DALE PARTNERS

Architect's Field Report

15094 Community Bank Headquarters / Report Number 026

1 October 2021

T. Doug Dale, AIA Jeffrey R. Barnes, AIA Leigh G. Jaunsen, AIA, LEED AP Russ S. Blount, AIA, LEED AP Jason M. Agostinelli, AIA

In memory of Michael A. Barranco, AIA 1962-2011

-	
Contract	Fountain Construction Company, Inc.
Date / Time	01 October 2021 / 12:30 PM
Weather / Temp	Overcast / 80 ° F
Present at Site	Sheetrock Hangers & Finishers, Electricians Paul Purser, Dale Partners Architects
Observations	On site, work was ongoing for sheetrock crews and finishers. At the second floor, trim is being painted. At the 3 rd and fourth floors, drywall finishers and installers are doing their work. Electricians are working throughout.
	At the south drive through, sealant installers have filled corners at our precast panels. These corners still need a lot of attention by our precast finishing team. Gaps need to close up and chipped corners need to be repaired.
	62 New pieces of glass have been set since 9/17. 58 New Sections of framing have been installed as well in the same timeframe.
Items to Verify	None.
Action Required	None.
Report By:	Paul Purser, AIA, Architect, Dale Partners Architects, P.A.

cc: Jim White, Community Bank Ryan Puckett, Community Bank Russ Blount, AIA, Dale Partners Architects Brad Fountain, Fountain Construction Robert Clay, Fountain Construction One Jackson Place, Suite 250 188 East Capitol Street Jackson, MS 39201-2100 P 601.352.5411 • f 601.352.5362 161 Lameuse Street, Suite 201 Biloxi, MS 39530

.....

P 228.374.1409 • f 228.374.1414

dalepartners.com



Figure 1 – West Façade Progress



Figure 2 – North Façade Progress



Figure 3 – East Facade



Figure 4 – East Façade



Figure 5 – South Façade



Figure 6 – Corners are not acceptable; missing chipped areas need repair



Figure 7 – Corners are not acceptable; missing chipped areas need repair



Figure 8 – 1st Floor West Loby



Figure 9 – 2nd Floor Electrical Room



Figure 10 – Drywall is Ongoing



Figure 11 – Drywall is Ongoing



Figure 12 – Banquet Hall Progress



Figure 13 – Wood Jamb Installation @ Exec. Tlts



Figure 14 – Wood Jamb Installation @ Exec. Tlts