

18069 LOT 1

Point # 1						10000.000		10000.000
	N	40	59	17	W		124.480	
Point # 2						10093.963		9918.353
	N	0	23	17	E		28.990	
Point # 3						10122.953		9918.550
	S	89	36	44	E		254.320	
Radius Point # 4						10121.231		10172.864
						Delta = 45 10 20		Length = 200.507
	N	44	26	24	W		254.320	Tangent = 105.791
Point # 5						10302.812		9994.799
	N	44	26	24	W		350.220	
Radius Point # 6						10552.863		9749.588
						Delta = 10 48 16		Length = 66.042
	S	55	14	40	E		350.220	Tangent = 33.119
Point # 7						10353.211		10037.326
	S	17	34	58	W		30.000	
Radius Point # 8						10324.613		10028.263
						Delta = 16 19 6		Length = 8.544
	N	33	54	4	E		30.000	Tangent = 4.301
Point # 9						10349.513		10044.996
	S	33	54	26	W		897.260	
Radius Point # 10						9604.839		9544.460
						Delta = 10 0 35		Length = 156.754
	N	43	55	1	E		897.260	Tangent = 78.577
Point # 11						10251.177		10166.813
	S	33	35	22	W		301.520	
Point # 12						10000.004		10000.001

AREA = 47,549.89 sf (1.0916 acres)

LENGTH = 454.99

NORTHING ERROR = +0.004

EASTING ERROR = +0.001

LINEAR ERROR = N 8 12 26 E 0.004

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18069 LOT 17

Point # 1						10000.000		10000.000
	S	32	40	5	E		214.800	
Point # 2						9819.179		10115.943
	S	56	49	28	W		154.860	
Point # 3						9734.438		9986.325
	N	32	2	49	E		450.940	
Radius Point # 4							10116.661	10225.600
						Delta = 13 7 49		Length = 103.340
	S	45	10	38	W		450.940	Tangent = 51.898
Point # 5						9798.786		9905.753
	S	45	10	38	W		957.260	
Radius Point # 6							9123.998	9226.777
						Delta = 11 19 22		Length = 189.173
	N	33	51	16	E		957.260	Tangent = 94.896
Point # 7						9918.960		9760.053
	N	33	51	16	E		30.000	
Radius Point # 8							9943.874	9776.765
						Delta = 88 13 32		Length = 46.195
	N	57	55	12	W		30.000	Tangent = 29.085
Point # 9						9959.807		9751.346
	N	32	6	47	E		15.130	
Point # 10						9972.622		9759.389
	S	57	53	12	E		90.000	
Radius Point # 11							9924.778	9835.619
						Delta = 85 48 25		Length = 134.785
	N	27	55	13	E		90.000	Tangent = 83.643
Point # 12						10004.302		9877.761
	N	27	55	13	E		140.000	
Radius Point # 13							10128.006	9943.315
						Delta = 51 48 19		Length = 126.584
	S	23	53	6	E		140.000	Tangent = 67.988
Point # 14						9999.996		10000.001

AREA = 57,692.44 sf (1.3244 acres)

LENGTH = 384.79

NORTHING ERROR = -0.004

EASTING ERROR = +0.001

LINEAR ERROR = S 11 57 40 E 0.004

18069 LOT 19

Point # 1						10000.000		10000.000
	S	87	55	29	E		230.700	
<hr/>								
Point # 2						9991.646		10230.549
	S	1	45	39	W		204.890	
<hr/>								
Point # 3						9786.853		10224.253
	S	38	17	11	W		134.990	
<hr/>								
Point # 4						9680.896		10140.614
	N	73	23	46	W		148.800	
<hr/>								
Point # 5						9723.416		9998.019
	N	0	24	35	E		276.590	
<hr/>								
Point # 6						9999.999		9999.996

AREA = 64,190.41 sf (1.4736 acres)

