

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

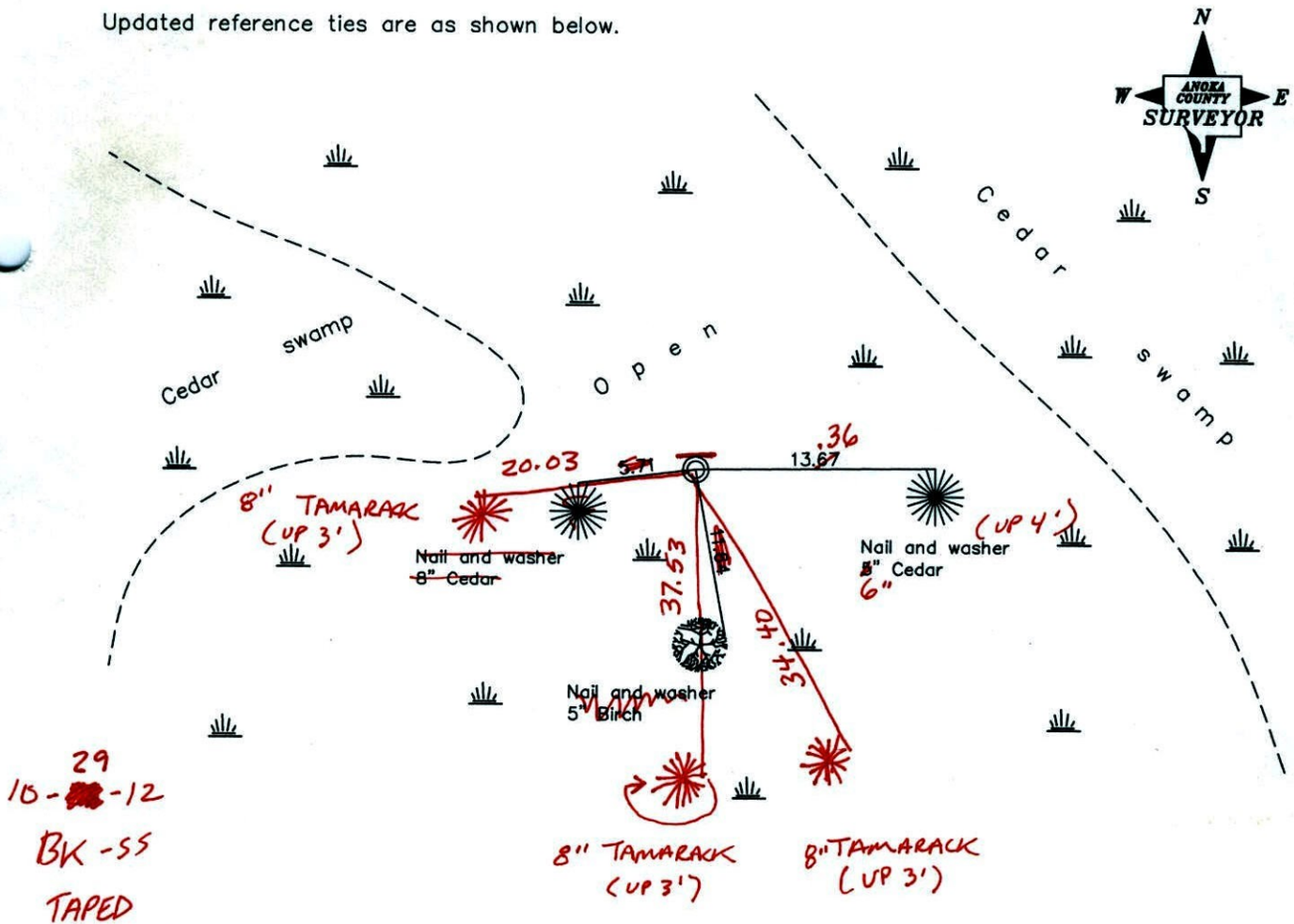
Southwest Corner of Sec. 27 Township 34 Range 23

On the 30th day of August, 1976, the described corner was evidenced by a 3/4" iron pipe

and to perpetuate the location of said corner, at the exact location thereof, a permanent marker was placed consisting of a red and white iron pipe *W/ ATTACHED SIGN FACING NORTH*
(UP 3' ±)

AND on the ___ day of _____, _____, said permanent marker was _____

Updated reference ties are as shown below.



