CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner established by John II. Stone under GLO contraction. 235 dated July 6, 1875.

Surveyor's General records state:

Set stone 15 x 14 x 12 for Cor. to Secs. 23, 24, 25, and 26.

R-21	
DIAGRAM	
T 6 S	R 41 E
S 23	S 24
S 26	S 25

Description of corner evidence found:

Found a lava stone $18 \times 12 \times 9$ ins. with 2 notches on the south edge and 1 notch on the east edge in a mound of stone.

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

Set a 2½ in. brass cap on a 1 in. iron pipe 31 ins. long and projecting 6 ins. out of the ground with a surrounding rock mound and buried the original stone alongside.

Brass cap marked thus:

T 6 S R 41 E

ORLS 1639

No accessories were established for the brass cap monument.

I hereby certify that the above corner was properly re-established by me on March 21, 1980 and witnessed by John R. Mitchell.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

William L. Hanley
OREGON
JULY 14, 1978
WILLIAM L. HANLEY
1639

for record on the day of	by	UNION COUNTY
(COUNTY OFFICIAL)		DEPUTY) SURVEYOR
R6-7100-57 (9/71)		Date Received
		Date Filed

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

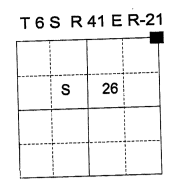
HISTORY OF ORIGINAL CORNER ESTABLISHED:

Monument originally established by John H. Stone under GLO contract number 235 dated July 6th, 1875. Surveyor General field notes state:

Set stone 15x14x12 ins. for cor. to secs. 23, 24, 25, and

In 1980 William L. Hanley remonuments the corner at found original stone position. Union County Monumentation record

Found a lava stone 18x12x9 ins. with 2 notches on the South edge and 1 notch on the East edge in a mound of stone. Set a 2 1/2" brass cap on a 1" inch iron pipe, 31" long and projecting 6 ins. above the ground with a surrounding rock mound and buried the original stone alongside and marked the cap as shown. No accessories established for the brass cap monument.



DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 1" iron pipe with a 2 1/2" brass cap 4" above ground and in a 3' diam. collar of stone.

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

From the iron pipe monument:

A $5/8" \times 15"$ iron pin bears North $51^{\circ}29'$ East, a dist. of 23.63 ft., with 1 1/2" aluminum A 5/8" × 15" iron pin bears South 59°20' East, a dist. of 17.70 ft., with 1 1/2" aluminum cap marked "UNION COUNTY SURVEYOR SE RP". A $5/8" \times 15"$ iron pin bears South 45°18' West, a dist. of 16.89 ft., with 1 1/2" aluminum A $5/8" \times 15"$ iron pin bears North 56°43' West, a dist. of 18.05 ft., with 1 1/2" aluminum cap marked "UNION COUNTY SURVEYOR NW RP". cap marked "UNION COUNTY SURVEYOR SW RP".

I hereby certify that the corner was perpetuated on February 9, 2023. Witness: Kyle A. Tucker

REGISTERED **PROFESSIONAL** LAND SURVEYOR OREGON June 2, 2010 JEFFREY S. HSU 83571

Renewal Date: June 30, 2023

R41E T6S **S24 S23 S25** 1980 **ORLS 1639**

I used a Leica GS18 with RTK in the establishment of the new accessories. Basis of Bearing is as per Survey Number 035-2012. Bearings and distances are to the center of the brass and aluminum caps.

UNION COUNTY SURVEYOR 2 Filed By File Number 057

R-21

HORIZONTAL CONTROL DATA

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

STA NAME:

2023002

SECTION CORNER COMMON TO SECTIONS 23, 24, 25, and 26

TWP.

6 S

RGE.

41 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: February 9, 2023

LAT:

45 ° 1' 19.15330 " N

SURVEYOR: JEFFREY S. HSU

OPLS 83571

LONG:

117 ° 38 '

44.00198 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

507146.948

INT FT.

E:

8939986.852

INT FT.

TYPE: GPS

THETA:

1'

27.6 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.999897848

ELEV:

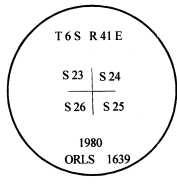
3556.01

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

1" Iron pipe with brass cap marked as shown



REGISTERED **PROFESSIONAL** LAND SURVEYOR OREGON JEFFREY S. HSU 83571

Renewal Date: June 30, 2023

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)

GEOID MODEL: 2012B