LENGTH = 995.97

NORTHING ERROR = -0.001

EASTING ERROR = -0.004

LINEAR ERROR = S 70 1 18 W 0.004

18069 LOT 23

Point # 1						10000.000		10000.000
	S	89	29	36	E		389.980	
Point # 2						9996.551		10389.965
	S	40	49	12	E		93.730	
Point # 3						9925.620		10451.235
	S	65	3	28	E		136.930	
Point # 4						9867.876		10575.394
	S	35	56	14	E		200.000	
Radius Point # 5						9705.944		10692.773
					Delta = 9 17 5		Length = 32.410	Tangent = 16.240
	N	45	13	19	W	200.000		
Point # 6						9846.816		10550.805
	N	45	13	19	W		120.000	
Radius Point # 7						9931.340		10465.624
					Delta = 21 19 27		Length = 44.661	Tangent = 22.592
	S	23	53	52	E		120.000	
Point # 8						9821.627		10514.237
	S	66	6	8	W		106.850	
Point # 9						9778.342		10416.547
	N	23	52	51	W		60.000	
Radius Point # 10						9833.205		10392.257
					Delta = 51 48 19		Length = 54.250	Tangent = 29.138
	S	27	55	28	W		60.000	
Point # 11						9780.191		10364.159
	S	27	55	13	W		170.000	
Radius Point # 12						9629.979		10284.558
					Delta = 40 6 9		Length = 118.987	Tangent = 62.047
	N	12	10	56	W		170.000	
Point # 13						9796.151		10248.684
	N	10	40	30	W		27.980	
Point # 14						9823.647		10243.501
	N	72	31	31	W		256.030	
Point # 15						9900.529		9999.287

N 0 24 34 E

99.470

Point # 16

9999.996

9999.998

AREA = 83,342.18 sf (1.9133 acres)

LENGTH = 1110.97

NORTHING ERROR = -0.004

EASTING ERROR = -0.002

LINEAR ERROR = S 30 28 3 W 0.005

18069 LOT 24

Point # 1						10000.000		10000.000
	N	49	10	48	E		201.930	
Point # 2						10131.999		10152.814
	S	43	31	29	E		310.010	
Point # 3						9907.217		10366.308
	N	87	55	29	W		56.100	
Point # 4						9909.249		10310.245
	S	2	7	49	W		200.000	
	Radius Point # 5						9709.387	10302.810
					Delta = 38 4 3		Length = 132.881	Tangent = 68.997
	N	35	56	14	W		200.000	
Point # 6						9871.319		10185.430
	N	65	3	28	W		136.930	
Point # 7						9929.063		10061.271
	N	40	49	12	W		93.730	
Point # 8						9999.995		10000.002

AREA = 46,719.82 sf (1.0725 acres)

LENGTH = 798.70

NORTHING ERROR = -0.005

EASTING ERROR = +0.002

LINEAR ERROR = S 17 30 21 E 0.005

18069 LOT 28

Point # 1						10000.000		10000.000
	N	71	20	7	E		206.850	
<hr/>								
Point # 2						10066.198		10195.971
	S	43	31	29	E		219.470	
<hr/>								
Point # 3						9907.065		10347.113
	S	49	10	48	W		201.930	
<hr/>								
Point # 4						9775.067		10194.299
	N	40	49	12	W		297.230	
<hr/>								
Point # 5						10000.001		10000.004

AREA = 50,604.87 sf (1.1617 acres)

LENGTH = 925.48

NORTHING ERROR = +0.001

EASTING ERROR = +0.004

LINEAR ERROR = N 81 4 3 E 0.004

18069 LOT 29

Point # 1						10000.000		10000.000
	S	89	35	0	E		194.080	
<hr/>								
Point # 2						9998.589		10194.075
	S	40	49	12	E		297.230	
<hr/>								
Point # 3						9773.655		10388.370
	N	89	29	36	W		389.980	
<hr/>								
Point # 4						9777.103		9998.405
	N	0	24	34	E		222.910	
<hr/>								
Point # 5						10000.008		9999.998

AREA = 65,153.81 sf (1.4957 acres)

