Paper weight-110# (minimum)

Black nonfading ink required

U.S.

BEARINGS ARE BASED ON:___

PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:	•
$T.\overline{2}N. R. \angle 0 E. 4th P.M.$	REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX	MAGNOLIA TWP
A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2	A A
B ()	ROCK COUNTY WI
	C IF AVAILABLE
	E ROCK COUNTY COORDINATES PERFERRED
	F G
H	н North Elev
	K East
M / / / / / / / / / / / / / / / / / / /	M Hor. Datum Vert. Datum
	0
P	P LATITUDE ELLIPS. HT.
R	R
S TO TO TO TO	S LONGITUDE
U V	U NAD83(91)NETWORK ADJ. YR
	W
x	X GPS (X) TRAVERSE (X)
Z 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 3	⊥ z BASED ON THE FOLLOWING CONTROL:
PLACE MONUMENT SYMBOL 🐟 AT PROPER	C4 L3
LOCATION ON ABOVE INDEX	O WITTHIEGO MONITINGENIU
(a) CORNER MONUMENT	○ WITNESS MONUMENT
<u>Ol</u>	
5	
PRC	
9;	
ROCK COUNTY PROJECTION	
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FIELD BOOK PAGE #		/	-	2
OR OBSERVATION SHEET	SHEET	0	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		0	~ ~ · ~	\

MA575 E1/4CORSEC19T3NR10E

(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.

1833 HARRISON DEC 6TH

ARRISON DEC 6TH NORTH BET SECS 19 & 20 2640.00 QUARTER SEC COR {BUR D 12" S43? 580.8'; BURR 0 18" N87W 31.02' BURR 0 12" & BURR 0 18"} MARKED

5280.00 COR TO SEC 17,18,19,20 {BURR O 12" N31W 46.86'; BURR O 14" N45E 39.60'; BURR O 10" S62E 27.72'; BURR O 14" 578W 112.86

LAND ROLLING 2ND RATE TIMBER BURR & WHITE DAK UNDERGROWTH GRASS & WEEDS (RAIN & SNOW)

- 1852 RD REC 8K1 PG 15 COMMENCING AT THE SE CORNER OF SECTION 19 AND RUNNING THENCE NORTH ON SECTIONAL LINES TO THE QUARTER POST BETWEEN SECTIONS 17 & 18. IN WITNESS WHERE OF WE HAVE HEREUNTO SET OUR HANDS SEP 1852"
- 1978 TALARCZYK CSM VOL 8 PG 45 DOES NOT STATE ANYTHING ABOUT THE MON. N89-25-11W TO W 1/4 COR SEC 19
- 1978 BARNES VOL 5 PG 423 ALUM MON 2664.94 TO NE COR SEC 19, 1329.87 TO IP @ E 1/16TH COR OF SE 1/4 COR SEC 19, 2659.14 TO ALUM @ SE COR SEC 19
- 1978 PHILLIPSON CSM VOL 8 PG 208 STATES NOTHING ABOUT MON. N89-25-11W TO W 1/4 COR SEC 19
- 1978 TALARCZYK #02766 STATES NOTHING ABOUT MON.
- 1980 TALARCZYK CSM VOL 10 PG 117 ALUM 2665.79 TO ALUM @ SW COR SEC 19.
- TALARCZYK #09560 CORNER COMPUTED TO FROM OUR 1995 PREVIOUS JOB #5478 5242.64 TO CORNER COMPUTED TO FROM OUR PREVIOUS JOB #5478 @ W 1/4 COR SEC 29
- 1995 TALARCZYK VOL 18 PG 163 CORNER COMPUTED TO FROM OUR JOB #5478 5242.64 TO W 1/4 COR SEC 19
- 2009 COMBS CSM 33 PG 248 ALUM NO-29-30W 2664.94 TO SET PK @ NE COR SEC 19
- 2009 COMBS P-5 FD ALUM OF RECORD AND SET 4 REF MONUMENTS.

FD ALUM MON O.15' DEEP, SW REFERENC MON, & PIPE LAYING ON TOP OF GROUND @ NW REFERENCE MON.

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

ACCEPTED FD ALUM. MON.

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.

NONE

(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.

 $N \square$

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 1 OF 3

Sep 20,2012 A.E. 7.08 REQUIREMENT

CORNER CODE P-5(1)



