SURVEY & REMONUMENTATION

JAN 0 9 2001

SECTION

Surveyor's Michigan License No.____

26461

Approved by Menominee County
Land Survey Remonumentation
Peer Group Under Act 345 of
PA. Of 1990, On 12/22, 20 00
ME BAUG RCS
Δ1!

Located In: Convey 1. Public Land Survey 73/10 R 25W G-10 1. R R R R R R R R R R R R R R R R R R R	For corners in MENOMINEE	Filing	Requir	rement of Act 7	HON CERT 4, Mich. P./	TFICATE A. 1970 	-	. 01 133	Chai	<i>Phaul</i> irman	<u>; k</u>	25
1. Public Land Survey 1. Public Land Survey 1. R 1. R 2. Property Controlling 3. T 4. R 3. Miscellaneous 5. T 6. R 5. Property Societion 5. T 6. R 6. Recorded Plat 5. Private Claims 6. Property in Sec. 7. R 8. R	(County)	Located In:	Cor	ner Code #				11		1	į	
2. Property Controlling S T R BRISTON Controlling S T R BRISTON CONTROLLING STORY ST		$T_{\frac{39N}{2}}R_{\frac{2}{2}}$	25W	G-10				Bk.	6	Py	٠ -	230
2. Property Centrolling S T R S S T R S Section S		!R_ TR_						1				
Property in Sec. Recorded Plat Private Claims Private Claim	in Section	TR_ S TR_ S TR_						REG	RBARA I	MORR ISON	Ĭ	
4. Lot No, Recorded Plat	· · · · · · ·	S TR_					Regie					
William Lenca William Lenca	4 Let No. Becare	fod Diet				L	regia	rei oi Di	ceus o	tamp &	riie N	lumber
William Lenca In a feld survey on Aug. 14 19 00 do hereby state that under requirements of P.A. 74. Michigan P.A. of 1970, the corner points mentioned in lives 1 and 2 above were in United States Department of the Interior. Bursa ut of Land Management or master of survey interior ticks and for library that the corner points mentioned in lives 1 and 2 above were in United States Department of the Interior. Bursa ut of Land Management or master of survey in the corner points mentioned in lines 3, 4 and 5 above were in conformance with the country favored that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the country favored that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the country favored that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the country favored that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the conformance with the corner favored that the corner points mentioned to the position of the corner favored by long and the conformance with the corner favored by long and the corner favored by long and crivities. 3. Description of degree and the corner has been destroyed by long and activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the WIA Corner, traversed in to this location and searched the area. There was evidence of Hemiock stamps in the area, but they were to decayed to identify as originals. We found and by ack stand driven into the ground 5.1 fee East of the collected position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner.	5. Private Claims	Ded Plat				A 1 F	В	C D I	E F (3 H I	IJ	КL
conformance with regulations and nalest therefore as regulated in the current manual of survey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the Michagol Stand of Land Surveyors or by a Decree of a Court of Law, established, re-established, re-establishe						2	_ _ 6	 	<u> </u>			
conformance with regulations and nalest therefore as regulated in the current manual of survey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the Michagol Stand of Land Surveyors or by a Decree of a Court of Law, established, re-established, re-establishe	William Lenca		A 14	00		3 -	_ _					
conformance with regulations and nalest therefore as regulated in the current manual of survey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the United States Department of the Interior, Bureau of Lawrey instructions of the Michagol Stand of Land Surveyors or by a Decree of a Court of Law, established, re-established, re-establishe	I, William Lenca	in a field survey on	Aug. 14	_, 19 $\frac{00}{}$ do here	ov state that un	der 4	_ _ 7					
that the corner poets merchanters of an ordinary and provided to the provided of the Michagola Search of Land Surveyors or by a screece of a Court of Law, established, re-established, monumented, provided on this certificate. NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemicok, 26" - 570°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemicok sumps in the area, but they were too docayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monament. The distance between the SW and NW Corners of Section 27 is \$207 feet compared to the GILO distance of \$210 feet. We accepted the single proportional location as a careful and faithful restablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of the position of the original corner. Put May 1 May 1 May 1 May 2 May 1 Ma							ĺ		و ا	-10-1	—11 -	1-12- 1
Board of Land Surveyors of by a Decree of a Court of Law, established, re-established, monumented, recovered, found as expressed below. NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. A Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26° - \$70°W - 37lks.; Lynn, 28° - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W14 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is \$207 feet compared to the GLO distance of \$210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of the position of the original corner. Pull May 18 dia. Hard Maple N37°B 27.37 feet Scr. NBT 18 dia. Alum. Cap stamped for corner. Pull May 18 dia. Hard Maple N36°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W 6.25 feet Scr. NBT 18 dia. Hard Maple N86°W	United States Department of the In	terior. Bureau of Land Man	n the curre	ent manual of survey	instructions of	the 5	 -					
NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. A Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the WI/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock sturps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corner Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. 9" dia Hard Maple N37ºE 27.37 feet Scr. NBT 8" dia. Barswood 8.41°W 13.90 feet Scr. NBT 8" dia. Bard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia.	with the come, points mentioned in	O BIDES 3 4 ADD 5 ABOVA WA	ra in confe			~ 1	-18 	17	—16—	15	-1/4-	-13-
