REMONUMENTATION

FEB 1 1 1998

Approved by Menomines County
Lend Survey Renommentation
Futer Energy Under Act 345 GI

For corner in MIZNOLARINEE Located in: Corner Code # 1. Public Land Survey ToRL R_24W E-03 1. Public Land Survey ToRL R_24W E-03 2. Properly Controlling S. T. R. 3. Miscollinnous S. T. R. 4. Lo No. 3. Miscollinnous S. T. R. 4. Lo No. 4. Lo No. 5. Properly Sec. To Recorded Plot 5. Properly Sec. To Recorded Plot 5. Properly Sec. To Recorded Plot 6. Properly Sec. To Recorded Plot 6. Properly Sec. To Recorded Plot 7. Properly Sec. To Recorded Plot 7. Properly Sec. To Recorded Plot 8. T. R. 8							PA CE 1880)	<i>- 21</i>	139.27	
Filing Requirement of Act 74, Mich. P. A. 1970 For consers in MENOMINES Located in: Corner Code # Located in: Code	CCTION	I AND	CORNER	RECORDATIO	ON CERTIFIC	ATE	11/	CZ-J-JZ Cark	147)	ELS	
MENOMINEE Located in: Corner Code # Foreign	SECTION	Filing	Requirem	ent of Act 74,	Mich. P.A. 19	970	****	A			
2. Property Controlling S T R R S. Miscollaneous S T R R S T R R S T R R S. Miscollaneous S T R R S T R R S T R R S T R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R Miscollaneous S T Miscollaneous S T R S T Miscollaneous S T M	For corners in				1	•			97	rest	
2. Property Controlling S T R R S. Miscollaneous S T R R S T R R S T R R S. Miscollaneous S T R R S T R R S T R R S T R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R Miscollaneous S T Miscollaneous S T R S T Miscollaneous S T M	MENOMINEE	Located in:	Corner	Code#			;	2000a) 2000a)	Č.)-4 -5	
2. Property Controlling S T R R S. Miscollaneous S T R R S T R R S T R R S. Miscollaneous S T R R S T R R S T R R S T R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R Miscollaneous S T Miscollaneous S T R S T Miscollaneous S T M	(County)							.	ري ج	:54 :53	
2. Property Controlling S T R R S. Miscollaneous S T R R S T R R S T R R S. Miscollaneous S T R R S T R R S T R R S T R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R Miscollaneous S T Miscollaneous S T R S T Miscollaneous S T M	1. Public Land Survey		<u> 24W</u>	E-03				,:05.V		- T	
2. Property Controlling S T R R S. Miscollaneous S T R R S T R R S T R R S. Miscollaneous S T R R S T R R S T R R S T R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R R S T R S T Miscollaneous S T R Miscollaneous S T Miscollaneous S T R S T Miscollaneous S T M		TR_						100 B		111	
in Section 3. Miscollanous S T R 4. Lot No	;							골광상	ϕ		
A. Lot No		s					. ;	3779	1	. ,	
Property in Sec. S. T. R. Register of Deeds Stamp & File Number 4. Lot No. Recorded Plat 5. Private Claims William Lonca in a field survey on Aug. 25, 19 97 do breely state that under requirements of P.A. 74. Michigan P.A. of 1070, the comer points mentioned in the stand all all surveys on the conference with requirements of P.A. 74. Michigan P.A. of 1070, the comer points mentioned in the stand and proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand and proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand and proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand and proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand proceed of the Michigan P.A. of 1070, the comer points mentioned in the stand proceed on the certificate. NOTE: Not more than 2 comes, all in the same town and range, may be recorded on the certificate. 1968: LCA.C. No. 553 (Vol. 3) recorded by Frank Briss. Sci. 1-1/4* 3.03 (Fig. 1070) and 1070		s T R									
William Lcirca in a feet servey on Aug. 25, 16 97. do berely state that under requirements of P.A. 74, Michigan P.A. of 1970, the corner periods melioned in times 1 and 2 above were in conformation with requirements of P.A. 74, Michigan P.A. of 1970, the corner periods melioned in the care and a control that has corner points mentioned in limin 3.4 and 3 above were in corner manual of surery infractions of the control has the corner points mentioned in limin 3.4 and 3 above were in care of manual for the set of the Michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, control that the control is a control of the corner of control for the control of the michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, for control control of the michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, re-established, for control of the contro	- · · · · · · · · · · · · · · · · · · ·	s TR_				<u> </u>	Register o	Deeds S	tamp (k File Nu	mber
