

INDEX

- 1" iron pipe with yellow plastic cap marked "TEMPLIN LS 2359" per Recorded Survey number 12933
 - Jackson County Brass Cap per Reestablishment Book, Page 27
 - Jackson County Brass Cap per Reestablishment Book, Page 71
 - Jackson County Brass Cap per Reestablishment Book, Page 25
 - △ Indicates calculated position
 - ▲ 5/8" rebar with yellow plastic cap marked "TEMPLIN LS 2359" per Recorded Survey number 13176
 - Set 5/8"x30" rebar with yellow plastic cap marked "TEMPLIN LS 2359"
 - () Indicates bearings/distance per Recorded Survey number 12933
 - (()) Indicates bearings/distance per Recorded Survey number 735
 - [] Indicates bearings/distance per Recorded Survey number 8153
- BEARINGS BASED UPON RECORDED SURVEY NUMBER 12933

35-4W-36-SE 1/4

**** RECEIVED ****
 Date 2/22/94 By SK
 This survey consists of:
 - 1 sheet(s) Map
 - 1 page(s) Narrative
 RICHARD C. TEMPLIN
 JACKSON COUNTY
 SURVEYOR

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR
Richard C. Templin
 OREGON
 RICHARD C. TEMPLIN
 2359
 My Certificate Expires Dec. 31, 1994

RICHARD TEMPLIN LAND SURVEYING
 100 POORMAN CREEK RD. 899-2022 / 474-7720 JACKSONVILLE, OREGON

MAP OF SURVEY
 LOCATED IN
 THE SE 1/4 OF SECTION 36, T.36S., R.4W., W.M.
 JACKSON COUNTY, OREGON

SURVEYED FOR: **Balse Cascade Corp.** DATE: **February 10, 1994**
 P.O. Box 100
 Medford, Or. 97501

RICHARD G. TEMPLIN
PROFESSIONAL LAND SURVEYOR
100 Poorman Creek Road
Jacksonville, Oregon 97530
Phone/Fax: (503) 899-2032 • 474-7720

NARRATIVE

Survey No. 13875

SURVEY FOR: Boise Cascade Corp.
P.O. Box 100
Medford, Oregon 97501

LOCATION: The SE 1/4 of Section 36, Township 35 South,
Range 4 West, of the Willamette Meridian, Jackson
County, Oregon.

PURPOSE: To set the SE 1/16 corner of Section 36 and to
prepare legal descriptions for road easements per
my clients request.

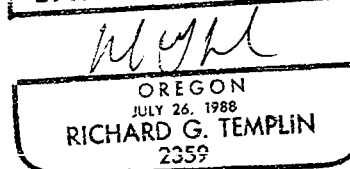
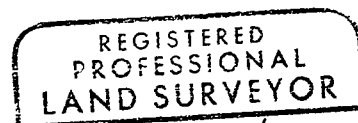
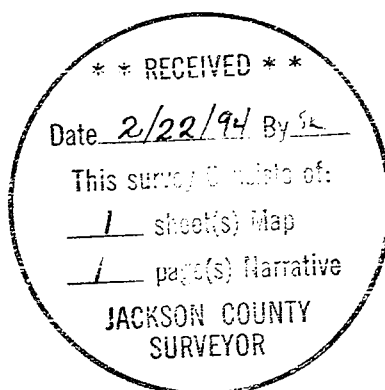
DATE: February 18, 1994

BASIS OF Bearings based upon Recorded Survey number 12933.

PROCEDURE: From previous control set on RS 12933, I tied the
SE corner of Section 36. I then computed the
position of the SE 1/16 corner, at said point
I set:

A 5/8" rebar with a yellow plastic cap marked
"TEMPLIN LS 2359 ", from which the following
I scribe the following bearing trees:
A Douglas Fir, 18" diameter bears S 48 1/2° W,
19.0 feet, scribed "SE1/16S36" "BT".
A Cedar, 8" diameter bears N 30°W, 14.6 feet,
scribed "SE1/16S36" "BT".

I then tied the centerline of an existing road
for legal description purposes.



My Certificate Expires Dec. 31, 19 94