

111038 BOUNDARY

Point # 1						10000.000		10000.000
	S	75	45	42	W		1.000	
Point # 2						9999.754		9999.031
	S	14	14	18	E		28.640	
Point # 3						9971.994		10006.075
	S	75	45	42	W		44.000	
Radius Point # 4							9961.172	9963.427
						Delta = 89 36 10		Length = 68.810
	S	14	38	8	E		44.000	Tangent = 43.696
Point # 5						9918.599		9974.544
	S	14	38	8	E		711.000	
Radius Point # 6							9230.670	10154.192
						Delta = 16 47 37		Length = 208.397
	N	31	25	45	W		711.000	Tangent = 104.951
Point # 7						9837.356		9783.446
	N	31	25	45	W		44.000	
Radius Point # 8							9874.900	9760.502
						Delta = 34 1 54		Length = 26.134
	S	2	36	9	W		44.000	Tangent = 13.465
Point # 9						9830.945		9758.504
	N	2	36	8	E		44.000	
Radius Point # 10							9874.900	9760.502
						Delta = 75 32 15		Length = 58.009
	S	78	8	23	W		44.000	Tangent = 34.091
Point # 11						9865.857		9717.441
	N	11	51	37	W		68.100	
Point # 12						9932.503		9703.445
	N	78	8	23	E		49.000	
Radius Point # 13							9942.574	9751.399
						Delta = 72 45 12		Length = 62.219
	N	29	6	25	W		49.000	Tangent = 36.095
Point # 14						9985.386		9727.563
	N	60	53	35	E		16.630	
Point # 15						9993.475		9742.093

SEP - 2 2021

	S	29	6	25	E	149.000		
Radius Point # 16						9863.292	9814.573	
			Delta = 17 27 44				Length = 45.411	Tangent = 22.883
	N	11	38	41	W	149.000		
Point # 17						10009.225	9784.498	
	N	78	21	20	E	19.300		
Point # 18						10013.121	9803.401	
Radius Point # 19	N	11	38	40	W	201.000		
						10209.984	9762.832	
			Delta = 8 45 14				Length = 30.710	Tangent = 15.385
	S	20	23	54	E	201.000		
Point # 20						10021.588	9832.889	
	N	69	36	6	E	58.430		
Point # 21						10041.954	9887.655	
Radius Point # 22	N	20	23	54	W	150.000		
						10182.548	9835.373	
			Delta = 14 26 18				Length = 37.799	Tangent = 19.000
	S	34	50	12	E	150.000		
Point # 23						10059.430	9921.059	
	N	55	9	48	E	13.130		
Point # 24						10066.930	9931.836	
Radius Point # 25	S	35	59	16	E	9.000		
						10059.648	9937.125	
			Delta = 52 43 40				Length = 8.282	Tangent = 4.461
	N	16	44	24	E	9.000		
Point # 26						10068.267	9939.717	
Radius Point # 27	S	16	44	24	W	9.000		
						10059.648	9937.125	
			Delta = 69 38 49				Length = 10.940	Tangent = 6.261
	N	86	23	13	E	9.000		
Point # 28						10060.215	9946.107	
Radius Point # 29	N	86	23	13	E	50.000		
						10063.366	9996.007	
			Delta = 73 40 40				Length = 64.296	Tangent = 37.458
	S	12	42	33	W	50.000		
Point # 30						10014.591	9985.007	
Radius Point # 31	S	12	42	32	W	20.000		
						9995.081	9980.607	

SEP - 2 2021

Delta = 63 3 9
N 75 45 41 E

Length = 22.009
20.000

Tangent = 12.269

Point # 32

10000.000

9999.993

AREA = 42,874.82 sf (.9843 acres)

LENGTH = 205.23

NORTHING ERROR = +0.000

EASTING ERROR = -0.007

LINEAR ERROR = N 86 16 59 W 0.007

SEP - 2 2021

	S	11	40	44	E		17.190	
Point # 16						9837.762		9860.664
	N	66	29	22	W		15.900	
Point # 17						9844.105		9846.084
	N	23	30	38	E		20.000	
Point # 18						9862.444		9854.063
	N	66	29	22	W		15.900	
Point # 19						9868.787		9839.483
	N	23	30	38	E		22.670	
Point # 20						9889.575		9848.526
	N	66	29	22	W		21.330	
Point # 21						9898.084		9828.967
	S	23	30	38	W		50.830	
Point # 22						9851.474		9808.690
	S	66	29	22	E		15.900	
Point # 23						9845.131		9823.270
	S	23	30	38	W		22.670	
Point # 24						9824.343		9814.226
	S	66	29	22	E		15.900	
Point # 25						9818.000		9828.807
	S	23	30	38	W		18.000	
Point # 26						9801.494		9821.626
	S	66	29	22	E		21.330	
Point # 27						9792.985		9841.185
	N	23	30	38	E		48.830	
Point # 28						9837.762		9860.664
	N	11	40	44	W		17.190	
Point # 29						9854.596		9857.185
	S	23	18	55	E		50.830	
Point # 30						9807.917		9877.303
	N	66	41	5	E		53.120	

SEP - 2 2021

Point # 31						9828.941		9926.085
	N	23	18	55	W		50.830	
Point # 32						9875.620		9905.967
	N	49	32	25	E		6.590	
Point # 33						9879.897		9910.981
	S	22	19	14	E		50.830	
Point # 34						9832.875		9930.286
	N	67	40	50	E		37.230	
Point # 35						9847.014		9964.727
	N	22	19	10	W		50.830	
Point # 36						9894.036		9945.423
	S	79	36	30	E		6.590	
Point # 37						9892.847		9951.905
	S	32	32	35	E		50.830	
Point # 38						9849.998		9979.248
	N	57	27	26	E		37.230	
Point # 39						9870.025		10010.632
	S	70	30	32	E		11.380	
Point # 40						9866.228		10021.360
	N	57	27	26	E		76.650	
Point # 41						9907.460		10085.975
	S	82	31	43	W		44.000	
Radius Point # 42							9901.739	10042.349
						Delta = 82 50 9	Length = 63.613	Tangent = 38.816
	S	14	38	8	E		44.000	
Point # 43						9859.167		10053.466
	S	14	38	8	E		711.000	
Radius Point # 44							9171.237	10233.115
						Delta = 16 47 37	Length = 208.397	Tangent = 104.951
	N	31	25	45	W		711.000	
Point # 45						9777.923		9862.368
	N	31	25	45	W		44.000	
Radius Point # 46							9815.467	9839.424
						Delta = 109 34 9	Length = 84.143	Tangent = 62.338
	S	78	8	24	W		44.000	

SEP - 2 2021

Point # 47						9806.424		9796.364
	N	11	51	37	W		68.100	
Point # 48						9873.071		9782.367
	N	78	8	23	E		49.000	
Radius Point # 49							9883.141	9830.321
						Delta = 72 45 12		Length = 62.219
	N	29	6	25	W		49.000	Tangent = 36.095
Point # 50						9925.953		9806.486
	N	60	53	35	E		16.630	
Point # 51						9934.043		9821.016
	S	29	6	25	E		149.000	
Radius Point # 52							9803.860	9893.495
						Delta = 17 27 44		Length = 45.411
	N	11	38	41	W		149.000	Tangent = 22.883
Point # 53						9949.793		9863.421
	N	78	21	20	E		19.300	
Point # 54						9953.688		9882.324
	N	11	38	40	W		201.000	
Radius Point # 55							10150.552	9841.754
						Delta = 8 45 14		Length = 30.710
	S	20	23	54	E		201.000	Tangent = 15.385
Point # 56						9962.156		9911.812
	N	69	36	6	E		58.430	
Point # 57						9982.521		9966.578
	N	20	23	54	W		150.000	
Radius Point # 58							10123.115	9914.296
						Delta = 14 26 18		Length = 37.799
	S	34	50	12	E		150.000	Tangent = 19.000
Point # 59						9999.998		9999.982

AREA = 25,446.50 sf (.5842 acres)

LENGTH = 1359.10

NORTHING ERROR = -0.002

EASTING ERROR = -0.018

LINEAR ERROR = S 82 11 29 W 0.018

SEP - 2 2021

111038 1A

Point # 1						10000.000		10000.000
	N	23	30	38	E		50.830	
<hr/>								
Point # 2						10046.610		10020.277
	S	66	29	22	E		21.330	
<hr/>								
Point # 3						10038.102		10039.836
	S	23	30	38	W		22.670	
<hr/>								
Point # 4						10017.313		10030.793
	N	86	41	2	W		2.900	
<hr/>								
Point # 5						10017.481		10027.898
	S	23	30	38	W		24.330	
<hr/>								
Point # 6						9995.171		10018.192
	S	67	19	42	W		3.930	
<hr/>								
Point # 7						9993.656		10014.566
	N	66	29	22	W		15.900	
<hr/>								
Point # 8						9999.999		9999.986

AREA = 1,005.19 sf (.0231 acres)

LENGTH = 141.89

NORTHING ERROR = -0.001

EASTING ERROR = -0.014

LINEAR ERROR = S 85 29 22 W 0.014

SEP - 2 2021

111038 2A

Point # 1						10000.000		10000.000
	S	66	29	22	E		15.900	
Point # 2						9993.657		10014.580
	S	23	30	38	W		20.000	
Point # 3						9975.317		10006.602
	S	77	10	16	W		3.380	
Point # 4						9974.567		10003.306
	S	23	30	38	W		26.000	
Point # 5						9950.725		9992.934
	S	67	19	42	W		3.930	
Point # 6						9949.211		9989.308
	N	66	29	22	W		15.900	
Point # 7						9955.553		9974.728
	N	23	30	38	E		22.670	
Point # 8						9976.341		9983.771
	N	67	19	42	E		3.930	
Point # 9						9977.856		9987.398
	N	23	30	38	E		24.330	
Point # 10						10000.166		9997.103
	S	86	41	2	E		2.900	
Point # 11						9999.999		9999.998

AREA = 925.83 sf (.0213 acres)

LENGTH = 138.94

NORTHING ERROR = -0.001

EASTING ERROR = -0.002

LINEAR ERROR = S 51 10 48 W 0.002

111038 3A

Point # 1						10000.000		10000.000
	S	66	29	22	E		15.900	
<hr/>								
Point # 2						9993.657		10014.580
	S	23	30	38	W		48.830	
<hr/>								
Point # 3						9948.881		9995.101
	N	66	29	22	W		21.330	
<hr/>								
Point # 4						9957.390		9975.542
	N	23	30	38	E		18.000	
<hr/>								
Point # 5						9973.895		9982.722
	N	67	19	42	E		3.930	
<hr/>								
Point # 6						9975.410		9986.348
	N	23	30	38	E		26.000	
<hr/>								
Point # 7						9999.252		9996.720
	N	77	10	16	E		3.380	
<hr/>								
Point # 8						10000.002		10000.016

AREA = 958.81 sf (.0220 acres)

LENGTH = 137.37

NORTHING ERROR = +0.002

EASTING ERROR = +0.016

LINEAR ERROR = N 81 27 45 E 0.016

111038 4A

Point # 1						10000.000		10000.000
	N	66	41	5	E		18.620	
<hr/>								
Point # 2						10007.370		10017.100
	S	23	18	55	E		50.830	
<hr/>								
Point # 3						9960.690		10037.218
	S	66	41	5	W		18.620	
<hr/>								
Point # 4						9953.321		10020.118
	N	23	18	55	W		50.830	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 946.45 sf (.0217 acres)

LENGTH = 138.90

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

111038 5A

Point # 1						10000.000		10000.000
	N	66	41	5	E		15.900	
<hr/>								
Point # 2						10006.293		10014.602
	S	23	18	55	E		50.830	
<hr/>								
Point # 3						9959.614		10034.720
	S	66	41	5	W		15.900	
<hr/>								
Point # 4						9953.321		10020.118
	N	23	18	55	W		50.830	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 808.20 sf (.0186 acres)

LENGTH = 133.46

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

111038 6A

Point # 1						10000.000		10000.000
	N	66	41	5	E		18.610	
<hr/>								
Point # 2						10007.366		10017.090
	S	23	18	55	E		50.830	
<hr/>								
Point # 3						9960.686		10037.208
	S	66	41	5	W		18.610	
<hr/>								
Point # 4						9953.321		10020.118
	N	23	18	55	W		50.830	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 945.95 sf (.0217 acres)

LENGTH = 138.88

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

SEP - 2 2021

111038 7A

Point # 1						10000.000		10000.000
	N	22	19	14	W		50.830	
<hr/>								
Point # 2						10047.021		9980.695
	N	67	40	46	E		18.610	
<hr/>								
Point # 3						10054.089		9997.911
	S	22	19	10	E		50.830	
<hr/>								
Point # 4						10007.067		10017.215
	S	67	40	50	W		18.610	
<hr/>								
Point # 5						10000.000		9999.999

AREA = 945.92 sf (.0217 acres)

LENGTH = 138.88

NORTHING ERROR = +0.000

EASTING ERROR = -0.001

LINEAR ERROR = S 87 47 20 W 0.001

SEP - 2 2021

111038 8A

Point # 1						10000.000		10000.000
	N	22	19	10	W		50.830	
<hr/>								
Point # 2						10047.022		9980.696
	N	67	40	46	E		18.610	
<hr/>								
Point # 3						10054.090		9997.912
	S	22	19	10	E		50.830	
<hr/>								
Point # 4						10007.068		10017.216
	S	67	40	50	W		18.610	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 945.94 sf (.0217 acres)

