

PROPERTY SURVEY MAP

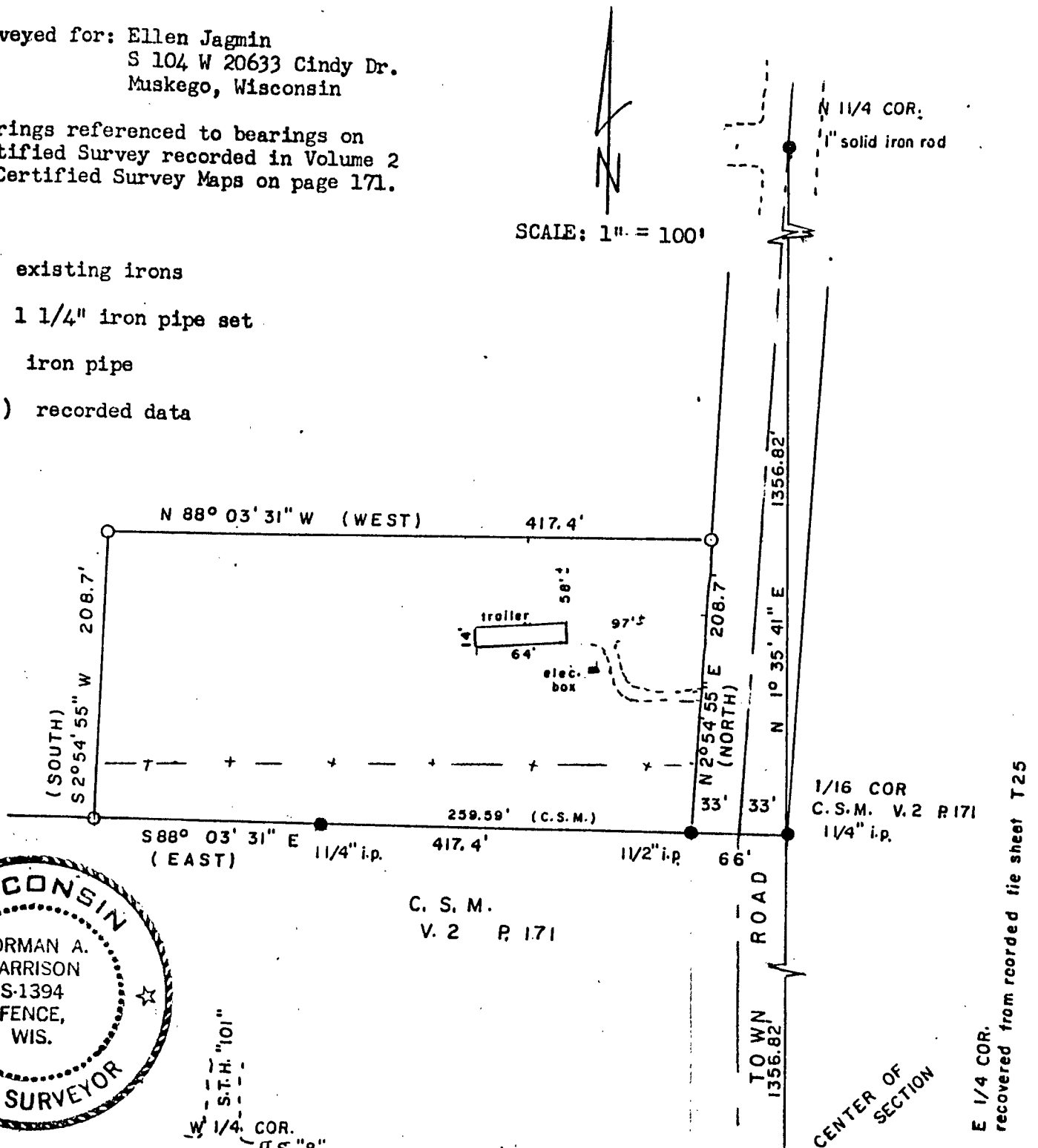
Part of the Northeast quarter of the Northwest quarter of Section 25, Township 37 North, Range 16 East, Town of Armstrong Creek, Forest County, Wisconsin.

