

City of San Antonio

Legislation Details (With Text)

File #: 17-5935

Type: Staff Briefing - Without

Ordinance

In control: Planning Commission

On agenda: 11/13/2017

Title: 160166: Request by Darren B. Casey, Rockport Family Partnership, LTD., for approval to replat and

subdivide a tract of land to establish O'Connor Business Park Two Subdivision, generally located southeast of the intersection of Crosswinds Way and O'Connor Road . Staff recommends Approval. (Mercedes Rivas, Planner, (210) 207-0215, Mercedes.Rivas2@sanantonio.gov, Development

Services Department)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 160166 O'Connor Business Park Two Subdivision

Date Ver. Action By Action Result

DEPARTMENT: Development Services

SUBJECT:

O'Connor Business Park Two 160166

SUMMARY:

Request by Darren B. Casey, Rockport Family Partnership, LTD., for approval to replat and subdivide a tract of land to establish O'Connor Business Park Two Subdivision, generally located southeast of the intersection of Crosswinds Way and O'Connor Road. Staff recommends Approval. (Mercedes Rivas, Planner, (210) 207-0215, Mercedes.Rivas2@sanantonio.gov, Development Services Department)

BACKGROUND INFORMATION:

Council District: 10

Filing Date: October 17, 2017

Owner: Darren B. Casey, Rockport Family Partnership, LTD.

Engineer/Surveyor: Macina-Bose-Copeland & Associates, Inc. Staff Coordinator: Mercedes Rivas, Planner, (210) 207-0215

ANALYSIS:

Zoning:

"C-2" Commercial District, "C-3" Commercial District and "I-1" Heavy Industrial District

Master Development Plans:

MDP 474-B, Crosswinds Business Park IH 35 & O'Connor Road, accepted on July 4, 1997

File #: 17-5935, Version: 1

ALTERNATIVE ACTIONS:

Per State Law, Section, 212.009 and Unified Development Code, Section 35-432(e) the Planning Commission must approve Plats that conform to the Code.

RECOMMENDATION:

Approval of a Replat and Subdivision Plat that consists of a 12.583 acre tract of land, which proposes six (6) non-single-family residential lots.