U.S.

BEARINGS ARE BASED ON:_____

PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. 2 N. R. 13 E. 4th P.M.	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX	(1)
A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2	A 25 _A ROCK COUNTY WI
	C D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F
н	G H North Elev
K 49 17 16 15 18 13	K East
M Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	M N Hor. Datum Vert. Datum
	Q LATITUDE ELLIPS. HT
	R S LONGITUDE
v	v NAD83(91)NETWORK ADJ. YR
x x x x x x x x x x x x x x x x x x x	W
Z	DACED ON THE FOLLOWING CONTROL
(a) CORNER MONUMENT (WITNESS MONUMENT
(a) 	
,	

FIELD BOOK _____ PAGE # ____ SHEET __/ OF ____ 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

LA545

- (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.
- 1939 SUNNY VOL 3 PG 448 FD 6X6 STONE MON. SET 1 1/2X8 PIPE ON TOP. REFERENCED TO TREES & UP.
- 1970 BATTERMAN VOL 4 PG 453 FD 2" PIPE OVER CUT STONE. SET CONC. MON. UNDER MON. BOX. REFERENCED SAME
- 1985 BARNES J-9 & FB #2 PG 14 FD MON. BOX 0.3' DEEP. INSIDE BOX FOUND DISK LAYING WITH PIECES OF CONCRETE. SET 12" ALUM. MON. ON TOP OF REMAINS OF CONC. MON. & REFERENCED SAME.
- 1990 BARNES J-9(1) & FB# 3 PG 56 FD ALUM., REMOVED CAP, & REFERENCED SAME. CTH "J" WILL BE REPAVED IN 1990.

PAVEMENT WAS GROUND IN JULY 2006 AND REPAVED IN SEPTEMBER. PRIOR TO GRINDING, I FOUND A PK & REFERENCED SAME.

AFTER REPAVING I SET STEEL SURVEY NAIL IN THE PVMT SURFACE.

MONUMENT BOX, CONCRETE MON/DISK, & LIMESTONE ARE STILL BELOW THE PVMT SURFACE.

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

THE STEEL SURVEY NAIL IS IN HARMONY WITH THE FD REFERENCE PIPES & FD PK.

- 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.

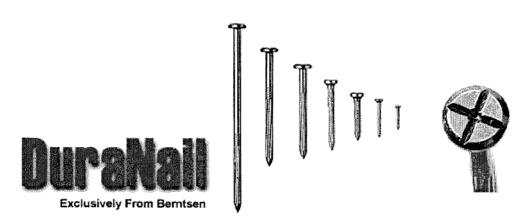
Seal

SHEET 1 OF 3

A.T Z 2006

CORNER CODE J-9(2)

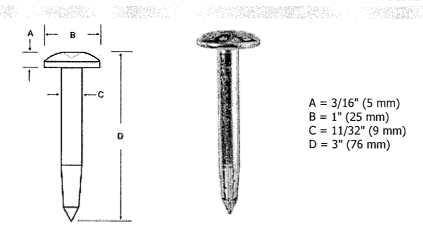
A.E. 7.08 REQUIREMENT



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.

Devel Bounes

Oct 3 2006

J-9(z)

