

19066 EAST OF RIVER LOTS BOUNDARY

Point # 1						10000.000		10000.000
	N	89	50	23	E		155.400	
Point # 2						10000.435		10155.399
	S	52	40	21	E		1029.450	
Point # 3						9376.207		10974.000
	S	0	35	53	E		147.580	
Point # 4						9228.635		10975.540
	N	89	24	7	E		147.580	
Point # 5						9230.175		11123.112
	N	0	35	53	W		147.580	
Point # 6						9377.747		11121.572
	S	89	24	7	W		147.580	
Point # 7						9376.207		10974.000
	N	52	40	21	W		1029.450	
Point # 8						10000.435		10155.399
	N	89	50	23	E		2635.160	
Point # 9						10007.806		12790.549
	S	18	46	21	E		1948.190	
Point # 10						8163.252		13417.499
	S	50	56	16	W		3500.000	
Radius Point # 11							5957.679	10699.881
						Delta = 8 29 51		Length = 519.083
	N	59	26	7	E		3500.000	Tangent = 260.018
Point # 12						7737.468		13713.575
	S	30	33	53	E		609.250	
Point # 13						7212.870		14023.385
	N	59	26	7	E		390.000	
Radius Point # 14							7411.190	14359.197
						Delta = 88 22 18		Length = 601.527
	S	28	56	11	E		390.000	Tangent = 379.071
Point # 15						7069.878		14547.894

	S	28	56	11	E	180.000		
Radius Point # 16						6912.350	14634.985	
			Delta = 32 27 1				Length = 101.946	Tangent = 52.380
	N	3	30	50	E	180.000		
Point # 17						7092.012	14646.017	
	N	3	30	50	E	90.000		
Radius Point # 18						7181.842	14651.533	
			Delta = 59 33 3				Length = 93.542	Tangent = 51.492
	S	56	2	13	E	90.000		
Point # 19						7131.563	14726.179	
	N	33	57	47	E	190.060		
Point # 20						7289.199	14832.358	
	N	56	2	13	W	100.000		
Radius Point # 21						7345.064	14749.418	
			Delta = 61 21 39				Length = 107.095	Tangent = 59.329
	N	62	36	8	E	100.000		
Point # 22						7391.081	14838.201	
	S	62	36	9	W	1800.000		
Radius Point # 23						6562.791	13240.097	
			Delta = 15 53 3				Length = 499.016	Tangent = 251.118
	N	46	43	6	E	1800.000		
Point # 24						7796.845	14550.483	
	N	46	43	6	E	250.000		
Radius Point # 25						7968.241	14732.481	
			Delta = 38 37 37				Length = 168.542	Tangent = 87.615
	S	85	20	43	W	250.000		
Point # 26						7947.953	14483.306	
	S	85	20	43	W	500.000		
Radius Point # 27						7907.378	13984.955	
			Delta = 34 8 37				Length = 297.959	Tangent = 153.551
	N	51	12	6	E	500.000		
Point # 28						8220.669	14374.633	
	N	56	16	31	W	369.440		
Point # 29						8425.783	14067.364	
	N	29	25	24	W	90.580		
Point # 30						8504.679	14022.866	
	S	60	34	36	W	695.020		

Point # 31						8163.245		13417.494
	N	18	46	21	W		1948.190	
Point # 32						10007.799		12790.545
	N	89	1	27	E		2692.790	
Point # 33						10053.659		15482.944
	S	0	26	25	E		2629.720	
Point # 34						7424.016		15503.151
	S	0	33	52	W		4911.950	
Point # 35						2512.305		15454.763
	N	33	23	13	E		2815.000	
Radius Point # 36							4862.754	17003.830
						Delta = 12 17 55		Length = 604.243
	S	45	41	8	W		2815.000	Tangent = 303.287
Point # 37						2896.208		14989.651
	N	44	18	52	W		1310.000	
Point # 38						3833.534		14074.491
	N	45	41	8	E		1860.000	
Radius Point # 39							5132.922	15405.352
						Delta = 6 54 1		Length = 224.005
	S	52	35	9	W		1860.000	Tangent = 112.138
Point # 40						4002.838		13928.020
	N	52	35	9	E		10.000	
Point # 41						4008.914		13935.962
	N	52	35	9	E		1850.000	
Radius Point # 42							5132.922	15405.352
						Delta = 3 17 59		Length = 106.543
	S	55	53	8	W		1850.000	Tangent = 53.286
Point # 43						4095.354		13873.701
	N	34	6	52	W		585.710	
Point # 44						4580.274		13545.207
	S	64	22	27	W		3752.340	
Radius Point # 45							2957.416	10161.956
						Delta = 0 1 43		Length = 1.874
	N	64	20	44	E		3752.340	Tangent = 0.937
Point # 46						4581.964		13544.396
	S	64	20	44	W		1935.780	

