Paper weight-110# (minimum)

Black nonfading ink required

U.S. LAND **PUBLIC** SURVEY **MONUMENT RECORD**

For	T.2	nd Survey C N. R. <u> 3</u> CORNER C	<u> —</u> Е. 4	th P.M.		VI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
A B C D E F G H J K L M N O P Q R S T	2 3 4 5 6 7		3 14 15 16 17	5 17 18 19 20 21 22	-	ROCK COUNTY WI C D F ROCK COUNTY COORDINATES PERFERRED F
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 76	2) 1		75	G H North Elev J K East L M N Hor. Datum Vert. Datum
	29 29			23	24	LATITUDE ELLIPS. HT
U V W X Y Z	2 3 4 5 6 7	8 9 10 11 12 1	314 15 16 17	718 19 20 21	36	U NAD83(91)NETWORK ADJ. YR W
PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX CORNER MONUMENT WITNESS MONUMENT (a)						

BEARINGS ARE BASED ON:___

FIELD BOOK _____ PAGE # ____ SHEET ____ SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING FIELD BOOK _ PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

LA585

(B) 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.

1833 HARRISON DEC 26TH NORTH BETWEEN 28 & 29

QUARTER SEC COR IN PRAIRIE DESCINDING NE. SET POST & RAISED MOUND

5280 SET COR TO SECS 20, 21,28, & 29 ON GROUND DESCINDING S.E. SET POST & RAISED MOUND. LAND HIGH ROLLING PRAIRIE 1ST RATE- GROWTH WILD RYE & INDIGO AND PRAIRIE GRASS.

EAST ON RAND. BET. 21 & 28

1056 BROOK 3.3' CRS N.E.

1386 THICKET

1782 LEFT THICKET & REENTER PRAIRIE

2640 TEMPY 1/4 P.

5267.46 I9NT. E BDY. AT POST LAND HIGH ROLLING PRAIRIE $1^{\rm ST}$ RATE

WEST COR.

2633.73 QUARTER SEC COR ON GROUND DESCINDING NE. SET POST & RAISED MOUND

5267.46 SEC COR.

NORTH BETWEEN SECS 20 & 21

1716 LEFT PRAIRIE & ENTER TIMBER

2265.78 RED 0. 12

2640 QAURTER SEC COR. {BURR 0 24 N49E 26.4' BURR 0 6 N78W 9.24'} BUR 0 24 BURR 0 6} MARKED

3333 LEFT TIMBER & ENTER MARSH

5280 COR TO SECS 16,17, 20, &21 IN MARSH {BURR 0 24 S79W 248.82' BURR 0 10 N62W 271.26' LAND 1ST 1/4 ROLLING 1ST RATE PRAIRIE REMAINDER ROLLING 2ND RATE WITH BURR & W.O. TIMBER.

EAST ON RAND. BET. 20 & 29

2640 QUARTER SEC COR. (TEMPY)

5301.12 INT. E BDY AT POST

LAND HIGH ROLLING 1 $^{\rm st}$ RATE PRAIRIE GROUTH GRASS & WEEDS.

COR WEST

2650.56 SET QUARTER SEC COR POST & RAISED MOUND 5301.12 INT. W BDY.

1870 RUGER JULY 28[™] EAST ON NORTH LINE NW ½ OF SEC 29 ON A VAR 6-08 COULD FIND NO TRACE OF NORTH ½ COR AT

2655.92' ESTABLISHED 1/4 COR ACCORDING TO LAW FROM NEAREST KNOWN CORNERS OF US SURVEY.

EAST ON NORTH LINE NE 1/4 OF SEC 29 ON A VAR 6-08

2655.92' INTERSECTED EAST BOUNDARY LINE AND ESTABLISHED NE SECTION COR. ACCORDING TO LAW FROM NEAREST KNOWN CORNERS OF US SURVEY.

