	CERTIFIED LAND CORNER RESTORATION	
ate of Wisconsin		
ate of Wisconsin Forest ounty of	SS.	
unity Oi		
I Jean F. Resvick	, do hereby certify that on the 15th day of June	, 19. ⁷¹ ,
ound evidence of the Sou	do hereby certify that on the 15th day of June thwest Section corner of Section 6	- aa daaaribad
	Range 14 East Fourth Principal Meridian lence I established a new monument and accessories as described by this corner.	
	nt and accessories and subsequent restorations:	
chains North betwe t post.	en Sections 7 and 17	
Yellow Birch 8, N	158W, 17 lks.	
Yellow Birch 9, N		
Yellow Birch 22, S		•
Yellow Birch 10, S	522W, I/IKS.	
		-
scription of corner evidence f	found:	<i>f</i>
st in mound of rock		
com a point N46W, 6	lks. from post in mound of rock	
	ears N28E, 19 1ks.	
	bears S35E, 35 lks.	
Lettom Bitch Ta' o	lead, bears N58W, 17 1ks.	-
_	ccessories I established to perpetuate the original location of this connection from the original bearing trees set a 2	
t the recorded distanside diameter galva	ccessories I established to perpetuate the original location of this cances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped.	inch
the recorded distanside diameter galva Langed at bottom wit	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with con the brass cap stamped. Blazed and scribed the following new bearing	inch crete,
the recorded distanside diameter galva Langed at bottom wit	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet	inch crete,
the recorded distanside diameter galvalanged at bottom with R13E R14E	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet	inch crete,
T38N R13E R14E S1 S6 S12 S7	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet	inch crete,
the recorded distanside diameter galvalanged at bottom with R13E R14E	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet	inch crete, trees:
the recorded distance of the recorded distance of the second seco	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet	inch crete, trees:
the recorded distance diameter galvalue anged at bottom with R13E R14E S1 S6 S12 S7	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet	inch crete, trees:
the recorded distance of the recorded distance of the second seco	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 5, N50 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet Set steel post with signs SW, 1 foot from Maple 6, N60 feet SET set steel post with signs SW, 1 foot from Maple 6, N60 feet SET set steel post with signs SW, 1 foot feet SET set steel post SET set steel post SET	inch crete, trees:
the recorded distance of the recorded distance of the second seco	nnces from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Resident witnesses. Resident witnesses. Dated at Rhinelander Wisconsin, this FREST RHINELAND RHINELAND RHINELAND RHINELAND RHINELAND RESIDENT RESTRICTION OF THE RESTRICTION OF THE RESTRICTION OF THE RESTRICTION OF THE RHINELAND R	inch crete, trees:
the recorded distance of the recorded distance of the second seco	nnces from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W,	inch crete, trees:
the recorded distance of the recorded distance of the second seco	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 5, N15E, N1	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conch brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 5, N15E, N15E	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802	ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conth brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 5, N15E, N1	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802 Sec. 6	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conch brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 36.09 feet Set steel post with signs SW, 1 foot from Maple 5, N15E, N15E	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802 Sec. 6	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with containing the brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from Maple 4, N40W, 33.09 feet Resident witnesses Resident witnesses JEAN Dated at Rhinelander Wisconsin, this FRESV RHINELAN WIS Signature Jean F. Resvick Title Jean Surveyor, Registered Land Surveyor, or other the Juntary Surveyors Registration No. S-802 DOCUMENT NUMBER Office of Register of Deeds I hereby certify that the within instrument was filed in this of	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802 Sec. 6	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with containing the set and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from NSS Set steel post with signs SW, 1 foot from NSS Signature Jean F. Resvick Title Sur (County Surveyor, Registered Land Surveyor, or other the surveyors Registration No. S-802 Office of Register of Deeds County of Forest I hereby certify that the within instrument was filed in this of on the 5th day of August 19.71, and was	inch crete, trees:
T38N R13E R14E S1 S6 S12 S7 1971 S-802 Sec. 6	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with conch brass cap stamped. Blazed and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from NUMBERS SIGNATURE Jean F. Resvick Title Sur (County Surveyor, Registered Land Surveyor, or other day and or Surveyors Registration No. S-802 Office of Register of Deeds County of Forest I hereby certify that the within instrument was filed in this of on the 5th day of August 19.71, and was No. Page No. of County Records.	inch crete, trees: F. C.
the recorded distanside diameter galvallanged at bottom with T38N R13E R14E S1 S6 S12 S7 1971 S-802 Sec. 6 Corner monument restored =	Ances from the original bearing trees set a 2 anized iron pipe 5 feet long, filled with containing the set and scribed the following new bearing Maple 5, N15E, 30.77 feet Maple 5, S70E, 10.49 feet Maple 7, S37W, 13.70 feet Maple 4, N40W, 33.09 feet Set steel post with signs SW, 1 foot from NSS Set steel post with signs SW, 1 foot from NSS Signature Jean F. Resvick Title Sur (County Surveyor, Registered Land Surveyor, or other the surveyors Registration No. S-802 Office of Register of Deeds County of Forest I hereby certify that the within instrument was filed in this of on the 5th day of August 19.71, and was	inch crete, trees: nument NSAMER, veyor difficient ER 1001