LENGTH = 138.88

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 22 19 12 W 0.000

SEP - 2 2021

111038 9A

Point # 1						10000.000		10000.000
	N	32	32	35	W		50.830	
<hr/>								
Point # 2						10042.849		9972.657
	N	57	27	26	E		18.610	
<hr/>								
Point # 3						10052.860		9988.345
	S	32	32	34	E		50.830	
<hr/>								
Point # 4						10010.011		10015.688
	S	57	27	24	W		18.610	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 945.94 sf (.0217 acres)

LENGTH = 138.88

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = S 21 14 38 W 0.000

SEP - 2 2021

111038 10A

Point # 1						10000.000		10000.000
	N	57	27	26	E		18.610	
<hr/>								
Point # 2						10010.011		10015.688
	S	32	32	34	E		50.830	
<hr/>								
Point # 3						9967.162		10043.031
	S	57	27	26	W		18.610	
<hr/>								
Point # 4						9957.151		10027.343
	N	32	32	34	W		50.830	
<hr/>								
Point # 5						10000.000		10000.000

AREA = 945.95 sf (.0217 acres)

LENGTH = 138.88

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

111038 11A

Point # 1						10000.000		10000.000
	N	57	27	26	E		83.190	
Point # 2						10044.750		10070.128
	S	14	14	18	E		14.710	
Point # 3						10030.492		10073.746
	S	75	45	42	W		44.000	
	Radius Point # 4						10019.670	10031.098
			Delta = 6 46 1				Length = 5.197	Tangent = 2.601
	N	82	31	43	E		44.000	
Point # 5						10025.392		10074.724
	S	57	27	26	W		76.650	
Point # 6						9984.159		10010.109
	N	32	32	34	W		18.790	
Point # 7						9999.999		10000.002

AREA = 1,504.34 sf (.0345 acres)

LENGTH = 193.34

NORTHING ERROR = -0.001

EASTING ERROR = +0.002

LINEAR ERROR = S 57 46 32 E 0.002

SEP - 2 2021

111038 12A

Point # 1						10000.000		10000.000	
	N	57	27	26	E		89.350		
Point # 2						10048.064		10075.321	
	S	65	12	2	W		20.000		
	Radius Point # 3						10039.675	10057.166	
			Delta = 10 33 40					Length = 3.687	Tangent = 1.849
	N	75	45	42	E		20.000		
Point # 4						10044.594		10076.551	
	S	75	45	42	W		1.000		
Point # 5						10044.348		10075.582	
	S	14	14	18	E		13.930		
Point # 6						10030.846		10079.008	
	S	57	27	26	W		83.190		
Point # 7						9986.096		10008.880	
	N	32	32	34	W		16.500		
Point # 8						10000.005		10000.004	

AREA = 1,420.64 sf (.0326 acres)

LENGTH = 203.97

NORTHING ERROR = +0.005

EASTING ERROR = +0.004

LINEAR ERROR = N 36 42 42 E 0.006

111038 13A

Point # 1						10000.000		10000.000
	N	57	27	25	E		83.940	
Point # 2						10045.154		10070.760
	S	13	33	29	W		20.000	
Radius Point # 3							10025.711	10066.072
						Delta = 51 38 32	Length = 18.027	Tangent = 9.677
	N	65	12	1	E		20.000	
Point # 4						10034.100		10084.227
	S	57	27	26	W		89.350	
Point # 5						9986.036		10008.906
	N	32	32	34	W		16.560	
Point # 6						9999.996		9999.998

AREA = 1,458.50 sf (.0335 acres)

LENGTH = 189.85

NORTHING ERROR = -0.004

EASTING ERROR = -0.002

LINEAR ERROR = S 27 48 59 W 0.004

111038 15A

Point # 1						10000.000		10000.000
	N	57	27	26	E		69.300	
Point # 2						10037.278		10058.419
	N	54	47	17	E		50.000	
	Radius Point # 3						10066.109	10099.270
						Delta = 19 31 46	Length = 17.043	Tangent = 8.605
	S	35	15	31	W		50.000	
Point # 4						10025.281		10070.407
	S	57	27	25	W		72.950	
Point # 5						9986.039		10008.911
	N	32	32	34	W		16.560	
Point # 6						9999.999		10000.003

AREA = 1,169.80 sf (.0269 acres)

LENGTH = 158.81

NORTHING ERROR = -0.001

EASTING ERROR = +0.003

LINEAR ERROR = S 64 33 27 E 0.003

