CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Original corner established by Timothy Davenport under

Contract No. 102 dated July 20, 1963: Set post corner to Sec's. 4, 5, 32 and 33, from which:

- A Tamarack 18 in. diam. bears S80°W 45 lks. dist.
- A Tamarack 6 ins. diam. bears NE 53 lks. dist.
- A Spruce 12 ins. diam. bears S30°E 68 lks. dist.

A-9	
DIAGRAM	
T3S	
32 33 5 4	R38E
T4S	

Description of corner evidence found:

Found the original SW bearing tree, a 20" Western Larch, dead and standing with scribing "S5 R38E" visible on a previously opened single blaze,

No evidence remains of the original NE and SE bearing trees or of the original corner post.

> REGISTERED **PROFESSIONAL** AND SURVEYOR E GON

> > 1099

T3S S32

T4S

PLS 1099

1984

| S33

R38E

LANGLITZ

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

At the corner point determined by reference to the original SW bearing tree, we set a 2"x30" Aluminum Pipe, 27" in the ground, with Aluminum Cap, marked:

From Which:

The original SW bearing tree, a 20" Western Larch snag, previous described, bears S80°W 29.7 ft. to the blazed face (30.4 ft. to the previously center of the tree) and new bearing trees marked on this date:

A 10" Douglas Fir, scribed "T3S R38E S32 BT" on a double blaze bears N4°W 18.1 feet;

An 8" White Fir scribed "T3S R38E S33 BT" on a double blaze bears N84°E 23.9 feet;

A 12" White Fir, scribed "T3S R38E S33 BT" on a double blaze bears N5°E 14.3 feet;

A 14" Douglas Fir, scribed "T4S R38E S4BT" on a double blaze bears S47°E 55.9 feet;

And an 8" White Fir, scribed "T4S R38E S5 BT" on a double blaze bears S70°W 37.9 feet. Attached Brass Washer marked "LS 1099" to lower blaze of new BT's.

Magnetic Compass (20° East Declination)

Steel Tape

An old and down fence runs generally West from the corner.

October 25, 1984

Gary Langlitz, LS 1099 M. R. Humiston

Office of...... County of..... State of...... , I hereby certify that the within instrument was filed in this office for record on the...... day of...... , 19..... by

(COUNTY OFFICIAL)

(DEPUTY)

UNION	COUNTY
Surveyor	

Date Received 11-13-84

Date Filed \1-13-84

By G. LANGLITZ

HORIZONTAL CONTROL DATA

UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601)

STA NAME:

2017025

SECTION CORNER COMMON TO SECTIONS 4, 5, 32 AND 33

TWP.

3 &4S RGE.

38 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: October 20, 2017

LAT:

45 ° 15 '

10.85165 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

4 ' 118 °

32.82741 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N: 587702.716

INT FT.

E:

8826279.969

INT FT.

TYPE: GPS

THETA:

1 ° 43 ' 9.18876554 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998956615

ELEV:

5020.27

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

2 1/2" aluminum pipe with 2 ½" aluminum cap marked as shown.

T 3 S S 32 | S 33 R 38 E S 5 | S 4 T 4 S PLS 1099 1984

REGISTERED **PROFESSIONAL** AND SURVEYOR

OREGON

RICK G. ROBINSON 2219

Renewal Date: December 31, 2018

1 METER = 3.2808333333... US FEET = 39.37 INCHES

1 METER = 3.280839895 INT'L FEET OR 1 INCH = 2.54 CM

TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT)

DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET)