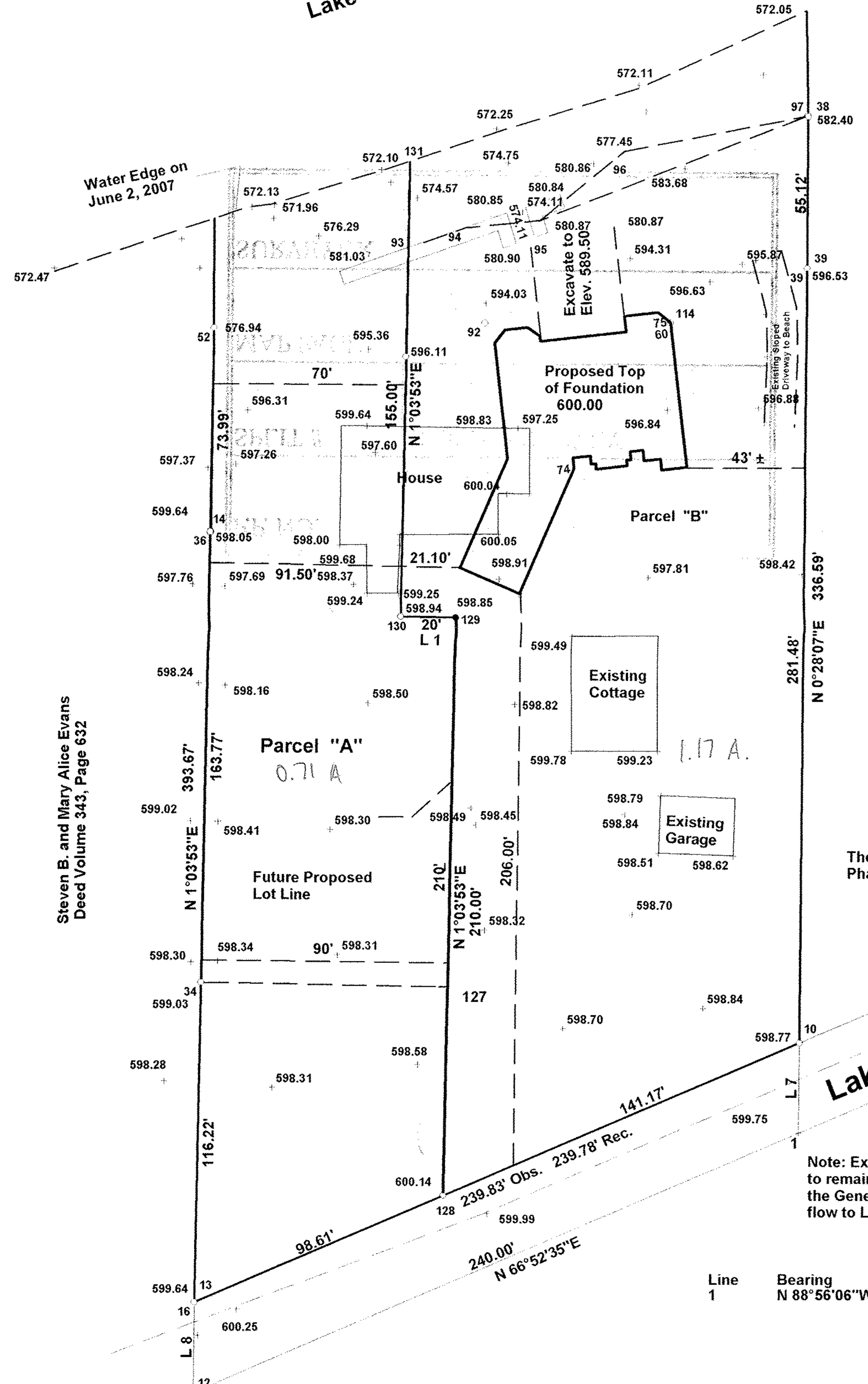


Lake Erie

Water Edge on June 2, 2007



Point	Northing	Easting	Elevation	Description
1	5000.00000	5000.00000		
2	5133.39460	5312.73930		
3	5147.82090	5346.56110		
4	5166.12360	5313.00290		
5	5214.62620	5521.65980		
6	5246.73620	5521.65980		
7	5156.37600	5368.98450		
8	5184.40530	5358.29060		
9	5175.63770	5335.30850		
10	5032.72890	5000.26360	598.77	IRON PIN FOUND
11	5333.51920	5002.68580		
12	4905.83910	4779.24280		
13	4938.56520	4779.75060		
14	5219.66130	4784.11190		
15	5083.28540	5133.38880		
16	4938.54140	4779.69780	599.64	nail if bent reset
17	5100.60900	4976.06450	598.62	garage
18	5101.47120	4948.63700	598.51	garage
19	5078.11720	5132.28280	599.60	nail
20	5117.95250	4880.22570	598.49	nail
21	5122.33230	4949.57390	598.84	garage
22	5138.49120	4948.27350	599.23	building
23	5138.44670	4916.85540	599.78	building
24	5180.14570	4916.78970	599.49	building
25	5232.28320	4901.26560	599.87	house
26	5232.38650	4893.11390	600.04	house
27	5217.54040	4890.18600	600.05	house
28	5217.53090	4854.26030	600.16	house
29	5213.53720	4854.19580	600.00	house
30	5196.10080	4853.73520	599.25	house
31	5196.06830	4842.36640	599.24	house
32	5213.18170	4842.10200	599.68	house
33	5213.67210	4832.09260	598.00	house
34	5054.73930	4781.86030	599.03	IRON PIN FOUND
35	5219.62270	4784.92860	599.64	POINT
36	5218.48170	4785.08350	598.05	REBAR SET
37	5309.35160	4967.21750	596.63	nail
38	5369.31150	5003.01570	582.40	REBAR SET
39	5314.19720	5002.60560	596.53	REBAR SET
40	5256.46870	4892.39200	598.83	house
41	5256.87820	4842.06670	599.64	house
42	5350.44830	4957.98930	583.68	nail
43	5398.64360	5002.69170	572.79	lake
