

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 1 July 2021

15094 Community Bank Headquarters / Report Number 014

Contract Fountain Construction Company, Inc.

Date / Time 28 June 2021 / 12:30 PM

01 July 2021 / 12:30 PM

Weather / Temp Partly cloudy / 91 ° F

Cloudy / 89 ° F

Present at Site Drywall Finishers, Framers, Duct Insulation Installers, Glazers, Steel

Workers

Paul Purser, Dale Partners Architects

Observations On site, work is ongoing at the North Façade. Glass is on site and a crew,

installing glass, was there both days I visited. On the east side, fountain

employees were reworking steel at canopies.

At the fourth floor, drywallers are insulating and installing drywall. Clean up was being performed on Monday with equipment removing debris from the fourth floor. Today, workers were also installing drywall and others were insulation duct work at the fourth and first levels. Framers were also installing studs behind carriers at the fourth floor bathroom

suite.

Masonry work was being performed at the south façade on Monday.

Items to Verify None.

Action Required None.

Report By: Paul Purser, AIA, Architect

Dale Partners Architects, P.A.

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

Jim White, Community Bank

Ryan Puckett, Community Bank

Russ Blount, AIA, Dale Partners Architects Brad Fountain, Fountain Construction Robert Clay, Fountain Construction



Figure 1 – Front Façade Progress on the 28^{th}



Figure 2 – North Façade Progress



Figure 3 – Glazing Installation at 4th Floor



Figure 4 – Canopy Steel Rework



Figure 5 – Canopy Steel Rework



Figure 6 – Drive Thru Progress



Figure 7 – Drywall Installation is Ongoing at the 4th Floor

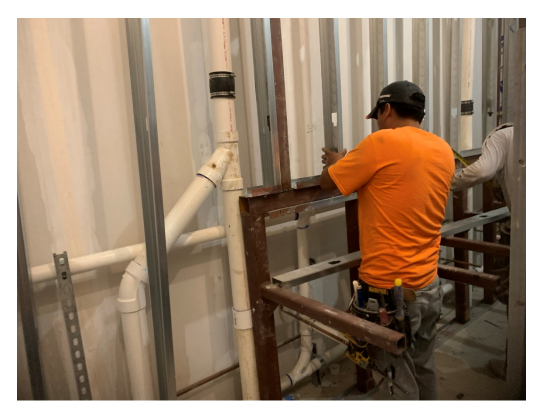


Figure 8 – Framing Work Behind Carriers at 4005



Figure 9 – Carriers installed at 4004



Figure 10 – Continued Debris Removal at 4th Floor



Figure 11 – Glazing Installation at 4th Floor



Figure 12 – Progress at Front Façade on the 1^{st}



Figure 13 – Glazing Progress at North Facade



Figure 14 – Typical Gaps between curtain Wall and Panels (per manufacturer joints between $\frac{1}{2}$ " to 1" require $\frac{1}{2}$ " depth of sealant; over 1" require regional service consolation)



Figure 15 – Typical Gaps between curtain Wall and Panels (per manufacturer joints between $\frac{1}{2}$ " to 1" require $\frac{1}{2}$ " depth of sealant; over 1" require regional service consolation)



Figure 16 – Additional Glass Installed Since Monday