Radius Point # 47						3743.882		11799.443
					Delta = 6 6 0		Length = 206.094	Tangent = 103.144
N	58	14	44	E		1935.780		
Point # 48						4762.645		13445.458
S	58	14	44	W		3752.340		
Radius Point # 49						2787.864		10254.801
					Delta = 2 30 0		Length = 163.729	Tangent = 81.877
N	55	44	44	E		3752.340		
Point # 50						4899.942		13356.281
N	34	15	16	W		1032.680		
Point # 51						5753.499		12775.018
S	1	16	28	W		17.860		
Point # 52						5735.644		12774.621
N	34	6	52	W		1983.790		
Point # 53						7378.061		11662.016
N	89	53	59	E		6.680		
Point # 54						7378.073		11668.696
N	34	15	16	W		2154.070		
Point # 55						9158.511		10456.237
N	55	44	44	E		5529.650		
Radius Point # 56						12270.980		15026.748
					Delta = 3 47 13		Length = 365.480	Tangent = 182.807
S	59	31	57	W		5529.650		
Point # 57						9467.173		10260.649
N	61	4	29	E		2795.000		
Radius Point # 58						10819.027		12706.976
					Delta = 6 33 39		Length = 320.050	Tangent = 160.200
S	67	38	8	W		2795.000		
Point # 59						9755.539		10122.209
S	67	38	8	W		20.000		
Point # 60						9747.929		10103.714
N	22	21	52	W		272.580		
Point # 61						10000.006		9999.998

AREA = 21,536,257.16 sf (494.4044 acres)

LENGTH = 28918.34

NORTHING ERROR = +0.006 EASTING ERROR = -0.002

LINEAR ERROR = N 17 37 25 W 0.006

19066 LOT 48

Point # 1						10000.000		10000.000
	N	47	40	55	E		665.040	
<hr/>								
Point # 2						10447.735		10491.743
	S	39	26	2	E		311.910	
<hr/>								
Point # 3						10206.829		10689.865
	S	48	42	35	W		659.370	
<hr/>								
Point # 4						9771.728		10194.430
	N	46	41	46	W		124.080	
<hr/>								
Point # 5						9856.830		10104.133
	N	37	26	8	W		66.250	
<hr/>								
Point # 6						9909.435		10063.862
	N	51	36	23	W		27.330	
<hr/>								
Point # 7						9926.409		10042.442
	N	33	31	26	W		67.030	
<hr/>								
Point # 8						9982.289		10005.422
	N	17	1	32	W		18.530	
<hr/>								
Point # 9						10000.007		9999.997

AREA = 205,211.24 sf (4.7110 acres)

LENGTH = 1939.54

NORTHING ERROR = +0.007

EASTING ERROR = -0.003

LINEAR ERROR = N 26 37 9 W 0.007

19066 LOT 50

Point # 1					10000.000		10000.000
	N	46	39	10	E		599.680
Point # 2					10411.631		10436.092
	N	46	59	11	E		1430.000
Radius Point # 3						11387.137	11481.696
					Delta = 5 49 22		Length = 145.326
	S	41	9	49	W	1430.000	Tangent = 72.726
Point # 4					10310.586		10540.453
	S	41	9	49	W		892.360
Radius Point # 5						9638.788	9953.092
					Delta = 8 56 5		Length = 139.155
	N	50	5	54	E	892.360	Tangent = 69.719
Point # 6					10211.212		10637.663
	S	46	1	29	W		532.760
Point # 7					9841.291		10254.267
	N	64	52	18	W		78.620
Point # 8					9874.677		10183.088
	N	58	39	25	W		169.940
Point # 9					9963.073		10037.948
	N	45	47	8	W		52.950
Point # 10					9999.997		9999.997

AREA = 165,394.03 sf (3.7969 acres)

LENGTH = 1433.95

NORTHING ERROR = -0.003

EASTING ERROR = -0.003

LINEAR ERROR = S 49 47 55 W 0.004

19066 LOT 52

Point # 1						10000.000	10000.000
	N	44	5	54	E	397.350	
Point # 2						10285.356	10276.513
	N	55	40	59	E	1030.000	
Radius Point # 3						10866.039	11127.222
			Delta = 8 33 46				Length = 153.932
	S	47	7	13	W	1030.000	Tangent = 77.110
Point # 4						10165.164	10372.455
	S	42	52	47	E	132.450	
Point # 5						10068.106	10462.582
	S	41	46	4	W	362.140	
Point # 6						9798.004	10221.356
	N	50	6	53	W	24.620	
Point # 7						9813.792	10202.464
	N	47	23	43	W	275.080	
Point # 8						10000.003	9999.994

