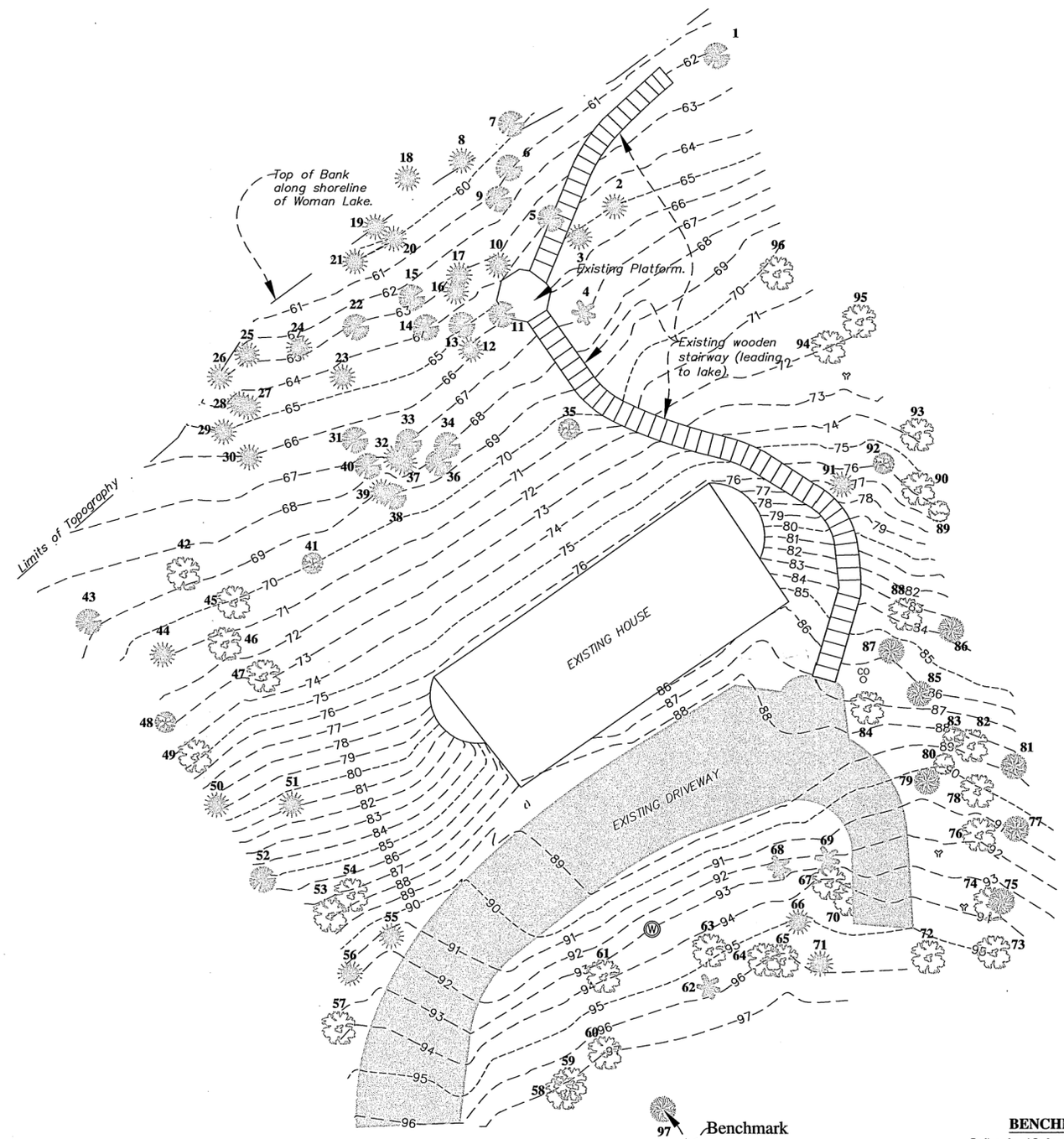


CERTIFICATE OF SURVEY

RECEIVED
 #5733
 SEP 28 2011
 CL 124-140-29
 CASS COUNTY SURVEYOR

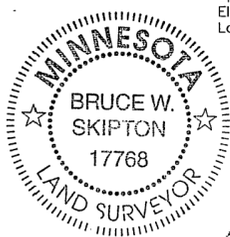
TREE TABLE:

Tree ID No.	Tree Type:	Tree Size(s):	Notes:	Tree ID No.	Tree Type:	Tree Size(s):	Notes:
1	White Pine	13"		49	Maple	4"	
2	Red Pine	12"		50	Red Pine	10"	
3	Red Pine	17"		51	Red Pine	18"	
4	Balsam	4"		52	White Pine	22"	
5	White Pine	8"		53	Maple	5"	
6	White Pine	16"		54	Maple	10"	
7	White Pine	15"		55	Red Pine	10"	
8	Red Pine	12"		56	Red Pine	7"	
9	White Pine	13"		57	Maple	6", 6" & 4"	Triple
10	Red Pine	12"		58	Maple	7" & 4"	Double
11	White Pine	16"		59	Maple	12" & 4"	Double
12	Red Pine	14"		60	Maple	8" & 5"	Double
13	White Pine	15"		61	Maple	7" & 6"	Double
14	White Pine	14"		62	Balsam	5"	
15	White Pine	10"		63	Maple	10"	
16	Red Pine	9"		64	Maple	5"	
17	Red Pine	14"		65	Maple	6" & 4"	Double
18	Red Pine	11"		66	Red Pine	6"	
19	Red Pine	9"		67	Maple	6"	
20	Red Pine	7"		68	Balsam	6"	
21	Red Pine	13"		69	Balsam	6"	
22	White Pine	15"		70	Maple	6" & 3"	Double
23	Red Pine	13"		71	Red Pine	3"	
24	Red Pine	12"		72	Maple	6"	
25	Red Pine	12"		73	Maple	6"	
26	Red Pine	10"		74	Maple	5"	
27	Red Pine	9"		75	Basswood	16"	
28	Red Pine	10"		76	Maple	10"	
29	Red Pine	13"		77	Basswood	8" & 4"	Double
30	Red Pine	13"		78	Maple	6"	
31	White Pine	12"		79	Basswood	9"	
32	Red Pine	11"		80	Ironwood	4"	
33	White Pine	10"		81	Basswood	8"	
34	White Pine	17"		82	Maple	10"	
35	Birch	10"		83	Ironwood	5"	
36	White Pine	11"		84	Red Oak	10"	
37	Red Pine	8"		85	Basswood	7"	
38	White Pine	18"		86	Basswood	18"	
39	Red Pine	15"		87	Basswood	8"	
40	White Pine	15"		88	Maple	12"	
41	Birch	10"		89	Ironwood	6"	
42	Maple	5" & 4"	Double	90	Maple	9"	
43	White Pine	28"		91	Red Pine	24"	
44	Red Pine	4"		92	Birch	10"	
45	Maple	6"		93	Maple	12"	
46	Maple	4"		94	Maple	12"	
47	Maple	8"		95	Maple	12"	
48	Birch	4"		96	Maple	11"	
				97	Basswood	16"	



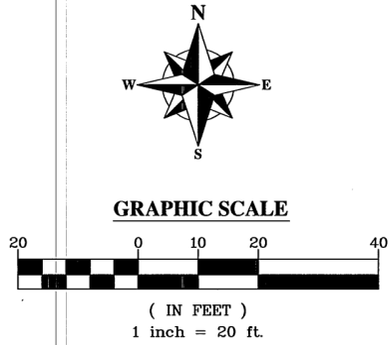
SURVEYOR'S NOTES:

1. The field survey was completed on September 16, 2011.
2. Benchmark: Set Spike in 16 inch Basswood Tree. Elevation = 100 feet (Assumed).
3. The existing house was being demolished during the field survey. The house was partially drawn from computed points, and may not be a completely accurate depiction of the original footprint.



BENCHMARK:
 Spike in 16 inch Basswood Tree
 Elevation = 100 feet (Assumed).
 Location is shown on this survey.

- LEGEND**
- DENOTES BITUMINOUS SURFACE
 - DENOTES WELL
 - DENOTES SEPTIC CLEANOUT
 - DENOTES SPRINKLER HEAD
 - DENOTES MINOR CONTOUR LINE
 - DENOTES MAJOR CONTOUR LINE



TOPOGRAPHICAL SURVEY

Part of Gov't Lot 1,
 Sec. 24, T. 140, R. 29,
 Cass County, Minnesota

TERRY DAUDI
 595 Edward Lane NE
 Longville, MN 56655

CLIENT:

DATE	BY	REVISION DESCRIPTION

DRAWN BY: BSL CHECKED BY: BSL
 APPROVED BY: BSL JOB NUMBER: 11-101

I hereby certify that this survey, plan or report was prepared by me or under my direct supervision and that I am a duly-licensed land surveyor under the laws of the state of Minnesota.
 Dated this 28th day of September 2011
 By: Bruce W. Skipton
 Bruce W. Skipton, Minnesota License No. 17768

