## HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by W.B. Barr under GLO contract
388, dated May 7, 1881. Surveyor General field notes state:
Marked granite rock $12 x 12 x 6$ for corner to secs. 20, 21, 28 and 29, from which:
Pine 24 in. diam. bears $5641 / 2^{\circ} \mathrm{W}, 20 \mathrm{lks}$. dist.
Tamarack 24 in. diam. bears $523^{\circ}$ E, 31 lks. dist.
Fir 24 in. diam. bears $\mathrm{N} 20^{\circ} \mathrm{W}, 40 \mathrm{lks}$. dist.
Pine 28 in. diam. bears $N 58^{\circ} \mathrm{E}, 61 \mathrm{lks}$. dist.
T4S R38E R-09

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| :--- | :--- | :--- | :--- |
|  | S | 29 |  |
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|  |  |  |  |

## DESCRIPTION OF CORNER EVIDENCE FOUND:

Found 42" decaying fir snag with scribe marks 'BT' visible on an opened blaze for Northwest bearing tree. Original stone or other bearing trees were not found.

SEE SURVEY NUMBER 018-2016
DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:
At a point South $20^{\circ}$ East, a distance of 40 lks. from the found bearing tree (distance measured from the face of the scribe), I set a 2 ¹/2" x $30 "$ aluminum pipe with 2 ¹/2" aluminum cap, marked as shown below, 26 inches in the ground, in a collar of stone 1 i/2 ft. diam., from which:

NEW BEARING OBJECTS:
A 7" Ponderosa Pine bears North, a distance of 37.60 feet, marked T4SR38ES2] BT. A 6" Ponderosa Pine bears South $12^{\circ}$ East, a distance of 4.95 feet, marked T4SR38ES28 BT. A 7" Fonderosa Fine bears South $78^{\circ}$ West, a distance of 27.60 feet, marked T4SR38ES29 BT. A $5^{\prime \prime}$ Ponderosa Pine bears North $35^{\circ}$ West, a distance of 40.45 feet, marked T4SR38ES20 BT

Set a steel fencepost approximately 1 foot North of the corner monument. Corner falls approximately 60 feet Southeast of an Northeast/Southwest running logging road. I hereby certify that this monument was perpetuated June 15, 2016.


Renewal Date: June 30, 2017


I use a steel tape and magnetic compass in the establishment of the bearing trees. Magnetic declination used was $15^{\circ}$ East. Distances to the new trees are to a spike in the root crown of the trees. Bearings are to a brass washer in the lower blaze marked OPLS 83571.

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

STA NAME: 2018001

SECTION CORNER COMMON TO SECTIONS 20, 21, 28 AND 29

TWP. 4 S RGE. 38 E. GEODETIC COORD: NAD 83(91)
DATE TIED: January 3, 2018 LAT: $45^{\circ} 11{ }^{\prime}$ 42.33971 " N

SURVEYOR: RICK G. ROBINSON LONG: $118^{\circ} 4^{\prime} \quad 32.09467$ " W OPLS 2219

FIRM: BAGETT, GRIFFITH, \& BLACKMAN 2006 ADAMS AVENUE
LAGRANDE, OR 97850
$\mathrm{N}: \quad 566597.231$
INT FT.
(541) 963-6092

E: $\quad 8826965.942$
INT FT.

TYPE: GPS THETA: $\quad 1^{\circ} 43$ ' 9.70841919 "

ORDER: SECOND CLASS: 1 SCALE FACTOR: 0.9998946881

ELEV: 4991.18
US FT.

ELEV: DATUM: NGVD 29
COMMENTS:
$21 / 2^{\prime \prime}$ aluminum pipe with $21 / 2^{\prime \prime}$ aluminum cap marked as shown, set in mound of stone.


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)