AREA = 109,947.58 sf (2.5240 acres)

LENGTH = 1191.64

NORTHING ERROR = +0.003

EASTING ERROR = -0.006

LINEAR ERROR = N 61 13 36 W 0.007

19066 LOT 53

Point # 1						10000.000		10000.000
	N	41	46	4	E		362.140	
Point # 2						10270.102		10241.226
	S	42	52	47	E		9.890	
Point # 3						10262.855		10247.956
	S	47	7	13	W		35.000	
Radius Point # 4							10239.039	10222.309
						Delta = 13 32 10		Length = 8.269
	N	60	39	23	E		35.000	Tangent = 4.154
Point # 5						10256.191		10252.818
	N	60	39	23	E		55.000	
Radius Point # 6							10283.143	10300.761
						Delta = 30 52 40		Length = 29.641
	S	29	46	43	W		55.000	Tangent = 15.190
Point # 7						10235.406		10273.446
	S	42	52	47	E		247.440	
Point # 8						10054.086		10441.819
	S	40	39	11	W		329.160	
Point # 9						9804.363		10227.379
	N	45	2	38	W		48.780	
Point # 10						9838.829		10192.860
	N	50	6	53	W		251.340	
Point # 11						10000.001		9999.999

AREA = 101,914.26 sf (2.3396 acres)

LENGTH = 1248.75

NORTHING ERROR = +0.001

EASTING ERROR = -0.001

LINEAR ERROR = N 42 6 50 W 0.002

19066 LOT 54

Point # 1						10000.000		10000.000
	N	40	39	11	E		329.160	
<hr/>								
Point # 2						10249.723		10214.440
	S	42	52	47	E		314.130	
<hr/>								
Point # 3						10019.534		10428.194
	S	42	56	40	W		315.270	
<hr/>								
Point # 4						9788.752		10213.404
	N	45	43	43	W		108.760	
<hr/>								
Point # 5						9864.672		10135.527
	N	45	2	38	W		191.520	
<hr/>								
Point # 6						9999.994		9999.998

AREA = 98,807.74 sf (2.2683 acres)

LENGTH = 1258.84

NORTHING ERROR = -0.006

EASTING ERROR = -0.002

LINEAR ERROR = S 16 19 32 W 0.007

19066 LOT 55

Point # 1						10000.000		10000.000
	N	42	56	40	E		315.270	
<hr/>								
Point # 2						10230.782		10214.790
	S	42	52	47	E		299.170	
<hr/>								
Point # 3						10011.555		10418.364
	S	42	56	40	W		325.190	
<hr/>								
Point # 4						9773.511		10196.815
	N	36	54	32	W		161.690	
<hr/>								
Point # 5						9902.797		10099.713
	N	45	43	43	W		139.250	
<hr/>								
Point # 6						10000.002		10000.005

AREA = 93,822.08 sf (2.1539 acres)

LENGTH = 1240.57

NORTHING ERROR = +0.002

EASTING ERROR = +0.005

LINEAR ERROR = N 66 14 47 E 0.005

19066 LOT 56

Point # 1						10000.000		10000.000
	N	42	56	40	E		325.190	
<hr/>								
Point # 2						10238.044		10221.548
	S	42	52	47	E		146.370	
<hr/>								
Point # 3						10130.786		10321.147
	S	41	43	54	E		149.890	
<hr/>								
Point # 4						10018.928		10420.921
	S	42	56	40	W		353.940	
<hr/>								
Point # 5						9759.839		10179.785
	N	36	42	24	W		133.850	
<hr/>								
Point # 6						9867.147		10099.781
	N	36	54	32	W		166.150	
<hr/>								
Point # 7						9999.999		10000.000

AREA = 100,428.61 sf (2.3055 acres)

LENGTH = 1275.39

NORTHING ERROR = -0.001

EASTING ERROR = +0.000

LINEAR ERROR = S 15 57 7 E 0.001

19066 NORTH PORTION OF TRACT OS-G

Point # 1						10000.000		10000.000
	N	50	33	58	E		235.390	
Point # 2						10149.517		10181.805
	S	34	15	16	E		466.170	
Point # 3						9764.206		10444.198
	N	89	53	59	E		120.840	
Point # 4						9764.417		10565.038
	S	34	15	16	E		75.870	
Point # 5						9701.707		10607.743
	S	51	16	33	W		242.910	
Point # 6						9549.750		10418.232
	N	38	43	27	W		35.000	
Radius Point # 7							9577.055	10396.337
						Delta = 85 48 20	Length = 52.416	Tangent = 32.527
	S	47	4	53	W		35.000	
Point # 8						9553.222		10370.706
	N	47	4	53	E		1370.000	
Radius Point # 9							10486.135	11373.987
						Delta = 3 29 5	Length = 83.323	Tangent = 41.674
	S	50	33	58	W		1370.000	
Point # 10						9615.929		10315.856
	N	39	26	2	W		497.270	
Point # 11						9999.999		9999.997

