LAND CORNER RECORDATION CERTIFICATE

For corners in		- ,	4, Mich. P.A. 197	v	
Iron		_	1		
(County)	Located In:	Corner Code #			
1. Public Land Survey	T D				•
1. Fublic Land Guivey	† <u> </u>				
	<u>TR</u>				
2. Property Controlling	S 36 T 45N R	32W 10			
in Section	S 36 T 45H R	32N 11		·	
Miscellaneous Property in Sec.	S TR				
r roporty in Occ.	·			Register of Deed	ls Stamp & File Number
4 Lot No	erded Diet				
4. Lot No , Reco 5. Private Claims	rded Plat			ABCDE	F G H I J K L M
	11			2 6 5 5	43-2-1-
Stanhan I Szvezkneki	10	May 05 2003		3	
Stephan J. Szyszkoski	_, in a field survey on	, 20do here er points mentioned in lines 1 ar	by state that under	4 - 7 - 8	9 10 11 12
conformance with regulations and	d rules therefore as require	ed in the current manual of survey	v instructions of the	5	
United States Department of the hat the corner points mentioned	d in lines 3, 4 and 5 above	were in conformance with the rule	les of the Michigan	6 18-17-17	16-15-14-13-
Board of Land Surveyors or by ecovered, found as expressed by	y a Decree of a Court o	of Law; established, re-establish	hed, monumented,	7	
•	•			8 -19 -20	21 22 23 24 -
VOTE: Not more than 2 con on this certificate.	ners, all in the same tow	n and range, may be recorded	d	9 10 30 29	
					2 8 2 7 26 2 5 1
				11 32 32	33 34 35 36
				13	<u> </u>
	idence found and/or m				
	corner midway and on	ethod applied in restoring or a straight line between S	=		ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07'
		a straight line between S	Section corner 129	3.07' south and Quar	ter corner 1293.07
1-Sec. 36) Established the	corner at the inters	a straight line between S ection of straight lines c	Section corner 129	3.07' south and Quar a 1/16 corners.	ter corner 1293.07'
1-Sec. 36) Established the	corner at the inters	a straight line between S ection of straight lines c ories established to perpetua	Section corner 129 connecting apposite ate locating the posi	3.07' south and Quar a 1/16 corners.	ter corner 1293.07
1-Sec. 36) Established the C. Description of monument O) Set a 1"IDx32" I.pipe w	t for corner and access	a straight line between Section of straight lines concesses tablished to perpetual 1) Set 1"IDx36" I.pipe wi	section corner 129; connecting opposite ate locating the posi th 4° alum.	3.07' south and Quar a 1/16 corners.	ter corner 1293.07
1-Sec. 36) Established the C. Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken de firm with a mound of ro	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me	ories established to perpetual Set 1"IDx36" I.pipe will R cap. Blazed, scribed, asuring nails in:	section corner 129; connecting opposite ate locating the posi th 4° alum.	3.07' south and Quar 1/16 corners. Ition of the conserved of Management of the Corners.	
1-Sec. 36) Established the C. Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken de firm with a wound of ro ribed, and set meas. nails	t for corner and access with 4" alum (1 rock and MD ock, Blazed, me	ories established to perpetual) Set 1"IDx36" I.pipe with the cap. Blazed, scribed, asuring nails in:	ate locating the position and set	tion of the constant STEPHAL SZYSZKO	N J.
1-Sec. 36) Established the Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken de firm with a mound of ro ribed, and set meas. nails Sugar N80E 30.9'	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me s in: 9" "1/16S 8T" 5"	ories established to perpetual Set 1"IDx36" I.pipe will R cap. Blazed, scribed, asuring nails in:	section corner 129; connecting opposite ate locating the posi ith 4" alum. and set	3.07' south and Quar 1/16 corners. Ition of the conserved of Management of the Corners.	N J. OSKI
C. Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken de firm with a mound of ro cribed, and set meas. nails Sugar N80E 30.9' Sugar S01E 23.4' Sugar West 16.7'	t for corner and access with 4" alum (1 rock and MD rock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12	ories established to perpetual Set 1"IDx36" I.pipe will NR cap. Blazed, scribed, asuring nails in: dbl Y.Birch N19E 0.6' Spruce S05M 3.2' Cedar S49M 47.6' Hemlock N55M 34.5'	ate locating the position that alum. and set 1/168 BT do	a 1/16 corners. STEPHA SZYSZKO LAND SURVEY	N J. DSKI
C. Description of monument O) Set a 1"IDx32" I.pipe m NR cap driven into broken de firm with a mound of ro ribed, and set meas. nails Sugar N80E 30.9' Sugar S01E 23.4' Sugar West 16.7' Sugar N4W 31.7'	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12 do 8e	ories established to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 2) Set 1"IDx36" I.pipe will read to perpetual 3) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 5) Set 1"IDx36" I.pipe will read to perpetual 6) Set 1"IDx36" I.pipe will read to perpetual 7) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 9) Set 1"IDx36" I.pipe will read to perp	ate locating the position to the section corner 129. and set 1/168 BT* do do	tion of the country STEPHAL SZYSZKO LANE SURVEY	N J. DSKI
