## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

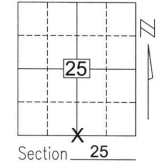
Note: This form is intended and designed to fulfill all requirements of Wisconsin Administrative Code, Chapter A—E 5.02, U.S. Public Land Survey Monument Record (3)(a)(b)(c)(d)(e)(f)(g)(h)(i). An additional sheet may be added if necessary to conform with said requirements.

(a) Corner location: Township 34 North

Range\_\_7\_\_East

Town/City/Village SKANAWAN

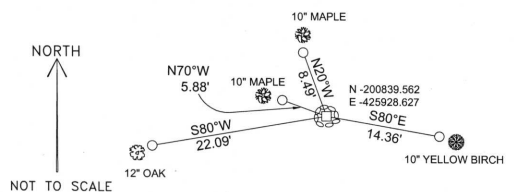
County LINCOLN



(b)(f)(g)(h) Description of monument found at this corner and if it was accepted, state all evidence (material, testimonial, occupational, plats, records, other monuments)used as a basis for accepting. If not accepted or if nothing was found, state evidence used as basis for establishing location. If reestablished through lost corner proportionate methods, indicate all monuments, distances and directions used to establish.

I found no evidence of the corner's original marker or witness trees. I found a 6-in. x 6-in. stone presumably set by Fuchs in the 1930's. I accepted the stone as the best available eveidence of the corner's original location and tied the corner as shown below.

(c)(d)(e) Plan view of corner with ties to at least 4 witness monuments. If in disagreement with previously established corner, show the distances between the two corners and also indicate the ties to the disputed corner.



COORDINATES ARE REFERENCED TO THE LINCOLN COUNTY COORDINATE SYSTEM AS DEVELOPED BY THE WISCONSIN DEPARTMENT OF TRANSPORTATION AND ARE BASED ON GPS OBSERVATIONS TO CONTROL POINTS AS SUPPLIED BY LINCOLN COUNTY.

BEARINGS ARE REFERENCED TO MAGNETIC NORTH.

MIXED HARDWOODS

RECEIVED BY LINCOLN COUNTY SURVEYOR THIS 2/37 DAY

Tony Dall

I, David A. Renaud, RLS S-2142, certify that the corner location on this record was determined by me or 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.

Signature Date

O - SET 3/4" x 30" REBAR W/ ALUM CAP

☐ - FOUND 6X6 STONE



