and the second second	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	and the second	and the second second	- 12 - 34 - 34 - 34 - 34 - 34 - 34 - 34 - 3	120 A. M. S.	and the second		"Far and the state		
High Density 1 Residential - Required (by Conceptual Plan)					High Density 1 Residential - Provided (by Master Plan)					
Unit Type	Land Min. Acres	Area Max. Acres	Net Density Min.	DU/Acre Max.	Pod	Acres	Units	Туре	Net Density DU/Acre	
	With 7 Kores			Max.		00.50	65	ZLL		
					Pod C-1	36.59	130	TH	5.33	
High Density 1 (ZLL	62	94	5.00	7.00		05.00	48	ZLL	5.40	
& TH)					Pod E-1	35.88	135	TH	5.10	
					Total	72.47	378		1.	
High Density 2 Re	High Density 2 Residential - Required (by		Conceptual Plan)		High Der	nsity 2 Resi	dential -	Provided (b)	/ Master Plan)	
	Land Area		Net Density						Net Density	
Unit Type	Min. Acres	Max. Acres	Min.	Max.	Pod	Acres	Units	Туре	DU/Acre	
					Pod A-5	31.03	110	ZLL	3.54	
High Density 2 (ZLL)	65	98	3.00	5.00	Pod D-1	50.54	182	ZLL	3.60	
					Total	81.57	292		- 11	
Medium Density Residential - Required (by Conceptual Plan)						Medium Density Residential - Provided (by Master Plan)				
		Area	Net Density				Units		Net Density	
Unit Type	Min. Acres		Min.	Max.	Pod	Acres		Туре	DU/Acre	
ZLL & SF	346	519	2.00	4.00	Pod A-4	90.91	226	ZLL	2.49	
					Pod B-1	47.73	119	ZLL	2.49	
					Pod C-2	115.31	265	ZLL	2.30	
					Pod D-2	48.60	125	ZLL	2.57	
					Pod D-5	66.21	176	ZZL	2.66	
					Pod E-2	142.94	327	ZLL	2.29	
					Pod E-3	65.34	168	ZLL	2.57	
					Total	577.03	1406			
Low Density Residential (by Conceptual Plan)					Low Density Residential (by Master Plan)					
Unit Type	Land	Area	Net Density	DU/Acre	Pod	Acres	Units	Type	Net Density	
	Min. Acres	Max. Acres	Min.	Max.				Туре	DU/Acre	
SF	942	1413	1.00	3.00	Pod A-1	55.58		SF	1.96	
					Pod A-2	44.48	74	SF	1.66	
					Pod A-3	90.82	143	SF	1.57	
					Pod B-2	37.55	64	SF	1.70	
					Pod B-3	16.11	32	SF	1.99	
					Pod B-4	29.91	54	SF	1.81	
					Pod C-3	83.83	157	SF	1.87	
					Pod C-4	72.55	113	SF	1.56	
					Pod C-5	69.62	135	SF	1.94	
					Pod D-3	73.90	112	SF	1.52	
					Pod D-4	72.37 124.99	107	SF SF	1.48 1.45	
					Pod E-4 Pod F-1	42.48	181 69	SF	1.45	
					Pod F-1 Pod F-2	42.40	77	SF	1.39	
					Pod F-2 Pod F-3	36.61	60	SF	1.64	
					Pod F-3	47.85	71	SF	1.48	
					Pod F-5	54.74	80	SF	1.46	
					Pod F-6	95.11	183	SF	1.92	
					Total	1103.80	1821			
					- Julian	100.00	3897	Total Units		
		11	\ \	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0001		and the second second	

Conceptual Impoundment Expansion 640.00 AC (O.S. POD 1)

Water Resources / Agriculture 1,067.931 AC (O.S. POD 2)

---- Rural Parkway (Width as Noted on Plan) Community connectivity ---- Roadways and paved multi-purpose paths Commercial / Retail, Office & Light Industrial High Density Development Multi family and ZLL lots Medium density housing 50' ZLL to 65' SF lots Low density housing 65' SF to 100'+ SF lots Civic / Institutional use Private Recreation Open space Lakes External Water Resources / Agriculture Conceptual Impoundment Expansion

LEGEND

- - Public horse trails - 17.5 miles +/-

11 miles +/-

---- Schematic pedestrian paths

Public connectivity via open spaces and collector & arterial roadways

resources uired to re

s of proposed land uses, roads, open space nown on the conceptual <u>t with the represen</u> s required to be approved by the Board of County Comm endment process or the Final Master Plan approval proces

' management areas, water rivate), civic/institutional (pu s regarding the approval and the conditions of land us issioners through the zonir

