

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 4 N., R. 12 E

CORNER CODE INDEX

A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
B																									
C	6					5				4				3				2			1				
D																									
E																									
F																									
G	1					8				9				10				11			12				
H																									
J																									
K	18					17				16				15				14			13				
L																									
M																									
N																									
O																									
P	19					20				21				22				23			24				
Q																									
R																									
S																									
T	30					29				28				27				26			25				
U																									
V																									
W																									
X	31					32				33				34				35			36				
Y																									
Z																									

FULTON TWP
ROCK COUNTY WI

IF AVAILABLE
ROCK COUNTY COORDINATES PREFERRED

North _____ Elev. _____

East _____

Hor. Datum _____ Vert. Datum _____

LATITUDE _____ ELLIPS. HT. _____

LONGITUDE _____

GPS (X) _____ TRAVERSE (X) _____

BASED ON THE FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL \blacklozenge AT PROPER LOCATION ON ABOVE INDEX

\blacklozenge CORNER MONUMENT

\circ WITNESS MONUMENT

(a)

BEARINGS ARE BASED ON:

FIELD BOOK _____ PAGE # _____

SHEET 1 OF 2

SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982

CORNER CODE D-9

FU2525

(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.

1883 RUGER VOL2 PG 412 DROVE STAKE AND SURROUNDED IT BY 4 HH. 1328.83 TO W ¼ COR SEC 4 AND SW COR SEC 4. NORTH 664.41' DROVE STAKE AND SURROUNDED IT BY 4 HH. SOUTH 664.41 DROVE STAKE AND SURROUNDED IT BY 4 HH.

1887 LEE VOL2 PG 202 FD STONE AT COR.

197? SANDNES EDGERTON AIR PHOTO CONTROL, POINT #3377. IRON STAKE WEST R/W STH 59 CENTER OF WEST FULTON

THE PIPE THAT WAS PLACED IN THE 1960s WAS PROBABLY DESTROYED. POSITION FALLS IN NORTH FACE OF THE UP. RUGER'S STAKE SURROUNDED BY 4 HH MIGHT BE 4-6' SOUTH OF THE FACE OF THIS UP. THE OTHER TWO STAKES SURROUNDED BY 4 HHs THAT ARE 664.41' NORTH AND SOUTH OF THE 1/16TH CORNER MIGHT ALSO EXIST.

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

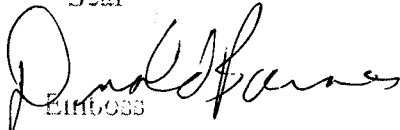
DID NOT ACCEPTED POSITION AS MONUMENTED BY THE DESTROYED PIPE.

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.

POSITION ESTABLISHED IN THE 1960'S APPEARS TO BE BASED ON THE ERRONEOUS SECTION CORNER THAT GEORGE WIER ESTABLISHED FOR THE SE CORNER OF SEC 5. AT THE SE CORNER HE ESTABLISHED A 2" PIPE, WHICH WAS 10.91' NORTH OF THE FOUND STONE OF RECORD. THE ONLY DOCUMENTATION THAT I FOUND FOR THIS WAS IN THE FIELD BOOK #135 PG 21 4/9/66.

(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.

Seal

Emboss

1/17/07

SHEET 1 OF 3

CORNER CODE **D-9**

A.E. 7.08 REQUIREMENT

TO R/R S1-09-19E 2650.73
 S1-09-22E 2650.44
 2005 COMBS 2650.51
 1983 BARNES 2650.63
 1977 SANDSNE 2650.65
 SEC 5
 R/R N1-10-44W 1330.38
 1980 SANDSNE 1330.65
 1978 SANDSNE 1330.65
 1978 WOODMAN 1330.47
 1976 SANDSNE 1330.65
 1976 SANDSNE ?? 1342.47
 1977 WPL 1330.65
 SEC COR
 FD ALUM 1/4 COR
 N1-08-00W 1320.06
 1978 SANDSNE 1320.00
 1973 COMBS 1319.92
 1960 ELY 1320.0X
 1977 SANDSNE 1320.00
 S1-09-52E 803.26
 0.44
 N1-08-42E 22.28
 0.45 O
 S1-09-06E 305.19
 0.35 O
 S1-18-36E 114.35
 REC 114.20
 REC 75.00
 S1-08-00E 75.00
 266.01
 S1-10-41E 0.00
 SEC COR

O FD PIPE 493
 FD PIPE 494
 FD BENT PIN 463
 FD PIPE 464
 0.00
 1/16TH COR 2525
 FD 1 1/2 PIN WITH NEW FENCE POST MARKER 465