AREA = 138,420.62 sf (3.1777 acres)

LENGTH = 1638.45

NORTHING ERROR = -0.001

EASTING ERROR = -0.003

LINEAR ERROR = S 73 37 58 W 0.003

19066 PARCEL HS

Point # 1						10000.000		10000.000
	N	55	44	44	E		399.650	
<hr/>								
Point # 2						10224.951		10330.329
	S	33	52	4	E		1090.010	
<hr/>								
Point # 3						9319.887		10937.768
	S	55	44	37	W		400.000	
<hr/>								
Point # 4						9094.728		10607.157
	N	34	6	52	W		889.830	
<hr/>								
Point # 5						9831.435		10108.098
	N	89	53	59	E		6.680	
<hr/>								
Point # 6						9831.447		10114.778
	N	34	15	16	W		203.930	
<hr/>								
Point # 7						10000.005		9999.992

AREA = 437,486.27 sf (10.0433 acres)

LENGTH = 2990.10

NORTHING ERROR = +0.005

EASTING ERROR = -0.008

LINEAR ERROR = N 59 2 20 W 0.009

19066 RIGHT OF WAY

Point # 1						10000.000		10000.000
	N	50	33	58	E		30.000	
Point # 2						10019.056		10023.171
	N	50	33	58	E		30.000	
Point # 3						10038.111		10046.341
	S	39	26	2	E		497.270	
Point # 4						9654.041		10362.201
	N	50	33	58	E		1370.000	
Radius Point # 5							10524.248	11420.332
						Delta = 3 29 5		Length = 83.323
	S	47	4	53	W		1370.000	Tangent = 41.674
Point # 6						9591.334		10417.051
	N	47	4	53	E		35.000	
Radius Point # 7							9615.168	10442.682
						Delta = 85 48 20		Length = 52.416
	S	38	43	27	E		35.000	Tangent = 32.527
Point # 8						9587.862		10464.577
	N	51	16	33	E		242.910	
Point # 9						9739.819		10654.087
	S	34	15	16	E		30.090	
Point # 10						9714.949		10671.024
	S	34	15	16	E		30.090	
Point # 11						9690.078		10687.961
	S	51	16	33	W		222.250	
Point # 12						9551.045		10514.569
	S	38	43	27	E		35.000	
Radius Point # 13							9523.739	10536.464
						Delta = 99 49 5		Length = 60.975
	S	41	27	28	W		35.000	Tangent = 41.577
Point # 14						9497.508		10513.291
	N	41	27	28	E		1370.000	
Radius Point # 15							10524.246	11420.325
						Delta = 0 17 39		Length = 7.034
								Tangent = 3.517

	S	41	9	49	W		1370.000			
Point # 16						9492.865		10518.575		
	S	41	9	49	W		952.360			
Radius Point # 17							8775.897		9891.721	
			Delta = 20 23 18					Length = 338.891		Tangent = 171.257
	N	61	33	7	E		952.360			
Point # 18						9229.565		10729.082		
	N	61	33	7	E		970.000			
Radius Point # 19							9691.636		11581.954	
			Delta = 14 25 54					Length = 244.324		Tangent = 122.812
	S	47	7	13	W		970.000			
Point # 20						9031.588		10871.154		
	S	42	52	47	E		84.070			
Point # 21						8969.983		10928.360		
	N	47	7	13	E		35.000			
Radius Point # 22							8993.799		10954.008	
			Delta = 61 49 17					Length = 37.765		Tangent = 20.956
	S	14	42	4	E		35.000			
Point # 23						8959.945		10962.890		
	S	14	42	4	E		55.000			
Radius Point # 24							8906.745		10976.848	
			Delta = 255 21 27					Length = 245.126		Tangent = -71.216
	S	60	39	23	W		55.000			
Point # 25						8879.793		10928.905		
	S	60	39	23	W		35.000			
Radius Point # 26							8862.641		10898.395	
			Delta = 13 32 10					Length = 8.269		Tangent = 4.154
	N	47	7	13	E		35.000			
Point # 27						8886.457		10924.043		
	N	42	52	47	W		142.340			
Point # 28						8990.762		10827.186		
	N	47	7	13	E		1030.000			
Radius Point # 29							9691.637		11581.953	
			Delta = 14 25 53					Length = 259.432		Tangent = 130.406
	S	61	33	6	W		1030.000			
Point # 30						9200.980		10676.328		
	S	61	33	7	W		892.360			
Radius Point # 31							8775.894		9891.722	

