

## ILS PUBLIC LAND SUBVEY MONUMENT RECORD

Note: This form is intended an Public Land Survey Monu conform with said require (a) Corner location: To	nd designed to fulfill all re ment Record (3)(a)(b)(c)( ements.	equirements of Wisconsin Admir	nistrative Code, Chapter A—E 5.02, U.S. sheet may be added if necessary to
Ra	nge <u>7</u> East		
Town/City/Village	PINE RIVER		
County	LINCOLN		Section 17
(material, testimonial, or not accepted or if not reestablished through leading to established through leading to established through leading to establish the south 1/4 cold highway "W" and on the center of the county trunk highway "W" and on the center for the southeast of the southeast of the southeast of the county surveyor marking pin as the best average the corner cocation (c)(d)(e) Plan view of corrections.	occupational, plats, replaining was found, state ost corner proportional ablish.  RNER AND FOUND A SURVEY INTERLINE OF CENTER AVENUE SHWAY W AND THE DISTANCE OF SECONDER. SAID PIN ALSO FIT THE ROUGHT ALLABLE EVIDENCE OF THE COON THE WITH THE STATE OF THE COON THE WITH STATE OF THE WITH STAT	cords, other monuments) to evidence used as basis attemethods, indicate all as marking PIN 11 FEET WEST OF THE SAID SURVEY MARKING PIN FITS TO THE EXISTING CENTERLINE FROM THE LANGE HE LOCATION AS SHOWN AS A P.K. VERAL YEARS AGO AND FOUND NO DRNER'S ORIGINAL LOCATION. I SEET 4 witness monuments.	accepted, state all evidence used as a basis for accepting. If for establishing location. If monuments, distances and  E CENTERLINE OF COUNTY TRUNK THE CENTERLINE TANGENT TO THE OM THE RIGHT-OF-WAY PLAT. SAID PIN NO SURVEY MONUMENT RECORD NAIL ON SEVERAL CERTIFIED SURVEY THING. I ACCEPTED THE SURVEY
	F. 11		CENTER AVENUE
NOT TO SCALE	5,43	MHLDI MHC177/K	
□ FOUND SURVEY MA	RKING PIN 4'±	Power pole	
O — SET 3/4"X30" REBAR	COURTHOL	SE THIS 2/2 DAY	15'±
T – SET VINYL TEE POS	Tony D	nber 20 03	101
was determined by m this U.S. Public Land	certify that the corne	belief.	KYLE R. S-2643 FISCHER MARION WI
Signature	Jiselly	11-18-03 Date	SURVERING SURVER