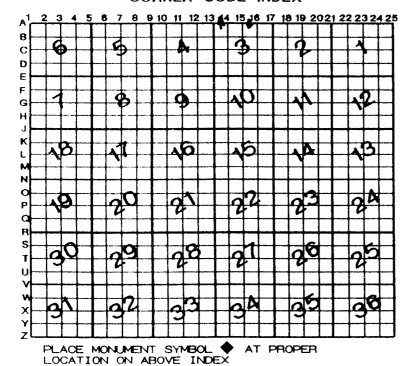
## U.S.

## LAND PUBLIC SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

T.S.N., R. /3 E

CORNER CODE INDEX



WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

KOSHKONONG

File INMILTON

ROCK COUNTY WI

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

North Elev.

East

Hor. Datum \_\_\_\_ Vert. Datum

LATITUDE ELLIPS. HT. LONGITUTE

GPS (X) \_\_\_ TRAVERSE (X) \_\_\_

BASED ON THE FOLLOWING CONTROL:

**CORNER MONUMENT** 

WITNESS MONUMENT

(a)

THOMAS WOLLIN, JEFFERSON COUNTY SURVEYOR, PROVIDED THE STATE PLANE COORDINATES FOR CORNER CODE #850/ CORSE 33 SEC

N/5 310, 141, 276 STATE PLANE COORDINATES 2, 24 9, 027,093 NAD 1983/91 OF RECORD

I DONALD BARNES CONVERTED THE ABOVE COORDINATES TO THE FOLLOWING:

LATITUDE 42-50-45.98586 LONGITUDE 88-57-14.20408 MERIDIAN CONV. 0-43-07.5 SCALE FACTOR 0.9999791728

ROCK COUNTY COORDINATES (NAD 1983/91) N/S 328, 633, 668 E/W 5/1, 72/, 565

SCALE 0,999997/495 CONVERGENCE: THE ANGULAR DIFFERENCE BETWEEN THE GEODETIC NORTH & THE ROCK COUNTY MERCATOR NORTH

DEG  $\theta$  MIN  $\theta$ 4 SEC 49,6

Du ald barres 2-12-03

											SHEET		· _	/
FIELD	во	OK		PAG	E # _						SHEET		OF	
SHOW	A F	PLAN	VIEW	DRAW	NG DE	PICTING	) THE	CORNER	MONUN	MENT AN	D SURRO	UNDING		
PHYSIC	AL	FEAT	URES,	INCLU	DING T	HE EX	TAVAC	ION ARE	A AND	DEPTH.	,	M 17	CAS	TIN
PLANNIN	G &	ZONING	G COM	MITTEE	ADOPTE	ED THE	ABOVE	FORM ON	12/2/1982	$F_{i}$	leir	1.1.0	- ,0	, ,,

CORNER CODE  $A - \frac{3}{14}$ 

GOVERNMENT LAND CORNER REC	CORNER NO. 8501
JEFFERSON COUNTY	CORNER NO.
TYPE OF MONUMENT Aluminum & Stone	T 4-5 N.
STATE PLANE COORDINATES  NAD 1983/91  E. 2249027.093	T. 4 - 5 N.
ELEVATION M.S.L. DATUM:	Gov't
Grid-Ground 1.0000531308	
FIELD BOOK Koshkonong p. 141	_ \( \frac{1}{4} \) \( \frac{3}{3} \) \( \frac{3}{64} \) \( \frac{1}{3} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{3} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{3} \) \(
DRAWN BY TRW	
	R. 13 E.
BASIS FOR MONUMENTATION	WIS.
Original Survey, 1834-37, Wood Post & Bearing Tr	ees ILL.
1871, Resurvey of Milton Township, Limestone Mor	numents
were set. Ref. Rock County Surveyors Office. 1886, Resurvey of Koshkonong Township, Limestone	Mon-
uments were set. Notes recorded in the Register	
Deeds, Misc. Vol. 1, pages 389-412. 1979, Stone monument for Koshkonong Township was	found Single Sin
and replaced by an Aluminum Magnetized Monument.	A THOMAS R.
6" diameter wood post was set on the Eastside ar	nd 3. WOLLIN
extends about 4' out of ground. Corner was dug and found by Rock County Surveyor.	for S-1355 JEFFERSON,
1994. Stone monument for Milton Township was for	and WI O
34.40 West of Koshkonong Corner. Magnets were	placed
around the stone. The stone is about 1' below:	rield W. SUR
surface. Ref. Rock County Surveyor.	ng a
	DATA SHOWN HERE ON CERTIFIED CORRECT:
surface. Ref. Rock County Surveyor. (2/08/2002. Set G.P.S. coordinates on SW-34, using	
surface. Ref. Rock County Surveyor. (2/08/2002. Set G.P.S. coordinates on SW-34, using	
surface. Ref. Rock County Surveyor. (2/08/2002. Set G.P.S. coordinates on SW-34, using	Thomas R. Wollin
surface. Ref. Rock County Surveyor. (2/08/2002. Set G.P.S. coordinates on SW-34, using	Shome R. Wolfin REGISTERED LAND SURVEYOR
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Surface. Ref. Rock County Surveyor. (2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH	CERTIFIED CORRECT:  Thoma- R. Wollin  REGISTERED LAND SURVEYOR  DATED 2/19/2002
Square cut Limestone 5" by 36"	Shome R. Wolfin REGISTERED LAND SURVEYOR
Surface. Ref. Rock County Surveyor. (2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH  SQUARE CUTLIMESTONE 5" by 36"  CONCRETE/BRASS CAP	CERTIFIED CORRECT:  Thoma- R. Wollin  REGISTERED LAND SURVEYOR  DATED 2/19/2002
Surface. Ref. Rock County Surveyor. (2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH  SQUARE CUT LIMESTONE 5" by 36"  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 50"	Field  CERTIFIED CORRECT:  Shome R. Wolling REGISTERED LAND SURVEYOR  DATED 2/19/2002
Surface. Ref. Rock County Surveyor.  2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH  SQUARE CUTLIMESTONE 5" by 36"  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 50"  OIRON PIPE 1" by 24"	Field  CERTIFIED CORRECT:  Thoman R. Wolling  REGISTERED LAND SURVEYOR  DATED 2/19/2002  Wood
Surface. Ref. Rock County Surveyor.  2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH  SQUARE CUTLIMESTONE 5" by 36"  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 50"  OIRON PIPE 1" by 24"  T STEEL "T" BAR STAKE  + PK NAIL	Field  33   34  Wood Post
LOCATION SKETCH  Square cut limestone 5" by 36"  Concrete/ Brass cap  Aluminum Magnetized 4" by 50"  Oiron Pipe 1" by 24"  T Steel"T" Bar Stake  + pk Nail  *** Fence	Field  33   34  Wood Post
Surface. Ref. Rock County Surveyor.  2/08/2002, Set G.P.S. coordinates on SW-34, using Topcon Single-Frequency GP-SX1 receiver.  LOCATION SKETCH  SQUARE CUTLIMESTONE 5" by 36"  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 50"  OIRON PIPE 1" by 24"  T STEEL "T" BAR STAKE  + PK NAIL	Field  33   34  Wood Post
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