

18069 LOT 36 PHASE III

Point # 1						10000.000		10000.000
	N	4	40	24	E		188.140	
<hr/>								
Point # 2						10187.515		10015.329
	N	32	41	38	E		133.650	
<hr/>								
Point # 3						10299.990		10087.520
	S	78	54	21	E		186.400	
<hr/>								
Point # 4						10264.123		10270.436
	S	4	41	56	W		279.160	
<hr/>								
Point # 5						9985.901		10247.568
	N	86	44	25	W		247.970	
<hr/>								
Point # 6						10000.001		9999.999

AREA = 69,513.00 sf (1.5958 acres)

LENGTH = 1035.32

NORTHING ERROR = +0.001

EASTING ERROR = -0.001

LINEAR ERROR = N 43 26 6 W 0.001

18069 LOT 37 PHASE III

Point # 1						10000.000		10000.000
	S	60	38	3	E		333.230	
Point # 2						9836.589		10290.412
	S	4	40	24	W		188.140	
Point # 3						9649.075		10275.083
	N	86	44	25	W		201.320	
Point # 4						9660.522		10074.089
	N	25	16	43	W		122.010	
Point # 5						9770.849		10021.988
	N	64	43	16	E		265.580	
Radius Point # 6							9884.258	10262.136
						Delta = 32 46 46	Length = 151.941	Tangent = 78.113
	N	82	29	58	W		265.580	
Point # 7						9918.926		9998.829
	N	82	29	58	W		348.970	
Radius Point # 8							9964.479	9652.845
						Delta = 13 20 37	Length = 81.272	Tangent = 40.820
	N	84	9	25	E		348.970	
Point # 9						10000.005		10000.002

AREA = 68,910.06 sf (1.5820 acres)

LENGTH = 844.70

NORTHING ERROR = +0.005

EASTING ERROR = +0.002

LINEAR ERROR = N 17 49 11 E 0.006

18069 LOT 38 PHASE III

Point # 1						10000.000		10000.000
	N	58	15	41	E		153.760	
Point # 2						10080.885		10130.766
	S	41	54	14	E		417.250	
Point # 3						9770.340		10409.440
	S	32	41	38	W		133.650	
Point # 4						9657.864		10337.249
	N	60	38	3	W		333.230	
Point # 5						9821.275		10046.837
	S	84	9	25	W		348.970	
Radius Point # 6							9785.748	9699.680
					Delta = 9 50 0		Length = 59.892	Tangent = 30.020
	N	74	19	25	E		348.970	
Point # 7						9880.041		10035.670
	N	15	40	35	W		92.930	
Point # 8						9969.515		10010.560
	S	74	19	25	W		268.600	
Radius Point # 9							9896.938	9751.951
					Delta = 6 53 7		Length = 32.278	Tangent = 16.158
	N	67	26	18	E		268.600	
Point # 10						9999.994		9999.994

AREA = 84,486.08 sf (1.9395 acres)

LENGTH = 1130.82

NORTHING ERROR = -0.006

EASTING ERROR = -0.006

LINEAR ERROR = S 43 32 44 W 0.009

18069 LOT 39 PHASE III

Point # 1						10000.000		10000.000
	N	0	39	3	E		449.560	
Point # 2						10449.531		10005.107
	N	38	55	24	E		362.790	
	Radius Point # 3						10731.777	10233.040
						Delta = 27 0 23		Length = 171.001
	S	11	55	1	W		362.790	Tangent = 87.120
Point # 4						10376.806		10158.126
	S	0	56	53	W		295.590	
Point # 5						10081.256		10153.236
	S	67	29	54	W		114.840	
Point # 6						10037.306		10047.139
	S	22	30	6	E		110.000	
	Radius Point # 7						9935.680	10089.237
						Delta = 31 42 54		Length = 60.888
	N	54	12	60	W		110.000	Tangent = 31.246
Point # 8						10000.000		10000.001

AREA = 54,777.51 sf (1.2575 acres)

LENGTH = 859.99

NORTHING ERROR = +0.000

EASTING ERROR = +0.001

LINEAR ERROR = S 76 20 43 E 0.001

18069 LOT 40 PHASE III

Point # 1						10000.000		10000.000	
	N	0	56	53	E		295.590		
Point # 2						10295.550		10004.891	
	N	11	55	2	E		362.790		
Radius Point # 3							10650.520	10079.806	
			Delta = 13 25 49					Length = 85.039	Tangent = 42.715
	S	1	30	47	E		362.790		
Point # 4						10287.857		10089.386	
	S	1	30	47	E		172.250		
Radius Point # 5							10115.667	10093.934	
			Delta = 61 33 31					Length = 185.065	Tangent = 102.597
	N	60	2	44	E		172.250		
Point # 6						10201.673		10243.175	
	S	60	2	44	W		30.000		
Radius Point # 7							10186.694	10217.183	
			Delta = 5 42 53					Length = 2.992	Tangent = 1.497
	N	65	45	37	E		30.000		
Point # 8						10199.011		10244.538	
	S	46	17	20	W		221.440		
Point # 9						10045.991		10084.473	
	N	43	42	40	W		150.000		
Radius Point # 10							10154.415	9980.820	
			Delta = 21 12 34					Length = 55.526	Tangent = 28.085
	S	22	30	6	E		150.000		
Point # 11						10015.835		10038.227	
	S	67	29	54	W		41.380		
Point # 12						9999.999		9999.997	

AREA = 44,793.09 sf (1.0283 acres)

