

Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:
T. 4 N. R. 11 E. 4th P.M.

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT
REV 10/23/2004 USMONREC.DWG

CORNER CODE INDEX

	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
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																									

PORTER TWP
ROCK COUNTY WI

IF AVAILABLE
ROCK COUNTY COORDINATES PREFERRED

North _____ Elev. _____

East _____

Hor. Datum _____ Vert. Datum _____

LATITUDE _____ ELLIPS. HT. _____

LONGITUDE _____

NAD83(91) _____ NETWORK ADJ. YR _____

GPS (X) _____ TRAVERSE (X) _____

BASED ON THE FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX

CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON: _____

FIELD BOOK _____ PAGE # _____

SHEET 1 OF 3

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

CORNER CODE T-5

P0595

E1/4CORSEC30

(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 (NOV 3RD) T4N R11E 4TH MER. NORTH
BET. 29 & 30

1935.12 RED OAK 24 IN DIAM.
2640.0 QUARTER SEC COR.
BURR OAK 12 N11E 16.5'
BURR OAK 10 S60E 21.12'
{BURR OAK 12; BURR OAK 10} MARKED
3911.82 BURR OAK 18 IN DIAM.
5280.0 SET COR TO SECS 19,20,29,30
{WHITE OAK 10 S75W 17.82'; WHITE OAK
24 S41E 67.32'; BURR OAK 10 N75E
43.56'; BURR OAK 15 N52W 112.20'
LAND ROLLING 2ND RATE TIMBER MOSTLY
RED, BURR OAK. ????

1871 RUGER VOL 2 PG 68 FD REMAINS OF OLD STAKE & WHERE
STUMPS OF BTS HAD BEEN DUG UP. SET BURR OAK LOG 2
1/2 FEET LONG & 9 INCHES IN DIAMETER & DROVE IRON
ROD IN TOP OF LOG & PUT HARD HEAD STONES ON TOP OF
LOG. VAR 7-29 2661.78 TO SW COR SEC 29, VAR 7-28
1326.44 TO HH 12X6X6 @ S 1/16 COR OF NW 1/4 SEC 29,
VAR 7-28 2652.87 HH 15X10X6 @ CENTER OF SEC 29.

1874 RUGER VOL 2 PG 179 FD COR EST BY SELF SEE PAGE 41,
VAR 7-35 2654.52 TO CENTER OF SEC 30, VAR 7-35
5225.00 TO W 1/4 COR SEC 30

1973 LEE VOL 4 PG 596 DUG & FD 1 1/2 CAPPED PIPE OVER 1"
PIPE IN LOG REFERENCED SAME.

1977 BARNES VOL 5 PG 177 RESET PK FROM ACCESSORY CORRS.
2665.46 TO FD 4 HHS @ SE COR SEC 30, 2658.65 TO
CENTER OF SEC 30, 5232.70 TO W 1/4 COR SEC 30, FD N
1/16TH COR OF SE 1/4 OF SEC 30 AS REFERENCED WHICH
IS 6.8 NORTH OF E/W 1/4 LINE, FD PIPE FOR CSM VOL 2 PG
3 WHICH IS 0.20 SOUTH OF E/W 1/4 LINE, ANGLE @ CENTER
OF SEC 30 FROM E 1/4 COR TO S 1/4 COR SEC 30 IS 90-24-
11

1979 BARNES VOL 5 PG 567 FD ALUM. MON. N87-15-05E
1328.02 TO FD PIPE @ N1/16TH COR OF SW 1/4 SEC 29,
FROM FD PIPE @ N1/16TH COR OF SW 1/4 SEC 29 TO
CENTER OF SEC 29 IS N87-14-04E 1326.79. H. LEE
2665.02 TO SW COR SEC 23, H. LEE ANGLE OF 90-07-29E
FROM FD PIPE @ N1/16TH COR OF SW 1/4 SEC 29 TO SW
COR.