Revised date

5/06/96

N.A.D. 1983 Coordinates
(1996 Adjustment)

County Project Coordinates

Northing 232908.4122

Easting 516132.7463

Date 4/07/03

I hereby certify that this United States public land survey monument record is correct and complete to the best of my knowledge and belief.

_____, Date _____

_____, Anoka County Surveyor

Minnesota License Number _____

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

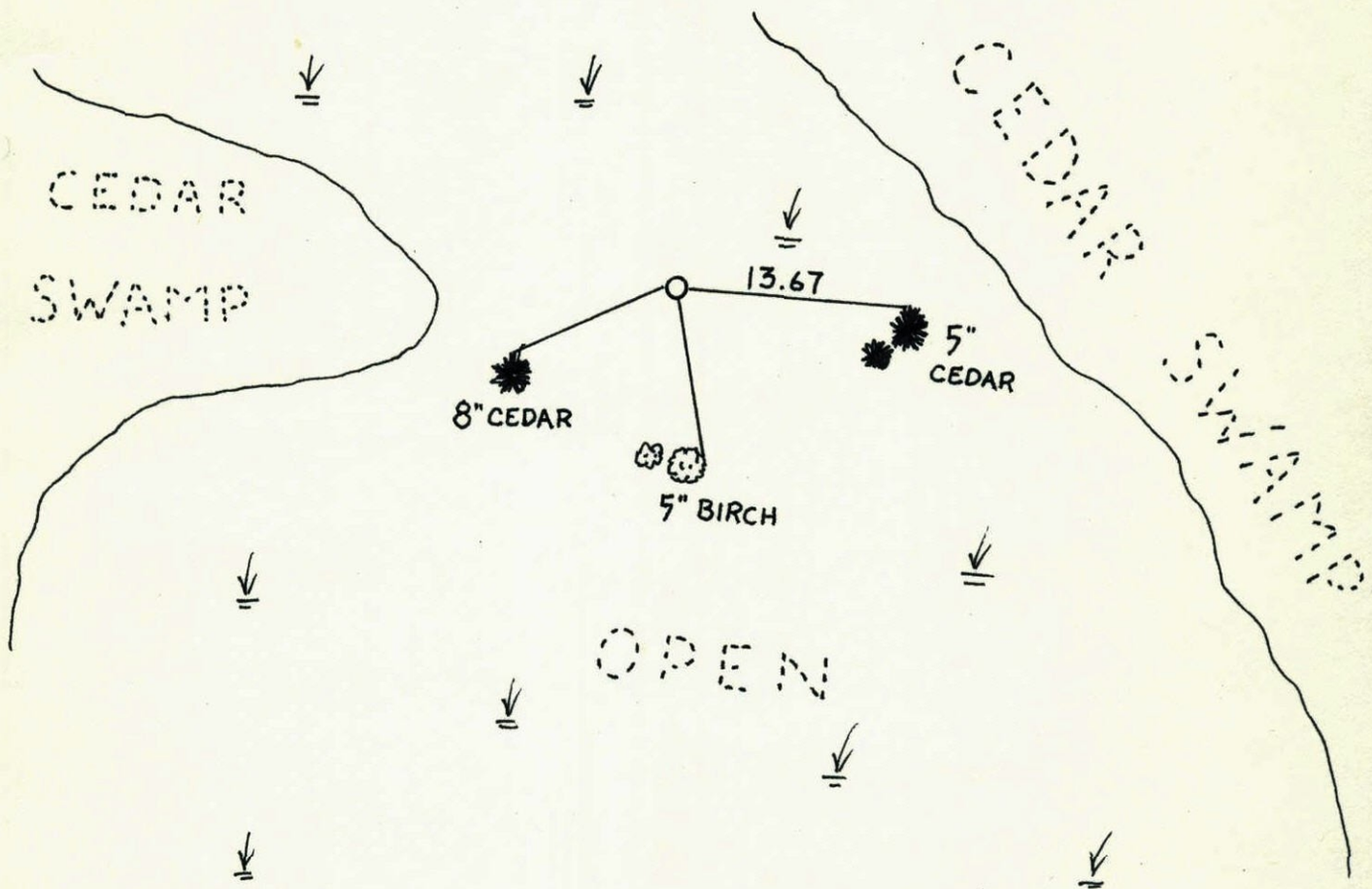
State of Minnesota

SOUTHWEST Corner of Sec. 27 Township 34 Range 23

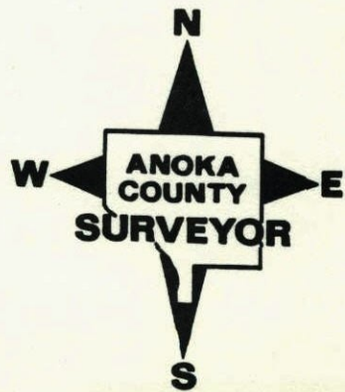
I hereby certify that on the 30 day of AUG., 1976, I found the described corner which was evidenced by 3/4" I. P.

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 RED AND WHITE I. P.