				Delta = 20 23 18		Length = 317.541	Tangent = 160.467
N	41	9	49	E	892.360		

Point # 32					9447.692	10479.083	
------------	--	--	--	--	----------	-----------	--

N	41	9	49	E	1430.000		
---	----	---	----	---	----------	--	--

Radius Point # 33					10524.243	11420.326	
-------------------	--	--	--	--	-----------	-----------	--

				Delta = 9 24 9		Length = 234.670	Tangent = 117.599
S	50	33	58	W	1430.000		

Point # 34					9615.925	10315.854	
------------	--	--	--	--	----------	-----------	--

N	39	26	2	W	497.270		
---	----	----	---	---	---------	--	--

Point # 35					9999.996	9999.994	
------------	--	--	--	--	----------	----------	--

AREA = 111,834.07 sf (2.5674 acres)

LENGTH = 1806.29

NORTHING ERROR = -0.004 EASTING ERROR = -0.006

LINEAR ERROR = S 55 14 14 W 0.007

19066 RIVER LOTS BOUNDARY

Point # 1						10000.000		10000.000
	N	89	50	23	E		449.800	
Point # 2						10001.258		10449.798
	N	67	28	4	E		5929.650	
Radius Point # 3							12273.518	15926.803
						Delta = 11 43 21		Length = 1213.184
	S	55	44	43	W		5929.650	Tangent = 608.717
Point # 4						8935.877		11025.691
	S	34	15	16	E		1882.700	
Point # 5						7379.739		12085.404
	N	89	53	59	E		120.840	
Point # 6						7379.951		12206.244
	S	34	15	16	E		2589.130	
Point # 7						5239.915		13663.585
	S	1	16	29	W		172.080	
Point # 8						5067.878		13659.757
	S	34	15	16	E		472.520	
Point # 9						4677.318		13925.724
	S	55	44	44	W		3352.340	
Radius Point # 10							2790.390	11154.860
						Delta = 2 30 0		Length = 146.275
	N	58	14	44	E		3352.340	Tangent = 73.149
Point # 11						4554.658		14005.394
	S	58	14	44	W		1535.780	
Radius Point # 12							3746.408	12699.503
						Delta = 3 54 15		Length = 104.649
	N	62	8	59	E		1535.780	Tangent = 52.345
Point # 13						4463.867		14057.396
	N	54	29	37	W		122.730	
Point # 14						4535.147		13957.487
	N	55	30	59	W		392.480	
Point # 15						4757.358		13633.971

	N	54	2	18	W		252.360
Point # 16						4905.555	13429.708
	N	43	54	43	W		228.120
Point # 17						5069.894	13271.495
	N	33	55	1	W		146.320
Point # 18						5191.317	13189.850
	N	36	42	24	W		303.700
Point # 19						5434.795	13008.322
	N	36	54	32	W		327.840
Point # 20						5696.934	12811.440
	N	45	43	43	W		248.010
Point # 21						5870.059	12633.855
	N	45	2	38	W		240.300
Point # 22						6039.846	12463.807
	N	50	6	53	W		275.960
Point # 23						6216.806	12252.054
	N	47	23	43	W		350.500
Point # 24						6454.073	11994.072
	N	54	15	58	W		57.970
Point # 25						6487.928	11947.015
	N	67	52	14	W		117.770
Point # 26						6532.292	11837.921
	N	64	52	18	W		134.030
Point # 27						6589.208	11716.576
	N	58	39	25	W		169.940
Point # 28						6677.604	11571.435
	N	45	47	8	W		116.030
Point # 29						6758.517	11488.273
	N	53	34	11	W		224.160
Point # 30						6891.633	11307.918
	N	46	41	46	W		138.350

Point # 31						6986.523		11207.237
	N	37	26	8	W		66.250	
Point # 32						7039.128		11166.966
	N	51	36	23	W		27.330	
Point # 33						7056.102		11145.545
	N	33	31	26	W		67.030	
Point # 34						7111.982		11108.526
	N	17	1	32	W		62.600	
Point # 35						7171.838		11090.197
	N	29	18	35	W		78.400	
Point # 36						7240.202		11051.817
	N	48	59	7	W		120.480	
Point # 37						7319.267		10960.910
	N	25	8	0	W		45.750	
Point # 38						7360.686		10941.479
	N	43	11	13	W		156.670	
Point # 39						7474.918		10834.257
	N	35	52	58	W		165.530	
Point # 40						7609.033		10737.235
	N	33	54	4	W		156.370	
Point # 41						7738.820		10650.018
	N	37	20	39	W		305.920	
Point # 42						7982.028		10464.447
	N	28	53	25	W		231.280	
Point # 43						8184.525		10352.707
	N	36	45	0	W		126.220	
Point # 44						8285.659		10277.187
	N	19	38	55	W		272.920	
Point # 45						8542.688		10185.417
	N	22	48	40	W		184.460	
Point # 46						8712.721		10113.903
	N	14	38	54	W		183.200	

