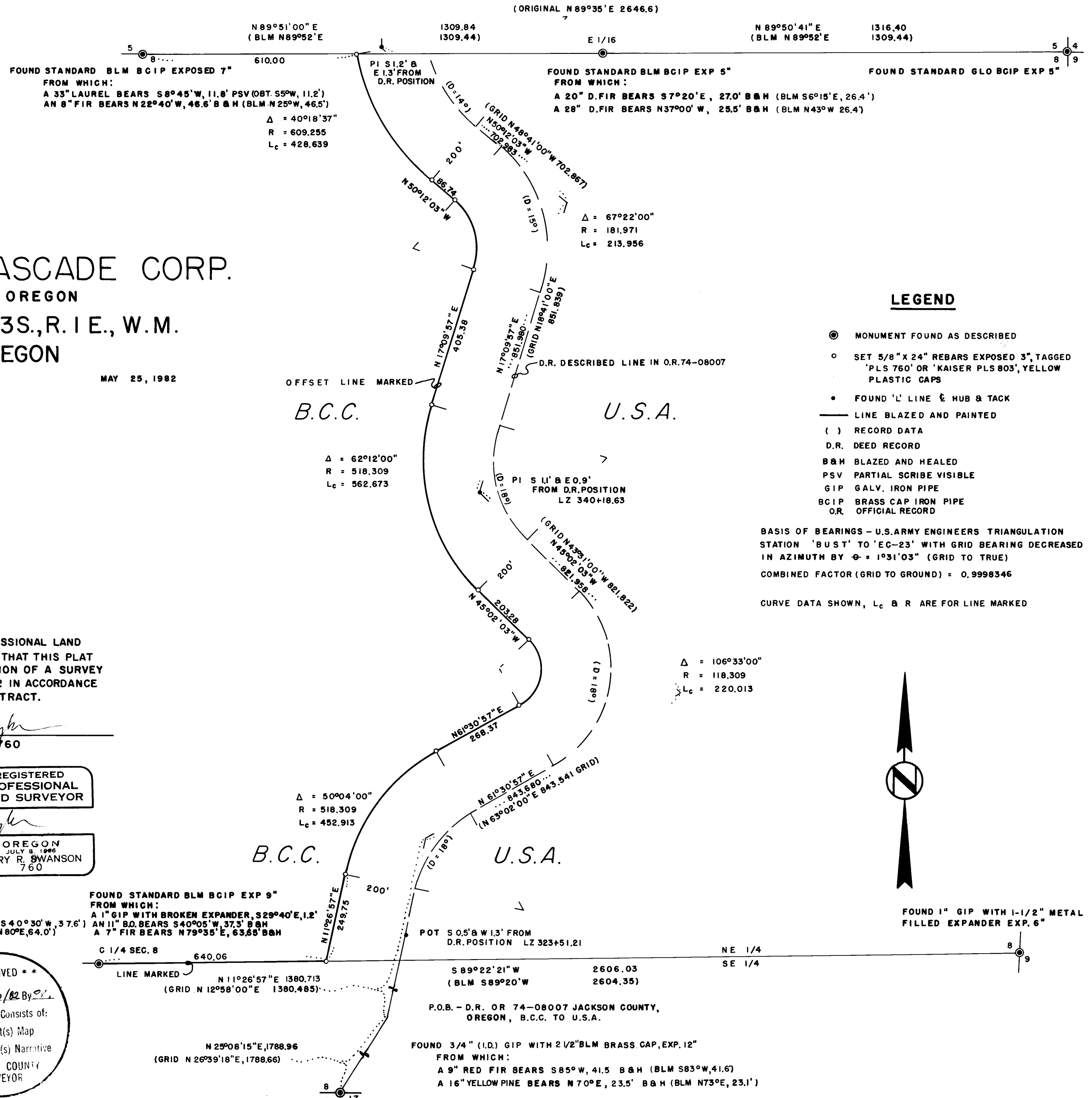


**SURVEY FOR BOISE CASCADE CORP.**  
 P.O. BOX 100 MEDFORD, OREGON  
 LOCATED IN SECTION 8, T.33S., R.1E., W.M.  
 JACKSON COUNTY, OREGON

SCALE: 1" = 200'

