

18069 LOT 20

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Point # 1						10000.000		10000.000
	S	87	55	29	E		215.490	
Point # 2						9992.197		10215.349
	S	28	6	55	E		245.200	
Point # 3						9775.930		10330.898
	N	86	43	44	W		337.740	
Point # 4						9795.202		9993.709
	N	1	45	39	E		204.890	
Point # 5						9999.995		10000.004

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AREA = 57,423.65 sf (1.3183 acres)

LENGTH = 1003.32

NORTHING ERROR = -0.005

EASTING ERROR = +0.004

LINEAR ERROR = S 40 37 3 E 0.007

18069 LOT 21

Point # 1						10000.000		10000.000
	N	75	12	45	E		134.920	
Point # 2						10034.436		10130.451
	S	50	15	13	E		234.440	
Point # 3						9884.538		10310.708
	S	59	4	0	W		351.650	
Point # 4						9703.775		10009.075
	N	28	6	55	W		212.910	
Point # 5						9891.562		9908.741
	N	2	1	13	E		90.000	
Radius Point # 6							9981.506	9911.914
						Delta = 103 52 51	Length = 163.176	Tangent = 114.948
	N	78	8	22	E		90.000	
Point # 7						10000.004		9999.993

AREA = 68,974.68 sf (1.5834 acres)

LENGTH = 933.92

NORTHING ERROR = +0.004

EASTING ERROR = -0.007

LINEAR ERROR = N 61 17 56 W 0.008

18069 LOT 26

Point # 1						10000.000		10000.000
	N	48	54	6	E		198.190	
Point # 2						10130.281		10149.353
	N	35	49	58	E		572.000	
	Radius Point # 3						10594.018	10484.214
						Delta = 15 29 48	Length = 154.708	Tangent = 77.829
	S	20	20	10	W		572.000	
Point # 4						10057.671		10285.428
	S	18	46	19	W		227.780	
Point # 5						9842.007		10212.128
	N	87	55	29	W		64.320	
Point # 6						9844.336		10147.850
	N	43	31	29	W		214.690	
Point # 7						10000.003		10000.000

AREA = 47,243.89 sf (1.0846 acres)

LENGTH = 704.98

NORTHING ERROR = +0.003

EASTING ERROR = +0.000

LINEAR ERROR = N 9 0 50 E 0.003

**18069 LOT 27**

Point # 1						10000.000		10000.000
	N	74	47	22	E		192.540	
Point # 2						10050.516		10185.795
	N	48	57	19	E		225.000	
Radius Point # 3							10198.262	10355.489
						Delta = 10 10 12		Length = 39.937
	S	38	47	7	W		225.000	Tangent = 20.021
Point # 4						10022.875		10214.549
	S	51	12	54	E		164.330	
Point # 5						9919.938		10342.644
	N	38	47	32	E		572.000	
Radius Point # 6							10365.768	10701.001
						Delta = 2 57 34		Length = 29.545
	S	35	49	58	W		572.000	Tangent = 14.776
Point # 7						9902.031		10366.140
	S	48	54	6	W		198.190	
Point # 8						9771.750		10216.787
	N	43	31	29	W		314.790	
Point # 9						9999.998		10000.002

AREA = 49,068.09 sf (1.1264 acres)

LENGTH = 869.85

NORTHING ERROR = -0.002

EASTING ERROR = +0.002

LINEAR ERROR = S 34 35 29 E 0.003

18069 LOT 31

Point # 1	S	74	47	22	W	10000.000	192.540	10000.000
Point # 2	N	43	31	29	W	9949.484	223.480	9814.205
Point # 3	N	52	1	32	E	10111.524	244.730	9660.302
Point # 4	S	36	44	27	E	10262.109	153.180	9853.219
Point # 5	N	87	51	45	E	10139.358	225.000	9944.850
Radius Point # 6							10147.750	10169.694
						Delta = 38 54 26	Length = 152.788	Tangent = 79.472
	S	48	57	19	W		225.000	
Point # 7						10000.004		9999.999

AREA = 56,983.79 sf (1.3082 acres)