LENGTH = 1104.20

NORTHING ERROR = +0.008

EASTING ERROR = -0.002

LINEAR ERROR = N 16 8 42 W 0.008

18069 TRACT OS-3

Point # 1						10000.000		10000.000	
	N	89	36	44	W		7.460		
Point # 2						10000.050		9992.540	
	S	86	55	50	E		300.000		
	Radius Point # 3						9983.987	10292.110	
				Delta = 2	45	36		Length = 14.451	Tangent = 7.227
	N	84	10	14	W		300.000		
Point # 4						10014.457		9993.661	
	N	5	49	47	E		51.510		
Point # 5						10065.700		9998.893	
	S	84	10	13	E		465.000		
	Radius Point # 6						10018.469	10461.488	
				Delta = 5	21	17		Length = 43.458	Tangent = 21.745
	N	78	48	56	W		465.000		
Point # 7						10108.664		10005.320	
	S	78	48	57	E		240.000		
	Radius Point # 8						10062.113	10240.762	
				Delta = 32	54	36		Length = 137.853	Tangent = 70.886
	N	45	54	21	W		240.000		
Point # 9						10229.115		10068.394	
	N	45	54	19	W		330.220		
	Radius Point # 10						10458.897	9831.234	
				Delta = 4	47	23		Length = 27.605	Tangent = 13.811
	S	50	41	42	E		330.220		
Point # 11						10249.720		10086.753	
	S	50	31	26	E		30.000		
	Radius Point # 12						10230.647	10109.910	
				Delta = 68	6	23		Length = 35.660	Tangent = 20.276
	N	17	34	57	E		30.000		
Point # 13						10259.246		10118.972	
	N	55	14	40	W		350.220		
	Radius Point # 14						10458.898	9831.234	
				Delta = 10	48	16		Length = 66.042	Tangent = 33.119
	S	44	26	24	E		350.220		
Point # 15						10208.846		10076.445	

S	44	26	24	E	254.320		
Radius Point # 16					10027.266		10254.510
		Delta = 45 10 20				Length = 200.507	Tangent = 105.791
N	89	36	44	W	254.320		

Point # 17					10028.987		10000.196
	S	0	23	16	W	28.990	

Point # 18					9999.998		10000.000
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AREA = 3,531.95 sf (.0811 acres)

LENGTH = 87.96

NORTHING ERROR = -0.002

EASTING ERROR = +0.000

LINEAR ERROR = S 10 1 55 W 0.002

18069 TRACT OS-4

Point # 1						10000.000		10000.000
	S	89	31	12	E		829.520	
<hr/>								
Point # 2						9993.051		10829.491
	S	89	31	12	E		700.120	
<hr/>								
Point # 3						9987.185		11529.586
	N	0	30	26	E		1112.540	
<hr/>								
Point # 4						11099.682		11539.435
	N	71	26	10	W		174.250	
<hr/>								
Point # 5						11155.156		11374.252
	N	21	39	19	E		326.750	
<hr/>								
Point # 6						11458.845		11494.829
	S	73	41	59	E		227.100	
<hr/>								
Point # 7						11395.104		11712.801
	S	0	30	26	W		1429.180	
<hr/>								
Point # 8						9965.980		11700.149
	N	89	34	23	W		170.750	
<hr/>								
Point # 9						9967.253		11529.404
	N	89	30	57	W		1529.630	
<hr/>								
Point # 10						9980.178		9999.828
	N	0	28	48	E		19.820	
<hr/>								
Point # 11						9999.998		9999.994

AREA = 315,247.93 sf (7.2371 acres)

LENGTH = 6519.66

NORTHING ERROR = -0.002

EASTING ERROR = -0.006

LINEAR ERROR = S 67 19 18 W 0.006

18069 TRACT OS-5

Point # 1						10000.000		10000.000	
	N	0	39	3	E		729.130		
Point # 2						10729.083		10008.282	
	N	55	32	46	E		109.960		
Radius Point # 3							10791.292	10098.953	
			Delta = 32 58 8					Length = 63.273	Tangent = 32.539
	S	22	34	38	W		109.960		
Point # 4						10689.759		10056.736	
	S	67	25	22	E		185.550		
Point # 5						10618.521		10228.066	
	S	22	27	29	W		188.600		
Radius Point # 6							10444.225	10156.020	
			Delta = 51 51 56					Length = 170.725	Tangent = 91.713
	N	74	19	25	E		188.600		
Point # 7						10495.185		10337.605	
	S	15	40	35	E		92.930		
Point # 8						10405.712		10362.715	
	S	74	19	25	W		268.970		
Radius Point # 9							10333.035	10103.749	
			Delta = 23 10 37					Length = 108.802	Tangent = 55.155
	S	82	29	58	E		268.970		
Point # 10						10297.925		10370.418	
	S	82	29	58	E		345.580		
Radius Point # 11							10252.814	10713.041	
			Delta = 5 45 22					Length = 34.718	Tangent = 17.374
	N	88	15	20	W		345.580		
Point # 12						10263.334		10367.621	
	S	44	8	16	W		368.680		
Point # 13						9998.745		10110.878	
	N	89	21	2	W		110.880		
Point # 14						10000.002		10000.005	

