Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

| A 1 | 2 3 4 5 | | | CODE IN | | 1 22 23 24 25 | FULTON TWP |
|-------------|----------|------------------|----------|---------|-----------------------|---------------|--|
| В — | 6 | 5 | X | | 1 | | ROCK COUNTY WI |
| D — | | | 9 | | | | IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED |
| G H | | P | | | 13 ′ | | North Elev |
| K L | . | 1 | 16 | 15 | | | K East |
| M N | 3 | | — | | | | 1 |
| O P Q | 10 | 70 | | 37 | 3 | | LATITUDE ELLIPS. HT |
| R S T | 30 | 29 | - 20 | 2 | 0 | 5 | LONGITUDE |
| U V | | | | | | Ţ | |
| W X | 3 | 75/ | 3 | 73 | 3 | 30 | GPS (X) TRAVERSE (X) |
| | PLACE N | 6 7 8 9 IONUMENT | SYMBOL | AT P | 7 18 19 20 2 ROPER | 1 22 23 24 25 | |
| (a) | | ♦ C | ORNER | MONUN | MENT | 0 | WITNESS MONUMENT |

BEARINGS ARE BASED ON:_____

FIELD BOOK _____ PAGE # ____ OF # SHEET ___ OF # SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

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(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.

1835 (JAN7) MULLETT & BRINK WEST ON SOUTH SIDE SECTION 35 T4N R12E

ENTER MARSH 330

LEAVE MARSH 1089

1582.02 B. DAK 18

SET 1/4 SECTION POST BUR OAK 16 N50W 23.1' BUR OAK 2640 12 N71E 39.6'

3243.9 BUR DAK 12

5109.72 BUR OAK 10

SET POST COR SECTIONS 34 & 35 BUR DAK 16 N44W 5280 64.68 BUR OAK 8 N27E 61.38' LAND BROKEN 2ND RATE BUR W & B OAK

1835 (JAN7) MULLETT & BRINK WEST ON SOUTH SIDE SECTION 36 T4N R12 VAR 8 20 EAST

1828.86 BUR DAK 10

2640 SET 1/4 SECTION POST W. DAK 22 N37W 112,2' BUR DAK 10 N35E 19.14'?

4486.02 BUR OAK 10

5280 SET POST COR SECTIONS 35 & 36 B. OAK 10 N49W 135.3' B. OAK 12 N86E 9.24' LAND GENTLY ROLLING 2^{ND} RATE W. B. & BUR DAK

1836 (JULY) BURNHAM NORTH BETWEEN SECTIONS 35 & 36

1531.86 BUR DAK 12 IN DIA

2640 SET 1/4 SEC POST BUR OAK 14 S88W 18.48' BUR OAK 12 N75E 41.58' NO STATIONS

5313 SET POST COR TO 25,26,35, & 36 BUR OAK 8 S14W 25.74' BUR OAK 12 N54E 42.9' FIRST RATE BUR OAK **OPENINGS GENTLY ROLLING**

1836 (MAR) O. LYON NORTH BETWEEN SECTIONS 1 & 2 T3N R12E

34.32 BUR OAK 10 INCHES IN DIAMETER

1277.1 WHITE DAK 14 INCHES IN DIAMETER

YELLOW OAK 18 INCHES IN DIAMETER 1442.1

2640 SET QUARTER SECTION POST BEARINGS (BUR DAK 16 N50E 14.52' BUR OAK 16 N25 1/2W 7.26'

BUR DAK 10 INCHES IN DIAMETER 4507.8

5540.04 INTERSECTED NORTH BOUNDARY 26.4' EAST OF POST SET POST CORNER TO SECTIONS 1 & 2 {BUR DAK 18 S82 1/2E 24.42' BUR DAK S16W 46.86' LAND HILLY & 2ND RATE TIMBER BUR & BLACK DAK

1836 LYON ORIG NORTH BETWEEN SECTIONS 1 & 2 INTERSECTED NORTH BOUNDARY 26.4' EAST OF POST SET COR TO SECTIONS 1 & 2. BUR DAK 18 S82-1/2E 37, BUR DAK 12 S16W 71

1866 JANESVILLE TWP RD REC. BK 1 PG 408 COMMENCING AT THE NORTHEAST CORNER OF SECTION IN SAID TOWN OF JANESVILLE AND IN THE CENTER OF THE HIGHWAY RUNNING BETWEEN THE TOWNS OF JANESVILLE AND HARMONY RUNNING THENCE WEST ON THE NORTH LINE OF SAID SECTION 1 5280' TO THE CENTER OF THE HIGHWAY RUNNING BETWEEN SECTIONS 1 AND 2 IN SAID TOWN OF JANESVILLE. THE LINE OF THE SAID SURVEY TO THE CENTER OF THE HIGHWAY WHICH LINE IS THE TOWN LINE OF SAID TOWNS OF JANESVILLE AND FULTON; AND THE SAME IS ESTABLISHED 66' IN WIDTH, 33' ON EACH SIDE OF SAID LINE.

