ONEIDA

## SURVEY LANDMARK PRESERVATION RECORD

34

It is the primary purpose of this record to preserve the location of any survey landmark subject to disturbance, removal or

to be rendered inaccessible, as provided by Section 59.74(2), Perpetuation of landmarks, Wisconsin revised statutes. Town Section City, Village, Town T39N

Describe survey landmark found or reset and origin if known, such as being a 1/16th corner, called for in a deed or shown on a record land survey map or plat; also note location by gov't. lot 1/4 1/4 section or other PLSS subdivisional tract.

> PRE-CONSTRUCTION: 06/03/09 Kevin Bixby found P.K. nail per Oneida County survey map number A2237.

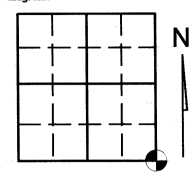
SUGAR CAMP

Show approximate location of survey landmark on this section diagram.

R09E

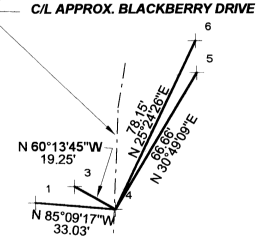
3

-



Plan view map of survey landmark location with bearing and distance ties to a minimum of four (4) described witness or reference monuments of concrete, natural stone, metal, live bearing trees or equivalent material and/or by described GPS method and precision.

Angles and distances measured with total station. Said angles and distances measured to heads of spikes in side of bearing trees.



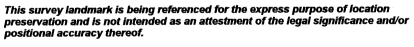
- LEGEND
- -1- EXISTING 1" IRON PIPE (O.C.S.M. # A2237)

SCALE: \_\_\_

- -3- EXISTING 1 1/4" IRON PIPE (CORNER FORM Z-17)
- -4- EXISTING P.K. NAIL (O.C.S.M. # A2237)
- -5- SET 60D SPIKE IN 10" BALSAM
- -6- SET 60D SPIKE IN 10" BALSAM

OFFICE Š SURVEYOR DATE FILEDO/09/

## PROFESSIONAL LAND SURVEYOR CERTIFICATE



Thereof, this survey land mark location should be further evaluated and verified for any future land surveying or related usage purposes.

I, Kevin P. Bixby hereby certify that I am duly licensed as a Professional Land Surveyor in the State of Wisconsin; that the location of this survey landmark was referenced by me or under my direct supervision and/or control; and that the information shown is true and correct to the best of my knowledge and belief.



SIGNED Flewn P. Biffy

**REVISED 10/10/02**