LENGTH = 813.93

NORTHING ERROR = +0.004

EASTING ERROR = -0.001

LINEAR ERROR = N 7 0 2 W 0.004

**18069 LOT 33**

Point # 1						10000.000		10000.000	
	N	36	44	27	W		411.390		
Point # 2						10329.667		9753.908	
	N	75	37	20	E		241.970		
Point # 3						10389.752		9988.299	
	N	62	16	44	E		1363.000		
Radius Point # 4							11023.776	11194.857	
			Delta = 2 57 36					Length = 70.415	Tangent = 35.215
	S	59	19	8	W		1363.000		
Point # 5						10328.292		10022.649	
	S	59	19	8	W		216.000		
Radius Point # 6							10218.076	9836.885	
			Delta = 59 4 19					Length = 222.696	Tangent = 122.386
	S	61	36	33	E		216.000		
Point # 7						10115.372		10026.905	
	S	61	36	33	E		225.000		
Radius Point # 8							10008.388	10224.843	
			Delta = 30 31 42					Length = 119.884	Tangent = 61.402
	S	87	51	45	W		225.000		
Point # 9						9999.996		10000.000	

AREA = 58,862.70 sf (1.3513 acres)

LENGTH = 653.36

NORTHING ERROR = -0.004

EASTING ERROR = +0.000

LINEAR ERROR = S 0 49 58 E 0.004

**18069 REVISED LOT 34, PHASE I**

Point # 1						10000.000		10000.000	
	N	44	8	16	E		368.680		
Point # 2						10264.590		10256.744	
	S	88	15	31	E		345.660		
Radius Point # 3							10254.086	10602.244	
			Delta = 27 1 3					Length = 162.994	Tangent = 83.041
	S	64	43	26	W		345.660		
Point # 4						10106.495		10289.677	
	S	25	16	43	E		168.140		
Point # 5						9954.456		10361.476	
	N	64	59	1	E		1363.000		
Radius Point # 6							10530.838	11596.609	
			Delta = 2 42 18					Length = 64.349	Tangent = 32.180
	S	62	16	43	W		1363.000		
Point # 7						9896.808		10390.054	
	S	75	37	20	W		241.970		
Point # 8						9836.723		10155.663	
	N	43	38	0	W		225.590		
Point # 9						9999.999		9999.997	

AREA = 83,028.00 sf (1.9061 acres)  
 LENGTH = 1004.38  
 NORTHING ERROR = -0.001                      EASTING ERROR = -0.003  
 LINEAR ERROR = S 69 55 45 W 0.004

**18069 TRACT AC-1**

Point # 1						10000.000		10000.000	
	N	0	24	34	E		421.230		
Point # 2						10421.219		10003.010	
	S	78	53	59	E		300.000		
Radius Point # 3							10363.461	10297.398	
			Delta = 32 59 39					Length = 172.757	Tangent = 88.847
	N	45	54	20	W		300.000		
Point # 4						10572.214		10081.940	
	N	45	54	19	W		270.220		
Radius Point # 5							10760.246	9887.870	
			Delta = 11 58 44					Length = 56.495	Tangent = 28.351
	S	57	53	3	E		270.220		
Point # 6						10616.588		10116.740	
	N	32	6	47	E		89.910		
Point # 7						10692.742		10164.535	
	S	57	53	12	E		150.000		
Radius Point # 8							10613.003	10291.585	
			Delta = 85 48 25					Length = 224.642	Tangent = 139.406
	N	27	55	13	E		150.000		
Point # 9						10745.543		10361.821	
	N	27	55	13	E		80.000		
Radius Point # 10							10816.231	10399.281	
			Delta = 51 48 19					Length = 72.334	Tangent = 38.850
	S	23	53	6	E		80.000		
Point # 11						10743.082		10431.673	
	N	66	6	8	E		105.600		
Point # 12						10785.861		10528.220	
	N	23	23	29	W		140.000		
Radius Point # 13							10914.355	10472.638	
			Delta = 21 50 11					Length = 53.356	Tangent = 27.006
	S	45	13	40	E		140.000		
Point # 14						10815.754		10572.026	
	S	45	13	19	E		180.000		
Radius Point # 15							10688.969	10699.797	
			Delta = 47 15 27					Length = 148.464	Tangent = 78.748





