	با	proved nd Sur lear On	by Ma vey Ro mp Un	nomin Mener Syr Ad	es Co mode 1 345			
P.A.	Of 1990	) (mg	12/	20	جيد	趴.	9.	2
E	11	W.	J <sub>Pi</sub> i	<u> </u>	U.	5		
)			Chair					
		(			,		.,	
		孤思		ű				
					7			
			÷ (	, <u>(</u>	·			
		150 100 100 100 100 100 100 100 100 100	. (	<u></u> كا	1	3		
			d u	Ch	7	723		
		11		. C	٥	=		
		35 T	<u> </u>	حد رُ	သ <b>၁</b>	- 7		
gister of	Dee	ds St	.∴ amp	& Fil	၁ le N	umi	ber	
	3 C	DΕ	F	G H		J	ĸ	Ł

			ricquii	ement of Act 74	, wiitii, M.A	. 137U			
or corners									
MEN	OMINEE	Located	In:	Corner Code	:44		<u> </u>	를 S	140 141
	(County)	371			1	_	四個語	馬馬	TENACO LUB
. Public l	Land Survey	T	_ R	M	-)				Ō
		T	R				1 200 m	ير مع ي	
	•	т <u>37</u>	R 25	A-5					
_			8				- 11	. <b>V</b> cat	175 177 177
Propert: in Secti	y Controlling	\$					- 1113 - 1216 - 1216	ğ - <b>∠</b> ↔	1.1
Miscella		S T S T	_ n				(O)	$ \tilde{z} = \frac{\omega}{2} $	
	y in Sec.	S T				Register	of Deeds Sta	mp & File	Numb
1 ~									
Lot No.	, Re					A_	BCDE	FGH	ı J x
	ES AS A-5 T37N	\	<del></del>			2	6 5	4 - 3 -	2_
Corner		70.2.2 W J				3			
Willian	m Lenca	· server server per per per per per per per per per p		Inly 31	në.	4	7 8	9 10	
		in a field survey or		July 31	, 19	. 5			
hereby cer	tify that under requ	irements of P.A. 74, N	Michigan P.A. o	of 1970, the corner po	oints mentione	d 6	1817	16	14
rent manu	al of survey instruc	tions of the United \$	States Departr	rules therefore as ment of the Interior,	Bureau of Lan	d 7			
nagement	or by a decree of a C	Court of Law and/or t	hat the corner	points mentioned in	lines 3, 4 and	5 g	1920	21	
ove were in	conformance with	the rules of the Mich	nigan Board of	Land Surveyors or I	ov a Decree of	a T			
oressed be	ilow:	estaunsneu, Monu	memea, re-m	viiumentea, recove	rea, tound a	10	10-22-	27	_26_
TE: Not	more than 4 cor	ners, all in the sa	me town and	d range, may be r	ecorded	11			
	this certificate.					12	31 - 32	34	35
_						13	LLÏL		
Descript	•			or subsequent re			•	_	
1848:	Original Survey	by James H. Mul	lett - B.T.'s -	Cedar, 12" - S600	W - 15 lks	Cedar 12" -	N620W - 21	lke Alla	rigies!
<b></b>	CVIDENCE HAS DE	ch destroyed by co	unty road in	,		~~~	1104 TY - 34	iks. All 0	ugutat
1000			and touch the	inrovements					
1899:	Survey by Alber	t Hass, County Su	rvevor, show	iprovements. /s subdivision of S	ection 7 T37	 W-R25W H	lis record state	es that the	origin:
	Survey by Alber corner was foun	t Hass, County Su d, bearing trees st	rveyor, show anding. No	iprovements. /s subdivision of S new monument or	ection 7, T37 witnesses ar	 /N-R25W. H e described			
1899: 1982:	Survey by Alber corner was foun Plat of Survey by	t Hass, County Su d, bearing trees st y William Lenca,	rveyor, show anding. No RLS No. 264	provements, /s subdivision of Some new monument or lol, shows this co	ection 7, T37 witnesses ar	N-R25W. He described.	orners in Sec	tion 7 T2	7NI D 24
	Survey by Alber corner was foun Plat of Survey b The corner mon	t Hass, County Su d, bearing trees st y William Lenca,	rveyor, show anding. No RLS No. 264	iprovements. /s subdivision of S new monument or	ection 7, T37 witnesses ar	N-R25W. He described.	orners in Sec	tion 7 T2	TNI DO
	Survey by Alber corner was foun Plat of Survey by	t Hass, County Su d, bearing trees st y William Lenca,	rveyor, show anding. No RLS No. 264	provements, /s subdivision of Some new monument or lol, shows this co	ection 7, T37 witnesses ar	N-R25W. He described.	orners in Sec	tion 7 T2	7NI D 14
	Survey by Alber corner was foun Plat of Survey b The corner mon	t Hass, County Su d, bearing trees st y William Lenca,	rveyor, show anding. No RLS No. 264	provements, /s subdivision of Some new monument or lol, shows this co	ection 7, T37 witnesses ar	N-R25W. He described.	orners in Sec	tion 7 T2	7NI D 14
1982:	Survey by Alber corner was foun Plat of Survey by The corner mon surface.	t Hass, County Su d, bearing trees st y William Lenca, ument is described	rveyor, show anding. No RLS No. 264 I as a 3/4" x	provements, /s subdivision of Some new monument or lol, shows this co	ection 7, T37 witnesses ar ner as it rela identificatio	.VN-R25W. He described.  Ites to other cap set ove	orners in Sec or angle iron f	tion 7 T2	7NI D 14
1982:	Survey by Alber corner was foun Plat of Survey by The corner mon surface.	t Hass, County Su d, bearing trees st y William Lenca, ument is described	rveyor, show anding. No RLS No. 264 I as a 3/4" x	provements. s subdivision of Sinew monument or l61, shows this could be iron pipe with	ection 7, T37 witnesses ar ner as it rela identificatio	.VN-R25W. He described.  Ites to other cap set ove	orners in Sec or angle iron f	tion 7 T2	7NI D 14
1982; Descripti	Survey by Alber corner was foun Plat of Survey by The corner mon surface.	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method ap	provements. /s subdivision of Sinew monument or 161, shows this could be iron pipe with policed in restoring	ection 7, T37 witnesses ar mer as it rela identification or reestablis	N-R25W. He described. Ites to other con cap set ove	corners in Sec or angle iron f	tion 7, T3	7N-R25