LENGTH = 558.41

NORTHING ERROR = -0.001

EASTING ERROR = -0.003

LINEAR ERROR = S 66 28 10 W 0.003

18069 LOT 53 PHASE III

Point # 1						10000.000		10000.000
	S	85	19	51	E		385.200	
Point # 2						9968.644		10383.922
	S	14	59	55	E		110.570	
Point # 3						9861.841		10412.537
	S	8	29	37	W		59.630	
Point # 4						9802.865		10403.729
	N	13	37	50	W		803.110	
Radius Point # 5							10583.356	10214.468
						Delta = 31 38 24	Length = 443.495	Tangent = 227.560
	S	18	0	34	W		803.110	
Point # 6						9819.593		9966.168
	N	18	0	34	E		30.000	
Radius Point # 7							9848.124	9975.443
						Delta = 94 53 48	Length = 49.688	Tangent = 32.680
	N	67	5	38	W		30.000	
Point # 8						9859.800		9947.809
	N	22	54	23	E		86.870	
Point # 9						9939.820		9981.621
	N	67	5	37	W		305.000	
Radius Point # 10							10058.534	9700.672
						Delta = 11 50 25	Length = 63.029	Tangent = 31.627
	S	78	56	2	E		305.000	
Point # 11						9999.992		10000.001

AREA = 83,776.16 sf (1.9232 acres)

LENGTH = 642.27

NORTHING ERROR = -0.008

EASTING ERROR = +0.001

LINEAR ERROR = S 8 45 21 E 0.008

18069 LOT 82 PHASE III

Point # 1						10000.000		10000.000
	N	53	43	1	E		287.410	
<hr/>								
Point # 2						10170.082		10231.682
	S	39	0	19	E		257.150	
<hr/>								
Point # 3						9970.254		10393.530
	S	11	8	38	W		149.570	
<hr/>								
Point # 4						9823.504		10364.622
	S	80	35	14	W		181.980	
<hr/>								
Point # 5						9793.742		10185.093
	N	41	54	14	W		277.120	
<hr/>								
Point # 6						9999.993		10000.009

AREA = 87,486.09 sf (2.0084 acres)

LENGTH = 1153.23

NORTHING ERROR = -0.007

EASTING ERROR = +0.009

LINEAR ERROR = S 51 23 33 E 0.011

18069 TRACT AC-2 PHASE III

Point # 1						10000.000		10000.000
	N	88	29	2	W		60.000	
Point # 2						10001.587		9940.021
	S	88	14	29	E		325.580	
	Radius Point # 3						9991.596	10265.448
						Delta = 5 44 31		Length = 32.628
	N	82	29	58	W		325.580	Tangent = 16.328
Point # 4						10034.096		9942.653
	N	82	29	58	W		288.970	
	Radius Point # 5						10071.817	9656.156
						Delta = 23 10 37		Length = 116.892
	N	74	19	25	E		288.970	Tangent = 59.256
Point # 6						10149.897		9934.377
	N	15	40	35	W		92.930	
Point # 7						10239.371		9909.267
	S	74	19	25	W		208.600	
	Radius Point # 8						10183.006	9708.426
						Delta = 51 45 29		Length = 188.438
	N	22	33	56	E		208.600	Tangent = 101.196
Point # 9						10375.636		9788.475
	N	67	26	4	W		185.880	
Point # 10						10446.966		9616.825
	N	22	33	56	E		90.000	
	Radius Point # 11						10530.075	9651.362
						Delta = 66 23 25		Length = 104.286
	S	88	57	21	W		90.000	Tangent = 58.883
Point # 12						10528.435		9561.377
	N	0	39	3	E		5.320	
Point # 13						10533.755		9561.437
	S	87	39	15	E		90.000	
	Radius Point # 14						10530.071	9651.362
						Delta = 65 9 9		Length = 102.341
	N	22	30	6	W		90.000	Tangent = 57.505
Point # 15						10613.219		9616.918

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	N	67	29	54	E		156.220		
Point # 16						10673.006		9761.245	
	N	22	30	6	W		170.000		
Radius Point # 17						10830.064		9696.184	
			Delta = 21 12 34					Length = 62.930	Tangent = 31.829
	S	43	42	40	E		170.000		
Point # 18						10707.182		9813.658	
	N	46	17	20	E		276.890		
Point # 19						10898.520		10013.803	
	S	43	42	40	E		415.000		
Radius Point # 20						10598.544		10300.578	
			Delta = 68 29 42					Length = 496.117	Tangent = 282.537
	N	24	47	2	E		415.000		
Point # 21						10975.320		10474.544	
	N	24	47	2	E		30.000		
Radius Point # 22						11002.557		10487.120	
			Delta = 91 52 39					Length = 48.107	Tangent = 31.000
	S	67	5	37	E		30.000		
Point # 23						10990.880		10514.754	
	N	22	54	23	E		109.730		
Point # 24						11091.957		10557.464	
	N	67	5	37	W		245.000		
Radius Point # 25						11187.318		10331.784	
			Delta = 91 16 49					Length = 390.320	Tangent = 250.537
	N	21	37	34	E		245.000		
Point # 26						11415.072		10422.079	
	N	21	37	35	E		305.000		
Radius Point # 27						11698.602		10534.487	
			Delta = 50 0 54					Length = 266.243	Tangent = 142.272
	S	71	38	29	W		305.000		
Point # 28						11602.538		10245.011	
	N	18	21	31	W		103.960		
Point # 29						11701.207		10212.267	
	S	89	52	46	E		63.260		
Point # 30						11701.074		10275.527	
	S	18	21	31	E		83.910		