Point # 31					11916.531		10507.111
	N	25	16	43	W	168.140	
Point # 32					12068.571		10435.312
	N	64	43	16	E	325.580	
Radius Point # 33						12207.601	10729.715
					Delta = 27 2 15		Length = 153.639
	N	88	14	29	W	325.580	Tangent = 78.278
Point # 34					12217.593		10404.288
	S	88	29	2	E	60.000	
Point # 35					12216.006		10464.267
	S	88	11	12	E	265.580	
Radius Point # 36						12207.602	10729.714
					Delta = 27 5 32		Length = 125.579
	S	64	43	16	W	265.580	Tangent = 63.986
Point # 37					12094.192		10489.566
	S	25	16	43	E	168.140	
Point # 38					11942.153		10561.365
	N	64	59	59	E	1283.000	
Radius Point # 39						12484.378	11724.155
					Delta = 5 40 53		Length = 127.221
	S	59	19	6	W	1283.000	Tangent = 63.663
Point # 40					11829.705		10620.755
	S	59	19	8	W	296.000	
Radius Point # 41						11678.668	10366.189
					Delta = 59 4 19		Length = 305.176
	S	61	36	33	E	296.000	Tangent = 167.714
Point # 42					11537.925		10626.588
	S	61	36	33	E	145.000	
Radius Point # 43						11468.980	10754.148
					Delta = 79 36 20		Length = 201.460
	S	38	47	7	W	145.000	Tangent = 120.821
Point # 44					11355.952		10663.319
	S	51	12	54	E	164.330	
Point # 45					11253.016		10791.415
	N	38	47	35	E	492.000	
Radius Point # 46						11636.487	11099.658
					Delta = 23 0 44		Length = 197.606
	S	15	46	51	W	492.000	Tangent = 100.153

Point # 47					11163.031		10965.854		
	S	15	46	51	W		315.950		
Radius Point # 48							10858.990	10879.929	
			Delta = 34 41 30					Length = 191.303	Tangent = 98.685
	N	50	28	21	E		315.950		
Point # 49						11060.076		11123.627	
	S	39	31	39	E		155.730		
Point # 50						10939.958		11222.741	
	S	50	28	5	W		90.000		
Radius Point # 51							10882.672	11153.327	
			Delta = 131 33 8					Length = 206.642	Tangent = 200.036
	S	2	1	13	W		90.000		
Point # 52						10792.728		11150.154	
	N	87	55	29	W		446.430		
Point # 53						10808.895		10704.017	
	S	2	0	57	W		120.000		
Radius Point # 54							10688.969	10699.796	
			Delta = 47 14 16					Length = 98.935	Tangent = 52.474
	N	45	13	19	W		120.000		
Point # 55						10773.492		10614.615	
	N	45	13	30	W		200.000		
Radius Point # 56							10914.357	10472.639	
			Delta = 21 40 58					Length = 75.687	Tangent = 38.302
	S	23	32	32	E		200.000		
Point # 57						10731.004		10552.524	
	S	66	6	8	W		105.600		
Point # 58						10688.225		10455.978	
	N	23	53	27	W		140.000		
Radius Point # 59							10816.230	10399.278	
			Delta = 51 48 42					Length = 126.600	Tangent = 67.998
	S	27	55	15	W		140.000		
Point # 60						10692.526		10333.723	
	S	27	55	13	W		90.000		
Radius Point # 61							10613.002	10291.581	
			Delta = 85 48 25					Length = 134.785	Tangent = 83.643
	N	57	53	12	W		90.000		
Point # 62						10660.846		10215.351	

	S	32	6	47	W		89.910		
Point # 63						10584.692		10167.556	
	N	57	53	3	W		330.220		
Radius Point # 64							10760.248		9887.868
						Delta = 11 58 44		Length = 69.039	Tangent = 34.646
	S	45	54	19	E		330.220		
Point # 65						10530.465		10125.029	
	S	45	54	19	E		240.000		
Radius Point # 66							10363.462		10297.394
						Delta = 32 54 37		Length = 137.854	Tangent = 70.887
	N	78	48	56	W		240.000		
Point # 67						10410.014		10061.953	
	S	78	48	57	E		465.000		
Radius Point # 68							10319.821		10518.122
						Delta = 5 21 17		Length = 43.458	Tangent = 21.745
	N	84	10	14	W		465.000		
Point # 69						10367.050		10055.526	
	S	5	49	47	W		51.510		
Point # 70						10315.807		10050.294	
	S	84	10	13	E		300.000		
Radius Point # 71							10285.335		10348.743
						Delta = 18 22 26		Length = 96.205	Tangent = 48.519
	S	77	27	21	W		300.000		
Point # 72						10220.177		10055.904	
	S	77	27	21	W		354.950		
Radius Point # 73							10143.085		9709.427
						Delta = 36 21 55		Length = 225.285	Tangent = 116.582
	S	66	10	44	E		354.950		
Point # 74						9999.727		10034.139	
	N	89	32	40	W		34.140		
Point # 75						9999.998		10000.000	

