## U.S.

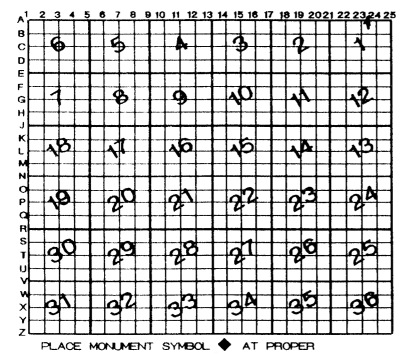
## LAND SURVEY PUBLIC MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 9 N., R. 13 E

CORNER CODE INDEX



KUSHKONON G-TWP ROCK COUNTY WI

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

Elev.

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

LATITUDE ELLIPS. HT. LONGITUTE

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

BASED ON THE FOLLOWING CONTROL:

**CORNER MONUMENT** 

O WITNESS MONUMENT

North

(a)

THOMAS WOLLIN, JEFFERSON COUNTY SURVEYOR, PROVIDED THE STATE PLANE COORDINATES FOR CORNER CODE #7501 COR>4 SEC36 T S N R / 3E

STATE PLANE COORDINATES N/S 3/0, 284, 275 NAD 1983/91 OF RECORD E/W 2, 262, 238,//3

I DONALD BARNES CONVERTED THE ABOVE COORDINATES TO THE FOLLOWING:

LATITUDE 42-50-45,72276 LONGITUDE 88-54-16,854-06 MERIDIAN CONV. 0-45-9.4 SCALE FACTOR 0,9999791851

ROCK COUNTY COORDINATES (NAD 1983/91)

N/S 328, 629, 44/ E/W 524, 934./ 0/ SCALE 0.999983065 CONVERGENCE: THE ANGULAR DIFFERENCE BETWEEN THE GEODETIC NORTH & THE ROCK

COUNTY MERCATOR NORTH (1)- DEG 0 MIN 06 SEC 50, 2

Davidhouses 2/12/03

FIELD	воок	PAG	E #				SHEET	OF,	/
SHOW	A PLAN	VIEW DRAW	NG DEPICTIN	G THE	CORNER	MONUMENT	AND SURRO	UNDING	
PHYSIC	AL FEAT	URES, INCLUI	DING THE EX	CAVATIO	ON AREA	AND DEPT	H.		Tiol
PLANNIN	G & ZONIN	URES, INCLUI IG COMMITTEE	ADOPTED THE	ABOVE F	ORM ON	12/2/1982	FILEIN	MILTON	

