LAND CORNER RECORDATION CERTIFICATE

for corners in												
Marquette	Located	ln:	Corner Code	e #								
(County)	•											
. Public Land Survey	Т	R										
•	т	R										
	Т	R		***************************************								
	S T	R	,									
. Property Controlling	S 2 T 4	5N R 29N	6									
Section	S_ 4 T_4	5N R 29W										
. Miscellaneous	SI	K				I	Registe Numbe	r of De	eds S	tamp	& File)
Property in Sec.	3 1	K			L							
. Lot No, Reco	rded Plat			•	, 1	. B (C D 1	E F (G H	I	K	LM
Private Claims		5 Aug 10	2004		2	6	├ - ५-	├ ∳一	│ — å-		2	- ļ —
		5 Aug 10 6 Aug 09			3 }			 	++	-	<u></u> -	+
Stephan J. Szyszkoski		-			4	<u>-</u> †-		 	i o		1	-12—
at under requirements of P.A.	, in a field : 74 Michigan P A	of 1970, the co	, 20 _	do hereby sta	ate 5				\vdash	_		_
ove were in conformance with	regulations and	rules therefore	as required in th	e current manual	of 6	-18	-17	16-	15-	1		-1 <mark>3</mark>
rvey instructions of the United cree of a Court of Law and /c	States Departmen	nt of the Interio	, Bureau of Land	Management or b	ya 7			 	├		-	┼-
nformance with the rules of the	ie Michigan Board	f points mention of Land Survey	ors or by a Decre	and 5 above were e of a Court of La	e in aw: 8	_19	<u>2</u> 0	-21-	22		3	-24-
tablished, re-established, mon					9		-					╀-
OTE: Not more than 2 co	rnore all in th	• • • • • • • • • • • • • • • • • • •			10	30	29	28	27	2	6	-25
OTE: Not more than 2 co on this certificate.	mers, an in ui	e same town i	and range, may	be recorded	11			<u> </u>	<u> </u>	4		
					12	_31	32	_33_	34	3	5	-36
Description of original m	onument and ac	cessories and	or subsequent	restoration:	13			<u> </u>	Щ.			
							r.					
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center (of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center tioned	of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center tioned	of Sec to the	ction e recc	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center tioned	of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center tioned	of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor	chains south to idence found ar oner at the int corner on the N	nd/or method ersection of s -S 1/4 line of	applied in restostraight lines of the Section,	ering or reestable	lishing cosite 1/1 of the u	corne orner: 6 corn	ers. ented (Center dioned	of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor ve.	chains south to idence found ar rner at the int corner on the N ner common to S	nd/or method ersection of s -S 1/4 line of ection 2 T45N-	applied in resto straight lines of the Section, 1 R29W and 35 T46	ering or reestable connecting oppo 1308.18' north SN-R29W, the di	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	ers. ented (propor	tioned	of Sec to the	ction e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 corve. Description of monument	chains south to	nd/or method ersection of s -S 1/4 line of ection 2 T45N-	applied in resto straight lines of the Section, 1 R29W and 35 T46	ering or reestable connecting oppositions on the distribution of t	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	ers. ented (propor	tioned	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the il. 1.48' south of the 1/4 corve. Description of monument Set 1"IDx32" I.pipe with R cap. 8lazed, scribed, a	chains south to dence found are ner at the integration the Ner common to S	nd/or method ersection of s -S 1/4 line of ection 2 T45N- accessories es (5) Set 1"I	applied in restortion, and 20.8 traight lines of the Section, 1829W and 35 T46	ring or reestable connecting opportion of the disconnecting opportion of the disconnecting opportion of the disconnection of the discon	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	ers. ented (propor	tioned	to the	e reco	and ord, n	oted
Description of corner evesec. 2) Established the co-Sec. 2) Established the fill the south of the 1/4 corve. Description of monument set 1"IDx32" I.pipe with a cap. Blazed, scribed, a suring nails in:	chains south to dence found an armer at the integration to Some common to Some co	nd/or method ersection of s -S 1/4 line of ection 2 T45N- accessories es (5) Set 1"I MDNR cap. measuring r	applied in restoration, and 20.8 applied in restoration, in the Section, in the Section, in the Section, in the Section and 35 T46 applies with the Section and 35 T46 applies with the Section and 35 T46 applies app	ring or reestable connecting opportions of the disconnecting opportions of the disconnecting opportions of the disconnecting open the disconnection