Approved by Menomines James
Land Survey Remonumentation
Peer Group Under Act 345 Of
1990 On 2/23 199 7
Ma Smi RLS
Cheirmen
<b>~</b> .

## LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

For corners in									
3 FFT 1603 ATT				1		ពេះប	·.		
MENOMINEE	Located In:	Corner Cod	de#				5	9	
(County)						500 m		ECTA NO COVERS	
. Public Land Survey	T <u>35N</u> R	29W	<u>J-5</u>			FER. %		53	
	<u>TR</u>			1		17 2 2 3 C	ω		
						######################################	70	),737 (77)	
. Property Controlling	S T R					3.12 G		<del>,                                    </del>	
in Section	S T R		<del></del>			SS 0.00	ယု	125	
. Miscellaneous	S T R	·				ರಾಜ್ಞ	Ç.		
Property in Sec.	s T R		<del></del>	į					
t topotty in ooo.	· · · · · · · · · · · · · · · · · · ·	<u> </u>			Register o	f Deeds Sta	mp &	File Nu	mbei
Lot No, Reco	orded Plat	······································		-	A D C 1	) E F G	н :	т.,	кт.
. Private Claims	•			-	1 1		ΠÌ		ΪĪ
					2 6	5- <b>-</b>	- j	— <u>ż</u> —	<del> </del>
					3	<del></del>		+	$\vdash$
William Lenca	, in a field survey on	June 26, 19	97 do hereby stat	e that under	4	B	-10-	-11-	-17
quirements of P.A. 74, Michig	ian P.A. of 1970, the corr	ner points mentioned	in lines 1 and 2 at	oove were in	5	<u> </u>			
nformance with regulations and								Ť	
nited States Department of the at the corner points mentioned					6 -19-1-1	,'- -16- <u> </u>	-15 [	14	-13
ard of Land Surveyors or by	y a Decree of a Court				7	<del></del>	$\neg$	$\dashv$	1
overed, found as expressed b					8 19 2	0	22	<u>2'3</u>	24
OTE: Not more than 2 con	ners all in the same tow	vs and range may!	be recorded		9	- - -		-	<del>  </del> -
on this certificate.	and and define to	a iango, maj i			10—30——2	928	_27	—26	-25
<u></u> ,					11		_ _		$\sqcup$
						,	_34	35	36
					12 -313				1
Description of original mo	onument and accessor	rice and/or subseq	uent rectoration:		131————				
	by by Francis Colema								
1963: L.C.R.C. No. 4	. 10% Tools Ding. CV9	DW 64 5 Beer Of	"3/8" X 10" 1101 Ded Ook   \$569	oar duried ii Oaz - 57 llee e	P Jack Ding	.ng to testini 24.00 = 56	the		
1963: L.C.R.C. No. 4  Olsen." B.T.'s:	: 10" Jack Pine - S88	<sup>30</sup> W - 64.5 lks; 9*	"3/8" X 10" 1101 Red Oak - S56	oar buried ii W - 57 lks; 9	" Jack Pine -	S59 <sup>0</sup> E - 56	lks.		
Olsen." B.T.'s:	idence found and/or make on the Westerly edith. We also found a smatches the B.T. de	nethod applied in re lige of the asphalt 14" dia. Jack Pine scribed in L.C.R.G	estoring or reestatin a curve in the escribed "1/4 S C. No. 414 (Vol.	DW - 57 lks; 9 blishing corne county road, NBT* bearin, 2). This corn	" Jack Pine - r: falling in lin g S88 <sup>0</sup> W, 64, ner has been :	e with the c 5 links (42.	iks. enterli 57 fee d used	ine of t	lic
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This	idence found and/or make on the Westerly edith. We also found a smatches the B.T. de	nethod applied in re lige of the asphalt 14" dia. Jack Pine scribed in L.C.R.G	estoring or reestatin a curve in the escribed "1/4 S C. No. 414 (Vol.	DW - 57 lks; 9 blishing corne county road, NBT* bearin, 2). This corn	" Jack Pine - r: falling in lin g S88 <sup>0</sup> W, 64, ner has been :	e with the c 5 links (42.	iks. enterli 57 fee d used	ine of t	lic
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This	idence found and/or make on the Westerly edith. We also found a smatches the B.T. de	nethod applied in re lige of the asphalt 14" dia. Jack Pine scribed in L.C.R.G	estoring or reestatin a curve in the escribed "1/4 S C. No. 414 (Vol.	DW - 57 lks; 9 blishing corne county road, NBT* bearin, 2). This corn	" Jack Pine - r: falling in lin g S88 <sup>0</sup> W, 64, ner has been :	e with the c 5 links (42.	iks. enterli 57 fee d used	ine of t	lic
Description of corner evi We found a railroad spil road running to the Nor the railroad spike. This	idence found and/or make on the Westerly edith. We also found a smatches the B.T. de	nethod applied in re lige of the asphalt 14" dia. Jack Pine scribed in L.C.R.G	estoring or reestatin a curve in the escribed "1/4 S C. No. 414 (Vol.	DW - 57 lks; 9 blishing corne county road, NBT* bearin, 2). This corn	" Jack Pine - r: falling in lin g S88 <sup>0</sup> W, 64, ner has been :	e with the c 5 links (42. accepted and corner.	iks. enterli 57 fee d used	ine of t	lic
