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

1 OL COLLIGIZ III	For	corners	in
-------------------	-----	---------	----

Luce (County)				
	Located In:	Corner Code #		
		Comer Code #		
1. Public Land Survey	T R			
to Full Carlo Survey	†R	<del></del>		
	TR	<u>*</u>		
2. Property Controlling S in Section S	3 T 46N R 10W	8		
in Section S =	3 T 46N R 10W	11		
3. Miscellaneous S	T R			
Property in Sec. S				
4 1 - 1 - 1		(31)	Register of Deeds Stamp	& File Number
<ol> <li>Lot No. , Recorde</li> <li>Private Claims</li> </ol>	d Plat		ABCDEFG	ніјкь
o. i iivate ciumis			2 6 5 4	
I. Stephan J. Szyszkoski in a field				3-1-2-1-1
		0/17/13 do hereby state	4 7 9 9	10
that under requirements of P.A. 74, Mic above were in conformance with regulati	ions and rules therefore as requir	points mentioned in lines 1 and 2	5	
instructions of the United States Departs	ment of the Interior, Bureau of L	and Management or by a decree of	6 -19 17 16 1	15 14
a Court of Law and /or that the corner p	points mentioned in lines 3, 4 and	5 above were in conformance with	7	
the rules of the Michigan Board of E	Land Surveyors or by a Decree	of a Court of Law; established,	8 19 20 21	22 23 74
re-established, monumented, recovered, fo	ound as expressed below:		9	
NOTE: Not more than 2 corners a	II in the second to		10 30 29 28	27 26 25
on this certificate.	ll in the same town and range	, may be recorded	11	
on and certificate.			12 -31 -32 -33 -	34 35 36
A Description of original manum	ont and name of the		13	
A. Description of original monum	ent and accessories and/or	subsequent restoration:	- ALCOHOL: (1990)	N I GA
			TATE OF A	CH
(8-Sec. 3) West 1/16 corn	er, Section 3. Not p	previously monumented.	CTCDUA	7.
	-		* STEPHA * SZYSZK	
			LANI	1 7 7
			SURVEY	
. V			No.	
(11-Sec. 3) Southwest 1/1	6 corner, Section 3.	Not previously monume	ented. 3398	6
			AND	UR
<b>D D A A A A B B</b>			The state of the s	Marian.
B. Description of corner evidence	found and/or method appl	ied in restoring or reestablish	ing corner:	
(8-Sec. 3) Established th	a mosition for the			
(8-Sec. 3) Established the corner 1317.80' west and defrade is approx 50' west	the intersection of 1	rner midway and on a s	traight line between	Quarter
Grade is approx. 50' west	of the corner.	74 Times Of Section 3	1317.80' east. The	old Charcoal
(11-Sec. 3) Established the opposite 1/16 corners Ti	he position for the c	orner at the interest		
opposite 1/16 corners. The	he old Charcoal Grade	is approx. 27' west o	lon of straight line of the corner	s connecting
			one corner.	
			Aba anatatan akut	
C. Description of monument for c	corner and accessories estab	olished to perpetuate locating	the position of the corner:	
C. Description of monument for c	Torner and accessories estab	olished to perpetuate locating	the position of the corner:	
(8) Set 1"IDx28" I.pipe w:	ith 2" alum. MDNR can	). (11) Set 18Ther		
(8) Set 1"IDx28" I.pipe w Set measuring nail with M	ith 2" alum. MDNR cap DNR tag in the side o	). (11) Set 1"IDx2 of: Set measuring r	28" I.pipe with 2" al	um. MDNR can
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05'	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT"	o. (11) Set 1"IDx2 of: Set measuring r 12" Maple S84°W	28" I.pipe with 2" al nail with MDNR tag in N 18.55' mrkd "SW	um. MDNR cap.
(8) Set 1"IDx28" I.pipe w: Set measuring nail with MI 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9'	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do	o. (11) Set 1"IDx2  of: Set measuring r  12" Maple S84°W  7" Maple N06°E	28" I.pipe with 2" al mail with MDNR tag in W 18.55' mrkd "SW 28.35'	um. MDNR cap
(8) Set 1"IDx28" I.pipe w: Set measuring nail with MI 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0'	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9'	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0' Set 4" cedar post adjacent	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do do	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0'	um. MDNR cap. the side of: 11/16 BT"
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0' Set 4" cedar post adjacent	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do do	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0'	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0' Set 4" cedar post adjacent	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do do	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°M 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po	28" I.pipe with 2" al nail with MDNR tag in N 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent.	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05; 9" B.Spruce N01°E 5.9; 5" Maple N30°W 20.2; 8" W.Birch S50°W 16.0; Set 4" cedar post adjacent E= 8111726.601 N= 1819;	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do t. 35.185	0. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po E= 8111737.096	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent. N= 181534.969	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05; 9" B.Spruce N01°E 5.9; 5" Maple N30°W 20.2; 8" W.Birch S50°W 16.0; Set 4" cedar post adjacent E= 8111726.601 N= 1819;	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do t. 35.185	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°M 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent. N= 181534.969	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0' Set 4" cedar post adjacent E= 8111726.601 N= 1819:  Bearings are mathematical N= 1819:	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do t. 35.185	0. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po E= 8111737.096	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent. N= 181534.969	um. MDNR cap. the side of: 11/16 BT" do do
Set measuring nail with Mi 6" Cherry S60°E 15.05; 9" B.Spruce N01°E 5.9; 5" Maple N30°W 20.2; 8" W.Birch S50°W 16.0; Set 4" cedar post adjacent E= 8111726.601 N= 1819;  Bearings are machine Coord. Ref.: Signed by	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do t. 35.185	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po E= 8111737.096 are MCS83 in meters (NA	28" I.pipe with 2" al nail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent. N= 181534.969	um. MDNR cap. the side of: 11/16 BT" do do
(8) Set 1"IDx28" I.pipe w: Set measuring nail with Mi 6" Cherry S60°E 15.05' 9" B.Spruce N01°E 5.9' 5" Maple N30°W 20.2' 8" W.Birch S50°W 16.0' Set 4" cedar post adjacent E= 8111726.601 N= 1819:  Bearings are maccoord. Ref.:	ith 2" alum. MDNR cap DNR tag in the side o mrkd "W1/16 BT" do do do t. 35.185	o. (11) Set 1"IDx2 of: Set measuring n 12" Maple S84°W 7" Maple N06°E 9" B.Spruce N88 8" B.Spruce S45 Set 4" cedar po E= 8111737.096 are MCS83 in meters (NA	28" I.pipe with 2" al hail with MDNR tag in V 18.55' mrkd "SW 28.35' 3°E 28.9' 5°E 19.0' ost adjacent. N= 181534.969 AD83(2011) Datum). 83.019 m.	um. MDNR cap. the side of: 11/16 BT" do do