

16010 PARENT

Point # 1						10000.000		10000.000
	N	74	24	10	E		401.480	
Point # 2						10107.947		10386.696
	N	49	24	5	E		308.000	
Radius Point # 3							10308.380	10620.556
						Delta = 16 51 39		Length = 90.637
	S	32	32	26	W		308.000	Tangent = 45.649
Point # 4						10048.733		10454.884
	N	32	32	27	E		520.000	
Radius Point # 5							10487.097	10734.592
						Delta = 10 10 28		Length = 92.340
	S	22	21	59	W		520.000	Tangent = 46.292
Point # 6						10006.217		10536.718
	S	22	21	59	W		105.350	
Point # 7						9908.792		10496.629
	S	63	49	12	W		108.510	
Point # 8						9860.919		10399.251
	N	77	59	12	W		269.130	
Point # 9						9916.935		10136.015
	S	73	43	52	W		26.130	
Point # 10						9909.615		10110.931
	N	50	49	36	W		143.090	
Point # 11						10000.000		10000.003

AREA = 77,478.13 sf (1.7787 acres)

LENGTH = 1053.69

NORTHING ERROR = +0.000

EASTING ERROR = +0.003

LINEAR ERROR = N 82 13 55 E 0.003



16010 LOT 23

Point # 1						10000.000		10000.000
	N	43	54	13	E		105.410	
Point # 2						10075.949		10073.096
	N	44	40	41	E		308.000	
Radius Point # 3						10294.958		10289.658
			Delta = 10 35 19				Length = 56.920	Tangent = 28.541
	S	34	5	22	W	308.000		
Point # 4						10039.883		10117.028
	S	34	41	11	W		88.210	
Point # 5						9967.350		10066.829
	N	55	18	49	W		20.000	
Radius Point # 6						9978.732		10050.384
			Delta = 99 39 2				Length = 34.785	Tangent = 23.688
	S	44	20	13	W	20.000		
Point # 7						9964.427		10036.406
	N	45	39	47	W		50.900	
Point # 8						10000.000		10000.000

AREA = 6,924.75 sf (.1590 acres)

LENGTH = 244.52

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = S 70 47 47 E 0.000

16010 LOT 24

Point # 1						10000.000		10000.000
	N	74	24	10	E		176.370	
Point # 2						10047.421		10169.875
	N	49	24	5	E		308.000	
Radius Point # 3							10247.854	10403.736
						Delta = 4 43 25		Length = 25.392
	S	44	40	40	W		308.000	Tangent = 12.703
Point # 4						10028.844		10187.175
	S	43	54	13	W		105.410	
Point # 5						9952.895		10114.079
	S	45	39	47	E		50.900	
Point # 6						9917.322		10150.485
	S	19	52	35	W		20.970	
Point # 7						9897.601		10143.355
	N	70	7	25	W		65.080	
Point # 8						9919.728		10082.152
	N	45	39	47	W		114.860	
Point # 9						10000.001		9999.999

AREA = 12,535.08 sf (.2878 acres)

LENGTH = 533.59

NORTHING ERROR = +0.001

EASTING ERROR = -0.001

LINEAR ERROR = N 37 34 43 W 0.001

16010 TRACT AC-1

Point # 1						10000.000		10000.000
	N	19	52	35	E		20.970	
Point # 2						10019.721		10007.130
	N	44	20	13	E		20.000	
Radius Point # 3							10034.026	10021.107
						Delta = 99 39 2	Length = 34.785	Tangent = 23.688
	S	55	18	49	E		20.000	
Point # 4						10022.644		10037.553
	N	34	41	11	E		88.210	
Point # 5						10095.177		10087.752
	N	34	5	22	E		308.000	
Radius Point # 6							10350.252	10260.381
						Delta = 1 32 55	Length = 8.325	Tangent = 4.163
	S	32	32	27	W		308.000	
Point # 7						10090.605		10094.708
	N	32	32	27	E		520.000	
Radius Point # 8							10528.969	10374.416
						Delta = 1 50 25	Length = 16.702	Tangent = 8.352
	S	30	42	2	W		520.000	
Point # 9						10081.849		10108.930
	S	34	41	11	W		117.930	
Point # 10						9984.877		10041.818
	N	70	7	25	W		44.470	
Point # 11						9999.997		9999.997

AREA = 3,470.11 sf (.0797 acres)

LENGTH = 271.58

NORTHING ERROR = -0.003

EASTING ERROR = -0.003

LINEAR ERROR = S 44 55 34 W 0.005

16010 TRACT OS-5

Point # 1						10000.000		10000.000
	N	74	24	10	E		225.120	
<hr/>								
Point # 2						10060.529		10216.830
	S	45	39	47	E		114.860	
<hr/>								
Point # 3						9980.256		10298.983
	S	70	7	25	E		210.170	
<hr/>								
Point # 4						9908.800		10496.633
	S	63	49	12	W		108.510	
<hr/>								
Point # 5						9860.926		10399.254
	N	77	59	12	W		269.130	
<hr/>								
Point # 6						9916.942		10136.019
	S	73	43	52	W		26.130	
<hr/>								
Point # 7						9909.622		10110.935
	N	50	49	36	W		143.090	
<hr/>								
Point # 8						10000.008		10000.006

AREA = 44,909.34 sf (1.0310 acres)

LENGTH = 1097.01

NORTHING ERROR = +0.008

EASTING ERROR = +0.006

LINEAR ERROR = N 38 18 16 E 0.010

