



City of Chula Vista

Legislation Details (With Text)

File #: 18-0539 **Name:** Telegraph Canyon Channel Acquisition
Type: Consent Item **Status:** Agenda Ready
In control: City Council
On agenda: 12/18/2018 **Final action:**

Title: A. RESOLUTION NO. 2018-239 OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA APPROVING THE PURCHASE OF A 0.45 ACRE PARCEL LOCATED AT THE NORTHEAST CORNER OF FIRST AVENUE AND MILAN COURT (APN. 574-410-55) FOR THE CONSTRUCTION OF THE TELEGRAPH CANYON FLOOD CONTROL CHANNEL
B. RESOLUTION NO. 2018-240 OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA ACCEPTING THE DONATION OF A 7,598 SQUARE FOOT PARCEL LOCATED ON FIRST AVENUE NORTH OF MILAN COURT (APN. 574-410-54) FOR THE CONSTRUCTION OF THE TELEGRAPH CANYON FLOOD CONTROL CHANNEL

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. Resolution A, 3. Resolution B, 4. Attachment 1 - Acquisition Agreement, 5. Sanchez Acquisition Parcel legal plat, 6. Sanchez donation Parcel legal plat

Date	Ver.	Action By	Action	Result
12/18/2018	1	City Council		

- A. RESOLUTION NO. 2018-239 OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA APPROVING THE PURCHASE OF A 0.45 ACRE PARCEL LOCATED AT THE NORTHEAST CORNER OF FIRST AVENUE AND MILAN COURT (APN. 574-410-55) FOR THE CONSTRUCTION OF THE TELEGRAPH CANYON FLOOD CONTROL CHANNEL
- B. RESOLUTION NO. 2018-240 OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA ACCEPTING THE DONATION OF A 7,598 SQUARE FOOT PARCEL LOCATED ON FIRST AVENUE NORTH OF MILAN COURT (APN. 574-410-54) FOR THE CONSTRUCTION OF THE TELEGRAPH CANYON FLOOD CONTROL CHANNEL

RECOMMENDED ACTION

Council adopt the resolutions.

ENVIRONMENTAL NOTICE

The activity is not a "Project" as defined under Section 15378 of the California Environmental Quality Act State Guidelines; therefore, pursuant to State Guidelines Section 15060(c)(3) no environmental review is required. Notwithstanding the foregoing, the activity qualifies for an Exemption pursuant to Section 15061(b)(3) of the California Environmental Quality Act State Guidelines.