LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

r corners in	Filing Requires						
MENOMINEE	Located In:	Corner Code	:://		75.00×	NON SC ECENTAL	
(County)	Localed III.	-				==	
	33N 27W]	[-4		#21] (J)	. ° =	
Public Land Survey	T R					(# £ 5)	
	T A				Ω X = 1 X		
	Ţ 8				388 1	112 113	
a controlling	T A S T R				° ₹ '	29	
	S 1 11 11 15 15 15 15 15 16 16 16 16 16 16 16		I				
	5 T R			Register o	of Deeds Stamp	& File Num	ber
	7 R						
, jopon, mose,				•			
Lot No, Reco	orded Plat			А	BCDEF	е н і ј	K L M
Private Claims							
				3	ĬĬĬ		
				4		<u> </u>	
William Lenca		Mar 09		95			
ìn	a field survey on	11970 the corners		: 5			
hereby certify that under require	ements of P.A. 74, Michigan P.A. o nformance with regulations and	rules therefore a	s required in	the 6	17	-1-151-1	13-1
t manual of supply instruction	กกร of the United States Departก	nent of the interior	, Bureau or La	ing L	 	+ + + + + +	
concernant or by a decree of a Co	and/or that the corner	points mentioned	in lines 3, 4 ai	us 81	192021-	222	3
and more in conformance with th	a rules of the Michigan Board of ا	Land Surveyors of	r by a Decree	ora of	 		
	stablished, monumented, re-mo	onomenteo, reco	vereu, Iouita	10	29 28	2720	25—
pressed below:	are all in the same town are	trance may be	recorded	11	! - - - -		 - -
	ers, all in the same town and	a lange, may be	, 200,000	12	313233-	34-3:	536
on this certificate.				13			
Description of original mos	nument and accessories and	or subsequent i	restoration:				
				G 3 6 1, 1/4	NETON IS II	a Allariair	.al
1848: Original Survey b	by James H. Mullett - B.T.'s -	Hemlock, 6", S	72°E, 10 lks	. S. Mapic, 16°	, N2/~W, 13 IX	S. An ongu	CALL.
	a deciroused by Uighausa const	michon		• .		•	
evidence has been	if desiroyed by mighway const	i dollon.					
evidence has been					and an line and	l midway ba	buoon
evidence has been	R by William Lenca RLS No.	26461, states tha	at the corner	was reestablis	shed on line and	i midway be	hveen
evidence has been 1985: L.C.R.C. No. 713 the NW and SW	by William Lenca, RLS No. Corners of Section 11, T33N-	26461, states tha R27W. Set 1/2"	' x 18" Iron l	Rod-TIES: W	 Birch, 14"-N 	i midway be 36 ⁰ E - 49.8:	tween 5'; W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW	R by William Lenca RLS No.	26461, states tha R27W. Set 1/2"	' x 18" Iron l	Rod-TIES: W	 Birch, 14"-N 	i midway be 136 ⁰ E - 49,8:	tween 5'; W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW	by William Lenca, RLS No. Corners of Section 11, T33N-	26461, states tha R27W. Set 1/2"	' x 18" Iron l	Rod-TIES: W	 Birch, 14"-N 	i midway be 136°E - 49.8	tween 5'; W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW	by William Lenca, RLS No. Corners of Section 11, T33N-	26461, states tha R27W. Set 1/2"	' x 18" Iron l	Rod-TIES: W	 Birch, 14"-N 	1 midway be 136 ⁰ E - 49.8.	tween 5'; W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - \$48°F	B by William Lenca, RLS No. Corners of Section 11, T33N- E - 3.87'; W. Ash, 8" - S16°W	26461, states the R27W. Set 1/2" - 8.24"; Centerli	x 18" Iron I inc U.S. "41"	Rod - TIES: W ' - West - 69.9	7. Birch, 14"-N 0'.	1 midway be 136 ⁰ E - 49.8:	tween 5', W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - \$48°F	by William Lenca, RLS No. Corners of Section 11, T33N-	26461, states the R27W. Set 1/2" - 8.24"; Centerli	x 18" Iron I inc U.S. "41"	Rod - TIES: W ' - West - 69.9	7. Birch, 14"-N 0'.	1 midway be 136 ⁰ E - 49,8:	tween 5', W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E	B by William Lenca, RLS No. Corners of Section 11, T33N- E - 3.87'; W. Ash, 8" - S16°W ence found and/or method ap	26461, states the R27W. Set 1/2" - 8.24"; Centerli	x 18" Iron I inc U.S. "41" ng or reestal	Rod - TIES: W West - 69.9	7. Birch, 14"-N 0'. r:	36°E - 49.8	o'; W.