1870 RUGER JULY 29TH EAST ON NORTH LINE NW $\frac{1}{4}$ OF SEC 28 ON A VAR 5-29

2655.92' INTERSECTED 1/4 LINE & ESTABLISHED 1/4 COR ACCORDING TO LAW FROM NEAREST KNOWN CORNERS OF US SURVEY.

SHEET FOF 4

CORNER CODE R-9(2)

Emrld Bours

EAST ON NORTH LINE NE 1/4 OF SEC 28 ON A VAR 5-27 AT (AUG 7)

2655.92' INTERSECTED EAST BOUNDARY LINE AT COR. FOUND OLD STAKE AT COR.

NORTH ON EAST LINE OF SE 1/4 OF SEC 29 ON A VAR 6-23 AT

2646.60 INTERSECTED 1/4 LIN 3.3' EAST OF 1/4 COR FOUND OLD STAKE AT COR. COR VAR 6-27'

NORTH ON EAST LINE OF NE 1/4 OF SEC 20 ON A VAR 7-50' AT

2640 INTERSECTED NORTH BOUNDARY LINE 6.6' WEST OF COR COR VAR 7-41

NORTH ON EAST LINE OF SE 1/4 OF SEC 17 ON A VAR 9-10' AT

2641.98 INTERSECTED ¼ LINE 0.66' WEST OF ¼ COR FOUND LIMESTONE AT COR COR VAR 9-09

- 1939 SUNNY VOL 3 PG 450 FD 6X6 STONE MON. SET 1 1/2 X 18" CAPPED PIPE ON TOP.
- 1960 BATTERMAN VOL 4 PG 41 FD 1 ½ CAPPED PIPE. REFERENCED SAME.
- 1985 BARNES R-9 FB #2 PG 21,23, & 68 FD CAPPED PIPE, CUT LIMESTONE 2' DEEP, & REFERENCE PIPES. PLACED POLY ON TOP. REFERENCED SAME.
- 1990 BARNES R-9(1) FB#3 PG 58 FD POLY WITH CAP BROKE OFF. REFERENCED SAME. SURFACE PAVING PROJECT.

AFTER REPAVING I FOUND A PK. I SET A DURA-NAIL IN THE PVMT SURFACE.

POLY & LS ARE STILL BELOW THE PVMT.

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

THE DURA-NAIL IS IN HARMONY WITH THE FD REFERENCE PIPES.

- 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 location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

