

Architect's Field Report

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

12 May 2021

15094 Community Bank Headquarters

Contract Fountain Construction Company, Inc.

Date / Time 12 May 2021 / 10:30 AM

Weather / Temp Drizzle / 62 ° F

Present at Site Robert Clay, FCC  
Masons, Mechanical Installers, Framers, Insulators  
Paul Purser, Dale Partners Architects

Observations On site, masons were at work on the exterior. They have moved around the SW Corner and are now at the South Elevation.

On the inside, mechanical workers were installing ducting and insulators were also working on insulating ductwork.

At the 3<sup>rd</sup> Floor, drywallers were installing gypsum. Approximately 25% of this floor has rock hung and work is ongoing. Also, at this level, framers were installing ceiling framework at the elevator lobby.

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

DALE PARTNERS ARCHITECTS, P.A.

Architecture • Interiors • Planning

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 – Brick Corner at Repaired Panel at Front Elevation



Figure 2 – Brick Repair at Cast Panels is Ongoing



Figure 3 – Sealant Progress Stalled due to Shortage of Material and Rain



Figure 4 – 1<sup>st</sup> Floor Space



Figure 5 – 2<sup>nd</sup> Floor Space



Figure 6 – Drywall at 3<sup>rd</sup> Floor



Figure 7 – 3<sup>rd</sup> Floor Ceiling Framing is Ongoing



Figure 8 – Curtain Wall Stored at First Floor



Figure 9 – Plumbers Installing Copper Pipe



Figure 10 – Duct Insulation is Ongoing