

131203 LOT 1

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Point # 1						10000.000		10000.000
	N	10	0	4	E		95.990	
<hr/>								
Point # 2						10094.531		10016.670
	S	79	59	56	E		39.000	
<hr/>								
Point # 3						10087.758		10055.078
	S	10	0	4	W		96.060	
<hr/>								
Point # 4						9993.158		10038.395
	N	79	53	56	W		39.000	
<hr/>								
Point # 5						9999.998		10000.000

---

AREA = 3,745.01 sf (.0860 acres)

LENGTH = 270.05

NORTHING ERROR = -0.002

EASTING ERROR = +0.000

LINEAR ERROR = S 8 14 25 W 0.002

131203 LOT 2

---

Point # 1						10000.000		10000.000
	S	79	59	56	E		34.000	
Point # 2						9994.095		10033.483
	S	10	0	4	W		96.120	
Point # 3						9899.436		10016.790
	N	79	53	56	W		34.000	
Point # 4						9905.399		9983.317
	N	10	0	4	E		96.060	
Point # 5						9999.999		10000.000

---

AREA = 3,267.07 sf (.0750 acres)

LENGTH = 260.18

NORTHING ERROR = -0.001

EASTING ERROR = +0.000

LINEAR ERROR = S 5 30 25 W 0.001

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131203 LOT 3

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Point # 1						10000.000		10000.000
	S	79	59	56	E		34.000	
<hr/>								
Point # 2						9994.095		10033.483
	S	10	0	4	W		96.660	
<hr/>								
Point # 3						9898.904		10016.697
	N	73	20	51	W		4.170	
<hr/>								
Point # 4						9900.099		10012.702
	N	79	53	56	W		29.860	
<hr/>								
Point # 5						9905.336		9983.304
	N	10	0	4	E		96.120	
<hr/>								
Point # 6						9999.996		9999.997

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AREA = 3,270.42 sf (.0751 acres)

LENGTH = 260.81

NORTHING ERROR = -0.004

EASTING ERROR = -0.003

LINEAR ERROR = S 31 8 24 W 0.005

131203 LOT 4

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Point # 1						10000.000		10000.000
	S	79	59	56	E		34.000	
<hr/>								
Point # 2						9994.095		10033.483
	S	79	41	42	E		13.530	
<hr/>								
Point # 3						9991.675		10046.795
	S	13	20	30	W		101.610	
<hr/>								
Point # 4						9892.807		10023.348
	N	73	20	51	W		41.890	
<hr/>								
Point # 5						9904.812		9983.215
	N	10	0	4	E		96.660	
<hr/>								
Point # 6						10000.003		10000.001

---

AREA = 4,422.89 sf (.1015 acres)

LENGTH = 287.69

NORTHING ERROR = +0.003

EASTING ERROR = +0.001

LINEAR ERROR = N 26 39 57 E 0.003

131203 LOT 5

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Point # 1						10000.000		10000.000
	S	79	41	42	E		13.530	
<hr/>								
Point # 2						9997.580		10013.312
	S	73	24	23	E		34.000	
<hr/>								
Point # 3						9987.870		10045.896
	S	16	35	37	W		102.970	
<hr/>								
Point # 4						9889.188		10016.489
	N	73	20	51	W		41.680	
<hr/>								
Point # 5						9901.132		9976.558
	N	13	20	30	E		101.610	
<hr/>								
Point # 6						10000.000		10000.005

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AREA = 4,581.84 sf (.1052 acres)

LENGTH = 293.79

NORTHING ERROR = +0.000

EASTING ERROR = +0.005

LINEAR ERROR = S 88 36 26 E 0.005

131203 LOT 6

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Point # 1						10000.000		10000.000
	S	73	24	23	E		34.000	
Point # 2						9990.290		10032.584
	S	16	35	37	W		103.000	
Point # 3						9891.580		10003.169
	N	73	20	51	W		34.000	
Point # 4						9901.323		9970.595
	N	16	35	37	E		102.970	
Point # 5						10000.005		10000.001

---

AREA = 3,501.40 sf (.0804 acres)

LENGTH = 273.97

NORTHING ERROR = +0.005

EASTING ERROR = +0.001

LINEAR ERROR = N 16 48 6 E 0.005

131203 LOT 7

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Point # 1						10000.000		10000.000
	N	16	35	37	E		103.000	
<hr/>								
Point # 2						10098.711		10029.415
	S	73	24	23	E		34.000	
<hr/>								
Point # 3						10089.001		10061.999
	S	16	35	37	W		103.040	
<hr/>								
Point # 4						9990.252		10032.573
	N	73	20	51	W		34.000	
<hr/>								
Point # 5						9999.995		9999.999

---

AREA = 3,502.77 sf (.0804 acres)

LENGTH = 274.04

NORTHING ERROR = -0.005

EASTING ERROR = -0.001

LINEAR ERROR = S 16 23 24 W 0.005

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131203 LOT 8

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Point # 1						10000.000		10000.000
	N	16	35	37	E		103.040	
<hr/>								
Point # 2						10098.749		10029.426
	S	73	24	23	E		34.000	
<hr/>								
Point # 3						10089.039		10062.010
	S	76	48	3	E		19.360	
<hr/>								
Point # 4						10084.618		10080.859
	S	23	17	25	W		104.940	
<hr/>								
Point # 5						9988.230		10039.367
	N	73	20	51	W		41.090	
<hr/>								
Point # 6						10000.005		10000.000

---

AREA = 4,869.22 sf (.1118 acres)

LENGTH = 302.43

NORTHING ERROR = +0.005

EASTING ERROR = +0.000

LINEAR ERROR = N 0 21 21 E 0.005

131203 LOT 9

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Point # 1						10000.000		10000.000
	N	23	17	25	E		104.940	
Point # 2						10096.389		10041.492
	S	76	48	3	E		19.360	
Point # 3						10091.968		10060.341
	S	58	43	41	E		34.000	
Point # 4						10074.319		10089.401
	S	31	16	19	W		102.960	
Point # 5						9986.318		10035.954
	N	58	40	9	W		11.050	
Point # 6						9992.063		10026.516
	N	73	20	51	W		27.670	
Point # 7						9999.993		10000.006

---

AREA = 4,777.91 sf (.1097 acres)

LENGTH = 299.98

NORTHING ERROR = -0.007

EASTING ERROR = +0.006

LINEAR ERROR = S 39 45 35 E 0.010

131203 LOT 10

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Point # 1						10000.000		10000.000
	N	31	16	19	E		102.960	
Point # 2						10088.001		10053.447
	S	58	43	41	E		34.000	
Point # 3						10070.352		10082.507
	S	31	16	19	W		102.990	
Point # 4						9982.325		10029.045
	N	58	40	9	W		34.000	
Point # 5						10000.004		10000.003

---

AREA = 3,501.07 sf (.0804 acres)

LENGTH = 273.95

NORTHING ERROR = +0.004

EASTING ERROR = +0.003

LINEAR ERROR = N 31 28 48 E 0.005

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131203 LOT 11

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Point # 1						10000.000		10000.000
	N	31	16	19	E		102.990	
<hr/>								
Point # 2						10088.027		10053.462
	S	58	43	41	E		34.000	
<hr/>								
Point # 3						10070.377		10082.522
	S	31	16	19	W		103.030	
<hr/>								
Point # 4						9982.316		10029.039
	N	58	40	9	W		34.000	
<hr/>								
Point # 5						9999.996		9999.997

---

AREA = 3,502.43 sf (.0804 acres)

LENGTH = 274.02

NORTHING ERROR = -0.004

EASTING ERROR = -0.003

LINEAR ERROR = S 31 4 6 W 0.005

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131203 LOT 12

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Point # 1						10000.000		10000.000
	N	31	16	19	E		103.030	
<hr/>								
Point # 2						10088.061		10053.483
	S	58	43	41	E		34.000	
<hr/>								
Point # 3						10070.412		10082.543
	S	31	16	19	W		103.060	
<hr/>								
Point # 4						9982.325		10029.045
	N	58	40	9	W		34.000	
<hr/>								
Point # 5						10000.004		10000.003

---

AREA = 3,503.45 sf (.0804 acres)

LENGTH = 274.09

NORTHING ERROR = +0.004

EASTING ERROR = +0.003

LINEAR ERROR = N 31 28 48 E 0.005

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131203 LOT 15

Point # 1						10000.000		10000.000
	S	60	4	16	E		77.780	
Point # 2						9961.194		10067.408
	N	86	29	30	W		125.000	
	Radius Point # 3						9968.843	9942.642
						Delta = 19 14 32	Length = 41.980	Tangent = 21.190
	S	67	14	58	E		125.000	
Point # 4						9920.503		10057.917
	N	60	4	16	W		89.850	
Point # 5						9965.331		9980.049
	N	29	55	44	E		40.000	
Point # 6						9999.997		10000.005

AREA = 3,401.50 sf (.0781 acres)

LENGTH = 207.63

NORTHING ERROR = -0.003

EASTING ERROR = +0.005

LINEAR ERROR = S 61 51 24 E 0.006

131203 LOT 16

Point # 1						10000.000		10000.000
	S	60	4	16	E		89.850	
Point # 2						9955.172		10077.868
	N	67	14	57	W		125.000	
Radius Point # 3						10003.512		9962.594
							Length = 15.661	Tangent = 7.841
	S	60	4	15	E		125.000	
Point # 4						9941.146		10070.924
	S	29	55	44	W		19.380	
Point # 5						9924.350		10061.255
	N	60	4	16	W		90.830	
Point # 6						9969.668		9982.537
	N	29	55	44	E		35.000	
Point # 7						10000.000		10000.000

AREA = 3,173.94 sf (.0729 acres)

LENGTH = 235.06

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 24 5 45 W 0.000

131203 LOT 17

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Point # 1						10000.000		10000.000
	S	60	4	16	E		90.830	
Point # 2						9954.683		10078.717
	S	29	55	44	W		35.000	
Point # 3						9924.350		10061.255
	N	60	4	16	W		90.830	
Point # 4						9969.667		9982.538
	N	29	55	44	E		35.000	
Point # 5						10000.000		10000.000

---

AREA = 3,179.05 sf (.0730 acres)

LENGTH = 251.66

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 E 0.000

131203 LOT 18

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Point # 1						10000.000		10000.000
	S	60	4	16	E		90.830	
Point # 2						9954.683		10078.717
	S	29	55	44	W		35.000	
Point # 3						9924.350		10061.255
	N	60	4	16	W		90.830	
Point # 4						9969.667		9982.538
	N	29	55	44	E		35.000	
Point # 5						10000.000		10000.000

---

AREA = 3,179.05 sf (.0730 acres)

LENGTH = 251.66

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 E 0.000

**131203 LOT 19**

Point # 1						10000.000		10000.000
	S	60	4	16	E		90.830	
Point # 2						9954.683		10078.717
	S	29	55	44	W		3.370	
Point # 3						9951.762		10077.036
	S	60	4	16	E		120.000	
Radius Point # 4							9891.891	10181.033
						Delta = 12 57 23	Length = 27.136	Tangent = 13.626
	N	73	1	39	W		120.000	
Point # 5						9926.921		10066.260
	N	73	1	39	W		21.070	
Point # 6						9933.071		10046.108
	N	60	4	16	W		73.360	
Point # 7						9969.672		9982.531
	N	29	55	44	E		35.000	
Point # 8						10000.005		9999.993

AREA = 3,172.47 sf (.0728 acres)

LENGTH = 223.63

NORTHING ERROR = +0.005

EASTING ERROR = -0.007

LINEAR ERROR = N 54 46 19 W 0.009



131203 LOT 21

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Point # 1						10000.000		10000.000
	N	50	34	42	E		72.000	
Point # 2						10045.722		10055.620
	S	39	25	18	E		39.000	
Point # 3						10015.594		10080.385
	S	50	34	42	W		72.000	
Point # 4						9969.873		10024.766
	N	39	25	18	W		39.000	
Point # 5						10000.000		10000.000

---

AREA = 2,808.00 sf (.0645 acres)

LENGTH = 222.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

131203 LOT 22

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Point # 1						10000.000		10000.000
	N	50	34	42	E		72.000	
<hr/>								
Point # 2						10045.722		10055.620
	S	39	25	18	E		34.000	
<hr/>								
Point # 3						10019.457		10077.210
	S	50	34	42	W		72.000	
<hr/>								
Point # 4						9973.735		10021.591
	N	39	25	18	W		34.000	
<hr/>								
Point # 5						10000.000		10000.000

---

AREA = 2,448.00 sf (.0562 acres)

LENGTH = 212.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 W 0.000

131203 LOT 23

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Point # 1						10000.000		10000.000
	S	39	25	18	E		34.000	
<hr/>								
Point # 2						9973.735		10021.591
	S	50	34	42	W		72.000	
<hr/>								
Point # 3						9928.014		9965.971
	N	39	25	18	W		34.000	
<hr/>								
Point # 4						9954.278		9944.380
	N	50	34	42	E		72.000	
<hr/>								
Point # 5						10000.000		10000.000

---

AREA = 2,448.00 sf (.0562 acres)

LENGTH = 212.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 E 0.000

131203 LOT 24

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Point # 1						10000.000		10000.000
	S	39	25	18	E		39.000	
<hr/>								
Point # 2						9969.873		10024.766
	S	50	34	42	W		72.000	
<hr/>								
Point # 3						9924.151		9969.146
	N	39	25	18	W		39.000	
<hr/>								
Point # 4						9954.278		9944.380
	N	50	34	42	E		72.000	
<hr/>								
Point # 5						10000.000		10000.000

---

AREA = 2,808.00 sf (.0645 acres)

LENGTH = 222.00

NORTHING ERROR = +0.000

EASTING ERROR = +0.000

LINEAR ERROR = N 0 0 0 E 0.000