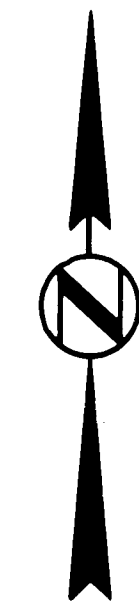
MAY 25, 1982



**LEGEND**

- ⊙ MONUMENT FOUND AS DESCRIBED
- SET 5/8" X 24" REBARS EXPOSED 3", TAGGED 'PLS 760' OR 'KAISER PLS 803', YELLOW PLASTIC CAPS
- FOUND 'L' LINE & HUB & TACK
- LINE BLAZED AND PAINTED
- ( ) RECORD DATA
- D.R. DEED RECORD
- B & H BLAZED AND HEALED
- PSV PARTIAL SCRIBE VISIBLE
- GIP GALV. IRON PIPE
- BCIP BRASS CAP IRON PIPE
- O.R. OFFICIAL RECORD

BASIS OF BEARINGS - U.S. ARMY ENGINEERS TRIANGULATION STATION 'BU ST' TO 'EG-23' WITH GRID BEARING DECREASED IN AZIMUTH BY φ = 1°31'03" (GRID TO TRUE)  
 COMBINED FACTOR (GRID TO GROUND) = 0.9998346  
 CURVE DATA SHOWN, Lc & R ARE FOR LINE MARKED



FOUND 1" GIP WITH 1-1/2" METAL FILLED EXPANDER EXP. 6"

**CERTIFICATE**

WE, GARY D. KAISER AND JERRY R. SWANSON, PROFESSIONAL LAND SURVEYORS IN THE STATE OF OREGON, HEREBY CERTIFY THAT THIS PLAT AND THE NOTES HEREON ARE A CORRECT REPRESENTATION OF A SURVEY WE PERFORMED IN MAY, 1982, FOR BOISE CASCADE CORP. IN ACCORDANCE WITH STATE STATUTES AND THE ARTICLES OF OUR CONTRACT.

*Gary D. Kaiser*  
 P.L.S. 803

*Jerry R. Swanson*  
 P.L.S. 760



GARY D. KAISER, PLS  
 513 NORTH ROYAL AVE.  
 EAGLE POINT OREGON 97524

JERRY R. SWANSON, PLS  
 P.O. BOX 4387  
 MEDFORD, OREGON 97501

**\*\* RECEIVED \*\***  
 Date: 5/26/82 By: [Signature]  
 This survey consists of:  
 1 sheet(s) Map  
 1 page(s) Narrative  
 JACKSON COUNTY SURVEYOR

P.O.B. - D.R. OR 74-08007 JACKSON COUNTY, OREGON, B.C.C. TO U.S.A.

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

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

BY: Jerry R. Swanson, P.L.S. & Gary D. Kaiser, P.L.S.  
P. O. Box 4387 513 North Royal Avenue  
Medford, Oregon Eagle Point, Oregon

PURPOSE: To monument the Westerly boundary of that tract described in Instrument No. 74-08007 O.R. being located in the North-east Quarter of Section 8, T33SR1E, W.M.  
  
Also to blaze and paint trees along the above mentioned tract boundary and along the East-West center line of Section 8 from the Center Quarter corner Easterly to the Southwest corner of said tract described in Instrument No. 74-08007.

PROCEDURE: Utilizing a one-second theodolite and EDM equipment, a closed traverse was run through the control monuments found and leaving random control points near the positions monumented, as indicated on the annexed map.

The subject boundary was positioned per Instrument No. 74-08007 O.R. (which is described based on the Oregon Coordinate System, South Zone) converted to true bearings and ground distances.

A line designated as "Lz" line was found marked with deteriorating wood stakes which closely follows the line described in said Instrument No. 74-08007 (200' Easterly at right angles from the subject property line). Offsets from found stakes to deed record positions are shown on the annexed map.

Basis of Bearings is U.S. Army Engineers Triangulation Station "BUST" to "EC-23" with grid bearings decreased in azimuth by  $\theta = 1^{\circ}31'03"$ . Solar bearing taken near Station "BUST" checks the Army Engineers bearings by  $0^{\circ}01'30"+$ .

May 25, 1982

