MAYOR AND CITY COUNCIL COMMUNICATION

DATE: August 1, 2023

TO: Mayor and City Council

FROM: Mindy Teague, Planning and Zoning Director

THROUGH: Crystal Caldera, City Manager

SUBJECT: Presentation and Discussion to Consider Approval of a Replat, With Requested Variances, on an Approximately 0.854-acre Tract of Land, Being the North 133.20 Feet of Lot 7, CB 4445L, Dirt V-Murchison-Huebner Subdivision, Located on Huebner Road between Hoofs and Evers roads.

SPONSOR(S): N/A

PURPOSE

The purpose of this item is to consider approval of a replat with requested variances on an approximately 0.854-acre tract of land, being the north 133.20 feet of Lot 7, CB 4445L, Dirt V-Murchison-Huebner Subdivision.

The property owners wish to construct duplexes on the property.

The property owner is requesting variances to connect to water and sewer mains and construct required sidewalks at the time of construction, and to replat only a portion of Lot 7. Per the City Engineer the replat meets all other city requirements. Replatting is required prior to any construction.

A total of 17 letters were sent to property owners within 200' of this request. As of this writing:

- 0 Letters in favor
- 0 Letters received in opposition.
- 0 Letters returned undeliverable.

SEE LEON VALLEY

Social Equity: Requiring properties to be platted protects all property owners from potential title concerns.

Economic Development: A platted lot is typically more valuable than a non-platted lot in a municipality.

Environmental Stewardship: Platting a property assures stormwater concerns are addressed, which protects water sources.

FISCAL IMPACT:

The applicant has paid all fees associated with replatting.

STRATEGIC GOALS

Goal # 1 - Economic Development - Objective F - Promote Leon Valley

RECOMMENDATION

City Secretary

At their July 25, 2023 meeting, the approval of this replat and the varian	Planning and Zoning Commission recommended nce requests.
APPROVED:	DISAPPROVED:
APPROVED WITH THE FOLLOWIN	IG AMENDMENTS:
ATTEST:	
SALINDRA PASSAII AIGLIE TRMC	