William Lcirca in a feet servey on Aug. 25, 16 97. do berely state that under requirements of P.A. 74, Michigan P.A. of 1970, the corner periods melioned in times 1 and 2 above were in conformation with requirements of P.A. 74, Michigan P.A. of 1970, the corner periods melioned in the care and a control that has corner points mentioned in limin 3.4 and 3 above were in corner manual of surery infractions of the control has the corner points mentioned in limin 3.4 and 3 above were in care of manual for the set of the Michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, control that the control is a control of the corner of control for the control of the michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, for control control of the michigan Board of Land Surveyers or by a Decree of a Court of Law; established, re-established, re-established, re-established, for control of the contro	d Lathle Box	porded Pint									
William Lenca requirements of P.A. 74, Michigan P.A. of 1970, the comes periods manifered in fines 1 and 2 shows be the conformance with regulations and rules therefore a requirements of P.A. 74, Michigan P.A. of 1970, the comes periods manifered in fines 1 and 2 shows be the conformance with regulations and rules therefore a requirements of P.A. 74, Michigan P.A. of 1970, the comes periods manifered in fines 1 and 2 shows be the conformance with the rules of the Michigan P.A. and 5 shows were in conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the property of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the conformance with the rules of the Michigan P.A. of the rules of the Rules P.A. of the Rules P.A. of the rules of the Rules P.A. of the Rules	5 Private Claims	Dided Flat				1	ВСГ	EF	GH	1 1	'nή
William Lcitca n a fed survey on Aug. 25 19 27 do hereby state that under requirements of P.A. 74, Michigan P.A.	V.1 ((144.0 0))					2	- 6	·	- - - 3-	-	<u> </u>
conformance with regulations and rules a freetore at regulation and rules affected and provided that the corner points mentioned in lites of, Bureau of Land Shangagement by instance and a Court of Law and for that the corner points mentioned in lites 3, 4 and 5 alone were encouraged, found as appressed below: NOTE: Not more than 2 comers, oil in the same town and range, may be recorded on this certificate. **NOTE: Not more than 2 comers, oil in the same town and range, may be recorded on this certificate. **A. Description of original monument and secessories and/or subsequent real-cration: 1848: Original Survey by Janues H. Mullicit: B.T.'s - Cedar, 10" - S43°W - 18 lks.; Cedar, 10" - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1968: L.C.R.C. No. 503 (Vol. 3) Tocorded by Frank Bray: Sci 1-14" x 30" Iron Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspen - N22°W - 28,94; 8" Cedar - S23°B - 42.08". 1979: CERTIFIED SURVEY No. 153 by Goorge B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner: We recovered a J/Z inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the corner/line of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's rocord distance shown in Cortified Survey No. 133. The position of the pin also matched well with the stump of an Aspen - N22°W - 28. 34 feet, but was 1" long of matching lite Codar B.T \$22°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. 10° dia. Dute Spruce Systym 55.66 feet. Scr. NBT 16" dia. Alumanum Pipo 30" long/3-1/4" dia. Aluma cap stamped for corner location: NOTE				4=				4			
