

19026 (N PARENT PTN & N PTN LOT 4)

Point # 1						10000.000		10000.000
	S	88	30	34	E		137.190	
Point # 2						9996.431		10137.144
	S	0	36	35	W		50.010	
Point # 3						9946.424		10136.611
	S	14	8	26	E		150.000	
Point # 4						9800.969		10173.257
	S	89	53	13	E		200.000	
Point # 5						9800.575		10373.256
	N	13	23	11	E		123.230	
Point # 6						9920.457		10401.786
	S	13	21	20	W		804.930	
Radius Point # 7							9137.296	10215.853
						Delta = 21 14 50	Length = 298.496	Tangent = 150.982
	N	34	36	10	E		804.930	
Point # 8						9799.840		10672.960
	S	26	43	56	W		47.170	
Point # 9						9757.712		10651.741
	N	89	53	13	W		253.540	
Point # 10						9758.212		10398.202
	S	0	6	47	W		234.710	
Point # 11						9523.503		10397.739
	S	4	54	8	W		800.000	
Radius Point # 12							8726.429	10329.374
						Delta = 4 47 21	Length = 66.869	Tangent = 33.454
	N	0	6	47	E		800.000	
Point # 13						9526.428		10330.953
	N	89	53	13	W		40.650	
Point # 14						9526.508		10290.303
	N	0	6	47	E		220.000	
Radius Point # 15							9746.507	10290.737
						Delta = 35 24 36	Length = 135.965	Tangent = 70.232

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	S	35	31	23	W		220.000	
Point # 16						9567.453		10162.910
	N	48	44	58	E		120.000	
Radius Point # 17							9646.576	10253.130
			Delta = 6 54 26				Length = 14.466	Tangent = 7.242
	S	55	39	24	W		120.000	
Point # 18						9578.878		10154.050
	N	34	20	38	W		86.550	
Point # 19						9650.339		10105.222
	N	55	39	22	E		270.000	
Radius Point # 20							9802.662	10328.152
			Delta = 20 12 12				Length = 95.206	Tangent = 48.102
	S	75	51	34	W		270.000	
Point # 21						9736.701		10066.333
	N	14	8	26	W		108.250	
Point # 22						9841.671		10039.887
	N	14	8	26	W		163.260	
Point # 23						9999.984		10000.003

AREA = 135,461.26 sf (3.1098 acres)

LENGTH = 1594.56

NORTHING ERROR = -0.016

EASTING ERROR = +0.003

LINEAR ERROR = S 9 21 6 E 0.017

19026 S PARENT PTN

Point # 1						10000.000		10000.000
	N	46	16	36	E		1381.860	
Point # 2						10955.110		10998.651
	N	86	30	57	E		243.110	
Point # 3						10969.884		11241.311
	N	72	13	5	E		347.610	
Point # 4						11076.042		11572.314
	N	34	22	28	E		46.820	
Point # 5						11114.686		11598.749
	S	88	43	14	W		220.630	
Point # 6						11109.760		11378.174
	N	47	2	39	W		117.350	
Point # 7						11189.726		11292.288
	N	46	44	9	W		54.870	
Point # 8						11227.332		11252.331
	N	17	57	51	W		44.610	
Point # 9						11269.767		11238.573
	S	72	2	9	W		90.000	
Point # 10						11242.009		11152.960
	N	17	57	51	W		125.000	
Point # 11						11360.915		11114.407
	N	8	34	50	W		129.700	
Point # 12						11489.164		11095.056
	S	72	0	48	W		48.240	
Point # 13						11474.267		11049.174
	N	17	57	22	W		200.120	
Point # 14						11664.640		10987.479
	S	71	59	56	W		96.860	
Point # 15						11634.707		10895.360

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	N	17	54	52	W		209.960	
Point # 16						11834.487		10830.777
	N	17	54	52	W		395.840	
Point # 17						12211.136		10709.018
	N	72	17	13	E		195.670	
Point # 18						12270.668		10895.412
	N	73	25	43	E		20.000	
Radius Point # 19						12276.373		10914.581
	S	0	6	48	W		20.000	
Point # 20						12256.373		10914.542
	S	89	53	13	E		46.350	
Point # 21						12256.281		10960.892
	S	14	7	18	E		727.300	
Point # 22						11550.960		11138.340
	S	17	40	22	E		173.000	
Point # 23						11386.125		11190.859
	N	72	19	38	E		213.770	
Point # 24						11451.021		11394.540
	S	31	17	0	E		324.250	
Point # 25						11173.914		11562.914
	N	88	46	58	E		146.280	
Point # 26						11177.021		11709.161
	S	14	35	34	E		209.430	
Point # 27						10974.347		11761.926
	S	75	24	26	W		20.000	
Radius Point # 28						10969.309		11742.571
	S	49	54	41	E		20.000	
Point # 29						10956.429		11757.872
	S	40	5	19	W		169.460	
Point # 30						10826.784		11648.745
	S	49	54	41	E		150.000	
Radius Point # 31						10730.188		11763.502

						Delta = 54 40 53	Length = 143.156	Tangent = 77.556
	S	75	24	26	W		150.000	
Point # 32						10692.396		11618.341
	S	14	35	34	E		204.230	
Point # 33						10494.754		11669.796
	S	75	24	26	W		138.610	
Point # 34						10459.832		11535.658
	S	56	33	56	W		91.930	
Point # 35						10409.180		11458.941
	S	33	44	48	E		62.490	
Point # 36						10357.219		11493.655
	S	89	6	41	E		212.840	
Point # 37						10353.919		11706.470
	S	14	35	34	E		91.220	
Point # 38						10265.641		11729.452
	N	89	21	46	W		176.140	
Point # 39						10267.600		11553.323
	S	56	35	10	W		120.200	
Point # 40						10201.408		11452.991
	N	33	36	48	W		177.550	
Point # 41						10349.270		11354.702
	S	56	23	12	W		300.000	
Radius Point # 42							10183.195	11104.864
						Delta = 14 5 0	Length = 73.740	Tangent = 37.057
	N	42	18	12	E		300.000	
Point # 43						10405.072		11306.780
	N	47	41	48	W		155.230	
Point # 44						10509.551		11191.973
	S	42	18	12	W		125.000	
Radius Point # 45							10417.102	11107.842
						Delta = 23 30 0	Length = 51.269	Tangent = 26.000
	N	18	48	12	E		125.000	
Point # 46						10535.431		11148.132
	N	71	11	48	W		373.540	

Point # 47						10655.830		10794.527	
	S	18	48	12	W		70.000		
	Radius Point # 48						10589.566	10771.965	
			Delta = 156 30 0					Length = 191.201	Tangent = 336.538
	S	42	18	12	W		70.000		
Point # 49						10537.795		10724.851	
	S	47	41	48	E		18.680		
Point # 50						10525.222		10738.666	
	S	57	48	12	W		73.110		
Point # 51						10486.267		10676.799	
	S	33	41	58	E		133.600		
Point # 52						10375.117		10750.925	
	N	54	18	12	E		105.060		
Point # 53						10436.419		10836.246	
	S	47	41	48	E		368.080		
Point # 54						10188.681		11108.475	
	S	42	18	12	W		431.590		
	Radius Point # 55						9869.480	10817.991	
			Delta = 32 29 21					Length = 244.730	Tangent = 125.753
	N	74	47	33	E		431.590		
Point # 56						9982.693		11234.468	
	N	89	11	48	W		1234.580		
Point # 57						10000.002		10000.009	

AREA = 1,133,371.54 sf (26.0186 acres)

LENGTH = 9695.18

NORTHING ERROR = +0.002

EASTING ERROR = +0.009

LINEAR ERROR = N 75 0 16 E 0.010

19026 LOT 1

Point # 1						10000.000		10000.000
	N	56	35	10	E		100.000	
Point # 2						10055.068		10083.471
	S	33	36	48	E		50.000	
Point # 3						10013.429		10111.151
	S	56	35	10	W		100.000	
Point # 4						9958.360		10027.679
	N	33	36	48	W		50.000	
Point # 5						10000.000		10000.000

AREA = 4,999.97 sf (.1148 acres)

LENGTH = 300.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

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19026 LOT 2

Point # 1						10000.000		10000.000
	N	56	35	10	E		100.000	
Point # 2						10055.068		10083.471
	S	33	36	48	E		50.000	
Point # 3						10013.429		10111.151
	S	56	35	10	W		100.000	
Point # 4						9958.360		10027.679
	N	33	36	48	W		50.000	
Point # 5						10000.000		10000.000

AREA = 4,999.97 sf (.1148 acres)

LENGTH = 300.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

OCT 02 2019

19026 LOT 3

Point # 1						10000.000		10000.000
	N	56	35	10	E		100.000	
Point # 2						10055.068		10083.471
	S	33	36	48	E		50.000	
Point # 3						10013.429		10111.151
	S	56	35	10	W		100.000	
Point # 4						9958.360		10027.679
	N	33	36	48	W		50.000	
Point # 5						10000.000		10000.000

AREA = 4,999.97 sf (.1148 acres)

LENGTH = 300.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

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19026 S PORTION LOT 4

Point # 1						10000.000		10000.000
	N	46	16	36	E		1381.860	
Point # 2						10955.110		10998.651
	N	86	30	57	E		243.110	
Point # 3						10969.884		11241.311
	N	72	13	5	E		347.610	
Point # 4						11076.042		11572.314
	N	34	22	28	E		46.820	
Point # 5						11114.686		11598.749
	S	88	43	14	W		220.630	
Point # 6						11109.760		11378.174
	N	47	2	39	W		117.350	
Point # 7						11189.726		11292.288
	N	46	44	9	W		54.870	
Point # 8						11227.332		11252.331
	N	17	57	51	W		44.610	
Point # 9						11269.767		11238.573
	S	72	2	9	W		90.000	
Point # 10						11242.009		11152.960
	N	17	57	51	W		125.000	
Point # 11						11360.915		11114.407
	N	8	34	50	W		129.700	
Point # 12						11489.164		11095.056
	S	72	0	48	W		48.240	
Point # 13						11474.267		11049.174
	N	17	57	22	W		200.120	
Point # 14						11664.640		10987.479
	S	71	59	56	W		96.860	
Point # 15						11634.707		10895.360

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	N	17	54	52	W		209.960	
Point # 16						11834.487		10830.777
	N	17	54	52	W		395.840	
Point # 17						12211.136		10709.018
	N	72	17	13	E		195.670	
Point # 18						12270.668		10895.412
	N	73	25	43	E		20.000	
Radius Point # 19							12276.373	10914.581
						Delta = 73 18 55		Length = 25.592
	S	0	6	48	W		20.000	Tangent = 14.885
Point # 20						12256.373		10914.542
	S	89	53	13	E		46.350	
Point # 21						12256.281		10960.892
	S	14	7	18	E		727.300	
Point # 22						11550.960		11138.340
	S	17	40	22	E		173.000	
Point # 23						11386.125		11190.859
	N	72	19	38	E		213.770	
Point # 24						11451.021		11394.540
	S	31	17	0	E		324.250	
Point # 25						11173.914		11562.914
	N	88	46	58	E		146.280	
Point # 26						11177.021		11709.161
	S	14	35	34	E		209.430	
Point # 27						10974.347		11761.926
	S	75	24	26	W		20.000	
Radius Point # 28							10969.309	11742.571
						Delta = 54 40 53		Length = 19.087
	S	49	54	41	E		20.000	Tangent = 10.341
Point # 29						10956.429		11757.872
	S	40	5	19	W		169.460	
Point # 30						10826.784		11648.745
	S	49	54	41	E		150.000	
Radius Point # 31							10730.188	11763.502

						Delta = 54 40 53	Length = 143.156	Tangent = 77.556
	S	75	24	26	W		150.000	
Point # 32						10692.396		11618.341
	S	14	35	34	E		204.230	
Point # 33						10494.754		11669.796
	S	75	24	26	W		138.610	
Point # 34						10459.832		11535.658
	S	56	33	56	W		91.930	
Point # 35						10409.180		11458.941
	S	33	44	48	E		62.490	
Point # 36						10357.219		11493.655
	S	89	6	41	E		212.840	
Point # 37						10353.919		11706.470
	S	14	35	34	E		91.220	
Point # 38						10265.641		11729.452
	N	89	21	46	W		176.140	
Point # 39						10267.600		11553.323
	S	56	35	10	W		20.200	
Point # 40						10256.476		11536.462
	N	33	36	48	W		150.000	
Point # 41						10381.395		11453.424
	S	56	35	10	W		100.000	
Point # 42						10326.327		11369.953
	N	33	36	48	W		27.550	
Point # 43						10349.270		11354.702
	S	56	23	12	W		300.000	
Radius Point # 44							10183.195	11104.864
						Delta = 14 5 0	Length = 73.740	Tangent = 37.057
	N	42	18	12	E		300.000	
Point # 45						10405.072		11306.780
	N	47	41	48	W		155.230	
Point # 46						10509.551		11191.973
	S	42	18	12	W		125.000	

Radius Point # 47					10417.102		11107.842
			Delta = 23 30 0			Length = 51.269	Tangent = 26.000
N	18	48	12	E	125.000		
Point # 48					10535.431		11148.132
N	71	11	48	W	373.540		
Point # 49					10655.830		10794.527
S	18	48	12	W	70.000		
Radius Point # 50					10589.566		10771.965
			Delta = 156 30 0			Length = 191.201	Tangent = 336.538
S	42	18	12	W	70.000		
Point # 51					10537.795		10724.851
S	47	41	48	E	18.680		
Point # 52					10525.222		10738.666
S	57	48	12	W	73.110		
Point # 53					10486.267		10676.799
S	33	41	58	E	133.600		
Point # 54					10375.117		10750.925
N	54	18	12	E	105.060		
Point # 55					10436.419		10836.246
S	47	41	48	E	368.080		
Point # 56					10188.681		11108.475
S	42	18	12	W	431.590		
Radius Point # 57					9869.480		10817.991
			Delta = 32 29 21			Length = 244.730	Tangent = 125.753
N	74	47	33	E	431.590		
Point # 58					9982.693		11234.468
N	89	11	48	W	1234.580		
Point # 59					10000.002		10000.009

AREA = 1,118,371.63 sf (25.6743 acres)

LENGTH = 9695.18

NORTHING ERROR = +0.002

EASTING ERROR = +0.009

LINEAR ERROR = N 75 0 16 E 0.010