AREA = 209,722.51 sf (4.8146 acres)

LENGTH = 2827.16

NORTHING ERROR = -0.002

EASTING ERROR = +0.000

LINEAR ERROR = S 12 15 8 E 0.002

**18069 TRACT FD-1**

Point # 1						10000.000		10000.000
	N	18	46	19	E		227.780	
Point # 2						10215.664		10073.300
	N	20	20	9	E		572.000	
Radius Point # 3							10752.012	10272.083
						Delta = 4 33 18		Length = 45.474
	S	15	46	51	W		572.000	Tangent = 22.749
Point # 4						10201.571		10116.523
	S	15	46	51	W		235.950	
Radius Point # 5							9974.514	10052.354
						Delta = 34 41 30		Length = 142.864
	N	50	28	21	E		235.950	Tangent = 73.697
Point # 6						10124.684		10234.347
	S	39	31	39	E		155.730	
Point # 7						10004.567		10333.461
	S	50	25	58	W		10.000	
Radius Point # 8							9998.197	10325.752
						Delta = 131 8 51		Length = 22.890
	S	1	34	49	W		10.000	Tangent = 22.018
Point # 9						9988.201		10325.476
	N	87	55	29	W		325.690	
Point # 10						9999.995		10000.000

AREA = 45,570.89 sf (1.0462 acres)

LENGTH = 709.20

NORTHING ERROR = -0.005

EASTING ERROR = +0.000

LINEAR ERROR = S 0 21 40 E 0.005

**18069 TRACT OS-1**

Point # 1						10000.000		10000.000
	N	78	49	37	E		333.450	
Point # 2						10064.614		10327.130
	S	13	49	53	E		265.960	
Point # 3						9806.366		10390.712
	S	5	41	45	E		70.610	
Point # 4						9736.104		10397.720
	S	3	53	11	E		22.400	
Point # 5						9713.756		10399.238
	S	3	53	11	E		134.740	
Point # 6						9579.326		10408.370
	S	28	33	45	E		339.010	
Point # 7						9281.574		10570.457
	S	59	15	44	E		282.740	
Point # 8						9137.063		10813.476
	S	88	15	48	E		327.370	
Point # 9						9127.142		11140.696
	N	58	10	44	E		440.240	
Point # 10						9359.267		11514.767
	S	30	22	12	W		1058.490	
Point # 11						8446.024		10979.613
	N	22	54	34	W		63.310	
Point # 12						8504.341		10954.968
	N	29	15	9	W		185.850	
Point # 13						8666.490		10864.151
	N	30	12	20	W		161.470	
Point # 14						8806.037		10782.915
	N	48	9	25	W		58.570	
Point # 15						8845.108		10739.282

	N	50	49	51	W		212.700	
Point # 16						8979.452		10574.379
	N	50	15	13	W		234.440	
Point # 17						9129.351		10394.122
	N	26	41	32	W		891.040	
Point # 18						9925.435		9993.869
	N	4	41	56	E		74.810	
Point # 19						9999.993		9999.997

AREA = 595,621.39 sf (13.6736 acres)

LENGTH = 5157.20

NORTHING ERROR = -0.007

EASTING ERROR = -0.003

LINEAR ERROR = S 22 19 59 W 0.007

**18069 TRACT OS-2**

Point # 1						10000.000		10000.000	
	N	0	24	34	E		68.830		
Point # 2						10068.828		10000.492	
	S	66	41	48	E		320.000		
Radius Point # 3							9942.237	10294.387	
			Delta = 20 47 29					Length = 116.121	Tangent = 58.706
	N	45	54	19	W		320.000		
Point # 4						10164.908		10064.566	
	N	45	54	19	W		250.220		
Radius Point # 5							10339.022	9884.861	
			Delta = 11 58 44					Length = 52.314	Tangent = 26.253
	S	57	53	3	E		250.220		
Point # 6						10205.997		10096.791	
	N	32	6	47	E		89.910		
Point # 7						10282.151		10144.586	
	S	57	53	12	E		170.000		
Radius Point # 8							10191.780	10288.576	
			Delta = 85 48 25					Length = 254.594	Tangent = 157.993
	N	27	55	13	E		170.000		
Point # 9						10341.992		10368.177	
	N	27	55	13	E		60.000		
Radius Point # 10							10395.008	10396.272	
			Delta = 51 48 19					Length = 54.250	Tangent = 29.138
	S	23	53	6	E		60.000		
Point # 11						10340.146		10420.566	
	N	66	6	8	E		105.600		
Point # 12						10382.925		10517.113	
	N	23	18	29	W		120.000		
Radius Point # 13							10493.132	10469.632	
			Delta = 21 55 19					Length = 45.913	Tangent = 23.241
	S	45	13	48	E		120.000		
Point # 14						10408.621		10554.825	
	S	45	13	19	E		200.000		
Radius Point # 15							10267.748	10696.793	
			Delta = 47 15 42					Length = 164.974	Tangent = 87.506



