## history of original corner establishment:

Corner originally established by Joseph G. Gray and William H. Odell under joint GLo contracts no. 120, dated May 27, 1867. Surveyor General record states:

Set $1 / 4$ section corner post, from which;
A Pine 10 in dia bears $525^{\circ} \mathrm{W}, 43 \mathrm{lks}$
A Pine 12 in dia bears $\mathrm{N} 15^{\circ} \mathrm{E}$, 56 lks


No record of subsequent monumentation found in Union County survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:
Found no evidence of the original corner monument or accessories.
ODOT MAP 4B-26-11 calls finding "charcoal buried 2 feet".
Survey 31-72 established position for $1 / 4$ corner based on ODOT map ties.
See Minor Partition 1994-01.
descrip iion of monument and accessories i established
TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:
At position determined by survey $31-72$, I set a $2 \frac{1}{2}^{\prime \prime} \times 30^{\prime \prime}$ aluminum pipe with aluminum cap marked as shown below, $36^{\prime \prime}$ in the ground, from which;

A $5 / 8^{\prime \prime}$ x $30^{\prime \prime}$ iron pin (rebar) bears $520^{\circ} \mathrm{E}, 102.55$ with $1 \frac{1}{2}$ " aluminum cap marked" UNION COUNTY SURVEYOR SE RP".

A $5 / 8^{\prime \prime} \times 30^{\prime \prime}$ iron pin (rebar) bears $510^{\circ} \mathrm{W}, 96.67$ feet with $1 \frac{1}{2}$ " aluminum cap marked "UNION COUNTY SURVEYOR SW RP".

A $5 / 8^{\prime \prime} \mathrm{X} 30^{\prime \prime}$ iron pin (rebar) bears $N 54^{\circ} \mathrm{W}, 28.90$ feet with $1 \frac{1}{2}$ " aluminum cap marked "UNION COUNTY SURVEYOR NW RP".

A $5 / 8^{\prime \prime} \times 30^{\prime \prime}$ iron pin (rebar) bears $N 62^{\circ} \mathrm{E}, 56.12$ feet with $1 \frac{1}{2}$ " aluminum cap marked "UNION


I hereby certify that the above corner point was perpetuated as hereon described on November 23, 1993.


Witness: Jeff Petersen, Mike Schlegel.

| W.ans CromeTY <br>  |
| :---: |
| Ren nerevad 1-24-94 |
| 1 tan 1-24-94 |
| Er R Rabinsen, DeR |
| File No.002-1994 $R$ |

I used a steel tape and magnetic compass in the establishment of new accessories. I used $18^{\circ}$ East magnetic declination and the distances are to the center of the $1 \frac{1}{2}{ }^{\prime \prime}$ aluminum cap.

# HORIZONTAL CONTROL DATA <br> UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601) 

## STA NAME: 200104

QUARTER COMMON TO: 15 \& 16


ELEV: DATUM: NGVD 29
COMMENTS:


1 METER $=3.2808333333 \ldots$ US FEET $=39.37$ INCHES
1 METER $=3.280839895$ INT'L FEET OR $1 \mathrm{INCH}=2.54 \mathrm{CM}$
TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT)
DIVIDE $20,906,000$ BY ( $20,906,000$ + ELLIPSOID ELEV. IN FEET)

