,	State of Wisconsin
	County of LANGLADE SS.
	I RAYHOND J. HALLISY, do hereby
	certify that on the day of ANUARY 19 66, I found
	of JANUARY 19 66 I found
	evidence of the ATTACHGO CORNERS
	corner of 36
	Township 34N North Pance
	Fourth Principal Meridian,
	as described hereon; and that from this evidence
	I established a new monument and accessories
	as described hereon to perpetuate the original
	ocation of this corner.
	Resident witnesses:
	ROBERT BECKER - SHAWNO, WISC
	EUGENE ZEUSZG
	FRANCIS QUINN - " "

= Corner monument restored.

History of original corner establishment: PRESENT (1. HEANDER CORNER ON EAST SEC LINE ON SOUTH
SHORE OF PREREL LAKE

SEE
SKETCH

3. CENTER-NORTH 1/2 CORNER

Description of corner evidence found:

See all ached feered of Survey. \$ 10253

Description of monument and accessories I established to perpetuate the original location of this corner.

(A) ESTABLISH GROANER BETWEED E 4 CORNER AND H.C. o

; ; ;	1		(1. M.C.) B WHULL PON TRUE LINE NO NO EAST SECTION LINE AND  CTR N 16 CORNER ON N-5 QUARTER LINE
<del> </del>	3- unu	i Varreco	(A) & NEN ALL MEASUREHENTS, DISTANCES, BEARINGS AND FIELD WORK ALE DESCRIBE ON ATTACRED COPIES.
<u>-</u>	 		Dated at ANT 160 , Wis., this 3 day of 1966.  Signature Raymord Sallify Title Regulated Land Surveyor, Registration No. 5-685  (County Surveyor, Registered Land Surveyor, or other duly authorized official)
<del>!</del> !	   		Office of Register of Deeds, County of, I hereby certify that the within instrument was filed in this office for record on the day of, 19, 19, 19
	 	1	(Register of Deeds)

## Re-Survey Notes of Portions of Section 36, T 34 N R 12 E, Langlade Co., Wisconsin

Date: January 7, 1966

Instrument: Robert J. Becker, Shawano, Wis.

Shawano, Wis. Shawano, Wis. Ax-men: Eugene Zeuske, Francis Quinn,

Purpose: To establish N 1/16 corner on east section line of section 36, T 34 N R 12 E.

Random line was begun by transit on bearing of S 30 E from point of beginning which was a brass cap pipe marked meander corner located where above section line enters south edge of Pickerel Lake. At 36.53 chains south on random a right angle was offset to an iron pipe accepted as the east 1/4 corner of section 36. Iron pipe is witnessed by a large white pine rampike bearing old iron scribe marks which is accepted as the original 36-inch white pine bearing tree as mentioned in the original survey notes. Length of offset from random line to 1/4 corner was 65 links.

Vis single proportional messurement the location of the

N 1/16 corner was calculated as follows:
(1) Original distance from 1/4 corner to meander corner
was 36.70 ch.

Re-survey location of 1/16 corner from random \*

36.70 - 20.00 x 36.53 = 16.62 ch. point on random. 36.70

(3) Offset from random to 1/16 = links x 16.62 = 29.58 links 36.53 ch.

(4) At 16.62 ch. point of random, a right angle to random was turned and at offset distance from random of 29.58 links, a lt pipe 30 inches long was set for CON CON ON JR. 1/16 corner.

Bearing trees blazed but not scribed:

8" Hard maple 8 69° E 21 links 10" Hard maple 8 58° W 9 links 8" Hard maple N 3° E 22 links

Caliculations: Length of true line = 36.54 ch. 8 01° 59' E Bearing of true line =

STERE True line corrected and blased from N 1/16 corner to meander corner.

Date: February 12, 1966

SURVEYOR

WISC:

Instrument: Robert J. Becker

Ax-men: Eugene Zeuske, Francis Quinn

Purpose: To establish true line between N 1/16 corner on east section line of section 36, T 34 N R 12 E and center north 1/16 corner of same section.

Random line was begun by transit on bearing of N  $89^{\circ}$  W from N 1/16 corner as described above. At 40.92 ch. on random line a right angle offset was made to a wooden post scribed "1/8 8" which was accepted as the center north 1/16 corner. This wooden which was accepted as the center north 1/16 corner. This wooden post is located at a fence corner and has a one-inch iron pipe driven next to it. Length of offset from random to post was 2.14 ch.

True line was corrected and blazed.

Calculations: Length of true line from N 1/16 corner to CN 1/16 corner = 40.99 ch.

Bearing of same true line = \$870 52' W.