AREA = 192,433.46 sf (4.4177 acres)

LENGTH = 1487.17

NORTHING ERROR = +0.002

EASTING ERROR = +0.005

LINEAR ERROR = N 71 40 27 E 0.005

18069 TRACT SD-1

Point # 1						10000.000		10000.000
	S	89	36	44	E		7.460	
Point # 2						9999.950		10007.460
	S	40	59	17	E		124.480	
Point # 3						9905.986		10089.106
	S	55	0	22	E		150.140	
Point # 4						9819.883		10212.103
	S	69	33	31	E		188.390	
Point # 5						9754.088		10388.630
	S	70	44	30	E		60.310	
Point # 6						9734.196		10445.565
	S	89	31	12	E		449.300	
Point # 7						9730.432		10894.850
	S	82	58	42	E		175.550	
Point # 8						9708.972		11069.083
	S	0	28	48	W		19.820	
Point # 9						9689.152		11068.917
	N	89	30	57	W		1084.000	
Point # 10						9698.312		9984.956
	N	66	10	34	W		354.950	
Radius Point # 11							9841.686	9660.250
						Delta = 36 22 6	Length = 225.304	Tangent = 116.593
	N	77	27	20	E		354.950	
Point # 12						9918.780		10006.727
	N	77	27	21	E		300.000	
Radius Point # 13							9983.938	10299.566
						Delta = 15 36 50	Length = 81.754	Tangent = 41.132
	N	86	55	49	W		300.000	
Point # 14						10000.003		9999.996

AREA = 83,683.52 sf (1.9211 acres)

LENGTH = 2259.45

NORTHING ERROR = +0.003

EASTING ERROR = -0.004

LINEAR ERROR = N 51 21 0 W 0.005

18069 TRACT FD-2

Point # 1						10000.000		10000.000
	N	0	24	34	E		106.180	
<hr/>								
Point # 2						10106.177		10000.759
	N	0	39	3	E		272.470	
<hr/>								
Point # 3						10378.630		10003.854
	S	56	50	0	E		277.500	
<hr/>								
Point # 4						10226.816		10236.144
	S	43	31	29	E		223.480	
<hr/>								
Point # 5						10064.776		10390.048
	S	71	20	7	W		206.850	
<hr/>								
Point # 6						9998.578		10194.076
	N	89	35	0	W		194.080	
<hr/>								
Point # 7						9999.989		10000.002

AREA = 87,480.01 sf (2.0083 acres)

LENGTH = 1280.56

NORTHING ERROR = -0.011

EASTING ERROR = +0.002

LINEAR ERROR = S 7 46 20 E 0.011

18069 TRACT FD-3

Point # 1						10000.000		10000.000
	N	2	12	36	E		249.050	
<hr/>								
Point # 2						10248.865		10009.604
	N	30	22	12	E		1058.490	
<hr/>								
Point # 3						11162.107		10544.757
	S	71	26	9	E		174.250	
<hr/>								
Point # 4						11106.632		10709.941
	S	0	30	26	W		1112.540	
<hr/>								
Point # 5						9994.135		10700.092
	N	89	31	12	W		700.120	
<hr/>								
Point # 6						10000.001		9999.997

AREA = 562,749.37 sf (12.9189 acres)

LENGTH = 3294.45

NORTHING ERROR = +0.001

EASTING ERROR = -0.003

LINEAR ERROR = N 79 6 57 W 0.003

18069 TRACT FD-4 (PHASE II)

Point # 1						10000.000		10000.000
	S	89	52	46	E		2643.530	
Point # 2						9994.438		12643.524
	S	89	53	25	E		2644.260	
Point # 3						9989.374		15287.779
	S	0	22	18	W		3950.180	
Point # 4						6039.277		15262.155
	N	89	34	23	W		2482.790	
Point # 5						6057.778		12779.434
	N	0	30	26	E		1429.180	
Point # 6						7486.902		12792.086
	N	73	41	59	W		227.100	
Point # 7						7550.642		12574.115
	S	21	39	19	W		326.750	
Point # 8						7246.954		12453.537
	S	58	10	44	W		440.240	
Point # 9						7014.829		12079.466
	N	88	15	48	W		327.370	
Point # 10						7024.750		11752.246
	N	59	15	44	W		282.740	
Point # 11						7169.261		11509.227
	N	28	33	45	W		339.010	
Point # 12						7467.013		11347.140
	N	3	53	11	W		157.140	
Point # 13						7623.791		11336.490
	N	5	41	45	W		70.610	
Point # 14						7694.053		11329.482
	N	13	49	53	W		265.960	
Point # 15						7952.301		11265.900