1982: Descripti In a 199 falls in	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of Survey in Sectific the centerline of corner of corner evidence.	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads East	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method ap W, we found	provements.  's subdivision of Sinew monument or  161, shows this could be iron pipe with  policed in restoring  12 3/4" x 18" iron	ection 7, T37 witnesses ar mer as it rela identification or reestablis	VN-R25W. He described. Ites to other con cap set over shing corner:	corners in Sec or angle iron f	tion 7, T3 ound 2' be	7N-R2:
1982: Descripti In a 199 falls in a	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence the centerline of cosely with record records.	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads East- neasurements: GI	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method ap W, we found West and N CO & Hass' 1	provements.  's subdivision of Sinew monument or  161, shows this could be iron pipe with  policed in restoring  1a 3/4" x 18" iron  forth. The distance  899 Survey = 36.7	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over the from this or	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	tion 7, T3 ound 2' be	7N-R2:
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads Eastmeasurements: Given the statement of the statement o	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	tion 7, T3 ound 2' be	7N-R2:
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads Eastmeasurements: Given the statement of the statement o	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  's subdivision of Sinew monument or  161, shows this could be iron pipe with  policed in restoring  12 3/4" x 18" iron	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	tion 7, T3 ound 2' be	7N-R2:
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads Eastmeasurements: Given the statement of the statement o	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	tion 7, T3 ound 2' be	7N-R2:
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/o on 12, T37N-R26 county roads Eastmeasurements: Given the statement of the statement o	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	tion 7, T3 ound 2' be	7N-R2:
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described and/of the county roads Eastmeasurements: Given the county roads Eastmeasurements: Given the county with experiments of the county with the county with the county roads.	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	he corner nee line measuremet 13 years	oosition atches nt = and is
Description 199 falls in every clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described and/of the county roads Eastmeasurements: Given the county roads Eastmeasurements: Given the county with experiments of the county with the county with the county roads.	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	he corner need line measurement 13 years	oosition atches nt = and is
I982: Descripti In a 199 falls in a very clo 2422.43	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner	t Hass, County Sud, bearing trees st y William Lenca, ument is described and/of the county roads Eastmeasurements: Given the county roads Eastmeasurements: Given the county with experiments of the county with the county with the county roads.	arveyor, show anding. No. 264 d as a 3/4" x or method ap W, we found West and N O & Hass' 1 isting lines o	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance 189 Survey = 36,7 occupation, has	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or to can used by	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423 5 feet	corners in Sec er angle iron f angle iron. T an ancient fe	he corner nce line measurement 13 years.  Of Management 13 years.	oosition atches nt = and is
Description In a 199 falls in a very clo 2422,43 accepted	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section the centerline of cosely with record refect. This corner is as the best available.	t Hass, County Sud, bearing trees st y William Lenca, ument is described ence found and/o on 12, T37N-R26 county roads Eastmeasurements: Gir fits well with exable evidence of the state of	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method ap W, we found West and N LO & Hass' 1 isting lines on the position of	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance as 399 Survey = 36.7 occupation, has if the original corner.	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or 2 chains or 2 chains or 2 chains or	VN-R25W. He described.  Ites to other con cap set over  shing corner:  an existing a  orner East to  2423.5 feet.  local surveyor	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the corresponding to the corres	he corner nce line measurement 13 years	Oosition atches nt = and is
I982:  Description  In a 199 falls in a very clo 2422.43 accepted	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence of corner evidence of the centerline of cosely with record refect. This corner is the best available on of monument for the corner of monument of the corner of monument of the corner of the corne	t Hass, County Sud, bearing trees st y William Lenca, ument is described dence found and/of on 12, T37N-R26 county roads Eastmeasurements: Given fits well with exable evidence of the county roads above the county roads are surements.	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method approximately we found when the west and NLO & Hass' 1 isting lines one position of the position	provements.  Is subdivision of Sinew monument or  It is shows this could be in restoring  It a 3/4" x 18" iron pipe with  It is a 3/4" x 18" iron pipe with	witnesses ar ner as it related identification or reestablis pipe set over a from this of 2 chains or 2 chains or 2 chains or 2 chains or 3 ceen used by ar.	VN-R25W. He described.  Ites to other con cap set over  shing corner:  an existing a  orner East to  2423.5 feet.  local surveyor	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the corresponding to the corres	he corner nce line measurement 13 years.  Of Management 13 years.	oosition atches nt = and is
I982:  Description  In a 199 falls in a very clo 2422.43 accepted	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence of corner evidence of the centerline of cosely with record refect. This corner is the best available on of monument for the corner of monument of the corner of monument of the corner of the corne	t Hass, County Sud, bearing trees st y William Lenca, ument is described dence found and/of on 12, T37N-R26 county roads Eastmeasurements: Given fits well with exable evidence of the county roads above the county roads are surements.	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method approximately we found when the west and NLO & Hass' 1 isting lines one position of the position	provements.  Is subdivision of Sinew monument or 161, shows this could be restoring as 3/4" x 18" iron forth. The distance as 399 Survey = 36.7 occupation, has if the original corner.	witnesses ar ner as it related identification or reestablis pipe set over a from this of 2 chains or 2 chains or 2 chains or 2 chains or 3 ceen used by ar.	VN-R25W. He described.  Ites to other con cap set over  shing corner:  an existing a  orner East to  2423.5 feet.  local surveyor	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the corresponding to the corres	he corner nce line measurement 13 years.  Of Management 13 years.	oosition atches nt = and is
In a 199 falls in a very clo 2422.43 accepted	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner evidence of corner evidence of the centerline of the centerli	t Hass, County Sud, bearing trees st y William Lenca, ument is described dence found and/of on 12, T37N-R26 county roads Eastmeasurements: Given fits well with exable evidence of the county roads above the county roads are surements.	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method approximately we found when the west and NLO & Hass' 1 isting lines one position of the position	provements.  Is subdivision of Sinew monument or  It is shows this could be in restoring  It a 3/4" x 18" iron pipe with  It is a 3/4" x 18" iron pipe with	ection 7, T37 witnesses ar mer as it rela identification or reestablis pipe set over e from this or 2 chains or 2 chains or 2 chains or 2 chains or 3 coen used by er.	N-R25W. He described. Ites to other con cap set over shing corner: an existing a corner East to 2423.5 feet. local surveye	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the core of the core.	he corner nce line measuremet 13 years	oosition atches nt = and is
I982:  Description  In a 199 falls in a very clood 2422.43 accepted  Description  Set 2" di  20" of	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner evidence of corner evidence of the centerline of the centerlin	t Hass, County Sud, bearing trees st y William Lenca, ument is described dence found and/of on 12, T37N-R26 county roads Eastmeasurements: Given fits well with exable evidence of the corner and according to the corner and acco	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method approximately we found when the west and NLO & Hass' 1 isting lines one position of the position	provements.  Is subdivision of Sinew monument or  It is shows this could be in restoring  It a 3/4" x 18" iron pipe with  It is a 3/4" x 18" iron pipe with	witnesses are ner as it related identification or reestablishing pipe set over the from this control of the con	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. I local surveyed g the position 99.71 feet	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the corresponding to the corres	he corner nce line measuremet 13 years	oosition atches nt = and is
Description In a 199 falls in a very clocal 2422.43 accepted Description Set 2" diagram accepted	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of the centerline of corner evidence of feet. This corner is as the best available on of monument fina. Aluminum Pipulia. Beech lia. Apple	t Hass, County Sud, bearing trees st y William Lenca, ument is described on 12, T37N-R26 county roads Eastmeasurements: Given fits well with exable evidence of the or corner and accept3-1/4" dia. Alum	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method approximately with the stand No. 20 & Hass' 1 isting lines one position of the position of the cap stamped to the stand No. 20 & Hass' 1 isting lines one position of the position of the position of the cap stamped to the standard No. 20 & Hass' 1 isting lines one position of the position	provements.  Is subdivision of Sinew monument or left, shows this could be left iron pipe with population of the control of the control of the original corner for the original corner location of the corner	witnesses are ner as it related identification or reestablis pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chains o	VN-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. local surveyon 199.71 feet 87.05 feet	angle iron from the angle iron. The angle iron. The angle iron and an ancient from the core of the core.	he corner nce line measuremet 13 years	oosition atches nt = and is