Surveyed for: Ellen Jagmin  
S 104 W 20633 Cindy Dr.  
Muskego, Wisconsin

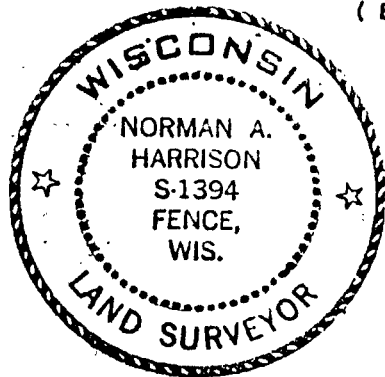
Bearings referenced to bearings on Certified Survey recorded in Volume 2 of Certified Survey Maps on page 171.

- existing irons
- 1 1/4" iron pipe set
- i.p. iron pipe
- ( ) recorded data

SCALE: 1" = 100'



C. S. M.  
V. 2 P. 171



I, Norman A. Harrison, R.R. SPIKE hereby certify that I have surveyed and mapped part of the Northeast quarter of the Northwest quarter of Section 25, Township 37 North, Range 16 East, Town of Armstrong Creek, Forest County, Wisconsin according to the description furnished and that to the best of my knowledge and belief the map hereon is a correct representation of that survey.

date June 1, 1993

Norman A. Harrison  
Norman A. Harrison

Description furnished:

All that part of the Northeast Quarter of the Northwest Quarter (NE $\frac{1}{4}$ -NW $\frac{1}{4}$ ) of Section Twenty-five (25), Township Thirty-seven (37) North, Range Sixteen (16) East, described as follows:

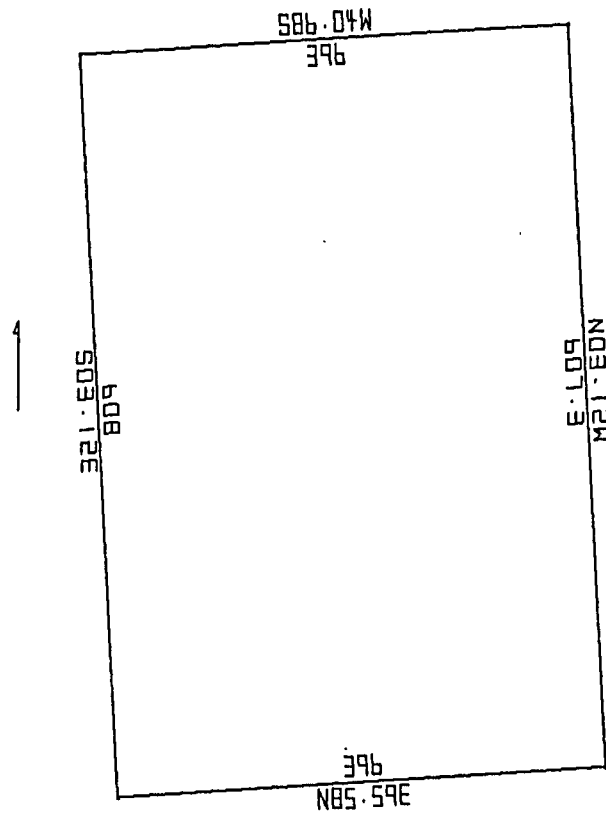
Commencing at the intersection of the south line of said NE $\frac{1}{4}$ -NW $\frac{1}{4}$ -25-37-16 and the west line of the town highway, thence running north along the west line of the town highway 208.7 feet, thence running west on a line parallel with the south line 417.4 feet, thence running south on a line parallel with the west line of the town highway 208.7 feet to the south line, thence running east along the south line 417.4 feet to the place of beginning.

prepared by: N.A. Harrison  
sheet 1 of 1  
order no. 259

S 1/4 COR.  
ALUM. MON.

Plat of Deed Calls for: Masler  
 Anna M. Masler parcel #.06.263716.004.010

26-37-16



Masler	..... AREA .....	.. CLOSING ERROR ..
Scale : 156 ft/in	Acres : 5.524	Bearing: N00.2332E
North Shift: +0	Sq. Feet : 240607	Feet : 0.12
East Shift : +0	Sq. Meters: 22353.1	Meters : 0.04
DMS Rotated: +000.0000	Perimeter : 2007.30	Precision: 1/16144

1. N85.59E 396
2. N03.12W 607.3
3. S86.04W 396
4. S03.12E 608