	S	78	49	37	W		333.450		
Point # 16						7887.687		10938.770	
	S	4	41	56	W		74.810		
Point # 17						7813.128		10932.642	
	N	86	39	10	W		318.760		
Point # 18						7831.740		10614.425	
	S	75	59	37	W		295.980		
Radius Point # 19							7760.104		10327.245
						Delta = 16 40 17		Length = 86.121	Tangent = 43.367
	N	59	19	20	E		295.980		
Point # 20						7911.116		10581.803	
	N	59	19	27	E		1283.000		
Radius Point # 21							8565.677		11685.270
						Delta = 5 23 49		Length = 120.851	Tangent = 60.470
	S	64	43	16	W		1283.000		
Point # 22						8017.804		10525.130	
	N	25	16	43	W		174.530		
Point # 23						8175.621		10450.602	
	N	64	43	16	E		265.580		
Radius Point # 24							8289.031		10690.750
						Delta = 27 5 32		Length = 125.579	Tangent = 63.986
	N	88	11	12	W		265.580		
Point # 25						8297.434		10425.303	
	N	88	29	2	W		80.000		
Point # 26						8299.551		10345.331	
	S	88	15	20	E		345.580		
Radius Point # 27							8289.031		10690.751
						Delta = 5 45 22		Length = 34.718	Tangent = 17.374
	N	82	29	58	W		345.580		
Point # 28						8334.142		10348.128	
	N	82	29	58	W		268.970		
Radius Point # 29							8369.252		10081.459
						Delta = 23 10 37		Length = 108.802	Tangent = 55.155
	N	74	19	25	E		268.970		
Point # 30						8441.929		10340.424	
	N	15	40	35	W		92.930		

Point # 31					8531.402		10315.314	
	S	74	19	25	W	188.600		
Radius Point # 32						8480.441	10133.730	
			Delta = 51 51 56				Length = 170.725	Tangent = 91.713
	N	22	27	29	E	188.600		

Point # 33					8654.738		10205.776
	N	67	25	22	W	185.550	

Point # 34					8725.976		10034.446	
	N	22	34	38	E	109.960		
Radius Point # 35						8827.509	10076.663	
			Delta = 32 58 8				Length = 63.273	Tangent = 32.539
	S	55	32	46	W	109.960		

Point # 36					8765.300		9985.992
	N	0	39	3	E	1234.760	

Point # 37					9999.980		10000.017
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AREA = 16,384,189.81 sf (376.1292 acres)
 LENGTH = 18081.65
 NORTHING ERROR = -0.020 EASTING ERROR = +0.017
 LINEAR ERROR = S 41 6 13 E 0.026

18069 TRACT FD-5

Point # 1						10000.000		10000.000
	S	89	21	2	E		110.880	
<hr/>								
Point # 2						9998.743		10110.873
	S	43	38	0	E		225.590	
<hr/>								
Point # 3						9835.468		10266.539
	S	36	44	26	E		258.210	
<hr/>								
Point # 4						9628.551		10420.998
	S	52	1	32	W		244.730	
<hr/>								
Point # 5						9477.966		10228.081
	N	56	50	0	W		277.500	
<hr/>								
Point # 6						9629.779		9995.791
	N	0	39	3	E		370.240	
<hr/>								
Point # 7						9999.996		9999.996

AREA = 134,669.53 sf (3.0916 acres)

LENGTH = 1487.15

NORTHING ERROR = -0.004

EASTING ERROR = -0.004

LINEAR ERROR = S 38 39 38 W 0.006

18069 TRACT FD-6

Point # 1						10000.000		10000.000
	N	56	49	28	E		154.860	
Point # 2						10084.740		10129.617
	N	79	11	10	E		132.730	
Point # 3						10109.643		10259.990
	S	73	23	46	E		148.800	
Point # 4						10067.123		10402.586
	N	38	17	11	E		134.990	
Point # 5						10173.080		10486.225
	S	86	43	44	E		337.740	
Point # 6						10153.808		10823.414
	N	28	6	55	W		32.290	
Point # 7						10182.288		10808.198
	N	59	4	0	E		351.650	
Point # 8						10363.050		11109.831
	S	50	49	51	E		212.700	
Point # 9						10228.706		11274.734
	S	48	9	25	E		58.570	
Point # 10						10189.635		11318.368
	S	30	12	20	E		161.470	
Point # 11						10050.088		11399.604
	S	29	15	9	E		185.850	
Point # 12						9887.939		11490.421
	S	22	54	34	E		63.310	
Point # 13						9829.623		11515.066
	S	2	12	36	W		249.050	
Point # 14						9580.758		11505.462
	N	89	31	12	W		829.520	
Point # 15						9587.707		10675.971