conformance with regulations and rules a freetore at regulation and rules affected and provided that the corner points mentioned in lites of, Bureau of Land Shangagement by instance and a Court of Law and for that the corner points mentioned in lites 3, 4 and 5 alone were encouraged, found as appressed below: NOTE: Not more than 2 comers, oil in the same town and range, may be recorded on this certificate. **NOTE: Not more than 2 comers, oil in the same town and range, may be recorded on this certificate. **A. Description of original monument and secessories and/or subsequent real-cration: 1848: Original Survey by Janues H. Mullicit: B.T.'s - Cedar, 10" - S43°W - 18 lks.; Cedar, 10" - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1968: L.C.R.C. No. 503 (Vol. 3) Tocorded by Frank Bray: Sci 1-14" x 30" Iron Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspen - N22°W - 28,94; 8" Cedar - S23°B - 42.08". 1979: CERTIFIED SURVEY No. 153 by Goorge B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner: We recovered a J/Z inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the corner/line of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's rocord distance shown in Cortified Survey No. 133. The position of the pin also matched well with the stump of an Aspen - N22°W - 28. 34 feet, but was 1" long of matching lite Codar B.T \$22°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. 10° dia. Dute Spruce Systym 55.66 feet. Scr. NBT 16" dia. Alumanum Pipo 30" long/3-1/4" dia. Aluma cap stamped for corner location: NOTE	William Lenca	in a field survey on	Aug. 25	, 19 <u>97 </u>	y state that under I 2 above were in	4	-7-+-	3 9	10-		
that the corner points menthoned in lines 3, 4 and 5 above were in conformance with the stude of the bash and a solid conformation of the conforma								7 16			
Board of Land Surveyors or by a herose of a Court of Law, established, recovered, found as surveyors and the same town and range, may be recorded on this certificate. A. Description of original monument and soccessories and/or subsequent restoration: 1848: Original Survey by Jamus H. Mullett - B.T.'s - Codar, 10" - S43°W - 18 lks.; Codar, 10" - S80°E - 19 lks. All original evidence for this corten has been destroyed by county toad improvements. 1968: L.C.R.C. No. 563 (Vol. 3) recorded by Frank Bray. Sct 1-1/4" x 30" inon Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspon - N22°W - 28.94; 8" Codar - S25°E - 42.68". 1979: CIRTTEIDS SURVEY No. 155 by Goorge B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner. We recovered a 1/2 inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the centerline of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's record distance shown in Cretified Survey No. 153. The position of the pin also matched well with the stump of an Aspen - N22°W - 28.94 feet, but was 1' long of matching the Codar B.T S25°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of monument for corner and accessories established to perpetuate locating the position of the corner. Set 2" dia. Aluminam Pipe 30" long/3-1/4" dia. Alum cap stamped for corner location: 10" dia. Dlue Spruce S150°B 43.46 feet Scr. NBT 16" dia. Balsam N45°W 44.52 feet Scr. NBT North 19.2 feet NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree. Signed by All Many All Many All Many All Many	d 1 th	and to lines 3. 4 and 5 above t	were in confort	nance with the full	S OF THE INICHIDAR	,					1
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 eccessories and/or subsequent restoration: 1848: Original Survey by James H. Mullett - B.T.'s - Codar, 10" - S43°W - 18 lks.; Codar, 10" - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1868: L.C.R.C. No. 563 (Vol. 3) recorded by Frank Bray: Sct 1-14" x 30" inon Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspon - N22°W - 28,94", 8" Codar - S25°E - 42.68". 1979: CERTIFIED SURVEY No. 153 by George B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner. We recovered a 1/2 inch diameter from rod with plastic identification cap marked RLS 17607. The corner was found in the contertine of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's record distance shown in Certified Survey No. 153. The position of the pin also matched well with the stump of an Aspen - N22°W - 28.94 feet, but was 1' long of matching the Cedar B.T \$25°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of monument for corner and accessories established to perpetuate locating the position of the corner: Set 2" dia. Aluminam Pipe 30" long/3-1/4" dia. Alum cap stamped for corner location: 10" dia. Dlue Spruce Spruc	Board of Land Surveyors or	by a Decree of a Court of	f Law; establis	shed, re-establishe	ed, monumented,	·	19	021	22-		 24
