ZC-20-26 (Blanco Riverwalk CC to 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	X – Special Districts are "Not	
Scenario Map and the Land Use Intensity Matrix?	Preferred" in Low Intensity	
	Zones on the Preferred	
	Scenario Map.	
	Further scrutiny is required	
	to determine consistency but	
	an amendment to the	
	Preferred Scenario Map is	
	not required.	

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

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

ENVIRONMENT & RESOURCE PROTECTION – Land Use Suitability & Development Constraints

	1	2	3	4	5
	(least)		(moderate)		(most)
Level of Overall Constraint			98%	2%	
Constraint by Class					
Cultural	100%				
Edwards Aquifer	100%				
Endangered Species	100%				
Floodplains				100%	
Geological	100%				
Slope	100%				
Soils	100%				
Vegetation	100%				
Watersheds			100%		
Water Quality Zone	95%			5%	

ENVIRONMENT & RESOURCE PROTECTION – Water Quality Model Results

Located in Subwatershed:	Blanco River Subwatershed					
		0-25%	25-50%	50-75%	75-100%	100%+
Modeled Impervious Cover Increase Anticipated for				v		
Watershed				^		

Notes: The 2013 Comprehensive Plan predicted a greater increase in impervious cover in this watershed under the Preferred Scenario than under the Trend Scenario (54% increase vs. 38% increase). Due to the intermittent nature of the Blanco River increases in suspended solids and bacteria would generally occur during storm events. Implementing best management practices such as rain gardens, native vegetation along riparian areas, and pervious pavement would reduce the potential increase of suspended solids and bacteria loadings to the adjacent Blanco River.

NEIGHBORHOODS – Where is the property located

CONA Neighborhood(s):	N/A – Outside City Limits
Neighborhood Commission Area(s):	N/A – Outside City Limits
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? No parkland dedication is required for commercial & industrial development				X
Will Trails and / or Green Space Master Plan proposes a greenw property. This property has bee Marcos ownership.	ay along the Blanco	River at the rear of the	X	
Maintenance / Repair Density	Low (maintenance)	Medium		High (maintenance)
Wastewater Infrastructure	X			
Water Infrastructure	X			
Public Facility Availability		1	YES	NO
Parks / Open Space within ¼ mil Mile Dam Park. The park is loca property but there is no direct p the existing road network, Five 10-minute drive from the subje	ted roughly one line pedestrian path that Mile Dam Park is a	ear mile from the subject connects to the park. Using		X
Wastewater service available? wastewater lines that are requi	•	·	X	
Water service available? The dilines that are required through		ble for any additional water	X	

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

		Α	В	С	D	Ε	F
Existing Daily LOS	IH-35						X
	IH-35 Access Road		X				Ī
Existing Peak LOS	IH-35						X
	IH-35 Access Road			X			Ì
Preferred Scenario Daily LOS	IH-35						X
	IH-35 Access Road						X
	Riverway Avenue	X					1
Preferred Scenario Peak LOS	IH-35						X
	IH-35 Access Road						X
	Riverway Avenue	X					1
		<u>.</u>		•			
			N/A	Good	Fair	Poor	
Sidewalk Availability (Required	to build.)		N/A X	Good	Fair	Poor	
	<u> </u>	of developmen	X	Good	Fair	Poor	
Sidewalk Availability (Required Sidewalks will be required to	<u> </u>	of developmen	X		Fair N		
	be constructed at the time of	of developmen	X t.			0	