26273	
Š	55
X	

Š

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

Index No.	E-25

State of Wisconsin County of Forest State of Wisconsin State of	History of o
County of Forest	Original (
	North bety
I William B. Cochrane, do hereby	Y. Bir
certify that on the 30 th day	Y. Bir
of March, 19.93, I found	Y. Bir
cyidence of the Southeast Section	Y. Bir
corner of Section 1	
Township 38 North, Range	
13 East Fourth Principal Meridian, as described hereon; and that from this evidence	Description
I established a new monument and accessories	•
as described hereon to perpetuate the original	On 6/15/7
location of this corner.	Y. Birch
	From originates
Resident witnesses:	T38N, R131 Maple
	Maple
••••••••••••••••••••••••••••••••••••••	Maple
	Maple
	Steel
	Description
	Found mon
	Maple
	Maple
	Maple
	Maple
1	steel s
SECTION 1	Dated at
	Signature. 4
	Office of Reg
	instrument v
	at 2:30 o

O = Corner monument restored.

History	of origina	l corner estab	olishnient:							
Origin	nal Gover	nment sur	vey in 1858 by	y Alfred M	i11 a	ard.				
North	between	sections	7 and 12, at 8	80 chains	set	Section	corner	post	from	which:
Y.	Birch	8"	N58°W	17	1ks					
Y.	Birch	9"	N28°E	19 _o	1ks					
Υ.	Birch	22"	S35°E	35	1ks					
Υ.	Birch	10"	S22°W	17	1ks					

Description of corner evidence found:

On 6/15/71 Jean Resvick found Y. Birch 15" N28°E 19 1ks, Y. Birch stump S35°E, 35 1ks, Y. Birch 19" N58°W 17 1ks, wood post in mound of rock.

From original evidence, set a 2½"X60" galvanized iron pipe monument with brass cap stamped: T38N, R13E, R14E, S1, S6, S12, S7, 1971, S-802. From which the following bear:

ap1e	5"	N15°E	30.77 feet
ap1e	5"	S70°E	10.49 feet
aple	7"	s37°W	13.70 feet
aple	4**	N40°W	33.09 feet
teel sign	post	Southwest	1.00 feet

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

Found monument as described and in place.

Maple	6"	N15°E	30.77 feet
Maple	6"	S70°E	10.49 feet
Maple	12"	s37°W	13.70 feet
Map1e	5"	N40°W	33.09 feet
steel sign	post	Southwest	1.00 feet:

Dated at Hiles	, Wis., this	4. thday	ofJanuary	
Signature William G, Co. (County Surveyor, R	chranceitle	landSurveyo	r	Registration No. S-1107
(County Surveyor, R	egistered Land Surveyo	r, or other duly author	rized official)	
Office of Register of Deeds, County instrument was filed in this office for the characters.	y of Fore	T.	, I her	eby certify that the within
instrument was filed in this office for	or record on the	2310	day of	1996
at 2:30 o'clock P. M.				