	N	82	58	42	W		175.550		
Point # 16						9609.167		10501.738	
	N	89	31	12	W		449.300		
Point # 17						9612.931		10052.454	
	N	70	44	30	W		60.310		
Point # 18						9632.823		9995.519	
	N	69	33	31	W		188.390		
Point # 19						9698.618		9818.991	
	N	55	0	22	W		150.140		
Point # 20						9784.722		9695.995	
	N	33	35	22	E		301.520		
Point # 21						10035.895		9862.807	
	S	43	55	1	W		897.260		
Radius Point # 22							9389.557		9240.454
						Delta = 10 0 35		Length = 156.754	Tangent = 78.577
	N	33	54	26	E		897.260		
Point # 23						10134.231		9740.990	
	S	33	54	3	W		30.000		
Radius Point # 24							10109.331		9724.258
						Delta = 84 25 29		Length = 44.205	Tangent = 27.214
	N	50	31	26	W		30.000		
Point # 25						10128.404		9701.101	
	N	50	41	41	W		330.220		
Radius Point # 26							10337.582		9445.583
						Delta = 7 11 22		Length = 41.436	Tangent = 20.745
	S	57	53	3	E		330.220		
Point # 27						10162.026		9725.271	
	N	32	6	47	E		74.780		
Point # 28						10225.365		9765.023	
	S	57	55	12	E		30.000		
Radius Point # 29							10209.432		9790.443
						Delta = 88 13 32		Length = 46.195	Tangent = 29.085
	S	33	51	16	W		30.000		
Point # 30						10184.518		9773.730	
	S	33	51	16	W		957.260		
Radius Point # 31							9389.557		9240.455

				Delta = 11 19 22		Length = 189.173	Tangent = 94.896
N	45	10	38	E	957.260		

Point # 32					10064.345	9919.430	
	N	45	10	38	E	450.940	
Radius Point # 33					10382.220	10239.278	
				Delta = 13 7 49		Length = 103.340	Tangent = 51.898
	S	32	2	49	W	450.940	

Point # 34					9999.997	10000.003	
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AREA = 944,354.23 sf (21.6794 acres)

LENGTH = 4453.52

NORTHING ERROR = -0.003

EASTING ERROR = +0.003

LINEAR ERROR = S 39 38 33 E 0.004

18069 EASEMENT DW-7

Point # 1						10000.000		10000.000
	N	49	10	48	E		30.030	
<hr/>								
Point # 2						10019.630		10022.726
	S	43	31	29	E		310.010	
<hr/>								
Point # 3						9794.849		10236.220
	N	87	55	29	W		42.880	
<hr/>								
Point # 4						9796.402		10193.368
	N	43	31	29	W		280.790	
<hr/>								
Point # 5						9999.996		9999.997

AREA = 8,862.47 sf (.2035 acres)

LENGTH = 663.71

NORTHING ERROR = -0.004

EASTING ERROR = -0.003

LINEAR ERROR = S 40 53 33 W 0.005

18069 EASEMENT UT-4

Point # 1						10000.000		10000.000
	S	33	14	34	W		100.900	
Point # 2						9915.612		9944.688
	N	56	45	26	W		15.000	
Point # 3						9923.835		9932.143
	N	33	14	34	E		101.200	
Point # 4						10008.474		9987.619
	S	32	7	59	W		188.600	
	Radius Point # 5						9848.764	9887.305
						Delta = 4 33 32	Length = 15.006	Tangent = 7.507
	N	36	41	31	E		188.600	
Point # 6						9999.995		9999.996

AREA = 1,517.20 sf (.0348 acres)

LENGTH = 217.10

NORTHING ERROR = -0.005

EASTING ERROR = -0.004

LINEAR ERROR = S 38 59 56 W 0.006