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by James H. Mullett - B.T.'s - Cedar, 10" - S43°W - 18 lks.; Cedar, 10" - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1968: L.C.R.C. No. 553 (Vol. 3) recorded by Frank Bray: Sci. 1-14" x 30" into Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspen - N22°W - 28.94; 8" Cedar - S25°E - 42.68". 1979: CERTIFIED SURVEY No. 153 by George B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner: We recovered a 1/2 inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the contectine of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's record distance shown in Certified Survey No. 153. The position of the pin also matched well with the stump of an Aspen - N22°W - 28.94 feet, but was 1' long of matching the Cedar B.T S25°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of menument for corner and accessories established to perpetuate locating the position of the corner: Set 2" dia, Aluminum Pipe 30" long/3-1/4" dia. Alum cap stamped for corner location: 10" dia, Blue Spruce N30°B 29.81 feet Scr. NBT 16" dia. Balsam N45°W 44.52 feet Scr. NBT North 19.2 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. 2.8, 1997 Date.						_			-		
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by Janus H. Mullett - B.T.'s - Codar, 10* - S49°W - 18 lks, Cedar, 10* - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1968: L.C.R.C. No. 553 (Vol. 3) recorded by Frank Bray: Sct 1-14* x 30* Iron Pipe in gravel road from NBT's used by MSHD. Witnesses: 16* Aspen - N22°W - 28.94*; 8* Cedar - S25°E - 42.68*. 1979: CIERTIFIED SURVEY No. 135 by George B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". 8. Description of corner evidence found and/or method applied in restoring or reestablishing corner. We recovered a 1/2 inch diameter from rod with plastic identification cap marked RLS 17607. The corner was found in the centerline of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's record distance shown in Certified Survey No. 153. The position of the pin also matched well with the stump of an Aspen - N22°W - 28.94 feet, but was 1* long of matching the Codar Br S25°E - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of monument for corner and accessories established to perpetuate locating the position of the corner: Sct 2* dia. Aluminum Pipe 30* long/3-1/4* dia. Alum cap stamped for corner location: 10* dia. Blue Spruce N30°E 29.81 feet Scr. NBT (4.5) fee		comers, all in the same town	n and range,	may be recorded		10	302	928-	27-	26	25-
A. Description of original monument and accessories and/or subsequent restoration: 1848: Original Survey by James H. Mullcit - B.T.'s - Codar, 10" - S43°W - 18 lks.; Codar, 10" - S80°E - 19 lks. All original evidence for this corner has been destroyed by county road improvements. 1968: L.C.R.C. No. 563 (Vol. 3) recorded by Frank Bray; Sct 1-14" x 30" from Pipe in gravel road from NBT's used by MSHD. Witnesses: 16" Aspen - N22°W - 28,94; 3" Codar - 252°B - 24.26". 1979: CERTIFIED SURVEY No. 153 by Goorge B. Wilson, RLS No. 17607: Shows a subdivision of Section 4, T36N-R24W. The SW Corner is described as a "Pin". B. Description of corner evidence found and/or method applied in restoring or reestablishing corner. We recovered a 1/2 inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the centerline of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which maches with Wilson's record distance shown in Certified Survey No. 153. The position of the pin also matched well with the stump of an Aspent - N22°W - 28.94 feet, but was 1" long of matching the Codar B.T \$25°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of monument for corner and accessories established to perpetuate locating the position of the corner: Set 2" dia. Aluminum Pipe 30" long/3-1/4" dia. Alum cap stamped for corner location: 10" dia, Dluc Spruce S50°B 43.46 feet Scr. NBT 6" dia. Balsam N50°B 44.52 feet Scr. NBT 6" dia. Balsam N50°B 50.66 feet Scr. NBT 6" dia. Balsam N45°W 44.52 feet Scr. NBT North 19.2 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. 28, 1997	Off this Certificator					11					
