

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		377.820	
Point # 14						8419.515		10945.190
	S	36	56	58	E		40.000	
Point # 15						8387.549		10969.234

	S	36	56	58	E		13.440			
Point # 16						8376.808		10977.313		
	S	53	3	2	W		193.500			
Radius Point # 17						8260.493		10822.674		
			Delta = 1 56 38					Length = 6.565	Tangent = 3.283	
	N	54	59	40	E		193.500			
Point # 18						8371.496		10981.170		
	S	53	3	2	W		117.180			
Point # 19						8301.057		10887.523		
	S	36	56	57	E		240.000			
Radius Point # 20						8109.257		11031.789		
			Delta = 17 0 15					Length = 71.227	Tangent = 35.877	
	N	53	57	12	W		240.000			
Point # 21						8250.483		10837.740		
	S	36	2	48	W		214.830			
Point # 22						8076.785		10711.324		
	S	53	57	12	E		30.000			
Radius Point # 23						8059.132		10735.580		
			Delta = 90 20 37					Length = 47.304	Tangent = 30.180	
	S	35	42	11	W		30.000			
Point # 24						8034.770		10718.073		
	N	54	17	45	W		120.000			
Point # 25						8104.802		10620.628		
	N	54	17	49	W		125.450			
Point # 26						8178.013		10518.756		
	S	35	42	11	W		1939.660			
Radius Point # 27						6602.907		9386.800		
			Delta = 9 48 57					Length = 332.300	Tangent = 166.558	
	N	25	53	14	E		1939.660			
Point # 28						8347.933		10233.658		
	N	64	6	46	W		626.110			
Point # 29						8621.293		9670.375		
	N	25	53	14	E		5970.000			
Radius Point # 30						13992.234		12276.884		
			Delta = 0 10 26					Length = 18.119	Tangent = 9.059	
	S	26	3	40	W		5970.000			

Point # 31						8629.228		9654.087
	N	63	56	20	W		226.300	
Point # 32						8728.649		9450.796
	N	11	42	0	E		120.840	
Point # 33						8846.978		9475.300
	N	78	18	0	W		530.680	
Radius Point # 34							8954.593	8955.646
						Delta = 11 59 46		Length = 111.109
	N	89	42	14	E		530.680	Tangent = 55.759
Point # 35						8957.336		9486.319
	N	0	17	46	W		145.420	
Point # 36						9102.754		9485.568
	N	89	42	14	E		98.040	
Radius Point # 37							9103.260	9583.606
						Delta = 45 31 12		Length = 77.890
	N	44	46	34	W		98.040	Tangent = 41.132
Point # 38						9172.855		9514.553
	N	45	13	26	E		72.040	
Point # 39						9223.596		9565.692
	N	44	46	34	W		205.370	
Radius Point # 40							9369.381	9421.042
						Delta = 43 28 49		Length = 155.850
	S	88	15	23	E		205.370	Tangent = 81.893
Point # 41						9363.132		9626.317
	N	1	44	37	E		194.260	
Point # 42						9557.302		9632.228
	S	88	15	23	E		227.210	
Radius Point # 43							9550.389	9859.332
						Delta = 44 28 4		Length = 176.340
	N	43	47	19	W		227.210	Tangent = 92.879
Point # 44						9714.411		9702.103
	N	46	12	41	E		412.690	
Point # 45						9999.993		10000.023

16078 LOT 1

Point # 1						10000.000		10000.000
	N	53	3	2	E		115.000	
<hr/>								
Point # 2						10069.128		10091.904
	S	36	56	58	E		61.040	
<hr/>								
Point # 3						10020.347		10128.596
	S	36	56	58	E		40.000	
<hr/>								
Point # 4						9988.380		10152.640
	S	53	3	2	W		115.000	
<hr/>								
Point # 5						9919.252		10060.736
	N	36	56	58	W		101.040	
<hr/>								
Point # 6						10000.000		10000.000

AREA = 11,619.60 sf (.2667 acres)

LENGTH = 432.08

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

16078 LOT 2

Point # 1						10000.000		10000.000
	N	53	3	2	E		115.000	
<hr/>								
Point # 2						10069.128		10091.904
	S	36	56	58	E		90.000	
<hr/>								
Point # 3						9997.203		10146.004
	S	53	3	2	W		115.000	
<hr/>								
Point # 4						9928.075		10054.100
	N	36	56	58	W		90.000	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 10,350.00 sf (.2376 acres)

LENGTH = 410.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = S 44 59 60 W 0.000

16078 LOT 3

Point # 1						10000.000		10000.000
	N	53	3	2	E		125.000	
Point # 2						10075.139		10099.896
	S	36	56	58	E		90.000	
Point # 3						10003.214		10153.996
	S	53	3	2	W		115.000	
Point # 4						9934.086		10062.092
	S	53	3	2	W		10.000	
Point # 5						9928.075		10054.100
	N	36	56	58	W		90.000	
Point # 6						10000.000		10000.000

