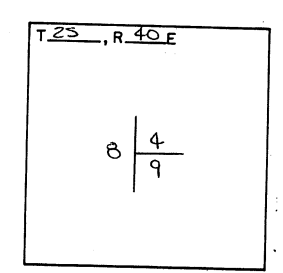
# CORNER REFERENCE INDEX

EXA	M	P	L	E	

REFERENCE NO.		EXPLAN	ATION
10 - 83	Refer	to Surve	y Map File
10-83N			tive File
10-83R	Refer	to Corne	r Restoration File
└── yea	r filed		
file no.			



REFERENCE NO.	NOTES & DESCRIPTION	
102-85 R	DET ALUMINUM MON, FROM EVIDENCE	LANGLITZ - 1985
SURVEY 35-88	FD. MODUMENT SET BY LS 1099	HANLEY -1988
GPS # 200323	GPS DATA SHEGT	RUBINSON-2003
		19001/03/00 - 2003
•		
		CORNER
		O
		S
		CODE

### CERTIFIED RECORD OF LAND CORNER MONUMENTATION

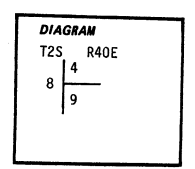
History of original corner establishment:
Original General Land Office survey states:

Set a post 4 ft. long, 4 in. square, 24 in. in ground for cor. to secs. 4 and 9, marked T2S R40E on E, S4 on N, and S9 on S. face with 5 notches on S. and 4 notches on É. face from which a Tamarack, 4 in. diam. bears N51°E 41 1ks. marked T2S S4 BT.

A Tamarack, 3 1/2 in. diam. bears S68°E 66 lks. marked R40E S9 BT

A Pine 5 in. diam., bears S30°W 90 lks., marked T2S BT.

A Tamarack 30 in. diam., bears N62°W 150 lks. dist., marked R40E BT.



### Description of corner evidence found:

Found original bearing trees as follows:
 (Orig. NE) A 16" W. Larch stump, previously opened, no markings visible.
 (Orig. SE) A 16" W. Larch, alive and in good condition with well-healed blaze,

(Orig. NW) A 32" W. Larch, standing dead, with illegible scribing visible

on a previously opened blaze.

The original SW bearing tree was destroyed in road construction. No evidence of the original corner post was found.

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

From which the original bears  A 16" W. Larch stump bears  A 16" W. Larch bears S68°E  and a 32" W. Larch snag be  We mark a new BT as follows:	43.6 ft., ars N62°W 93.5 ft.,	und T2S R40E S8 S4 S9 PLS 1099 1985
A 16" W. Larch, scribed "T bears N80°W 12.0 ft. No trees available to the Attached brass washer mark new BT. Magnetic compass (20° East Steel Tape	ed "LS 1099" to lower blaze of  Declination)  ft. North of the Pt. Prominence	REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 22, 1977 GARY L. LANGLITZ 1099
October 15, 1985	Gary L. Langlitz LS 1099 Raymond McVey, Forester Boise Cascade Corporation	UNION COUNTY SURVEYOR
Office of	County of	Date Received 11-18-85
for record on the day of	reby certify that the within instrument was filed in the	
(0,1.4)		☆ GPO 799-509

## HORIZONTAL CONTROL DATA

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

STA NAME:

200323

SECTION CORNER COMMON TO SECTIONS: 4 & 9 ONLY

TWP.

2

S.

RGE. 40 E. GEODETIC COORD: NAD 83(91)

DATE TIED: November 2003

V LAT:

45 ° 24 '

45.28198 " N

SURVEYOR: RICK G. ROBINSON

LONG:

117° 49'

46.48662 " W

**OPLS 2219** 

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N: 647845.098

INT FT.

E:

8887727.793

INT FT.

TYPE: GPS

THETA:

1 ° 53 ' 37.7692611 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999036214

ELEV: 4055.00

US FT.

ELEV: DATUM: NGVD 29

#### **COMMENTS:**

Corner is 2 ½" brass cap monument

25 ft. North of main road

**T2S R40E S4** S 9 PLS 1099 1985

REGISTERED **PROFESSIONAL** LAND SURVEYOR

RICK G. ROBINSON 2219

Renewal Date December 31, 2004

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)