Index No. £ 6-7

State of Wisconsin

puty	Дериту	(Register of Deeds)	(R	O = Corner monument restored.
	on the	veyor, Registered La County of office for record c M.	egister t was fi o'clocl	
nocqua Wis, this 27th day of Care 1985.	Wis, this 272	Zilen W	Dated at Minocqua Signature	
22.90 feet 54.40 feet	N76°E S54°E	12" 9"	Red Pine White Pine	J.C.
Description of monument and accessories I established to perpetuate the original location of this corner.  Set nails in the following new bearing trees	established to per bearing trees	nt and accessories I e following new b	Description of monument a <b>Set nails in the fo</b>	
12.20 feet	യ ഗ ≆	16"	Red Pine	Resident witnesses:
stamped to identify 23,25 feet	iron pipe trees. N17°E	brass tablet on 2" following bearing 18"	Oneida County brass corner and the follo	I established a new monument and accessories as described hereon to perpetuate the original location of this corner.
		evidence found:	Description of corner evide	corner of Sections 5 & 8.  Township 39
20 lks. 18 lks.	N10° <b>E</b> S63°E	16" 20"	White Pine White Pine	certify that on the 7th do hereby of June 19.85, I found
performed by William E. Daugherty in 1859.	was performed	•	History of original corner establishment: The original Government Survey Wood post set:	County of Oneida ss.

.....Deputy

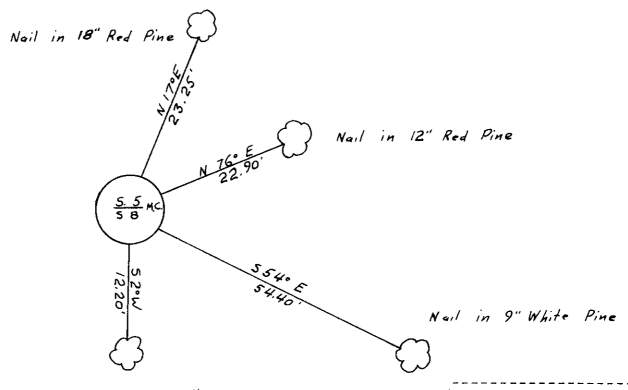
Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), above. Show the distances between the corner as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

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

## Found perpetuated location

tgkh) 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?



Nail in 16" Red Pine

Affix Land Surveyor Scal

Salanda Language

(type of print name; tertify that the corner location shows 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 being

John H. Feile 6/27/85

