

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

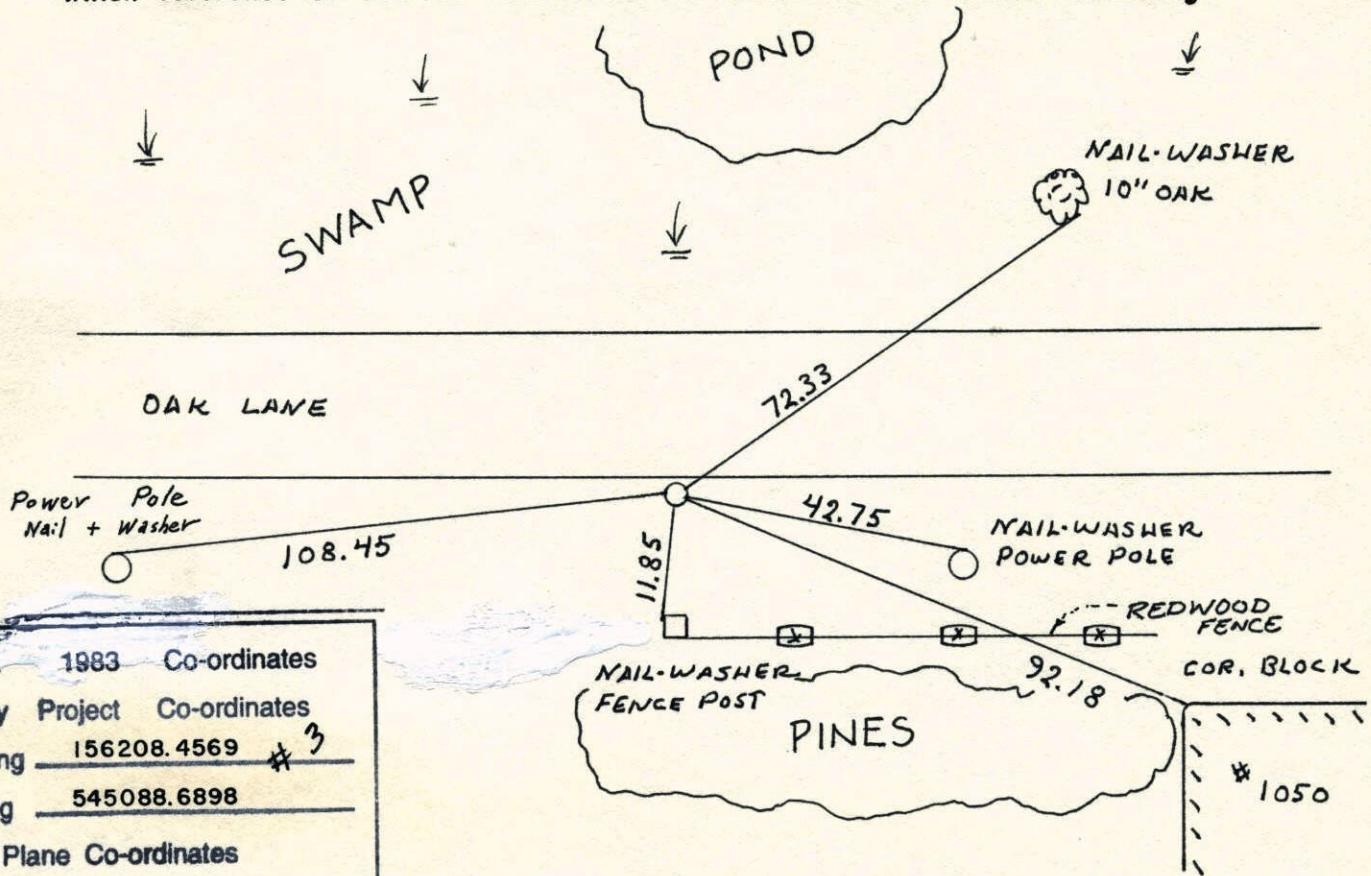
State of Minnesota

CENTER Corner of Sec. 9 Township 31 Range 22

I hereby certify that on the 26<sup>TH</sup> day of JUNE, 1967, I found the described corner which was evidenced by AREA RESURVEY