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Point # 31					11621.435		10301.956	
	N	71	38	29	E		245.000	
Radius Point # 32						11698.601	10534.486	
			Delta = 50 0 54				Length = 213.867	Tangent = 114.284
	S	21	37	35	W	245.000		

Point # 33					11470.847		10444.191	
	S	21	37	35	W	305.000		
Radius Point # 34						11187.317	10331.782	
			Delta = 91 16 49				Length = 485.908	Tangent = 311.893
	S	67	5	36	E	305.000		

Point # 35					11068.601		10612.730
	S	22	54	23	W	86.870	

Point # 36					10988.582		10578.918	
	S	67	5	37	E	30.000		
Radius Point # 37						10976.905	10606.552	
			Delta = 94 53 48				Length = 49.688	Tangent = 32.680
	S	18	0	35	W	30.000		

Point # 38					10948.375		10597.276	
	N	18	0	34	E	803.110		
Radius Point # 39						11712.137	10845.577	
			Delta = 31 38 24				Length = 443.495	Tangent = 227.560
	S	13	37	50	E	803.110		

Point # 40					10931.646		11034.838
	S	8	29	37	W	64.400	

Point # 41					10867.952		11025.326	
	N	12	1	13	W	863.110		
Radius Point # 42						11712.138	10845.577	
			Delta = 30 14 6				Length = 455.463	Tangent = 233.168
	S	18	12	53	W	863.110		

Point # 43					10892.277		10575.787	
	S	18	12	53	W	30.000		
Radius Point # 44						10863.780	10566.410	
			Delta = 97 58 41				Length = 51.301	Tangent = 34.498
	N	79	45	48	W	30.000		

Point # 45					10869.112		10536.887
	N	77	25	30	W	60.040	

Point # 46					10882.183		10478.287
	N	79	15	54	W	30.000	

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Radius Point # 47					10887.771		10448.812
			Delta = 73 35 55			Length = 38.536	Tangent = 22.442
N	27	8	11	E	30.000		
Point # 48					10914.469		10462.496
S	27	8	11	W	355.000		
Radius Point # 49					10598.546		10300.577
			Delta = 70 50 51			Length = 438.965	Tangent = 252.507
N	43	42	40	W	355.000		
Point # 50					10855.152		10055.264
S	46	17	20	W	276.890		
Point # 51					10663.815		9855.118
N	43	42	40	W	230.000		
Radius Point # 52					10830.066		9696.183
			Delta = 21 12 34			Length = 85.140	Tangent = 43.063
S	22	30	6	E	230.000		
Point # 53					10617.577		9784.206
S	67	29	54	W	156.220		
Point # 54					10557.790		9639.880
S	22	30	6	E	30.000		
Radius Point # 55					10530.074		9651.361
			Delta = 134 55 58			Length = 70.651	Tangent = 72.306
S	22	33	56	W	30.000		
Point # 56					10502.370		9639.849
S	67	26	4	E	185.880		
Point # 57					10431.041		9811.498
S	22	33	56	W	268.600		
Radius Point # 58					10183.004		9708.425
			Delta = 51 45 29			Length = 242.639	Tangent = 130.304
N	74	19	25	E	268.600		
Point # 59					10255.581		9967.034
S	15	40	35	E	92.930		
Point # 60					10166.108		9992.144
S	74	19	25	W	348.970		
Radius Point # 61					10071.815		9656.155
			Delta = 23 10 37			Length = 141.163	Tangent = 71.560
S	82	29	58	E	348.970		
Point # 62					10026.262		10002.139

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S	82	29	58	E	265.580		
Radius Point # 63					9991.594		10265.447
			Delta = 5	41	14	Length = 26.362	Tangent = 13.192
N	88	11	12	W	265.580		

Point # 64	9999.998	10000.000
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AREA = 196,941.69 sf (4.5212 acres)
 LENGTH = 2061.33
 NORTHING ERROR = -0.002 EASTING ERROR = +0.000
 LINEAR ERROR = S 10 42 1 W 0.002

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18069 TRACT AC-3 PHASE III

Point # 1						10000.000		10000.000
	N	0	39	3	E		81.870	
Point # 2						10081.865		10000.930
	N	48	33	54	E		302.790	
Radius Point # 3							10282.242	10227.934
						Delta = 50 4 42		Length = 264.648
	S	1	30	48	E		302.790	Tangent = 141.445
Point # 4						9979.558		10235.930
	S	1	30	47	E		232.250	
Radius Point # 5							9747.389	10242.063
						Delta = 55 34 13		Length = 225.256
	N	54	3	26	E		232.250	Tangent = 122.375
Point # 6						9883.714		10430.093
	N	54	3	25	E		30.000	
Radius Point # 7							9901.323	10454.381
						Delta = 92 52 39		Length = 48.631
	S	38	49	14	E		30.000	Tangent = 31.546
Point # 8						9877.950		10473.188
	S	38	49	14	E		415.000	
Radius Point # 9							9554.618	10733.344
						Delta = 4 53 26		Length = 35.423
	N	43	42	40	W		415.000	Tangent = 17.722
Point # 10						9854.594		10446.570
	S	46	17	20	W		83.740	
Point # 11						9796.728		10386.040
	N	43	42	40	W		30.000	
Radius Point # 12							9818.413	10365.309
						Delta = 76 14 36		Length = 39.921
	N	60	2	44	E		30.000	Tangent = 23.541
Point # 13						9833.392		10391.302
	S	60	2	44	W		172.250	
Radius Point # 14							9747.386	10242.061
						Delta = 61 33 31		Length = 185.065
	N	1	30	47	W		172.250	Tangent = 102.597
Point # 15						9919.576		10237.512

