Paper weight-110# (minimum)

BEARINGS ARE BASED ON:____

Black nonfading ink required ND SURVEY U.S. **PUBLIC**

	MONUMEN	FRECORD
A B C D E F G H J K L M N O P Q R S T U V W X Y Z 1	T. N. R. E. 4th P.M. CORNER CODE INDEX 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2 D. D	B ROCK COUNTY WI C IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED F G H North Elev. J K East L M Hor. Datum Vert. Datum O P LATITUDE ELLIPS. HT. R S LONGITUDE T U NAD83(91) NETWORK ADJ. YR W X GPS (X) TRAVERSE (X) Z BASED ON THE FOLLOWING CONTROL:

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

CORNER CODE <u>~ 5</u>

FU623^

(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 (SEP15) MULLETT & BRINK SOUTH BOUNDARY TAN R12E VAR 8

40' EAST ON SOUTH SIDE SECTION 31

SET QUARTER SECTION POST BUR DAK B 2574 N50W 25.74' BUR OAK 8 N27E 53.46'

3451.14 SPRING STREAM @NE

4257 ROCK RIVER 297' CROSSES SE SET POST ON RIGHT BANK OF WHITE OAK 30 S82W 46.86' WHITE DAK 16 N3DW 122.1' LAND ROLLING SECOND RATE TIMBER WHITE BLACK AND BUR

OAK SEPT 15TH 1833

1833 (DEC18) HARRISON ******

NORTH BETWEEN SEC 5 & 6 T3N RANGE 12E

991.98 TRAIL CRS NW 1073.82 **BURR 0 14**

QUARTER SEC COR (W.O. 18 S27E 11.22' 2640

BURR O 13 N46W 40.26' W.O. 18 BUR O

13}MARKED

3603.6 INT. RIGHT BANK OF ROCK RIVER SET MEANDER POST {WO 14 S79W 71.28' RED 0 36 S27E 62.70' LAND ROLLING 2ND RATE TIMBER BURR RED & WO UNDRGROWTH ? GRASS & WEEDS

1835 (JAN 7) MULLETT& BRINK WEST SOUTH SIDE SECTION 32 T4N R12E

> LEAVE PRAIRIE 66

2344.32 B. OAK 12

2640 SET 1/4 SECTION POST B. OAK 12 N40E 31.68'

B. OAK B N77W 40.92'

SET POST ON SECTIONS 31 & 32 W. OAK 20 5280

N45E 53.46' BUR DAK 16 N28W 42.9' LAND

GENTLY ROLLING 2ND RATE

W? & BUR DAK

1835 (JANY 7^{TH}) MULLETT& BRINK WEST ON SOUTH SIDE SECTION 31

ROCK RIVER OPPOSITE MEANDER POST ON 460.68 RIGHT BANK & SET POST ON LEFT BANK. B. ASH 10 S30E 9.9' ELM 10 N20W 15.84'

OVER RIVER TO MEANDER POST LAND @ SAME 1023

JANY 7TH 1835

1836 (AUG) BURNHAM NORTH BETWEEN SECS 31 & 32

> 1167.54 YELLOW OAK 16 IN DI

1676.4 W. DAK 16 IN DI

SET 1/4 SEC POST W. OAK 16 N71 1/2W 34.32' Y. 2640

DAK B N52E 29.7'

3584.46 YELLOW OAK 12 IN DI

4494.6 BUR DAK 18 IN DI

SET POST COR TO 29,30,31,32 YELLOW OAK 5280

16 N47 1/2E 7.92' BUR DAK 12 S59W 46.2' FIRST RATE WY & BUR DAK OPENINGS SOME

BROKEN

1836 (MAR) D. LYDN ********

NORTH BETWEEN SECTIONS 5 & 6 T3N R12E

3603.6 BEGAN AT POST BETWEEN SECTIONS 5 & 6

BANK OF ROCK RIVER

TO A BUR DAK TREE 14 INCHES IN DIAMETER 4983

CORNER TO SECTIONS 5 & 6 ON LEFT BANK OF

ROCK RIVER AT THE FOOT O A BLUFF

5310.36 INTERSECTED NORTH BOUNDARY AT POST

> BEARINGS {WHITE DAK 22 S17 1/2E 70.62' BLACK DAK B S2 1/2W 58.74' LAND HILLY & BROKEN & 2ND RATE TIMBER & WHITE & BLACK

DAK UNDERGROWTH GRASS.

1865 LOCKE VOL 1 PG 243 FD B. TREES ERROR IN DISTANCE. 1876 RUGER VOL 2 PG 209 @ NW COR SEC 5 JANESVILLE TWP FD STUMP OF SE BT & WHERE STUMP OF SW BT HAD DECAYED.

SHEET 1 OF 2

CORNER CODE Z-5

Dorold faires

FU623

SHOULD READ S8W & STUMP OF NE BT DISTANCE IS 64.68' & WHERE STUMP OF N.W. BT HAD DECAYED. SET LARGE STAKE 7" DIAMETER & SURROUNDED IT WITH 4 HH STONES VAR 6-33 2648.42 TO S 1/4 COR SEC 32 & 2641.32 TO N 1/4 COR SEC 5 JANESVILLE TWP.

- 1975 WPL #1444, #1430, #2273, #2235 & VOL 1 PG 341 278,132.42; 2,238,497.32 N89-18-43E 2641.17 TO S 1/4 COR
- 1975 WPL VOL 1 PG 341 MON FD BY WPL BELOIT REC
- 1987 BARNES VOL 6 PG 366 S89-16-24W 2503.59 TO N 1/4 COR SEC 6, S1-03-14E 2682.55 TO E 1/4 COR SEC 6, NB9-17-18E 2634.78 TO N 1/4 COR SEC 5, N89-17-26E 2641.42 TO S 1/4 COR SEC 32.
- 1987 BARNES A-5 FD ¾" PIN. 2.3' DEEP FOUND 1" PIPE. REPLACED PIN. POLY MON ON TOP OF PIPE. MON. IS 2' NORTH OF E/W FENCE LINE. THE HIGH VOLTAGE TOWER IS THE ANGLE POINT IN THE TRANSMISSION LINE. ON JANUARY 14, 1987 NORM TRUE, WPL STATED THAT IN MARCH OF 1974 HE FOUND AN IRON PIPE. REF. SAME. MON IS 2' NORTH OF E/W FENCE. CARSONITE POST ON NORTH SIDE OF MON. 278,134.61; 2,238,499.86 ELEV 834.1. WPL 278,132.42; 2,238,497.32.
- 1999 GRENLIE #1436 & 1458 STATES NOTHING ABOUT MON. ANGLE 90-31-30 @ W 1/4 COR SEC 32 FROM E/W 1/4 LINE TO SW COR SEC 32.

NE COR SEC 6 JANESVILLE TWP & THE SE COR SEC 31 FULTON TWP ARE THE SAME.

USED OBSERVATIONS FROM THE JANESVILLE TWP PROJECT

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

ACCEPTED REC POLY. 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.
- (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 2

2/03/67