ZC-20-06 (Centerpoint HC) Zoning Change Review (By Comp Plan Element)

LAND USE – Preferred Scenario Map / Land Use Intensity Matrix

	YES	NO
		(map amendment required)
Does the request meet the intent of the Preferred Scenario Map and the Land Use Intensity Matrix?	X – It is designated as "Considered" on the	
	Preferred Scenario Map	

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

	8 8	<u> </u>		
STRATEGY	SUMMARY	Supports	Contradicts	Neutral
Preparing the 21st Century	Provides / Encourages			V
Workforce	educational opportunities			^
Competitive Infrastructure	Provides / Encourages land,	The Developer will		
& Entrepreneurial	utilities and infrastructure for	extend utilities		
Regulation	business	through this site		
The Community of Choice	Provides / Encourages safe &			
	stable neighborhoods, quality			
	schools, fair wage jobs,			X
	community amenities,			
	distinctive identity			

ENVIRONMENT & RESOURCE PROTECTION – Land Use Suitability & Development Constraints

Environment & Resource Note that a second of Saltability & Severapinent Constituints							
	1	2	3	4	5		
	(least)		(moderate)		(most)		
Level of Overall Constraint	X	X	X	X			
Constraint by Class			<u> </u>				
Cultural	X			X			
Edwards Aquifer	X						
Endangered Species	X						
Floodplains	X	X		X			
Geological	X						
Slope	X						
Soils	X	X					
Vegetation	X		X				
Watersheds	X						
Water Quality Zone	X	X		X			

ENVIRONMENT & RESOURCE PROTECTION – Water Quality Model Results

Located in Subwatershed:	Cottonwood Creek Watershed					
		0-25%	25-50%	50-75%	75-100%	100%+
Modeled Impervious Cover Increase Anticipated for watershed						X
Notes: This watershed currently has very little impervious cover compared to its size. Cottonwood Creek						

Notes: This watershed currently has very little impervious cover compared to its size. Cottonwood Creek is not a tributary to the San Marcos River, with larger more concentrated growth, best management

practices such as retention ponds and biofiltration gardens can be incorporated into the site planning process.

NEIGHBORHOODS – Where is the property located

CONA Neighborhood(s):	N/A – Outside City Limits
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? Parkland dedication is not required					X
for commercial uses, however, the project will be required to install sidewalk					
and streetscape infrastructure a	along proposed road	dways.			
Will Trails and / or Green Space Connections be Provided? The Transportation				X	
Master Plan requires a greenwa	ay along Centerpoin	t Road			
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? Wastewater lines will be required throughout			Χ		
the development to service the property.					
Water service available? Water lines will be also required throughout the			Χ		
development to service the property.					

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

		А	В	С	D	Е	F
Existing Daily LOS	Centerpoint Road	X					
Existing Peak LOS	Centerpoint Road	X					
Preferred Scenario Daily LOS	Centerpoint Road						X
Preferred Scenario Peak LOS	Centerpoint Road						X
		N/A	Good	Fair	Poor		
Sidewalk Availability (Required to build.)		X					
Sidewalks will be required to	be constructed at the time	of developmen	nt.				
				YES		NO	
Adjacent to existing bicycle lane?					X		
Adjacent to existing public transportation route?				X			