

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

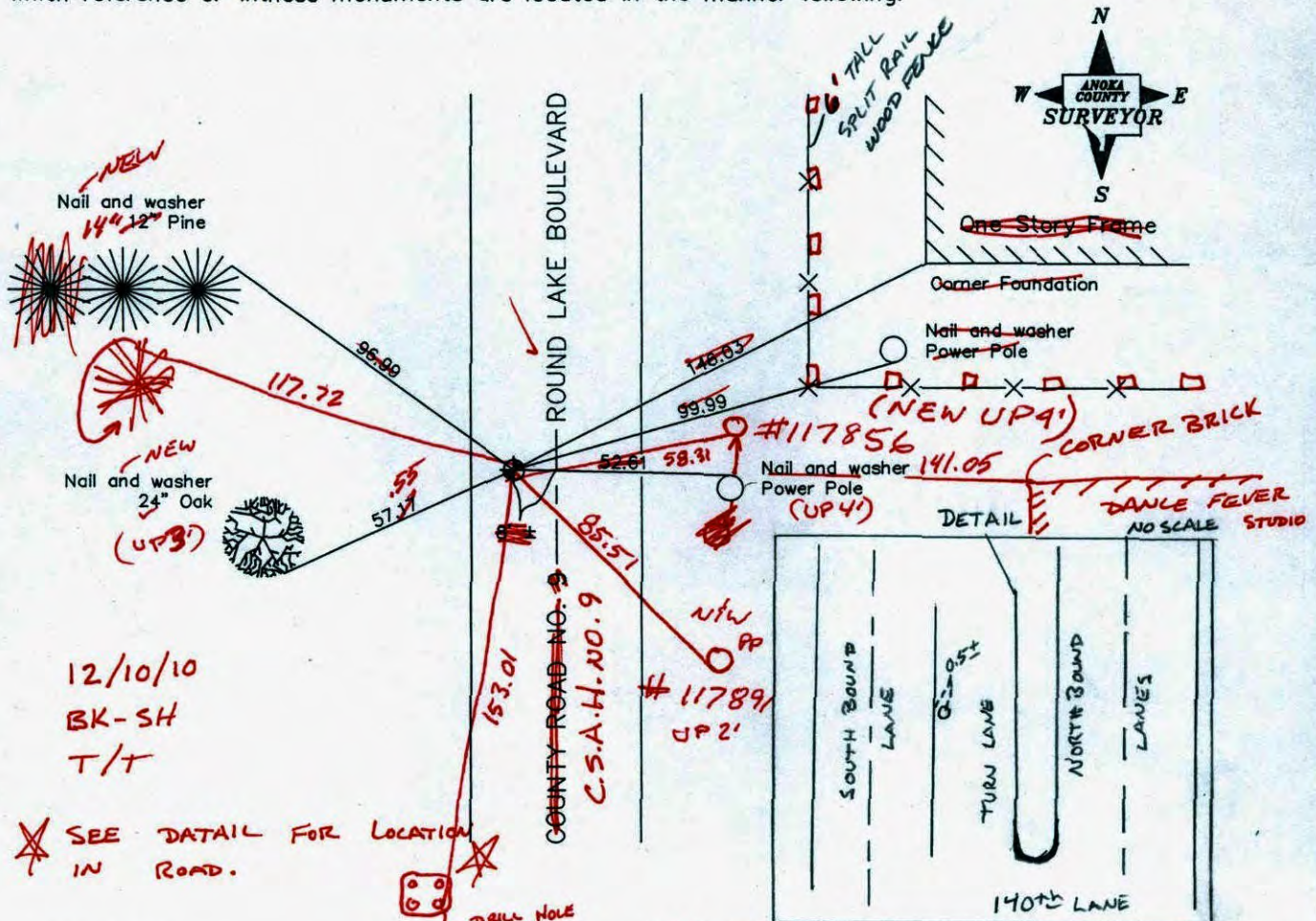
South 1/4 Corner of Sec. 29 Township 32 Range 24

I hereby certify that on the 26th day of February, 1960, I found the described corner which was evidenced by an iron pipe

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 a cast iron monument (FLUSH)

(0.51 EAST OF TURN LANE WHITE LINE) (150± NORTH OF 140th LANE)

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



12/10/10  
BK-SH  
T/T

SEE DETAIL FOR LOCATION IN ROAD.

