

NW 1/16 Corner
Iron rod set, 0.6"
dia. x 24" long.

Map of Survey by
Michael Tremi dated 10/28/05

(S88°47'53"E)
S88°48'17"E 1388.26'

938.73'

449.52'
(449.51')

CN 1/16 Corner
1.0" dia. Iron pipe
found in place.

(N13°28'02"E 69.34')
69.47'

(N12°30'47"E 303.33')
234.08'
S13°37'17"W 303.33'

390.82'

177.53'
S27°39'42"W 301.36'
(N89°40'47"E 301.53')

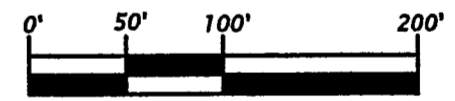
123.83'

407.57'
S1°35'52"W
(N89°42'47"E 407.49')

1347.06'
(N82°31'19"E 1346.89')

956.24'

Bearings Forest County Grid,
referenced to the East-West
quarter line, bearing
N87°27'21"W



Scale 1" = 100'

Legend

- ⊙ = 1.0" dia. Iron pipe found in place.
- ⊕ = 0.6" dia. Iron rod found in place.
- = Iron rod set, 0.6" dia. x 24" long.
- Pipe sizes are outside diameter dimension.
- Other corner corner monuments are as noted.

DOC. NO. 145477
37.98 ACRES

State Highway "55"

Survey Notes:
The boundary of the SE - NW is
based upon previous Section 23
subdivision by Michael Tremi,
Land Surveyor No. 2197 and
shown on map of survey dated
October 28th, 2005.

No existing improvements are
shown hereon.

PART OF THE
SE 1/4 OF THE NW 1/4
SECTION 23, T35N, R12E
NASHVILLE TOWNSHIP
FOREST COUNTY, WISCONSIN

Sherman Lane

468.34'
N87°27'21"W 5493.98'
(S87°27'02"E 5493.95')

(2594.49')

2594.53'

Alum. Mon.
found in place.

Not monumented

FOREST CO SURVEYOR
FILE # 351223-200910929
DATE _____ BY _____

1-13-10

92-501

Ostreich Surveying & Mapping, LLC
5946 Forest Lane
Tel. (715) 362-5538
File No. 23-3512
Map No. 09-26

Rhineland, WI 54501
RLS211@charter.net

Drafted by: M. Ostreich
Sheet 1 of 1 sheet

SURVEYORS CERTIFICATE
I, Michael L. Ostreich, Registered Land Surveyor No. S-2118,
hereby certify that I have surveyed the property shown herein;
that this map represents as accurate survey of said property;
to the best of my knowledge and belief; that I have performed
this survey by order of Jason Quade; and that I
have complied with the requirements of Wisconsin
Administrative Code A-E-7.
Date: 9/29/09

BLM Alum. Mon.
found in place.



1449.72'

CW 1/16 Corner
Iron rod set, 0.6"
dia. x 24" long.

981.39'

28.71'



N53°52'02"E
1316.21'