44	5384.38560	4986.62230	572.83	lake
45	5371.32530	4943.85600	572.89	lake
46	5354.91720	4904.11490	572.71	lake
47	5345.45610	4850.66490	572.83	lake
48	5332.29390	4807.98540	572.53	lake
49	5324.77660	4774.40650	572.38	lake
50	5314.26570	4728.09640	572.47	lake
51	5314.06670	4781.07720	574.17	nail
52	5292.46020	4786.27490	576.94	REBAR SET
128	4977.28890	4870.43640		REBAR SET

Point	Northing	Easting	Description
129	5187.25260	4874.33860	DRILL HOLE SET
130	5187.62430	4854.34210	REBAR SET
131	5342.59750	4857.22220	LOW WATER MARK
54	5407.69636	5003.33045	LOW WATER MARK

NO 02539  
 APPROVED  
 LORAIN CO.  
 MAP DEPT  
 DATE 3-11-08  
 03 00-044-101-007  
 PAGE 3-00-044  
 BY J Hatfield  
 #03-02539

Line	Bearing	Distance
1	N 0°27'41"E	32.73'
2	N 0°00'00"E	32.11'
3	N 69°07'00"E	24.00'
4	N 20°53'00"W	30.00'
5	N 66°54'00"E	24.25'
6	N 69°07'06"E	24.60'
7	N 0°27'41"E	32.73'
8	N 0°53'20"E	32.73'

Bench Mark: P.K. Nail in Power Pole. Elevation 595.44 by Zwick Associates.

Note: Only copies signed with Red Ink shall be considered Valid.

Patrick A. McGannon P.S. 7154

Note: Bearings shown are to an assumed meridian and are used to describe angles only.

Prepared for Mr. Jim Marzavas of 800 Broadway Lorain, Ohio, 44052.

Being known as part of Original Sheffield Township Lot now in the Village of Sheffield Lake, County of Lorain, in the State of Ohio.

Note: Existing Topography to remain the same with the General surface water flow to Lake Erie.



Line 1 Bearing N 88°56'06"W Distance 20.00'

Scale 1" = 40'  
 June 2, 2007

**Boundary Survey**

**Patrick A. McGannon**  
 Registered Professional Surveyor

1731 Gettysburg Drive, Lorain, Ohio 44053 (440)-2822712

