

08010-BOUNDARY OF EAST PORTION

RECEIVED
MAR 03 2020

Point # 1						10000.000		10000.000
	S	89	26	8	E		1813.800	
Point # 2						9982.132		11813.712
	S	0	30	13	W		1326.320	
Point # 3						8655.863		11802.054
	S	0	15	15	W		2637.410	
Point # 4						6018.479		11790.355
	S	0	15	15	W		2630.820	
Point # 5						3387.685		11778.684
	N	89	31	48	W		65.730	
Point # 6						3388.224		11712.956
	S	1	20	8	E		2576.670	
Point # 7						812.254		11773.013
	N	89	16	9	W		1050.190	
Point # 8						825.649		10722.908
	N	69	40	56	W		1700.000	
Radius Point # 9							1415.935	9128.680
						Delta = 13 30 13		Length = 400.660
	S	83	11	9	E		1700.000	Tangent = 201.263
Point # 10						1214.230		10816.672
	N	6	48	50	E		131.110	
Point # 11						1344.414		10832.227
	N	37	3	38	E		694.820	
Point # 12						1898.880		11250.966
	N	6	48	50	E		300.130	
Point # 13						2196.890		11286.575
	N	43	4	18	W		621.110	
Point # 14						2650.611		10862.411
	N	6	48	50	E		516.810	
Point # 15						3163.771		10923.728

	N	83	12	8	W	2275.100		
Radius Point # 16						3433.064	8664.622	
			Delta = 3 28 24				Length = 137.919	Tangent = 68.981
	S	86	40	32	E	2275.100		
Point # 17						3301.131		10935.893
	N	27	35	24	E	115.830		
Point # 18						3403.789		10989.539
Radius Point # 19	N	89	16	43	W	2325.000		
						3433.062	8664.723	
			Delta = 2 36 12				Length = 105.640	Tangent = 52.829
	N	88	7	5	E	2325.000		
Point # 20						3509.415		10988.469
	N	28	45	3	W	115.830		
Point # 21						3610.966		10932.755
Radius Point # 22	S	85	30	54	W	2275.000		
						3433.065	8664.721	
			Delta = 27 19 59				Length = 1085.293	Tangent = 553.177
	N	58	10	55	E	2275.000		
Point # 23						4632.499		10597.849
	N	21	7	40	W	208.080		
Point # 24						4826.591		10522.847
	N	34	8	55	W	199.550		
Point # 25						4991.736		10410.831
	N	46	51	24	W	204.560		
Point # 26						5131.619		10261.575
	N	34	8	55	W	5.100		
Point # 27						5135.840		10258.712
Radius Point # 28	N	55	51	5	E	1725.000		
						6104.154	11686.295	
			Delta = 23 54 18				Length = 719.706	Tangent = 365.166
	S	79	45	23	W	1725.000		
Point # 29						5797.390		9988.791
	N	10	14	38	W	745.460		
Point # 30						6530.968		9856.219
Radius Point # 31	N	79	45	22	E	2925.000		
						7051.145	12734.594	

						Delta = 7 37 32		Length = 389.291	Tangent = 194.933
	S	87	22	54	W		2925.000		
Point # 32							6917.524	9812.647	
	N	4	12	15	E		97.800		
Point # 33							7015.061	9819.817	
	N	89	17	27	E		2915.000		
Radius Point # 34							7051.139	12734.594	
						Delta = 4 56 20		Length = 251.274	Tangent = 125.715
	N	85	46	13	W		2915.000		
Point # 35							7266.138	9827.534	
	N	4	13	47	E		241.240		
Point # 36							7506.721	9845.326	
	N	1	28	57	W		100.470		
Point # 37							7607.158	9842.727	
	N	4	13	47	E		399.890		
Point # 38							8005.958	9872.221	
	N	15	32	34	E		152.930		
Point # 39							8153.296	9913.200	
	N	2	53	51	W		201.500		
Point # 40							8354.538	9903.014	
	N	4	13	47	E		680.170		
Point # 41							9032.856	9953.180	
	N	85	46	13	W		3080.000		
Radius Point # 42							9260.023	6881.569	
						Delta = 1 19 47		Length = 71.481	Tangent = 35.742
	S	87	5	60	E		3080.000		
Point # 43							9104.197	9957.625	
	N	10	36	38	E		209.330		
Point # 44							9309.947	9996.169	
	N	10	17	3	W		307.020		
Point # 45							9612.035	9941.357	
	N	10	20	25	E		360.240		
Point # 46							9966.424	10006.018	
	N	10	8	57	W		34.120		

Point # 47

10000.010

10000.006

AREA = 12,859,016.94 sf (295.2024 acres)

LENGTH = 18744.04

NORTHING ERROR = +0.010

EASTING ERROR = +0.006

LINEAR ERROR = N 28 11 14 E 0.012