LINCOLN CO	UNTY U.S. PL	IBLIC LAND	CORNER NUMBER	1931716
			Si turan	
SURVET MUN	IUMENT LOCATION	JN RECORL	TOWNSHIP 31 NORTH	
		_	RANGE 7 EAST	
☐ LANDMARK	BENCHMARK	FOUND ☐ SET ☑	PINE RIVER	NO.
Z LANDMARK		RESET	CITY, VILLAGE, TOWN	**************************************
CORNER IDENTITY:	MEANDER CORNER	RE-TIED	SECTION	ī
LINCOLN COUNTY COORDINATE:				1
	E:402052.16			1\
ELEVATION-(FEET):	DATUM:			
WEATHER: MOSTLY CL	OUDY		19	
DATE OF SURVEY: 1-05-0	6 TEMPERATURE:_	30 •F		Ν
	AN WINCENTSEN, KEITH WAL			i
SURVET FARTT.	THE TOTAL THE TANK	TOWOK!		
BASIS FOR MO	NUMENT LOCATI	ON:	LOCATION	CONS
	URVEY AND CORNER AUTHENT		(Indicated By X)	
			<i>€.</i> 7.	KEITH J.
	NDER CORNER OF THE EAST DENCE OF MEANDER CORNER		≣ ☆ ∨	S-2717
	/4 CORNER PER CSM NO. 437			MOSINEE,
	TED EAST-WEST 1/4 LINE PE			WI 8
	N 20. SET BERNSTEN ON LINE 1/4 AND THE NORTHEAST CO			SURVE
PERPETUATED AS SHOW			""	Willian,
		CEF	RTIFIED CORRECT:	WALKOWSKI AS S-2717 MOSINEE, WI OSURVE
FIELD BOOK NO. PINE RIV	ER PAGE NO 50		Keith J. Wall	zowola
COMPANY_RIVERSIDE LA	THE RESIDENCE CONTRACTOR OF THE PARTY OF THE	-	KEITH J. WALK Registered Land	Surveyor
COMPANT		DAT		06
TIE OVETOU				
TIE SKETCH:	SHOW MINIMUM OF FOUR (4) DESCRIBE ALL MONUMENTS FO	HORIZONTAL TIE DISTA	ANCES TO FIXED WITNESS MOI	NUMENTS.
	TEMPERATURE OF 68° F.	NORTHEAST	CI ALL DISTANCES SHOWN TO	STANDARD
-SET BERNSTEN		CORNER		
-		FOUND STONE	, \	
-SET 3/4" REBAR WITI		LOUND STONE 12.24		
── -VINYL SURVEY MARK	(ER POST 8" RED P	W. 7		
NOTE				
ALL BEARINGS ARE FROM A AND HELD MAGNETIC COMP	-	M.S.		
THIS DRAWING IS NOT TO S	. 1	Z 4.1.		
	(1)	No°31'40"W	Wisa	BIN RIVER ROAD
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N85°W	NOOD ENCE	SA
	15" RED PIN		585°E 65.09' OFFICE	W RIVER BOAT
		9.53'		NVER ROAL
CEIVED BY LINCOLN C	dunto III	1499.53	MA (VA)	
RVEYOR THIS 6 EH	11 2 CAD	- A7:	DRIVEWA	
Innuary 200	24 5	20/4	Na Ial	
7-10-11	7 7 1	c)	
UNIX SURVEYOR	ONSIN RIVER	S0°31'40"E	18" WHITE PINE	
ONVETOR		.15	AIN .	
	11: 70 111	0 1		
	111 ~ 111	Ø	EAST 1/4 CORNER	
			EAST 1/4 CORNER FALLS IN WISCONSIN RIVER	