DRILL HOLE  
CEN. SE BOLT LIGHT  
POLE BASE

N.A.D. 1983 Co-ordinates

Revised date
7/19/93
4/19/99
10/12/00

County Project Co-ordinates
Northing 169840.3353
Easting 476636.0212

State Plane Co-ordinates
Y _____
X _____

Date 10/12/00

Andover  
Decimal Degrees

9/30/10

- 1, NE Sec. 1, 45.2981039, -93.2653688
- 2, N1/4 Sec. 1, 45.2981283, -93.2756164
- 2a, NE Sec. 2, 45.2981515, -93.2858369
- 3, N1/4 Sec. 2, 45.2981119, -93.2960432
- 4, NW Sec. 2, 45.2980718, -93.3062501
- 5, N1/4 Sec. 3, 45.2980311, -93.3164593
- 5a, NE Sec. 4, 45.2979886, -93.3267268
- 6, N1/4 Sec. 4, 45.2981533, -93.3368847
- 7, NW Sec. 4, 45.2983181, -93.3471080
- 7a, N1/4 Sec. 5, 45.2984927, -93.3572993
- 8, NW Sec. 5, 45.2985912, -93.3675224
- 9, WC N. line Sec. 6, 45.2988509, -93.3875286
- 9a, WC N. line Sec. 6, 45.2987161, -93.3771187
- 9b, WC N. line Sec. 6, 45.2987277, -93.3780098
- 9c, WC N. line Sec. 6, 45.2987491, -93.3796801
- 10, E1/4 Sec. 6, 45.2916333, -93.3674599
- 11, W1/4 Sec. 4, 45.2916715, -93.3469905
- 12, E1/4 Sec. 4, 45.2913896, -93.3265582
- 13, W1/4 Sec. 2, 45.2909400, -93.3060381
- 14, W1/4 Sec. 1, 45.2910393, -93.2856319
- 15, E1/4 Sec. 1, 45.2908732, -93.2652714
- 16, NE Sec. 12, 45.2836437, -93.2651732
- 17, S1/4 Sec. 1, 45.2837496, -93.2752980
- 18, SW Sec. 1, 45.2838556, -93.2854225
- 19, N1/4 Sec. 11, 45.2838026, -93.2956216
- 20, NE Sec. 10, 45.2837453, -93.3058233
- 21, N1/4 Sec. 10, 45.2839559, -93.3161777
- 22, SE Sec. 4, 45.2841622, -93.3263730
- 23, S1/4 Sec. 4, 45.2842997, -93.3366220
- 24, SW Sec. 4, 45.2844355, -93.3468626
- 25, S1/4 Sec. 5, 45.2845580, -93.3571353
- 26, SE Sec. 6, 45.2845035, -93.3673954
- 27, N1/4 Sec. 7, 45.2845243, -93.3776419
- 28, SW Sec. 6, 45.2845125, -93.3885300
- 29, W1/4 Sec. 7, 45.2773200, -93.3885457
- 30, E1/4 Sec. 7, 45.2773486, -93.3671878
- 31, W1/4 Sec. 9, 45.2771893, -93.3468742
- 32, E1/4 Sec. 9, 45.2772586, -93.3262904
- 33, W1/4 Sec. 11, 45.2769214, -93.3058557
- 35, E1/4 Sec. 11, 45.2766527, -93.2854818
- 36, E1/4 Sec. 12, 45.2764294, -93.2651602
- 37, NE Sec. 13, 45.2692138, -93.2651405
- 38, S1/4 Sec. 12, 45.2693457, -93.2753353
- 39, SE Sec. 11, 45.2694146, -93.2855413
- 40, S1/4 Sec. 11, 45.2696543, -93.2956895
- 41, SW Sec. 11, 45.2698239, -93.3058887
- 42, N1/4 Sec. 15, 45.2699696, -93.3160424
- 43, NW Sec. 15, 45.2701143, -93.3262045
- 44, N1/4 Sec. 16, 45.2700317, -93.3365446
- 45, NW Sec. 16, 45.2699448, -93.3468855
- 45a, N1/4 Sec. 17, 45.2700703, -93.3569309
- 46, NE Sec. 18, 45.2701931, -93.3669818
- 47, N1/4 Sec. 18, 45.2701551, -93.3773926
- 48, SW Sec. 7, 45.2701124, -93.3885613

49,W1/4 Sec. 18,45.2628917,-93.3885605  
50,E1/4 Sec. 18,45.2629751,-93.3670751  
50a,WC E. line Sec. 18,45.2619740,-93.3670813  
50b,WC E. line Sec. 18,45.2638527,-93.3670637  
52,W1/4 Sec. 16,45.2627119,-93.3467878  
53,W1/4 Sec. 15,45.2629063,-93.3261815  
54,W1/4 Sec. 14,45.2625817,-93.3059582  
55,E1/4 Sec. 14,45.2622602,-93.2855612  
56,E1/4 Sec. 13,45.2620133,-93.2652145  
57,NE Sec. 24,45.2548510,-93.2652886  
58,N1/4 Sec. 24,45.2549119,-93.2754332  
59,SW Sec. 13,45.2549717,-93.2855548  
60,S1/4 Sec. 14,45.2551872,-93.2957935  
61,SW Sec. 14,45.2554014,-93.3060284  
62,N1/4 Sec. 22,45.2555530,-93.3162592  
63,SW Sec. 15,45.2557469,-93.3262136  
63a,N1/4 Sec. 21,45.2556385,-93.3364354  
64,SW Sec. 16,45.2554814,-93.3466897  
65,N1/4 Sec. 20,45.2555902,-93.3569162  
66,NE Sec. 19,45.2556991,-93.3671215  
67,N1/4 Sec. 19,45.2557092,-93.3774490  
68,WC N. line Sec. 19,45.2557156,-93.3844157  
70,WC Sec. 18,45.2563562,-93.3885659  
71,E1/4 Sec. 19,45.2485055,-93.3672500  
72,W1/4 Sec. 21,45.2483469,-93.3468034  
73,W1/4 Sec. 22,45.2484958,-93.3262516  
75,E1/4 Sec. 22,45.2481948,-93.3061046  
76,W1/4 Sec. 24,45.2478139,-93.2855625  
77,E1/4 Sec. 24,45.2476326,-93.2653760  
78,SE Sec. 24,45.2404232,-93.2654601  
79,S1/4 Sec. 24,45.2405384,-93.2755172  
80,SW Sec. 24,45.2406553,-93.2855703  
81,N1/4 Sec. 26,45.2408179,-93.2958564  
82,NE Sec. 27,45.2410219,-93.3059912  
83,N1/4 Sec. 27,45.2411198,-93.3162798  
84,NW Sec. 27,45.2412516,-93.3264367  
85,S1/4 Sec. 21,45.2412222,-93.3367109  
86,SE Sec. 20,45.2411236,-93.3469355  
88,Meander 9 Sec. 20,45.2412366,-93.3648506  
89,SE Sec. 19,45.2412539,-93.3674077  
90,S1/4 Sec. 19,45.2412180,-93.3776395  
91,WC S. line Sec. 19,45.2411870,-93.3858052  
92,WC W. line Sec. 30,45.2396969,-93.3886038  
93,W1/4 Sec. 30,45.2339527,-93.3886552  
94a,E1/4 Sec. 29,45.2339078,-93.3470424  
94wcnorth,WC W. line Sec. 29,45.2343407,-93.3673516  
94wcsouth,WC W. line Sec. 29,45.2338198,-93.3673573  
95,W1/4 Sec. 27,45.2341019,-93.3265875  
97,E1/4 Sec. 27,45.2337233,-93.3061556  
98,E1/4 Sec. 26,45.2334293,-93.2855781  
99,N1/4 Sec. 36,45.2261862,-93.2756617  
100,NE Sec. 35,45.2261786,-93.2857590  
102,SE Sec. 27,45.2264926,-93.3062157  
103,S1/4 Sec. 27,45.2266647,-93.3164351

