U.S.

ROCK COUNTY PROJECTION

BEARINGS ARE BASED ON:___

PUBLIC LAND SURVEY MONUMENT RECORD

For	Public	Land	Survey (Corners	In:		WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT			
	T	.3 _N	. R. 🖊	>_E. 4	4th P.M		REV 10/23/2004 USMONREC.DWG			
CORNER CODE INDEX							MAGNOLIA TWP			
A B C D	3 4 5	6 7 8	9 10 11 12 1	314 1516 1	7 18 19 20 2	1 22 23 24	ROCK COUNTY WI C D IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED			
F G H	1	9	9	10	*	1	Б G H North Elev			
K L M O O	19	3	70	27	73	70	L M M M Hor. Datum Vert. Datum			
P — Q — R — S — T —	30	29	28	2	76	75	R S LONGITUDE ELLIPS. HT			
U V W X Y	3)	3	2	7,0	35	36	W CPS (X) NETWORK ADJ. YR 2010 TRAVERSE (X) X BASED ON THE FOLLOWING CONTROL:			
1	PLACE M LOCATIO	ONUME! N ON A	9 10 H 12 INT SYMBOL BOVE INDE	x ♠ AT P	PROPER		WITNESS MONUMENT			

FIELD BOOK PAGE #		,		7
	SHEET		F	
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND	SURROUN	DING		
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.				
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982			,	\

MA626 S 1/4 COR SEC 33

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

SOUTH BOUNDARY T3N R10E WEST ON SOUTH 1833 MULLETT SIDE SEC 33

> 528 **ENTER MARSH**

> 1650 LEAVE MARSH

2640 SET QUARTER SECTION POST BUR DAK 14 N49W

27.0'; BUR OAK 4 N72E 56.0'

5280 SET POST CORNER SECTIONS 32 & 33; BUR OAK

14 N87W 22'; BUR OAK 15 N47W 17' LAND ROLLING SECOND RATE BUR OAK, RED ROOT,

HAZEL ROSE WILLOW & C

1867 LOCKE VOL 1 PG 288 & #04455 @ S 1/4 COR SEC 33 FD STUMPS OF BTS & OLD STAKE. SET STAKE SURROUNDED BY FLAT LIMESTONES. 40.92 WEST OF STAKE ESTABLISHED 1/4 COR FOR SUBDIVIDING SEC 4. DID NOT PLACE A MON. 2622.00 TO NW COR SEC 4.

1874 RUGER VOL 2 PG 133 @ S 1/4 COR SEC 33 FD STAKE SURROUNDED BY 4 LIMESTONES. ALSO FD STUMPS OF BTS. SHOWS THE FOLLOWING:

VAR6-48 2618.55 S 1/4 COR SEC 33 TO SW COR SEC 33 VAR6-35 2623.52 S 1/4 COR SEC 33 TO SE COR SEC 33 2654.50 TO DROVE STAKE SURROUNDED 3 HH STONES COR @ CENTER OF SEC 33. CENTER IS 1.32 WEST OF BOUNDARY POPLAR TREE. VAR 7-23 1327.26 FROM S 1/4 COR SEC 33 TO STAKE SURROUNDED BY 3 HH STONES @ W1/16TH COR OF SE 1/4 SEC 33.

