



Addendum No. 3

To: Pre-Bid Conference Attendees and Registered Plan holders
From: David M. Cordingly, Capital Improvement Manager

City of Mobile, Architectural Engineering Department

Re: **MELTON FIRE STATION – BUILDING ENVELOPE & HVAC IMPROVEMENTS**

Project #FD-057-24

Date: May 5, 2025

This Addendum forms a part of, and modifies, the Request for Proposals for the above referenced project. Acknowledge receipt of this **Addendum No. 3** and all subsequent Addenda, if any, in the space provided on the Proposal Form. Failure to do so may subject Contractor to disqualification.

Project Manual: No Change

Drawings:

SHEET A100.1:

Revise Symbols Legend note part which reads: "NEW 5/8" CEMENT BOARD PANELS"

To Read: "NEW CEMENT BOARD PANELS"

SHEET A101.1:

Revise Sheet Keynote 4 part which reads: "NEW 5/8" CEMENT BOARD PANELS"

To Read: "NEW CEMENT BOARD PANELS"

RFI's:

RFI – 002 The Cement Board Panel is noted as basis of Design James Hardie. Hardie panels are 5/16" (.312"). The note on A100.1 indicates 5/8".

Response: The note will be corrected to match specified basis of design.

RFI – 003 If the Alternate is selected is the intent to not paint and not install Hardie?

Response: That is correct.

RFI - 004 Base Bid Indicates to install Perforated Panel Noted as CT2 in the specifications. Alternate #1 Reference A101.2 Note #7 indicated to install CT2 throughout the truck bay (Perforated Panels). Specification include a CT1 – Confirming CT1 is not required.

Refer to sheet A101.1 Plan and sheet Keynote #7.

RFI – 005 Would the attached product be an acceptable equal to the Sherwin Williams or OSPHO products specified. (VpCI®-386 Water Based Acrylic Topcoat, CorrVerter® Rust Converter Primer)
Response: Approved.

END OF ADDENDUM NO. 3