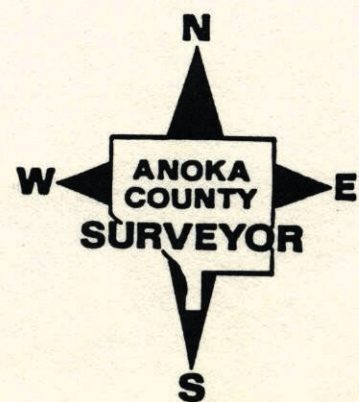
and I further certify that to perpetuate the location of said corner, I did, at the exact location thereof, place a permanent marker consisting of CAST IRON MONUMENT  
EDGE OF BLTP. (FOR REFERENCE ONLY)

which reference or witness monuments are located in the manner following:



N.A.D.	1983	Co-ordinates
County	Project	Co-ordinates
Northing	<u>156208.4569</u>	# <u>3</u>
Easting	<u>545088.6898</u>	
State Plane Co-ordinates		
Y	_____	
X	_____	
Date	_____	

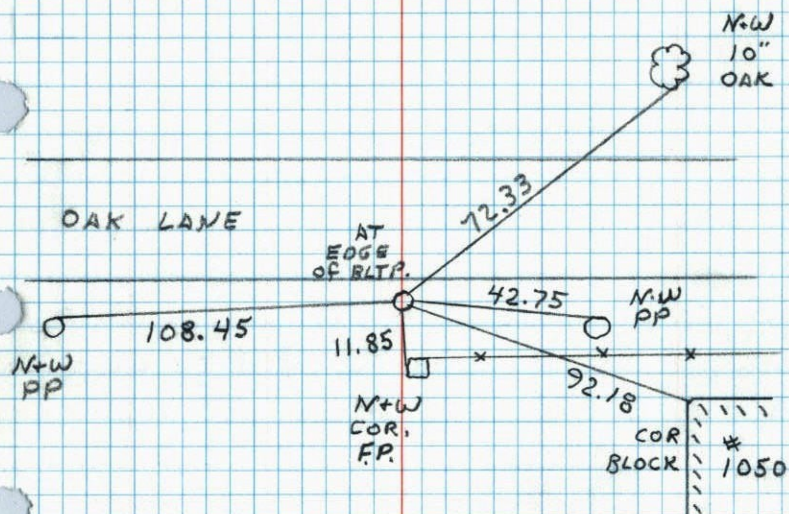
Revised date	Revised date	Revised date
7-17-86 DR		
10-23-91 HL		
2-18-98		



## CENTER SECTION 9 T31 R22

## RETIED CAST IRON MONUMENT

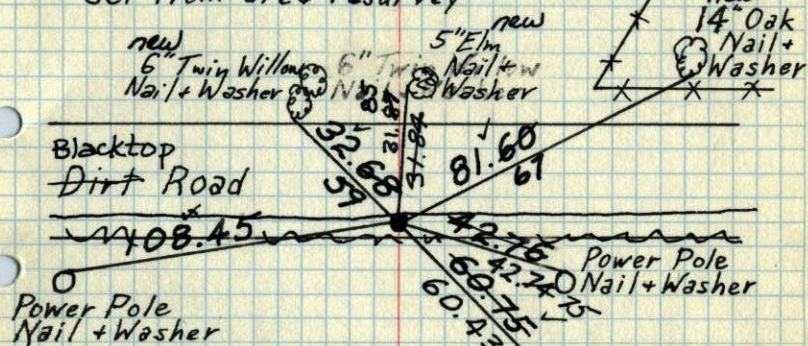
10-23-91  
H. LARSON  
B. KLEMZ  
M. STEWART



