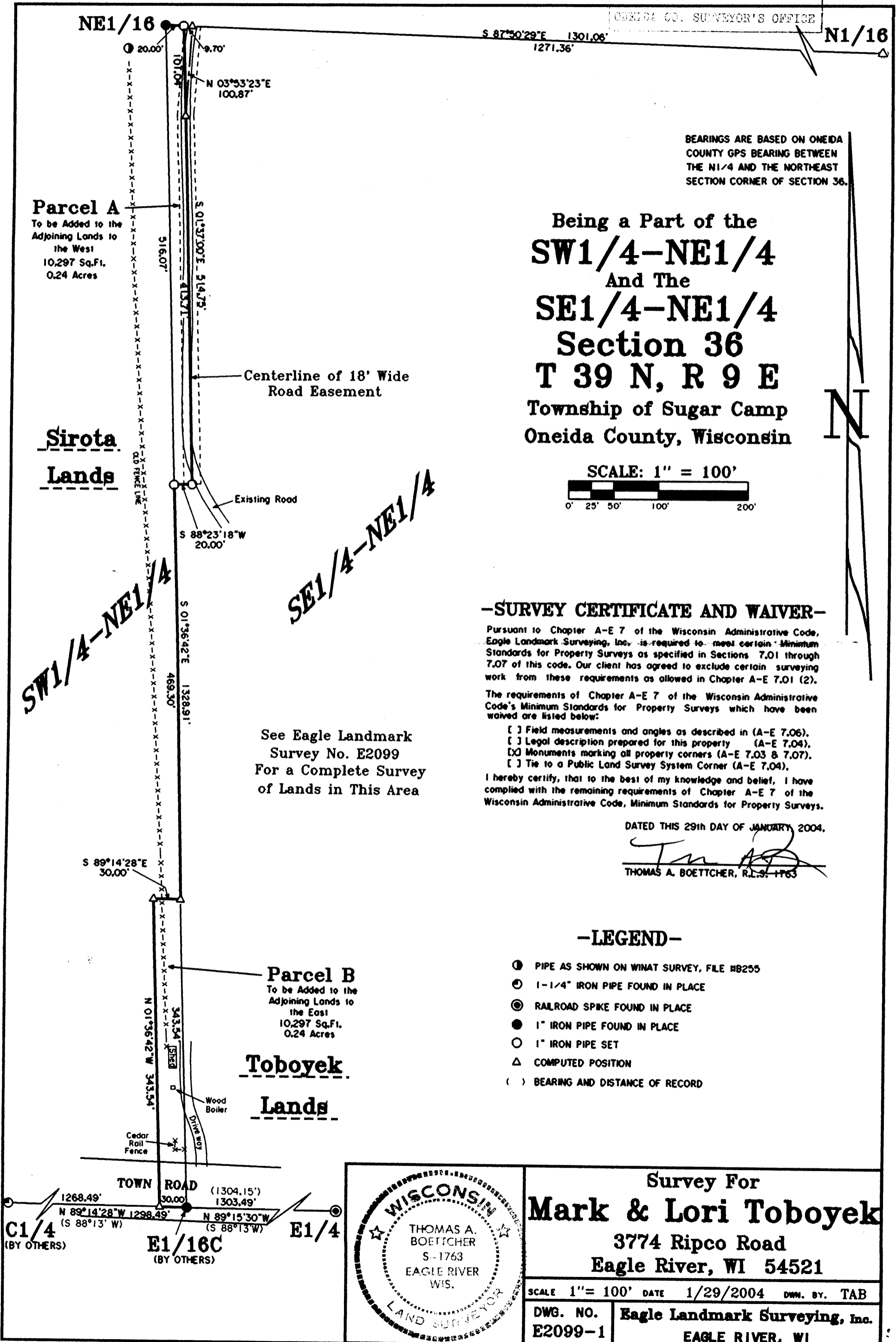


MAP # **A 1354**
 DATE FILED.....**APR 15 2004**
 BY.....
 ONEIDA CO. SUPERVISOR'S OFFICE

A 1354



Being a Part of the
SW1/4-NE1/4
 And The
SE1/4-NE1/4
Section 36
T 39 N, R 9 E
 Township of Sugar Camp
 Oneida County, Wisconsin

SCALE: 1" = 100'
 0' 25' 50' 100' 200'

-SURVEY CERTIFICATE AND WAIVER-

Pursuant to Chapter A-E 7 of the Wisconsin Administrative Code, Eagle Landmark Surveying, Inc. is required to meet certain Minimum Standards for Property Surveys as specified in Sections 7.01 through 7.07 of this code. Our client has agreed to exclude certain surveying work from these requirements as allowed in Chapter A-E 7.01 (2). The requirements of Chapter A-E 7 of the Wisconsin Administrative Code's Minimum Standards for Property Surveys which have been waived are listed below:

- Field measurements and angles as described in (A-E 7.06).
- Legal description prepared for this property (A-E 7.04).
- Monuments marking all property corners (A-E 7.03 & 7.07).
- Tie to a Public Land Survey System Corner (A-E 7.04).

I hereby certify, that to the best of my knowledge and belief, I have complied with the remaining requirements of Chapter A-E 7 of the Wisconsin Administrative Code, Minimum Standards for Property Surveys.

DATED THIS 29th DAY OF JANUARY, 2004.
 THOMAS A. BOETTCHER, R.L.S. 1763

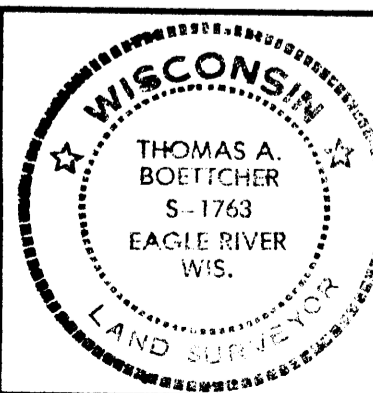
-LEGEND-

- PIPE AS SHOWN ON WINAT SURVEY, FILE HB255
- 1-1/4" IRON PIPE FOUND IN PLACE
- ⊙ RAILROAD SPIKE FOUND IN PLACE
- 1" IRON PIPE FOUND IN PLACE
- 1" IRON PIPE SET
- △ COMPUTED POSITION
- () BEARING AND DISTANCE OF RECORD

See Eagle Landmark
 Survey No. E2099
 For a Complete Survey
 of Lands in This Area

Parcel B
 To be Added to the
 Adjoining Lands to
 the East
 10,297 Sq.Ft.
 0.24 Acres

Parcel A
 To be Added to the
 Adjoining Lands to
 the West
 10,297 Sq.Ft.
 0.24 Acres



Survey For
Mark & Lori Toboyek
 3774 Ripco Road
 Eagle River, WI 54521

SCALE 1" = 100' DATE 1/29/2004 DWN. BY. TAB

DWG. NO. **E2099-1** Eagle Landmark Surveying, Inc.
 EAGLE RIVER, WI

A 1354

A 1354