

Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 2 N. R. 10 E. 4th P.M.

REV 10/23/2004

USMONREC.DWG

CORNER CODE INDEX

SPRING VALLEY TWP

ROCK COUNTY WI

IF AVAILABLE

ROCK COUNTY COORDINATES PREFERRED

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	A
B		6				5				4				3			2				1					B
C																										C
D																										D
E																										E
F																										F
G																										G
H																										H
J																										J
K																										K
L																										L
M																										M
N																										N
O																										O
P																										P
Q																										Q
R																										R
S																										S
T																										T
U																										U
V																										V
W																										W
X																										X
Y																										Y
Z																										Z

North _____ Elev. _____

East _____

Hor. Datum _____ Vert. Datum _____

LATITUDE _____ ELLIPS. HT. _____

LONGITUDE _____

NAD83(91) _____ NETWORK ADJ. YR 2010 _____

GPS (X) _____ TRAVERSE (X) X

BASED ON THE FOLLOWING CONTROL:

◆ CORNER MONUMENT

○ WITNESS MONUMENT

BEARINGS ARE BASED ON: ROCK COUNTY PROJECTION

FIELD BOOK _____ PAGE # _____
OR OBSERVATION SHEET _____

SHEET 1 OF 1

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 R-13(3)

R-13 (E)

Handwritten: 2010, Spring Valley

ROCK COUNTY COORDINATES 2010 ADJUSTMENT SEP 1 2010

PLSS Northing Easting a North a East t angø A axis B axis

COR T2NR10E

SPRING VALLEY

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Rows include NW COR SEC 19, N 1/4 SEC 19, NE COR SEC 19, NE COR SEC 20, N 1/4 SEC 21, W 1/4 SEC 19, E 1/4 SEC 20, SW COR SEC 19, S 1/4 SEC 19, SE COR SEC 19, S 1/4 SEC 20, SE COR SEC 20, SE SEC 21, W 1/4 SEC 30, E 1/4 SEC 30, E 1/4 SEC 29, E 1/4 SEC 28, E 1/4 SEC 25.

T2N R9E

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Rows include SW COR SEC 30, S 1/4 SEC 30, SE COR SEC 30, SE COR SEC 29, S 1/4 SEC 28, SE COR SEC 28.

SE COR SEC 25

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Rows include T2N R9E, E 1/4 SEC 32, E 1/4 SEC 33.

E 1/4 SEC 36

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Rows include T2N R9E, S 1/4 SEC 33, SE COR SEC 33.

SE COR SEC 36

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes T2N R9E.

N 1/16 OF NW

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes 1/4 SEC 30.

N 1/16 OF NE

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes SEC 30.

W 1/16TH COR

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes NE 1/4 SEC 28.

DOT DISK NEAR

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes NW SEC 19.

W 1/16 COR

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes SW 1/4 SEC 19.

W 1/16 COR

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes NW 1/4 SEC 30.

N 1/16TH

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes SW 1/4 SEC 30.

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes CENTER SEC 19.

E 1/4 SEC 25

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes T2N R9E.

NEW BRODHEAD

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes WATER TANK.

OLD BRODHEAD

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes WATER TANK.

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes RISUM NH1373.

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes RISUM AZM.

Table with 9 columns: Station Name, Northing, Easting, a North, a East, t, angø, A axis, B axis. Row includes BROD NH1374.

CONTROL STA. ADJUST. OF OLD OBSERVATIONS FROM FB #2,#3,& OBS. SHEETS

Northing Easting st.dev. N st/dev E

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes NEW BRODHEAD WATER TANK.

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes OLD BRODHEAD WATER TANK.

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes RISUM NH1373.

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes BROD NH1374.

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes E 1/4 SEC 29 GPS (PRIVATE).

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes GPS305S DF9437305.

Table with 6 columns: Station Name, Northing, Easting, st.dev. N, st/dev E. Row includes E 1/4 SEC 30 GPS (PRIVATE).

164 ANGLES 174 DISTANCES 137 STATIONS 7 CONTROL STATIONS

Provisional Survey Accuracy 1:12,419 Standard Error of Unit Weight=0.81