



To: Pre-Bid Meeting Attendees

From: Roger Washington
City of Mobile Architectural Engineering Department

Re: Various Swimming Pools – Repairs and Improvements
Project #PR-002-26, PR-003-26, PR-004-26 & PR-005-26

Date: January 12, 2026

This Addendum forms a part of, and modifies, the Request for Quotes for the above referenced project, dated December 29, 2025. Acknowledge the receipt of this Addendum No. 3 and all subsequent Addenda, if any, in the space provided on the Bid Forms. Failure to do so may subject Bidder to disqualification.

General:

Item 1. This addendum shall include a list of approved bidders based on the criteria set forth in the request for qualified bidders.

Clarifications: NA

Forms and Specifications: NA

Drawings: NA

RFI's: NA

Attachments:

1. Approved Pre-Qualifications Letter - Various Swimming Pools

END OF ADDENDUM NO. 3

CITY OF MOBILE
ARCHITECTURAL ENGINEERING DEPARTMENT



January 12, 2026

Subject: Pre-Qualifications Request for Various Swimming Pools – Repairs and
Improvements
Project #PR-002-26, PR-003-26, PR-004-26 & PR-005-26

Pre-Bid Attendees,

This letter is in regard to the subject Pre-Qualifications request, issued by the City of Mobile Department of Architectural Engineering for Qualified Contractors to bid on Various Swimming Pools repairs and improvements. Based on the criteria set forth in the Pre-Qualification Request, the following Contractor(s) have been approved to provide a bid for various swimming pool repairs and improvements:

- Alabama Pool Works

The contractor(s) listed above shall submit a bid, according to the bid documents dated December 29, 2025, and acknowledge all subsequent addendum, including this addendum No. 3. Approved Bidders shall submit their bids on or before January 21, 2026 at the address indicated in the bid documents.

Thank you for your interest in doing business with the City of Mobile and participating in the competitive bid selection process.

Respectfully Submitted,

Roger D. Washington, Jr.
Capital Improvement Project Manager
Architectural Engineering Department