

16078 PARENT

Point # 1						10000.000		10000.000
	S	89	11	40	E		251.130	
Point # 2						9996.469		10251.105
	S	42	15	48	E		30.960	
Point # 3						9973.557		10271.927
	N	47	41	47	E		0.820	
Point # 4						9974.109		10272.533
	S	42	18	13	E		100.200	
Point # 5						9900.002		10339.974
	S	47	41	47	W		0.180	
Point # 6						9899.881		10339.841
	S	42	18	13	E		110.000	
Point # 7						9818.526		10413.877
	N	47	41	47	E		242.190	
Point # 8						9981.534		10592.998
	S	0	30	1	W		39.070	
Point # 9						9942.466		10592.657
	S	45	51	14	W		207.190	
Point # 10						9798.160		10443.985
	S	44	8	46	E		209.770	
Point # 11						9647.636		10590.088
	S	0	30	1	W		984.420	
Point # 12						8663.254		10581.492
	N	66	55	12	E		148.470	
Point # 13						8721.456		10718.078
	S	36	56	58	E		41.210	
Point # 14						8688.523		10742.850
	S	66	58	24	W		167.160	
Point # 15						8623.137		10589.009

	N	89	7	41	W		7.870		
Point # 16						8623.256		10581.140	
	S	36	56	58	E		24.110		
Point # 17						8603.988		10595.633	
	S	36	56	58	E		116.500		
Point # 18						8510.886		10665.662	
	N	53	3	2	E		43.470		
Point # 19						8537.016		10700.402	
	S	36	56	58	E		90.000		
Point # 20						8465.091		10754.502	
	N	53	3	2	E		10.000		
Point # 21						8471.102		10762.493	
	S	36	56	58	E		191.040		
Point # 22						8318.429		10877.329	
	N	53	3	2	E		115.000		
Point # 23						8387.557		10969.233	
	S	36	56	58	E		13.440		
Point # 24						8376.816		10977.312	
	S	53	3	2	W		193.500		
Radius Point # 25							8260.501		10822.674
						Delta = 1 56 38		Length = 6.565	Tangent = 3.283
	N	54	59	40	E		193.500		
Point # 26						8371.504		10981.169	
	S	54	59	41	W		193.500		
Radius Point # 27							8260.502		10822.673
						Delta = 11 34 17		Length = 39.079	Tangent = 19.606
	N	66	33	58	E		193.500		
Point # 28						8337.455		11000.213	
	S	83	27	53	E		175.520		
Point # 29						8317.478		11174.593	
	S	22	18	22	W		184.560		
Point # 30						8146.729		11104.542	
	S	9	40	15	W		335.770		

Point # 31					7815.731		11048.137		
	N	32	47	38	E		2824.800		
Radius Point # 32						10190.326		12578.101	
			Delta = 3 12 17					Length = 157.999	Tangent = 79.020
	S	35	59	55	W		2824.800		
Point # 33						7904.975		10917.781	
	N	54	0	4	W		262.290		
Point # 34						8059.141		10705.581	
	S	89	59	1	E		30.000		
Radius Point # 35						8059.133		10735.581	
			Delta = 54 18 40					Length = 28.437	Tangent = 15.389
	S	35	42	19	W		30.000		
Point # 36						8034.772		10718.072	
	N	54	17	45	W		120.000		
Point # 37						8104.804		10620.627	
	N	54	17	49	W		125.450		
Point # 38						8178.014		10518.755	
	S	35	42	11	W		1939.660		
Radius Point # 39						6602.909		9386.800	
			Delta = 9 48 57					Length = 332.300	Tangent = 166.558
	N	25	53	14	E		1939.660		
Point # 40						8347.934		10233.657	
	N	64	6	46	W		626.110		
Point # 41						8621.294		9670.374	
	N	25	53	14	E		5970.000		
Radius Point # 42						13992.236		12276.883	
			Delta = 0 10 26					Length = 18.119	Tangent = 9.059
	S	26	3	40	W		5970.000		
Point # 43						8629.230		9654.086	
	N	63	56	20	W		226.300		
Point # 44						8728.650		9450.795	
	N	11	42	0	E		120.840		
Point # 45						8846.979		9475.300	
	N	78	18	0	W		530.680		
Radius Point # 46						8954.594		8955.646	
			Delta = 11 59 46					Length = 111.109	Tangent = 55.759
	N	89	42	14	E		530.680		