104,NE Sec. 33,45.2268368,-93.3266543  
105,s1/4 Sec. 28,45.2267650,-93.3369524  
106a,WC W. line Sec. 28,45.2307009,-93.3470920  
106b,WC W. line Sec. 28,45.2248747,-93.3471883  
106c,WC N. line Sec. 33,45.2267333,-93.3414363  
106d,WC N. line Sec. 32,45.2267366,-93.3522523  
107,s1/4 Sec. 29,45.2267800,-93.3573402  
108,NE Sec. 31,45.2269013,-93.3675598  
109,N1/4 Sec. 31,45.2267831,-93.3777945  
110,SW Sec. 30,45.2267515,-93.3886902  
112,E1/4 Sec. 31,45.2195754,-93.3676401  
113,E1/4 Sec. 32,45.2195051,-93.3472907  
115,E1/4 Sec. 33,45.2196120,-93.3268812  
116,W1/4 Sec. 35,45.2192508,-93.3063538  
118,WC E. line Sec. 35,45.2205853,-93.2859101  
119,WC E. line Sec. 35,45.2174769,-93.2859928  
120,NE Sec. 36,45.2261943,-93.2655869  
125,E1/4 Sec. 25,45.2332800,-93.2655452  
126,E1/4 Sec. 36,45.2188710,-93.2657127

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

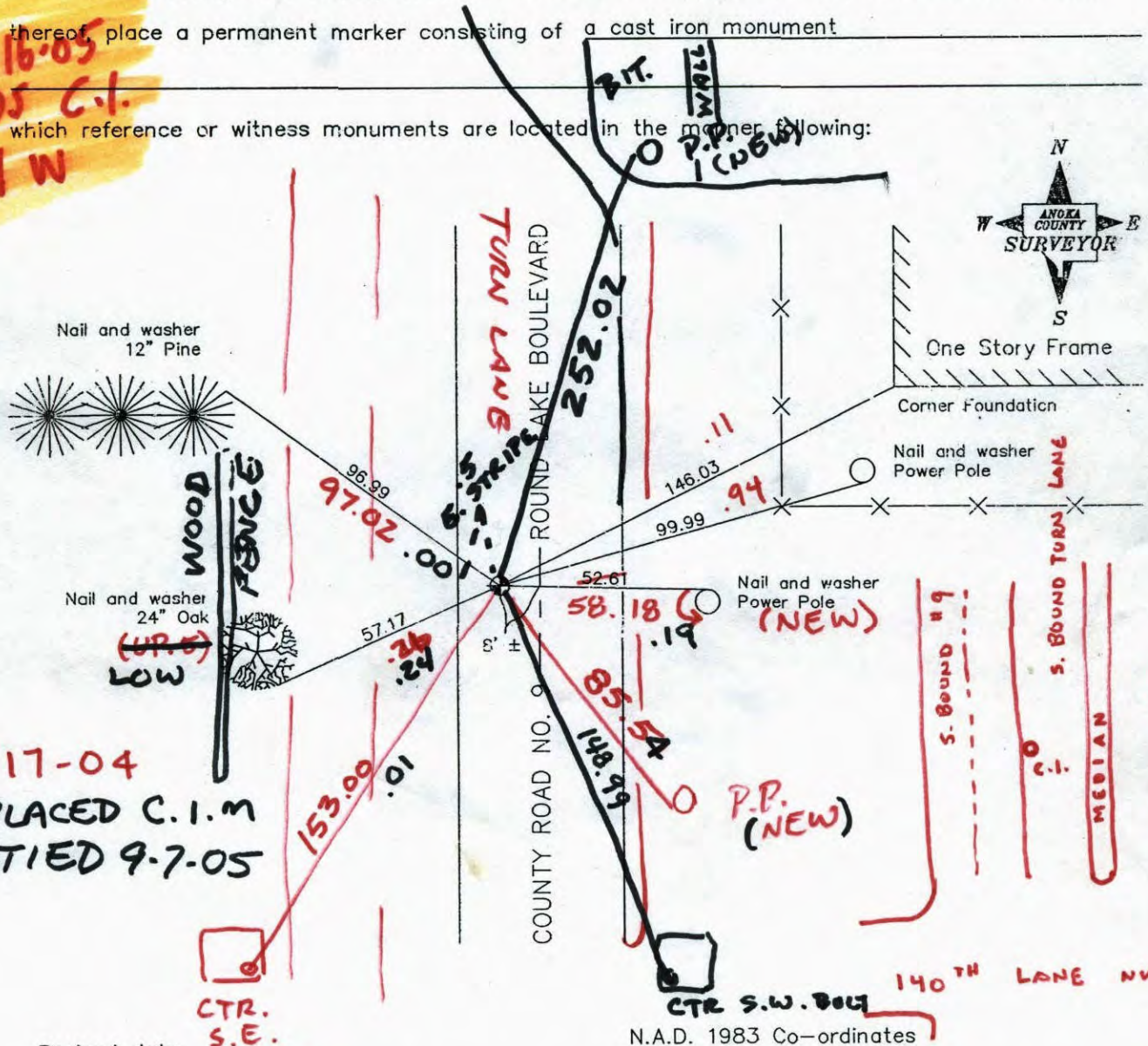
South 1/4 Corner of Sec. 29 Township 32 Range 24

