

City of San Antonio

Legislation Details (With Text)

File #: 20-1592

Type: Staff Briefing - Without

Ordinance

In control: Planning Commission

On agenda: 2/12/2020

Title: 18-900036: Request by Leslie K. Ostrander, CHTEX of Texas, Inc., for approval to subdivide a tract of

land to establish Redbird Ranch Unit 9B, generally located southeast of the intersection of Reeves Loop and Hollimon Parkway. Staff recommends Approval. (Chris McCollin, Senior Planner, (210) 207-

5014, Christopher.Mccollin@sanantonio.gov, Development Services Department).

Sponsors:

Indexes:

Code sections:

Attachments: 1. Final Plat

Date Ver. Action By Action Result

DEPARTMENT: Development Services

SUBJECT:

Redbird Ranch Unit 9B 18-900036

SUMMARY:

Request by Leslie K. Ostrander, CHTEX of Texas, Inc., for approval to subdivide a tract of land to establish Redbird Ranch Unit 9B, generally located southeast of the intersection of Reeves Loop and Hollimon Parkway. Staff recommends Approval. (Chris McCollin, Senior Planner, (210) 207-5014, Christopher.Mccollin@sanantonio.gov, Development Services Department).

BACKGROUND INFORMATION:

Council District: ETJ

Filing Date: January 27, 2020

Owner: Leslie K. Ostrander, CHTEX of Texas, Inc.

Engineer/Surveyor: Pape-Dawson Engineers

Staff Coordinator: Chris McCollin, Senior Planner, (210) 207-5014

ANALYSIS:

Zoning:

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

Master Development Plans:

MDP 14-00048, Redbird Ranch, accepted on June 4, 2015.

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.

File #: 20-1592, Version: 1

RECOMMENDATION:

Approval of a Subdivision plat that consists of 25.867 acre tract of land, which proposes sixty eight (68) single family residential lots, one (1) non-single family residential lot, and approximately two thousand six hundred three (2,603) linear feet of pubic streets.