

# City of San Antonio

# Legislation Details (With Text)

**File #**: 19-1351

**Type:** Staff Briefing - Without

Ordinance

In control: Planning Commission

On agenda: 1/9/2019

Title: 180587: Request by Sean Miller, Pulte Homes of Texas, L.P., for approval to replat a tract of land to

establish Alamo Ranch Unit 44A, PUD BSL Subdivision, generally located southeast of the

intersection of Suncatcher and Sunrise Beach. Staff recommends Approval. (Abelino Torres, Planner,

(210) 207-0260, Abelino.torres@sanantonio.gov, Development Services Department)

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. 180587 - Alamo Ranch Unit 44A, PUD BSL - SIGNED FINAL - 02Jan19

Date Ver. Action By Action Result

**DEPARTMENT:** Development Services

**SUBJECT:** 

Alamo Ranch Unit 44A, PUD BSL 180587

#### **SUMMARY:**

Request by Sean Miller, Pulte Homes of Texas, L.P., for approval to replat a tract of land to establish Alamo Ranch Unit 44A, PUD BSL Subdivision, generally located southeast of the intersection of Suncatcher and Sunrise Beach. Staff recommends Approval. (Abelino Torres, Planner, (210) 207-0260, Abelino.torres@sanantonio.gov, Development Services Department)

#### **BACKGROUND INFORMATION:**

Council District: ETJ

Filing Date: December 10, 2018

Owner: Sean Miller, Pulte Homes of Texas, L.P.

Engineer/Surveyor: Pape Dawson Engineers

Staff Coordinator: Abelino Torres, Planner, (210) 207-0260

### **ANALYSIS:**

#### **Zoning:**

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

#### **Notices:**

To the present, staff has received zero (0) written responses in opposition from the surrounding property owners.

#### **ALTERNATIVE ACTIONS:**

# File #: 19-1351, 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 replat that consists of a 0.170 acre tract of land, which proposes one (1) single family residential lot.