

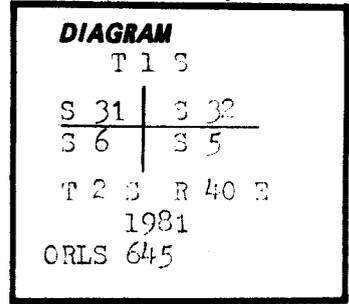
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

(T2S R40E)

A
X-5

History of original corner establishment:

Survey was performed by Henry Meldrum, Deputy Surveyor, under Contract No. 450, dated June 11, 1882. He set post, 4' long 4" sq., 24" in the ground for cor. to secs. 31, 32, 5 and 6 mkd. T 2 S S 32 on NE., R 40 E S 31 on NW., S 6 on SW., and T 2 S S 5 on SE., with 1 notch on W and 5 on E edge from which:



- 1. Pine 24" dia. bears S 23 W, 35 lks. dist. mkd. S 6 BT.
- 2. Pine 14" dia. bears S 61 E, 36 lks. dist. mkd. R 40 E T 2 S S 5 BT.
- 3. Tamarack 19" dia. bears N 12 E, 49 lks. dist. mkd. T 1 S S 32 BT.
- 4. Pine 14" dia. bears N 28 W, 65 lks. dist. mkd. R 40 E S 31 BT.

Description of corner evidence found:

At the assumed corner location I found no trace of the original post, however I found the following evidence of the bearing trees.

- 1. Live ponderosa pine 29" (24") dia. bears S 23 W, 23.1' (35 lks) dist. Somebody has chopped into the tree and destroyed the face, not knowing what they were doing.
 - 2. Live ponderosa pine 26" (14") dia. bears S 61 E, 23.76' (36 lks.) dist. part of the describing R 40 E T 2 S S 5 BT is showing, the rest is grown over as the tree is in good condition.
 - 3. Dead tamarack 19" (12") dia. bears N 12 E, 32.34' (49 lks.) dist. scribed T 1 S S 32 BT.
- Found no trace of the fourth bearing tree.

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

Using the existing three bearing trees and the GLO bearings and distances I reconstructed the position of the original corner where I set a 2 1/2" brass cap on a 30" galv. iron pipe, 6" above the surface of the ground. I then placed a mound of dirt about and covering the monument. I set two new bearing trees as follows:

- 1. Doug fir 12" dia. bears N 06 00 E, 36.7' (horiz. dist.) scribed T 1 S R 40 E S 32 X BT.
- 2. Doug fir 8" dia. bears N 41 00 W, 58.9' (horiz. dist.) scribed T 1 S R 40 E S 31 X BT.

All distances and bearings are measured from monument to X scribed on the bearing tree face.

UNION COUNTY SURVEYOR	
Date Received _____	
Date Filed _____	
By _____	
File No. <u>328-84R</u>	

REGISTERED
PROFESSIONAL
LAND SURVEYOR

James H. Hambleton
4-29-81

OREGON
JULY 10, 1964
JAMES H. HAMBLETON
645

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)

HORIZONTAL CONTROL DATA

UNION COUNTY, OREGON

OREGON STATE PLANE, NORTH ZONE (3601)

STA NAME: 200324

SECTION CORNER COMMON TO SECTIONS: 31, 32, 5 & 6

TWP. 1and2 S. RGE. 40 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: November 2003

LAT: 45 ° 25 ' 39.293846 " N

SURVEYOR: RICK G. ROBINSON
OPLS 2219

LONG: 117 ° 51 ' 0.679953 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN
2006 ADAMS AVENUE
LAGRANDE, OR 97850
(541) 963-6092

SP. COOR: NAD 83(91)

N: 653138.097 INT FT.

E: 8882258.909 INT FT.

TYPE: GPS

THETA: 1 ° 52 ' 45.1523876 "

ORDER: SECOND CLASS: 1

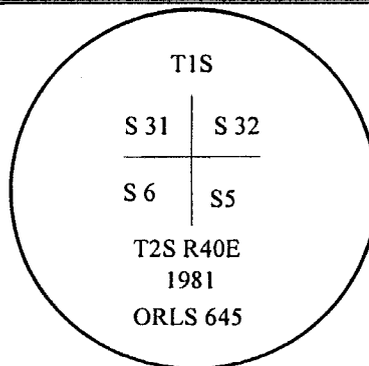
SCALE FACTOR: 0.9999047688

ELEV: 4110.97 US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 1/2" brass cap monument



REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
July 17, 1986
RICK G. ROBINSON
2219

Renewal Date December 31, 2004

1 METER = 3.280833333... 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)