

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

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

SPRING VALLEY TWP

ROCK COUNTY WI

IF AVAILABLE

ROCK COUNTY COORDINATES PERFERRED

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 N-3(3)

ROCK COUNTY COORDINATES 2010 ADJUSTMENT SEP 1 2010
 PISS Northing Easting & North & East t angls A axis B axis
 COR T2NR10E

STATION	N	E	ANGLES	STANDARD ERROR
NM COR SEC 19	249,769.169	400,647.458	0.159	0.067
NM COR SEC 19	400,647.458	0.159	0.068	0.067
NM COR SEC 19	84.414	0.068	0.159	0.067
NE COR SEC 19	249,803.385	406,089.154	0.165	0.133
NE COR SEC 19	406,089.154	0.165	0.165	0.133
NE COR SEC 19	142.498	0.165	0.165	0.133
NE COR SEC 20	249,767.716	411,288.121	0.252	0.121
NE COR SEC 20	411,288.121	0.252	0.252	0.121
N 1/4 SEC 21	249,724.199	413,942.733	0.249	0.149
N 1/4 SEC 21	413,942.733	0.249	0.249	0.149
W 1/4 SEC 19	247,143.253	400,653.051	0.099	0.058
W 1/4 SEC 19	400,653.051	0.099	0.099	0.058
E 1/4 SEC 20	247,118.234	411,360.151	0.128	0.104
E 1/4 SEC 20	411,360.151	0.128	0.128	0.104
SW COR SEC 19	244,521.432	400,655.893	0.055	0.047
SW COR SEC 19	400,655.893	0.055	0.055	0.047
S 1/4 SEC 19	244,501.354	403,466.590	0.058	0.058
S 1/4 SEC 19	403,466.590	0.058	0.058	0.058
SE COR SEC 19	244,489.448	406,108.222	0.105	0.059
SE COR SEC 19	406,108.222	0.105	0.105	0.059
S 1/4 SEC 20	244,476.993	408,762.023	0.110	0.081
S 1/4 SEC 20	408,762.023	0.110	0.110	0.081
SE COR SEC 20	244,464.476	411,415.801	0.101	0.074
SE COR SEC 20	411,415.801	0.101	0.101	0.074
SE SEC 21	244,359.680	416,710.781	0.229	0.141
SE SEC 21	416,710.781	0.229	0.229	0.141
W 1/4 SEC 30	241,865.105	400,666.739	0.090	0.051
W 1/4 SEC 30	400,666.739	0.090	0.090	0.051
E 1/4 SEC 30	241,845.487	406,199.129	0.038	0.038
E 1/4 SEC 30	406,199.129	0.038	0.038	0.038
E 1/4 SEC 29	241,794.645	411,478.404	0.031	0.031
E 1/4 SEC 29	411,478.404	0.031	0.031	0.031
E 1/4 SEC 28	241,722.382	416,765.588	0.111	0.108
E 1/4 SEC 28	416,765.588	0.111	0.111	0.108
E 1/4 SEC 25	246,006.415	400,648.049	0.133	0.056
E 1/4 SEC 25	400,648.049	0.133	0.133	0.056
T2N R9E	239,207.635	400,677.499	0.158	0.058
SW COR SEC 30	239,226.634	403,583.170	0.167	0.058
S 1/4 SEC 30	239,200.344	406,257.516	0.171	0.057
SE COR SEC 30	239,133.995	411,523.180	0.143	0.120
S 1/4 SEC 28	239,118.764	414,208.914	0.097	0.073
SE COR SEC 28	239,096.535	416,820.396	0.096	0.072
SE COR SEC 25	243,353.032	400,656.590	0.088	0.061
T2N R9E	243,353.032	400,656.590	0.088	0.061
E 1/4 SEC 32	236,443.986	416,828.191	0.173	0.134
E 1/4 SEC 32	416,828.191	0.173	0.173	0.134
E 1/4 SEC 32	236,485.485	411,528.251	0.156	0.134
E 1/4 SEC 32	411,528.251	0.156	0.156	0.134
T2N R9E	243,353.032	400,656.590	0.088	0.061
T2N R9E	243,353.032	400,656.590	0.088	0.061
NE 1/4 SEC 28	243,093.539	414,080.897	0.100	0.096
NE 1/4 SEC 28	414,080.897	0.100	0.100	0.096
DOT DISK NEAR	249,769.248	400,647.773	0.161	0.061
NM SEC 19	249,769.248	400,647.773	0.161	0.061
W 1/16 COR	245,832.157	400,654.417	1.030	0.064
SW 1/4 SEC 19	245,832.157	400,654.417	1.030	0.064
W 1/16 COR	243,191.693	400,661.378	0.088	0.073
NW 1/4 SEC 30	243,191.693	400,661.378	0.088	0.073
N 1/16TH	241,853.959	402,212.885	0.092	0.077
SW 1/4 SEC 30	241,853.959	402,212.885	0.092	0.077
CENTER SEC 19	247,152.058	403,462.303	0.208	0.084
E 1/4 SEC 25	246,006.407	400,648.046	0.081	0.063
T2N R9E	246,006.407	400,648.046	0.081	0.063
NEW BRODHEAD WATER TANK	249,860.639	398,902.637	1.016	0.219
NEW BRODHEAD WATER TANK	249,860.639	398,902.637	1.016	0.219
OLD BRODHEAD WATER TANK	246,156.756	397,213.872	0.266	0.173
WATER TANK	246,156.756	397,213.872	0.266	0.173
RISUM NH1373	239,059.224	418,149.333	0.100	0.079
RISUM NH1373	418,149.333	0.100	0.141	0.079
RISUM AZM	238,282.332	416,851.493	0.109	0.077
RISUM AZM	416,851.493	0.109	0.127	0.077
BROD NH1374	245,287.301	397,398.049	0.078	0.077
BROD NH1374	397,398.049	0.078	0.133	0.077
ADJUST. OF OLD OBSERVATIONS FROM FB #2, #3, & OBS. SHEETS				
Northning	249,852.6	398,908.3	5.0	
Easting	246,156.945	397,213.303	3.0	
st.dev. N			5.0	
st.dev. E			3.0	
RISUM NH1373	239,059.05	418,149.42	0.25	
RISUM NH1373	418,149.42	0.25	0.25	
BROD NH1374	245,287.254	397,397.568	0.25	
BROD NH1374	397,397.568	0.25	0.25	
E 1/4 SEC 29 GPS (PRIVATE)	241,794.638	411,478.411	0.04	
E 1/4 SEC 29 GPS (PRIVATE)	411,478.411	0.04	0.04	
GPS3055 DF437305	243,774.397	400,623.116	0.05	
GPS3055 DF437305	400,623.116	0.05	0.05	
E 1/4 SEC 30 GPS (PRIVATE)	241,845.487	406,199.129	0.05	
E 1/4 SEC 30 GPS (PRIVATE)	406,199.129	0.05	0.05	
164 ANGLES				0.81
174 DISTANCES				0.81
137 STATIONS				0.81
7 CONTROL STATIONS				0.81
Provisional Survey Accuracy				1:12,419
Standard Error of Unit Weight				0.81

Donald Barnes
 0102 2010
 sep 2

N-3(3)