LAND CORNER RECORDATION CERTIFICATE

Chippena (County)			
			1
(County)	Located In:	Corner Code #	
1. Public Land Survey	T_42N_R_2E	C4	
Trabile Land Survey	TR		
	T R	***************************************	
S_ 2. Property Controlling S	TR	The second secon	
in Section S	T R	·	
3. Miscellaneous S_	TR		Register of Deeds Stamp & File
Property in Sec. S_	T R	The state of the s	Number
4. Lot No, Recorded	d Dlat		ABCDEFGHIJKLM
5. Private Claims	J Flat		2 - 5 5 4 5 2 1 - 1
	Oct 20	2005	3
Stephan J. Szyszkoski			4 - 7 - 6 - 4 - 10 - 11 - 12 - 12
that under requirements of P.A. 74, M		, 20 do hereby storner points mentioned in lines 1 ar	
above were in conformance with regu	ulations and rules therefor	e as required in the current manua	al of 6 18 17 16 15 14 13
survey instructions of the United State decree of a Court of Law and /or tha			e in
conformance with the rules of the Mic	chigan Board of Land Surve	yors or by a Decree of a Court of L	aw; 8 19 20 21 22 23 24
established, re-established, monument	ited, recovered, found as e	xpressed below:	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	rs, all in the same town	and range, may be recorded	10 30 29 28 27 26 25
on this certificate.			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A. Description of original monum	nent and accessories and	d/or subsequent restoration:	12 31 32 33 34 35 36
33142 and made witnesses: 6" Aspe	n \$16E 10.75', 4" Aspen	N45E 20.04', 3" Aspen N40W 13	Mr. Naters set a 1/2" rebar with plastic cap 5.24', 6" N.Birch S34N 38.93'.
C4) Found and accepted the 1991 mo	onument of record, in g	applied in restoring or reestab ood condition and at record be ition. Left the monument in p	lishing corner: aring and distance from the only remaining clace and made new witnesses as described below.
C4) Found and accepted the 1991 mo	onument of record, in g	ood condition and at record be	aring and distance from the only remaining
C4) Found and accepted the 1991 mo	onument of record, in g	ood condition and at record be	aring and distance from the only remaining
C4) Found and accepted the 1991 mo	onument of record, in g	ood condition and at record be	aring and distance from the only remaining
C4) Found and accepted the 1991 mo	onument of record, in g	ood condition and at record be	aring and distance from the only remaining
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34	onument of record, in g 4W 38.93', in good cond	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") M.Birch S34 C. Description of monument for co	onument of record, in g 4W 38.93', in good cond	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") M.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331	onument of record, in g 4W 38.93', in good cond	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331 et measuring nails in: " W.Birch N50W 65.15" mrkd "1/4S N	onument of record, in g 4W 38.93', in good cond corner and accessories e 142.	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") M.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331 et measuring nails in: ' W.Birch N50W 65.15' mrkd "1/4S N ' W.Birch S40W 39.05' do	onument of record, in g 4W 38.93', in good cond corner and accessories e 142.	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331 et measuring nails in: " W.Birch N50W 65.15' mrkd "1/4S N " W.Birch S40W 39.05' do C2" Maple N01E 84.3' do	onument of record, in g 4W 38.93', in good cond corner and accessories e 142.	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. In the position equations of the control of the
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331 et measuring nails in: "W.Birch N50W 65.15' mrkd "1/4S N "W.Birch S40W 39.05' do 2" Maple N01E 84.3' do ower pole "FT2 94 24 D" N51E 30.35	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" *	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. In the position electromer: STEPHAN J. SZYSZKOSKI LAND SURVEYOR
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for comparison of the cap #331 et measuring nails in: "W.Birch N50W 65.15" mrkd "1/48 N" "W.Birch S40W 39.05" do 2" Maple N01E 84.3" do ower pole "FT2 94 24 D" N51E 30.35 parings are magnetic. Distances a	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. In the position equations of the control of the
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for comparison of the c	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. In the position effects are series as described below. STEPHAN J. SZYSZKOSKI LAND SURVEYOR No.
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for co C4) Found 1/2" rebar with cap #331 et measuring nails in: "W.Birch N50W 65.15' mrkd "1/4S N "W.Birch S40W 39.05' do	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. The position electrometric strephan J. SZYSZKOSKI LAND SURVEYOR No. 33986
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for comparison of the c	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. The position of the property of the position of t
C4) Found and accepted the 1991 moitness 8" (rec. as 6") W.Birch S34 C. Description of monument for comparison of the cap #331 et measuring nails in: "W.Birch N50W 65.15" mrkd "1/48 N" "W.Birch S40W 39.05" do 2" Maple N01E 84.3" do ower pole "FT2 94 24 D" N51E 30.35 parings are magnetic. Distances a	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. The position electrometric strephan J. SZYSZKOSKI LAND SURVEYOR No. 33986
C. Description of monument for continuous and accepted the 1991 months and the services as 6") W.Birch S34. C. Description of monument for continuous and 1/2" rebar with cap #331. Et measuring nails in: "W.Birch N50W 65.15' mrkd "1/48 N" "W.Birch N50W 65.15' mrkd "1/48 N" "W.Birch S40W 39.05' do 2" Maple N01E 84.3' do ower pole "FT2 94 24 D" N51E 30.35. earings are magnetic. Distances and with MDNR tag. * denotes 1991. Signed by	onument of record, in g 4W 38.93', in good cond corner and accessories en 142. NBT" * 5' are to	ood condition and at record be ition. Left the monument in p	aring and distance from the only remaining place and made new witnesses as described below. The position of the control of th
C. Description of monument for concept the state of the series of the se	onument of record, in g 4M 38.93', in good cond corner and accessories en 142. NBT" * 5' are to 1 NBT.	ood condition and at record be ition. Left the monument in p stablished to perpetuate locating the stablished the stablished to perpetuate locating the stablished to perpetuate locatin	aring and distance from the only remaining place and made new witnesses as described below. The position of the control of th