



HURLBURT SURVEYING & ENGINEERING, INC.

W12679 County Road P Black River Falls, Wisconsin 54615

Norman R. Hurlburt, PE, RLS
715-284-9337

February 5, 2016

Gary Dechant
County Surveyor
202 South K Street
Sparta, WI 54656

RE: N1/4 Corner Sec. 3, T19N, R4W

Dear Gary,

Enclosed are the tie sheet for the above corner and the accompanying map. I have modified both and filed with Tim in Jackson County also. In previous surveys I established (and verified in this survey) the coordinates of the NW corner of Sec. 3 as:
N= 457858.3290 E= 615635.0570

I am also enclosing some other maps of survey that have accumulated over the years waiting for me to get down there and drop them off.

Let me know if you have any questions.

Sincerely,

Hurlburt Surveying & Engineering, Inc.

Norman R. Hurlburt

CERTIFICATE

I, Norman R. Hurlburt, do hereby certify that on the 21st day of December, 2005, I found ~~(evidence)~~ ~~(no evidence)~~ of the NW Corner of Section 3, T19N, R4W Fourth Principle Meridian, and that I have ~~(perpetuated)~~ ~~(re-established)~~ said corner according to Wisconsin Statutes as shown and described hereon.

Dated this 28th day of FEB, 2009

Norman R. Hurlburt

 Title

CERTIFIED LAND CORNER

History of corner establishment since Original Government Survey

C.M. Keach re-established this corner and set a stone here in Jackson County Survey Record No. 527, Vol. 2, P. 272, dated 1906
 David A. Blencoe used the stone for a survey of Sec. 3 in 1949
 Harley A. Sime found and referenced the stone in 1981.

Description on how corner was established.

We found the stone as previously recorded. HAS's ties (nails in trees) were overgrown. We drilled a hole in the top of the stone and set a PK Nail in it. We referenced the corner as shown 2005. Since then the Southeast bearing tree has been cut and the south one has been broken off about 10 feet above the ground.

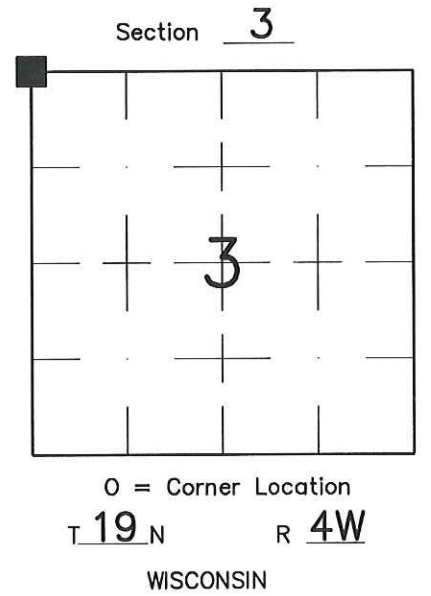
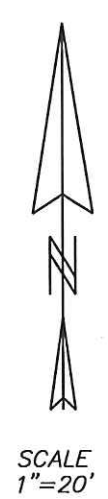
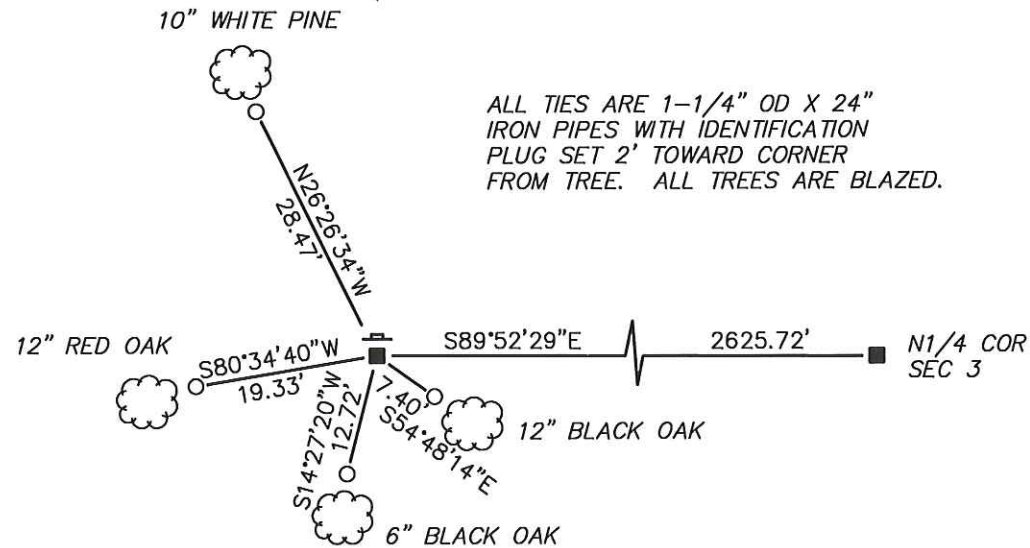
No. 7 (Sheet 2)
22004330000



Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner.

