

DATE: November 26, 2024

TO: Mr. Jason Lipe, Director - Parks and Recreation

> City of Jackson 101 Court Street Jackson, MO 63755

PROJECT: 24183.1 24101 Jackson Municipal Park Splash Pad

11/26/2024 Summary of Bids and Recommendation to Award RE:

Dear Jason,

Earlier today (10:30 AM on 11/26/2024) on the City's behalf we opened bids on the above noted project. A summary of the bids as read, a sign-in sheet from the opening, and a spreadsheet summary of bid items are attached. The summary of the bids include the enginer's estimate, which in this case was the projected ARPA funding for the project.

Bids were as follows in order low to high:

1. Zoellner \$383,795.00 2. Robinson \$475,000.00 3. Penzel \$485,650.00 4. Capri Pools \$608,500.00

Bids provided represent turn-key/lump sum with \$10,000 contingency to cover changes. All bids included required bid-bonds.

We would recommend award to Zoellner with the following stipulations:

- 1. Issue post award contract change order allowing substitution of Rain Deck equipment as an equivalent to Vortex.
- 2. Post award VE discussion with Zoellner to reduce quantity of equipment/work specified, with an anticipated reduction in equipment cost including:
  - a. Reduced water features for example, substitution of lower cost vertical elements (-10,000)
  - b. Reuse of existing fencing with new gates. (-10,000)
  - c. Consider the City self-performance of demolition of existing facilities with time extension as necessary to allow this to occur. (-25,000)
  - d. Substitution or removal of specific sourced benches and trash receptacles. (-4500)

We will work with the City and their selected contractor to conduct this VE with the anticipation of reducing the project cost by a target value of \$50,000.

Sincerely,

Andy Meyer, PE **Project Manager** 

BFW Engineering and Consulting

Digitally signed by Andrew Lee Meyer DN: C=US, E=ameyer@bfwengineers.com, O=Bacon Farmer Workman Engineering and Testing,
OU="Project Manager, Cape Girardeau, MO",

CN=Andrew Lee Meyer Reason: I attest to the accuracy and integrity of this

Contact Info: ameyer@bfwengineers.com 5739879359 Date: 2024.11.26 14:24:59-06'00'