



CITY OF
FORESTPARK

City Council Agenda Item

Title of Agenda Item: Perkins Park Basketball Court Resurfacing Contract

Submitted By: Nigel Wattley

Date Submitted: 3-13-2024

Work Session Date: 3-18-2024

Council Meeting Date: 3-18-2024

Background/History:

As part of our ongoing efforts to enhance the pocket parks within the City, staff is seeking consideration and approval to enter into a contract for the resurfacing of the Perkins Park basketball court. I would like to bring to your attention the following details regarding this matter:

Background: The previous contract for the resurfacing of the basketball court, approved on January 2nd, 2024, was not executed due to the contractor's inability to secure a performance bond. (Sec. 3-1-40)

Current Situation: Public Works has obtained two additional estimates for the resurfacing project:

1. **Accurate Property Services** – Estimate# 0000661: \$57,380.45 This estimate covers all materials and labor except for backboards and goals.
2. **Playworx Playsets LLC** – Estimate# 4175: \$54,154.56 This estimate includes all materials and labor required for the project.

Recommendation: After careful consideration, staff recommends moving forward with Playworx Playsets LLC for the following reasons:

- Experience: Playworx Playsets LLC specializes in playground and outdoor sports equipment, making them well-suited for this project.
- Cost: Their estimate of \$54,154.56 is \$3,225 lower than that of their competitor, providing cost savings to the City.

Funding: The proposed contract falls under Line item 100-20-1110-54-2507 (Ward#4 Projects).

Conclusion: Considering the above, Public Works request approval to proceed with entering into a contract with Playworx Playsets LLC for the resurfacing of the Perkins Park basketball court with the understanding that a performance bond would be needed for the execution of the contract.

Action Requested from Council:

Consideration and Approval to enter into a contract.

Cost: \$ 54,154.56

Budgeted for: **Yes** **No**

Financial Impact:
