

A REGULAR MEETING
SIGNAL HILL PARKS AND RECREATION COMMISSION
MINUTES

April 18, 2018
6:00 p.m.

A Regular Meeting of the Signal Hill Parks and Recreation Commission was held in the Council Chambers of City Hall on April 18, 2018.

CALL TO ORDER

Chair Lauer called the meeting to order for the Parks and Recreation Commission at 6:00 p.m.

ROLL CALL

Present: Chair Lauer
 Vice Chair Kiss-Lee
 Commissioner Rogers

Absent: Commissioner Russell

PLEDGE OF ALLEGIANCE

Chair Lauer led the audience in the Pledge of Allegiance.

PUBLIC BUSINESS FROM THE FLOOR

None

PRESENTATION(S)

Community Services Recreation Coordinator, Ashleigh Williams-Pearce, presented a slideshow review of the Spring Fest event

DISCUSSION ITEM

(A) UPDATES ON CITY COUNCIL ACTION, PARK PROJECTS AND PROGRAMS

Manager Alison Dobay provided an update on various actions which affect the Community Services Department such as City Council Direction, project status for park development, or other Community Services programs which have changed over the previous month.

CONSENT CALENDAR

It was motioned by Commissioner Rogers and seconded by Commissioner Kiss-Lee to approve the Consent Calendar.

The following vote resulted:

AYES: Chair Lauer
 Vice Chair Kiss-Lee
 Commissioner Rogers

NOES: None

ABSENT: Commissioner Russell

ABSTAIN: None

COMMISSION NEW BUSINESS

Vice Chair Kiss-Lee suggested a petting zoo at Concerts in the Park. Director Mancini stated petting zoos are very expensive and the Signal Hill Community Foundation and the City would need to cover the cost.

ADJOURNMENT

It was moved by Commissioner Kiss-Lee and seconded by Commissioner Rogers to adjourn to the next Regular Meeting of the Signal Hill Parks & Recreation Commission on Wednesday, May 16, at 6:00 p.m., in the Council Chamber of City Hall, 2175 Cherry Avenue, Signal Hill, CA 90755.

The following vote resulted:

AYES: Chair Lauer
 Vice Chair Kiss-Lee
 Commissioner Rogers

NOES: None

ABSENT: Commissioner Russell

ABSTAIN: None

Nancy Lauer
Chair

Aly Mancini
Commission Secretary