

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

27 July 2021

15094 Community Bank Headquarters / Report Number 018

Contract Fountain Construction Company, Inc.

Date / Time 26 July 2021 / 12:00 AM

Weather / Temp Partly cloudy / 84 ° F

Present at Site  
Framer, Masons  
Paul Purser, Dale Partners Architects

Observations Progress on the building is being made; masons are on site, cleaning up and reworking panels at both the west and south façades. Other work at brick has been performed since my last visit.

Framing work is ongoing and in large part the main activity today. Exterior awnings have been infilled with framework. Ceilings at the 1<sup>st</sup> floor have been developed. Framers were on the 4<sup>th</sup> floor mostly installing ceiling framing and drop ceiling supports. All framing appears straight and in good condition.

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 – Northwest Corner Progress



Figure 2 – Northeast Corner Progress



Figure 3 – Framing at Awnings



Figure 4 – Framing at Awnings



Figure 5 – Masonry is Ongoing



Figure 6 – Ceiling Framing @ 1<sup>st</sup> Floor



Figure 7 – Ceiling Framing @ 1<sup>st</sup> Floor



Figure 8 – Ceiling Framing @ 4<sup>th</sup> Floor



Figure 9 – Ceiling Framing @ 4<sup>th</sup> Floor



Figure 10 – Ceiling Framing @ 4<sup>th</sup> Floor