#### LAND USE – Preferred Scenario Map / Land Use Intensity Matrix

	YES	NO
		(map amendment required)
Is the request consistent with the Preferred Scenario		
Map, Land Use Intensity Matrix and Zoning	X	
Translation Table?		

### **ECONOMIC DEVELOPMENT** – Furthering the goal of the Core 4 through the three strategies **Not applicable to this Zoning Change Request**

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

#### **ENVIRONMENT & RESOURCE PROTECTION** – Land Use Suitability & Development Constraints

ENVIRONMENT & RESOURCE PROTECTION - Land Ose Sultability & Development Constraints								
	1	2	3	4	5			
	(least)		(moderate)		(most)			
Level of Overall Constraint	X	X						
•	Constraint by Class – ANALYSIS PROVIDED FOR SITES WITH A 3, 4 OR 5 OVERALL							
Cultural	X							
Edwards Aquifer	X							
Endangered Species	X							
Floodplains	X							
Geological	X							
Slope	X							
Soils	X	X						
Vegetation	X							
Watersheds	X		_	_	_			
Water Quality Zone	X							

# **ENVIRONMENT & RESOURCE PROTECTION** — Water Quality - ZC / PSA ALONE MAY NOT BE ABLE TO ADDRESS analysis of all PSA vs. Stand Alone Requests

anarysis of an 1 5/1 vs. Starra / Horre Requests						
Located in Subwatershed: Cottonwood Creek						
ANALYSIS FOR PSA ONLY	0-25%	25-50%	50-75%	75-100%	100%+	
Modeled Impervious Cover Increase Anticipated for watershed					Х	
		•				
Additional Impervious Cover Increase Anticipated				X		
Cottonwood Creek consists of primarily rural areas where an increase in impervious cover is expected. If developed,						

Cottonwood Creek consists of primarily rural areas where an increase in impervious cover is expected. If developed, the impervious cover on the site, the impervious cover would likely increase since it is currently minimal.

<b>NEIGHBORHOODS</b> – Where is the pro	perty located
CONA Neighborhood(s):	N/A

N/A

CONA Neighborhood(s):	N/A
Neighborhood Commission Area(s):	Sector 9
Neighborhood Character Study Area(s):	N/A

# **PARKS, PUBLIC SPACES AND FACILITIES** – ZC / PSA ALONE MAY NOT BE ABLE TO ADDRESS ALL OF THESE Availability of parks and infrastructure

Anticipated pollutants:

			YES	NO
Will Parks and / or Open S	Space be Provided? <b>Unknowr</b>	1		
Will Trails and / or Green	Space Connections be Provide	ed? Unknown		
	Low	Medium		High
	(maintenance)			(maintenance)
Wastewater Hotspot				
Not Shown				
Water Hotspot				
Not Shown				
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

	5. 5c. 1.6c (205), 7.6ccss to side it and	٥, ٥.٥, ٥.٥	.aco aa p	Jabile trai	.opo. cac.	<b></b>
		Α	В	С	D	F
Existing Daily LOS	ROADWAY 1 McCarty Lane					X
Existing Peak LOS	ROADWAY 1 McCarty Lane					X
Preferred Scenario Daily LOS	ROADWAY 1 McCarty Lane		X			X
	ROADWAY 1 Leah Lane					
Preferred Scenario Peak LOS	ROADWAY 1 McCarty Lane		X			X
	ROADWAY 1 Leah Lane					
			N/A	Good	Fair	Poor
Sidewalk Availability				X		
There is currently a large share	ed-use path along McCarty Lane.		•			•
			YE	ES	N	0
Adjacent to existing bicycle lane?				X		
A wide shoulder provides son	ne protection for cyclists.		•			
Adjacent to existing public tra	nsportation route?				>	<u> </u>
Notes:						