## **CERTIFIED RECORD OF LAND CORNER MONUMENTATION**

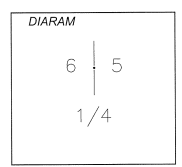
Adams & Clark, Inc. 1720 W. Fourth Ave. Spokane, WA 99204-1702

Corner Code <u>C-5</u>
Township 4 South, Range 39 East

### History of original corner establishment:

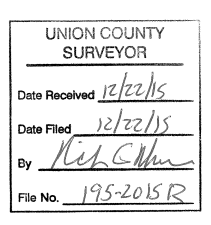
Original U.S. General Land Office Survey, 1863, states:

"40.25 chains Set a post for 1/4 corner in mound of earth with charred stake, pits, trench, etc. as per instructions"



### **Description of corner evidence found:**

Nothing found



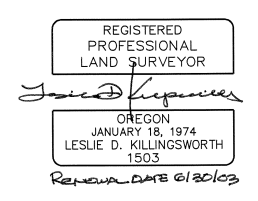
# <u>Description of monument and accessories I established to perpetuate the original location of this corner.</u>

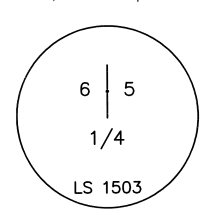
Set 5/8"x36" rebar with 1-1/2" aluminum cap marked as shown below, 0.5' down in center of east-west road, 15' west of north-south fence line

#### Accessories:

Set 5/8"x24" rebar with yellow plastic cap marked "RP LS 1503" N53°15'26"E 46.56' under fence S04°41'06"W 26.81' under fence S55°38'51"W 51.28' under fence N01°21'58"W 35.70'

Accessory ties were made with electronic total station theodolite, and steel tape.





11/07/2002 Date

Leslie D. Killingsworth, P.L.S. 1503

# HORIZONTAL CONTROL DATA

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

STA NAME:

2020023

QUARTER CORNER COMMON TO SECTIONS 5 AND 6

TWP. 4 S

S

RGE.

39 E

GEODETIC COORD: NAD 83(91)

DATE TIED: April 1, 2020

LAT:

45 ° 14 '

44.86404 " N

24.16899 " W

SURVEYOR: JEFFREY S. HSU

OPLS 83571

LONG:

117 ° 58 '

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

N:

585880.029

SP. COOR: NAD 83(91)

INT FT.

(541) 963-6092

E:

8852720.833

INT FT.

TYPE: GPS

THETA:

1 ° 47 '

30.636163 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998954845

ELEV:

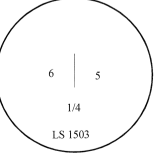
2698.64

US FT.

ELEV: DATUM: NGVD 29

#### COMMENTS:

5/8" iron pin with 1 ½" aluminum cap marked as shown set 6" below the road surface



REGISTERED **PROFESSIONAL** LAND SURVEYOR

ÓREGON

JEFFREY S. HSU

83571

Renewal Date: June 30, 2021

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)