N	1	30	47	W	362.790		
Radius Point # 16					10282.239		10227.933
		Delta = 40 26 12				Length = 256.040	Tangent = 133.613
S	38	55	25	W	362.790		

Point # 17		9999.994		9999.998
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AREA = 29,950.41 sf (.6876 acres)

LENGTH = 165.61

NORTHING ERROR = -0.006

EASTING ERROR = -0.002

LINEAR ERROR = S 19 3 13 W 0.006

	S	43	42	40	E	355.000		
Radius Point # 16						9996.811	10090.589	
			Delta = 6 50 57				Length = 42.437	Tangent = 21.244
	N	36	51	43	W	355.000		
Point # 17						10280.840	9877.628	
	S	36	51	46	E	30.000		
Radius Point # 18						10256.838	9895.625	
			Delta = 96 57 8				Length = 50.764	Tangent = 33.880
	S	46	11	6	W	30.000		
Point # 19						10236.068	9873.978	
	S	46	11	9	W	1635.780		
Radius Point # 20						9103.582	8693.617	
			Delta = 0 42 58				Length = 20.445	Tangent = 10.223
	N	46	54	7	E	1635.780		
Point # 21						10221.227	9888.040	
	N	46	54	7	E	68.260		
Radius Point # 22						10267.866	9937.882	
			Delta = 32 20 56				Length = 38.539	Tangent = 19.798
	S	14	33	11	W	68.260		
Point # 23						10201.796	9920.730	
	S	14	33	11	W	217.230		
Radius Point # 24						9991.536	9866.145	
			Delta = 15 41 5				Length = 59.467	Tangent = 29.920
	N	30	14	16	E	217.230		
Point # 25						10179.210	9975.540	
	S	59	45	44	E	36.060		
Point # 26						10161.050	10006.694	
	S	30	14	16	W	59.410		
Radius Point # 27						10109.724	9976.776	
			Delta = 31 19 0				Length = 32.472	Tangent = 16.653
	N	61	33	16	E	59.410		
Point # 28						10138.022	10029.013	
	N	61	33	15	E	30.000		
Radius Point # 29						10152.312	10055.391	
			Delta = 97 50 4				Length = 51.226	Tangent = 34.411
	S	36	16	49	E	30.000		
Point # 30						10128.128	10073.143	
	N	53	43	12	E	22.510		

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18069 TRACT FD-4B PHASE III

Point # 1						10000.000		10000.000	
	S	89	52	46	E		637.550		
Point # 2						9998.659		10637.549	
	S	18	21	31	E		103.960		
Point # 3						9899.990		10670.292	
	N	71	38	29	E		305.000		
Radius Point # 4							9996.054	10959.769	
			Delta = 50 0 54					Length = 266.243	Tangent = 142.272
	S	21	37	35	W		305.000		
Point # 5						9712.523		10847.360	
	S	21	37	35	W		245.000		
Radius Point # 6							9484.770	10757.065	
			Delta = 91 16 49					Length = 390.320	Tangent = 250.537
	S	67	5	36	E		245.000		
Point # 7						9389.408		10982.744	
	S	22	54	23	W		109.730		
Point # 8						9288.331		10940.034	
	N	67	5	37	W		30.000		
Radius Point # 9							9300.008	10912.400	
			Delta = 21 20 56					Length = 11.178	Tangent = 5.655
	S	45	44	41	E		30.000		
Point # 10						9279.072		10933.887	
	N	65	12	58	W		28.280		
Point # 11						9290.927		10908.212	
	S	24	47	2	W		435.000		
Radius Point # 12							8895.993	10725.861	
			Delta = 27 36 1					Length = 209.546	Tangent = 106.847
	N	2	48	59	W		435.000		
Point # 13						9330.467		10704.487	
	N	15	3	30	E		233.770		
Point # 14						9556.210		10765.221	
	N	21	5	32	E		1583.700		
Radius Point # 15							11033.806	11335.148	
			Delta = 5 26 18					Length = 150.320	Tangent = 75.216

	S	26	31	50	W		1583.700		
Point # 16						9616.876		10627.749	
	S	27	15	20	W		223.650		
Point # 17						9418.057		10525.326	
	S	36	16	18	W		327.110		
Radius Point # 18							9154.334		10331.803
			Delta = 23 56 42					Length = 136.706	Tangent = 69.365
	N	60	13	0	E		327.110		
Point # 19						9316.816		10615.705	
	S	14	40	10	E		435.000		
Radius Point # 20							8895.996		10725.865
			Delta = 27 50 7					Length = 211.331	Tangent = 107.794
	N	42	30	17	W		435.000		
Point # 21						9216.688		10431.957	
	N	29	52	36	E		30.000		
Radius Point # 22							9242.701		10446.901
			Delta = 24 10 49					Length = 12.661	Tangent = 6.426
	S	54	3	25	W		30.000		
Point # 23						9225.091		10422.613	
	S	54	3	25	W		232.250		
Radius Point # 24							9088.765		10234.583
			Delta = 55 34 13					Length = 225.256	Tangent = 122.375
	N	1	30	48	W		232.250		
Point # 25						9320.934		10228.449	
	N	1	30	47	W		302.790		
Radius Point # 26							9623.618		10220.454
			Delta = 50 4 42					Length = 264.648	Tangent = 141.445
	S	48	33	55	W		302.790		
Point # 27						9423.242		9993.450	
	N	0	39	3	E		576.790		
Point # 28						9999.995		10000.001	

AREA = 549,508.16 sf (12.6150 acres)