Point # 47						8889.966		10067.575
	N	15	21	39	W		119.710	
Point # 48						9005.400		10035.864
	N	37	55	17	W		120.910	
Point # 49						9100.780		9961.555
	N	25	15	53	W		108.700	
Point # 50						9199.082		9915.162
	N	21	19	49	W		124.190	
Point # 51						9314.765		9869.988
	N	16	54	3	W		86.550	
Point # 52						9397.577		9844.827
	N	2	33	56	E		80.500	
Point # 53						9477.996		9848.430
	N	11	59	26	E		100.360	
Point # 54						9576.167		9869.280
	N	21	23	36	E		151.050	
Point # 55						9716.809		9924.378
	N	20	11	44	E		192.190	
Point # 56						9897.183		9990.727
	N	5	8	51	E		103.230	
Point # 57						9999.997		9999.989

AREA = 4,683,539.16 sf (107.5193 acres)

LENGTH = 12971.44

NORTHING ERROR = -0.003

EASTING ERROR = -0.011

LINEAR ERROR = S 74 17 20 W 0.011

19066 SOUTH PORTION OF TRACT OS-G

Point # 1						10000.000		10000.000
	S	34	15	16	E		2453.080	
Point # 2						7972.416		11380.763
	S	1	16	29	W		172.080	
Point # 3						7800.379		11376.935
	S	34	15	16	E		472.520	
Point # 4						7409.819		11642.902
	S	55	44	44	W		3352.340	
	Radius Point # 5						5522.891	8872.038
			Delta = 2 30 0				Length = 146.275	Tangent = 73.149
	N	58	14	44	E		3352.340	
Point # 6						7287.159		11722.572
	S	58	14	44	W		1535.780	
	Radius Point # 7						6478.909	10416.681
			Delta = 3 54 15				Length = 104.649	Tangent = 52.345
	N	62	8	59	E		1535.780	
Point # 8						7196.368		11774.573
	N	54	29	37	W		122.730	
Point # 9						7267.648		11674.665
	N	55	30	59	W		392.480	
Point # 10						7489.859		11351.148
	N	54	2	18	W		252.360	
Point # 11						7638.056		11146.885
	N	43	54	43	W		228.120	
Point # 12						7802.395		10988.672
	N	33	55	1	W		146.320	
Point # 13						7923.818		10907.027
	N	36	42	24	W		169.850	
Point # 14						8059.988		10805.505
	N	42	56	40	E		353.940	
Point # 15						8319.077		11046.640

	N	41	43	54	W		149.890		
Point # 16						8430.936		10946.867	
	N	42	52	47	W		1007.110		
Point # 17						9168.930		10261.567	
	N	29	46	44	E		55.000		
Radius Point # 18							9216.667		10288.883
						Delta = 224 28 48		Length = 215.485	Tangent = -134.505
	N	14	42	4	W		55.000		
Point # 19						9269.866		10274.926	
	N	14	42	4	W		35.000		
Radius Point # 20							9303.721		10266.043
						Delta = 61 49 17		Length = 37.765	Tangent = 20.956
	S	47	7	13	W		35.000		
Point # 21						9279.904		10240.396	
	N	42	52	47	W		84.070		
Point # 22						9341.509		10183.190	
	N	47	7	13	E		970.000		
Radius Point # 23							10001.557		10893.990
						Delta = 14 25 54		Length = 244.324	Tangent = 122.812
	S	61	33	7	W		970.000		
Point # 24						9539.486		10041.118	
	S	61	33	7	W		952.360		
Radius Point # 25							9085.818		9203.756
						Delta = 20 23 18		Length = 338.891	Tangent = 171.257
	N	41	9	49	E		952.360		
Point # 26						9802.786		9830.610	
	N	41	9	49	E		1370.000		
Radius Point # 27							10834.168		10732.360
						Delta = 0 17 39		Length = 7.034	Tangent = 3.517
	S	41	27	28	W		1370.000		
Point # 28						9807.430		9825.327	
	N	41	27	28	E		35.000		
Radius Point # 29							9833.660		9848.499
						Delta = 99 49 5		Length = 60.975	Tangent = 41.577
	N	38	43	27	W		35.000		
Point # 30						9860.966		9826.604	
	N	51	16	33	E		222.250		

Point # 31

9999.999

9999.996

AREA = 708,917.96 sf (16.2745 acres)

