



Legislation Details (With Text)

File #: CPC ZC 16-00152 **Version:** 2 **Name:**

Type: Planning Case **Status:** Withdrawn

File created: 5/3/2017 **In control:** Planning Commission

On agenda: 7/19/2018 **Final action:** 7/19/2018

Title: Reagan Ranch zone change of 162 acres from PIP-2/PBC/AO/APZ-1 (Planned Industrial Park/Planned Business Center with Airport Overlay and Accident Potential Zone-1) to PUD/AO/APZ-1 (Planned Unit Development with Airport Overlay and Accident Potential Zone-1) located east of Marksheffel Boulevard, south of Space Village Avenue, and north and west of undeveloped property within the Banning Lewis Ranch.

(QUASI-JUDICIAL)

Presenter:
Meggan Herington, Assistant Director, Planning and Community Development

Sponsors:

Indexes: Reagan Ranch

Code sections:

Attachments: 1. 7.5.603 Findings - ZC req_CA, 2. 7.3.603 Establishment & Development of a PUD Zone

Date	Ver.	Action By	Action	Result
7/19/2018	2	Planning Commission	withdrawn	Pass
5/17/2018	2	Planning Commission	postpone to a date certain	Pass
2/15/2018	2	Planning Commission	postpone to a date certain	Pass
1/18/2018	2	Planning Commission	postpone to a date certain	Pass
12/21/2017	2	Planning Commission	postpone to a date certain	Pass
11/16/2017	2	Planning Commission	postpone to a date certain	Pass
10/19/2017	2	Planning Commission	postpone to a date certain	Pass
8/17/2017	1	Planning Commission	postpone to a date certain	Pass

Reagan Ranch zone change of 162 acres from PIP-2/PBC/AO/APZ-1 (Planned Industrial Park/Planned Business Center with Airport Overlay and Accident Potential Zone-1) to PUD/AO/APZ-1 (Planned Unit Development with Airport Overlay and Accident Potential Zone-1) located east of Marksheffel Boulevard, south of Space Village Avenue, and north and west of undeveloped property within the Banning Lewis Ranch.

(QUASI-JUDICIAL)

Presenter:

Meggan Herington, Assistant Director, Planning and Community Development

Proposed Motion:

Motion to accept withdrawal of this item as some of the land changed ownership.

