



## Legislation Details (With Text)

File #: ROGC 19- Version: 1

416

**Type:** Rules Committee Reviews,

Recommendations and

Approvals Consent

File created: 10/25/2019 In control: Joint Meeting for the Rules and Open Government

Committee and Committee of the Whole

On agenda: 10/30/2019 Final action:

Title: Approval of Oakridge Palmia Residents Neighborhood Association and Other Special Events

Status:

Sponsored by Council District 2 as a City Council Sponsored Special Event to Expend City Funds and

Agenda Ready

Accept Donations of Materials and Services for the Event. (Jimenez)

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. Memorandum

Date	Ver.	Action By	Action	Result
10/30/2019	1	Joint Meeting for the Rules and Open Government Committee and Committee of the Whole		

## Approval of Oakridge Palmia Residents Neighborhood Association and Other Special Events Sponsored by Council District 2 as a City Council Sponsored Special Event to Expend City Funds and Accept Donations of Materials and Services for the Event. (Jimenez)

- 1. Approve the District 2 Holiday Community Appreciation Celebration scheduled on December 13, 2019 as a City Council sponsored Special Event, approve the expenditure of funds an approve the purchase of gift cards, and other items as raffle prizes.
- 2. Approve the Oakridge Palmia Residents Neighborhood Association Dumpster Day scheduled on November 9, 2019 as a City Council sponsored Special Event and approve the expenditure of funds.
- 3. Approve the Calero Neighborhood Association Dumpster Day scheduled on December 14, 2019 as a City Council sponsored Special Event and approve the expenditure of funds.
- 4. Approve the Station 121 Neighborhood Association Dumpster Day scheduled on December 14, 2019 as a City Council sponsored Special Event and approve the expenditure of funds.
- 5. Approve and accept donations from various individuals, businesses or community groups to support the events.
- 6. Place the item on the November 5, 2019 Council Agenda for action.