Description  In a 199 falls in a very cloced 2422.43 accepted 2422.43 accepted 20" of 12" of 5/8"	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  Son of corner evidence of corner evidence of corner evidence of the centerline of corner evidence of feet. This corner is as the best available of the corner evidence of the centerline of corner evidence of feet. This corner is as the best available of the corner evidence of feet. This corner is as the best available is a Aluminum Pipulia. Beech lia. Apple x 24" Iron Rod/2"	t Hass, County Sud, bearing trees st y William Lenca, ument is described and/of the county roads East neasurements: Given the county roads and east well with exable evidence of the corner and according to the corner and accord	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately with the stand No. 264 d as a stand No. 265 d as a stand No.	provements.  Is subdivision of Sinew monument or left, shows this could be left in restoring a 3/4" x 18" iron population. The distance applied in restoring forth. The distance applied in restoring for corner location is ablished to perpend for corner location.  NESS MARKER!	witnesses are ner as it related identification or reestablis pipe set over the from this or 2 chains or 2 chains or 2 chains or 3 chains o	N-R25W. He described. Ites to other con cap set over shing corner: an existing a orner East to 2423.5 feet. local surveyor  99.71 feet 87.05 feet 36.59 feet	angle iron from an ancient fer our present mors for at least	he corner need line measurement 13 years of he corner need line measurement need line me	oosition atches mt = and is
Description  In a 199 falls in a very clo 2422.43 accepted  Description  Set 2" di 20" of 5/8" 5/8"	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Sectification of corner evidence of self with record refeet. This corner is at the best available as the best available on of monument for its analysis. Aluminum Pipulia. Beech dia. Apple x 24" Iron Rod/2" x 24" Iron Rod/2"	t Hass, County Sud, bearing trees st y William Lenca, ument is described and/of the second and/of the second and/of the second and/of the second and secon	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately with the stand No. 264 d as a stand No. 265 d as a stand No.	provements.  Is subdivision of Sinew monument or left, shows this could be left iron pipe with population of the control of the control of the original corner for the original corner location of the corner	witnesses are ner as it related identification or reestablis pipe set over a from this of 2 chains or 2 chains or 2 chains or 2 chains or 3 ceen used by 2.  N53°E S45°E S40°W N41°W	N-R25W. He described. Ites to other con cap set over thing corner:  an existing a corner East to 2423.5 feet. Illocal surveyor 100 feet 87.05 feet 36.59 feet 54.81 feet	angle iron from an ancient fer our present mors for at least	he corner nce line measuremet 13 years	oosition atches mt = and is
Description In a 199 falls in a very clo 2422.43 accepted  Description Set 2" di 20" of 12" of 5/8" Meta	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence of corner evidence of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerl	t Hass, County Sud, bearing trees sty William Lenca, ument is described dence found and/of the second secon	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately we found where the control of the position of the p	provements.  Is subdivision of Sinew monument or left, shows this could be left in restoring at a 3/4" x 18" iron lorth. The distance applied in restoring for occupation, has in the original corner location.  In the original corner location is a subdished to perpend for corner location. The second for corner location is a subdished to perpendicular to perpendic	witnesses are ner as it related identification or reestablishing pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chai	N-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. Ites local surveyed a surveyed so feet 36.59 feet 54.81 feet 55.1 feet	angle iron from an ancient fer Our present more for at least on of the core.  Scr. NE	he corner nce line measurement 13 years LENG LAN SURVE No	Oosition atches and is an and is an analysis of the individual of the individu
