work on Storm Sewer Connection