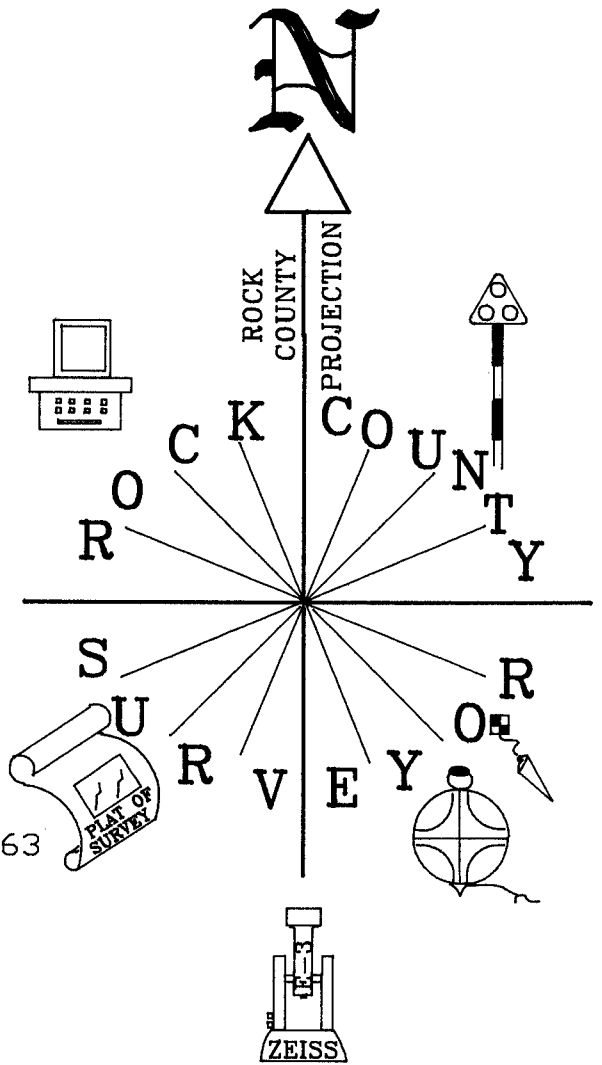
494-2525
 1980 SANDSNE 494.55
 S1-11-08E 494.54
 OBSERVATION SHEET #444 & 3377

FULTON TWP
 T4N R12E

SHEET 2 OF 3

D-9

EMBOSSED
Donald Barnes
 1/17/07



SEC 4

T4N R12E
SEC 5

180-00-57
VPL 179-59-37
COMBS 180-00-05
180-01-05 REROD TO RR

1977 WPL NI-32-37W 5316.36
NI-35-44W 5327.65

SI-08-43E 2650.38
TO R/R SI-09-22E 2650.44
2005 COMBS 2650.51
1983 BARNES 2650.63
1977 SANDSNE 2650.65
1883 RUGER 2657.66

NI-08-00W 1320.06
1978 SANDSNE 1320.00
1973 COMBS 1319.92
1960 ELY 1320.0X
1977 SANDSNE 1320.00
1883 RUGER 1328.83

SI-09-52E 803.26

SI-08-42E 0.44
NI-08-42E 22.28
0.45 O

SI-09-06E 305.19

SI-18-36E 0.35 O
REC 114.20

REC 75.00
SI-08-00E 75.00

266.01
SI-10-41E 0.00

SI-09-44W 1330.32
R/R NI-10-44W 1330.38
1980 SANDSNE 1330.65
1977 WPL 1330.65
1978 WOODMAN 1330.47
1976 SANDSNE 1330.65
1975 SANDSNE 77 1342.47 DIFF
1978 SANDSNE 1330.65 11.82

1883 RUGER 1328.83

FD ALUM

494-2525
1980 SANDSNE 494.55
SI-11-08E 494.54

O FD PIPE

FD PIPE

FD BENT PIN

FD PIPE
0.00

0.52 OFF LINE
BETWEEN ALUM-R/R
1/16TH COR 2525
SINCE 1960s ALUM-COMP-FD RR 179-57-17
ALUM-COMP-SEC COR 179-57-25

FD 1 1/2 PIN
WITH NEW FENCE
POST MARKER

0.27 OFF LINE
BETWEEN ALUM-SEC COR

1883 RUGER 1328.83

2000 KAUKL 90-23-23
1978 LATHROP 90-23-23
1978 WOODMAN 90-23-23
1999 SANDSNE 90-23-23
1999 LATHROP 90-23-23

SEC 4

1991,1996 COMBS 1308.16
1977 WPL TRUE NORTH N89-28-14E
1977 WPL 1308.25
FD REROD N89-30-18E 1308.31

FD REROD-FD RR N89-31-23E 1307.05
1996 COMBS BK32-313 1307.03
1991 COMBS 1307.03
1977 WPL TRUE NORTH N89-27-51E
1977 WPL 1307.09
1899 BROWN 1304.16
1977 SANDSNE 1307.00
N89-31-15E 1306.54

189-30-46E 2614.86
SANDSNE 2614.54
1871 RUGER 2608.32
TO R/R N89-30-51E 2615.37
2003 LATHROP 2615.03
2001 FAVORITE 2615.46
1998 COMBS 2615.19
1991 COMBS BK 32-PG 313 'WEST MEADOWS FIRST ADD.' 2615.19
1991 COMBS BK 32-109 'WEST MEADOWS' 2615.19
1983 BARNES 2615.15
1980 BARNES 2615.16
1977 WPL 2615.34
1899 BROWN 2608.32

SI-09-44W 1330.32
R/R NI-10-44W 1330.38
1980 SANDSNE 1330.65
1977 WPL 1330.65
1978 WOODMAN 1330.47
1976 SANDSNE 1330.65
1975 SANDSNE 77 1342.47 DIFF
1978 SANDSNE 1330.65 11.82

1883 RUGER 1328.83

SEC 8

1899 BROWN 2656.50
1983 BARNES 2652.71
1964 ELY 2653.0X
2004 COMBS 2654.52
2004 COMBS 2654.53

1985,1991,1992,1993,1994,1995,1996,1999 COMBS 2701.56
2004 DALSG 2701.59
2003 GERHARDT 2701.56
2003 LATHROP 2701.56
2002 COMBS 2701.38
2000 KAUKL 2701.56
1999 LATHROP 2701.56
1995 NORTROP 2701.50
1994 KIENBAUM 2701.56
1983 BARNES 2701.45
1978 SANDSES 2701.70
1883 RUGER 2696.76

SEC 9

SHEET 3 OF 3

Donald Barnes
6-25-06

D 9