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evidence We found a 1/2" x 18" from	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8" - S16°W ence found and/or method approach Rod/ID can as described in	26461, states the R27W. Set 1/2" + 8.24"; Centerli polited in restoric	x 18" Iron I inc U.S. "41" ng or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	36°E - 49.8: T.'s are gon	e. The
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evidence We found a 1/2" x 18" from	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8" - S16°W ence found and/or method approach Rod/ID can as described in	26461, states the R27W. Set 1/2" + 8.24"; Centerli polited in restoric	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	36°E - 49.8: T.'s are gon	e. The
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are gon	e. The
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8" - S16°W ence found and/or method approach Rod/ID can as described in	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are gon	e. The
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are gon	e. The
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are goned as a caref	e. The ul and
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are gon od as a caref	e. The ul and
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are gon od as a caref	e. The ul and
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evidence We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are goned as a caref	e. The ul and WICH/GA
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are goned as a caref	c. The ul and MICHICAL
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method agon Rod/ID cap as described in f the centerline of U.S. Higwa	26461, states the R27W. Set 1/2" - 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept	x 18" Iron I inc U.S. "41" ag or reestal	Rod - TIES: W - West - 69.99 Dishing corner Indition. All 3	7. Birch, 14"-N 0'. r: White Birch B.	T.'s are goned as a caref	e. The ul and WICH/GA
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°F Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method apon Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original c	26461, states the R27W. Set 1/2" + 8.24"; Centerli policed in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron linc U.S. "41" g or reestal 3 in good co	Rod - TIES: W - West - 69.99 olishing corner andition. All 3 on of the 1/2"	White Birch B.	T.'s are gon od as a caref	e. The ul and WICH/GA
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method appearance found and/or method appearance of U.S. Higwarf the position of the original corner and accessories en	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restoring L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron linc U.S. "41" ing or reestal iii 3 in good cocd the positi	Rod - TIES: W - West - 69.99 olishing corner andition. All 3 on of the 1/2"	White Birch B.	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method apon Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original c	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restoring L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron linc U.S. "41" ing or reestal iii 3 in good cocd the positi	Rod - TIES: W - West - 69.99 olishing corner andition. All 3 on of the 1/2"	White Birch B.	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of faithful reestablishment of Description of monument of Sct 2" dia, Aluminum Pip	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	ng or reestal in good cocd the positi	Rod - TIES: W - West - 69.99 colishing corner andition. All 3 on of the 1/2"	White Birch B.	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of faithful reestablishment of Description of monument of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2"	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method appearance found and/or method appearance of U.S. Higwarf the position of the original corner and accessories en	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	ax 18" Iron I inc U.S. "41" ag or reestal 3 in good cocciding positions repetuate locations N12°W	ating the posi-	White Birch B. diameter iron relation of the corre	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Cedar	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87", W. Ash, 8" - S16°W ence found and/or method appearance found and/or method appearance found and/or method appearance for content of the original of the position of the original of the posit	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccide positions rectuate location: N12°W S06°E	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2' 7" dia. Cedar 15" dia. White Pine (N	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87", W. Ash, 8" - S16°W ence found and/or method appearance found and/or method appearance found and/or method appearance for content of the original of the position of the original of the posit	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccid the position: reetuate location: N12°W S06°E N70°W	ating the positions for the state of the sta	White Birch B. diameter iron relation of the corre	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48°E Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Cedar	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87", W. Ash, 8" - S16°W ence found and/or method appearance found and/or method appearance found and/or method appearance for content of the original of the position of the original of the posit	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccide positions rectuate location: N12°W S06°E	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The ul and will have a second with the seco
