

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. 11 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																									A
B																									B
C	6																								C
D		5																							D
E			4																						E
F				3																					F
G					2																				G
H						1																			H
I																									I
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

PLYMOUTH 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 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 P-17(2)

PLYMOUTH TOWNSHIP

THE FOLLOWING INFORMATION IS FROM A CONSERVATION EASEMENT DATED AND SIGNED ON 9-09-2002 BY RANDY ERICKSON.

SURVEY WAS MADE USING A REAL TIME KINEMATIC GPS UNIT. "ROCK GPS" WAS USED AS THE BASE FOR THIS SURVEY. BEARINGS ARE GRID, BASED ON WI SOUTH ZONE STATE PLANE COORDINAES, NAD 83. SURVEY WAS MADE IN AUGUST AND SEPTEMBER OF 2002.

PLS CORNER	PLS CODE	N/S COORDINATE	E/W COORDINATE
CENTER SEC 14	4558PL	232,860.791'	70,976.111m
W ¼ COR SEC 13	559PL	232,896.825	70,987.094m
E ¼ COR SEC 13	560PL	232,672.464	70,918.709m
SE COR SEC 14	571PL	230,240.847	70,177.551m
N ¼ COR SEC 24	572PL	230,227.368	70,173.442m
NE COR SEC 24	573PL	230,214.955	70,169.659m
E ¼ COR SEC 22	578PL	227,511.506	69,345.646m
E 1/4 COR SEC 24	580PL	227,563.520	69,361.500m
SW COR SEC 24	591PL	224,939.140	68,561.587m
S ¼ COR SEC 24	592PL	224,947.352	68,564.090M

FED. WISCONSIN SOUTH ZONE CODE 4803

I CONVERTED ERICKSON'S STATE PLANE TO ROCK COUNTY COORDINATE SYSTEM BY ESRI & IN HOUSE SOFTWARE IN OCTOBER 2007.

PLS CORNER	PLS CODE	N/S	E/W	SCALE FACTOR	CONVERG. ANGLE
CENTER SEC 14	4558PL	251,961.00	456,427.03	0.9999966348	- 00-03-33.6
FEB 28,2007 ADJ.	4558PL	251,961.17	456,426.78		
W ¼ COR SEC 13	559PL	251,967.50	459,084.94	0.9999964997	- 00-03-09.5
FEB 28,2007 ADJ.	559PL	251,967.66	459,084.79		
E ¼ COR SEC 13	560PL	251,684.02	464,403.03	0.9999962779	- 00-02-21.3
FEB 28,2007 ADJ.	560PL	251,884.15	464,405.16		
SE COR SEC 14	571PL	249,311.02	459,112.53	0.9999964984	- 00-03-09.2
FEB 28,2007 ADJ	571PL	249,311.50	459,112.87		
N ¼ COR SEC 24	572PL	249,267.96	461,774.67	0.9999963795	- 00-02-45.1
FEB 28,2007 ADJ	572PL	249,268.16	461,774.71		
NE COR SEC 24	573PL	249,225.98	464,434.43	0.9999962768	- 00-02-21.0
FEB 28,2007 ADJ	561R	249,226.05	464,434.23		
E ¼ COR SEC 22	578PL	246,640.27	453,821.64	0.9999967829	- 00-03-57.1
FEB 28,2007 ADJ	578PL	246,640.57	453,821.86		
E 1/4 COR SEC 24	580PL	246,573.87	464,477.71	0.9999962753	- 00-02-20.6
FEB 28,2007 ADJ	580PL	246,574.02	464,477.59		
SW COR SEC 24	591PL	244,008.18	459,180.88	0.9999964952	- 00-03-08.5
FEB 28,2007 ADJ	591PL	244,008.26	459,180.77		
S ¼ COR SEC 24	592PL	243,986.78	461,845.13	0.9999963765	- 0-02-44.4
FEB 28,2007 ADJ	592PL	243,986.86	461,844.84		

Donald Barnes
OCT 11, 2007

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