

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 1 N., R. 14 E

CORNER CODE INDEX

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

CLINTON TWP
ROCK COUNTY WI

IF AVAILABLE
ROCK COUNTY COORDINATES PREFERRED

North 181, 816.22 Elev. _____

East 2, 279, 918.07

Hor. Datum NAD 27 Vert. Datum _____

LATITUDE _____ ELLIPS. HT. _____

LONGITUDE _____

GPS (X) _____ TRAVERSE (X) _____

BASED ON THE FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX

CORNER MONUMENT

WITNESS MONUMENT

(a)

5/8" IRON ROD

WIDOT 3320-00.22

DATE 2-26-93

S 1/4 32

S 88-48-11E

S 88-48-22E SW 2651.81 33

2651.81 S 1/4 33

BEARINGS ARE BASED ON:

NOTE ON PLAT: COORDINATES & BEARINGS ON THIS PLAT ARE ORIENTED TO THE WI COORDINATE SYSTEM UTILIZING A CONVERSION FACTOR THAT WAS COMPUTED TO MOST CLOSELY REPRESENT THAT USED BY THE STATE OF WISCONSIN AND THE STATE OF ILLINOIS. THE COMPUTATION INVOLVED DIVIDING GRID COORDINATES, AS DETERMINED BY DISTRICT 1 SURVEY AT 3 SECTION CORNERS (THE S 1/4 COR OF SEC 32, THE S.E. COR OF SEC 32 AND THE S 1/4 COR OF SEC 33, ALL IN T1N R14E) & BY THE ILLINOIS GROUND COORDINATES SHOWN AT THE SAME CORNERS ON ILLINOIS HIGHWAY PLAN R-92-022-90, AND THEN AVERAGING THE RESULTS. ALL PLAT DISTANCES AND GROUND LENGTH, FROM COMPUTATIONS UTILIZING WDOT COORDINATES AND MAY BE CONVERTED TO GRID LENGTH BY MULTIPLYING THE GRID FACTOR PROVIDED ON THE DETAIL SHEET (5) [SHEET (5) WAS NOT SENT TO THE COUNTY]

Du Barnes

4-04-04

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 THE ABOVE FORM ON 12/2/1982

CORNER CODE 211(3)

INFORMATION COPIED FROM WIDOT R/W PLATS. PROJECT NUMBER
AND DATE IS SHOWN ON OPPOSITE SIDE. WHEN COORDINATES WERE
SHOWN IN METERS I REDUCED TO U.S. SURVEY FEET. I REDUCED NAD
83 COORDINATES TO COUNTY COORDINATES.