

Part of the  
**EAST 1/2 of the SOUTHWEST 1/4**  
and part of the  
**EAST 1/2 of the Fractional NW 1/4**  
of  
**SECTION 4, T39N, R6E**  
Town of Woodruff  
Oneida County, Wisconsin

Inman Consultants, Ltd.

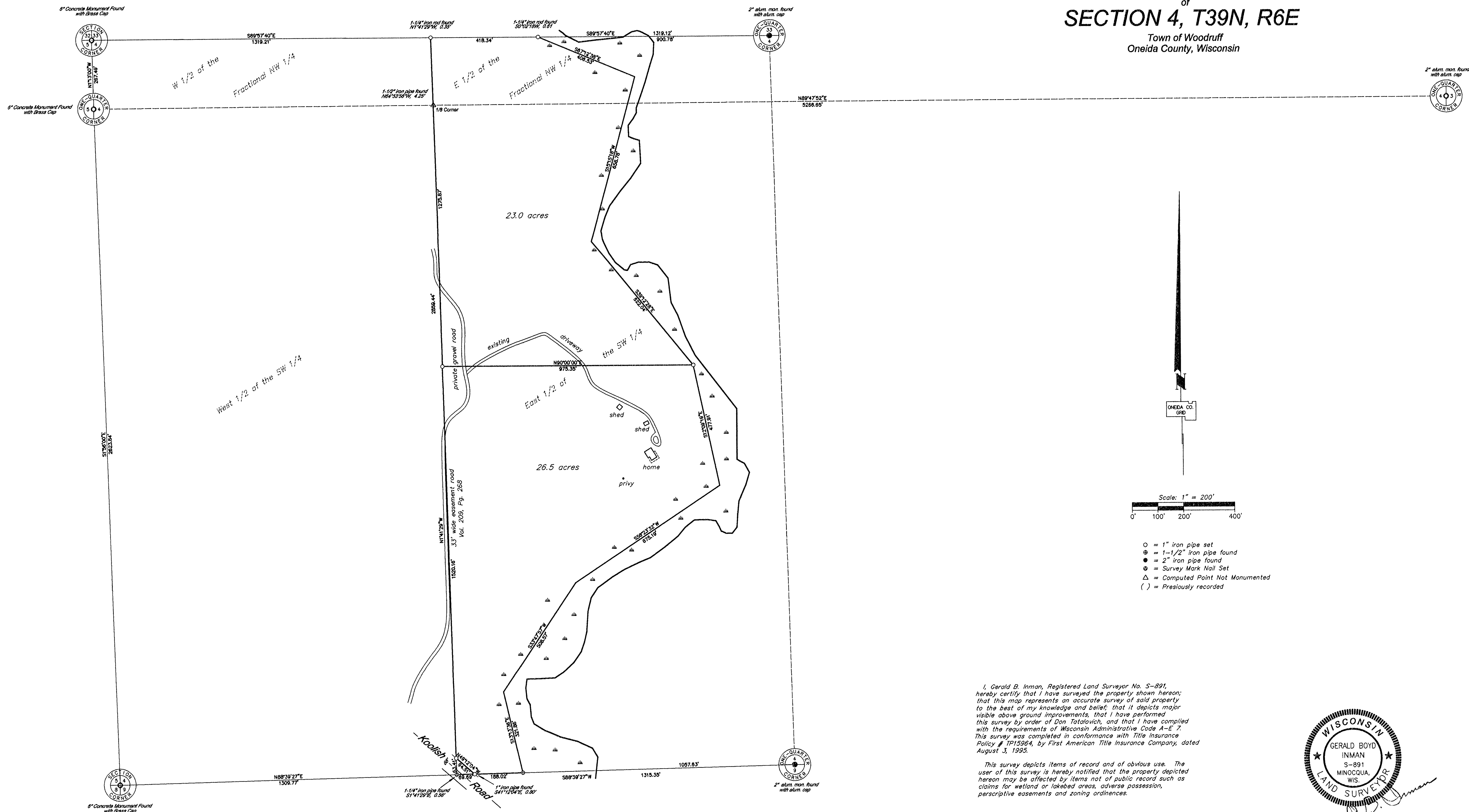
8829 Narrows Road  
Minocqua, Wisconsin 54648  
715/355-6655 FAX 715/355-6655

Survey for Don Tatalovich  
TOWN OF WOODRUFF  
ONEIDA COUNTY, WISCONSIN

REVISIONS		date	
no.	date	no.	date

CE-1

MAP #  
DATE FILED  
BY  
DESCRIPTION FILED  
ONEIDA CO. SURVEYOR'S OFFICE

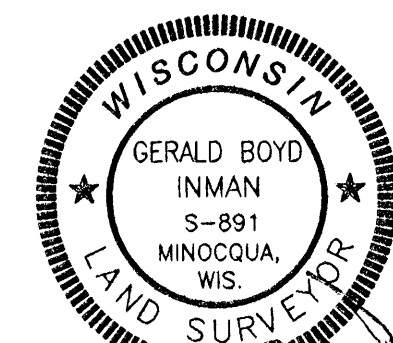


I, Gerald B. Inman, Registered Land Surveyor No. S-891, hereby certify that I have surveyed the property shown hereon; that this map represents an accurate survey of said property to the best of my knowledge and belief; that it depicts major visible above ground improvements, that I have performed this survey by order of Don Tatalovich, and that I have complied with the requirements of Wisconsin Administrative Code A-E 7. This survey was completed in conformance with Title Insurance Policy # TP15964, by First American Title Insurance Company, dated August 3, 1995.

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

Gerald B. Inman, Registered Land Surveyor #891



Note: The 1-1/4" iron pipe at this corner has been accepted as the "W 1/16th" Corner by local surveyors for over 50 years. This includes the following Certified Survey Maps recorded in: Vol. 5, Pg. 1217 and Vol. 5 Pg. 1218 by John H. Fisher; Vol. 5, Pg. 1223 by Dennis B. Roberts and Vol. 9, Pg. 2275 by Stuart L. Foltz. It further has been accepted in the County Plats of Hill Lake Heights and Norway Acres by James D. Rein. The theoretical, textbook correct location for this corner would be midway between the SW Section Corner and the S 1/4 corner or 2.79' easterly. I accepted the east/west location of this corner, corrected it to the true section line and set a survey nail at that location.