1870 RUGER VOL 2 PG 20 CALLS FOR NE COR 26.4' EAST OF SE COR SEC 35. 2658.48 VAR 7-10 TO N 1/4 COR SEC 2. N 1/4 COR SEC 2 IS MIDWAY & ON LINE WITH NE & NW CORNERS OF SEC 2.

1872 LEE VOL 2 PG 93 AT NE COR SEC 2 SET HH 10X6X4. 1.98' WEST OF SLUICE LOG IN RD. FD STUMP OF EAST B.T. SHOWS NE COR SEC 2 AS EAST OF SE COR SEC 35. VAR 6-50 2623.50' TO N 1/4 COR SEC 1. N 1/4 COR SEC 1 IS MIDWAY & ON LINE BETWEEN NE & NW CORNERS OF SEC 1.

> SHEET 1 OF 4 CORNER CODE Z-21(3)

Donald Barres Aya 292007

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- 1875 RUGER VOL 2 PG 190 BLACK DAK TREE 7" IN DIAMETER MARKED WITH 3 HACKS ON EACH SIDE OF THE 4 SIDES. SEE BK 2 PG 1 & 3. 2641.76' VAR 5-48 TO W $\frac{1}{4}$ COR SEC 36.
- 1875 RUGER VOL 2 PG 188 FD & #6571 WHERE STUMPS OF B.T.S TO COR FOR FULTON HAD BEEN DUG UP. THE COR FOR FULTON HAD BEEN DUG UP. THE COR FOR FULTON IS 26.4' WEST OF COR FOR JANESVILLE. BL. OAK TREE 7" IN DIA AT COR FOR FULTON. MARKED SAID TREE BY CUTTING 3 HACKS ON EACH OF THE 4 SIDES. 2641.76' VAR 5-48 TO E 1/4 COR SEC 35.
- 1939 SUNNY VOL 3 PG 446 SE COR SEC 35 SET 2"X4" C.I. ROUND MON. IN CONC. PVMT. NORTH CORNER OF SEC 1 & 2 JANESVILLE TWP SET 2X36 IRON PIPE MON FOR COR. REFERENCED BOTH CORNERS. 2612.3 FROM NW COR SEC 1 TO FENCE AT N ¼ COR SEC 1. SHOWS SE COR SEC 35 NEAR WEST EDGE OF PVMT. 2646.2 FROM SE COR SEC 35 TO E ¼ COR SEC 35. 2914.1 FROM NE COR SEC 2 TO E ¼ COR SEC 2.
- 1939 WIDOT #4725 "USH 51 PLANS" STATES NOTHING ABOUT MON.
- 1947 SUNNY #1478 CALLS FOR COR BUT STATES NOTHING ABOUT MON. 2638.7X TO S 1/4 COR SEC 36, 2632.X S $\frac{1}{4}$ COR SEC 36 TO SE COR SEC 36,
- 1965 BATTERMAN JR. VOL 4 PG 220 FD BRASS PLUG AT SE COR SEC 35, FD PIPE AT NW COR SEC 1, & REFERENCED SAME. 26.41 BETWEEN MONUMENTS.
- 1973 COMBS CSM VOL 3 PG 338 BRASS PLUG @ SE COR SEC 35, MON BOX @ NW COR SEC 1. BRASS PLUG IS 26.5X WEST OF MON. BOX
- 1977 BARNES VOL 5 PG 373 SE COR SEC 35 FD ROUND C.I. MON. & REFERENCED SAME. NE COR SEC 2 FD 1" PIPE IN MON. BOX IS 26.48' EAST OF CI.
- 1979 BARNES VOL 6 PG 3 NE COR SEC 2 FD BRASS PLUG. REPLACED WITH ALUM. MON.
- 1980 BARNES VOL 6 PG 17 COMPOSITE OF RECORD DISTANCES.
- 1982 LEUENBERGER VOL 6 PG 365 2647.21 FROM SE TO E $\frac{1}{4}$ COR SEC 35.
- 1983 COMBS CSM VOL 11 PG 187 STATES NOTHING ABOUT MON.
- 1984 COMBS CSM VOL 11 PG 622 C.I.
- 1985 COMBS "LOCKWOOD FIRST ADD." BK 32 PG 26 C.I.