CORNER CODE  $A - \frac{23}{24}$ 

BEARINGS ARE BASED

GOVERNMENT LAND COF	RNER RECOR	D	
JEFFERSON COUNT		CORNER N	0
TYPE OF MONUMENT Aluminum & Plas		1	
STATE PLANE COORDINATES N. 310	0284.275 S <sub>4</sub> -36 0238.113	T4	<u>- 5</u> N.
ELEVATION M.S.L. DATUM: Grid-Ground 1.0000568514		36	36 Pro-rated
FIELD BOOK Koshkonong p.	207	<u>s</u>	Gov't Jog=
DRAWN BY TRW		a: \ 1	22.11
		= 4	
BASIS FOR MONUMENTATION		R	<u>E.</u>
Original Survey, 1834-37, Wood Post	& Bearing Trees	WIS.	SE LINE
1871,1886 Resurveys of Milton & Kosh	nkonong Townships,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Limestone Monuments, approx. 5" squawere set for respective corners from	are by 35" Long original corner	SEAL:	
evidence of $S_{4}^{1}$ -36. Milton notes rec	orded with Rock	THOM WOI S-1 JEFFE	MISSILE
County Register of Deeds, and Koshko	onong Notes recorde	d spring	NS/AM
in Misc. Vol. 1 pages 389-412, Jeff. 1972, Stones were dug for with Backh	loe, neg. of Deeds	THOM	AS R.
found because of large road cut in c	corner area. Corne	r Wol	IIN I E
positions were established by Otto S	Schroeder, RLS,	S-1	
using 1921 Survey by Alex Ely, Rock In 1974, I set iron pipe at each cor	Co. Surveyors offi mer using Schroede		10.5
positions. Iron pipes were subseque	ntly replaced with	1/2	
Aluminum Monuments in 1980 & 1983.	(	_ ",,,SL	Rynin
1988, Corner positions challenged by Don Barnes, RLS, See Attached Tie sh	Nack Co. Surveyor		111100
	menos ragiood	• · · · · · · · · · · · · · · · · · · ·	
with his findings and removed monume	nt to $S_{n-36}^{1}$ and	DATA SHOWN HERE ON	
with his findings and removed monume reset it on Townline established by I	nt to $S_{\frac{1}{4}}^{1}$ -36 and Barnes and at	CERTIFIED CORRECT:	
with his findings and removed monume reset it on Townline established by E proportionate measurement to Koshkond	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes	CERTIFIED CORRECT:	
with his findings and removed monume reset it on Townline established by Eproportionate measurement to Koshkong 2/8/2002, G.P.S. coordinates are assi	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes	REGISTERED LAND SU	Wollin
with his findings and removed monume reset it on Townline established by Eproportionate measurement to Koshkong 2/8/2002, G.P.S. coordinates are assi	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes	CERTIFIED CORRECT:	Wollin
with his findings and removed monume reset it on Townline established by Eproportionate measurement to Koshkong 2/8/2002, G.P.S. coordinates are assi	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used. Road	CERTIFIED CORRECT:  REGISTERED LAND SUI  DATED 7/20/	Wollin
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SN-SX1 single-frequency receiver was LOCATION SKETCH	nt to S <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used.	CERTIFIED CORRECT:  REGISTERED LAND SUL  DATED 7/20/	Wallin 1988 O N
with his findings and removed monume reset it on Townline established by Eproportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was LOCATION SKETCH	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used. Road	CERTIFIED CORRECT:  REGISTERED LAND SUI  DATED 7/20/	Wallin 1988 O N
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SN-SX1 single-frequency receiver was LOCATION SKETCH	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used. Road	CERTIFIED CORRECT:  REGISTERED LAND SUL  DATED 7/20/	Wallin 1988 O N
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SY single-frequency receiver was LOCATION SKETCH  SQUARE CUT LIMESTONE  CONCRETE/BRASS CAP	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used. Road	CERTIFIED CORRECT:  REGISTERED LAND SUL  DATED 7/20/	Wallin 1988 O N
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUT LIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign	DATED 7/20/	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assigned single-frequency receiver was   LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top	nt to S1-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Cour	DATED 7/20/  16.71  17.33  14.33  14.33	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUT LIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"	nt to S <sup>1</sup> <sub>4</sub> -36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign	DATED 7/20/  16.711  16.711  146.711  147  149  149  149  149  149  149	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUT LIMESTONE  CONCRETE / BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE	nt to S1-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Cour	DATED 7/20/	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkong 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUT LIMESTONE  CONCRETE / BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE	Road Sign  Countine  Road  Road  Road  Sign	DATED 7/20/	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  Sign	nt to S1-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Cour	DATED 7/20/  146.71  146.71  146.71  146.71  146.71  149  149	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	Road Sign  Countine  Road  Road  Road  Sign	DATED 7/20/	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was   LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  Sign	Road Sign  Countine  Road  Road  Road  Sign	DATED 7/20/  146.71  146.71  146.71  146.71  146.71  149  149	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	Road Sign  Countine  Road  Road  Road  Sign	DATED 7/20/  146.71  146.71  146.71  146.71  146.71  149  149	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	Road Sign  Countine  Road  Road  Road  Sign	CERTIFIED CORRECT:  REGISTERED LAND SU.  DATED 7/20/  46.71' 36 36  ty 20.46'-  118.48'  49.18'	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	nt to Si-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Cour Line Road	DATED 7/20/  146.71  146.71  146.71  146.71  146.71  149  149	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	nt to Si-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Coun Line Road 75.54  75.54  95.8	CERTIFIED CORRECT:  REGISTERED LAND SU.  DATED 7/20/  46.71: 36 36  118.48:  1 1 88  1 1 88	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	nt to Si-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Coun Line Road 75.54  75.54  95.8	CERTIFIED CORRECT:  REGISTERED LAND SU.  DATED 7/20/  46.71: 36 36  118.48:  1 1 88  1 1 88	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	nt to Si-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Coun Line Road 75.54  75.54  95.8	CERTIFIED CORRECT:  REGISTERED LAND SU.  DATED 7/20/  46.71' 36 36  ty 20.46'-  118.48'  49.18'	Wollin RVEYOR 1988
with his findings and removed monume reset it on Townline established by I proportionate measurement to Koshkond 2/8/2002, G.P.S. coordinates are assign SX1 single-frequency receiver was  LOCATION SKETCH  SQUARE CUTLIMESTONE  CONCRETE/BRASS CAP  ALUMINUM MAGNETIZED 4" by 30"  OIRON PIPE 3/4" X 24"  Steel Bolt 1" sq. top  Re-rod ½" dia.  **** FENCE  UTILITY POLE  Stop  MAINTENANCE RECORD	nt to Si-36 and Barnes and at ong Resurvey Notes gned. A Topcon used.  Road Sign  Coun Line Road 75.54  75.54  95.8	CERTIFIED CORRECT:  REGISTERED LAND SU.  DATED 7/20/  46.71: 36 36  118.48:  1 1 88  1 1 88	Wollin RVEYOR 1988

F. Le (N M. LTON TUP) A-23/24