Description of corner evi We found a railroad spit road running to the Nor the railroad spike. This	idence found and/or make on the Westerly edith. We also found a smatches the B.T. dea 35 years, and is acceptable.	nethod applied in redige of the asphalt 14" dia. Jack Pinescribed in L.C.R. Cepted as the best a	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Voi vailable evidence to perpetuate loc	blishing come county road, NBT* bearin, 2). This cone of the positi	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	iks. caterli 57 fee i used	ine of the front by loc	lic
Description of comer evi We found a railroad spii road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P	idence found and/or mike on the Westerly edrift. We also found a smatches the B.T. dea 35 years, and is accepted for corner and access pipe/3-1/4" dia. Alum	nethod applied in redige of the asphalt 14" dia. Jack Pinescribed in L.C.R. Cepted as the best and asphalt as the best and asphalt cap stamped for expressions.	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Voi vailable evidence to perpetuate loc corner location:	blishing corne county road, NBT* bearin, 2). This core of the positional control of the position of the positi	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	enterli 57 feed dused	ine of the state o	lic
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P	idence found and/or mike on the Westerly edrift. We also found a smatches the B.T. dea 35 years, and is accepted for corner and access pipe/3-1/4" dia. Alum	nethod applied in red lige of the asphalt 14" dia. Jack Pine scribed in L.C.R.C epted as the best at sories established to cap stamped for of	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet	blishing corne county road, NBT* bearing. 2). This corne of the positions of the positions of the positions.	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	iks. cutcrli 57 feet 1 used WHII. LENG	ine of it it is formation in the interest of it is in the interest of its inte	lic
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine (E 12" dia. Jack Pine	idence found and/or mike on the Westerly edrift. We also found a smatches the B.T. dea 35 years, and is accepted for corner and access pipe/3-1/4" dia. Alum	nethod applied in redige of the asphalt 14" dia. Jack Pinescribed in L.C.R. Cepted as the best and asphalt as the best and asphalt cap stamped for expressions.	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Voi vailable evidence to perpetuate loc corner location:	blishing corne county road, NBT* bearin, 2). This core of the positional control of the position of the positi	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 fee il used  Willi LENC LAM	ine of it it is formation in the interest of it is in the interest of its inte	lic
Description of comer evi We found a railroad spile road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine (E 12" dia. Jack Pine 9" dia. Jack Pine	idence found and/or mike on the Westerly edith. We also found a smatches the B.T. dea 35 years, and is accordanced by the corner and access pipe/3-1/4" dia. Alum	nethod applied in redge of the asphalt 14" dia. Jack Pinescribed in L.C.R. opted as the best associes established to cap stamped for established to S73°W N35°E	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet	blishing corne county road, NBT" bearing. 2). This core of the positions o	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 fee il used  Willi LENC LAM	ine of it it is formation in the interest of it is in the interest of its inte	lic
Description of comer evi We found a railroad spile road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine (E 12" dia. Jack Pine	idence found and/or make on the Westerly edith. We also found a smatches the B.T. do a 35 years, and is accordanced by the corner and access pipe/3-1/4" dia. Alum	nethod applied in redge of the asphalt 14" dia. Jack Pinescribed in L.C.R. opted as the best assories established to cap stamped for a S73°W N35°E S52°E	estoring or reestation a curve in the scribed "1/4 S C. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet 63.97 feet	blishing corne county road, NBT" bearing 2). This core of the position of the	r. falling in ling S88 <sup>0</sup> W, 64. ner has been a	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 fee il used  Willi LENC LAM	ine of it it is formation in the interest of it is in the interest of its inte	lic