	N	2	2	23	E	200.000		
Point # 16						10467.621		10703.911
	S	87	55	29	E	446.430		
Point # 17						10451.455		11150.048
	N	1	34	49	E	10.000		
Radius Point # 18						10461.451		11150.324
					Delta = 131 8 51		Length = 22.890	Tangent = 22.018
	N	50	25	58	E	10.000		
Point # 19						10467.821		11158.033
	N	39	31	39	W	155.730		
Point # 20						10587.939		11058.919
	S	50	28	21	W	235.950		
Radius Point # 21						10437.769		10876.926
					Delta = 34 41 30		Length = 142.864	Tangent = 73.697
	N	15	46	51	E	235.950		
Point # 22						10664.826		10941.095
	N	15	46	51	E	572.000		
Radius Point # 23						11215.266		11096.655
					Delta = 23 0 41		Length = 229.729	Tangent = 116.434
	S	38	47	32	W	572.000		
Point # 24						10769.436		10738.298
	N	51	12	54	W	164.330		
Point # 25						10872.373		10610.202
	N	38	47	6	E	225.000		
Radius Point # 26						11047.761		10751.142
					Delta = 79 36 20		Length = 312.610	Tangent = 187.482
	N	61	36	34	W	225.000		
Point # 27						11154.743		10553.204
	N	61	36	33	W	216.000		
Radius Point # 28						11257.448		10363.183
					Delta = 59 4 19		Length = 222.696	Tangent = 122.386
	N	59	19	8	E	216.000		
Point # 29						11367.664		10548.948
	N	59	19	8	E	1363.000		
Radius Point # 30						12063.148		11721.156
					Delta = 5 39 54		Length = 134.764	Tangent = 67.437
	S	64	59	2	W	1363.000		

Point # 31					11486.771		10486.020
	N	25	16	43	W	168.140	
Point # 32					11638.811		10414.221
	N	64	43	16	E	345.580	
Radius Point # 33						11786.382	10726.708
					Delta = 27 0 41	Length = 162.919	Tangent = 83.003
	N	88	16	3	W	345.580	
Point # 34					11796.830		10381.286
	S	88	29	2	E	20.000	
Point # 35					11796.301		10401.279
	S	88	14	29	E	325.580	
Radius Point # 36						11786.309	10726.706
					Delta = 27 2 15	Length = 153.639	Tangent = 78.278
	S	64	43	16	W	325.580	
Point # 37					11647.278		10432.303
	S	25	16	43	E	168.140	
Point # 38					11495.239		10504.103
	N	64	59	16	E	1343.000	
Radius Point # 39						12063.075	11721.153
					Delta = 5 40 8	Length = 132.877	Tangent = 66.493
	S	59	19	8	W	1343.000	
Point # 40					11377.797		10566.145
	S	59	19	8	W	236.000	
Radius Point # 41						11257.376	10363.180
					Delta = 59 4 19	Length = 243.316	Tangent = 133.718
	S	61	36	33	E	236.000	
Point # 42					11145.161		10570.795
	S	61	36	33	E	205.000	
Radius Point # 43						11047.687	10751.139
					Delta = 79 36 20	Length = 284.823	Tangent = 170.816
	S	38	47	7	W	205.000	
Point # 44					10887.890		10622.726
	S	51	12	54	E	164.330	
Point # 45					10784.954		10750.822
	N	38	47	32	E	552.000	
Radius Point # 46						11215.195	11096.649
					Delta = 23 0 41	Length = 221.697	Tangent = 112.363
	S	15	46	51	W	552.000	