Point # 47						8957.337		9486.318	
	N	0	17	46	W		145.420		
Point # 48						9102.755		9485.567	
	N	89	42	14	E		98.040		
Radius Point # 49							9103.262	9583.606	
			Delta = 45 31 12					Length = 77.890	Tangent = 41.132
	N	44	46	34	W		98.040		
Point # 50						9172.857		9514.552	
	N	45	13	26	E		72.040		
Point # 51						9223.597		9565.691	
	N	44	46	34	W		205.370		
Radius Point # 52							9369.382	9421.041	
			Delta = 43 28 49					Length = 155.850	Tangent = 81.893
	S	88	15	23	E		205.370		
Point # 53						9363.133		9626.316	
	N	1	44	37	E		194.260		
Point # 54						9557.303		9632.227	
	S	88	15	23	E		227.210		
Radius Point # 55							9550.390	9859.331	
			Delta = 44 28 4					Length = 176.340	Tangent = 92.879
	N	43	47	19	W		227.210		
Point # 56						9714.412		9702.102	
	N	46	12	41	E		412.690		
Point # 57						9999.994		10000.022	

AREA = 1,731,595.33 sf (39.7520 acres)

LENGTH = 6145.45

NORTHING ERROR = -0.006

EASTING ERROR = +0.022

LINEAR ERROR = S 74 22 40 E 0.023

16078 LOT 1A

Point # 1						10000.000		10000.000
	N	53	3	2	E		23.000	
Point # 2						10013.826		10018.381
	S	36	56	58	E		101.040	
Point # 3						9933.078		10079.117
	S	53	3	2	W		23.000	
Point # 4						9919.252		10060.736
	N	36	56	58	W		101.040	
Point # 5						10000.000		10000.000

AREA = 2,323.92 sf (.0533 acres)

LENGTH = 248.08

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

16078 LOT 2A

Point # 1						10000.000		10000.000
	N	53	3	2	E		13.000	
<hr/>								
Point # 2						10007.814		10010.389
	N	53	3	2	E		10.000	
<hr/>								
Point # 3						10013.826		10018.381
	S	36	56	58	E		90.000	
<hr/>								
Point # 4						9941.901		10072.481
	S	53	3	2	W		23.000	
<hr/>								
Point # 5						9928.075		10054.100
	N	36	56	58	W		90.000	
<hr/>								
Point # 6						10000.000		10000.000

AREA = 2,070.00 sf (.0475 acres)

LENGTH = 226.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

16078 LOT 3A

Point # 1						10000.000		10000.000
	N	53	3	2	E		13.000	
Point # 2						10007.814		10010.389
	S	36	56	58	E		90.000	
Point # 3						9935.889		10064.489
	S	53	3	2	W		13.000	
Point # 4						9928.075		10054.100
	N	36	56	58	W		90.000	
Point # 5						10000.000		10000.000

AREA = 1,170.00 sf (.0269 acres)

LENGTH = 206.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = S 44 59 60 W 0.000

16078 LOT 5

Point # 1						10000.000		10000.000
	N	58	9	36	E		130.610	
<hr/>								
Point # 2						10068.903		10110.956
	S	36	56	58	E		116.500	
<hr/>								
Point # 3						9975.800		10180.986
	S	53	3	2	W		77.540	
<hr/>								
Point # 4						9929.190		10119.018
	N	59	15	10	W		138.490	
<hr/>								
Point # 5						9999.993		9999.996

AREA = 12,546.02 sf (.2880 acres)

LENGTH = 463.14

NORTHING ERROR = -0.007

EASTING ERROR = -0.004

LINEAR ERROR = S 32 53 12 W 0.008

16078 LOT 6

Point # 1						10000.000		10000.000
	S	59	15	10	E		138.490	
Point # 2						9929.197		10119.023
	S	53	3	2	W		153.520	
Point # 3						9836.914		9996.335
	N	43	3	38	W		47.940	
Point # 4						9871.941		9963.603
	N	46	56	22	E		75.000	
Radius Point # 5							9923.149	10018.400
						Delta = 101 13 14	Length = 132.497	Tangent = 91.340
	N	31	50	24	W		75.000	
Point # 6						9986.863		9978.834
	N	58	9	36	E		24.910	
Point # 7						10000.004		9999.996

AREA = 15,894.63 sf (.3649 acres)