Description of comer evi We found a railroad spile road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine 10" dia. Norway Pine 10" dia. Norway Pine	idence found and/or make on the Westerly educt. We also found a smatches the B.T. dea as matches the B.T. dea as years, and is acceptable. For corner and access Pipc/3-1/4" dia. Alum Ex. B.T.)	nethod applied in relige of the asphalt 14" dia. Jack Pine scribed in L.C.R. Capted as the best and sories established to cap stamped for cap	estoring or reestatin a curve in the escribed "1/4 SC. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet 123.68 feet 29.9 feet	blishing come county road, NBT* bearin, 2). This con c of the positi ating the positi Scr. NBT Scr. NBT Scr. NBT	r: falling in ling S88 <sup>0</sup> W, 64, 64, on of the corn	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 feet i used  Willi LENG LAM SURVI NO	ine of it) from by loc	he
Description of comer evi We found a railroad spit road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine (E 12" dia. Jack Pine 10" dia. Norway Pin Metal Survey Sign P	idence found and/or make on the Westerly educt. We also found a smatches the B.T. dea as matches the B.T. dea as years, and is acceptable. For corner and access Pipc/3-1/4" dia. Alum Ex. B.T.)	nethod applied in relige of the asphalt 14" dia. Jack Pine scribed in L.C.R. Capted as the best and sories established to cap stamped for cap	estoring or reestatin a curve in the escribed "1/4 SC. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet 123.68 feet 29.9 feet	blishing come county road, NBT* bearin, 2). This con c of the positi  Scr. NBT Scr. NBT Scr. NBT Scr. NBT Scr. NBT	r: falling in ling S88°W, 64, ner has been on of the original of the common of the com	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 feet i used  Willi LENG LAM SURVI NO	ine of it) from by loc	he
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine 12" dia. Jack Pine 10" dia. Norway Pin Metal Survey Sign P  NOTE: All bearings are	idence found and/or make on the Westerly educt. We also found a smatches the B.T. dea as matches the B.T. dea as years, and is acceptable. For corner and access Pipc/3-1/4" dia. Alum Ex. B.T.)	nethod applied in relige of the asphalt 14" dia. Jack Pine scribed in L.C.R. Capted as the best and sories established to cap stamped for cap	estoring or reestation a curve in the escribed "1/4 S.C. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet 63.97 feet 123.68 feet 29.9 feet measured with	blishing come county road, NBT* bearin, 2). This con c of the positi  Scr. NBT Scr. NBT Scr. NBT Scr. NBT Scr. NBT Scr. NBT	r: falling in ling S88 <sup>0</sup> W, 64, 64, on of the corn	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 feet i used  Willi LENG LAM SURVI NO	ine of it) from by loc	he
Description of comer evi We found a railroad spil road running to the Nor the railroad spike. This surveyors for more than  Description of monument Set 2" dia. Aluminum P  14" dia. Jack Pine 10" dia. Jack Pine 10" dia. Norway Pin Metal Survey Sign P	idence found and/or make on the Westerly educt. We also found a smatches the B.T. dea as matches the B.T. dea as years, and is acceptable. For corner and access Pipc/3-1/4" dia. Alum Ex. B.T.)	nethod applied in redige of the asphalt 14" dia. Jack Pinescribed in L.C.R. Cepted as the best at sories established to cap stamped for cap stamped for cap stamped for S73°W N35°E S52°E N15°W West  All distances are	estoring or reestation a curve in the escribed "1/4 S.C. No. 414 (Vol. vailable evidence to perpetuate loc corner location:  42.57 feet 102.09 feet 63.97 feet 123.68 feet 29.9 feet measured with	blishing come county road, NBT* bearin, 2). This con c of the positi  Scr. NBT Scr. NBT Scr. NBT Scr. NBT Scr. NBT	r: falling in ling S88°W, 64, ner has been on of the original of the common of the com	e with the c 5 links (42. accepted and corner.	iks.  cuterli 57 feet i used  Willi LENG LAM SURVI NO	ine of it) from by loc	he al

REMONUMENTATIO

FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN. 28, 1971 REVISED MAY 14, 1975 REVISED JAN, 1983

494

DEC 2 2 1997

COMMISSION

REVISED OCT., 196