Description In a 199 falls in a very clo 2422.43 accepted  Description Set 2" di 20" of 12" of 5/8" Meta  NOTE:	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence of corner evidence of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerl	t Hass, County Sud, bearing trees sty William Lenca, ument is described dence found and/of the second secon	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately we found where the control of the position of the p	provements.  Is subdivision of Sinew monument or left, shows this could be left in restoring at a 3/4" x 18" iron lorth. The distance applied in restoring for occupation, has in the original corner location.  In the original corner location is a subdished to perpend for corner location. The second for corner location is a subdished to perpendicular to perpendic	witnesses are ner as it related identification or reestablishing pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chai	N-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. Ites local surveyed a surveyed so feet 36.59 feet 54.81 feet 55.1 feet	angle iron from an ancient fer Our present more for at least on of the core.  Scr. NE	he corner nce line measurement 13 years LENG LAN SURVE No	Oosition atches and is a second or a
Description  In a 199 falls in a very clo 2422.43 accepted  Description  Set 2" di 20" of 12" of 5/8" 5/8" Meta	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Section of corner evidence of corner evidence of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerline of cosely with record refeet. This corner is as the best available of the centerline of the centerl	t Hass, County Sud, bearing trees sty William Lenca, ument is described dence found and/of the second secon	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately we found where the control of the position of the p	provements.  Is subdivision of Sinew monument or left, shows this could be left in restoring a 3/4" x 18" iron population. The distance applied in restoring forth. The distance applied in restoring for corner location is ablished to perpend for corner location.  NESS MARKER!	witnesses are ner as it related identification or reestablishing pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chai	N-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. Ites local surveyed a surveyed so feet 36.59 feet 54.81 feet 55.1 feet	angle iron from an ancient fer our present more for at least on of the core.  Scr. NE.  2.5' NW.	he corner nce line measurement 13 years LENG LAN SURVE No	Oosition atches and is an and is an analysis of the individual of the individu
Description  In a 199 falls in a very closed 2422.43 accepted 20" of 12" of 5/8" Meta  NOTE:	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Sectification of corner evidence of self with record refeet. This corner is the best available as the best available as the best available. Aluminum Pipulia. Beech fia. Apple x 24" Iron Rod/2" x 24" X 24" Iron Rod/2" x 24" X	t Hass, County Sud, bearing trees st y William Lenca, ument is described lence found and/of on 12, T37N-R26 county roads East-neasurements: GI or fits well with exable evidence of the or corner and accordance/3-1/4" dia. Alum cap in dia. Alum cap in st magnetic bearings.	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately with the stand No. O & Hass' 1 isting lines one position of the pos	provements.  Is subdivision of Sinew monument or left, shows this could be left in restoring at a 3/4" x 18" iron lorth. The distance applied in restoring for occupation, has in the original corner location.  In the original corner location is a subdished to perpend for corner location. The second for corner location is a subdished to perpendicular to perpendic	witnesses are ner as it related identification or reestablishing pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chai	When the control of the position of the positi	angle iron from an ancient fer our present more for at least on of the core.  Scr. NE  2.5' NW	he corner nce line measurement 13 years LENG LAN SURVE No	Oosition atches and is an and is an analysis of the individual of the individu
In a 199 falls in a very clo 2422.43 accepted Set 2" di 20" ( 5/8" Meta	Survey by Alber corner was foun Plat of Survey by The corner mon surface.  So Survey in Sectification of corner evidence of self with record refeet. This corner is the best available as the best available as the best available. Aluminum Pipulia. Beech fia. Apple x 24" Iron Rod/2" x 24" X 24" Iron Rod/2" x 24" X	t Hass, County Sud, bearing trees sty William Lenca, ument is described dence found and/of the second secon	arveyor, show anding. No RLS No. 264 d as a 3/4" x or method appropriately with the stand No. O & Hass' 1 isting lines one position of the pos	a 3/4" x 18" iron pipe with policed in restoring a 3/4" x 18" iron pipe with policed in restoring a 3/4" x 18" iron policed in restorin	witnesses are ner as it related identification or reestablishing pipe set over the from this of 2 chains or 2 chains or 2 chains or 3 chai	N-R25W. He described. Ites to other con cap set over shing corner:  an existing a corner East to 2423.5 feet. Ites local surveyed a surveyed so feet 36.59 feet 54.81 feet 55.1 feet	angle iron from an ancient fer our present more for at least on of the core.  Scr. NE  2.5' NW	he corner nce line measurement 13 years LENG LAN SURVE No	Oosition atches and is a second or a