LENGTH = 364.86

NORTHING ERROR = +0.004

EASTING ERROR = -0.004

LINEAR ERROR = N 46 14 8 W 0.006

16078 LOT 7

Point # 1						10000.000		10000.000
	N	59	37	2	E		65.460	
<hr/>								
Point # 2						10033.108		10056.470
	S	89	7	43	E		40.410	
<hr/>								
Point # 3						10032.493		10096.875
	S	30	22	58	E		95.730	
<hr/>								
Point # 4						9949.910		10145.293
	S	58	9	36	W		100.030	
<hr/>								
Point # 5						9897.140		10060.315
	N	30	22	58	W		119.240	
<hr/>								
Point # 6						10000.004		10000.007

AREA = 11,434.39 sf (.2625 acres)

LENGTH = 420.87

NORTHING ERROR = +0.004

EASTING ERROR = +0.007

LINEAR ERROR = N 59 19 51 E 0.008

16078 LOT 8

Point # 1						10000.000		10000.000
	N	59	37	2	E		100.000	
Point # 2						10050.577		10086.267
	S	30	22	58	E		119.240	
Point # 3						9947.713		10146.575
	S	58	9	36	W		13.320	
Point # 4						9940.686		10135.259
	S	31	50	24	E		75.000	
	Radius Point # 5						9876.972	10174.826
					Delta = 44 3 45		Length = 57.678	Tangent = 30.350
	N	75	54	9	W		75.000	
Point # 6						9895.240		10102.084
	N	72	55	6	W		51.890	
Point # 7						9910.482		10052.483
	N	30	22	58	W		103.760	
Point # 8						9999.992		10000.004

AREA = 12,443.38 sf (.2857 acres)

LENGTH = 388.21

NORTHING ERROR = -0.008

EASTING ERROR = +0.004

LINEAR ERROR = S 27 58 41 E 0.009

16078 LOT 10

Point # 1						10000.000		10000.000
	N	53	3	22	E		125.920	
<hr/>								
Point # 2						10075.682		10100.638
	S	36	56	58	E		94.980	
<hr/>								
Point # 3						9999.777		10157.732
	S	53	31	31	W		115.860	
<hr/>								
Point # 4						9930.902		10064.567
	N	43	3	38	W		94.560	
<hr/>								
Point # 5						9999.991		10000.004

AREA = 11,422.38 sf (.2622 acres)

LENGTH = 431.32

NORTHING ERROR = -0.009

EASTING ERROR = +0.004

LINEAR ERROR = S 21 53 37 E 0.010

16078 LOT 11

Point # 1						10000.000		10000.000
	S	36	56	58	E		95.000	
Point # 2						9924.079		10057.105
	S	53	31	31	W		105.680	
Point # 3						9861.256		9972.126
	N	43	3	38	W		95.630	
Point # 4						9931.126		9906.833
	N	53	31	31	E		115.860	
Point # 5						10000.001		9999.998

AREA = 10,523.07 sf (.2416 acres)

LENGTH = 412.17

NORTHING ERROR = +0.001

EASTING ERROR = -0.002

LINEAR ERROR = N 57 16 39 W 0.002

16078 LOT 12

Point # 1						10000.000		10000.000	
	N	53	31	31	E		105.680		
Point # 2						10062.823		10084.979	
	S	36	56	58	E		91.060		
Point # 3						9990.051		10139.716	
	N	53	3	2	E		79.300		
Radius Point # 4							10037.719	10203.090	
			Delta = 5 30 14					Length = 7.618	Tangent = 3.812
	S	47	32	48	W		79.300		
Point # 5						9984.193		10144.581	
	S	46	56	22	W		94.840		
Point # 6						9919.439		10075.287	
	N	43	3	38	W		110.260		
Point # 7						9999.998		10000.005	

AREA = 10,424.68 sf (.2393 acres)

LENGTH = 401.84

NORTHING ERROR = -0.002

EASTING ERROR = +0.005

LINEAR ERROR = S 70 38 1 E 0.005

16078 LOT 13

Point # 1						10000.000		10000.000
	N	43	3	38	W		14.290	
Point # 2						10010.441		9990.243
	N	46	56	22	E		94.840	
Point # 3						10075.195		10059.536
	N	47	32	48	E		79.300	
Radius Point # 4							10128.721	10118.046
						Delta = 54 58 14	Length = 76.082	Tangent = 41.255
	S	7	25	26	E		79.300	
Point # 5						10050.086		10128.292
	S	9	56	0	E		105.580	
Point # 6						9946.089		10146.505
	N	6	32	1	W		173.500	
Radius Point # 7							10118.462	10126.763
						Delta = 53 28 35	Length = 161.934	Tangent = 87.406
	S	46	56	34	W		173.500	
Point # 8						10000.009		9999.992

