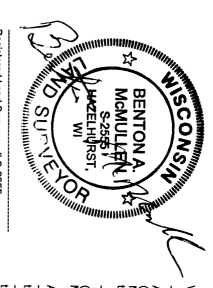


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DESCRIPTION FILED .....

ONEIDA CO. SURVEYOR'S OFFICE

SECTION 21, T 38 N, R 4 E Oneida County, Wisconsin SE 1/4 of the SW 1/4 Town of Minocqua Part of the



Registered Land Surveyor # S-2555

Date: 1/6/02

- jan 1 - jan 1

WCMULLEN & ASSOCIATES, INC

Drafted By: Benton A. McMulten

## SURVEYOR'S CERTIFICATE

survey of said property to the best of my knowledge and belief the property shown hereon, and that I have complied with the Section A-E 7, and that this map represents a true and accurate applicable requirements of the Wisconsin Administrative Code S-2555, do hereby certify that I have surveyed and mapped Benton A. McMulten, Wisconsin Registered Land Surveyor

This survey was preformed under the order of: Mark & Gloria Zillmer

the property, and also those who purchase, mortgage, or guarantee the title thereto within one year from date hereof his survey is made for the use of the present owners of

SHEET 2 OF 2

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#### WAIVER

This waiver is an agreement between Mark & Gloria Zillmer (client) and Benton A. McMullen (surveyor), McMullen & Associates, Incorporated (company), to exclude/waive parts of the Minimum Standards for Property Surveys (Chapter A-E 7) of a very rough area approximation job for a parcel in the SE 1/4 of the SW 1/4, Section 21, Township 38 North, Range 4 East, in the town of Minocqua, Oneida County, Wisconsin with a parcel number MI 329. The object of the job was to calculate a very rough approximation of the area of land south of Price County Road.

The parts EXCLUDED/WAIVED from Chapter A-E 7 are as follows:

(NOTE: the descriptions for the parts listed below are summaries. For a complete description, see (Chapter A-E 7, Minimum Standards For Property Surveys.)

# A-E 7.03 BOUNDARY LOCATION

- the parcel and coordinate the facts of the survey with the analysis.

  The surveyor shall set monuments marking the corners of the parcel unless monuments already exist at The surveyor shall make a field survey, traversing and connecting monuments necessary for location of
- the corners.

## A-E 7.04 DESCRIPTIONS.

Descriptions defining land boundaries written for conveyance or other purposes shall be complete, providing unequivocal identification of lines or boundaries.

## A-E 7.06 MEASUREMENTS

for the particular problem involved. Measurements shall be made with instruments and methods capable of attaining the required accuracy

lines of boundary or interior survey. The minimum accuracy of linear measurements between points shall be 1 part in 3,000 on all property

sum by more than 120 seconds, whichever is smaller. not greater than 30 seconds per angle, or the sum of the total angles may not differ from the theoretical In a closed traverse the sum of the measured angles shall agree with the theoretical sum by a difference

of less than 1 in 3,000 any closed traverse depicted on a property survey map shall have a latitude and departure closure ratio

bearings and angles on any property survey rijap shall be shown to the nearest 30 seconds. Distances shall be shown to the nearest 1/100th foot.

guaranties as to the accuracy of the area calculated. The client also agrees relieve the surveyor from all responsibility for any litigation caused by any possible errors (gross or small) in the area calculated. The client understands what is meant by the parts excluded from Chapter A-E 7 listed above. The client realizes that the above area calculation job performed is not an accurate survey and that there are no

Scient Signature: Make E. Fillman FDate: January 2, 2002 Surveyor Signature: Set McMull Date: 1/8/02

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