County County Corner Code # Corner Code # Public Land Survey T45N R 8N	County) Public Land Survey	Located In:	Corner Code #		
Public Land Survey Tay R B L9 T R Section T R Section S T	(County)	Located In:	Corner Code #		
Property Controlling S T R Section S T R Sec	Public Land Survey				
Property Controlling S T R Section S T R Sec	Fublic Land Survey	TAEN DON	1.0		
Property Controlling S T R Section S T R Sec					
Property Controlling S T R R R Requisiter of Deeds Stamp & File Ministral Resources, Office of Land and Facilities Bot 1.11 1/16 1801 1902 1900 1900 1900 1900 1900 1900 19					
Section 5 T R Winscellaneous 5 T R Lot No	\$ ₋	T R			
Miscellaneous					5
Property in Sec. 5 T R Lot No, Recorded Plat		TR			
Lot No, Recorded Plat	Property in Sec. S	1 K T R			Deeds Stamp & File
Stephan J. Szyszkoski in a field survey on 20 do hereby state turder requirements of P. 74, Michigan P.A. of 1970, the corner points mentioned in lises 1 and 2 were in commance with requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lises 1 and 2 were in turder requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lises 1 and 2 were in the state of 2 court of the United States Department of the Interior, Bureau of Land Management or by a state of 2 court of the Wichigan Board of Land Surveyors or by a Decree of a Court of Law; and 3 and 3 above were in formance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; and 1 and 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: Interior corner common to Sections 24-25. 1849: Established by William Ives: East random between Sections 24 4 25. 80.50 sected 30 links South of post. Mest corrected S89 deg. 47 m 40.25 Set quarter section post. Spruce io S60E II, Cedar 7 M80M 80.50 Corner. Found no subsequent record. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the d. Reestablished the corner sidery and on a line of seas true bearing between IS (accumented free an original Codar line tree in by 8.0.8uckier) and M9 (reestablished and annuented in 1960 by 8.0.8uckier). I found the sean true bearing and distance of this to be 5 89 deg. 44 17 m., \$291.14 (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: STEPHAN J. SYSEX/COSKI LAND S			•	ABCDEF	виг јк ъ
it under requirements of P.A. 74, Michigan P.A. of 1970, the comer points mentioned in times and 2 one were in conformance with regulations and rules therefore as required in the current manual of yet instructions of the United States Department of the interior, Survasu of Land Management or by a rare of a Court of Law and for that the comer points mentioned in lines 3, 4 and 3 above were in formance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; abbithed, re-established, monumented, recovered, found as expressed below: ITE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: INURATER CORNER OF SURVEYORS, AMERICAN OF SURVEYORS, DAY OF SURVEYORS, MANAGEMENT OF THE MICHIGAN OF MICHIGA		d Plat		2 6 5 4	
Rephala J. Syszkoski in a field survey on 20 do hereby state tunder requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in times 1 and 2 between in conformance with regulations and rules therefore as required in the current manual of P.A. 1980, the corner points mentioned in the stand 2 between in conformance with regulations and rules therefore as required in the current manual of P.A. 1980, the corner state of the Michigan P.A. of 1970, the corner points mentioned in the stand 2 between or the stand 2 between 1 and 2 between 3 b	riivate Ctaiiiis	**** 10	2007		
Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of regular description of corner index and accessories were not recovered. Found no acceptable evidence of the position of the original post and accessories were not recovered. Found no subsequent restoration: Description of corner evidence found and/or method applied in restoring or reestablishing corner. The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the services of the position of the o	Stenhan J. Szyszkoski			4	10-11-12-
Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of corner evidence found and/or method applied in restoring or reestablishing corner. Description of regular description of corner index and accessories were not recovered. Found no acceptable evidence of the position of the original post and accessories were not recovered. Found no subsequent restoration: Description of corner evidence found and/or method applied in restoring or reestablishing corner. The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the services of the position of the o	, index results and D. A. 74	in a field survey on	, 20 do hereb	y state 5	