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



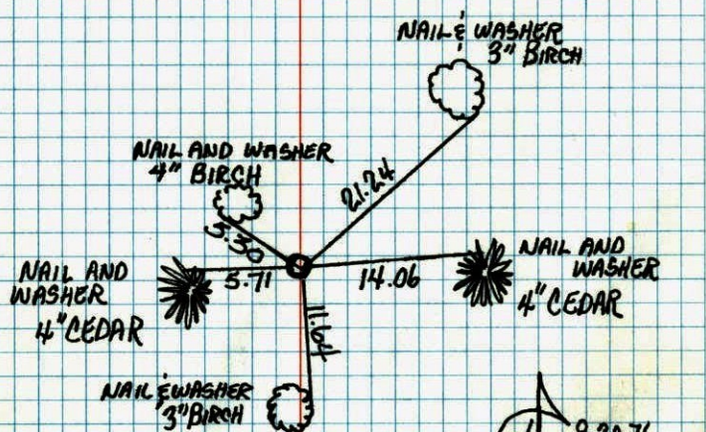
Revised date	Revised date	Revised date
5-6-96		



S.W. CORNER SEC. 27 T34 R23

Found 3/4" IRON PIPE WITH OLD WOODEN
STAKE ALONG SIDE, SET IN 1908.

REPLACED WITH RED AND WHITE IRON
PIPE AND SIGN. (BLAZED FACE OF ALL TREES)



8-30-76
H. LARSON
J. BOETTCHER

TIE CHECK
6-10-82
P. ROSS
J. BEIER

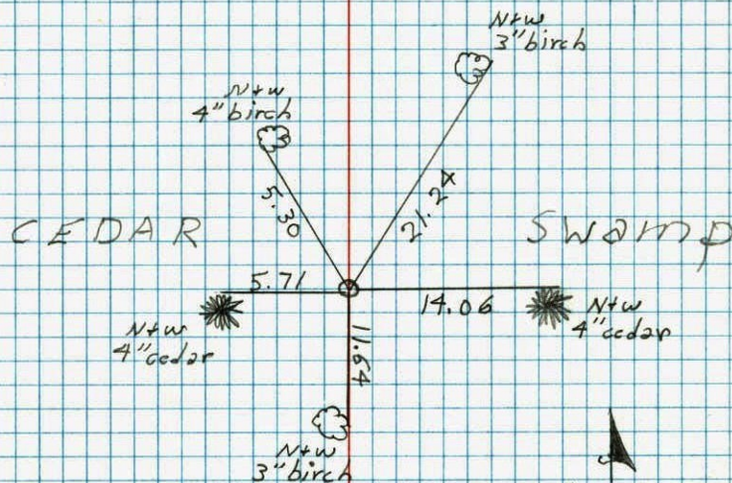
TEMPERATURE CORRECTED
AND HORIZONTALLY
TAPED MEASUREMENTS

ROLAND W. ANDERSON
COUNTY SURVEYOR
ANOKA COUNTY, MINNESOTA

SW COR. SEC. 27 T34 R23

Found 3/4" iron pipe with old wooden stake
along side. set in 1908. replaced with
red + white iron pipe + sign.

blazed Face of all Tie Trees.



*7 75°
8-30-76
H. Larson
J. Boettcher