



CITY COUNCIL AGENDA ITEM

SUBJECT: Fairington Park – Installation of Perimeter Fencing

AGENDA SECTION: *(check all that apply)*

- PRESENTATION PUBLIC HEARING CONSENT AGENDA OLD BUSINESS
 NEW BUSINESS OTHER, PLEASE STATE: [Click or tap here to enter text.](#)
-

CATEGORY: *(check all that apply)*

- ORDINANCE RESOLUTION CONTRACT POLICY STATUS REPORT
 OTHER, PLEASE STATE: [Click or tap here to enter text.](#)
-

ACTION REQUESTED: DECISION DISCUSSION, REVIEW, or UPDATE ONLY

Previously Heard Date(s): [Click or tap to enter a date.](#) & [Click or tap to enter a date.](#)

Current Work Session: Monday, December 16, 2024

Current Council Meeting: [Click or tap to enter a date.](#)

SUBMITTED BY: Hari Karikaran, PE, City Engineer

PRESENTER: Hari Karikaran, PE, City Engineer

PURPOSE: Seeking Approval to procure the Services of ProFence to install Perimeter Fencing at Fairington Park

FACTS: Perimeter Fence installation at Fairington Park is one of the Capital projects identified in the Master Plan. Currently wire fencing exists along a portion of Fairington Boulevard and along Phillip Bradley Drive. There are several interior wire fencings exist around individual fields. Almost all fences are old, corroded and in a despair condition. Proposed fencing will secure the perimeter of the park, and all interior fencing will be removed. Two remote controlled Gates will be installed at both parking Lots. ProFence has an on-call Contract with Rockdale County and Contract Piggybacking method will be used to procure this service.

OPTIONS: Approve, Deny, Defer [Click or tap here to enter text.](#)

RECOMMENDED ACTION: Approve Recommends approval of a Contract with ProFence for the amount of \$133,620.68. Funding for this project will come from ARPA.



CITY COUNCIL AGENDA ITEM

ATTACHMENTS:

- (1) Attachment 1 - Fencing Proposal from ProFence
- (2) Attachment 2 - Fairington Park Fencing Map
- (3) Attachment 3 - Rockdale County Contract
- (4) Attachment 4 - Click or tap here to enter text.
- (5) Attachment 5 - Click or tap here to enter text.