rever instructions of the United States Department of the Interior, Bureau of Land Management or by a rece of a Court of Law and of that the corner prints mentioned in lines 3, 4 and 5 above were in formance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; abilitied, recensively, recovered, found as expressed below: PTE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: Bustrer corner comeon to Sections 24-25. 1849: Established by William Ives: East randoe between Sections 24 & 25. 80,50 sected 30 links South of post. Mest corrected S89 deg. 47°M 40.25 Set quarter section post. Spruce 10 S66E 11, Cadar 7 M80M 80,50 Corner. Found no subsequent record. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the d. Reestablished the corner sidesy and on a line of sean true bearing between K9 (sonwented from an original Cedar Line tree in the season of the position of the corner sidesy and on a line of sean true bearing between K9 (sonwented from an original Cedar Line tree in the season of the	it under requirements of P.A. 74, 7	michigan P.A. of 1970, the t	corner points mentioned in tines	lang Z j	151413-
Informance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; abbitished, reconstructed, recovered, found as expressed below: ITE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: Liurter corner comen to Sections 24-25. 1849: Established by William Ives: East random between Sections 24 t 25. 80.50 acceded 30 links South of post. West corrected S89 deg. 47'N40.25 Set quarter section post. Spruce 10 S60E 11, Cedar 7 M80M 80.50 Corner. Found no subsequent record. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the face of the corner sideay and on a line of sean true bearing between 89 (accused from an original Cedar Line tree in 98.8. Buckler) and 99 (restablished and accusemented in 1960 by 8.0. Buckler). I found the sean true bearing and distance of this to be \$89 deg. 44'17'N, 5291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: Set a 1'10x35' 1.pipe with a 4' HORR Cap, appropriately stapped. A scribed, and set sees, nails in: STEPHAN J. 1/4 S 881' Mar KORD 17.1' 1/4 S 881' Mar KORD 19.2' do Gar SOTM 19.2	vey instructions of the United Stat	tes Department of the Interi	ior, Bureau of Land Management	orbya 7	
Description of corner evidence found and/or method applied in restoring or reestablished between Sections 24 t 25. 80.50 acted 30 links South of post. Mest corrected 589 deg. 47'N40.25 Set quarter section post. Spruce 10 \$60E 11, Cedar 7 N80M 80.50 Corner. Found no subsequent recovered. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the interestablished the corner sideay and on a line of sean true bearing between 19 (acquement of the acceptable of the position of the original corner on the interestablished the corner sideay and on a line of sean true bearing between 19 (acquement of the sean true bearing and distance of this to be \$ 89 deg. 44'17'W, \$291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: Set a 1 10x36' 1.pipe with a 4' MONR cap, appropriately stamped. A scribed, and set seas, nails in: Bar MONE 17.1' 1/45 NR1' Bar MONE 17.1' 0 do Bar SO7N 19.2' do	tree of a Court of Law and /or th	at the corner points menti	ioned in lines 3, 4 and 5 above v	vere in	
TE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: Warter corner common to Sections 24-25. 1849: Established by William Ives: East random between Sections 24 & 25. 80.50 acted 30 links South of post. West corrected S89 deg. 47'M 40.25 Set quarter section post. Spruce io S60E 11, Cedar 7 M80M 80.50 Corner. Found no subsequent record. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the interest of the corner sidway and on a line of mean true bearing between 89 (anomented from an original Cedar Line tree in ys 8.0.8 buckler) and M9 (reestablished and monumented in 1960 by 8.0.8 buckler). I found the mean true bearing and distance of this to be \$ 89 deg. 44'17'M, \$291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the mean true bearing and distance of this to be \$ 89 deg. 44'17'M, \$291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the mean true bearing and distance of this in the sear manufacture of the search of th				or Law;	
TIE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. Description of original monument and accessories and/or subsequent restoration: usertar corner common to Sections 24-25. 1849: Established by William Ives: East random between Sections 24 & 25. 80.50 ected 30 links South of post. West corrected S89 deg. 47'N40.25 Set quarter section post. Spruce 10 S60E 11, Cedar 7 N80M 80.50 Corner. Found no subsequent record. Description of corner evidence found and/or method applied in restoring or reestablishing corner: the original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the interest of the position of the original corner on the second state of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the position of the original corner on the position of the sear true bearing beautiful the mean true bearing and distance of this to be 3 89 deg. 44'17'N, 5291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: SET TOWN OF THE MICHIGATION OF THE POSITION OF THE P	- ,				
Description of original monument and accessories and/or subsequent restoration: 12	TE: Not more than 2 corne	rs, all in the same towr	n and range, may be recorde	ed i i i i i	27 26 25
Description of original monument and accessories and/or subsequent restoration: ### Page 12	on this certificate.				
