U.S.

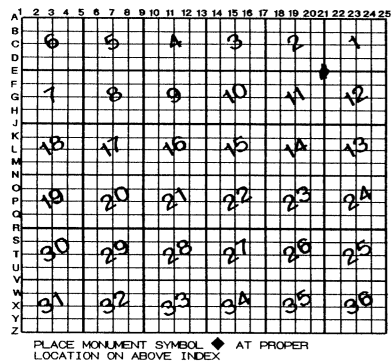
PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. /N., R. /2 E

CORNER CODE INDEX



			TI	W
 	 	 	-	

ROCK COUNTY WI IF AVAILABLE

ROCK COUNTY COORDINATES PERFERRED

North 227, 482.87 Elev.

East 49/, 088,47

Hor. Datum Cooルン Vert. Datum _____

LATITUDE

_____ELLIPS. HT.

LONGITUTE ____

GPS (X) ___ TRAVERSE (X) ___

BASED ON THE FOLLOWING CONTROL:

♦CORNER MONUMENT

O WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

	1 2
FIELD BOOKPAGE #	SHEET \bot OF $\underline{\mathcal{S}}$
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 $\underline{\varepsilon}$ -2/(ι)

Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed. 1834 LYONS NORTH BETWEEN SECTIONS 11 & 12 SET QUARTER SECTION POST & MADE MOUND OF EARTH & SOD 2640 4620 LEFT PRAIRIE & ENTERED SCATTERING TIMBER 5280 SET POST & MADE MOUND CORNER TO SECTIONS 1,2,11 & 12 TIMBER NEAR FIT FOR BEARING TREES NORTH BETWEEN SECTIONS 1 & 2 1320 ENTERED ROCK RIVER BOTTOM TO A BUR OAK TREE 20 INCHES IN DIAMETER CORNER TREE. 2310 CORNER TO SEC 1 & 2 ON SOUTH OR LEFT BANK OF RIVER 2633.4 TO RIGHT BANK OF RIVER NO POST TO BE FOUND 5735.4 INTERSECTED NORTH BOUNDARY AT POST. 1834 HARRISON NORTH BETWEEN SECTIONS 1 & 2 2640 LEAVE RIVER SET MEANDER POST & ENTER BOTTOM. SET POST & MOUND LEFT BOTTOM & ENTER DRY PRAIRIE 3300 INTERSECTED NORTH BOUNDARY 39.6' WEST OF POST. 5656.2 SET POST & MOUND **1834 LYONS** EAST RANDOM BETWEEN SECTIONS 1 & 12 1607.76 TO AN INDIAN TRAIL N & W INTERSECTED RANGE LINE 3.96' NORTH OF POST FIRST HALF 5315.64 MILE PRAIRIE & 2ND RATE, LAST HALF MILE ROLLING PRAIRIE & FIRST RATE. WEST CORRECTED BETWEEN SECS 1 & 12 2657.82 SET QUARTER SECTION POST & MADE MOUND OF EARTH & SOD 4' FEET SECTION CORNER 5315.64 WEST TRUE LINE BETWEEN SECTIONS 2 & 11 2640 SET QUARTER SECTION POST {BUR OAK 20 N46E 174.25'; BUR OAK 17 S11 1/4W 203.94' TO ROCK RIVER CRS S.S.&W SET POST ON LEFT BANK {BUR OAK 2758.8 17 S16 1/2E 209.22'; BUR OAK 20 N64E 270.6' POST ON RIGHT BANK. LAND DESCENDING WEST NEARLY LEVEL & 3036 2ND RATE. 1878 RUGER VOL 2 PG 239 2657.16 TO S 1/4 COR SEC 1. 1882 HOLMES VOL 2 PG 350 & 355 2635.38 TO W 1/4 COR SEC 12. 1920 BATTERMAN VOL 3 PG 105 2644.03 TO W 1/4 COR SEC 12 19?? E21 FD PIPE 25 SOUTH OF COR. FD NAIL SPIKE AT COR. REFERENCED 180-12 FROM S 1/4 COR SEC 2 TO S 1/4 COR SEC 1. 1946 BATTERMAN MAP #261 2566.22 TO THE M.P. TO THE WEST. 1947 BATTERMAN SUBDIVISION PLAT BK 15 PG 1 CALLS FOR STONE MONUMENT 1948 BATTERMAN MAP #150 FOUND STONE MONUMENT 1951 BATTERMAN MAP #163 FOUND STONE MONUMENT 1952 BATTERMAN MAP #266 SET PIN OVER STONE 1952 BATTERMAN MAP #144 FOUND STONE MONUMENT 1953 BATTERMAN MAP #157 FOUND STONE MONUMENT 1954 BATTERMAN MAP #133 2669.33 TO S 1/4 COR SEC 1 1955 BATTERMAN MAP #134 FOUND PIPE 1956 BATTERMAN SUBDIVISION PLAT BK 17 PG 35 1956 BATTERMAN SUBDIVISION PLAT BK 18 PG 26 FOUND 3/4 IRON PIN 1957 BATTERMAN MAP #287 CONNECTED TO SURVEY 1957 BATTERMAN VOL 3 PG 537 ANGLE 180-12-20 FROM MP TO THE NORTH CLOCKWISE TO THE W 1/4 COR SEC 12, 2669.33 TO S 1/4 COR SEC 1958 BATTERMAN MAP #6129 ANGLE OF 89-57 @ S 1/4 COR SEC 1 FROM SW TO CENTER OF SEC 1. 1958 BATTERMAN MAP #133 ANGLE OF 89-57 @ S 1/4 COR SEC 1 FROM SW TO CENTER OF SEC 1. 1958 BATTERMAN MAP #139 2669.33 TO S 1/4 COR SEC 1 1962 BATTERMAN CSM V1 PG 78 SHOWS MONUMENT BUT STATES NOTHING ABOUT IT. 1974 NEE MAP #296 ANGLE OF 90-40 FROM W 1/4 COR SEC 12 TO THE MP TO THE

