

City of Pflugerville

Legislation Details (With Text)

File #: 2021-1244 Version: 1 Name: Replat of Cornerstone at Kelly Lane Phase 2 Lot 1

Block A

Type: Agenda Item Status: Public Hearing

File created: 11/23/2021 In control: Planning and Zoning Commission

On agenda: 12/6/2021 Final action: 12/6/2021

Title: To receive public comment and consider an application to Replat Cornerstone at Kelly Lane Phase 2

Lot 1 Block A out of the John Davis Survey No.13, Abstract No. 231 in Pflugerville, TX in order to create fours lots consisting of 7.1955 total acres, to be known as the Replat of Cornerstone at Kelly

Lane Phase 2 Lot 1 Block A (FP2109-01).

Sponsors:

Indexes:

Code sections:

Attachments: 1. Cornerstone at Kelly Lane Lot 1 Block Replat Staff Report, 2. Replat Cornerstone at Kelly Lane

Phase 2 Lot 1 Block A Plat

Date	Ver.	Action By	Action	Result
12/6/2021	1	Planning and Zoning Commission	Approved	Pass

To receive public comment and consider an application to Replat Cornerstone at Kelly Lane Phase 2 Lot 1 Block A out of the John Davis Survey No.13, Abstract No. 231 in Pflugerville, TX in order to create fours lots consisting of 7.1955 total acres, to be known as the Replat of Cornerstone at Kelly Lane Phase 2 Lot 1 Block A (FP2109-01).

The proposed final plat is for land in the northeastern extent of the Cornerstone at Kelly Lane subdivision, located generally southeast of the Kelly Lane and Colorado Sands Dr. The subject property is zoned Urban Center Level 5 (CL5), which allows for a mix of residential and commercial land uses. The replat divides the existing Lot 1 to establish Lots 1, 2,3 and 4 consisting of 7.1955 acres and is anticipated to have a non-residential land use in the future. Lot 4 consists of 1.119 acres and is a drainage lot with the development's regional detention pond. No extensions of public utilities or public roads are needed to serve the new lots.

The Replat meets the minimum state and local requirements, and Staff recommends approval.

Kristin Gummelt, Planner I