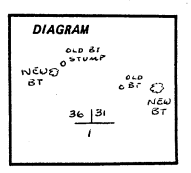
## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Original corner established in 1881 by Jacob Cooper. 78.3 chains. Ascend abruptly a bluff 40 ft high. 80.00 chains. Set post 4½ ft long, 4 in. square, 24 in. in the ground on table land. Raised a mound of stone  $3\frac{1}{2}$  ft at base 18in. high for corner to Tps. 3 and 4 S. R34 and 35 E marked T3S S31 on the NE R35E S6 on the SE T4S S1 on the SW and R34E S36 on the NW faces with 6 notches on each corner. A pine 7" in diameter bears N38°E, 40 links dist. marked T3S R34E S31 BT. A pine 40 in diam. bears N46°W 89 lks. dist. marked T3S R34E S36 BT.



In 1882, Rufus Moore noted that the bearing of the 7" pine was N58° E. The line ran north between sections 31 and 36 noted crossing a ravine bottom 2 chains distant.

#### Description of corner evidence found:

Found stone mound 112 feet west of rock cliff and 132 feet south of ravine A dead, down and mostly rotted Ponderosa Pine with visible axe marks bears N258°E, 26.4'. 1925 BLM and FS cruiser tags are attached which say the corner is S75°E, 25'. A Ponderosa Pine stump with outside wood burned off bears N46°W, 58.7' and appears to have been of the correct diameter to be the other BT. bottom. Rotted wood discoloration visible in dirt in mound.

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

Set a 2" x 30" galvanized iron pipe with  $2\frac{1}{2}$ " brass cap marked: Pipe is set in ground 8" in a stone mound. A steel fence post is set 5' from the brass cap with a USFS Land Survey Monument sign attached.

R34E R35E RZYE 245 652 1986

New Bearing Trees:

A // " Ponderosa Pine bears N50°15'W, 61.9' scribed T3S R34E S36 BT on a double blaze. A 20 " Ponderosa Pine bears N58°00'E, 62.4' scribed T3S R35E S31 E betwe red h

I her on Au

BT on a double blaze. A 3/4" aleen the letters B and T on each pand and has USFS Bearing Tree	uminum washer stamped tree. Each tree is p	d RLS 852 is nailed painted with a 6"
reby certify the above corner pagust 2, 1986.	oint was perpetuated	as hereon described
	UNION COUNTY SURVEYOR	REGISTERED PROFESSIONAL
	Date Received 10-2-80	LAND SURVEYOR  David L. Haddock
	By G. LANGLITE DEPUTY	OREGON JULY 12, 1968 DAVID L. HADDOCK 852
•	File No. 180-86 R SEE SURVEY 35-86	
State of, I hereby certify that th for record on the day of	e within instrument was filed in this, 19	office
(COUNTY OFFICIAL)	(DEPUTY)	

## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

#### HISTORY OF ORIGINAL CORNER ESTABLISHED:

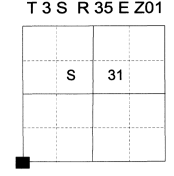
Corner was established by Jacob Cooper under GLO contract number 397 dated July 1, 1882. Surveyor General field notes state:

Set post 3 1/2' long, 4" square, 24" in ground. Raised a mound of stone 3 ½ ft. at base 18" high for corner to Tps. 3 and 4 S, R34 and R35 E marked T3S S31 on the NE, R35E S6 on the SE, T4S S1 on the SW and R34E S36 on the Northwest faces with 6 notches on each corner.

from which:

A Pine 7 in. diam. bears N58°E 40 lks. dist. marked T3S R34E S31 BT

A Pine 40 in. diam. bears N46°W 89 lks. dist. marked T3S R34E S36 BT



Corner was noted in place as described by Rufus S. Moore under GLO contract number 451 dated June 12, 1882.

In 1986 David Haddock found the stone mound and bearing tree remains. Union County Monumentation record 180-86R states: Set a 2"x30" galvanized iron pipe with 2 1/2" brass cap attached. Pipe is set in ground 8" in a mound of stone. from which:

An 11" Ponderosa Pine, bears N50°15'W, 61.90' scribed T3S R34E S36 BT. A 20" Ponderosa Pine, bears N58°00'E, 62.4' scribed T3S R35E S31 BT.

#### DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 2 1/2" iron pipe with 2 1/2" brass cap marked as shown below, 16" above ground and

in a 3' diam. collar of stone, from which: A 21" Ponderosa Pine bears North 58° East, a dist. of 62.40 ft., alive and vigorous with healed blaze.

A 16" Ponderosa Pine bears North 50° West, a dist. of 61.90 ft., alive and vigorous with healed blaze.

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

I rebuild the rock mound and scribe two additional bearing trees. From the iron pipe monument:

## **NEW BEARING OBJECTS:**

A 10" Ponderosa Pine bears North 75° East, a dist. of 42.10 ft., marked T3S R35E S31 BT A 10" Ponderosa Pine bears North 18° West, a dist. of 26.65 ft., marked T3S R34E S36 BT

Monument falls approx. 3' West of North and South bearing fence line.

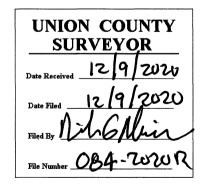
## A fencepost falls West approx. 5 ft.

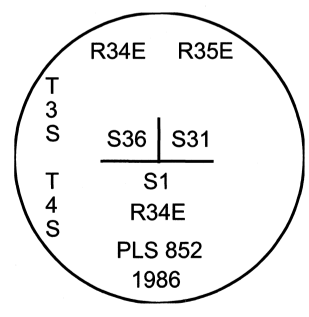
I hereby certify that the corner was perpetuated on December 1, 2020.

Witness: Kyle A. Tucker

REGISTERED **PROFESSIONAL** LAND SURVEYOR OREGON June 2, 2010 JEFFREY'S HSLL 83571

Renewal Date: June 30, 2021





I used a steel tape and magnetic compass in the establishment of the new accessories. I used 14° East declination, the distances are to a 60d spike driven into the right 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.

# HORIZONTAL CONTROL DATA

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

STA NAME:

2020044

SECTION CORNER COMMON TO SECTIONS 31 AND 36 ONLY

TWP.

3 S

RGE.

34 & 35 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: DECEMBER 3, 2020

LAT:

45 ° 15 '

10.30809 " N

SURVEYOR: RICK G ROBINSON

**OPLS 2219** 

LONG:

118 ° 29 '

23.79627 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

584721.209

INT FT.

E:

8719669.322

INT FT.

TYPE: GPS

THETA:

1° 25'

31.814503 "

ORDER: SECOND CLASS: 1

**SCALE FACTOR:** 

0.9998956576

ELEV:

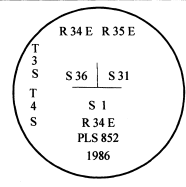
3664.65

US FT.

**ELEV: DATUM: NGVD 29** 

#### **COMMENTS:**

2" iron pipe with 2 1/2" brass cap marked as shown, set in mound of stone



REGISTERED **PROFESSIONAL** LAND SURVEYOR

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)