AREA = 12,647.42 sf (.2903 acres)

LENGTH = 214.71

NORTHING ERROR = +0.009

EASTING ERROR = -0.008

LINEAR ERROR = N 43 57 46 W 0.012

16078 LOT 15

Point # 1						10000.000		10000.000
	N	62	5	33	W		106.820	
Point # 2						10049.997		9905.603
	N	59	1	8	W		79.300	
Radius Point # 3							10090.817	9837.616
						Delta = 67 55 50		Length = 94.019
	N	53	3	2	E		79.300	Tangent = 53.419
Point # 4						10138.485		9900.990
	N	53	3	2	E		95.000	
Point # 5						10195.590		9976.911
	S	36	56	58	E		13.440	
Point # 6						10184.849		9984.989
	S	53	3	2	W		173.500	
Radius Point # 7							10080.557	9846.334
						Delta = 64 36 53		Length = 195.663
	S	62	20	5	E		173.500	Tangent = 109.713
Point # 8						10000.000		9999.999

AREA = 15,373.01 sf (.3529 acres)

LENGTH = 215.26

NORTHING ERROR = +0.000

EASTING ERROR = -0.001

LINEAR ERROR = S 82 25 12 W 0.001

AREA = 11,203.49 sf (.2572 acres)

LENGTH = 255.89

NORTHING ERROR = +0.000

EASTING ERROR = +0.003

LINEAR ERROR = S 81 5 48 E 0.003

16078 LOT 17

Point # 1						10000.000		10000.000	
	N	62	5	33	W		110.000		
Point # 2						10051.485		9902.793	
	N	62	20	5	W		173.500		
Radius Point # 3							10132.042	9749.128	
			Delta = 23 49 2					Length = 72.122	Tangent = 36.589
	S	86	9	7	E		173.500		
Point # 4						10120.398		9922.237	
	S	82	45	11	E		110.120		
Point # 5						10106.507		10031.477	
	N	84	49	56	W		283.500		
Radius Point # 6							10132.043	9749.129	
			Delta = 22 35 30					Length = 111.784	Tangent = 56.627
	S	62	14	26	E		283.500		
Point # 7						10000.000		10000.002	

AREA = 10,114.91 sf (.2322 acres)

LENGTH = 220.12

NORTHING ERROR = +0.000

EASTING ERROR = +0.002

LINEAR ERROR = S 74 48 6 E 0.002

16078 LOT 18

Point # 1					10000.000		10000.000
	N	36	35	14	W		110.080
Point # 2						10088.389	9934.387
	N	33	46	36	W		173.500
Radius Point # 3						10232.604	9837.929
				Delta = 28	33	29	Length = 86.478
	S	62	20	5	E		173.500
Point # 4						10152.047	9991.593
	S	62	5	33	E		110.000
Point # 5						10100.562	10088.801
	N	62	14	27	W		283.500
Radius Point # 6						10232.604	9837.928
				Delta = 27	22	23	Length = 135.442
	S	34	52	4	E		283.500
Point # 7						10000.000	10000.001

AREA = 12,205.53 sf (.2802 acres)

LENGTH = 220.08

NORTHING ERROR = +0.000

EASTING ERROR = +0.001

LINEAR ERROR = S 46 46 30 E 0.001

16078 LOT 19

Point # 1					10000.000		10000.000
	N	9	56	0	W	110.120	
Point # 2					10108.469		9981.004
	N	6	32	1	W	173.500	
Radius Point # 3						10280.842	9961.262
			Delta = 27 14 35				Length = 82.496
	S	33	46	36	E	173.500	Tangent = 42.043
Point # 4					10136.627		10057.721
	S	36	35	14	E	110.080	
Point # 5					10048.238		10123.333
	N	34	52	4	W	283.500	
Radius Point # 6						10280.843	9961.261
			Delta = 27 0 51				Length = 133.666
	S	7	51	13	E	283.500	Tangent = 68.099
Point # 7					10000.002		9999.999

AREA = 11,888.79 sf (.2729 acres)