LENGTH = 1913.73

NORTHING ERROR = -0.005

EASTING ERROR = +0.001

LINEAR ERROR = S 14 37 8 E 0.005

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18069 TRACT FD-4C PHASE III

Point # 1						10000.000		10000.000
	S	89	52	46	E		1942.710	
Point # 2						9995.912		11942.706
	S	0	30	26	W		1168.250	
Point # 3						8827.708		11932.364
	N	85	12	26	W		1166.460	
Point # 4						8925.168		10769.982
	S	59	55	38	E		396.620	
Point # 5						8726.422		11113.213
	S	44	26	19	E		51.550	
Point # 6						8689.616		11149.306
	N	89	44	19	W		944.290	
Point # 7						8693.924		10205.025
	N	39	0	19	W		90.120	
Point # 8						8763.955		10148.305
	S	53	43	1	W		117.170	
Point # 9						8694.616		10053.853
	N	89	44	19	W		228.570	
Point # 10						8695.659		9825.286
	N	41	54	14	W		131.310	
Point # 11						8793.389		9737.586
	N	47	33	28	W		232.870	
Point # 12						8950.540		9565.738
	N	39	6	44	W		230.000	
Radius Point # 13							9129.000	9420.644
					Delta = 4 35 56			Length = 18.461
	S	43	42	40	E		230.000	Tangent = 9.236
Point # 14						8962.748		9579.579
	N	46	17	20	E		195.640	
Point # 15						9097.940		9720.995

	S	43	42	39	E	30.000		
Radius Point # 16						9076.255	9741.725	
			Delta = 89 48 10				Length = 47.021	Tangent = 29.897
	N	46	5	31	E	30.000		
Point # 17						9097.060	9763.339	
	S	46	5	31	W	1575.780		
Radius Point # 18						8004.252	8628.062	
			Delta = 0 48 37				Length = 22.285	Tangent = 11.143
	N	46	54	8	E	1575.780		
Point # 19						9080.896	9778.679	
	N	46	54	7	E	128.260		
Radius Point # 20						9168.530	9872.333	
			Delta = 32 20 56				Length = 72.415	Tangent = 37.201
	S	14	33	11	W	128.260		
Point # 21						9044.385	9840.104	
	S	14	33	11	W	157.230		
Radius Point # 22						8892.200	9800.596	
			Delta = 15 41 5				Length = 43.042	Tangent = 21.656
	N	30	14	16	E	157.230		
Point # 23						9028.037	9879.775	
	S	59	45	44	E	36.060		
Point # 24						9009.878	9910.929	
	S	30	14	16	W	30.000		
Radius Point # 25						8983.960	9895.821	
			Delta = 113 28 56				Length = 59.419	Tangent = 45.742
	S	36	16	48	E	30.000		
Point # 26						8959.776	9913.573	
	S	53	43	12	W	21.040		
Point # 27						8947.325	9896.612	
	S	39	2	26	E	60.070		
Point # 28						8900.669	9934.449	
	N	53	43	12	E	160.190		
Point # 29						8995.459	10063.583	
	N	39	2	26	W	60.070		
Point # 30						9042.115	10025.747	
	S	53	43	12	W	22.510		

Point # 31					9028.795		10007.601	
	N	36	16	48	W		30.000	
Radius Point # 32						9052.979		9989.849
			Delta = 97 50 4				Length = 51.226	Tangent = 34.411
	S	61	33	16	W		30.000	

Point # 33					9038.689		9963.471	
	S	61	33	15	W		59.410	
Radius Point # 34						9010.391		9911.234
			Delta = 31 19 0				Length = 32.472	Tangent = 16.653
	N	30	14	15	E		59.410	

Point # 35					9061.718		9941.152	
	N	59	45	44	W		36.060	

Point # 36					9079.877		9909.998	
	S	30	14	16	W		217.230	
Radius Point # 37						8892.203		9800.603
			Delta = 15 41 5				Length = 59.467	Tangent = 29.920
	N	14	33	11	E		217.230	

Point # 38					9102.463		9855.188	
	N	14	33	11	E		68.260	
Radius Point # 39						9168.533		9872.340
			Delta = 32 20 56				Length = 38.539	Tangent = 19.798
	S	46	54	7	W		68.260	

Point # 40					9121.895		9822.497	
	S	46	54	7	W		1635.780	
Radius Point # 41						8004.249		8628.075
			Delta = 0 42 58				Length = 20.445	Tangent = 10.223
	N	46	11	9	E		1635.780	

Point # 42					9136.735		9808.436	
	N	46	11	9	E		30.000	
Radius Point # 43						9157.505		9830.083
			Delta = 96 57 8				Length = 50.764	Tangent = 33.880
	N	36	51	43	W		30.000	

Point # 44					9181.507		9812.087	
	S	36	51	43	E		355.000	
Radius Point # 45						8897.478		10025.047
			Delta = 63 59 54				Length = 396.528	Tangent = 221.821
	N	27	8	11	E		355.000	

