

**"U.S. PUBLIC LAND SURVEY MONUMENT RECORD"  
OZAUKEE COUNTY, WISCONSIN**

TYPE OF MONUMENT: 3/4" x 9' Aluminum mon.

STATE PLANE COORDINATES: N: 512586.84

E: 2526200.87

ELEVATION: 869.42 M.S.L. DATUM: 1929

THETA ANGLE: \_\_\_\_\_

FIELD BOOK: 3 PAGE: 33

FIELDWORK BY: 1996 - Tom Genske and Kapur and Associates

RECORD DRAWN BY: MARK BANTON

CONTROL ACCURACY:

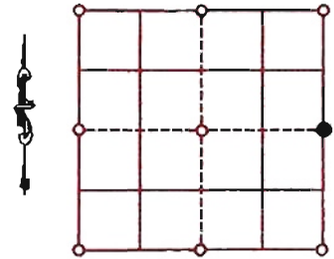
HORIZONTAL: 3RD ORDER, CLASS 1 VERTICAL: 3RD ORDER

CORNER INDEX No. 545

SECTION 30

TOWNSHIP 11

RANGE 21



LOCATION

**BASIS OF MONUMENT LOCATION**

1996 - Tom Genske, Ozaukee County Surveyor, found and accepted a 1-1/2" x 7' iron pipe and replaced with a 3/4" x 9' aluminum rod

1998 - Kapur and Associates established co-ordinates as part of Ozaukee County remonumentation program.

SEAL:



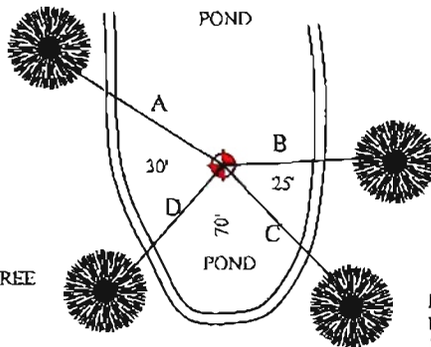
DATA SHOWN HEREON IS CERTIFIED AS CORRECT:

Mark Banton  
Ozaukee County Surveyor

DATE: 19 Dec 08

**TIE SKETCH**

R/R SPIKE  
S/S 12" TAMARACK TREE  
AT GRD



A = 55.64' @ 322°

B = 37.86' @ 90°

C = 31.76' @ 130°

D = 34.60' @ 230°

DHN/DISC  
S/S 6" TAMARACK TREE  
1' ABOVE GRD

DHN/DISC  
N/S 6" TAMARACK TREE  
1' ABOVE GRD

DHN/DISC  
N/S 6" TAMARACK TREE  
1.5' ABOVE GRD

**MAINTENANCE RECORD**

- MONUMENT LEGEND
- = BERNTSEN MONUMENT (SEE TYPE OF MON. ABOVE)
  - = CONCRETE MONUMENT w/ BRASS CAP
  - = CONCRETE MONUMENT w/ CROSS
  - = 5/8" REBAR WITH ALUMINUM CAP

DATE	BY WHOM	REMARKS
DEC 2008	M. BANTON	Redraw from tie sheet and re-number corner