corner of Section 34 Township 39, North, R 14 East Fourth Principal Merical described hereon; and that from this evidence is a described hereon to perpetuate the origination of this corner. Resident witnesses: David Brownell Tony Tillman State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950 SECTION 34	of	at on the October	, 19.	<u>. 86.</u> , I fo
Township				•
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Resident witnesses: David Brownell Tony Tillman State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950	*			
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David Brownell Tony Tillman State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950	iocation o	i tiiis corțici.		
Tony Tillman State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950	Resident	witnesses:		
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State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950	David	Brownell	······	
State Plane Co-ordinates N- 242,430.4333 E-2,324,512.8950				
N- 242,430.4333 E-2,324,512.8950	Tony 1	'illman		
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N- 242,430.4333 E-2,324,512.8950		•		
E-2,324,512.8950	State	Plane Co-or	dinates	····
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i SECTION 34	N- 24	2,430.4333	dinates	
	N- 24	2,430.4333	dinates	

State of Wisconsin

County of Forest

SS.

O = Corner monument restored.

History of original corner establishment:

Original Government Survey in 1865 by William E. Daugherty and Alex McDill. West corrected between Sections 27 and 34, at 40.20 chains, set Quarter Section Post to Sections 27 and 34, from which the following bear;

N15°E 7 1ks. Cedar 12" S43°W 21 1ks. Cedar

Description of corner evidence found:

No corner evidence was recovered.

The corner position was re-established at proportionate distance and on line between the Northeast and Northwest Section Corners of Section 34.

Description of monument and accessories I established to perpetuate the original location of this corner.

At the corner position, set a $2\frac{1}{2}$ inch diameter aluminum pipe monument, 3 feet long, $2\frac{1}{2}$ feet in the ground, with an aluminum cap stamped; T39N, R14E, 1/4, S27, S34, 1986, S-1107. From which the following new blazed and scribed bearing trees bear;

Maple		10"	N37°E	33.95	feet
laple		12"	S63°E	19.17	feet
Stee1	Sign	Post	NE	1.00	feet

Dated at	Hiles	, W	is., this	2nd	day	ofFe	bruary		. , 19 ⁸⁷
Signature 4	illiam B	Cochrane	Title	Land	Surveyor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Registra	ition No	S-1107
	(County Sur	veyor, Registered La	ind Survey	or, or othe	r duly authori	zed official)	_		
Office of Regi	ister of Deeds,	County ofoffice for record ofM.	FOT	est 11+	·h	, 	I hereby cert	tify that	the within
at 3:30 o'	ciock P.	M.	on the		::::(aay or			, 199.4
	Faul	Aschender	enne	~					
		egister of Deeds)							
_				-					

