

131203 TRACT G

Point # 1					10000.000		10000.000		
	N	63	56	1	W		96.700		
Point # 2						10042.491		9913.136	
	S	26	4	0	W		230.000		
Radius Point # 3							9835.886	9812.070	
			Delta = 15 13 17					Length = 61.103	Tangent = 30.732
	N	10	50	43	E		230.000		
Point # 4						10061.778		9855.346	
	N	10	50	43	E		170.000		
Radius Point # 5							10228.742	9887.333	
			Delta = 15 17 6					Length = 45.352	Tangent = 22.811
	S	26	7	49	W		170.000		
Point # 6						10076.116		9812.463	
	N	63	52	11	W		85.310		
Point # 7						10113.688		9735.872	
	S	26	7	49	W		216.000		
Radius Point # 8							9919.764	9640.742	
			Delta = 11 22 13					Length = 42.865	Tangent = 21.503
	N	14	45	36	E		216.000		
Point # 9						10128.637		9695.773	
	N	75	14	24	W		164.340		
Point # 10						10170.506		9536.856	
	S	14	45	36	W		216.000		
Radius Point # 11							9961.633	9481.825	
			Delta = 19 34 4					Length = 73.769	Tangent = 37.247
	N	4	48	28	W		216.000		
Point # 12						10176.873		9463.722	
	N	10	7	14	W		31.410		
Point # 13						10207.795		9458.202	
	N	79	52	46	E		80.000		
Radius Point # 14							10221.852	9536.958	
			Delta = 33 4 1					Length = 46.170	Tangent = 23.748
	N	67	3	13	W		80.000		
Point # 15						10253.042		9463.288	

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	S	3	38	24	E	292.000		
Radius Point # 16						9961.631	9481.826	
			Delta = 18	24	0		Length = 93.773	Tangent = 47.294
	N	14	45	36	E	292.000		
Point # 17						10243.995	9556.219	
	S	75	14	24	E	54.440		
Point # 18						10230.126	9608.863	
	N	14	45	36	E	75.110		
Point # 19						10302.757	9627.999	
	N	3	26	36	E	84.960		
Point # 20						10387.564	9633.102	
	N	50	34	42	E	72.000		
Point # 21						10433.285	9688.721	
	S	39	25	18	E	26.560		
Point # 22						10412.768	9705.587	
	S	75	58	33	E	91.120		
Point # 23						10390.687	9793.991	
	S	67	46	6	E	99.490		
Point # 24						10353.044	9886.086	
	S	71	58	44	E	163.230		
Point # 25						10302.546	10041.308	
	S	23	45	58	E	173.900		
Point # 26						10143.393	10111.390	
	S	44	40	2	W	2.520		
Point # 27						10141.601	10109.619	
	S	21	7	40	W	8.510		
Point # 28						10133.663	10106.551	
	S	6	8	51	W	28.370		
Point # 29						10105.456	10103.513	
	S	5	1	1	E	24.670		
Point # 30						10080.881	10105.671	
	S	7	42	41	W	21.400		

Point # 31					10059.674		10102.799
	S	22	24	30	W	22.400	
Point # 32					10038.966		10094.260
	S	37	36	39	W	41.570	
Point # 33					10006.035		10068.890
	S	49	18	45	W	19.040	
Point # 34					9993.622		10054.453
	S	67	59	35	W	20.890	
Point # 35					9985.794		10035.085
	N	18	1	40	E	270.000	
Radius Point # 36						10242.539	10118.644
			Delta = 8 2 35				Length = 37.902
	S	26	4	15	W	270.000	Tangent = 18.982
Point # 37					10000.011		9999.984

AREA = 150,912.59 sf (3.4645 acres)
 LENGTH = 1407.94
 NORTHING ERROR = +0.011 EASTING ERROR = -0.016
 LINEAR ERROR = N 55 22 56 W 0.020