Point # 46					9213.401		10186.966	
	S	27	8	11	W		30.000	

Radius Point # 47						9186.703		10173.283
			Delta = 73 35 55				Length = 38.536	Tangent = 22.442
S	79	15	54	E		30.000		
Point # 48						9181.115		10202.758
S	77	25	30	E		60.040		
Point # 49						9168.043		10261.358
S	79	45	48	E		30.000		
Radius Point # 50						9162.712		10290.880
			Delta = 97 58 41				Length = 51.301	Tangent = 34.498
N	18	12	53	E		30.000		
Point # 51						9191.209		10300.258
N	18	12	53	E		863.110		
Radius Point # 52						10011.070		10570.048
			Delta = 30 14 6				Length = 455.463	Tangent = 233.168
S	12	1	13	E		863.110		
Point # 53						9166.884		10749.797
N	8	29	37	E		124.030		
Point # 54						9289.554		10768.116
N	14	59	55	W		110.570		
Point # 55						9396.357		10739.501
N	85	19	51	W		385.200		
Point # 56						9427.713		10355.580
N	78	56	2	W		305.000		
Radius Point # 57						9486.255		10056.251
			Delta = 79 26 24				Length = 422.879	Tangent = 253.396
N	21	37	34	E		305.000		
Point # 58						9769.786		10168.658
N	21	37	35	E		245.000		
Radius Point # 59						9997.540		10258.953
			Delta = 50 0 54				Length = 213.867	Tangent = 114.284
S	71	38	29	W		245.000		
Point # 60						9920.374		10026.423
N	18	21	31	W		83.910		
Point # 61						10000.013		9999.994

AREA = 2,188,316.15 sf (50.2368 acres)

LENGTH = 7825.31

NORTHING ERROR = +0.013

EASTING ERROR = -0.006

LINEAR ERROR = N 24 14 39 W 0.014

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18069 TRACT FD-4D PHASE III

Point # 1						10000.000		10000.000
	S	89	53	25	E		2644.260	
Point # 2						9994.936		12644.255
	S	0	22	18	W		1316.900	
Point # 3						8678.064		12635.713
	N	89	44	19	W		2647.330	
Point # 4						8690.141		9988.410
	N	0	30	26	E		1309.920	
Point # 5						10000.010		10000.006

AREA = 3,474,956.76 sf (79.7740 acres)

LENGTH = 7918.41

NORTHING ERROR = +0.010

EASTING ERROR = +0.006

LINEAR ERROR = N 33 4 7 E 0.012

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18069 TRACT FD-4E PHASE III

Point # 1						10000.000		10000.000
	S	89	44	19	E		944.290	
Point # 2						9995.692		10944.280
	S	44	26	19	E		452.650	
Point # 3						9672.500		11261.201
	S	38	9	33	E		541.970	
Point # 4						9246.350		11596.056
	S	22	51	57	E		180.000	
Point # 5						9080.495		11665.999
	S	0	34	58	E		222.300	
Point # 6						8858.206		11668.260
	S	21	39	19	W		188.390	
Point # 7						8683.113		11598.740
	N	89	35	36	W		1112.000	
Point # 8						8691.005		10486.768
	N	28	33	45	W		95.140	
Point # 9						8774.566		10441.280
	N	3	53	11	W		157.140	
Point # 10						8931.345		10430.630
	N	5	41	45	W		70.610	
Point # 11						9001.606		10423.622
	N	13	49	53	W		591.020	
Point # 12						9575.489		10282.329
	N	41	36	40	W		132.760	
Point # 13						9674.749		10194.167
	N	63	23	43	W		109.070	
Point # 14						9723.595		10096.646
	S	89	35	10	W		20.410	
Point # 15						9723.447		10076.236

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N 11 8 38 E 149.570

Point # 16 9870.197 10105.144

N 39 0 19 W 167.030

Point # 17 9999.994 10000.017

AREA = 1,495,552.67 sf (34.3332 acres)

LENGTH = 5134.35

NORTHING ERROR = -0.006

EASTING ERROR = +0.017

LINEAR ERROR = S 70 17 48 E 0.018

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18069 TRACT FD-4F PHASE III

Point # 1						10000.000		10000.000
	S	89	44	19	E		2647.330	
Point # 2						9987.923		12647.302
	S	0	22	18	W		1316.590	
Point # 3						8671.360		12638.762
	N	89	35	36	W		2482.150	
Point # 4						8688.978		10156.675
	N	0	0	0	W		1017.960	
Point # 5						9706.938		10156.675
	S	87	33	13	W		159.480	
Point # 6						9700.130		9997.340
	N	0	30	26	E		299.890	
Point # 7						10000.009		9999.995

AREA = 3,312,514.13 sf (76.0449 acres)

LENGTH = 7923.40

NORTHING ERROR = +0.009

EASTING ERROR = -0.005

LINEAR ERROR = N 31 29 57 W 0.010

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18069 TRACT FD-4G PHASE III

Point # 1						10000.000		10000.000
	S	89	35	36	E		1112.000	
Point # 2						9992.107		11111.972
	S	21	39	19	W		138.370	
Point # 3						9863.503		11060.910
	S	58	10	44	W		440.240	
Point # 4						9631.379		10686.839
	N	88	15	48	W		327.370	
Point # 5						9641.300		10359.620
	N	59	15	44	W		282.740	
Point # 6						9785.811		10116.600
	N	28	33	45	W		243.870	
Point # 7						10000.001		10000.002

AREA = 294,868.76 sf (6.7693 acres)

LENGTH = 2544.59

NORTHING ERROR = +0.001

EASTING ERROR = +0.002

LINEAR ERROR = N 58 19 57 E 0.002

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18069 TRACT FD-4H PHASE III

Point # 1						10000.000		10000.000
	S	89	35	36	E		2482.150	
Point # 2						9982.383		12482.087
	S	0	22	18	W		1316.680	
Point # 3						8665.730		12473.546
	N	89	34	23	W		2410.760	
Point # 4						8683.694		10062.853
	N	0	57	46	E		304.610	
Point # 5						8988.261		10067.972
	N	6	5	51	W		639.920	
Point # 6						9624.561		9999.999
	N	0	0	0	E		375.430	
Point # 7						9999.991		9999.999

AREA = 3,219,958.59 sf (73.9201 acres)