(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

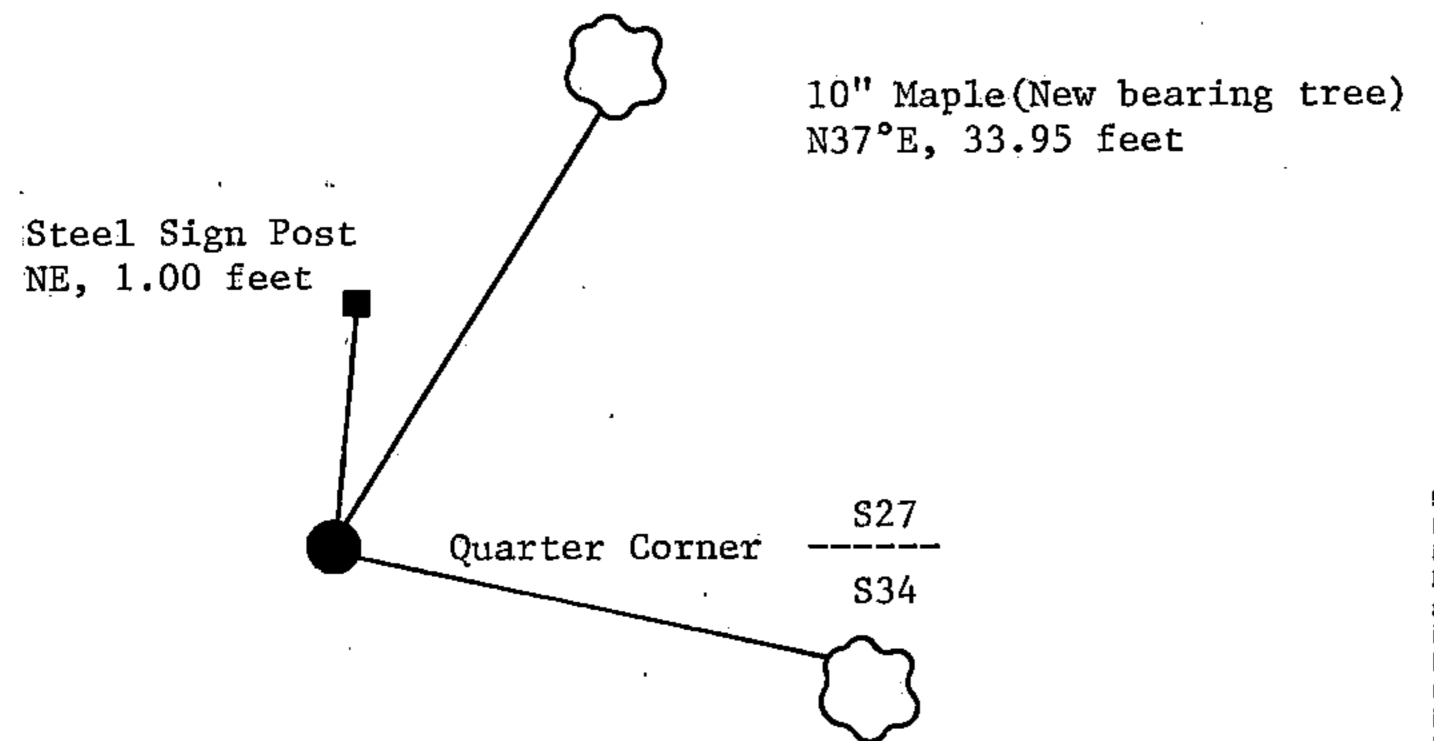
See drawing below.

(r) was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

(96h) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning in determining the corner location?

This corner was re-established using State Plane Co-ordinates computed from Aerial Photography and a Global Positioning Satellite Survey. The computed corner position was located in the field using a North Seeking Gyro, an Electronic Distance Meter, and/or a steel tape.

S28 1 S27	G.L.O. 40.20 chs.	1/4 _{G.L.0.} 40.20 chs.	S27 S26
S33 S34	2612.53 N89°	2612.53' 2-29'-45"E	S34 S35



12" Maple (New bearing tree) S63°E, 19.17 feet

(i) I. William B. Cochrane
(type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and beilef.

WILLIAM B.
COCHRANE
S-1107
HILES,
WISCONSIN

Signature B. Cochrane

February 2, 1987

Survey requested by;

3-9-87

District Ranger

Date



U. S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS:

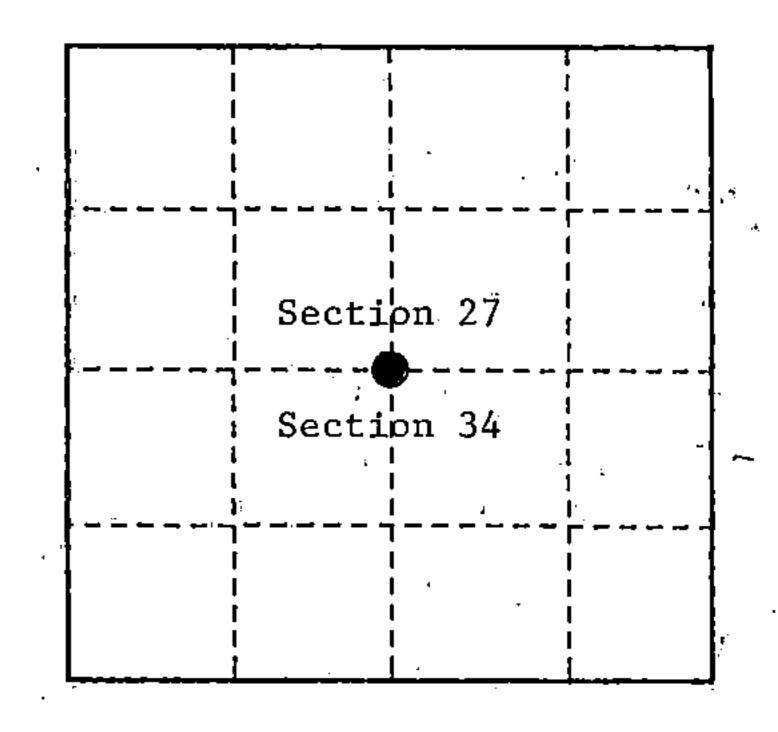
This record shall show the location of the corner and shall include all of the following nine elements (a through 1).