## Center Sec. 9 - T31 - R22

Set Cast Iron Monument down 1.0' + 8"±

Set from area resurvey



June 26, 1967

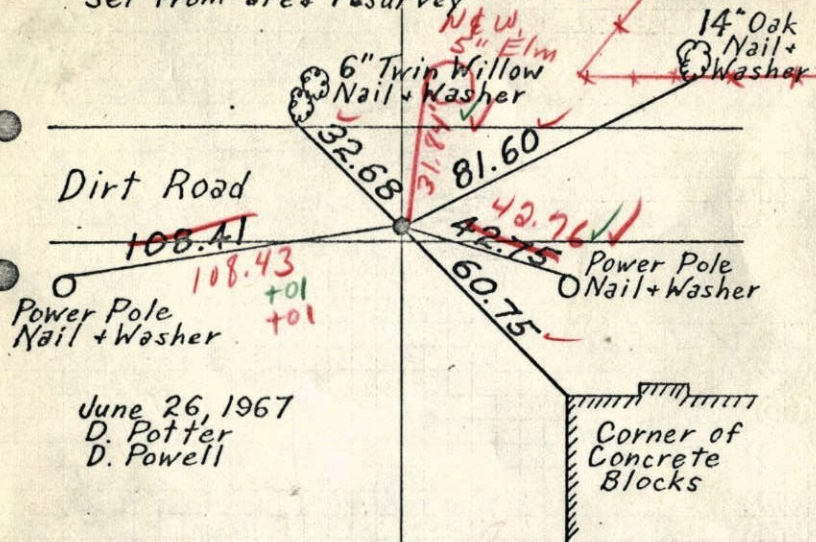
D. Potter  
D. PowellTie Check  
Aug. 18, 1969  
R. A. Olson  
R. O. BrienTie Check  
June 20, 1973  
B. Olson  
D. Brien  
D. FarmerTIE CHECK  
MAY 17, 1977  
R. SPANNER  
D. DAHL  
S. BRIENTIE CHECK  
8-7-80  
B. STEPHENS  
P. ROSS  
P. HORNBYCorner of  
Concrete  
BlocksTEMPERATURE CORRECTED  
AND HORIZONTALLY  
TAPED MEASUREMENTSROLAND W. ANDERSON  
COUNTY SURVEYOR  
ANOKA COUNTY, MINNESOTA

# Center Sec. 9 - T31 - R22

1969

Set Cast Iron Monument down 0.6' ~~0.6'~~ ~~0.5'~~ ~~0.4'~~

Set from area resurvey



June 26, 1967  
D. Potter  
D. Powell

8-18-69

Tape #51

800'

R.A. Olson

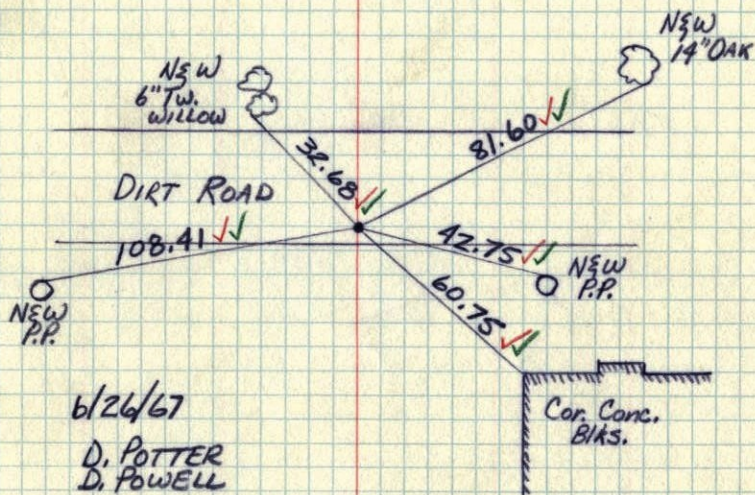
R.O. Brien

TEMPERATURE CORRECTED  
AND HORIZONTALLY  
TAPED MEASUREMENTS

ROLAND W. ANDERSON  
COUNTY SURVEYOR  
ANOKA COUNTY, MINNESOTA

# Center Sec. 9, T31, R22

Set C.I.  
Down 0.6'  
FROM RESURVEY



6/26/67

D. POTTER  
D. POWELL

#7 ✓

72°F ✓

(2)

NO DATE

Comp. diff. from  
Rt. Angle of 33'  
- 0.08' w. of  
Cor.

Sta 52+74.8 plat  
E 1/4 Cor. Sec. 9  
Set Spk  
Fwd. Axle Shaft  
0.41 Sa. & O. D.B.E.

CENTER PLACE  
SEC. 9  
CENTER  
SEC. 9, T31, R22



90°-08 1/2' plat  
52+74.80  
52+41.80

13  
33  
627 N

19  
46+14.80

18  
42+84.80

330  
330  
330

33  
33  
33

350  
32.84  
682.89

120  
31.54  
31.82

526  
0.61  
369.31

33.00

2628.5 per plat  
to con. Sec.  
2629.4 m. as

Spk. P.O.L.  
41+06.71

Sta 36+04.80 plat  
36+04.41 meas

2645.26  
2644.65  
0.61

Sta 26+45.3  
Center Sec. 9 per plat  
Set Straddles E & W  
of Pt. meas 26+44.65 to  
w. Straddle. Proposed  
Center at 26+45.26 and  
0.21 Sa. of Line.

Sta 22+75.99 plat  
22+76.01 meas

These lat lines are available  
to S. line of plat