LENGTH = 6226.80

NORTHING ERROR = -0.001

EASTING ERROR = -0.004

LINEAR ERROR = S 81 15 58 W 0.004

19066 TRACT FD-1

Point # 1						10000.000		10000.000
	N	89	50	23	E		449.800	
Point # 2						10001.258		10449.798
	N	67	28	4	E		5929.650	
Radius Point # 3							12273.518	15926.803
						Delta = 11 43 21	Length = 1213.184	Tangent = 608.717
	S	55	44	43	W		5929.650	
Point # 4						8935.877		11025.691
	S	34	15	16	E		1416.530	
Point # 5						7765.050		11823.012
	S	50	33	58	W		295.390	
Point # 6						7577.422		11594.865
	S	47	40	55	W		665.040	
Point # 7						7129.687		11103.122
	N	17	1	32	W		44.080	
Point # 8						7171.835		11090.215
	N	29	18	35	W		78.400	
Point # 9						7240.199		11051.836
	N	48	59	7	W		120.480	
Point # 10						7319.264		10960.929
	N	25	8	0	W		45.750	
Point # 11						7360.683		10941.497
	N	43	11	13	W		156.670	
Point # 12						7474.914		10834.275
	N	35	52	58	W		165.530	
Point # 13						7609.030		10737.254
	N	33	54	4	W		156.370	
Point # 14						7738.817		10650.036
	N	37	20	39	W		305.920	
Point # 15						7982.025		10464.465

	N	28	53	25	W		231.280	
Point # 16						8184.522		10352.726
	N	36	45	0	W		126.220	
Point # 17						8285.656		10277.205
	N	19	38	55	W		272.920	
Point # 18						8542.685		10185.436
	N	22	48	40	W		184.460	
Point # 19						8712.718		10113.922
	N	14	38	54	W		183.200	
Point # 20						8889.963		10067.593
	N	15	21	39	W		119.710	
Point # 21						9005.397		10035.882
	N	37	55	17	W		120.910	
Point # 22						9100.777		9961.573
	N	25	15	53	W		108.700	
Point # 23						9199.079		9915.180
	N	21	19	49	W		124.190	
Point # 24						9314.762		9870.007
	N	16	54	3	W		86.550	
Point # 25						9397.574		9844.845
	N	2	33	56	E		80.500	
Point # 26						9477.993		9848.449
	N	11	59	26	E		100.360	
Point # 27						9576.164		9869.298
	N	21	23	36	E		151.050	
Point # 28						9716.806		9924.397
	N	20	11	44	E		192.190	
Point # 29						9897.180		9990.746
	N	5	8	51	E		103.230	
Point # 30						9999.994		10000.007

AREA = 2,539,864.19 sf (58.3073 acres)

LENGTH = 6085.43

NORTHING ERROR = -0.006

EASTING ERROR = +0.007

LINEAR ERROR = S 50 21 46 E 0.010

19066 TRACT OS-H

Point # 1						10000.000		10000.000
	N	89	50	23	E		155.400	
Point # 2						10000.435		10155.399
	S	52	40	21	E		1029.450	
Point # 3						9376.207		10974.000
	S	0	35	53	E		147.580	
Point # 4						9228.635		10975.540
	N	89	24	7	E		147.580	
Point # 5						9230.175		11123.112
	N	0	35	53	W		147.580	
Point # 6						9377.747		11121.572
	S	89	24	7	W		147.580	
Point # 7						9376.207		10974.000
	N	52	40	21	W		1029.450	
Point # 8						10000.435		10155.399
	N	89	50	23	E		2635.160	
Point # 9						10007.806		12790.549
	S	18	46	21	E		1948.190	
Point # 10						8163.252		13417.499
	S	50	56	16	W		3500.000	
Radius Point # 11							5957.679	10699.881
						Delta = 8 29 51		Length = 519.083
	N	59	26	7	E		3500.000	Tangent = 260.018
Point # 12						7737.468		13713.575
	S	30	33	53	E		609.250	
Point # 13						7212.870		14023.385
	N	59	26	7	E		390.000	
Radius Point # 14							7411.190	14359.197
						Delta = 88 22 18		Length = 601.527
	S	28	56	11	E		390.000	Tangent = 379.071
Point # 15						7069.878		14547.894

