

Addendum No. 5

- To: Pre-Bid Conference Attendees and Registered Plan holders
- From: Karrie Maurin, RA, CSI-CDT Maurin Architecture, P.C.
- Re: Part B James M. Seals, JR. Park Athletic Restroom/ Concession and Field Improvements 504 Texas Street, Mobile, AL 36603
 Project No. PR-041-20 Part C - Hackmeyer Park – Improvements Phase 2 3810 Conway Drive South, Mobile, AL 36608
 Project No. PR-034-21

Date: December 13, 2022

This Addendum forms a part of, and modifies, the Bid Documents for the above referenced project, dated November 2, 2022. Acknowledge the receipt of this Addendum No. 5 and all subsequent Addenda, if any, in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

General:

Clarifications:

Item 1. Bid Due date has been changed from Wednesday, December 14, 2022 at 2:15pm to Wednesday December 21, 2022 at 2:15pm.

Part A – Both Seals & Hackmeyer Ph2 <u>RFIs:</u>

RFI 4: Hackmeyer Ph 2 New Shading Devices for Existing Playground Equipment

Question: Could I get the following measurements on the two playgrounds needing the shade area? I have the exact shade measurements requested in the bid document, but my company would like to ensure shade requested will work over each structure since the equipment is already installed.

Measurements needed:

- 1. Large Playground- How high is the tallest platform from the ground to the platform?
 - a. Can you provide a sketch to show how the playground sits within the playground SQ footage area so that we will know where the peak of the shade will need to fit?
- 2. Small Playground- How high is the tallest platform from the ground to the platform?
 - a. Can you provide a sketch to show how the playground sits within the playground SQ footage area so that we will know where the peak of the shade will need to fit?

Response: See Detail Plan markup and Photo markups for existing playground configurations for your reference to existing heights.

Please note that the Vendor is ultimately responsible to make their own field verifications for dimensions and configurations, these provided here are for courtesy only. The Vendor is responsible to provide designs for the shades that fit the existing playground equipment, prior to fabrication.

RFI 5: Hackmeyer Ph2 Gabion basket wire gauge

Question: What wire GA do you want for the gabion baskets? The Gabion cages in key notes on A1.2 call for 6ga wire. But notes on C4.0 call for 9ga.

After speaking to a gabion supplier, 9ga is standard and 6ga is custom that would be 50% price increase.

Response: 9 ga cage wire is acceptable for all gabion baskets on the project.

RFI 6: Hackmeyer Ph2 Gabion baskets rock material

Question: What type of rock is desired for the gabion headwalls at culverts and the gabion benches?

Response: Gabion stone infill material is not specified. The gabion cage supplier shall recommend a material that meets the following criteria:

- 4in-8in size gabion stone for all gabion benches Drawing sheet A1.2
- 4in-8in size gabion stone for culvert/bridges Drawing sheet C8.0
- Stone material & sizes must match in all gabion cages for benches and culvert/bridges throughout the park.
- Stone material must be readily available for future order if repairs are needed or for park expansion.

END OF ADDENDUM NO. 5