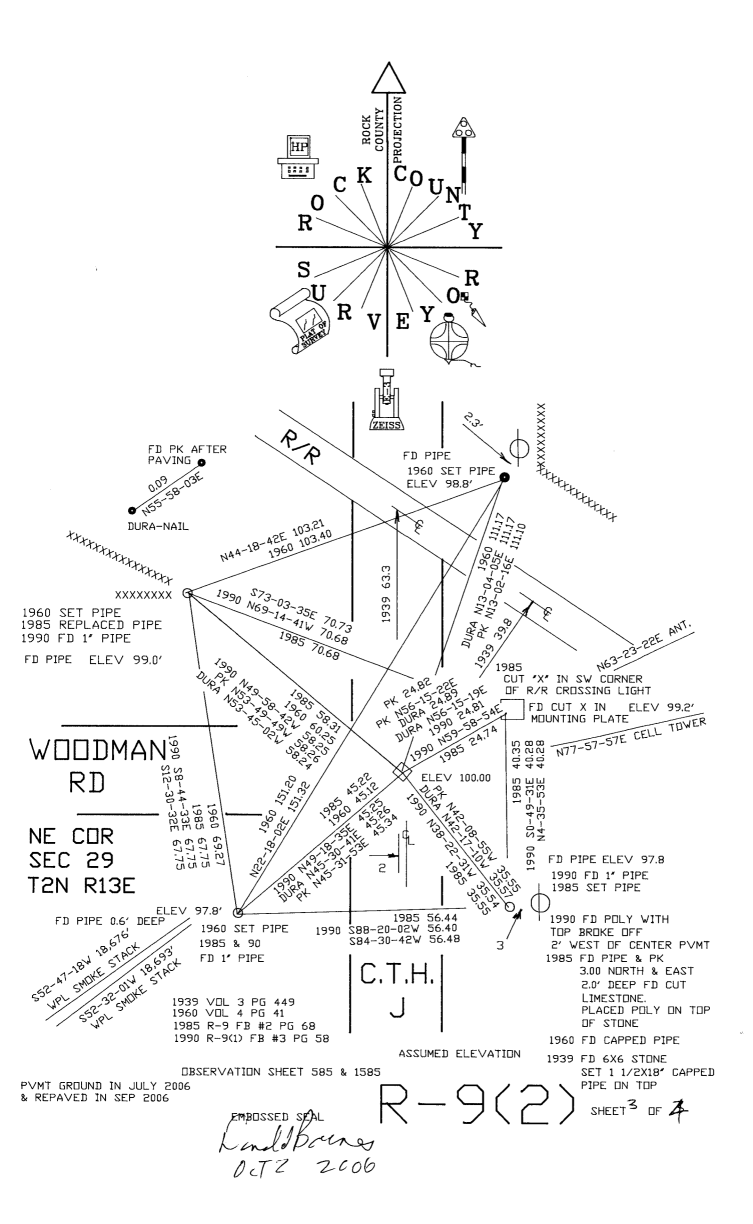
mo paco

SHEET 2 OF 4

1,TZZ006

CORNER CODE R-9(2)

A.E. 7.08 REQUIREMENT



LAND U.S. **PUBLIC** SURVEY MONUMENT RECORD

C

D

E

For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. = N. R. 13 E. 4th P.M.

REV 10/23/2004

CORNER CODE INDEX

LA PRAIRIE TWP ROCK COUNTY WI

ROCK COUNTY COORDINATES PERFERRED

IF AVAILABLE

North Elev.

East

Hor. Datum _____ Vert. Datum

LATITUDE ELLIPS. HT. LONGITUDE

NAD83(91) _____NETWORK ADJ. YR

TRAVERSE (X) BASED ON THE FOLLOWING CONTROL:

♦ CORNER MONUMENT

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX

WITNESS MONUMENT

(a)

C

D

F G Н

L M

o

Q R S

T

IN JULY 2006 CTH "J"s ASPHALT SURFACE WAS REMOVED BY A GRINDING PROCESS. IN SEPTEMBER 2006 IT WAS RESURFACED WITH ASPHALT. FROM THE TIES I PLACED EITHER A 3" STEEL SURVEY MARKER SPIKE OR A 3" DURANAIL FROM THE TIES. THE MONUMENTS OF RECORD ARE STILL BELOW THE PAVMENT.

BEARINGS ARE BASED ON:

FIELD BOOK PAGE # SHEET 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

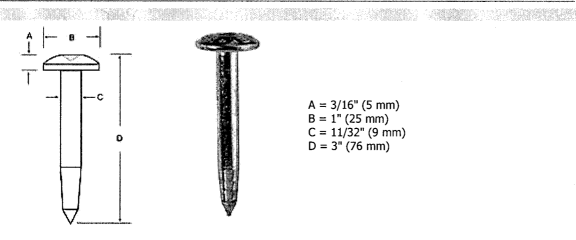
CORNER CODE _R-9/z



DuraNail

This steel nail will not bend or break and will drive into the asphalt with ease. Not like other nails, it has a deep cross on its larger head along with a center punch. This magnetic nail comes in a variety of lengths. You will receive The Magnetizer with each bag of nails, which will realign the magnetic field after installation to make your DuraNail more detectable

Steel Nail Markers



The Steel Nail Marker is super strong solid steel and drives easily into blacktop. "SURVEY MARK" is imprinted on top of nail for easy identification as a survey mark. The SNM1 has a 1" (25mm) convex top and conical recessed center chamfer for pinpoint accuracy.

Por (1 Bains) 0 et 2, 2006

#0F# R-9(2)