	S	28	56	11	E	180.000		
Radius Point # 16						6912.350	14634.985	
			Delta = 32 27 1				Length = 101.946	Tangent = 52.380
	N	3	30	50	E	180.000		
Point # 17						7092.012	14646.017	
	N	3	30	50	E	90.000		
Radius Point # 18						7181.842	14651.533	
			Delta = 59 33 3				Length = 93.542	Tangent = 51.492
	S	56	2	13	E	90.000		
Point # 19						7131.563	14726.179	
	N	33	57	47	E	190.060		
Point # 20						7289.199	14832.358	
	N	56	2	13	W	100.000		
Radius Point # 21						7345.064	14749.418	
			Delta = 61 21 39				Length = 107.095	Tangent = 59.329
	N	62	36	8	E	100.000		
Point # 22						7391.081	14838.201	
	S	62	36	9	W	1800.000		
Radius Point # 23						6562.791	13240.097	
			Delta = 15 53 3				Length = 499.016	Tangent = 251.118
	N	46	43	6	E	1800.000		
Point # 24						7796.845	14550.483	
	N	46	43	6	E	250.000		
Radius Point # 25						7968.241	14732.481	
			Delta = 38 37 37				Length = 168.542	Tangent = 87.615
	S	85	20	43	W	250.000		
Point # 26						7947.953	14483.306	
	S	85	20	43	W	500.000		
Radius Point # 27						7907.378	13984.955	
			Delta = 34 8 37				Length = 297.959	Tangent = 153.551
	N	51	12	6	E	500.000		
Point # 28						8220.669	14374.633	
	N	56	16	31	W	369.440		
Point # 29						8425.783	14067.364	
	N	29	25	24	W	90.580		
Point # 30						8504.679	14022.866	
	S	60	34	36	W	695.020		

Point # 31						8163.245		13417.494
	N	18	46	21	W		1948.190	
Point # 32						10007.799		12790.545
	N	89	1	27	E		2692.790	
Point # 33						10053.659		15482.944
	S	0	26	25	E		2629.720	
Point # 34						7424.016		15503.151
	S	0	33	52	W		4911.950	
Point # 35						2512.305		15454.763
	N	33	23	13	E		2815.000	
Radius Point # 36							4862.754	17003.830
						Delta = 12 17 55		Length = 604.243
	S	45	41	8	W		2815.000	Tangent = 303.287
Point # 37						2896.208		14989.651
	N	44	18	52	W		1310.000	
Point # 38						3833.534		14074.491
	N	45	41	8	E		1860.000	
Radius Point # 39							5132.922	15405.352
						Delta = 6 54 1		Length = 224.005
	S	52	35	9	W		1860.000	Tangent = 112.138
Point # 40						4002.838		13928.020
	N	52	35	9	E		10.000	
Point # 41						4008.914		13935.962
	N	52	35	9	E		1850.000	
Radius Point # 42							5132.922	15405.352
						Delta = 3 17 59		Length = 106.543
	S	55	53	8	W		1850.000	Tangent = 53.286
Point # 43						4095.354		13873.701
	N	34	6	52	W		585.710	
Point # 44						4580.274		13545.207
	S	64	22	27	W		3752.340	
Radius Point # 45							2957.416	10161.956
						Delta = 0 1 43		Length = 1.874
	N	64	20	44	E		3752.340	Tangent = 0.937
Point # 46						4581.964		13544.396
	S	64	20	44	W		1935.780	

Radius Point # 47						3743.882		11799.443
					Delta = 6 6 0		Length = 206.094	Tangent = 103.144
N	58	14	44	E		1935.780		
Point # 48						4762.645		13445.458
	S	58	14	44	W	3752.340		
Radius Point # 49						2787.864		10254.801
					Delta = 2 30 0		Length = 163.729	Tangent = 81.877
N	55	44	44	E		3752.340		
Point # 50						4899.942		13356.281
	N	34	15	16	W	1032.680		
Point # 51						5753.499		12775.018
	S	1	16	28	W	17.860		
Point # 52						5735.644		12774.621
	N	34	6	52	W	1093.960		
Point # 53						6641.354		12161.076
	N	55	44	37	E	400.000		
Point # 54						6866.513		12491.686
	N	33	52	4	W	1090.010		
Point # 55						7771.576		11884.248
	S	55	44	44	W	399.650		
Point # 56						7546.626		11553.918
	N	34	15	16	W	1950.140		
Point # 57						9158.506		10456.245
	N	55	44	44	E	5529.650		
Radius Point # 58						12270.975		15026.756
					Delta = 3 47 13		Length = 365.480	Tangent = 182.807
	S	59	31	57	W	5529.650		
Point # 59						9467.168		10260.657
	N	61	4	29	E	2795.000		
Radius Point # 60						10819.022		12706.984
					Delta = 6 33 39		Length = 320.050	Tangent = 160.200
	S	67	38	8	W	2795.000		
Point # 61						9755.534		10122.217
	S	67	38	8	W	20.000		
Point # 62						9747.924		10103.722

N 22 21 52 W

272.580

Point # 63

10000.001

10000.006

AREA = 21,098,758.97 sf (484.3609 acres)

LENGTH = 29707.56

NORTHING ERROR = +0.001

EASTING ERROR = +0.006

LINEAR ERROR = N 76 0 29 E 0.006