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2' 7" dia. Cedar 15" dia. White Pine (V Survey Sign Post	B by William Lenca, RLS No. Corners of Section 11, T33N-E - 3.87"; W. Ash, 8" - \$16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp "dia. Alum. cap marked "Wit West of Highway)	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good co cd the positi reetuate loc ation: 1120W S069E N700W East	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2' 7" dia. Cedar 15" dia. White Pine (V Survey Sign Post	B by William Lenca, RLS No. Corners of Section 11, T33N-E - 3.87"; W. Ash, 8" - \$16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp "dia. Alum. cap marked "Wit West of Highway)	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good co cd the positi reetuate loc ation: 1120W S069E N700W East	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evidence We found a 1/2" x 18" Irocorner falls 70 feet East of faithful reestablishment of Description of monument of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Cedar 15" dia. White Pine (Value of Survey Sign Post	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87", W. Ash, 8" - S16°W ence found and/or method appearance found and/or method appearance found and/or method appearance for content of the original of the position of the original of the posit	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good co cd the positi reetuate loc ation: 1120W S069E N700W East	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evidence We found a 1/2" x 18" Irocorner falls 70 feet East of faithful reestablishment of Description of monument of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Cedar 15" dia. White Pine (Value of Survey Sign Post	B by William Lenca, RLS No. Corners of Section 11, T33N-E - 3.87"; W. Ash, 8" - \$16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp "dia. Alum. cap marked "Wit West of Highway)	26461, states the R27W. Set 1/2" - 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good co cd the positi reetuate loc ation: 1120W S069E N700W East	ating the positions of the 1/2" of the 1/2	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Ccdar 15" dia. White Pine (V Survey Sign Post NOTE: All bearings are 1	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method appeared for Rod/ID cap as described in f the centerline of U.S. Higwarf the position of the original of the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp dia. Alum cap marked "Wit West of Highway)	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccidine positi reetuate location: N129W S069E N709W East	ating the positions feet 1.1 feet Distances to	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Ccdar 15" dia. White Pine (V Survey Sign Post NOTE: All bearings are 1	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87'; W. Ash, 8"-S16°W ence found and/or method appeared for Rod/ID cap as described in f the centerline of U.S. Higwarf the position of the original of the position of the original corner and accessories enc/3-1/4" dia. Alum cap stamp dia. Alum cap marked "Wit West of Highway)	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccidine positi reetuate location: N129W S069E N709W East	ating the positions feet 1.1 feet Distances to	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	e. The bil and silver in the s
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S48° f Description of corner evide We found a 1/2" x 18" Irocorner falls 70 feet East of faithful reestablishment of Set 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2' 7" dia. Cedar 15" dia. White Pine (V. Survey Sign Post NOTE: All bearings are in the second of the s	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87"; W. Ash, 8"-S16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corresponding to the position of the original corre	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccidine positi reetuate location: N129W S069E N709W East	ating the positions feet 129.00 feet 1.1 feet Apr. 11, in the position of the transfer to the	White Birch B. diameter iron residence of the corresponding to the corre	T.'s are gon od as a caref	c. The bil and
evidence has been 1985: L.C.R.C. No. 713 the NW and SW Birch, 6" - S480f Description of corner evide We found a 1/2" x 18" Iro corner falls 70 feet East of faithful reestablishment of Sct 2" dia. Aluminum Pip 5/8" x 24" Iron Rod/2" 7" dia. Ccdar 15" dia. White Pine (V Survey Sign Post NOTE: All bearings are 1	B by William Lenca, RLS No. Corners of Section 11, T33N-E-3.87"; W. Ash, 8"-S16°W ence found and/or method again Rod/ID cap as described in f the centerline of U.S. Higwaf the position of the original corresponding to the position of the original corre	26461, states the R27W. Set 1/2" + 8.24"; Centerli poplied in restorir L.C.R.C. No. 71 y 41. We accept orner.	x 18" Iron I inc U.S. "41" ag or reestal 3 in good coccidine positi reetuate location: N129W S069E N709W East	ating the positions feet 129.00 feet 1.1 feet Apr. 11, in the position of the transfer to the	White Birch B. diameter iron relation of the corresponding to the corres	T.'s are gon od as a caref	c. The bil and