SURVEY & REMONUMENTATION

APR 2 6 1995

LAND CORNER RECORDATION CERTIFICATE

COMMISSION For corners in		Filing Rec	Filing Requirement of Act 74, Mich. P.A. 1970			
Baraga	a	Located In:	Corner Code <i>≠</i>	Z I	IVED FOR RECORD	-
	and Survey	51N 30 T R T R		AND CORN 525-		R 4 OF LAND ON PAGES
		T R T R		_	Le Je Robillan	L
2. Property in Section	•	S T R S T R		i	GA COUNTY REGIST	ER OF DEEDS
3. Miscella Property		S T R S T R		Re	gister of Deeds Stamp	& File Number
					ABCDEF	G Н І Ј К L I
5. Private t					2 6 5 4 -	
Micha	el Mileski	n a field survey on	December	94	3 4 7 8 9 9 5	101112
in lines 1 and current manu Management above were in Court of Lav expressed be	1 2 above were in co all of survey instructi or by a decree of a Co i conformance with the w; established, re-e elow:	onformance with regulation ons of the United States Dourt of Law and/or that the one rules of the Michigan Bostablished, monumented.	P.A. of 1970, the corner points and rules therefore as respectively and rules therefore as respectively and rules the interior, But orner points mentioned in lineard of Land Surveyors or by re-monumented, recovere	quired in the reau of Land nes 3, 4 and 5 a Decree of a d, found as	6 18 17 16 7 8 19 20 21 9 10 30 29 28 11	22 23 24
	t more than 4 corn this certificate.	ers, all in the same tow	n and range, may be rec	orded	12 31 32 33	34 35 36-
•	_		and/or subsequent rest			
E-13;	Section Corr	ner common to S	ections 32 and 33	, T51N, R3	OW; on 5th Cor	rection Line.
	See back of f		APP	P.A. 345 OF 18 Bayaga Count 12-9-94	ORNER 90 y	MICHAEL D. MILESKI PROFESSIONAL SURVEYOR
R Dogodo	tion of corner suid	ence found and/or meth	od applied in restoring o	r recetablishing	Corner:	No. 39091
			ons 32 and 33, T51		5th Correction Lin	App. SU
L-10,				A.		Action (Sept. Sec.
	above ground in Part A.	to be in agreement	3" galvanized iron p with both his witner it the corner. Acce iginal corner.	sses of recor	d the condition of a	each as describe
C. Descript	tion of monument t	for corner and accessor	es established to perpet	uate locating th	e position of the come	r:
E-13;	Section Corne	er common to Section	ons 32 and 33, T51	N, R30W, on	5th Correction Line	е.
	Found 1" x 48" galvanized iron pipe with stamped 4" brass cap.					
	Set 60d spike Set 60d spike Set 60d spike Set 60d spike	s SE/side S/side	6" Yellow Birch 14" Hemlock 17" Hemlock 8" Sugar Maple	N15°E S55°E S15°E N69°W	13.04' 35.38' 22.41' 12.90'	
	All of the abo	ve new bearing tree	es marked with uppe	r and lower f	ace blazes and scr	ibed "NBT".
0 0 - 2 - 2 - 2	·sell	sill lon	n inche		Decemen	
Signed by	lichigan License N	39091			=	
ourveyor s M	nomgan License N	<u> </u>	LIBER 4 PAGE		DYES BY MICHIGAN STATE BOARD OF	LAND SURVEYORS, JAN. 28, 197 REVISED MAY 14, 197 REVISED JAN , 198

LIBER 4 PAGE 525

- A. Description of original monument and accessories and/or subsequent restoration:
 - E-13; Section Corner common to Sections 32 and 33, T51N, R30W, on 5th Correction Line.

Originally established during U.S. Survey conducted by Austin Burt, D.S. in 1845 and monumented with a wood post witnessed by a

Sugar 10 N18°E 31 lks. (Gone) and a Sugar 10 N38°W 19 lks. (Gone)

The late Norman Thompson, RLS #4348 states in his field notes dated 31 July 1945 (copies of which were obtained from Northern Hardwoods' office in L'Anse) that the northwest U.S. bearing tree was alive and 18" in diameter. Mr. Thompson set a hemlock post and noted the following new bearing trees:

Hemlock 8 N31°E 25.5' (Gone) and a Hemlock 12 N08°W 20.0' (Gone)

According to a Land Corner Recordation Certificate filed by Robert Schmeling, P.S. # 8317 and recorded in Liber 1 on page 171 during the course of a field survey conducted on 25 September 1974 Mr. Schmeling recovered Mr. Thompson's hemlock post in agreement with Mr. Thompson's new bearing trees both of which were down and in an advanced state of decay with partial scribing evident on each. Mr. Schmeling set a 1" x 48" galvanized iron pipe with 4" brass cap appropriately stamped as to location and noted the following new bearing trees:

Red Maple 6" N65°W 6.0' to CL (Presently alive and 11" in dia. - Set 60d spike SW/side N63°W 6.00')

and a

Hemlock 8.5" N33°E 19.5' to CL (Presently alive and 14" in dia. - Set 60d spike SE/side N31°E 19.50')