NOTE: Not more than 2 comers, all in the same town and range, may be recorded on this certificate. A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner. The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the WI-4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet less of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner and accessories established to perpetuate locating the position of the corner standard position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner standard position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner standard position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner standard position of the cor	Dear of Falla Colifern's Ol Di	a Decree of a Court of I	.aw; estat	olished, re-establish	ed, monument	ed, ⁷				-	-	
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner. The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the WI/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner of Section 27 is 5207 feet. Description of monument for corner and accessories established to perpetuate locating the position of the corner of Section 27 is 5207 feet. Sec. NBT 3. dia. Basswood Sa1°W 13.90 feet Scr. NBT 3. dia. Hard Maple N86°W 6.25 feet Scr. NBT 4. Metal Survey Sign Post South 1.35 feet NOTE: All bearings are maguetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.						8 -	-19	_20_	21	22	2 3	-24-
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. 9" dia. Hard Maple N3°0E 27.37 feet Scr. NBT	NOTE: Not more than 2 come	rs, all in the same town a	ind range	, may be recorded		9 —	-					
A Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner. The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were mable to determine the origin of this monament. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GI.O distance of \$210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner and lateral Adaptives and the sum of the corner and lateral Adaptives and the sum of the corner and lateral Adaptives and the sum of the location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner and lateral Adaptives and the sum of the lateral Adaptives and the sum of the lateral Adaptives and lateral Adaptives are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.	on this certificate.					10	_30	<u>29</u>	—28— 4	9 27	 —26	 25-
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were mable to determine the origin of this monament. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. 9" dia. Hard Maple N37°E 27.37 feet Scr. NBT 8" dia. Basswood S41°D 1.35 feet Scr. NBT Str. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.						11					_ Ĭ_	
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - S70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner. The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner; traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet least of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is \$207 feet compared to the GLO distance of \$210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Description of monument for corner and accessories establ						ł	 -31—-	32	_33	34	35	36
Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by George E. Adair - B.T.'s - Hemlock, 26" - \$70°W - 37lks.; Lynn, 28" - N35°E - 35 lks. All original evidence for this corner has been destroyed by logging activities. 3. Description of corner evidence found and/or method applied in restoring or reestablishing corner: The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of \$210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner with the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner with the							Ĩ.			Ĭ		
The NW Corner and SW Corner of Section 27 have been previously established. We calculated the single proportional location for the W1/4 Corner, traversed in to this location and searched the area. There was evidence of Hemlock stumps in the area, but they were too decayed to identify as originals. We found an old jack stand driven into the ground 5.1 feet East of the calculated position, but were unable to determine the origin of this monument. The distance between the SW and NW Corners of Section 27 is 5207 feet compared to the GLO distance of 5210 feet. We accepted the single proportional location as a careful and faithful reestablishment of the position of the original corner. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Set 3/4" dia. x 4' long aluminum rod/3-1/4" dia. Alum. cap stamped for corner. 9" dia. Hard Maple N37°E 27.37 feet Scr. NBT 8" dia. Hard Maple S53°E 14.78 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.	,			<i>gg</i> <i>xx</i>								
Set 3/4" dia. x 4' long aluminum rod/3-1/4" dia. Alum. cap stamped for corner. 9" dia. Hard Maple N37°E 27.37 feet Scr. NBT 8" dia. Hard Maple S53°E 14.78 feet Scr. NBT 8" dia. Basswood S41°W 13.90 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.	the NW Corner and SW Corner the W1/4 Corner, traversed were too decayed to identify but were unable to determine compared to the GLO distant	orner of Section 27 have in to this location and as originals. We foun the the origin of this morner of 5210 feet. We as	e been p searched d an old	reviously establish the area. There jack stand drives The distance between	shed. We cal was evidence into the gro	lculated the of Hemlound 5.1 fe	ock st eet Ea	umps in st of the	the ar	ea, but the	they sition	,
8" dia. Hard Maple 8" dia. Basswood 8" dia. Basswood 8" dia. Basswood 8" dia. Hard Maple 8" dia. Hard Maple 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.	Set 3/4" dia. x 4' long alumin	num rod/3-1/4" dia. Al	establish um. cap	ned to perpetuate	locating the per.	osition of	the co	rner &	:	LAND	Wis _{ig}	th to the second
8" dia. Basswood S41°W 13.90 feet Scr. NBT 8" dia. Hard Maple N86°W 6.25 feet Scr. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.								H W	· ·	₩o.		
8" dia. Hard Maple N86°W 6.25 feet Scr. NBT Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree. Aug. 19, 2000				· · · · -				B	5. · ·	#0001		M
Metal Survey Sign Post South 1.35 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree. Aug. 19, 2000								*	Car Elle	D LAND	\$ 019 Pet	b)*
aned by 10), Oka a Torra	_			ou, ngi					-(20)	COLUMN IS	.4	
Aug. 19, 2000	NOTE: All bearings are mag	gnetic bearings. All di	stances a	re measured with	h steel tape.	Distances	to fre	es are t	o nail i	n side a	f tree	
	_				1			uno p	- AMALI I	a side U	. uce	•

220