

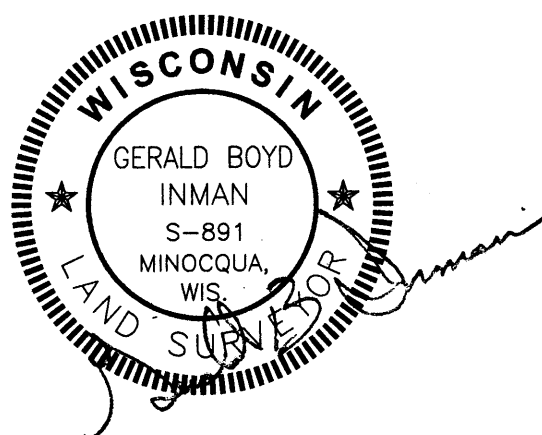
Note: The corners of Boat Basin sites S-38 and S-39 were found in place as set in a survey by Gerald Inman dated 9/1/90. (See Oneida County Map # A-568)

Jerome

I hereby certify that I have surveyed the above described property and that the above map is a true representation thereof and shows the size and locations of the property, it's exterior boundaries, the location of all visible structures, boundary fences, apparent easements, roadways and visible encroachments, if any.


That I have performed this survey by the order of Gerald Inman and that I have complied with Wisconsin Administrative Code A-E 7. This survey depicts items of record and of obvious use. The user of this survey is hereby notified that the property depicted hereon may be affected by items not of public record such as claims for wetland or lakebed areas, adverse possession, prescriptive easements and zoning ordinances.

Gerald B. Inman
Registered Land Surveyor #S-891



Bearings based upon the
North line of Section 23
assumed N89°06'40"E

Scale: 1" = 50'



A horizontal scale bar with alternating black and white segments. The segments are labeled 0', 25', 50', and 100' from left to right. The total length of the bar represents 100 feet.

- ⊗ = 6" concrete monument
 ● = 1-1/2" diam. iron pipe set
 — = wood "red top" stake found in place
 ⊕ = 1" diam. iron pipe found in place
 ○ = 2" diam iron pipe found in place
 () = previously recorded.

Note: 1 1/2" diam. iron pipe set at location of wood "red top" found

Note: The corners of Boat Basin sites S-29 and S-30 were established by finding evidence of a June 1957 survey by James Griffen which marked the corners of these and adjoining sites with "red top" stakes. (See Oneida County Map # L-1395)

DATE 6/15/95		REVISIONS	
JOB NO.	no.	date	
CAD BY: GBI			
CHECKED GBI			

**JEROME LAKE BOAT BASIN
SITES S-29, S-30, S-38 & S-39
TOWN OF MINOCQUA
ONEIDA COUNTY, WISCONSIN**

Inman Consultants, Ltd.
P.O. Box 6
Minocqua, Wisconsin 54548
Phone: (715) 356-6141 **B 7 8 2 1**