Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT T. 1 N. R. 11 E. 4th P.M. REV 10/23/2004 USMONREC.DWG CORNER CODE INDEX TWP Newark В ROCK COUNTY WI 6 C D IF AVAILABLE E E ROCK COUNTY COORDINATES PERFERRED F G \mathbf{G} H North <u> 182397 .826</u> 739.96 H Elev. J K K 0 East 2,197,867,906 M M Ń Hor. Datum NAD 83 Vert. Datum <u>NAVD</u> 88 O o O P LATITUDE 42-29-50.01440 o ELLIPS. HT. Q R S LONGITUDE 089-08-58.40024 191**.**886 m T NAD83(91) _____NETWORK ADJ. YR 2007 W W X Y GPS (X) <u>X</u> TRAVERSE (X) BASED ON THE FOLLOWING CONTROL: 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 2 MONUMENT SYMBOL AT PROPER 22 23 24 25 LOCATION ON ABOVE INDEX "JALF" WISCRS Station, Newark E GPS CORNER MONUMENT WITNESS MONUMENT (a) **LEGEND** West 1/4. Cor. Sec. 36 Lime Stone in Mon. Box Paved Over Fd. ¾ " rebar with plastic cap Set $\frac{3}{4}$ " X 24" rebar, 1.50 lbs. / lin. ft. with plastic cap stamped AYRES ASSOC RLS-2559 O 40°29'45"W South Line of South 1/2 Cor. Sec. 36 Southwest 1/4 N57°46'04"E Cast Iron Mon. (Harrison) 50.95 South 1/4 Cor. Sec. 35 Conc. Mon. with Alum. Disk Field Edge S89°32'12"W S89°52'26"W 2648.67 2683.06' S89°30'49"E Set 11/4 "x 24" Rebar, BEARINGS ARE BASED ON: 98.98 4.30 lbs. / lin. ft. marking the Southwest Cor. Sec. 36 State of Illinois S60°30′18″E South Line of Southeast 1/4 ³6>_{.64} Briggsville", NAL LAND SUR NORTH OVAL LAND Bearings Referenced to the Wisconsin State Plane Coordinate System South Zone Fence Lines Scale - 1" = 100' Prepared by Ayres Associates.

FIELD BOOK 48 PAGE # 20 SHEET 1
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

OF

(B) Descrit	be any re	cord evide	ence, m	onumen	t evidence,	occupation	nal evidence	e, testimonial	evidence or
any other n	naterial e	evidence v	ou cons	sidered.	and wheth	er the mon	ument was i	found or plac	ed.

Don Barnes Monument Record dated 6-29-01 - Dug in spring time when there was alot of rain. Hole filled with water. Record explains that a monument would need to be set after crops are down and water had dried up.

- 7-28-11 I searched for corner with land owner Mr. Joseph H. Perkins. He explained that he remembered another surveyor telling him that he had dug in this location and found a monument. This area was an existing hole approximately 1' deep. I dug a 2.5' x 2.5' hole over 2' deep in this same location and found nothing. I then set a $1\frac{1}{4}$ " x 30" rebar to mark the corner location.
- C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
 - Corner was restored using witness monuments as shown on Don Barnes monument record. This location agreed with the testimonial evidence provided by owner Mr. Joseph H. Perkins.

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.

No.

I, Jamey Reid, 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.



SHEET 2 OF 2

CORNER CODE
Z_-21 (I)