

City of San Leandro

Civic Center 835 East 14th Street San Leandro, California

Legislation Details (With Text)

File #: 17-318 Version: 1 Name: SLIA Bocce Ball Court

Type: Staff Report Status: Filed

In control: Facilities & Transportation Committee

On agenda: 6/7/2017 **Final action:** 6/7/2017

Enactment date: Enactment #:

Title: Staff Report for Discussion Regarding SLIA Bocce Ball Court at Root Park for Facilities &

Transportation Committee

Sponsors:

Indexes:

Code sections:

Attachments: 1. Root Park Bocce Ct, 05-24-17, 2. SLIA, Root Park Bocce Est, 05-24-17

Date	Ver.	Action By	Action	Result
6/7/2017	1	Facilities & Transportation		
		Committee		

Staff Report for Discussion Regarding SLIA Bocce Ball Court at Root Park for Facilities & Transportation Committee

SUMMARY AND RECOMMENDATIONS

SLIA Management will discuss the proposed SLIA Bocce Ball Court at Root Park and will request the Facilities & Transportation Committee recommendation on the following: 1) Design; and 2) City Funding Contribution

BACKGROUND

The proposed SLIA Bocce Ball Court at Root Park was discussed briefly with the Facilities and Transportation Committee on May 17, 2016.

<u>Analysis</u>

SLIA Management is proposing to construct a single ADA accessible Bocce Ball Court at Root Park along its north edge adjacent to the Toler Street parking lot. The court will reuse portions of the existing flower bed. A sketch and project estimate have been provided to aid the review and discussion of the project.

SLIA Management will discuss a request for a City contribution to the construction of the Bocce Ball Court.

Current Agency Policies

File #: 17-318, Version: 1

- Maintain and enhance San Leandro's infrastructure
- Support and implement programs, activities and strengthen communication that enhances the quality of life and wellness, celebrates the arts and diversity and promotes civic pride

ATTACHMENT(S)

Attachment(s) to Staff Report

- Root Park Bocce Ct. Sketch
- Root Park Bocce Ct. Estimate

PREPARED BY: Keith R. Cooke, Director, Engineering & Transportation