ZC-20-23 (Vantage) 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	
Scenario Map and the Land Use Intensity Matrix?		

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

CTDATECY	CLINANAADV	Curananta	Camtuadiata	Neutral
STRATEGY	SUMMARY	Supports	Contradicts	Neutral
Preparing the 21 st	Provides / Encourages educational			Applicant has not
Century Workforce	opportunities			indicated that educational
				facilities will be included.
Competitive	Provides / Encourages land,			Applicant has not
Infrastructure &	utilities and infrastructure for			indicated that
Entrepreneurial	business			infrastructure will be
Regulation				extended.
The Community of	Provides / Encourages safe &			Applicant has not
Choice	stable neighborhoods, quality			indicated that
	schools, fair wage jobs, community			opportunities for jobs and
	amenities, distinctive identity			services will be included.

ENVIRONMENT & RESOURCE PROTECTION – Land Use Suitability & Development Constraints

	1	2	3	4	5
	(least)		(moderate)		(most)
Level of Overall Constraint		X	X		
Constraint by Class					
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 Model Results

Located in Subwatershed: Cottonwood Cre	ek				
	0-25%	25-50%	50-75%	75-100%	100%+
Modeled Impervious Cover Increase Anticipated watershed	for				X

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
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?			X
The Transportation Master Plar be determined through the sub	•	ail along Hwy 123. Parkla	nd Dedication	or fee in lieu will
Maintenance / Repair Density	Low (maintenance)	Medium		High (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

		A	В	С	D	F
Existing Daily LOS	Highway 123		X			
Existing Peak LOS	Highway 123	X				
Preferred Scenario Daily LOS	Highway 123		X			X
Preferred Scenario Peak LOS	Highway 123			X		X

The Transportation Demand Model shows that Highway 123 is anticipated experience a decrease in Level of Service in the future. One reason for this is the anticipated intersection with the future Loop 110. Additional connectivity based on the requirements of our 2018 Transportation Master Plan may help alleviate the anticipated congestion.

	N/A	Good	Fair	Poor	
Sidewalk Availability	X				
Sidewalks are required to be built as part of the development.					
	YI	YES		0	
Adjacent to existing bicycle lane?		X		(
Adjacent to existing public transportation route?			X		
Notes: The Transportation Master Plan indicates that this developmen	الموسنيسوس مطالتين فسو	o construi	at biouglo		

Notes: The Transportation Master Plan indicates that this development will be required to construct bicycle infrastructure along HWY 123. This infrastructure is anticipated to be part of a larger network in the future.