



Legislation Details (With Text)

File #: 23-464 **Version:** 1 **Name:**
Type: Ordinances **Status:** Second Reading
File created: 3/30/2023 **In control:** City Council
On agenda: 5/9/2023 **Final action:**
Title: An Ordinance changing the zoning of Tract 13, Block 49, Ysleta Grant, 246 Southside Road, City of El Paso, El Paso County, Texas from R-F/H (Ranch and Farm/Historic) to R-4/H (Residential/Historic). The penalty is as provided for in Chapter 20.24 of the El Paso City Code.

The proposed rezoning meets the intent of the Future Land Use designation for the property and is in accordance with Plan El Paso, the City's Comprehensive Plan.

Subject Property: 246 Southside Road
Applicant: Casas Genesis LLC, PZRZ22-00039

Sponsors:

Indexes: Goal 3

Code sections:

Attachments: 1. PZRZ22-00039 246 Southside CC packet SIGNED, 2. CC 46 - PZRZ22-00039 246 Southside Rezoning, 3. 5-8-23 FULLY EXECUTED - 019492 ORDINANCE REZONING 239 SOUTHSIDE DR PZRZ22-00039

Date	Ver.	Action By	Action	Result
4/11/2023	1	City Council		

CITY OF EL PASO, TEXAS LEGISTAR AGENDA ITEM SUMMARY FORM

DISTRICT, DEPARTMENT, CONTACT INFORMATION:

*Please choose District and Department from drop down menu. Please post exactly as example below.
No Title's, No emails. Please use ARIAL 10 Font.*

District 7

Planning and Inspections, Philip F. Etiwe, (915) 212-1553
Planning and Inspections, Nina Rodriguez, (915) 212-1561

AGENDA LANGUAGE:

This is the language that will be posted to the agenda. Please use ARIAL 11 Font.

An Ordinance changing the zoning of Tract 13, Block 49, Ysleta Grant, 246 Southside Road, City of El Paso, El Paso County, Texas from R-F/H (Ranch and Farm/Historic) to R-4/H (Residential/Historic). The penalty is as provided for in Chapter 20.24 of the El Paso City Code.

The proposed rezoning meets the intent of the Future Land Use designation for the property and is in accordance with *Plan El Paso*, the City's Comprehensive Plan.

Subject Property: 246 Southside Road

Applicant: Casas Genesis LLC, PZRZ22-00039