I hereby certify that on the 26th day of February, 1960, I found the described corner which was evidenced by an iron pipe

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 a cast iron monument

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

**8-16-05  
NEEDS C.I.  
0.04 W**



**11-17-04  
REPLACED C.I.M  
RETIED 9-7-05**

**CTR. S.E.  
BOLT (LTE. POLE)  
N.W. QUAD.**

Revised date

7/19/93
4/19/99
10/12/00

County Project Co-ordinates
Northing 169840.3353
Easting 476636.0212

State Plane Co-ordinates
Y _____
X _____

Date 10/12/00

**DONE  
12/09/10  
LH**

## Points of Project checkand86-107

Point Id	Point Class	Epoch	Northing	Easting	Ortho. Hgt.
<input checked="" type="checkbox"/> 2eand86	Averaged	11/18/2004 15:15:50	175072.1260	479395.0618	884.7741
<input checked="" type="checkbox"/> and107check	Averaged	11/18/2004 16:04:45	169840.3323	476636.0623	880.4279
<input checked="" type="checkbox"/> highway	Control	11/18/2004 16:33:35	166323.7791	491096.2554	897.2918
<input checked="" type="checkbox"/> bob	Control	11/18/2004 16:59:37	199432.8582	466652.1232	902.7019
<input checked="" type="checkbox"/> checkand86	Averaged	11/24/2004 14:18:25	175067.6112	479322.1502	884.0324

Points of Project checkand86-107

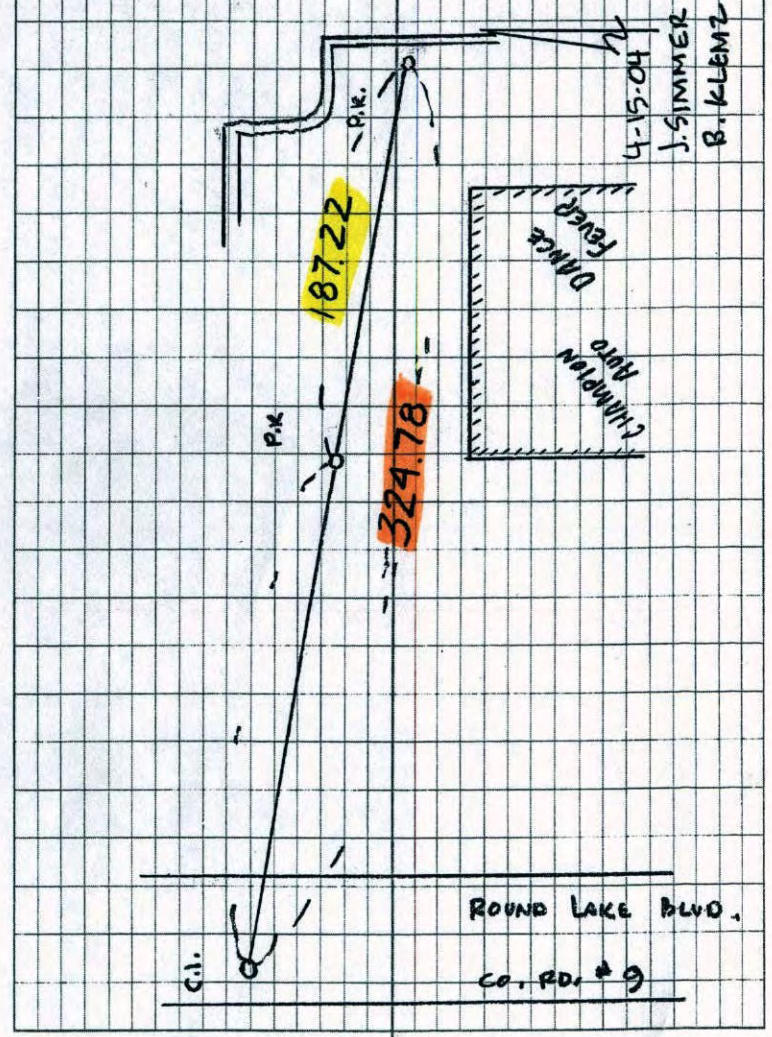
Point Id	Point Class	Epoch	Northing	Easting	Ortho. Hgt.
<input checked="" type="checkbox"/> 2eand86	Averaged	11/18/2004 15:15:50	175072.1260	479395.0618	884.7741
<input checked="" type="checkbox"/> and107check	Averaged	11/18/2004 16:04:45	169840.3323	476636.0623	880.4279
<input checked="" type="checkbox"/> highway	Control	11/18/2004 16:33:35	166323.7791	491096.2554	897.2918
<input checked="" type="checkbox"/> bob	Control	11/18/2004 16:59:37	199432.8582	466652.1232	902.7019

