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		<p>1-1/2" Pipe P.P. W 53.5' 12" Elm E.S.E. 42.0' 16" Maple S.S.E. 88.5'</p>				
3			<p>Iron 15" Ash E.N.E. 65.0' 2" Elm N. 14.5' 6" Ash S.E. 95.2' 8" Ash SW. 87.1'</p>			
		<p>1" Pipe SW cor. house N.E. 111.7' N.W. cor. house S.E. 90.75' Iron fence post W. 34.4'</p>		<p>Iron, stone, brick 1-1/4" Iron N. 33.0' 24" Oak E.N.E. 53.0' 17" Oak NNW. 35.3' Anch. post 29.6' Anch. post N. 30.3'</p>		
10				12		
	2659.44'			Stone N of T.P.		
	2669.54'	<p>3/4" pin, man box (MSHD 1966) NE cor, N pillar N 37°W 49.09' SW cor, cen. pillar N 60°W 33.85' S.E. cor, S pillar S 70°W 37.81' NE cor, N pillar S 80°E 38.48'</p>	<p>Wood anch. post, stones (MSHD 1966) 26" Oak N 13°W 23.0' 13" Oak N 43°W 34.5' 30" Oak S 65°W 53.7'</p>	<p>1" Pipe, gear shaft 10" Butternut -S.E. 48.0' 12" Butternut E.S.E. 67.5' SW cor barn N.E. 76.7' 14" Ash S.S.E. 139.2' Anch. post W. 20.6' 14" Ash E.S.E. 66.9'</p>	<p>Pipe, crockery 1" Pipe N. 33.0' 15" Maple S. 22.5' 20" Oak S.S.W. 24.5' 12" Maple SW 30.5' 12" Maple W.S.W. 43.0'</p>	<p>Anch. post 36" Elm SE 32.0' 30" Elm W 65.8'</p>
15	2671.23'			13		
	2649.56'	<p>3/4" Pipe (MSHD 1966) 20" Oak N. 15°W 94.54' 39" Oak N. 55°W 31.73' 28" Elm N. 15°E 118.58' 17" Oak N. 20°E 113.20'</p>	<p>1-1/2" Pipe (MSHD 1966) 18" Elm N. 6°W 15.28' 37" Elm N. 72°W 35.60' 6" Hickory S 72°E. 4.75'</p>			
5		<p>3/4" Pipe (MSHD 1966) Fence cor. N. 45°W 48.07' T.P. S 45°W 42.32' Fence cor. N. 50°E 43.63' Steel cor. post S 45°E. 47.50'</p>	<p>3/4" Pipe (MSHD 1966) E. gate post N. 33.26' 39" Oak S 85°W 105.58' 11" Oak S. 65°W. 47.70' 32" Oak S 35°W 80.97'</p>	<p>Stone, crockery (1966) 26" Cherry S.E. 23.97' T.P. SW 43.3' 24" Cherry N.W. 49.34' 7" Walnut N.E. 32.65' Fence cor. E. 22.55'</p>		

PT	NORTH	EAST	DESC
13	-307.745	8185.628	99999999 M-11LE2-03
15	-289.517	5539.795	99999999 L-11LE2-04
45	2347.432	5284.430	99999999 LE2-15L-10
46	2352.431	2631.592	99999999 LE2-15K-10
47	4336.440	5091.213	99999999 LE2-16FIB
48	5000.129	5026.877	99999999 LE2-16 L-9
50	15521.119	6837.134	99999999 LE2-17 M-5
51	18157.065	6614.039	99999999 LE2-18M-4
52	18243.382	3957.971	99999999 LE2-18 L-4
53	18317.096	1271.055	99999999 LE2-19 K-4
54	15654.116	1469.143	99999999 LE2-19 K-5
55	7607.772	7489.711	99999999 LE2-20 M-8
56	7639.815	4804.342	99999999 LE2-20L-8
59	2400.350	2719.295	99999999 LE2-21RP
60	4993.747	3693.073	99999999 LE2-21 RP
61	5009.523	2355.776	99999999 LE2-23 K-9?
62	12994.419	1684.064	99999999 LE2-25 K-6
65	10293.007	4565.587	99999999 LE2-27 L-7
69	7655.983	3455.919	99999999 le2-29 pol
70	7667.246	2119.767	99999999 LE3-01 K-8
71	10951.151	3178.205	99999999 LE3-02 RP
72	10703.478	2463.302	99999999 LE3-03 RP
73	12980.467	3008.850	99999999 LE3-03 RP
74	10374.710	4328.849	99999999 LE3-03 RP
75	13939.271	2946.028	99999999 LE3-05 RP
76	13055.516	3003.933	99999999 LE3-05 POL
77	15614.863	2800.155	99999999 LE3-06 RP
78	18780.461	2582.806	99999999 LE3-07 RP
79	15560.758	2804.865	99999999 LE3-07POL
80	18784.530	1074.912	99999999 LE3-80 RP
81	18819.166	3914.624	99999999 LE3-08 RP
82	18313.714	1139.018	99999999 LE3-09 RP FIP
83	18896.489	5237.246	99999999 LE3-11 RP
84	18292.727	3905.994	99999999 LE3-11 RP
85	18860.349	6575.678	99999999 LE3-13 RP
86	13887.179	6975.647	99999999 LE3-16 RP
87	163.893	5483.489	99999999 RP
88	4934.590	7716.460	99999999
89	4991.232	7730.209	99999999
90	4063.804	7914.333	99999999 RP
91	2345.714	7952.354	99999999 RP
92	2244.609	7971.168	99999999 RP
93	2342.177	7962.955	99999999 M-10