

SURVEY NARRATIVE TO COMPLY WITH CHAPTER 209, PARAGRAPH 250, OREGON REVISED STATUTES

SURVEY FOR: Boise Cascade Corporation

P. O. Box 100 Medford, OR 97501

LOCATION: Section 36, Township 33 South, Range 2 West of the

Willamette Meridian, Jackson County, Oregon.

PURPOSE: To survey the property lines as shown on the

accompanying MAP OF SURVEY.

PROCEDURE: Began at the B.L.M. brass cap marking the Northwest corner of Section 36. Traversed along the North line of said Section 36 to the B.L.M. brass cap marking the Northeast corner thereof; thence

cap marking the Northeast corner thereof; thence traversed South along the East line of said Section to the B.L.M. brass cap marking the East 1/4 corner of said Section 36. Returned to the Northwest corner of said Section 36 and traversed South to the B.L.M. brass cap marking the West 1/4 corner of said Section; thence continued traverse South to the B.L.M. brass cap marking the Southwest corner thereof; thence traversed East along the South line of said Section to the B.L.M. brass cap marking the South 1/4 corner of said Section 36. Calculated the offsets to a straight line between brass caps. Blazed, painted and tagged trees with Boise Cascade Property line aluminum plates. No original evidence remains at the North 1/4 corner of Section 36. No property corners set

in this survey.

BASIS OF BEARINGS: South along the East line of the North-

east Quarter of Section 36 per U.S. Government Survey in 1855 by Nathaniel

Ford.

EQUIPMENT: Nikon NTD-4 Semi-automatic theodolite/E.D.M.

DATE COMPLETED: September 30, 1997.

SURVEY BY: Darrel W. Edwards

Professional Land Surveyor

4520 Averill Drive Grants Pass, OR 97526 Phone: 1 (541) 471-7059

** RECEIVED **

Date_10-9-97 By & PROFESSIONAL LASS SERVEYOR

This survey Consists of:

______ sheet(s) Map
_____ page(s) Narrative

JACKSON COUNTY
SURVEYOR

** RECEIVED **

PROFESSIONAL LASS SERVEYOR

Danel W. Edwards

** Survey Consists of:

______ Page(s) Narrative

JACKSON COUNTY
SURVEYOR

** RECEIVED **

PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

** PROFESSIONAL LASS SERVEYOR

**