Index File No. E-7

| History of original corner establishment: | DIAGRAM |
| :---: | :---: |
| Corner established by Rufus S. Moore under GLO | T2NR39E |
| contract No. 382 in July, 1881. Surveyors General's | S5 |
| notes state: Set post for $1 / 4 \mathrm{sec}$. cor; from which | S5 |
| A tamarac, 36 ins. diam. bears $550^{\circ} \mathrm{W}, 16 \mathrm{lks}$. dist. A pine 4 ins. diam. bears $N 45^{\circ} \mathrm{W}, 36$ lks. dist." | 1/4 + |

## Description of corner evidence found:

Found no trace of wood post. From a $30^{\prime \prime}$ tamarac scribed BT on lower blaze, measured $N 50^{\circ} E$, 10.5 ft . No trace of pine BT. Boise Cascade location tag on old BT.
Magnetic variation used. N20 ${ }^{\circ}$ E.

Description of monument and accessories I established to perpetuate the original location of this corner:

T2NR39E
At the above described point set $21 / 2^{\prime \prime} \times 30^{\prime \prime}$ galvanized pipe with brass cap marked:
Set pipe $25^{\prime \prime}$ in the ground. No rock in the area.
From which: A $10^{\prime \prime}$ tamarac bears N070E, 66.8 ft .


OR PLS 1051 1979 scribed l/4 S5 BT. Painted blazes red and $6^{\prime \prime}$ red band around. Placed 54-3 and brass washer stamped PLS 1051 on BT.

I hereby certify that the above corner monument was reestablished as herein described.

REGISTERED PROFESSIONAL

Witnesses: David L. Landers
Daniel T. Rowland
Ray McVey
May 31, 1979


| Office of..... County Surveyor .......... County of..... Union | Warm yenmer sumater |
| :---: | :---: |
| State of.On.e.gon............ . I hereby certify that the within instrument was filed in thi for record on the 19.7. day of....June .................. . 19.79 | office |
| ............................................... by .............................. | Doter inerixer |
| - (DEPUTY) | Date crad |
| R6-7100-57 (9/71) | By $\quad$ \% GPO 799.509 |
|  | H: No.267-83R |

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

STA NAME: 200505

1/4 SECTION CORNER COMMON TO SECTIONS: 5 and 8

TWP. $2 \mathrm{~N} . \quad$ RGE. 39 E.

DATE TIED: July 5, 2005

SURVEYOR: RICK G. ROBINSON
OPLS 2219

FIRM: BAGETT, GRIFFITH, \& BLACKMAN 2006 ADAMS AVENUE LAGRANDE, OR 97850 (541) 963-6092

TYPE: GPS THETA: $\quad 1^{\circ} 48^{\prime} 2.12620735{ }^{\prime \prime}$

ORDER: SECOND CLASS: 1

LAT:

LONG: $\quad 117^{\circ} 57^{\prime} 48.068955^{\prime \prime}$ W

SP. COOR: NAD 83(91)
$\mathrm{N}: \quad 742312.671$

E: $\quad 8850391.511$
GEODETIC COORD: NAD 83(91)
$45^{\circ} 40^{\prime}$
29.40698 " N

1 48 2.12620735
SCALE FACTOR:
0.9999336078

INT FT.

INT FT.

ELEV: 3624.14
US FT.

ELEV: DATUM: NGVD 29
COMMENTS:
Corner is $21 / 2^{\prime \prime}$ Brass Cap on a $21 / 2$ " iron pipe marked as shown:



Renewal Date: December 31, 2006

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)

