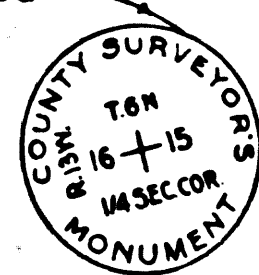


1/4 SECTION CORNER  
A 2" iron pipe set in concrete  
with brass cap marked  
See C.S. 8750-4



456+48.47  
Intersection with  
Section Line  
Nothing set

Proposed Right of Way Line  
N 66° 32' 45" W - 685.67  
C.S. 8750-1 Proposed Center Line  
Continued on C.S. 8750-1

Set 2"x2" stake  
P.L. No. 59  
399+03.20-4=1144.40"  
Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

Set 2"x2" stake  
P.D. 84-149

EQUATION OF BEARINGS  
N 60° 27' 25" W going Northwest  
per C.S. 8750-1  
W 60° 26' 25" N from Southeast

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

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399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

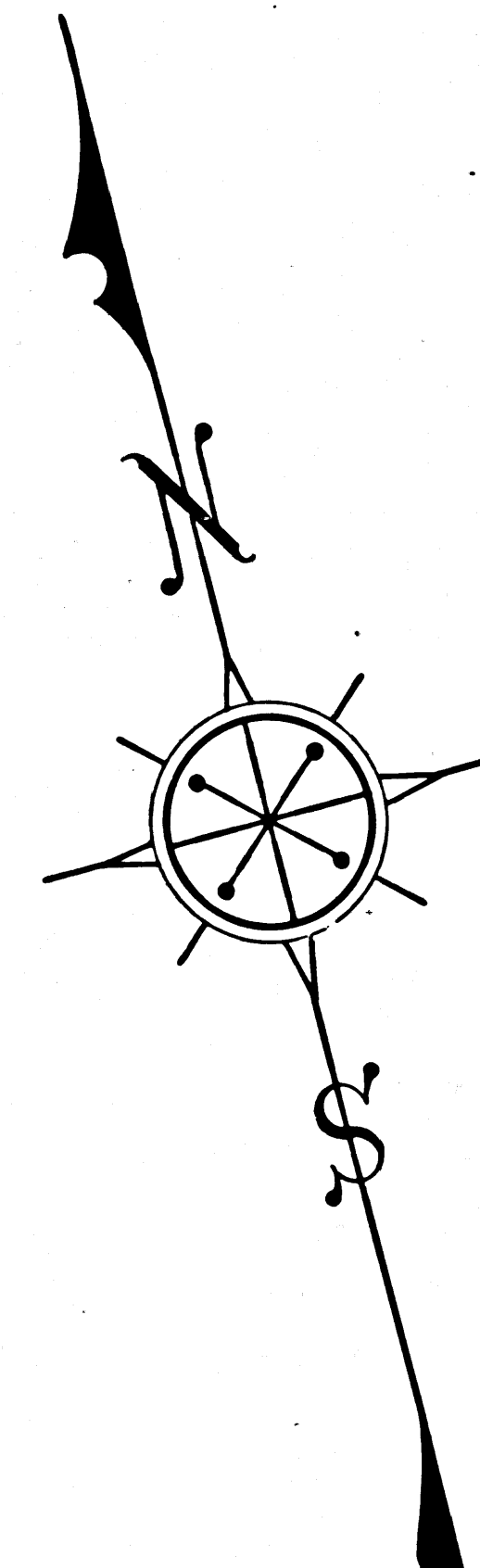
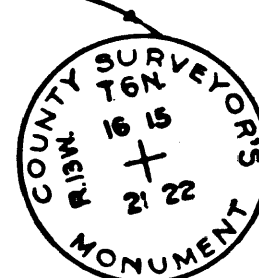
EQUATION  
399+03.20-4=1144.40"  
per C.S. 8750-1