Witnesses to corner location:

Doug Hurlburt



SURVEY CONTROL ORDER

Horizontal

Vertical

MONROE COUNTY COORDINATE SYSTEM

Corner	Northing	Easting	Elevation
<u>22004330000</u>			
Control Station Name			

City, Village or Town of Little Falls
 County of Monroe

CERTIFICATE

CERTIFIED LAND CORNER

No. 7

I, Harley A. Sime, do hereby certify that on the 13th day of November 1980, I found (evidence) (~~no evidence~~) of the NW corner of Section 3, T 19 N, R 4 W Fourth Principal Meridian, and I re-established said corner according to the Wisconsin Statutes as shown and described hereon.

Dated this 20th day of Feb. 1981.

Harley A. Sime, R.L.S. 355

County Surveyor
Title

History of corner establishment since Original Government Survey

Keach set a stone here in the early 1900's.
Blencoe found Keach's stone here in 1949.
H. Sime found this stone in June of 1973.

Description of corner evidence found:

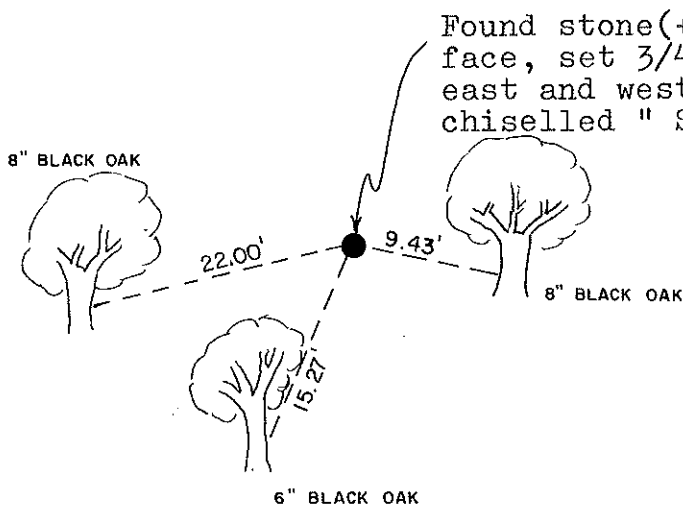
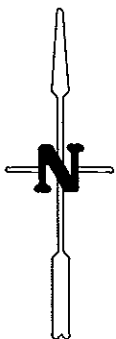
Found Keach's stone as described in Blencoe's notes.
New ties were taken.

COUNTY SURVEYOR FORM NO. 1

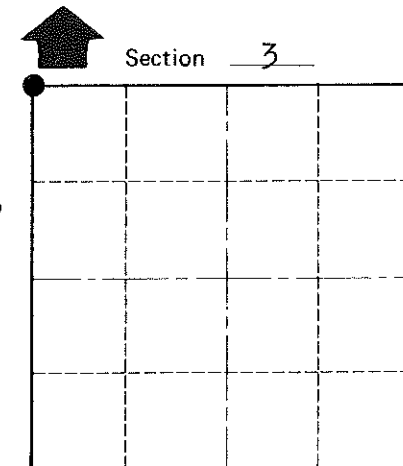
Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner:

Witnesses to corner location:

G. Dechant
B. Meyer
M. Scott Sowers



Found stone(+) south of rock face, set 3/4" iron bars on east and west sides of stone, chiselled "Sec S 1/4" on side of stone.



● = LOCATION CORNER

T 19 N R 4 W

WISCONSIN

Approved: **HARLEY A. SIME**
MONROE CO. SURVEYOR

SURVEY CONTROL ORDER

Horizontal	_____
Vertical	_____

WISCONSIN COORDINATE SYSTEM

Corner	East (X)	North (Y)	Elevation (Z)	Zone
Control Sta. Name				

(all trees are double blazed, scribed and with N&C's set)

~~City, Village or~~ Town Little Falls
County of Monroe

JACKSON COUNTY – U.S. PUBLIC LAND SURVEY MONUMENT RECORD

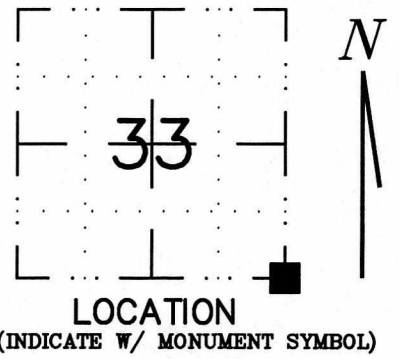
TYPE OF MONUMENT: Stone with PK Nail in Top
 REFERENCED FOR SURVEY RECORDED IN CSM# _____ OR CSR# Monroe Co.
 SURVEYOR'S FILE# OR PROJECT# HSE File 05074
 DRAWN BY: NRH
 WITNESS: _____

CORNER VOL. 13, PAGE 2111
 CORNER# 22004330000
 SECTION 33, T. 20N, R. 4W

GEOGRAPHIC LOCATION:

LATT: _____
 LONG: _____
 ELLIPSOID HEIGHT _____ m _____ ft.
 ORTHO HEIGHT _____ m _____ ft.
 Estimated height accuracy ± _____ ft.

