ZC-21-26 (Centerpoint Commons) Zoning Change Review (By Comp Plan Element)

	YES	NO			
		(map amendment required)			
Does the request meet the intent of the Preferred	X				
Scenario Map and the Land Use Intensity Matrix?	CD-5 is a "Not Preferred" Use in Employment Areas per				
	Table 4.1 of the Development				
	Code; however a Preferred				
	Scenario Amendment is not				
	required.				

LAND USE – Preferred Scenario Map / Land Use Intensity Matrix

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

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

ENVIRONMENT & RESOURCE PROTECTION – Land Use Suitability & Development Constraints

	1 (least)	2	3 (moderate)	4	5 (most)			
Level of Overall Constraint	75.7%	19.7%	2.4%	2.1%	0.1%			
Cultural	91.3%			8.7%				
Edwards Aquifer	100%							
Endangered Species	100%							
Floodplains	99.4%			0.6%				
Geological	100%							
Slope	99.7%		0.3%					
Soils	85.9%	14.1%						
Vegetation	100%							
Watersheds	100%							
Water Quality Zone	94.7%			3.1%	2.2%			

ENVIRONMENT & RESOURCE PROTECTION – Water Quality Model Results

Cottonwood Creek						
	0-25%	25-50%	50-75%	75-100%	100%+	
ncrease Anticipated for					~	
					^	
Notes: This watershed currently has very little impervious cover compared to its size. Cottonwood Creek						
n Marcos River, with larger m	ore concei	ntrated gro	wth, best	manageme	ent	
n ponds and biofiltration garde	ens can be	incorporat	ed into th	e site plan	ning	
	ncrease Anticipated for rrently has very little impervio in Marcos River, with larger m	0-25% ncrease Anticipated for rrently has very little impervious cover concert in Marcos River, with larger more concert	0-25% 25-50% ncrease Anticipated for rrently has very little impervious cover compared to an Marcos River, with larger more concentrated gro	0-25% 25-50% 50-75% ncrease Anticipated for	0-25% 25-50% 50-75% 75-100% ncrease Anticipated for	

NEIGHBORHOODS - Where is the property located

CONA Neighborhood(s):	N/A
Neighborhood Commission Area(s):	9
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 Pro	vided?			X
Either Parkland Dedication or fe	e in lieu will be ree	quired for resi	dential developmer	nt. All Parklan	d Dedication and
fee in lieu requests in excess of	\$50,000 must be a	pproved by th	e Parks Board.		
Maintenance / Repair Density	Low		Medium		High
	(maintenance)				(maintenance)
Wastewater Infrastructure	X				
Water Infrastructure	X				
Public Facility Availability					
				YES	NO
Parks / Open Space within ¼ mile (walking distance)?				X	
Wastewater service available?			X		
Water service available?			X		

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

		А	В	С	D	E	F
Existing Daily LOS	Centerpoint Rd	X					
	S IH 35 Access Road	X					
Existing Peak LOS	Centerpoint Rd	X					
	S IH 35 Access Road	X					
Preferred Scenario Daily LOS	Centerpoint Rd						X
	S IH 35 Access Road	X					
Preferred Scenario Peak LOS	Centerpoint Rd						X
	S IH 35 Access Road	X					

	N/A	Good	Fair	Poor
Sidewalk Availability				X
Sidewalks will be required at the time of development				
	YE	S		NO
Adjacent to existing bicycle lane?				X
Adjacent to existing public transportation route?				X
Notes:				