## Points of Project picord5

Point Id	Point Class	Epoch	Northing	Easting	Ortho. Hgt.
<input checked="" type="checkbox"/> 16n	Averaged	09/09/2004 10:35:00	172744.7043	464229.0025	887.4504
<input checked="" type="checkbox"/> 16s	Averaged	09/09/2004 11:02:45	172547.1915	464367.2655	888.5441
<input checked="" type="checkbox"/> pi15	Averaged	09/09/2004 11:42:25	177827.6937	461355.4094	868.2802
<input checked="" type="checkbox"/> 14s	Averaged	09/09/2004 12:01:40	178658.0832	460248.4697	877.1511
<input checked="" type="checkbox"/> pi13	Averaged	09/09/2004 13:07:35	180385.9241	459393.5161	882.8843
<input checked="" type="checkbox"/> 14n	Averaged	09/09/2004 13:18:20	178833.8603	460144.0322	880.3498
<input checked="" type="checkbox"/> pi12	Averaged	09/09/2004 14:05:20	181318.4781	458992.3376	894.7634
<input checked="" type="checkbox"/> pi11	Averaged	09/09/2004 14:18:50	183177.7567	456948.8565	882.6287
<input checked="" type="checkbox"/> pi10	Averaged	09/09/2004 15:00:40	184339.9066	455453.3875	893.5055
<input checked="" type="checkbox"/> pi9	Averaged	09/09/2004 15:14:45	188207.3883	455431.6163	887.6855
<input checked="" type="checkbox"/> bob	Control	09/09/2004 15:47:37	199432.8582	466652.1232	902.7019
<input checked="" type="checkbox"/> government	Control	09/09/2004 16:07:30	159615.4544	469038.3172	977.2687
<input checked="" type="checkbox"/> pi8	Averaged	09/13/2004 10:20:50	190802.9782	455369.8694	877.1647
<input checked="" type="checkbox"/> 6e	Averaged	09/13/2004 11:33:25	194244.0859	454199.8262	891.4182
<input checked="" type="checkbox"/> pi5	Averaged	09/13/2004 12:50:05	196097.0995	453781.0017	896.8625
<input checked="" type="checkbox"/> 6w	Averaged	09/13/2004 12:54:10	194209.5696	454033.8720	884.6454
<input checked="" type="checkbox"/> 4n	Averaged	09/13/2004 14:02:30	198694.0915	451863.9564	918.1877
<input checked="" type="checkbox"/> 4s	Averaged	09/13/2004 14:32:40	198523.3835	451938.2943	916.4362
<input checked="" type="checkbox"/> 3n	Averaged	09/13/2004 15:13:05	199899.5302	451487.7187	938.3837
<input checked="" type="checkbox"/> pi7	Averaged	09/14/2004 10:29:25	192695.5596	455456.5799	886.8602
<input checked="" type="checkbox"/> 3s	Averaged	09/14/2004 10:58:45	199680.6353	451563.2604	939.0061
<input checked="" type="checkbox"/> 2n	Averaged	09/14/2004 11:51:05	203253.0638	449769.5181	929.8635
<input checked="" type="checkbox"/> pi1	Averaged	09/14/2004 12:33:45	205294.3955	447646.8092	946.7324
<input checked="" type="checkbox"/> 2s	Averaged	09/14/2004 12:41:55	203083.5153	449917.4538	929.1876
<input checked="" type="checkbox"/> eand86	Averaged	09/14/2004 15:30:15	175060.6344	479395.2929	884.6214
<input checked="" type="checkbox"/> wand86	Averaged	09/14/2004 15:33:55	175027.7259	479298.4765	882.9164