LENGTH = 220.20

NORTHING ERROR = +0.002

EASTING ERROR = -0.001

LINEAR ERROR = N 26 55 48 W 0.002

16078 LOT 20

Point # 1						10000.000		10000.000
	S	89	7	43	E		243.880	
Point # 2						9996.291		10243.852
	S	0	52	17	W		113.520	
Point # 3						9882.784		10242.125
	N	64	10	4	W		269.000	
Point # 4						9999.998		10000.006

AREA = 13,842.60 sf (.3178 acres)

LENGTH = 626.40

NORTHING ERROR = -0.002

EASTING ERROR = +0.006

LINEAR ERROR = S 65 59 49 E 0.006

16078 TRACT A

Point # 1						10000.000		10000.000
	S	89	7	43	E		656.130	
<hr/>								
Point # 2						9990.022		10656.054
	S	59	37	2	W		165.460	
<hr/>								
Point # 3						9906.336		10513.317
	S	51	34	6	W		111.180	
<hr/>								
Point # 4						9837.229		10426.225
	S	43	2	27	E		103.190	
<hr/>								
Point # 5						9761.811		10496.654
	S	29	38	8	W		105.170	
<hr/>								
Point # 6						9670.398		10444.649
	N	64	10	4	W		495.930	
<hr/>								
Point # 7						9886.493		9998.276
	N	0	52	17	E		113.520	
<hr/>								
Point # 8						10000.000		10000.002

AREA = 114,732.68 sf (2.6339 acres)

LENGTH = 1750.58

NORTHING ERROR = +0.000

EASTING ERROR = +0.002

LINEAR ERROR = N 86 33 29 E 0.002

AREA = 66,386.46 sf (1.5240 acres)

LENGTH = 1030.57

NORTHING ERROR = +0.007

EASTING ERROR = +0.005

LINEAR ERROR = N 37 21 58 E 0.009

16078 TRACT C

Point # 1						10000.000		10000.000
	S	83	27	53	E		76.630	
Point # 2						9991.278		10076.132
	S	22	18	22	W		184.560	
Point # 3						9820.529		10006.081
	S	9	40	15	W		335.770	
Point # 4						9489.531		9949.676
	N	32	47	38	E		2824.800	
Radius Point # 5							11864.126	11479.640
						Delta = 3 12 17	Length = 157.999	Tangent = 79.020
	S	35	59	55	W		2824.800	
Point # 6						9578.775		9819.320
	N	54	0	4	W		122.580	
Point # 7						9650.824		9720.149
	N	0	49	22	E		283.500	
Radius Point # 8							9934.295	9724.220
						Delta = 104 13 21	Length = 515.694	Tangent = 364.319
	N	76	36	1	E		283.500	
Point # 9						9999.994		10000.002

AREA = 41,755.53 sf (.9586 acres)

LENGTH = 719.54

NORTHING ERROR = -0.006

EASTING ERROR = +0.002

LINEAR ERROR = S 21 40 55 E 0.007

16078 TRACT OS-1

Point # 1						10000.000		10000.000
	N	36	56	58	W		281.040	
Point # 2						10224.598		9831.064
	N	53	3	2	E		105.130	
Point # 3						10287.792		9915.080
	N	53	3	2	E		30.470	
Point # 4						10306.108		9939.431
	S	36	56	58	E		90.000	
Point # 5						10234.183		9993.531
	S	36	56	58	E		90.000	
Point # 6						10162.258		10047.631
	S	36	56	58	E		101.040	
Point # 7						10081.511		10108.367
	N	53	3	2	E		23.000	
Point # 8						10095.336		10126.748
	S	53	3	2	W		79.300	
Radius Point # 9							10047.668	10063.374
						Delta = 180 0 0	Length = 249.128	Tangent = -327145252
	S	53	3	2	W		79.300	
Point # 10						10000.000		10000.000

AREA = 47,986.96 sf (1.1016 acres)

LENGTH = 720.68

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 37 43 59 W 0.000

16078 TRACT FD 2

Point # 1	S	89	11	40	E	10000.000	251.130	10000.000
Point # 2	S	42	15	48	E	9996.469	30.960	10251.105
Point # 3	N	47	41	47	E	9973.557	0.820	10271.927
Point # 4	S	42	18	13	E	9974.109	100.200	10272.533
Point # 5	S	47	41	47	W	9900.002	0.180	10339.974
Point # 6	S	42	18	13	E	9899.881	110.000	10339.841
Point # 7	N	47	41	47	E	9818.526	242.190	10413.877
Point # 8	S	0	30	1	W	9981.534	39.070	10592.998
Point # 9	S	45	51	14	W	9942.466	207.190	10592.657
Point # 10	S	44	8	46	E	9798.160	209.770	10443.985
Point # 11	S	0	30	1	W	9647.636	984.420	10590.088
Point # 12	N	66	55	12	E	8663.254	148.470	10581.492
Point # 13	S	36	56	58	E	8721.456	41.210	10718.078
Point # 14	S	66	58	24	W	8688.523	167.160	10742.850
Point # 15						8623.137		10589.009