	(Register of Deeds)	
, dul	Lankeures.	Deputy

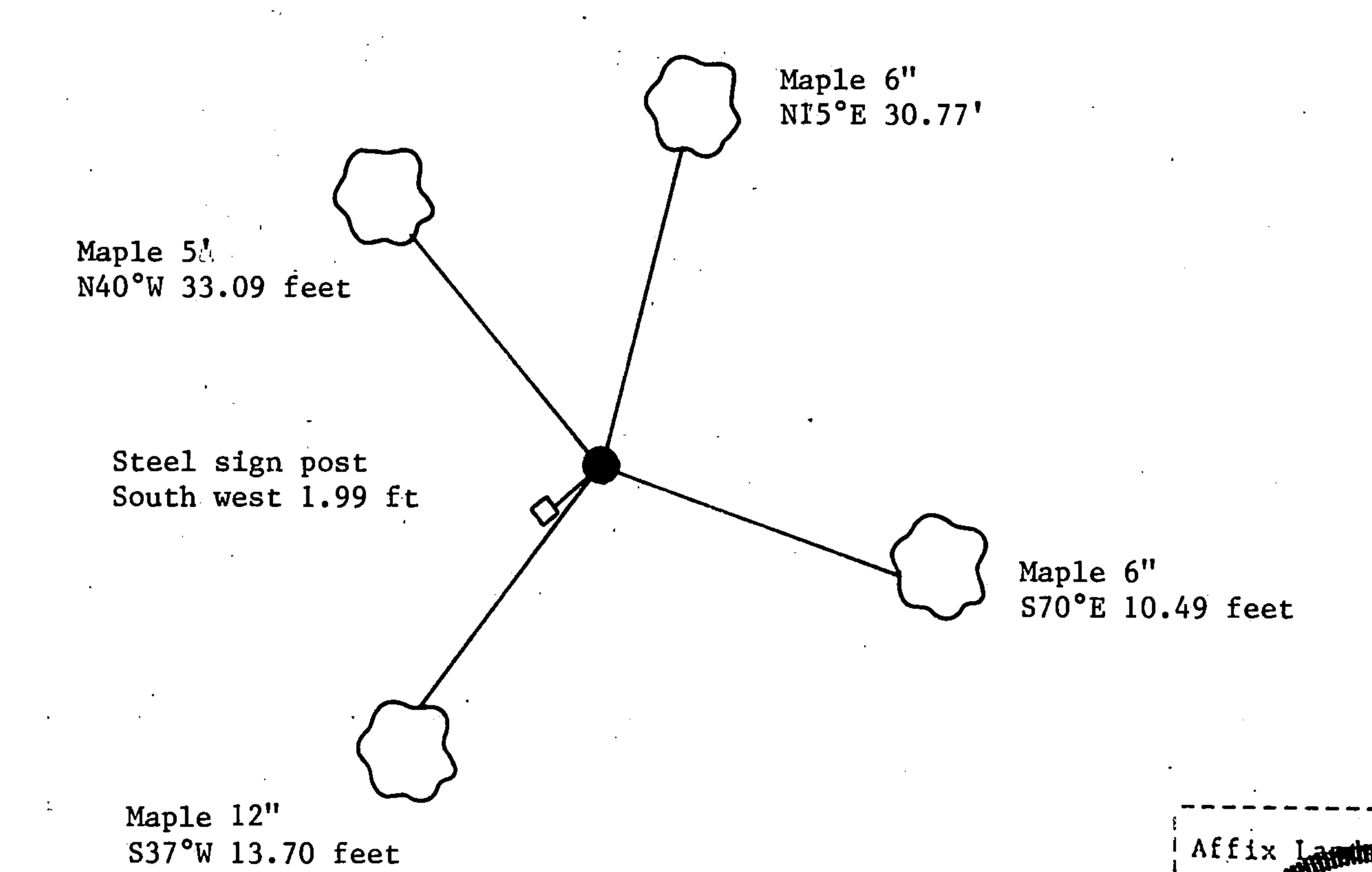
Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as 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 drawin below.

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

Corner restored from recovered original evidence.

(gkh) 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?



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 belief.

Signature

WILLIAM B.

COCHRANE

S-1107

HILES,

WISCONSIN

()ate