of the disconnect	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	ers. ented (proport	tioned	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the il- 1.48' south of the 1/4 corve. Description of monument Set 1"IDx32" I.pipe with R cap. 8lazed, scribed, a suring nails in: J.Pine N49W 28.7'	chains south to dence found and the integrate the integrate on the Namer common to State alum. The set of the south the set of the	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3	tablished to per Dx32 I.pipe will blazed, scribed ails in:	ring or reestable connecting opportions of the distribution of the	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	ers. ented (propor)	or M EPHAN	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the il- 1.48' south of the 1/4 corve. Description of monument Set 1"IDx32" I.pipe with R cap. Blazed, scribed, assuring nails in: J.Pine N49# 28.7' W.Pine N53E 48.7'	chains south to dence found an armer at the integration to Some common to Some co	nd/or method ersection of s -S 1/4 line of ection 2 T45N- accessories es (5) Set 1"I MDNR cap. measuring r	tablished to per Dx32 I pipe will blazed, scribed ails in: 12E 17.2'	ring or reestable connecting opportions of the disconnecting opportions of the disconnecting opportions of the disconnecting open the disconnection of the disconnect	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48° south of the 1/4 corve. Description of monument Set 1"IDx32" I.pipe with R cap. 8lazed, scribed, a suring nails in: J.Pine N49# 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2'	for corner and a alum. 1/16S BT" do do do	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S2 12" Oak N76	tablished to per Dx32 I.pipe will Blazed, scribed ails in: (2E 17.2'); 1E 19.9'; 2E 36.3'; W 18.2'	ring or reestable connecting opportions of the disconnecting opportions of the disconnecting opportions of the disconnecting opportions of the disconnecting opportions of the disconnections of the d	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 cor ve. Description of monument Set 1 "IDx32" I.pipe with R cap. 8lazed, scribed, a suring nails in: J.Pine N49W 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2' "x4" treated wood post is	for corner and a land set do do adjacent.	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S2 12" Oak N76 Set sq'd ce	tablished to per 0x32 I.pipe will Blazed, scribed ails in: 12E 17.2' 11E 19.9' 12E 36.3' 18 18.2' 18dar post adjace	ring or reestable connecting opportunity of the distribution of th	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the 1.48' south of the 1/4 corve. Description of monument Set 1"IDx32" I.pipe with R cap. 8lazed, scribed, a suring nails in: J.Pine N49W 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2' "x4" treated wood post is rings are magnetic. Dista	for corner and a land set do do adjacent.	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S6 12" Oak N76 Set sq'd ce are magneti	tablished to per Dx32 I.pipe will Blazed, scribed ails in: (2E 17.2'); 1E 19.9'; 2E 36.3'; W 18.2'	ring or reestable connecting opportunity of the distribution of th	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the interest of the 1/4 corner. Description of monument Set 1 "IDx32" I.pipe with R cap. Blazed, scribed, assuring nails in: J.Pine N49W 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2' "x4" treated wood post is rings are magnetic. Dista	for corner and a land set do do adjacent.	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S2 12" Oak N76 Set sq'd ce	tablished to per 0x32 I.pipe will Blazed, scribed ails in: 12E 17.2' 11E 19.9' 12E 36.3' 18 18.2' 18dar post adjace	ring or reestable connecting opportunity of the distribution of th	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner eversec. 2) Established the co-Sec. 2) Established the co-Sec. 2) Established the co-Sec. 2) Established the context of the 1/4 corner. Description of monument Set 1 IDx32 I.pipe with large and suring nails in: J.Pine N49W 28.7 W.Pine N53E 48.7 Poplar EAST 16.0 Poplar S28E 22.2 "x4" treated wood post is urings are magnetic. Dista	for corner and a land set do do adjacent.	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S6 12" Oak N76 Set sq'd ce are magneti	tablished to per 0x32 I.pipe will Blazed, scribed ails in: 12E 17.2' 11E 19.9' 12E 36.3' 18 18.2' 18dar post adjace	ring or reestable connecting opportunity of the distribution of th	lishing cosite 1/1 of the ustances	corne orner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted .
Description of corner eversec. 2) Established the co-Sec. 2) Established the sit. 48' south of the 1/4 corner. Description of monument is Set 1"IDx32" I.pipe with like cap. Blazed, scribed, assuring nails in: J.Pine N49W 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2' Ex4" treated wood post is strings are magnetic. Distable with tag.	for corner and a land set do do adjacent.	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S6 12" Oak N76 Set sq'd ce are magneti	tablished to per 0x32 I.pipe will Blazed, scribed ails in: 12E 17.2' 11E 19.9' 12E 36.3' 18 18.2' 18dar post adjace	ring or reestable connecting opportunity of the distribution of th	h to 1/4 Lishing consider 1/1 of the constances	corner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner eversec. 2) Established the co-Sec. 2) Established the interest of 1.48' south of the 1/4 corner. Description of monument Set 1"IDx32" I. pipe with the interest of the	for corner and armore at the intercorner on the Mer common to S for corner and alum. Ind set I/16S BT" do do adjacent. nces are to	accessories es (5) Set 1"1 MDNR cap. measuring r 9" Maple N3 4" Maple S6 7" Maple S2 12" Oak N76 Set sq'd ce are magneti with tag.	tablished to per Dx32 I.pipe will Blazed, scribed in: 12E 17.2' 12E 36.3' 13W 18.2' 18dar post adjaced. Distances and the control of the cont	ring or reestable connecting opportunity of the distribution of th	lishing cosite 1/1 of the ustances	corner: 6 corn inmonum being	of the	or M EPHAN SZKO LAND	to the	e reco	and ord, n	oted
Description of corner ev Sec. 2) Established the co - Sec. 2) Established the il.48' south of the 1/4 cor ve. Description of monument Set 1"IDx32" I.pipe with R cap. Blazed, scribed, a suring nails in: J.Pine N49W 28.7' W.Pine N53E 48.7' Poplar EAST 16.0' Poplar S28E 22.2' "x4" treated wood post is irings are magnetic. Dista I with tag.	for corner and to set and adjacent. Inces are to	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S2 12" Oak N76 Set sq'd ce are magneti with tag.	tablished to per Dx32 I.pipe will Blazed, scribed ails in: 12E 17.2' 12E 36.3' W 18.2' 12E 36.3' 12E 36.3' 13E 19.9' 12E 19.9'	ring or reestable connecting opportunity of the distribution of th	h to 1/4 lishing consider 1/1 of the constances	corner: 6 corn inmonum being	of the	EPHAN (SZKO LAND RVEY(No. 33986	to the	e reco	and ord, n	oted .
Sec. 2) Established the co - Sec. 2) Established the 61.48' south of the 1/4 cor ove. Description of monument Set 1"IDx32" I.pipe with fR cap. Blazed, scribed, a ssuring nails in:	for corner and to set and adjacent. Inces are to	accessories es (5) Set 1"I MDNR cap. measuring r 9" Maple N3 4" Maple S2 12" Oak N76 Set sq'd ce are magneti with tag.	tablished to per Dx32 I.pipe will Blazed, scribed ails in: 12E 17.2' 12E 36.3' W 18.2' 12E 36.3' 12E 36.3' 13E 19.9' 12E 19.9'	ring or reestable connecting opportunity of the distribution of th	h to 1/4 Lishing consister 1/1 of the constances Date	corner: 6 corn 1 mmonum being	of the	EPHAN (SZKO LAND RVEY(No. 33986	to the	e reco	ord, n	· —