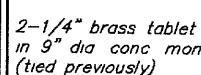


**Town of Minocqua
Oneida County, Wisconsin**



I hereby certify to the present owner(s) and/or purchaser(s) of the property included in this survey, and to those who mortgage or guarantee title for the present owner(s) or purchaser(s) within one year from the date hereof, that this survey was performed in accordance with acceptable professional standards, that the survey data shown herein is, to the best of my knowledge, information and belief, a true and accurate representation thereof, that any legal descriptions conforming to this survey have been provided on separate sheets, and that this survey was performed by order of Kim Wilson

NOTE This survey is based on title information contained in Chicago Title Insurance Co ALTA Policy No 50 0062 106 000814, effective Aug 2, 1994, issued by Oneida Title & Abstract, Inc of Rhinelander, WI

NOTE 1) The septic system information shown is approximate based on information provided by owner and visible features in the field

2) The lowland area shown is possibly part of the bed of Shishebogama Lake. A determination by the Wis DNR is required.

3) The edge of the lowland and the 75
setback line shown are approximate.
A wetland delineation by the U.S. Army,
Corps of Engineers may be required.

MAP # B5059
DATE FILED AUG 23 2002
BY JSP.
DESCRIPTION FILED
ONEIDA CO. SURVEYOR'S OFFICE

Scale 1" = 60'

A horizontal scale bar with alternating black and white segments. The total length is 120 feet. The segments are labeled 0', 30', 60', and 120' at the bottom. The bar is divided into four equal segments of 30 feet each. The first segment is black, the second is white, the third is black, and the fourth is white.

- = 2" iron pipe found
- ① = 1-1/4" iron pipe found
- ① = 1" iron pipe found
- ⊗ = PK nail found in conc base for light
- = 1" iron pipe set
- △ = computed point, not monumented
- () = previously recorded

Foltz and Associates, Inc.

Surveyors	Engineers
8612 Highway 51 North (715) 356-9485	Minocqua Wisconsin 54548 fax (715) 356-1841

C Winkler 182-10-395