Description of corner evidence found and/or method applied in restoring or reestablishing corner: The original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the . Reestablished the corner idiway and on a line of sean true bearing between \$7 (sonumented from an original Codar Line tree ir y 8.0.80k187) and \$97 (resetablished and sonumented in 1960 by 8.0.80k187). I found the mean true bearing and distance of this o bs \$89 deg. 44'17'M, 5291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: et a 1'10x36' 1.pipe with a 4' MONR cap, appropriately stamped. N. scribed, and set meas. nails in: 18 TOWN 19.2' do 18 T	Daniel Marie Control Control				34 35 36
Description of corner evidence found and/or method applied in restoring or reestablishing corner: the original post and accessories were not recovered. Found no acceptable evidence of the position of the original corner on the l. Restablished the corner midway and on a line of mean true bearing between K9 (monumented from an original Codar Line tree in by 8.0.8 mckler) and M9 (reestablished and monumented in 1960 by 8.0.8 mckler). I found the mean true bearing and distance of this to be \$ 89 deg. 44'17'M, \$291.74' (80.18 ch.). Description of monument for corner and accessories established to perpetuate locating the position of the corner: set a 1'10x36' 1.pipe with a 4' MDNR cap, appropriately stasped, y, scribed, and set meas. nails in: tar MOSE 17.1' 1/45 MBT' tar MOSE 17.1' 1/45	Description of original monur	ment and accessories an	d/or subsequent restoration:	13	
Description of monument for corner and accessories established to perpetuate locating the position of the corner: Set a 1 **IDX36*** I. pipe with a 4** MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOSE 17.1'	d. Reestablished the corner m by B.D.Buckler) and M9 (reesta	midway and on a line of ablished and monumented	mean true bearing between K	9 (monumented from an origin	al Cedar Line tree in
Set a 1"IDx36" I.pipe with a 4" MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOBE 17.1' "1/4S NBT" dar NOSE 22.5' do dar SO7M 19.2' do dar S6M 17.7' do ngs are magnetic. Dist. are ontal and are to nail with tag. STEPHAN J. SZYSZKOSKI LAND SKIRVEYOR No. 33986 For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM.	to be S 89 deg. 44'17"M, 5291.	.74' (80.18 ch.).			
Set a 1"IDx36" I.pipe with a 4" MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOBE 17.1' "1/4S NBT" dar NOSE 22.5' do dar SO7M 19.2' do dar S6M 17.7' do ngs are magnetic. Dist. are ontal and are to nail with tag. STEPHAN J. SZYSZKOSKI LAND SKIRVEYOR No. 33986 For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM.				•	
Set a 1"IDx36" I.pipe with a 4" MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOBE 17.1' "1/4S NBT" dar NOSE 22.5' do dar SO7M 19.2' do dar S6M 17.7' do ngs are magnetic. Dist. are ontal and are to nail with tag. STEPHAN J. SZYSZKOSKI LAND SKIRVEYOR No. 33986 For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM.					
Set a 1"IDx36" I.pipe with a 4" MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOBE 17.1' "1/4S NBT" dar NOBE 22.5' do dar SOTW 19.2' do dar SOW 19.2' do dar SOW 19.2' do mags are magnetic. Dist. are montal and are to nail with tag. STEPHAN J. SZYSZKOSKI LAND SKIRVEYOR No. 33986 Tor the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM.					
Set a 1"IDx36" I.pipe with a 4" MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: Jar NOBE 17.1' 1/4S NBT' Jar NOBE 22.5' do Jar SOTW 19.2' do STIRVEYOR No. 33986 Tor the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM					
MDNR cap, appropriately stamped. d, scribed, and set meas. nails in: dar NOSE 17.1' "1/4S NBT" dar NOSE 22.5' do dar SO7W 19.2' do dar S66W 17.7' do mags are magnetic. Dist. are contal and are to nail with tag. STEPHAN J. SZYSZKOSKI LAND SUIRVEYOR NO 33986 Treyor's Michigan License No. For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAM.	Description of monument for Set a 1"IDx36" I pine with a c	corner and accessories (established to perpetuate loc	ating the position of the corr	ner:
In scribed, and set meas. nails in: STEPHAN J. STEPHAN J.	· · · · · · · · · · · · · · · · · · ·			010/04	
Jar NOSE 17.1' 1/4S NBT' Jar NOSE 17.1' 1/4S NBT' Jar NOSE 22.5' do Jar SOFN 19.2' do Jar SOFN 17.7' do Jar SOFN 17.7' do Jar SOFN 19.2' do SIERVEYOR No. 33986 For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.	• • • • • • • • • • • • • • • • • • • •		4		
dar SO7W 19.2' do dar S66W 17.7' do ngs are magnetic. Dist. are ontal and are to nail with tag. SIRVEYOR 3986 Treyor's Michigan License No. For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.			1	* STEPHAN U.	
fired by	lar N55E 22.5' do		\$		
ned by			*	4 T	
intal and are to nail with tag. System System Date 10/16/03			1		
rveyor's Michigan License No. Sysphysolic The Michigan Department of Natural Resources, Office of Land and Facilities For the Michigan Department of Natural Resources of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.		_	•	33986	
rveyor's Michigan License No. 33986 For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.	untai and are to hall with tag	9.		CAND SURVE	· · · · · · · · · · · · · · · · · · ·
rveyor's Michigan License No. Solution For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.	/	, 0 1		A STATE OF THE PARTY OF THE PAR	
For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.	ened by	1. Imselva	6.	Date	16/03
For the Michigan Department of Natural Resources, Office of Land and Facilities FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN.		3398	66		
FORM APPROVED BY MICHIGAN STATE BOARD OF PROFESSIONAL SURVEYORS, JAN	rveyor's Michigan Lićense No.	_			
REVINE EA	,	or the Michigan Departn	nent of Natural Resources, Of	fice of Land and Facilities	