- 1987 BARNES REMONUMENTATION. N89-03-32E 2619.62 FROM NW COR SEC TO N 1/4 COR SEC 1 & N88-54-12E 2619.46 FROM N ½ COR TO NE CORNERS OF SEC 1, S0-39-52E 2914.99 FROM NE TO E 1/4 COR OF SEC 2, & S89-09-52W 26.74 FROM NE COR SEC 2 TO SE COR SEC 35.
- 1987 COMBS VOL 6 PG 365 2662.82' FROM SE COR SEC 35 TO 5 $\frac{1}{4}$ COR SEC 35 & N1-20-37W 2647.21 TO E $\frac{1}{4}$ COR SEC 35.
- 1990 COMBS CSM VOL 14 PG 441 C.I. 2662.82 TO S 1/4 COR SEC 35
- 1993 COMBS "LOCKWOOD SEOND ADD." BK 32 PG 146 C.I.
- 1994 COMBS CSM VOL 17 PG 331 C.I. 2914.99 TO E 1/4 COR SEC 35
- 1995 LATHROP CSM VOL 18 PG 174 PIPE @ NW COR SEC 1
- 1998 COMBS CSM VOL 22 PG 285 C.I. 2662.82 TO 5 $\frac{1}{4}$ COR SEC 35
- 1999 LEUENBERGER #1475 & 2199 2647.21 TO E 1/4 COR SEC 35, ANGLE 89-24-40 @ E $\frac{1}{4}$ COR SEC 35 FROM SE COR SEC 35 TO S 1/16 TH COR OF NE $\frac{1}{4}$ SEC 35, FD G-1 MON.
- 1999 BARNES Z-21 FOUND PIPE IN MON. BOX AT THE NE COR OF SEC 2 JANESVILLE TWP. & ALUM. MON AT THE SE COR SEC 35 FULTON TWP. ALUM 26.49 WEST OF PIPE IN BOX.
- 1999 BARNES Z-21(1) AFTER ROAD WAS PAVED I SET A PK WITH A BRASS FLASHER IN CONCRETE BY USING RECORD TIE DISTANCES. THE CENTER OF THE WIDOT DISK IS N19-15-57E 0.18'. 26.49 WEST OF NE COR SEC 2.
- 1999 BARNES A-21 FD PIPE IN MON. BOX AT THE NE COR OF SEC 2 & ALUM. MON. AT THE SE COR SEC 35. NE COR OF SEC 2 IS NB5-57-O4E 26.49 OF SE COR SEC 35. REF. CORNERS. SE COR SEC 35 IS 1' EAST OF WEST EDGE OF PVMT & NW COR SEC 1 IS 4' NORTH OF SOUTH PVMT EDGE.

SHEET 2 OF 4 CORNER CODE **Z-21(3)**

Aug 70, 2007 Poned faines FU631

- 1999 BARNES A-21(2) AFTER RD WAS PAVED I PLACED A COTTON GIN PIN AT THE NE COR OF SEC 2. FOR SE COR SEC 35 SET PK/BRASS FLASHER IN CONC. S19-15-57W 0.18 OF THE WIDOT DISK IN CONC. POSITION WAS DETERMINED BY TIES.
- 2000 COMBS CSM VOL 26 PG 116 FD PIPE @ NW COR SEC 1, 2619.80 TO N 1/4 COR SEC 1.
- 2002 COMBS CSM VOL 25 PG 14 PK AT NW COR SEC 1 & 2915.24 TO W 1/4 COR SEC 1

FD WIDOT DISK IN CONC. ASPHALT BROKEN AROUND DISK. PK/BRASS FLASHER IS DESTROYED.

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

ACCEPTED POSITION OF DESTROYED PK/BRASS FLASHER.

- 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.

NO

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.

seal

SHEET 3 OF 4

emboss
Ay, 20,2007

CORNER CODE \mathbb{Z} -21(3)

A-E 7.08 REQUIREMENT

