

City of San Antonio

Legislation Details (With Text)

File #:	17-3235			
Туре:	Staff Briefing - Without Ordinance			
		In control:	Planning Commission	
On agenda:	5/24/2017			
Title:	130357: Request by Clayton Linney, KFW Engineers and Surveyors, requesting that the Planning Commission rescind the approval of Plat #130357, Kallison Ranch Unit 2B Subdivision. The purpose of the request is to replace Plat #130357 with Plat #160565 Kallison Ranch Phase 1, Unit 2B-1. The proposed plat is generally located northeast of the intersection of Kallison Bend Road and Culebra Road. Staff recommends Approval. (Jose Garcia, Planner, (210) 207-8268, jose.garcia4@sanantonio.gov, Development Services Department)			
Sponsors:				
Indexes:				
Code sections:				
Attachments:	1. 130357-Rescind Plat Letter, 2. Kallison Ranch Phase 1 Unit 2B - Signed Plat			
Date	Ver. Action By	Ac	ion	Result

DEPARTMENT: Development Services

SUBJECT:

Kallison Ranch Unit 2B 130357

SUMMARY:

Request by Clayton Linney, KFW Engineers and Surveyors, requesting that the Planning Commission rescind the approval of Plat #130357, Kallison Ranch Unit 2B Subdivision. The purpose of the request is to replace Plat #130357 with Plat #160565 Kallison Ranch Phase 1, Unit 2B-1. The proposed plat is generally located northeast of the intersection of Kallison Bend Road and Culebra Road. Staff recommends Approval. (Jose Garcia, Planner, (210) 207-8268, jose.garcia4@sanantonio.gov, Development Services Department)

BACKGROUND INFORMATION:

Council District:	ETJ
Filing Date:	May 8, 2017
Owner:	Clayton Linney, KFW Engineers and Surveyors
Engineer/Surveyor:	KFW Engineers and Surveyors
Staff Coordinator:	Jose Garcia, Planner, (210) 207-8268

ANALYSIS:

Zoning:

The proposed plat is located outside the city limits of San Antonio, therefore zoning is not applicable.

Master Development Plans:

MDP 14-00005, Kallison Ranch, accepted on August 8, 2014

RECOMMENDATION:

Approval to rescind an approved Subdivision Plat #130357 and replace it with Plat #160565 Kallison Ranch Phase 1, Unit 2B-1.