C. Description of monument 10) Set a 1"IDx32" I.pipe we 10R cap driven into broken 10 and firm with a mound of ro 10 aribed, and set meas. nails 10 and Sugar N80E 30.9" 11 and Sugar N80E 30.9" 12 and Sugar N80E 31.7" 13 arings are magnetic. Dist	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12 do 8e	ories established to perpetual Set 1"IDx36" I.pipe will NR cap. Blazed, scribed, asuring nails in: dbl Y.Birch N19E 0.6' Spruce S05M 3.2' Cedar S49M 47.6' Hemlock N55M 34.5'	ate locating the position of the locating opposite the locating the position of the locating the position of the locating the position of the locating the locati	a 1/16 corners. STEPHA SZYSZKO LAND SURVEY	N J. DSKI
ail with tag.	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12 do 8e	ories established to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 2) Set 1"IDx36" I.pipe will read to perpetual 3) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 5) Set 1"IDx36" I.pipe will read to perpetual 6) Set 1"IDx36" I.pipe will read to perpetual 7) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 9) Set 1"IDx36" I.pipe will read to perp	ate locating the position and set 1/168 BT do do do tances are to	a 1/16 corners. STEPHA SZYSZKO LAND SURVEY	N J. DSKI
C. Description of monument (10) Set a 1"IDx32" I.pipe work (20) Set and set meas. nails 'Sugar N80E 30.9' 'Sugar N80E 30.9' 'Sugar S01E 23.4' 'Sugar West 16.7' 'Sugar West 16.7' 'Sugar N04W 31.7' Bearings are magnetic. Distant with tag.	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12 do 8e tances are to na	ories established to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 2) Set 1"IDx36" I.pipe will read to perpetual 3) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 5) Set 1"IDx36" I.pipe will read to perpetual 6) Set 1"IDx36" I.pipe will read to perpetual 7) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 9) Set 1"IDx36" I.pipe will read to perp	ate locating the position of the locating opposite the locating the position of the locating the position of the locating the position of the locating the locati	a 1/16 corners. STEPHA SZYSZKO LAND SURVEY	N J. DSKI
1-Sec. 36) Established the C. Description of monument 0) Set a 1"IDx32" I.pipe with a mound of rostibed, and set meas. nails Sugar N80E 30.9' Sugar S01E 23.4' Sugar West 16.7' Sugar N04W 31.7' sarings are magnetic. Distable with tag.	t for corner and access with 4" alum (1 rock and MD ock. Blazed, me in: 9" "1/16S BT" 5" do 12 do 12 do 8e tances are to na	ories established to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 1) Set 1"IDx36" I.pipe will read to perpetual 2) Set 1"IDx36" I.pipe will read to perpetual 3) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 4) Set 1"IDx36" I.pipe will read to perpetual 5) Set 1"IDx36" I.pipe will read to perpetual 6) Set 1"IDx36" I.pipe will read to perpetual 7) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 8) Set 1"IDx36" I.pipe will read to perpetual 9) Set 1"IDx36" I.pipe will read to perp	ate locating the position and set 1/168 BT do do do tances are to	a 1/16 corners. STEPHA SZYSZKO LAND SURVEY	N J. DSKI
Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken de firm with a mound of ro ribed, and set meas. nails Sugar N80E 30.9' Sugar S01E 23.4' Sugar West 16.7' Sugar N4W 31.7' arings are magnetic. Dist il with tag.	t for corner and access with 4" alum (1 rock and MD rock Blazed, me in: 9" "1/16S 8T" 5" do 12 do 12 do 8e tances are to na	ories established to perpetual Set 1"IDx36" I.pipe will have a perpetual Set 1"IDx36" I.pipe will have a perpetual have a p	ate locating the position and set "1/16S BT" do do do tances are to	tion of the country of Market STEPHAL SZYSZKO LAND SURVEY No. 3398	N J. DSKI OR
C. Description of monument O) Set a 1"IDx32" I.pipe w NR cap driven into broken ide firm with a mound of ro ribed, and set meas. nails Sugar N80E 30.9" Sugar S01E 23.4" Sugar West 16.7" Sugar N04W 31.7' parings are magnetic. Dist ail with tag.	t for corner and access with 4" alum (1 rock and MD rock Blazed, me in: 9" "1/16S 8T" 5" do 12 do 12 do 8e tances are to na	ories established to perpetual Set 1"IDx36" I.pipe will have a perpetual Set 1"IDx36" I.pipe will have a perpetual have a p	ate locating the position and set "1/16S BT" do do do tances are to	tion of the country of Market Szyszko LANE SURVEY No. 3398	N J. DSKI OR