BE531

WEST.

E-2/(1)

1984 STEWART MAP #13943 FOUND PK & CONNECTED TO SURVEY

1985 LEE MAP #13685 SET R/R SPIKE

1988 COMBS MAP #12353 CONNECTED TO SURVEY

1990 LEE CSM V14 PG 481 CALLED FOR CI

1997 LEUENBERGER CSM VOL 20 PG 190 2638.79 TO THE W 1/4 COR SEC 12.

FOUND R/R WITH CUT "X" @ CENTER OF PAVEMENT.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location? ACCEPTED FOUND PERPETUATED LOCATION.

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

- (E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.
- I, Donald Barnes, hereby certify that the corner points as identified by the corner code index were, in a field survey on, established, reestablished, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management.

Date of computer entry

Date microfilmed

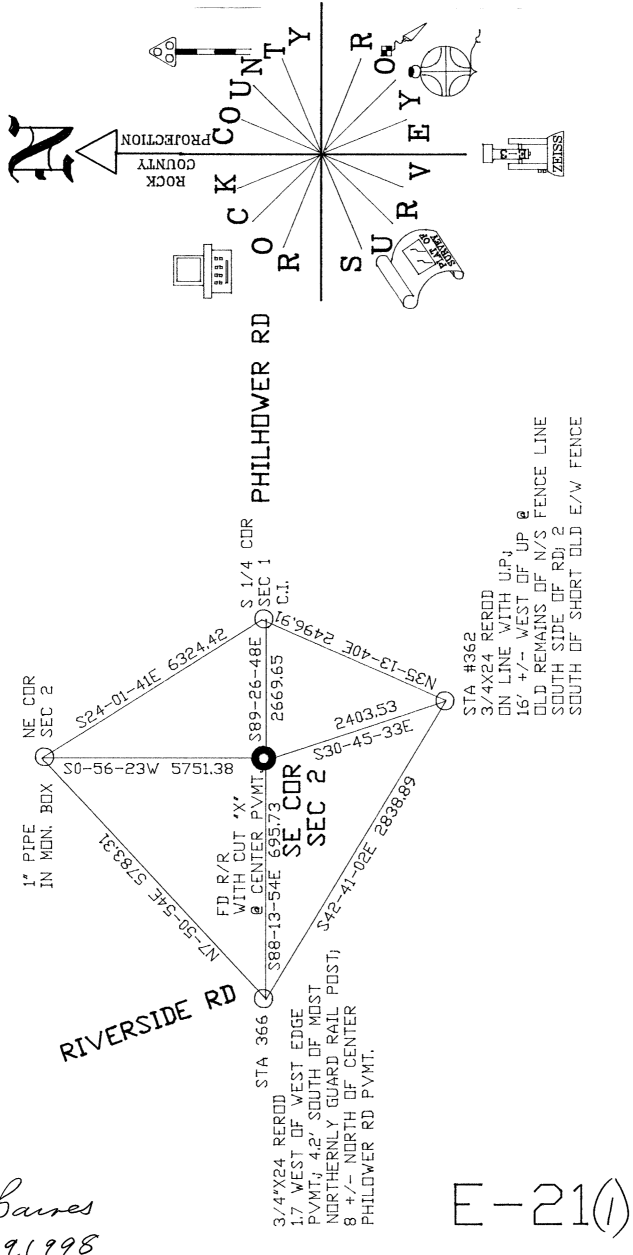
Number of included sheets ____ CORNER CODE

A-E 7.08 REQUIREMENT

OCT 20, (98) EMBOSS LAND SURVEYOR SEAL

nald Baines

E-2/(1)



Paul Baires Oct 19,1998