ZC-23-27 (Sahota Center at Rattler Rd FD to HC) Zoning Change Review (By Comp Plan Element)

LAND USE – Preferred Scenario Map / Land Use Intensity Matrix

	"C" Consider	"NP" Not Preferred	"PSA" Preferred Scenario Map Amendment required
Does the request meet the intent of the Preferred Scenario Map and the Land Use Intensity Matrix? See Tables 4.1, 4.4, and 4.5 in the Land Development Code.		X – Per Table 4.1, Special Districts are "Not Preferred" in Medium Intensity Zones	

ECONOMIC DEVELOPMENT – Furthering the goal of the Core 4 through the three strategies

	<u> </u>			
STRATEGY	SUMMARY	Supports	Contradicts	Neutral
Preparing the 21st	Provides / Encourages educational			V
Century Workforce	opportunities			X
Competitive	Provides / Encourages land,			
Infrastructure &	utilities, and infrastructure for	V		
Entrepreneurial	business	X		
Regulation				
The Community of	Provides / Encourages safe &			
Choice	stable neighborhoods, quality			V
	schools, fair wage jobs, community			X
	amenities, distinctive identity			

ENVIRONMENT & RESOURCE PROTECTION – Land Use Suitability & Development Constraints

Taria de databate y a de telepriteire de la constrainte				
1	2	3	4	5
(least)		(moderate)		(most)
13.5%	28.3%	58.3%		
39.7%			60.3%	
100%				
100%				
100%				
100%				
100%				
14.3%	85.7%			
100%				
100%				
100%				
	(least) 13.5% 39.7% 100% 100% 100% 100% 14.3% 100% 100%	1 (least) 13.5% 28.3% 39.7% 100% 100% 100% 100% 100% 100% 100% 10	1 (least) 3 (moderate) 13.5% 28.3% 58.3% 39.7% 100% 100% 100% 100% 100% 100% 100% 10	1 (least) (moderate) 4 (least) (moderate) 58.3% 60.3% 39.7% 60.3% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

ENVIRONMENT & RESOURCE PROTECTION – Water Quality Model Results

Located in Subwatershed(s):	Cottonwood Creek					
		0-25%	25-50%	50-75%	75-100%	100%+
Modeled Impervious Cover Increase Anticipated for						
Watershed (Preferred Scenario)						X

The 2013 Comprehensive Plan predicted a 342% increase of impervious cover under the Preferred Scenario of development. Although this may seem alarming, the area is primarily rural, undeveloped, and used for agriculture so any increase in impervious cover will seem high compared to the existing amount of 1.8% at the time the Comprehensive Plan was adopted. The predicted increase in impervious cover is attributed to multiple intensity zones located within the watershed.

NEIGHBORHOODS – Where is the property located

CONA Neighborhood(s):	N/A
Neighborhood Commission Area(s):	N/A
Neighborhood Character Study Area(s):	N/A

PARKS, PUBLIC SPACES AND FACILITIES – Availability of parks and infrastructure

			YES	NO
Will Parks and / or Open Space be Provided?			X	
Will Trails and / or Green Space Connections be Provided?			Х	
A Shared Use path along FM 11	O shall be required at the ti	ime of site development.		- 1
Maintenance / Repair Density	Low	Medium		High
	(maintenance)			(maintenance)
Wastewater Infrastructure	X			
Water Infrastructure	X			
Public Facility Availability				
Public Facility Availability			YES	NO
	e (walking distance)?		YES	NO X
Parks / Open Space within ¼ mil	· · · · · · · · · · · · · · · · · · ·	ne on the other side of	YES	
Parks / Open Space within ¼ mil Wastewater service available? Rattler Rd.	· · · · · · · · · · · · · · · · · · ·	ne on the other side of		

TRANSPORTATION – Level of Service (LOS), Access to sidewalks, bicycle lanes and public transportation

Rattler Rd	Α	В	С	D	F
Existing Daily LOS					
Rattler Rd		X			
FM 110/ McCarty Ln -No data					
Existing Peak LOS					
Rattler Rd	X				
FM 110/ McCarty Ln – No data					
Preferred Scenario Daily LOS					
Rattler Rd					X
FM 110/ McCarty Ln		X			
Preferred Scenario Peak LOS					
Rattler Rd					X
FM 110/ McCarty Lane		X			
		N/A	Good	Fair	Poor
Sidewalk Availability			X		
Existing sidewalk along the frontage of the property on Rattler Rd.					
		YE	S	N	0
Adjacent to existing bicycle lane?				Х	(
Adjacent to existing public transportation route?				X	(
Notes:					