

# City of San Antonio

# Legislation Details (With Text)

File #: 17-6092

**Type:** Staff Briefing - Without

Ordinance

In control: Planning Commission

On agenda: 11/13/2017

Title: 170109: Request by Joseph C. Hernandez, KB Home Lone Star, Inc., for approval to subdivide a tract

of land to establish Carmona Hills Subdivision Unit 4B generally located north of Palomino Bay and

west of Loop 410. Staff recommends Approval. (Martha Bernal, Planner, (210) 207-0210,

Martha.Bernal@sanantonio.gov, Development Services Department)

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. 170109 Carmona Hills Subdivision Unit 4B

Date Ver. Action By Action Result

**DEPARTMENT:** Development Services

**SUBJECT:** 

Carmona Hills Subdivision Unit 4B 170109

#### **SUMMARY:**

Request by Joseph C. Hernandez, KB Home Lone Star, Inc., for approval to subdivide a tract of land to establish Carmona Hills Subdivision Unit 4B, generally located north of Palomino Bay and west of Loop 410. Staff recommends Approval. (Martha Bernal, Planner, (210) 207-0210, Martha.Bernal@sanantonio.gov, Development Services Department)

#### **BACKGROUND INFORMATION:**

Council District: 4

Filing Date: October 24, 2017

Owner: Joseph C. Hernandez, KB Home Lone Star, Inc.,

Engineer/Surveyor: KCI Technologies, Inc.

Staff Coordinator: Martha Bernal, Planner, (210) 207-0210

#### **ANALYSIS:**

**Zoning:** 

"R-5" Single-Family Residential

#### **Master Development Plans:**

MDP 13-00001, Carmona Hills, accepted on June 18, 2013

#### **ALTERNATIVE ACTIONS:**

## File #: 17-6092, Version: 1

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 Subdivision Plat that consists of 7.274 acre tract of land, which proposes forty-three (43) single-family residential lots, one (1) non-single-family residential lot and approximately one thousand one hundred ninety (1,190) linear feet of public streets.