



## Legislation Details (With Text)

File #: 19-0224 Name: Prestwyck Park Workshop Session

Type: Agenda Item Status: Agenda Ready

In control: Parks, Recreation, and Open Space Advisory Board

On agenda: 3/14/2019 Final action:

Title: Prestwyck Park Workshop Session

Indexes:

Attachments:

Date Ver. Action By Action Result

Prestwyck Park Workshop Session

**COUNCIL GOAL:** Enhance the Quality of Life in McKinney

(5A: Create affordable recreational and cultural arts activities for all ages

throughout the city)

(5C: Continue to market and highlight McKinney as a unique destination for

residents and visitors alike)

**MEETING DATE:** March 14, 2019

**DEPARTMENT:** Parks & Recreation

**CONTACT:** Michael Kowski, Director of Parks & Recreation

## **ITEM SUMMARY:**

 Parks and Recreation staff will lead a discussion and workshop session related to the various design options for a new neighborhood park in the Prestwyck neighborhood. Feedback from this session will be forwarded to the design team for incorporation into their planning efforts.

## BACKGROUND INFORMATION:

- This 10-acre unimproved park site is situated within the Prestwyck subdivision which is generally located south of 380 and east of Coit Road. It is adjacent to a Prosper ISD elementary school (Hughes).
- In August of 2018, the City hired DCBA Landscape Architecture to design this project.
- The City posted an online survey in the fall of 2018 to gather citizen feedback, and hosted a
  public open house meeting on February 2, 2019.

File #: 19-0224, Version: 1

- Based on this information DCBA has sketched some design schemes for review and comment by the City in anticipation of hosting another public open house in the near future.
- The Prestwyck Neighborhood Park Project (PK1643) is a FY17-18 Capital Improvements Program Project funded by Parkland Dedication Monies and MCDC funds in a total budget amount of \$2,000,000.
- Exhibits from DCBA will be presented and thoroughly discussed at the meeting.

## **FINANCIAL SUMMARY:**

N/A