LENGTH = 7529.55

NORTHING ERROR = -0.009

EASTING ERROR = -0.001

LINEAR ERROR = S 6 17 22 W 0.009

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18069 TRACT OS-7 PHASE III

Point # 1						10000.000		10000.000	
	N	0	39	3	E		60.640		
Point # 2						10060.636		10000.689	
	N	88	57	21	E		90.000		
	Radius Point # 3						10062.276	10090.674	
			Delta = 66 23 25					Length = 104.286	Tangent = 58.883
	S	22	33	56	W		90.000		
Point # 4						9979.166		10056.137	
	S	67	26	4	E		185.880		
Point # 5						9907.837		10227.786	
	S	22	33	56	W		208.600		
	Radius Point # 6						9715.207	10147.738	
			Delta = 51 45 29					Length = 188.438	Tangent = 101.196
	N	74	19	25	E		208.600		
Point # 7						9771.572		10348.579	
	S	15	40	35	E		92.930		
Point # 8						9682.098		10373.689	
	S	74	19	25	W		288.970		
	Radius Point # 9						9604.017	10095.468	
			Delta = 23 10 37					Length = 116.892	Tangent = 59.256
	S	82	29	58	E		288.970		
Point # 10						9566.297		10381.965	
	S	82	29	58	E		325.580		
	Radius Point # 11						9523.797	10704.759	
			Delta = 5 44 31					Length = 32.628	Tangent = 16.328
	N	88	14	29	W		325.580		
Point # 12						9533.788		10379.333	
	N	88	29	2	W		20.000		
Point # 13						9534.317		10359.340	
	S	88	15	20	E		345.580		
	Radius Point # 14						9523.797	10704.760	
			Delta = 5 45 22					Length = 34.718	Tangent = 17.374
	N	82	29	58	W		345.580		
Point # 15						9568.908		10362.137	

	N	82	29	58	W	268.970		
Radius Point # 16						9604.018		10095.468
			Delta = 23 10 37				Length = 108.802	Tangent = 55.155
	N	74	19	25	E	268.970		
Point # 17						9676.695		10354.433
	N	15	40	35	W	92.930		
Point # 18						9766.168		10329.323
	S	74	19	25	W	188.600		
Radius Point # 19						9715.208		10147.738
			Delta = 51 45 29				Length = 170.372	Tangent = 91.494
	N	22	33	56	E	188.600		
Point # 20						9889.369		10220.112
	N	67	26	4	W	185.880		
Point # 21						9960.698		10048.463
	N	22	33	56	E	110.000		
Radius Point # 22						10062.277		10090.674
			Delta = 32 57 10				Length = 63.265	Tangent = 32.534
	S	55	31	6	W	110.000		
Point # 23						10000.001		10000.000

AREA = 13,608.62 sf (.3124 acres)

LENGTH = 638.26

NORTHING ERROR = +0.001

EASTING ERROR = +0.000

LINEAR ERROR = N 10 38 52 E 0.001

N 87 39 15 W

90.000

Point # 16

10000.004

10000.004

AREA = 10,055.35 sf (.2308 acres)

LENGTH = 787.67

NORTHING ERROR = +0.004

EASTING ERROR = +0.004

LINEAR ERROR = N 41 46 54 E 0.006

18069 TRACT OS-9 PHASE III

Point # 1						10000.000		10000.000
	S	65	12	58	E		28.280	
Point # 2						9988.145		10025.675
	N	45	44	41	W		30.000	
Radius Point # 3						10009.081		10004.188
					Delta = 70 31 44		Length = 36.929	Tangent = 21.213
	S	24	47	3	W		30.000	
Point # 4						9981.844		9991.612
	S	24	47	2	W		415.000	
Radius Point # 5						9605.067		9817.645
					Delta = 63 36 16		Length = 460.694	Tangent = 257.333
	N	38	49	14	W		415.000	
Point # 6						9928.399		9557.489
	N	38	49	14	W		30.000	
Radius Point # 7						9951.773		9538.682
					Delta = 68 41 50		Length = 35.970	Tangent = 20.502
	S	29	52	36	W		30.000	
Point # 8						9925.760		9523.738
	S	42	30	16	E		435.000	
Radius Point # 9						9605.067		9817.645
					Delta = 67 17 19		Length = 510.867	Tangent = 289.498
	N	24	47	3	E		435.000	
Point # 10						10000.001		9999.997

AREA = 10,252.21 sf (.2354 acres)

LENGTH = 28.28

NORTHING ERROR = +0.001

EASTING ERROR = -0.003

LINEAR ERROR = N 78 15 13 W 0.003

N 67 26 4 W 185.880

Point # 16 9850.765 9798.569
N 22 33 56 E 30.000
Radius Point # 17 9878.468 9810.081
Delta = 134 55 58 Length = 70.651 Tangent = 72.306
N 22 30 6 W 30.000

Point # 18 9906.184 9798.600
N 67 29 54 E 156.220

Point # 19 9965.971 9942.927
N 22 30 6 W 230.000
Radius Point # 20 10178.461 9854.903
Delta = 16 36 38 Length = 66.679 Tangent = 33.575
S 39 6 44 E 230.000

Point # 21 10000.001 9999.997

AREA = 216,727.71 sf (4.9754 acres)

LENGTH = 3412.06

NORTHING ERROR = +0.001 EASTING ERROR = -0.003

LINEAR ERROR = N 67 51 18 W 0.004

18069 TRACT OS-11 PHASE III

Point # 1						10000.000		10000.000
	S	85	12	26	E		1166.460	
Point # 2						9902.540		11162.381
	S	0	30	26	W		441.560	
Point # 3						9460.997		11158.472
	S	87	33	13	W		462.650	
Point # 4						9441.249		10696.244
	N	44	26	19	W		504.200	
Point # 5						9801.248		10343.231
	N	59	55	38	W		396.620	
Point # 6						9999.994		10000.000

