## History of original corner estobliahment:

Surveyed by contract \#120 May 27, 1867
Notes read;
Set post corner for sections $21,22,27$ ani 28 from which A pine 11 ins in diam, bears N55 ${ }^{\circ} \mathrm{E}$ il2 lks dist.;
A pine 11 ins in diam, bears $530^{\circ} \mathrm{E}$ l75 lks distance.;
A pine $24^{\prime \prime}$ in diam. bears $\mathrm{S} 20^{\circ} \mathrm{W} 225$ lks iist.;

| $R-1 Z$ |
| :---: |
| DIAGRAM |
| TIN R39ENM |
| $\frac{21}{28} \frac{27}{27}$ |

## Description oi corner evidence found:

At $520^{\circ} \mathrm{W}$ I found a stump with a blazed piece of would along side.
On the back side of the blazed piece I found A scribe which was part of (T) for the BT scribed on the tree.
At south $30^{\circ}$ east I found a pine stump approximately $14^{\prime \prime}$ in diam. No scribe was found. The distance of 175 lks fits the call of original notes.

Description of monument ond accessories 1 established to perpetuate the original location of this corner

At the position of the corner I set a 2 inch brass cap on a 30" galv, pipe approx. 2 feet in the ground.
From the monument set the following bearing trees are;
A pine $22^{\prime \prime}$ in diamenter $N 6^{\circ} \mathrm{W}$ a dist. of $85.3 \mathrm{ft.;}$ marked TIN, R39E S21, BT. A pine $2^{\prime \prime}$ in diameter $S 35^{\circ} \mathrm{E}$ a dist. of 42.5 ft .; marked T1N, R39E, S27, BT.; A pine $26^{\prime \prime}$ in diameter $\mathrm{S} 86^{\circ} \mathrm{W}$ a dist. of $70.3 \mathrm{ft}$. ; marked T1N, R39ENM S28BT. No tree in NE corner.

I stamped the disk.


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

STA NAME: 200419

## SECTION CORNER COMMON TO SECTIONS 21, 22, 27 AND 28

TWP. 1 N. RGE. 39 E. GEODETIC COORD: NAD 83(91)
DATE TIED: October, 2004 LAT: $45^{\circ} \quad 32^{\prime} 36.05708 " \mathrm{~N}$

SURVEYOR: RICK G. ROBINSON
OPLS 2219

FIRM: BAGETT, GRIFFITH, \& BLACKMAN 2006 ADAMS AVENUE

LAGRANDE, OR 97850
(541) 963-6092

LAT: $\quad 45^{\circ} \quad 32^{\prime} \quad 36.05708^{\prime \prime} \mathrm{N}$

LONG: $\quad 117^{\circ} \quad 55^{\prime} \quad 55.767999^{\prime \prime}$ W

SP. COOR: NAD 83(91)
$\mathrm{N}: \quad 694646.675$
INT FT.

E: $\quad 8859884.809$
INT FT.

TYPE: GPS THETA: $\quad 1^{\circ} 49^{\prime} 15.8800765$ "

ORDER: SECOND CLASS: 1

SCALE FACTOR:
0.9999159323

ELEV: 2698.24
US FT

ELEV: DATUM: NGVD 29
COMMENTS:
Corner is 3 " brass cap monument Approximately 50 feet South of skid road



Renewal Date December 31, 2004

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)

