

RECORD OF U.S. PUBLIC LAND SURVEY CONTROL STATION

U.S. PUBLIC LAND SURVEY CORNER  $\frac{20}{29}$  |  $\frac{21}{28}$  T 10 N, R 21 E, OZAUKEE COUNTY, WIS.

GEODETIC SURVEY BY: AERO-METRIC ENGINEERING, INC. (Horiz.) YEAR: 1986  
(Vert.) 1987

STATE PLANE COORDINATES OF: SECTION CORNER  
NORTH 482,879.22 \*482,879.10  
EAST 2,525,833.77 \*2,525,833.57

ELEVATION OF STATION: 888.231

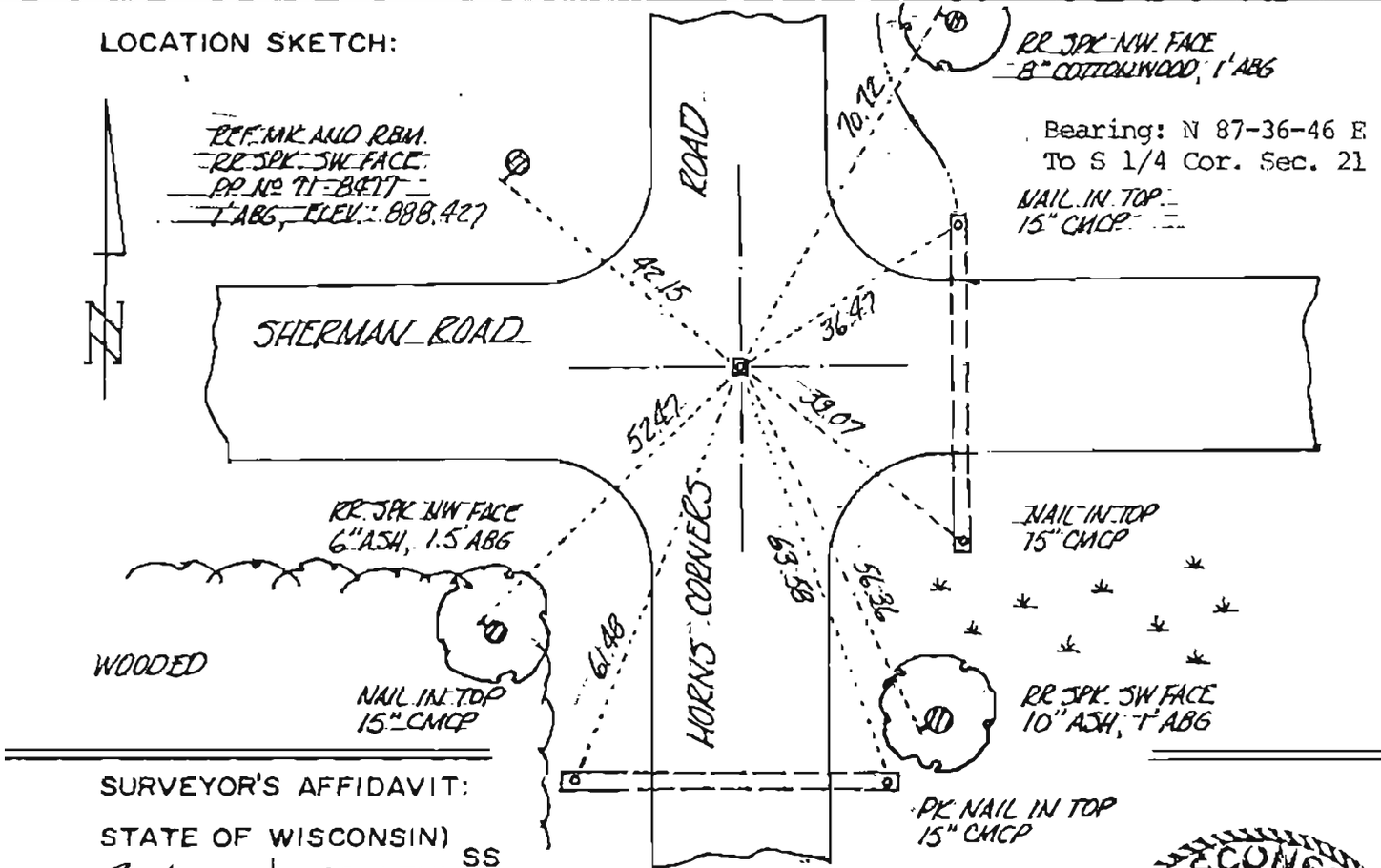
HORIZONTAL DATUM: WISCONSIN STATE PLANE COORDINATE SYSTEM, SOUTH ZONE

VERTICAL DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: \*Kapur & Associates Inc. 1995 THETA ANGLE: + 1-21-27

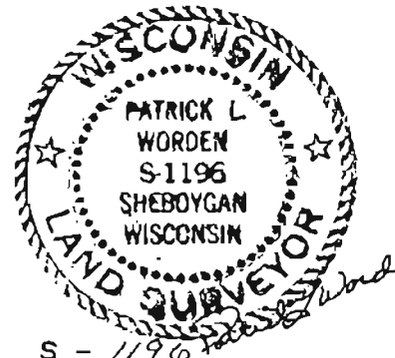
HORIZONTAL: THIRD ORDER, CLASS I VERTICAL: SECOND ORDER, CLASS I

LOCATION SKETCH:



SURVEYOR'S AFFIDAVIT:  
STATE OF WISCONSIN) SS  
Calumet COUNTY)

I HEREBY CERTIFY THAT a limestone monument with "+" on top was found 12" below surface. Location was accepted & stone was replaced with standard S.G.W.R.P.C. concrete monument.



DATE OF SURVEY: 4/24/87 Patrick L. Worden S-1196 REGISTERED LAND SURVEYOR

6-29-88  
KR-EK-DB

SEC. 20

ROAD

SEC. 21

CTR. HEAD  
OF RR Spike  
IN P.P.  
# 71-8477

42.12'

NAIL TOP  
OF CULV.

36.50'

SHERMAN

ROAD

52.46'

CLASS NO  
BRASS PLATE  
4" ± Below  
New Ground

59.13'

15" CMP

NAIL-Top  
OF CULV

CTR. HEAD OF  
RR Spike in Ash

SEC. 29

HORN'S CORNERS

SEC. 28

