Paper weight- 32# 25% Rag Ledger (minimum)

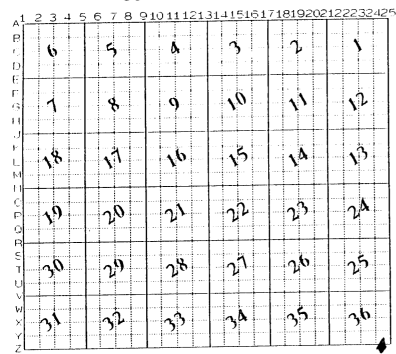
Black nonfading ink required

U.S.

SURVEY TUBLIC MONUMENT RECORD

For Public Land Survey Corners in the T. 11., R. 13 E

CORMER CODE INDEX



TURTLE ROCK COUNTY WI

1F AVAILABLE ROCK COUNTY COORDINATES PERFERRED

Morth Elev. East ____ Hor. Datum _____ Vert. Datum ____ TRAVERSE (X) ____ GPS (X) ____ BASED ON THE FOLLOWING CONTROL:

AT PROPER PLACE MONUMENT SYMBOL & LOCATION ON ABOVE INCEX

CORNER MONUMENT

O WITHESS MONUMENT

(a)

BEANINGS ARE

FIELD BOOK PAGE #

SHOW A PLAN VIEW DRAWLING DEPICTING THE COTHER MONDERNY AND SUPPROUDDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. THE COTHER MONDERNY SHALL HAVE THE FOLLOWING CHARACTERISTICS: 1) HAVE A LEAST TWO PREDETERMINED BREAK-OFF POINTS. 2) IF BROKEN LEAVE A PERMINIPHLY MAGNETIZED REMAINT AT THE ORIGINAL POINT. 3) HUST BE EXTENDABLE. 4) THE CAR IS INSCRIBED TROCK COUNTY SURVEYOR MONDERNY - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING OUT LIMESTORE, AN I HAVE POINT OF THE SURVEYOR IS DOCUMED BY AN INSTRUMENT BRANDELER, AND THE MONDERNY BRANDELS BY AND THE BY AND THE MONDERNY BRANDELS BY AND THE BY AND THE MONDERNY BRANDELS BY AND THE BY AND THE MONDERNY BY AND THE BY AND THE MONDERNY BY AND THE BY AND THE MONDERNY BY AND THE BY AND TH

PLAINING & ZONING COMMITTEE ADOPTED THE ADOME FORM ON 12/2/1982 WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

CORNER CODE

ILL505R3 4011

- (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.
- considered, and whether the monument was found or placed.

 1838 DEC 27, SPALDING FIELD NOTES PG 867. NORTH BETWEEN SECTIONS 4&5
 T46N R3E OF 3RD P.M. VAR 6-20 E. AT 2697.42' INTERSECTED NORTH
 BOUNDARY OF THE STATE OF ILLINOIS 1139.82' WEST OF THE CORNER TO
 SECTION 31 & 36 T1N R13 & 14E OF THE 4TH P.M. IN THE WI TERRITORY
 & AT SAID INTERSECTION SET A POST FOR CORNER TO SEC 4 & 5 T46N
 R3E WHICH POST BURR OAK 6" DIAMETER BEARS S73E 109.56' & BUR OAK
 16" DIAMETER BEARS S30 1/2W 42.9'.
- C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?
- 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 points as identified by the corner code index were, in a field survey on, , established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management.

seal /3/95

EMBOSS LAND SURVEYOR SEAL

COUNTY SURVEYOR FILING DATA

Date of computer entry____

Date microfilmed

Number of included sheets _ CORNER CODE

2 24/25

ILLINOIS ORIGINAL GOVERNMENT FIELD NOTES T46N R2&3E CERTIFICATE DEC 29,1836

D.A. SPAULDING
WILLIAM TOP
JAMES THOMAS
R. WALLER
HENRY CHANDLER

DL
CH CHAINMAN
CHAINMAN
FLAGMAN
AXE MAN

ALL CORNER POSTS WERE INSERTED 2' INTO A HOLE DUG IN THE GROUND WITH AN AXE & SPADE THROUGH THE FROST & THEY WERE SECURELY RAMMED IN WITH EARTH. THE STONES USED FOR CORNERS WERE OBTAINED AT DIFFERENT QUARRIES IN THE ?? AND WERE SET 1 1/2 THEIR LENGTH IN THE GROUND & ON ALL THE N/S LINES, THEY WERE SET THE WEST SIDE OF THE POSTS & EDGES FACING N/S AND ON THE E/W LINES THEY WERE SET THE NORTH SIDE OF THE POSTS & EDGES FACING E & W.

THE SAID POSTS WERE OF THE MOST DURABLE WOOD THAT COULD BE HAD IN THE LAND GENERALLY BURR OAK. THE SECTION POSTS WERE 5' LONG & WERE NOT LESS THAN 5" IN DIA., THAT THEY WERE NEATLY SQUARED AT TOP & THEN PLACED WITH THE CORNERS TO THE CARDINAL POINTS. (CONTINUES WITH OTHER STATEMENTS).

PAGE 857. DEC 26, 1838 MEASURED CHAIN COMPARED WITH THE STANDARD CHAIN & LIST IT TO BE A HALF INCH TOO LONG. MAKE IT OF THE PROPER LENGTH.