RETIED & PULLED CAST IRON  
FOR CONSTRUCTION



# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

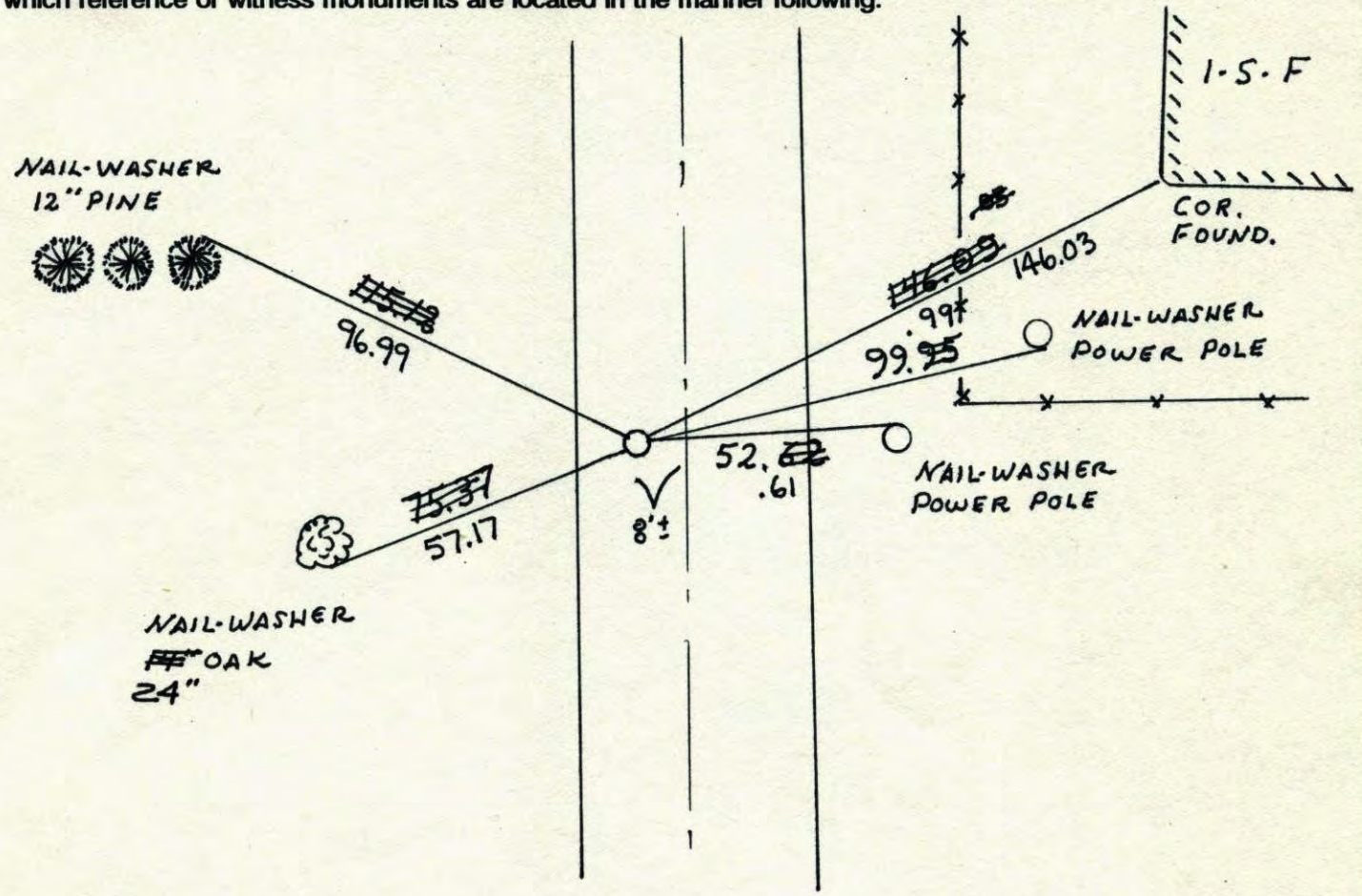
County of Anoka State of Minnesota

SOUTH 1/4 Corner of Sec. 29 Township 32 Range 24

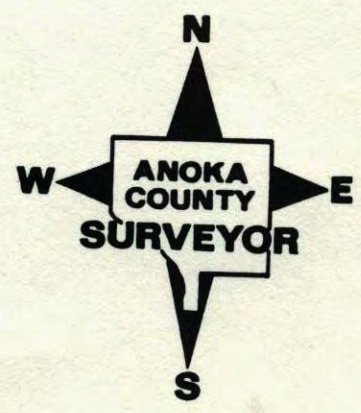
I hereby certify that on the 26 day of FEB., 19 60, I found the described corner which was evidenced by IRON PIPE

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

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



Revised date	Revised date	Revised date
6-3-85		
8-9-88		
7-19-93		
4-19-99		
10-12-00		