T. 6 N. R. 13 W.

T. 6 N. R. 13 W.

ELIZABETH LAKE

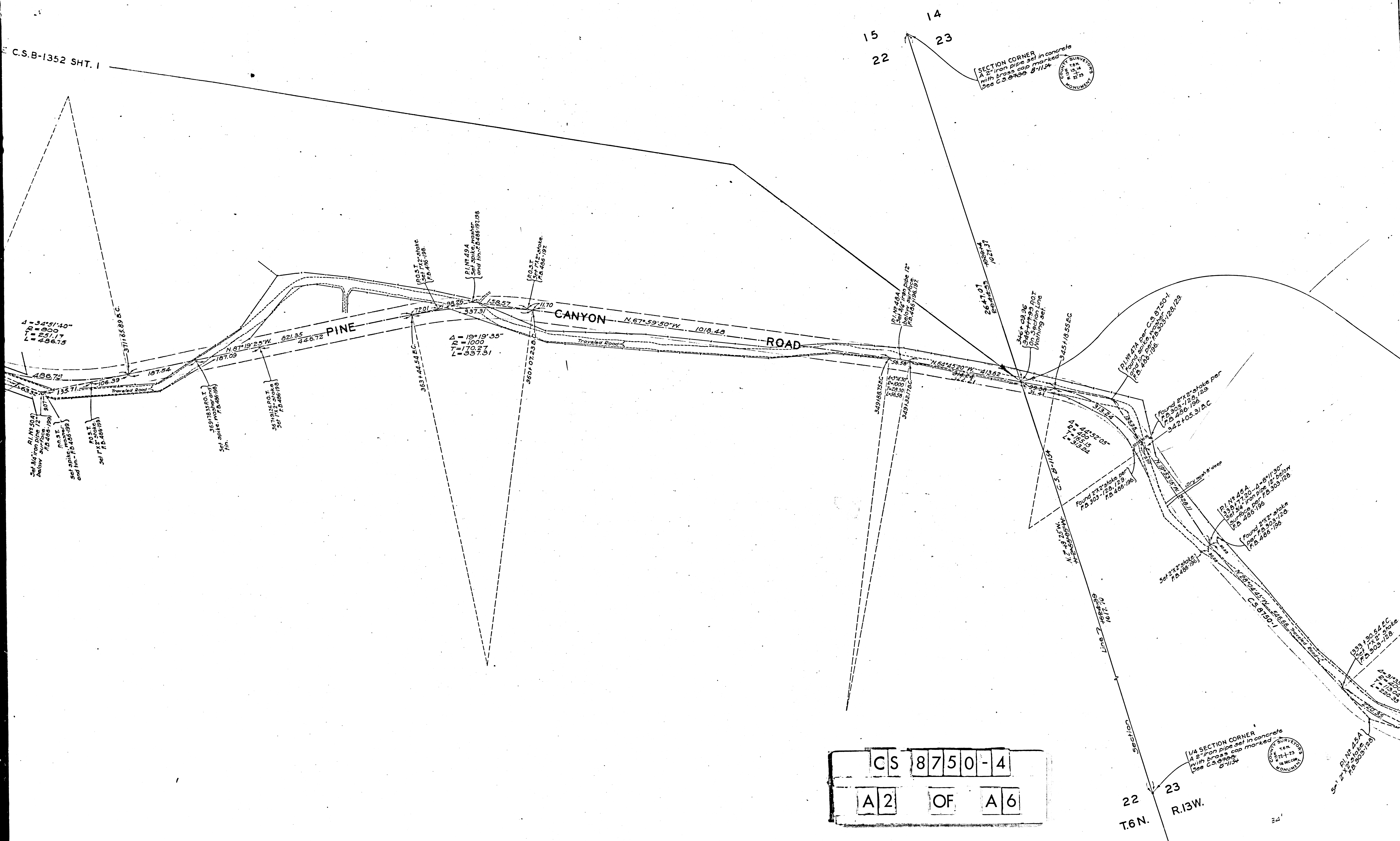
SECTION CORNER  
A 2" iron pipe set in concrete  
with brass cap marked  
See C.S. 8750-4



CS 8750-4  
A1 OF A6



C.S.B-1352 SHT. I



CS 8750-4  
A2 OF A6

22 T.6N.  
23 R.13W.

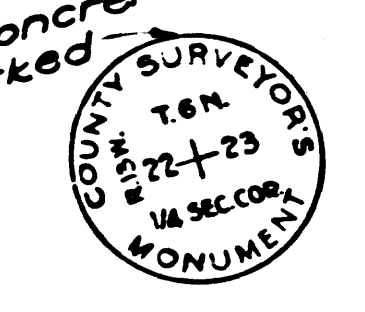
34'



State per  
2/29  
31 D.C.

PI N 454  
339.72-116  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 466-196  
Found 27 1/2 stake  
ref. F.B. 503-128  
F.B. 466-196

SECTION CORNER  
2" iron pipe set in concrete  
with brass cap marked  
see C-97-35  
0-1/2"



34'

PI N 454  
339.72-116  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 503-128

Set 1/2" 23 1/2  
Set 1/2" 23 1/2  
Set 1/2" 23 1/2

PI N 454  
339.72-116  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 503-128

PI N 454  
339.72-116  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 503-128

Pol: 0. R. 4893-363, N.P. 133907  
D: 6430-64  
Aenid A. Brode  
Florence L. Brode  
Marion L. Brode  
H.O.R. 11013-126  
Martha L. Brode (claims Int.)  
D: 96-68, O. R. 12571-108  
(N 1/2 Sec. 23)

PI N 433  
320.156-107  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 433  
320.156-107  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 433  
320.156-107  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 424  
306.146-64  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 415  
306.146-64  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 414  
306.146-64  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 404  
304.136-79 E.C.  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 394  
299.168-85 E.C.  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

EQUATION:  $POT = \frac{306.146 - 64}{306.146 - 64} \times \frac{306.146 - 64}{306.146 - 64}$   
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

$\Delta = 7^{\circ} 38' 40''$   
 $R = 2000'$   
 $L = 133.62'$   
 $T = 266.64'$

$\Delta = 11^{\circ} 18' 40''$   
 $R = 1000'$   
 $L = 99.03'$   
 $T = 197.42'$

PI N 371 E.C.  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 369  
Set 1/4" iron pipe 10' below  
surface, 10' below  
F.B. 724-156

PI N 355 B. Set 1/4" iron  
pipe 10' below surface  
F.B. 724-156

PI N 355 B. Set 1/4" iron  
pipe 10' below surface  
F.B. 724-156

PI N 355 B. Set 1/4" iron  
pipe 10' below surface  
F.B. 724-156

CS 8750-4  
A3 OF A6