	N	89	7	41	W		7.870	
Point # 16						8623.256		10581.140
	S	36	56	58	E		24.110	
Point # 17						8603.988		10595.633
	S	58	9	36	W		42.170	
Point # 18						8581.742		10559.808
	N	30	22	58	W		95.730	
Point # 19						8664.325		10511.390
	N	89	7	43	W		940.410	
Point # 20						8678.626		9571.089
	N	64	10	4	W		131.960	
Point # 21						8736.126		9452.315
	N	11	42	0	E		113.220	
Point # 22						8846.994		9475.275
	N	78	18	0	W		530.680	
Radius Point # 23							8954.609	8955.621
						Delta = 11 59 46	Length = 111.109	Tangent = 55.759
	N	89	42	14	E		530.680	
Point # 24						8957.352		9486.294
	N	0	17	46	W		145.420	
Point # 25						9102.770		9485.542
	N	89	42	14	E		98.040	
Radius Point # 26							9103.276	9583.581
						Delta = 45 31 12	Length = 77.890	Tangent = 41.132
	N	44	46	34	W		98.040	
Point # 27						9172.872		9514.528
	N	45	13	26	E		72.040	
Point # 28						9223.612		9565.666
	N	44	46	34	W		205.370	
Radius Point # 29							9369.397	9421.016
						Delta = 43 28 49	Length = 155.850	Tangent = 81.893
	S	88	15	23	E		205.370	
Point # 30						9363.148		9626.291
	N	1	44	37	E		194.260	

Point # 31					9557.318		9632.202
	S	88	15	23	E		227.210
Radius Point # 32						9550.405	9859.307
			Delta = 44 28 4				Length = 176.340
	N	43	47	19	W		Tangent = 92.879
						227.210	
<hr/>							
Point # 33					9714.427		9702.078
	N	46	12	41	E		412.690
<hr/>							
Point # 34					10000.009		9999.998

AREA = 1,240,919.35 sf (28.4876 acres)

LENGTH = 4712.65

NORTHING ERROR = +0.009

EASTING ERROR = -0.002

LINEAR ERROR = N 15 17 2 W 0.009

16078 TRACT RW-1

Point # 1						10000.000		10000.000	
	N	54	0	4	W		184.850		
Point # 2						10108.649		9850.451	
	S	35	59	56	W		1949.860		
	Radius Point # 3						8531.157	8704.383	
			Delta = 10 10 0					Length = 345.988	Tangent = 173.449
	N	25	49	56	E		1949.860		
Point # 4						10286.176		9554.009	
	N	64	10	4	W		896.880		
Point # 5						10676.980		8746.750	
	S	11	42	0	W		7.620		
Point # 6						10669.518		8745.205	
	S	63	56	20	E		226.300		
Point # 7						10570.098		8948.496	
	N	26	3	41	E		5970.000		
	Radius Point # 8						15933.091	11571.320	
			Delta = 0 10 26					Length = 18.119	Tangent = 9.059
	S	25	53	15	W		5970.000		
Point # 9						10562.162		8964.785	
	S	64	6	46	E		626.110		
Point # 10						10288.802		9528.068	
	S	25	53	14	W		1939.660		
	Radius Point # 11						8543.777	8681.210	
			Delta = 9 48 57					Length = 332.300	Tangent = 166.558
	N	35	42	11	E		1939.660		
Point # 12						10118.882		9813.166	
	S	54	17	49	E		125.450		
Point # 13						10045.672		9915.038	
	S	54	17	45	E		120.000		
Point # 14						9975.640		10012.483	
	N	35	42	19	E		30.000		
	Radius Point # 15						10000.001	10029.991	
			Delta = 54 18 40					Length = 28.437	Tangent = 15.389

N 89 59 1 W

30.000

Point # 16

10000.009

9999.991

AREA = 13,998.76 sf (.3214 acres)

LENGTH = 2187.21

NORTHING ERROR = +0.009

EASTING ERROR = -0.009

LINEAR ERROR = N 44 25 58 W 0.013