S 1/4 COR. SEC 29 T32 R24

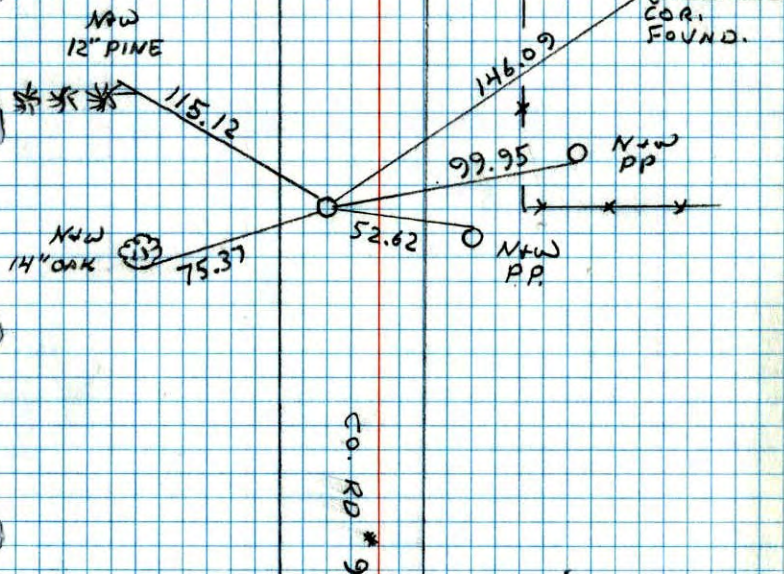
RETIRED CAST IRON

7-19-93

JA  
JA

C. 1. 8' WEST OF

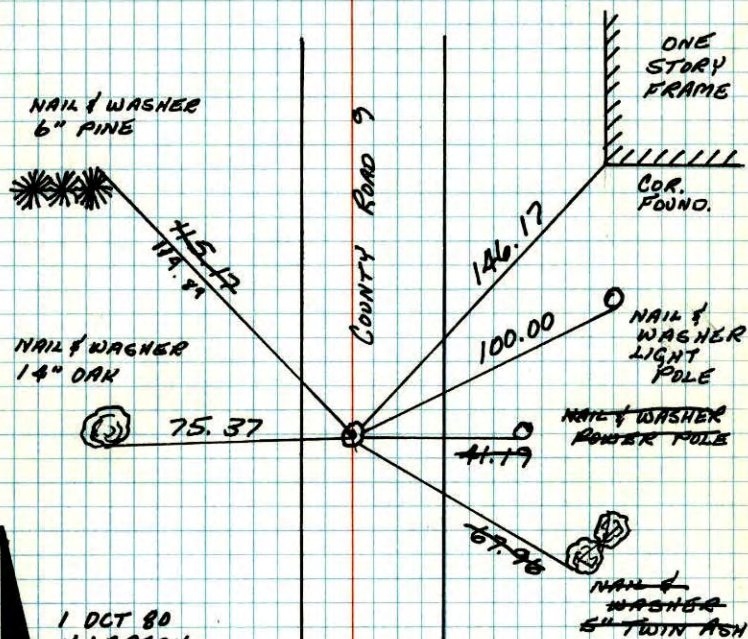
1-S-F



S 1/4 CORNER SECTION 29 T32 R24

RESET CAST IRON MONUMENT AFTER CONSTRUCTION  
 BOTTOM HALF OF MONUMENT WAS STILL IN  
 PLACE AND CHECKED WITH TRANSIT TIES.  
 MONUMENT FLUSH AND 9' WEST OF E

Feb. 26, 1960



1 OCT 80  
 H. LARSON  
 B. GUSTAD  
 D. NAGLAN

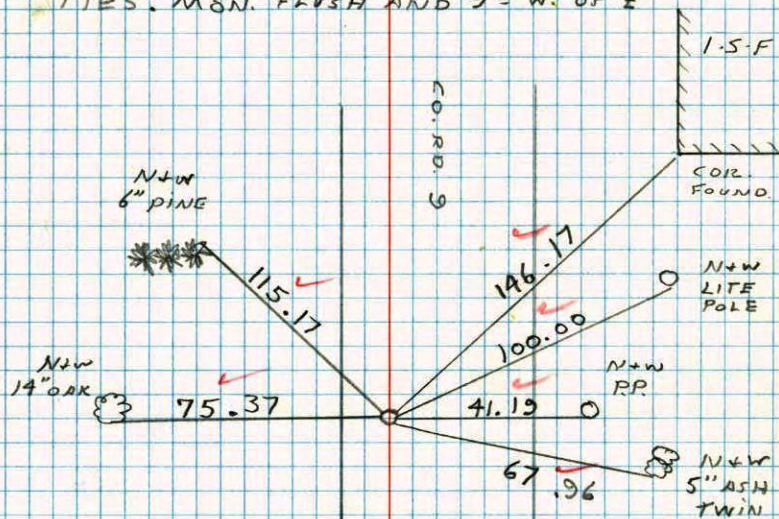
TIE CHECK  
 7-1-82  
 P. ROSS  
 P. HORNBY  
 J. BEIGER

