### CERTIFIED RECORD OF LAND CORNER MONUMENTATION

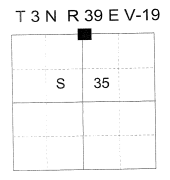
### HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by F. W. Campbell under GLO contract number 498 dated March 10, 1884. Surveyor General field notes state:

Set pine post 3 ft. long, 3 ins. square 24 ins in the ground for 1/4 Sec. corner marked 1/4 S on N. face, from which:

A pine 9 ins. diam. bears N25°W, 31 lks. dist. marked  $1/4~\mathrm{S}$ 

A pine 15 ins. diam. bears  $S5^{\circ}W$ , 62 lks. dist. marked 1/4 S



### DESCRIPTION OF CORNER EVIDENCE FOUND:

None. From a proportionate position, a fence corner from which fences run North, East and West bears N14°W, 17 ft. A fence corner from which fences run West and South bears N48°E, 24 ft. And old fence corner from which fences run North and East falls approximately 60 feet, wire down.

SEE SURVEY NUMBER 018-2020

## DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO MONUMENT THE ORIGINAL LOCATION OF THIS CORNER:

At proportionate position, I set a 2 1/2" aluminum pipe, 28" in the ground, with 3" aluminum cap marked as shown below, from which:

#### NEW BEARING OBJECTS:

A 3" Ponderosa Pine bears North 37° East, a distance of 74.20 feet, marked X BT.

A 6" Ponderosa Pine bears South 33° East, a distance of 44.00 feet, marked 1/4 S35 BT.

A 5/8"x30" iron pin bears South 38°29' West, a distance of 22.82 feet with 1 ½" aluminum cap

marked SW RP. A 5/8"x30" iron pin bears North 35°39' West, a distance of 16.88 feet with 1 ½" aluminum cap marked NW RP.

Set a steel fencepost approx. 1 ft. South of monument.

I hereby certify that the corner was monumented

on May 29, 2020. Witness: Kyle A. Tucker

REGISTERED **PROFESSIONAL** LAND SURVEYOR

JÉFFREY S. HSU 83571

OREGON

Renewal Date: June 30, 2021

GRIFFITH BAGEL T3N **R39E** S26 1/4 S35 2020 **OPLS 8357** 

**LINION COUNTY SURVEYOR** 

I used a steel tape and magnetic compass in the establishment of the bearing tree accessories. I used 14° East declination, the distances are to a 60d spike driven into the side of the root crown of the bearing trees. A brass washer marked OPLS 83571 is attached to the BT blaze of the new bearing trees. I use a Leica GS18 RTK unit to establish the rebar accessories. Basis of bearings is as per Survey Number 018-2020.

## HORIZONTAL CONTROL DATA

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

STA NAME:

2020033

1/4 SECTION CORNER COMMON TO SECTIONS 34 AND 35

TWP.

3 N RGE. 39 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: June 1, 2020

LAT:

45 ° 42 '

13.96432 " N

SURVEYOR: JEFFREY S. HSU

**OPLS 83571** 

LONG:

117 ° 54 '

4.02971 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

753402.795

INT FT.

E:

8865950.425

INT FT.

TYPE: GPS

THETA:

50 ' 35.1233016 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999381924

ELEV:

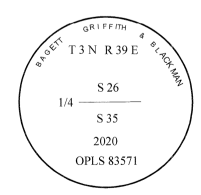
2872.74

US FT.

ELEV: DATUM: NGVD 29

#### **COMMENTS:**

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



REGISTERED **PROFESSIONAL** OREGON RICK G. ROBINSON 2219

Renewal Date: December 31, 2020

1 METER = 3.28083333333... 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)