(a) Identify the corner by reference to the U.S. public land survey system.

O - Corner monument restored.

Quarter Corner common to Sections 27 and 34

T39N, R14E, Forest County, Wisconsin



(b) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Original Government Survey in 1865 by William E. Daugherty and Alex McDill.

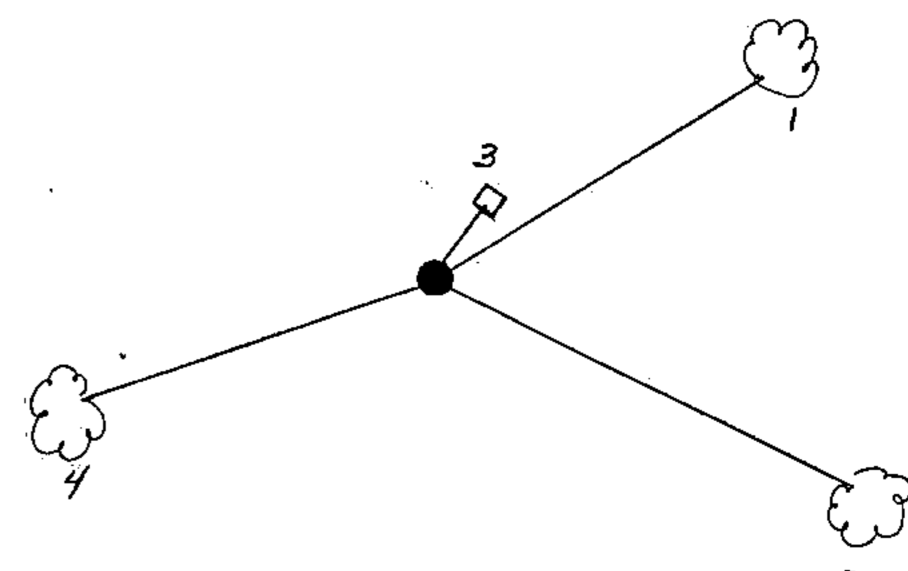
In 1986, William B. Cochrane, a Land Surveyor with the U.S. Forest Service, restored the corner position at proportionate distance and on line between the NE and NW Section corners of Section 34. He set a $2\frac{1}{2}$ " diameter aluminum pipe monument, 3 feet long, with an aluminum cap stamped as follows: T39N, R14E, 1/4, S27, S34, 1986, S-1107 from which the following bear:

Maple10"N 37°E33.95 feetMaple12"S 63°E19.17 feetSteel sign postNortheast1.0 feet

On 9/27/99, Gary L. Pisoni RLS found above monument and assessories as described below.

See previous Land Corner Certificate dated March 11, 1987, Document Number 132392.

- (c) In the plan view drawing below, provide reference ties to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (witness monuments shall be made of concrete, natural stone, iron orother equally durable material.)
- depicting the relevant monuments and reference ties which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
 - 1. Maple, 14", N 45°E, 33.95 feet
 - 2. Maple, 14", S 63°E, 19.17 feet
 - 3. Steel sign post, NE, 1.0 feet
 - 4. Maple, 7", S68°W, 16.56 feet (NBT)



REGISTER'S OFFICE |
Forest County, Wis.

Received for record this 22 day
of October A.D., 19.99 at
10:05.0'clock A.M. and recorded
in Vol. Corner Restoration

page V-15
Register of Deeds

43914276020

V-15

(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 2 of the witness monuments shown on the drawing in (d), above.

None

(f) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location ?

(g & h) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning in determining the corner location?

(1) 1, Gary L. Pisoni

(type or print name) certify that the corner location shown on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Har L. From

10-1-99

Signature

CERTIFICATE READY FOR FILING:

Dote

atrict Ranger

Affix Land Surveyor Seal

S-1634

IRON RIVER,

Mi

Stock No. 26273

HC miner

FORM NO. 985-A