Point # 47					10684.001		10946.528		
	S	15	46	51	W		255.950		
Radius Point # 48							10437.698	10876.920	
			Delta = 34 41 30					Length = 154.974	Tangent = 79.944
	N	50	28	21	E		255.950		
Point # 49						10600.597		11074.339	
	S	39	31	39	E		155.730		
Point # 50						10480.479		11173.453	
	S	50	27	33	W		30.000		
Radius Point # 51							10461.380	11150.318	
			Delta = 131 27 4					Length = 68.828	Tangent = 66.522
	S	1	54	37	W		30.000		
Point # 52						10431.397		11149.318	
	N	87	55	29	W		446.430		
Point # 53						10447.563		10703.181	
	S	2	2	9	W		180.000		
Radius Point # 54							10267.677	10696.787	
			Delta = 47 15 27					Length = 148.464	Tangent = 78.748
	N	45	13	18	W		180.000		
Point # 55						10394.463		10569.016	
	N	45	13	41	W		140.000		
Radius Point # 56							10493.063	10469.628	
			Delta = 21 50 11					Length = 53.356	Tangent = 27.006
	S	23	23	30	E		140.000		
Point # 57						10364.569		10525.210	
	S	66	6	8	W		105.600		
Point # 58						10321.790		10428.663	
	N	23	53	6	W		80.000		
Radius Point # 59							10394.939	10396.271	
			Delta = 51 48 19					Length = 72.334	Tangent = 38.850
	S	27	55	13	W		80.000		
Point # 60						10324.251		10358.811	
	S	27	55	13	W		150.000		
Radius Point # 61							10191.711	10288.575	
			Delta = 85 48 25					Length = 224.642	Tangent = 139.406
	N	57	53	12	W		150.000		
Point # 62						10271.450		10161.525	

S 32 6 47 W 89.910

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Point # 63 10195.296 10113.730

N 57 53 3 W 270.220

Radius Point # 64 10338.954 9884.860

Delta = 11 58 44 Length = 56.495 Tangent = 28.351

S 45 54 19 E 270.220

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Point # 65 10150.922 10078.930

S 45 54 20 E 300.000

Radius Point # 66 9942.169 10294.388

Delta = 32 59 40 Length = 172.759 Tangent = 88.848

N 78 54 0 W 300.000

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Point # 67 9999.926 10000.000

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AREA = 61,594.73 sf (1.4140 acres)

LENGTH = 2349.11

NORTHING ERROR = -0.074

EASTING ERROR = +0.000

LINEAR ERROR = S 0 5 59 W 0.074

**18069 TRACT S-1**

Point # 1						10000.000		10000.000
	S	86	39	10	E		318.760	
Point # 2						9981.389		10318.216
	S	26	41	32	E		891.040	
Point # 3						9185.305		10718.469
	S	75	12	45	W		134.920	
Point # 4						9150.868		10588.018
	S	78	8	23	W		90.000	
Radius Point # 5							9132.371	10499.939
						Delta = 27 40 18	Length = 43.467	Tangent = 22.166
	N	50	28	5	E		90.000	
Point # 6						9189.657		10569.354
	N	39	31	39	W		155.730	
Point # 7						9309.774		10470.240
	S	50	28	21	W		315.950	
Radius Point # 8							9108.688	10226.541
						Delta = 34 41 30	Length = 191.303	Tangent = 98.685
	N	15	46	51	E		315.950	
Point # 9						9412.730		10312.466
	N	15	46	51	E		492.000	
Radius Point # 10							9886.186	10446.270
						Delta = 23 0 44	Length = 197.606	Tangent = 100.153
	S	38	47	35	W		492.000	
Point # 11						9502.714		10138.027
	N	51	12	54	W		164.330	
Point # 12						9605.651		10009.932
	N	38	47	6	E		145.000	
Radius Point # 13							9718.678	10100.760
						Delta = 79 36 20	Length = 201.460	Tangent = 120.821
	N	61	36	34	W		145.000	
Point # 14						9787.623		9973.199
	N	61	36	33	W		296.000	
Radius Point # 15							9928.366	9712.801
						Delta = 42 23 47	Length = 219.027	Tangent = 114.800

N 75 59 40 E

296.000

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Point # 16

10000.003

10000.001

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AREA = 290,218.63 sf (6.6625 acres)

LENGTH = 1664.78

NORTHING ERROR = +0.003

EASTING ERROR = +0.001

LINEAR ERROR = N 25 20 35 E 0.003