TEMPERATURE CORRECTED  
 AND HORIZONTALLY  
 TAPED MEASUREMENTS

ROLAND W. ANDERSON  
 COUNTY SURVEYOR  
 ANOKA COUNTY, MINNESOTA

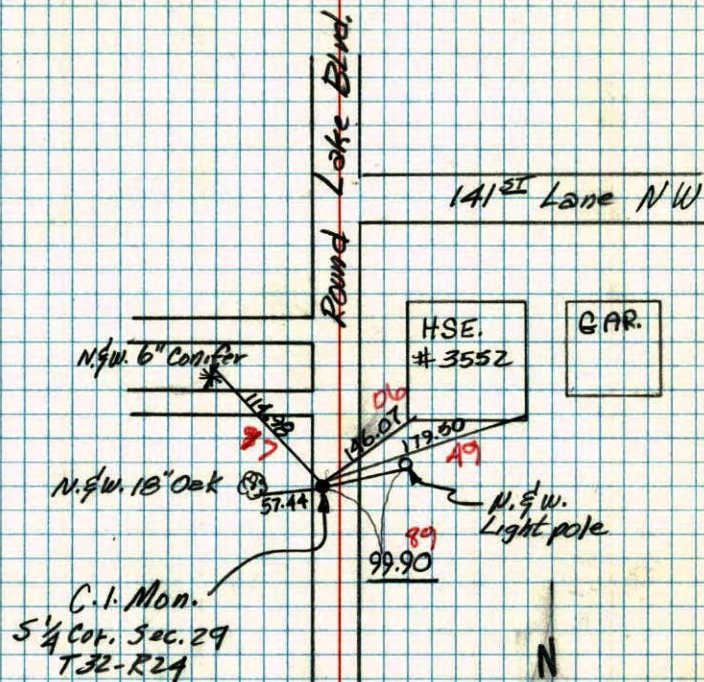
5/4 CORNER SECTION 29 T32 R24

RESET CAST IRON MONUMENT AFTER  
CONSTRUCTION BOTTOM HALF  
OF MON. WAS STILL IN PLACE.  
AND CHECKED WITH TRANSIT  
TIES. MON. FLUSH AND 9' W. OF E



200' 65°  
10-1-80  
H. LARSON  
B. GUETZKO  
D. NAGLAR

5 1/4 Cor Sec. 29 T32-R24  
(Additional Construction Ties)

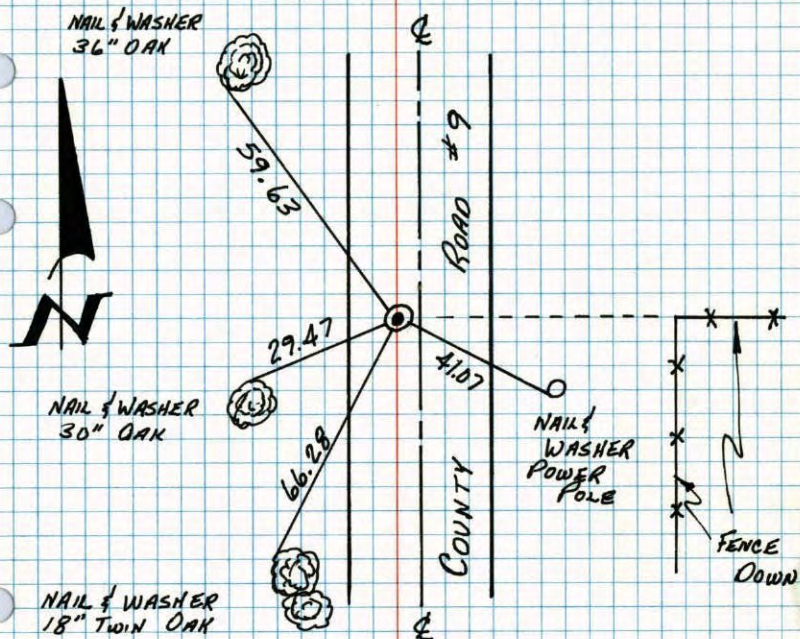


5-8-79  
R.W. Bertleson  
B.L. Hatton  
Cloudy 50° F.  
Tape #15

S 1/4 COR. SEC. 29, T32, R24

CAST IRON MONUMENT IN PLACE. FLUSH AND

9' S WEST OF TRAVELED CENTERLINE. 26 FEB 60  
J. OLIVER



TIE CHECK  
RAISED CAST IRON  
MONUMENT FLUSH  
WITH ROAD. PLACED  
PK'S 2.00' NORTH  
AND EAST.  
6/10/76  
G. ADAMS

TEMPERATURE CORRECTED  
AND HORIZONTALLY  
TAPED MEASUREMENTS

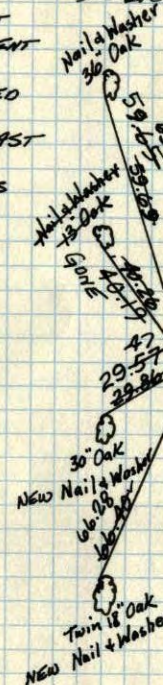
ROLAND W. ANDERSON  
COUNTY SURVEYOR  
ANOKA COUNTY, MINNESOTA

REDRAWN  
JAN '77  
B. GUETZKO

S 1/4 Corner Sec. 29 T 32 R 24

~~Finished from down 4"~~  
Cast Iron Monument in place flush &  
9' West of traveled &  
PK's 2.00' North + East

RAISED CAST  
IRON MONUMENT  
FLUSH WITH  
ROAD. PLACED  
PK'S 2.00'  
NORTH & EAST  
6-10-76  
G. ADAMS



Tie check  
Aug. 25, 1964  
M.D. Anderson  
J. Dunlap

All ties good

Cast Iron Monument

TEMPERATURE CORRECTED  
AND HORIZONTALLY  
TAPED MEASUREMENTS

Tie Check  
July 25, 1968  
D. Powell  
P. Pich  
R. Olson

Ties Checked  
July 5, 1972  
B. Olson  
R. Bauer  
D. Brien

TIE CHECK  
6-10-76  
G. ADAMS  
B. SANNERUD  
S. BRIEN

Feb. 26, 1960  
REDRAWN  
SEE TIE BOOK  
ROLAND W. ANDERSON  
COUNTY SURVEYOR  
ANOKA COUNTY, MINNESOTA