- BATTERMAN VOL 4 PG 214 DUG & FD NOTHING @ NW, N 1/4, 1965 & N 1/16TH COR OF NE 1/4 OF SEC 4. ALSO DUG & FD NOTHING @ SW COR SEC 33.
- LEE CSM VOL 3 PG 212. N88-15-58W 150.69 FROM S 1/4 1973 COR SEC 33 THENCE NO-36-24E 33.00 TO CSM LOT PIPE. FROM S 1/4 COR SEC 33 S88-03-18E 524.55; THENCE N1-03-54W 33 TO CSM LOT PIPE.
- 1973 LEE VOL 5 PG 3 & 4. SHOWS TIES FOR THE S 1/4 COR SEC 33 BUT STATES NOTHING ABOUT THE CORNER. SHOWS 2610.26 TO SW AND 2610.26 TO SE COR SEC 33 WITH AN EXTERIOR ANGLE OF 179-47-20 @ S 1/4 COR SEC 33. 2660.56 TO CENTER OF SEC 33 & 5316.38 TO N 1/4 COR SEC 33. ANGLE 88-52-22 @ S 1/4 COR SEC 33 FROM SW TO N 1/4 COR SEC 33. SET THE SE COR OF SW 1/4 OF SW 1/4 SEC 33 & REFERENCED SAME. THE 1/16TH CORNER IS SOUTH OF SOUTH PVMT EDGE.
- BARNES VOL 6 PG 393 SHOWS THE ABOVE RECORD 1988 DISTANCES
- BARNES A-11 & Z-11 FD ALUMINUM MONUMENT & TIES. 1990 ACCEPTED THE ALUMINUM MONUMENT AS THE N 1/4 COR OF SEC 4 AND NOT AS THE S 1/4 COR SEC 33. THIS IS IN HARMONY WITH THE RECORD DISTANCES AND THE STONES THAT I FOUND AT THE SE COR OF SEC 33.
- BARNES VOL 6 PG 410 SHOWS RECORD DISTANCES. S89-46-25E 2571.69 TO NE COR SEC 4 & N89-55-24W 2623.54 TO NW COR SEC 4. FROM S 1/4 COR SEC 33 N1-12-39W 2661.81 TO INT OF SEC 33 1/4 LINES.
- COMBS VOL 16 PG 140 FD ALUM @ N 1/4 COR SEC 4 & PK @ S 1/4 COR SEC 33. FROM ALUM @ N 1/4 COR SEC 3 TO LEE'S ALUM NEAR NE COR SEC 4 IS 2546.90 (BARNES 2546.81). PK @ S 1/4 COR SEC 33 IS EAST 32.33 OF THE ALUM @ THE N 1/4 COR SEC 4. ANGLE 179-48-30 (LEE-179-47-20 & MINE IS 179-48-02) @ PK @ S 1/4 COR SEC 33 FROM LEE'S ALUM NEAR NE COR SEC 4 TO ALUM @ NW COR

SHEET 1 OF 3

Z-11(1)

Emposs Danes CORNER CODE

Jan 13,2011

MA626 S 1/4 COR SEC 33

SEC 4. [FROM THE ALUM TO THE PK/FLASHER, WHICH IS A TRAVERSE STATION IT IS S89-04-59E 32.28. SINCE COMBS IS 32.33 IT APPEARS HE USED THE TRAVERSE STATION AS THE S 1/4 COR SEC 33.]

COMBS #14902 SIZE 2 SEC 33 USED MONUMENTS AS 2004 CALLED FOR IN 1990 Z-11 TO SUBDIVIDE NORTH HALF OF SEC 33.

AFTER RECONSIDERATION I BELIEVE MY 1990 CALL FOR THE FD ALUM MON AS THE N 1/4 COR OF SEC 4 IS NOT CORRECT. IT IS THE S 1/4 COR SEC 33 AS LEE INTENDED. I BASE THIS ON THE FOLLOWING:

- LEE'S DISTANCE BETWEEN THE FD ALUM MON @ THE S 1/4 COR SEC 33 & THE POLY (REPLACED PIPE) @ THE SW COR SEC 33 IS DIFFERENT FROM MINE BY ONLY 0.13'.
- THE DIFFERENCE IN LEE'S ANGLE (88-52-22) AND MY ANGLE (88-2) 52-07) @ THE ALUM MON @ THE S 1/4 COR SEC 33 FROM THE SW COR TO N 1/4 COR SEC 33 IS 0-00-15.
- THE DIFFERENCE IN LEE'S DISTANCE (2660.56) FROM THE S 1/4 COR SEC 33 TO THE INT OF THE 1/4 LINES AND MY DISTANCE (2660.57) IS 0.01'.
- COMBS' 1992 DISTANCE FROM THE ALUM MON. @ THE S 1/4 COR SEC 33 TO LEE'S ALUM NEAR THE NE COR SEC 4 IS 2546.90' (MY DISTANCE IS 2546.81 & LEE'S DISTANCE IS 2541.62). THERE APPEARS TO BE A BLUNDER IN LEE'S DISTANCE TO HIS ALUM, MON. NEAR THE NE COR SEC 4.

I AM NOW USING LEE'S ALUM MON AS THE S 1/4 COR SEC 33 TO REESTABLISH THE N 1/4 COR OF SEC 4. THE N 1/4 COR SEC 4 IS N89-54-58W 25.98 FROM THE ALUM. I ESTABLISHED THE N 1/4 MIDWAY BETWEEN THE POLY MON @ THE NW COR SEC 4 & THE FD STONE @ THE NE COR SEC 4 ON LINE WITH THE ALUM @ S 1/4 COR SEC 33 & THE POLY MON @ THE SW COR SEC 33. THE DISTANCE TO THE NW & NE CORNERS OF SEC 4 IS 2597.64.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

I ACCEPTED LEE'S ALUM. MONUMENT AS THE S 1/4 COR SEC 33.

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

SEE DRAWING

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.

I, Donald Barnes, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

SHEET 2 OF 3

corner code Z-11(1)

Jan 13,20/1 A.E. 7.08 REQUIREMENT