AREA = 11,250.00 sf (.2583 acres)

LENGTH = 430.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = S 44 59 60 W 0.000

16078 LOT 4

Point # 1						10000.000		10000.000
	S	89	7	41	E		7.870	
<hr/>								
Point # 2						9999.880		10007.869
	N	66	58	24	E		167.160	
<hr/>								
Point # 3						10065.266		10161.710
	S	36	56	58	E		95.560	
<hr/>								
Point # 4						9988.898		10219.152
	S	53	3	2	W		168.470	
<hr/>								
Point # 5						9887.629		10084.517
	N	36	56	58	W		140.610	
<hr/>								
Point # 6						10000.000		9999.995

AREA = 19,627.14 sf (.4506 acres)

LENGTH = 579.67

NORTHING ERROR = +0.000

EASTING ERROR = -0.005

LINEAR ERROR = S 88 41 7 W 0.005

16078 TRACT FD 1

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		140.610		
Point # 17						8510.886		10665.662	
	N	53	3	2	E		43.470		
Point # 18						8537.016		10700.402	
	S	36	56	58	E		90.000		
Point # 19						8465.091		10754.502	
	N	53	3	2	E		10.000		
Point # 20						8471.102		10762.493	
	S	36	56	58	E		191.040		
Point # 21						8318.429		10877.329	
	N	53	3	2	E		115.000		
Point # 22						8387.557		10969.233	
	S	36	56	58	E		13.440		
Point # 23						8376.816		10977.312	
	S	53	3	2	W		193.500		
Radius Point # 24							8260.501	10822.674	
			Delta = 1	56	38			Length = 6.565	Tangent = 3.283
	N	54	59	40	E		193.500		
Point # 25						8371.504		10981.169	
	S	53	3	2	W		117.180		
Point # 26						8301.066		10887.523	
	S	36	56	57	E		240.000		
Radius Point # 27							8109.265	11031.788	
			Delta = 17	0	15			Length = 71.227	Tangent = 35.877
	N	53	57	12	W		240.000		
Point # 28						8250.492		10837.739	
	S	36	2	48	W		214.830		
Point # 29						8076.793		10711.324	
	S	53	57	12	E		30.000		
Radius Point # 30							8059.140	10735.580	
			Delta = 90	20	37			Length = 47.304	Tangent = 30.180
	S	35	42	11	W		30.000		

Point # 31					8034.778		10718.072
	N	54	17	45	W	120.000	
Point # 32					8104.810		10620.627
	N	54	17	49	W	125.450	
Point # 33					8178.021		10518.755
	S	35	42	11	W	1939.660	
Radius Point # 34						6602.916	9386.800
					Delta = 9 48 57		Length = 332.300
	N	25	53	14	E	1939.660	Tangent = 166.558
Point # 35					8347.941		10233.658
	N	64	6	46	W	626.110	
Point # 36					8621.301		9670.374
	N	25	53	14	E	5970.000	
Radius Point # 37						13992.242	12276.883
					Delta = 0 10 26		Length = 18.119
	S	26	3	40	W	5970.000	Tangent = 9.059
Point # 38					8629.236		9654.086
	N	63	56	20	W	226.300	
Point # 39					8728.657		9450.795
	N	11	42	0	E	120.840	
Point # 40					8846.986		9475.300
	N	78	18	0	W	530.680	
Radius Point # 41						8954.601	8955.646
					Delta = 11 59 46		Length = 111.109
	N	89	42	14	E	530.680	Tangent = 55.759
Point # 42					8957.344		9486.319
	N	0	17	46	W	145.420	
Point # 43					9102.762		9485.567
	N	89	42	14	E	98.040	
Radius Point # 44						9103.268	9583.606
					Delta = 45 31 12		Length = 77.890
	N	44	46	34	W	98.040	Tangent = 41.132
Point # 45					9172.864		9514.552
	N	45	13	26	E	72.040	
Point # 46					9223.604		9565.691
	N	44	46	34	W	205.370	

Radius Point # 47						9369.389		9421.041
			Delta = 43	28	49		Length = 155.850	Tangent = 81.893
S	88	15	23	E		205.370		
Point # 48						9363.140		9626.316
N	1	44	37	E		194.260		
Point # 49						9557.310		9632.227
S	88	15	23	E		227.210		
Radius Point # 50						9550.397		9859.332
			Delta = 44	28	4		Length = 176.340	Tangent = 92.879
N	43	47	19	W		227.210		
Point # 51						9714.419		9702.102
N	46	12	41	E		412.690		
Point # 52						10000.001		10000.022

AREA = 1,594,341.53 sf (36.6010 acres)

LENGTH = 5519.32

NORTHING ERROR = +0.001

EASTING ERROR = +0.022

LINEAR ERROR = N 88 22 56 E 0.022