1977 BARNES VOL 5 PG 268 SET ALUM.

1978 LEE CSM VOL 8 PG 28 ALUM 2665.02 TO ALUM @ SW COR
SEC 29

1979 COMBS CSM VOL 9 PG 39 STATES NOTHING ABOUT MON.
N89-59-30E 2653.81 TO R/R @ CENTER OF SEC 25.

1993 SCHROEDER CSM VOL 16 PG 277 STATES NOTHING ABOUT
MON.

1993 SCHROEDER CSM VOL 17 PG 47 STATES NOTHING ABOUT
MON.

2000 NORTHROP CSM VOL 24 PG 79 STATES NOTHING ABOUT
MON. EAST TO 1/16 COR, N00-04-22W 2663.25 TO NW COR
SEC 29

FD ALUM. MON. 1.5' NORTH OF CENTER OF PVMT. & SW REFERENCE
PIPE.

Donald Barnes
6-11-09

SHEET 1 OF 3
CORNER CODE T-5

P0595 E1/4CORSEC30

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

ACCEPTED FD ALUM.

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.

Seal

Emboss

SHEET 2 OF 3

6-11-09

CORNER CODE **T-5**

A.E. 7.08 REQUIREMENT

Barnes
 6-11-09

E 1/4 COR
 SEC 30
 PORTER TWP
 T4N R11E

1973 LEE VOL 4 PG 596
 1977 BARNES VOL 5 PG 177

OLD NE & NW REFERENCE
 PIPES WERE PLOWED OUT
 SE REFERENCE PIPE IS
 LOCATED IN PLOWED
 FARM FIELD

SET 3/4X24 REROD
 ELEV 948.4
 PHOTO 948.5

SET 3/4X24 REROD
 ELEV 951.5
 PHOTO 949

SET 3/4X24 REROD
 ELEV 950.8
 PHOTO 950.8

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

SET 3/4X24 REROD
 ELEV 951.10
 PHOTO 949

S89-28-00W 1329.75
 1874 RUGER 1327.26

S84-18-12E 147.55

N84-57-32E 253.99
 N82-30-42E 207.46

N89-28-28E 1328.06
 1979 BARNES 1328.02
 1871 RUGER 1326.44

N73-45-31E 214.86

N57-34-54E 1971.57
 1971.57
 581.01

N64-56-40W 108.02
 6" DEEP
 FD PIPE
 PHOTO 848
 ELEV 948.5

S87-41-06E 48.42
 ANT. 19,220
 S2-00-25W 33.06
 S1-01-20W 33.06

GIBBS LAKE RD

FD ALUM
 0.1' DEEP

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10

PHOTO 948.5
 ELEV 948.5
 PHOTO 848
 FD PIPE
 6" DEEP

S87-41-06E 48.42
 ANT. 19,220
 S2-00-25W 33.06
 S1-01-20W 33.06

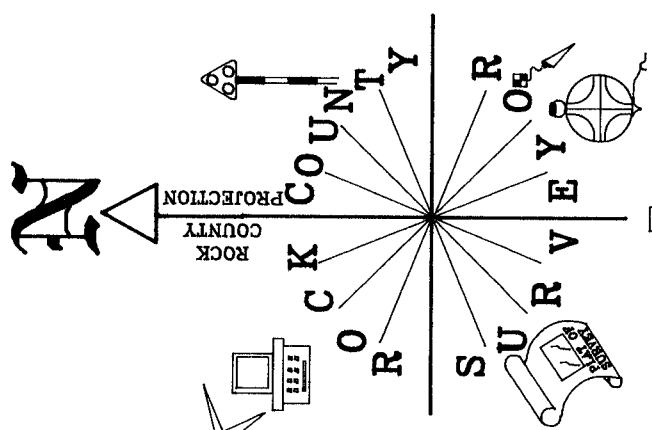
GIBBS LAKE RD

FD ALUM
 0.1' DEEP

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10

USGS 953 @ SEC COR
 PHOTO 950 @ SEC COR
 USED 951.10



T-5
 SHEET 3 OF 3

NOT TO SCALE
 OBSERVATION SHEET #595