 1848: Original Survey by James H. Mullett - B.I.'s - Cedar, 10 * - Saysw - 18 lks., Cedar, 10 * - Saysw - 18 lks.,	•					12	_313	233-	34	3'5 1	—36- I
 1848: Original Survey by James H. Mullett - B.I.'s - Cedar, 10 * - Saysw - 18 lks., Cedar, 10 * - Saysw - 18 lks.,		,			•	₁₃ l					⊥೬
We recovered a 1/2 inch diameter iron rod with plastic identification cap marked RLS 17607. The corner was found in the centerline of an East - West County Road, at a distance West of the S1/4 Corner of Section 4 which matches with Wilson's record distance shown in Certified Survey No. 153. The position of the pin also matched well with the stump of an Aspen - N220W - 28.94 feet, but was 1' long of matching the Codar B.T S25°B - 42.68 feet. Since the present corner position has been accepted and used by local surveyor's for 18 years, we accepted the position of the found iron pin as the best available evidence of the position of the original corner. C. Description of menument for corner and accessories established to perpetuate locating the position of the corner: Set 2" dia. Aluminum Pipe 30" long/3-1/4" dia. Alum cap stamped for corner location: 10" dia. Blue Spruce 9" dia. Cedar S25°B 43.46 feet Scr. NBT 16" dia. White Spruce S54°W 56.66 feet Scr. NBT 6" dia. Balsam N45°W 44.52 feet Scr. NBT Motal Survey Sign Post North 19.2 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. 28, 1997 Date Aug. 28, 1997 Date	1968: L.C.R.C. No. Witnesses: 1 1979: CERTIFIED	563 (Vol. 3) recorded by 6" Aspen - N22 ⁰ W - 28. SURVEY No. 153 by Go	y Frank Bray 94'; 8" Ceda corge B. Wil	y: Set 1-1/4" x : or = \$250E - 42.6	30" Iron Pipe i 58'.).
Set 2" dia. Aluminum Pipe 30" long/3-1/4" dia. Alumi cap stamped for corner tocation. 10" dia. Blue Spruce N30°E 29.81 feet Scr. NBT 9" dia. Cedar S25°E 43.46 feet Scr. NBT 16" dia. White Spruce S54°W 56.66 feet Scr. NBT 6" dia. Balsam N45°W 44.52 feet Scr. NBT Motal Survey Sign Post North 19.2 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. 28, 1997 Date	We recovered a 1/2 in centerline of an East- distance shown in Confect, but was 1' long of by local surveyor's for	ich diameter iron rod wit - West County Road, at a rtified Survey No. 153. T	h plastic ide distance We The position	entification cap to est of the S1/4 C of the pin also:	marked RLS 17 Corner of Section matched well vonce the present	7607. on 4 w with the	e stump of r position	an Asper has been	n - N22 accepte	20W - 28 2d and us	sed
9" dia. Cedar 16" dia. White Spruce S54°W 56.66 feet Scr. NBT 6" dia. Balsam N45°W 44.52 feet Scr. NBT Metal Survey Sign Post North 19.2 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. 28, 1997 Date	Set 2" dia, Alummum	1 Pipe 30" long/3-1/4" di	a. Atum cap	Stamped for co	mar iocanon.	p os ition	of the cor	ner:			
6" dia. Balsam N45°W 44.52 feet Scr. NBT Motal Survey Sign Post North 19.2 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. 28, 1997 Date	9" dia. Cedar		S250E								
Motal Survey Sign Post North 19.2 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. 28, 1997 Date											
NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree. Aug. 28, 1997 Date					DJ1, 1137 1						
Signed by 1 1 1 1 26461 Date	•	_	All distance	s are measured	with steel tape.	. Dista	inces to tre	es are to	nail in	side of t	rce.
Signed by William Brica Date	MOTE, All ecanings	ary improve commen			•						
Signed by // /////// 26461	31%	2: 1 7			Date						
	Signed by // ///	26461									