Corner was established by Frank W. Campbell; Contract No. 498. Commenced Hay, 1884, and completed Hay, 1884.
80.00 set a fir post 4 feet long, 4 inches square 24 inches in ground: From which:

A fir 10 inches diameter bears $N 60^{\circ} \mathrm{E} 16 \mathrm{lks}$. dist.
A fir 8 inches diameter bears $S 40_{0}^{\circ} \mathrm{E} 22 \mathrm{lks}$. dist.
A fir 8 inches diameter bears 541 iv 24 iks: dist.

T3N R39E


No record of subsequent remonumentation found in County Records.

## Description of corner evidence found:

Location poster found for 'approximate corner. Ho evidence of actual location found.

$$
\therefore
$$

Description of monument and accessories l established to perpetuate the original location of this comer:

History of original corner establishment:
Corner was established by Frank :\%. Caripbe 11 in 1884 uncer GLO Contract No. 498, dated May 10, 1884.
Surveyor General Record States:
Set post for corner to sections 2, 3, 10, 11 from which:
A fir $10^{\prime \prime}$ diameter bears $N 60^{\circ} \mathrm{E}, 16$ links
A fir $8^{\prime \prime}$ diameter bears $S 40^{\circ} \mathrm{E}, 22$ links
A fir $88^{\prime \prime}$ diameter bears $541^{\circ} \mathrm{W}, 24$ links
A fir $9^{\prime \prime}$ diameter bears $A 300 \mathrm{~W}, 22$ links

No record of subsequent remonumentation found in county records Deseription of corner evidence found:

## None

See map of survey No. 4-81
Description of monument and accessories I established to perpetuate the original location of this corner:

At double proportionate distance I set $22^{\prime \prime} \frac{1}{\prime}^{\prime \prime} \times 30^{\prime \prime}$ iron pipe with brass cap marked as shown $26^{\prime \prime}$ in geound from which:

New BTs
A $12^{\prime \prime}$ tamarack bears $\mathrm{N} 57^{\circ} \mathrm{E}, 46.4 \mathrm{ft}$
marked T3N R39E S2 BT
A $12^{\prime \prime}$ red fir bears $S 380 \mathrm{E}, 53.8 \mathrm{ft}$
marked T3N R39E S11 BT
A $10^{\prime \prime}$ tamarack bears $\mathrm{S} 79^{\circ} \mathrm{H}, 15.0 \mathrm{ft}$ marked T3N R39E S10 BT
A $14^{\prime \prime}$ tamarack bears $\mathrm{N} 12^{\circ} \mathrm{W}, 11.6 \mathrm{ft}$ marked T3N R39E S3 BT


Brass washer nailed to BT blaze. Used steel tape and magnetic compass with $17^{\circ}$ East declination. Distance measured to center of tree.


## UNIOM COYNTY SURYEYOR

office of. $\qquad$ County of
I hereby certify that the within instrument was filed if
State of. $\qquad$
$\qquad$
this office
br
19.....
(DEPUTY)
Form R6-7100-57 (9/71)
\$6mon-7*s.278

History of original corner establishment:
Corner was establ ished by Frank W. Campbe 11 in 1884 under GLo contract number 498, dated May 10, 1884. Surveyor General record states:
Set post for corner to sections 2,3,10 and 11 from which;
A fir 10 in. in diam. bears $N 60^{\circ} \mathrm{E}, 16$ iks dist
A fir 8 in. in diam. bears $S 40^{\circ} \mathrm{E}, 221 \mathrm{ks}$ dist
A fir 8 in. in diam. bears $541^{\circ} \mathrm{W}, 24 \mathrm{ks}$. dist
A fir 9 in. in diam. bears $N 30^{\circ} \mathrm{W}, 22 \mathrm{lks}$. dist

| $c \in-17$ |  |
| :---: | :---: |
| DIAGRAM |  |
| T3N R3GE |  |
| 3 | 2 |
| 10 | 11 |

Survey number 4-81 done by me in December of 1980 and January of 1981 reestablished this corner by double proportion. I set a $22^{\prime} \mathbf{1}^{\prime \prime} \times 30^{\prime \prime}$ iron pipe with brass cap marked as shown below from which:
A 12 inch diameter tamarack bears $N 57^{\circ} \mathrm{E}, 46.4$ feet marked T3N R39E S2 BT
A 12 inch diameter red fir bears $\$ 38^{\circ} \mathrm{E}, 53.8$ feet marked T3N R39E S11 OT
A 10 inch diameter tamarack bears $\$ 79^{\circ} \mathrm{W}$, 15.0 feet marked T3N R39E S10 BT
Aoscripinch of cornerter tamarack bears N12 ${ }^{\circ} \mathrm{W}$, 11.6 feet marked T3N R39E S3 ET
An error was found concerning the position of this corner. Upon reviow of my field notes, I find an error in the field during the placing of the brass cap itself. The information provided on survey number $4-81$ is correct, but the brass cap was not set in the true double proportfonate position. I therefore remove the brass cap from the erroneous position and place it at the true double proportionate position. The bearing trees remain in the same quadrants, and they still face the corner with the exception of the Northwest tree. I did not rescribe any of the BTs, so as not to risk damage to the tree. I placed new bearing tree tags on the existing bearing trees with the true information on them. The true bearings and distances are as shown below.

Description of monument and accessories I establishod to perpetuate the
original location of this corner:
From the true double proportionate position:
A 12 inch diameter tamarack bears $N 58^{\circ} \mathrm{E}, 32.5$ feet marked T3N R39E S2 or
A 12 inch diameter red fir bears $524^{\circ} \mathrm{E}, 54.4$ feet marked T3N R39E S11 DT
A 10 inch diameter tamarack bears $S 68^{\circ} \mathrm{W}, 28.5$ feet marked T3N R39E S10 BT
A 14 inch diameter tamarac $k$ bear $s$ N $76^{\circ} \mathrm{W}, 15.0$ feet marked T3N R39E S3 BT
Set steel fence post approximately 5 feet South with $54-4$ sign
Corner moved to true position November 13, 1984 Witnesees; Greg Blackman and Rick Robinson


I used a steel tape and magnetic compass in the establishment of these accessories. I used $17^{\circ}$ East magnetic declination and the distances to the bearing trees are to the center of the tree. I placed a brass washer marked OPLS 644 by the BT blaze of the bearing trees.

Office of.
County of. $\qquad$
State of. $\qquad$
for record on the. $\qquad$ day of. $\qquad$ . 19.....

## UNION COUNTY SURVEYOR

ICOUNTY OFFICIAL)
by
(DEPUTY)

Date Filed $11-13-84$
Brghangume Depury
File №. $1038-84 R$

