

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

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																									A
B	6					5				4				3			2				1				B
C																									C
D																									D
E																									E
F																									F
G	7					8				9				10			11				12				G
H																									H
J																									J
K																									K
L	18					17				16				15			14				13				L
M																									M
N																									N
O																									O
P	19					20				21				22			23				24				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

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:

PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX

CORNER MONUMENT

WITNESS MONUMENT

(a)

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-5(2)

ROCK COUNTY COORDINATES 2010 ADJUSTMENT SEP 1 2010
 PLSS Northing Easting & North & East t angº A axis B axis
 COR T2NR10E
 SPRING VALLEY

POINT	N	E	ST. dev.	N	E	st./dev
NM COR SEC 19	249,769.169	400,647.458	0.159	0.068	84.414	0.160
N 1/4 SEC 19	249,784.119	403,465.683	0.160	0.078	106.275	0.166
NE COR SEC 19	249,803.385	406,088.154	0.165	0.185	142.498	0.209
NE COR SEC 20	249,767.716	411,288.121	0.252	0.126	81.019	0.254
N 1/4 SEC 21	249,724.199	413,942.733	0.249	0.202	124.185	0.284
W 1/4 SEC 19	247,143.253	400,653.051	0.099	0.059	80.927	0.100
E 1/4 SEC 20	247,118.234	411,360.151	0.128	0.114	57.823	0.137
SW COR SEC 19	244,521.432	400,655.893	0.055	0.048	75.660	0.056
S 1/4 SEC 19	244,501.354	403,466.590	0.058	0.067	0.606	0.067
SE COR SEC 19	244,489.448	406,108.222	0.105	0.061	81.184	0.106
S 1/4 SEC 20	244,476.993	408,762.023	0.110	0.113	43.565	0.135
SE COR SEC 20	244,464.476	411,415.801	0.101	0.074	86.668	0.101
SE SEC 21	244,359.680	416,710.781	0.229	0.141	91.185	0.229
W 1/4 SEC 30	241,865.105	400,666.739	0.090	0.051	94.644	0.090
E 1/4 SEC 30	241,845.487	406,199.129	0.038	0.038	41.250	0.038
E 1/4 SEC 29	241,794.645	411,478.404	0.031	0.031	3.272	0.031
E 1/4 SEC 28	241,722.382	416,765.588	0.111	0.137	17.965	0.140
E 1/4 SEC 25	246,006.415	400,648.049	0.133	0.056	89.168	0.133
T2N R9E	400,677.499	400,677.499	0.158	0.059	95.098	0.158
SW COR SEC 30	239,207.635	400,677.499	0.158	0.059	95.098	0.158
S 1/4 SEC 30	239,226.634	403,583.170	0.167	0.054	83.948	0.168
SE COR SEC 30	239,200.344	406,257.516	0.171	0.058	84.698	0.171
SE COR SEC 29	239,133.995	411,523.180	0.143	0.197	26.083	0.212
S 1/4 SEC 28	239,118.764	414,208.914	0.097	0.100	43.194	0.119
SE COR SEC 28	239,096.535	416,820.396	0.096	0.124	32.026	0.139
SE COR SEC 25	400,656.590	400,656.590	0.088	0.061	92.086	0.088
E 1/4 SEC 32	236,485.485	411,528.251	0.156	0.167	141.244	0.186
E 1/4 SEC 33	236,443.986	416,828.191	0.173	0.144	55.864	0.194
E 1/4 SEC 36	400,668.198	400,668.198	0.123	0.059	96.233	0.123
T2N R9E	240,727.423	400,668.198	0.123	0.059	96.233	0.123
S 1/4 SEC 33	233,813.720	414,145.190	0.233	0.123	90.127	0.233
SE COR SEC 33	233,795.462	416,795.736	0.234	0.135	67.080	0.250
SE COR SEC 36	400,684.509	400,686.882	0.197	0.068	94.479	0.197
N 1/16 OF NM	402,156.552	402,156.552	0.059	0.059	136.582	0.062
1/4 SEC 30	402,156.552	402,156.552	0.059	0.059	136.582	0.062
N 1/16 OF NE	404,787.369	404,787.369	0.073	0.157	1.984	0.157
SEC 30	404,787.369	404,787.369	0.073	0.157	1.984	0.157
W 1/16TH COR	414,080.897	414,080.897	0.100	0.140	15.673	0.142
NE 1/4 SEC 28	414,093.539	414,080.897	0.100	0.140	15.673	0.142
DOT DISK NEAR	400,647.773	400,647.773	0.161	0.062	85.388	0.162
NW SEC 19	400,647.773	400,647.773	0.161	0.062	85.388	0.162
W 1/16 COR	400,654.417	400,654.417	1.030	0.065	89.297	1.030
SW 1/4 SEC 19	400,654.417	400,654.417	1.030	0.065	89.297	1.030
W 1/16 COR	400,661.378	400,661.378	0.088	0.073	95.856	0.089
NW 1/4 SEC 30	400,661.378	400,661.378	0.088	0.073	95.856	0.089
N 1/16TH	402,212.885	402,212.885	0.092	0.086	53.254	0.100
SW 1/4 SEC 30	402,212.885	402,212.885	0.092	0.086	53.254	0.100
CENTER SEC 19	403,462.303	403,462.303	0.208	0.087	95.992	0.209
E 1/4 SEC 25	403,462.303	403,462.303	0.208	0.087	95.992	0.209
T2N R9E	400,648.046	400,648.046	0.081	0.064	77.296	0.082
NEW BRODHEAD WATER TANK	400,648.046	400,648.046	0.081	0.064	77.296	0.082
NEW BRODHEAD WATER TANK	398,902.637	398,902.637	1.016	0.220	91.296	1.016
WATER TANK	398,902.637	398,902.637	1.016	0.220	91.296	1.016
OLD BRODHEAD WATER TANK	397,213.872	397,213.872	0.266	0.184	107.703	0.273
WATER TANK	397,213.872	397,213.872	0.266	0.184	107.703	0.273
RISUM NH1373	418,149.333	418,149.333	0.100	0.141	27.378	0.154
RISUM NH1373	418,149.333	418,149.333	0.100	0.141	27.378	0.154
RISUM AZM	416,851.493	416,851.493	0.109	0.127	37.361	0.148
RISUM NH1374	416,851.493	416,851.493	0.109	0.127	37.361	0.148
BROD NH1374	416,851.493	416,851.493	0.109	0.127	37.361	0.148
GPS3055 DF9437305	411,478.411	411,478.411	0.04	0.04	0.04	0.04
E 1/4 SEC 29 GPS (PRIVATE)	411,478.411	411,478.411	0.04	0.04	0.04	0.04
E 1/4 SEC 30 GPS (PRIVATE)	406,199.129	406,199.129	0.05	0.05	0.05	0.05
174 DISTANCES	406,199.129	406,199.129	0.05	0.05	0.05	0.05
137 STATIONS	398,908.3	398,908.3	5.0	5.0	5.0	5.0
7 CONTROL STATIONS	398,908.3	398,908.3	5.0	5.0	5.0	5.0
ADJUST. OF OLD OBSERVATIONS FROM FB #2, #3, & OBS. SHEETS	397,398.049	397,398.049	0.078	0.133	4.588	0.134
ADJUST. OF OLD OBSERVATIONS FROM FB #2, #3, & OBS. SHEETS	397,398.049	397,398.049	0.078	0.133	4.588	0.134

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

Donald Barnes
 Sep 2 2010

N-5(2)