NAD 83 (91)
 WISCRS – JACKSON COUNTY
 COUNTY COORDINATE SYSTEM
 (TO BE ASSIGNED BY COUNTY)
 N = 47466.2626
 E = 86398.4674
 -EDR 12/22/2015



BASIS FOR MONUMENT LOCATION

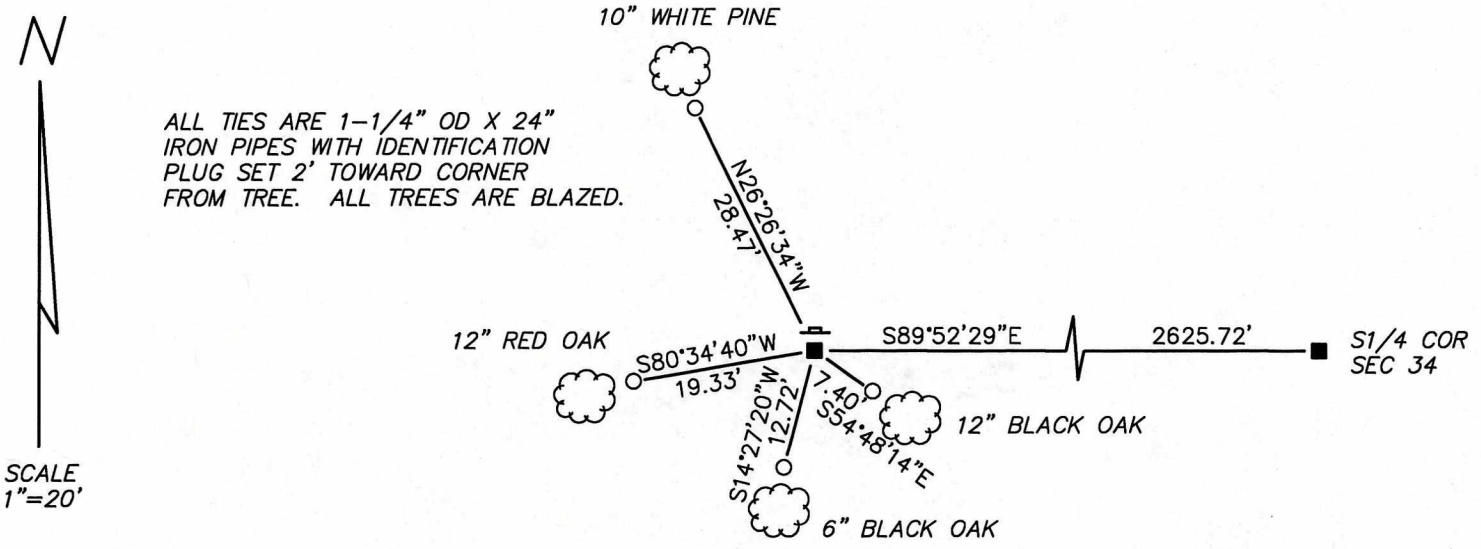
Please describe if this is a found, obliterated or lost corner. Give a complete history of the corner listing the vol. & page, dates, surveyor and description of found monument. Please list all parole testimony and who provided it as well as other witness' of recovery. Please describe the best way to reach this corner. Indicate how obstructed this monument might be for GPS observations. Continue on backside if necessary.

C.M. Keach, in CSR 527, Vol. 2, P. 272, dated 1906, re-established this corner and set a stone. David A. Blencoe found and used CMK's stone for a survey in Sec. 3, T19N, R4W in 1949. Harley Sime, Monroe County Surveyor, found the stone and prepared a corner certificate in 1981. He set nails and caps in three trees for witnesses. We found the stone, but his nails were grown over. We drilled a hole in the top of the stone and set a PK nail in it. We referenced the corner as shown below in 2005. Since then the Southeast bearing tree has been cut and the south one has been broken off about 10 feet above the ground.

The corner is in a wooded area, but under the right conditions, direct GPS observations should be possible.

CERTIFIED CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF:
Norman Ray Hurlburt
 Registered Land Surveyor
 DATE: 2/28/09

TIE SKETCH



ACCOUNTING INFORMATION: Invoice # _____ Check # _____ Date Paid _____

THIS AREA FOR COUNTY SURVEYOR MAINTENANCE NOTES:

XX

THIS AREA FOR THE SURVEYOR DRAFTING THIS TIE SHEET

Note to Surveyor filing this record: Please review the physical condition of the monument and its vicinity and then indicate this marks susceptibility to being eroded, damaged or destroyed on a scale of 1 to 10 (1 being a low risk of damage etc and 10 being an extremely high risk)

APPROXIMATE RISK LEVEL 4