AREA = 366,121.40 sf (8.4050 acres)

LENGTH = 2971.49

NORTHING ERROR = -0.006

EASTING ERROR = +0.000

LINEAR ERROR = S 3 9 27 E 0.006

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18069 EASEMENT DW-8 PHASE III

Point # 1						10000.000		10000.000
	N	15	40	35	W		38.570	
Point # 2						10037.135		9989.578
	S	66	43	43	E		30.610	
Point # 3						10025.042		10017.698
	S	53	9	52	E		48.510	
Point # 4						9995.959		10056.523
	S	33	27	21	E		46.010	
Point # 5						9957.572		10081.888
	S	22	30	0	E		38.660	
Point # 6						9921.855		10096.683
	S	52	56	21	E		35.580	
Point # 7						9900.412		10125.076
	S	60	26	44	E		15.630	
Point # 8						9892.703		10138.672
	S	65	55	51	E		51.670	
Point # 9						9871.630		10185.849
	S	50	32	13	E		42.230	
Point # 10						9844.789		10218.452
	S	37	26	45	E		52.170	
Point # 11						9803.370		10250.172
	S	50	58	58	E		30.480	
Point # 12						9784.181		10273.854
	S	66	23	43	E		27.710	
Point # 13						9773.085		10299.246
	S	76	51	14	E		12.090	
Point # 14						9770.336		10311.019
	S	32	41	38	W		9.450	
Point # 15						9762.383		10305.914

	S	4	41	24	W		21.320	
Point # 16						9741.134		10304.171
	N	76	51	14	W		14.810	
Point # 17						9744.503		10289.749
	N	66	23	43	W		34.520	
Point # 18						9758.325		10258.118
	N	50	58	58	W		38.100	
Point # 19						9782.311		10228.515
	N	37	26	45	W		52.280	
Point # 20						9823.818		10196.729
	N	50	32	13	W		34.730	
Point # 21						9845.892		10169.916
	N	65	55	51	W		49.060	
Point # 22						9865.900		10125.121
	N	60	26	44	W		19.030	
Point # 23						9875.287		10108.568
	N	52	56	21	W		45.710	
Point # 24						9902.834		10072.091
	N	22	30	0	W		43.950	
Point # 25						9943.439		10055.272
	N	33	27	21	W		37.920	
Point # 26						9975.076		10034.367
	N	53	9	52	W		39.730	
Point # 27						9998.895		10002.569
	N	66	43	43	W		2.790	
Point # 28						9999.997		10000.006

AREA = 12,611.45 sf (.2895 acres)

LENGTH = 913.32

NORTHING ERROR = -0.003

EASTING ERROR = +0.006

LINEAR ERROR = S 64 53 14 E 0.006

18069 EASEMENT DW-9 PHASE III

Point # 1						10000.000		10000.000
	N	53	43	12	E		30.030	
<hr/>								
Point # 2						10017.770		10024.208
	S	39	0	19	E		237.030	
<hr/>								
Point # 3						9833.577		10173.393
	S	53	43	1	W		30.030	
<hr/>								
Point # 4						9815.806		10149.186
	N	39	0	19	W		237.030	
<hr/>								
Point # 5						9999.999		10000.001

AREA = 7,110.00 sf (.1632 acres)

LENGTH = 534.12

NORTHING ERROR = -0.001

EASTING ERROR = +0.001

LINEAR ERROR = S 36 16 54 E 0.002

18069 EASEMENT DW-10 PHASE III

Point # 1						10000.000		10000.000
	N	27	15	20	E		30.000	
Point # 2						10026.669		10013.739
	N	26	31	50	E		1583.700	
Radius Point # 3							11443.600	10721.138
						Delta = 14 23 23		Length = 397.743
	S	12	8	27	W		1583.700	Tangent = 199.924
Point # 4						9895.321		10388.062
	S	89	49	19	W		245.000	
Radius Point # 5							9894.560	10143.063
						Delta = 7 6 6		Length = 30.367
	S	83	4	35	E		245.000	Tangent = 15.203
Point # 6						9865.026		10386.276
	N	11	58	36	E		1613.700	
Radius Point # 7							11443.600	10721.140
						Delta = 14 34 2		Length = 410.277
	S	26	32	38	W		1613.700	Tangent = 206.251
Point # 8						9999.996		10000.005

AREA = 12,129.66 sf (.2785 acres)

LENGTH = 30.00

NORTHING ERROR = -0.004

EASTING ERROR = +0.005

LINEAR ERROR = S 50 41 12 E 0.006

18069 EASEMENT DW-11 PHASE III

Point # 1						10000.000		10000.000
	N	28	59	7	E		51.220	
Point # 2						10044.804		10024.820
	N	33	45	4	E		362.790	
Radius Point # 3							10346.449	10226.382
						Delta = 9 29 12		Length = 60.068
	S	24	15	52	W		362.790	Tangent = 30.103
Point # 4						10015.709		10077.294
	S	28	59	7	W		51.200	
Point # 5						9970.922		10052.483
	N	61	0	53	W		60.000	
Point # 6						9999.997		9999.998

AREA = 3,022.98 sf (.0694 acres)

LENGTH = 162.42

NORTHING ERROR = -0.003

EASTING ERROR = -0.002

LINEAR ERROR = S 31 34 20 W 0.004

