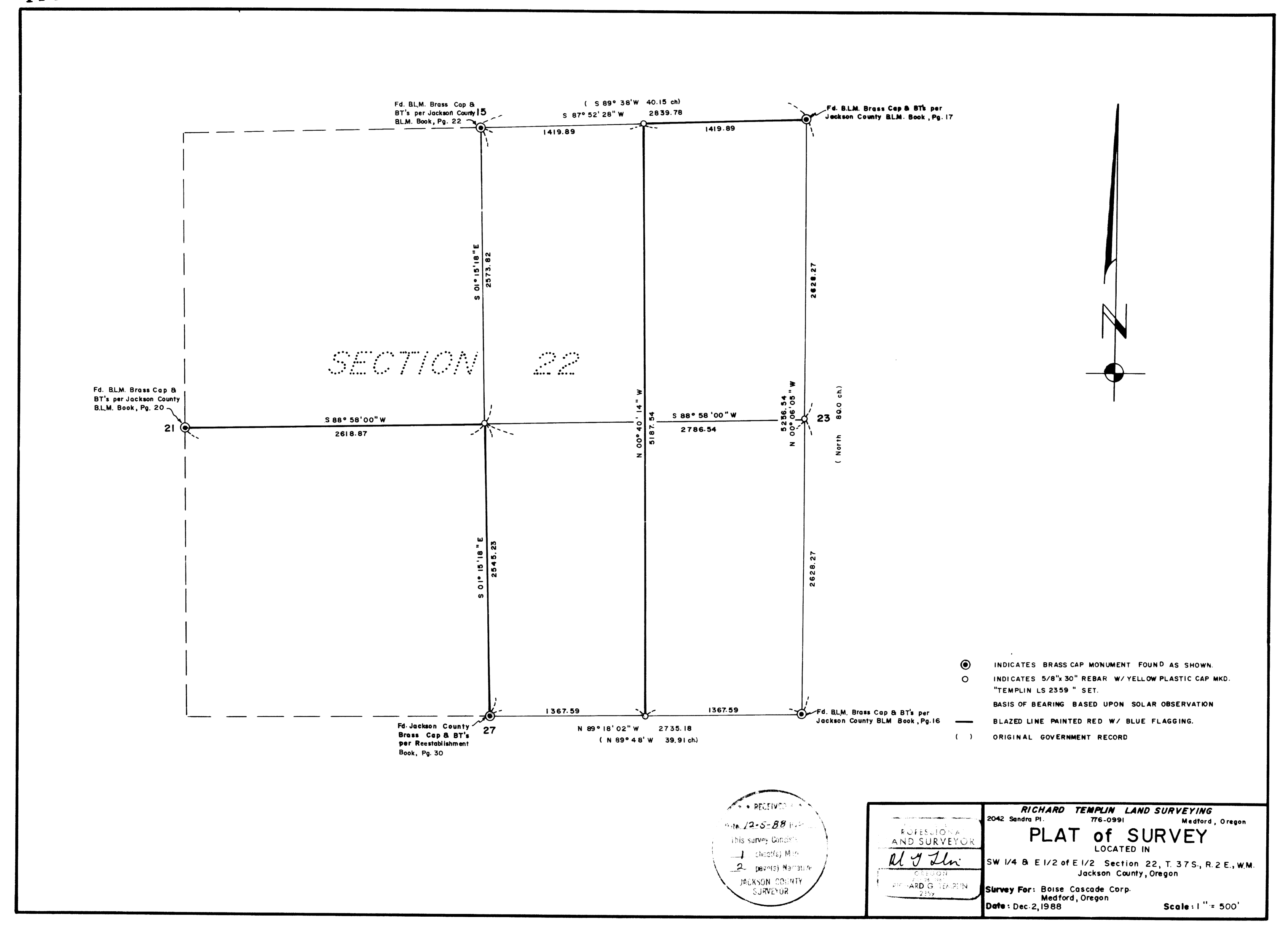
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PROFESSIONAL LAND SURVEYOR

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11412

Thence S 87° 52' 28" W, on true line, 1419.89 feet to the East 1/16 corner between Section 15 & 22. At said point set a 5/8"x30" Rebar with yellow plastic cap marked "TEMPLIN LS 2359", from which;

A Douglas Fir, 6" diam., brs. N 52° E, 18.1, scribed "E1/16S15RLS2359" "BT".

A Douglas Fir, 6" diam. brs. N 61°W., 18.3' scribed "E1/16S15RLS2359" "BT".

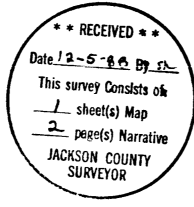
From my control traverse I then set the E 1/16 corner between Sections 22 & 27 with a 5/8"x30" Rebar with yellow plastic cap marked "TEMPLIN LS2359", from which;

A Black Oak, 12" diam. brs., N 73° E, 89.4', scribed "E1/16S22RLS2359" "BT".

A Black Oak, 8" diam. brs., S 50° E, 22.9', scribed "E1/16S22RLS2359" "BT".

Thence N 00° 40' 14" W on true line, 5187.54 feet to the E 1/16 corner between Sections 15 and 22, which closed within tolerance.

All true lines run were blazed and painted with red paint and flagged with blue ribbon. The North and East line of the SW 1/4 of Section 22 was posted with Boise Cascade Alum. Tags in addition to blazing and flagging.





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NARRATIVE

11412

SURVEY NO.

SURVEY FOR:

Boise Cascade Corporation

North Pacific Highway

Medford, Oregon

LOCATION:

Section 22, Township 37 South, Range 2 East, Willamette Meridian, Jackson County, Oregon.

PURPOSE:

To monument the Center 1/4 Corner, East 1/4 Corner,E 1/16 Corner between Sections 15 and 22 and the E 1/16 Corner between Sections 22 and 27. To mark true line on the North and East line of the SW 1/4 of Section 22 & the North & West line of the East 1/2 of the East

1/2 of Section 22.

DATE:

December 8 ,1988

BASIS OF

BEARING:

Based upon Solar Observation

PROCEDURE:

Utilizing a Wild T-2, Wild T-16 and Mac 1E North-Bast-South-West tied Quarter Corners in by random traverse. At computed position for Center One Quarter Corner set 5/8"x30" rebar from which I scribed the following bearing trees:

A Douglas Fir, 7" diameter bears N 24° E, 2.65 feet, scribed "C1/4RLS2359" "BT".

A Douglas Fir 14" diameter bears S 760 E, 7.50 feet, scribed "C1/4RLS2359" "BT".

I then ran S 88° 58' 00" W on true line, 2618.87 feet to the 1/4 corner common to 21 Sections 22, which closed within Æ tolerance.

Returning to the C 1/4 of Section 22, I ran 8 010 15' 18" E on true line, 2545.23 feet to the 1/4 corner common to Sections 22 & 27, which closed within tolerance.

I then went to the Section Corner common to 14,15,22 & 23 from which I take one new bearing tree;

A Douglas Fir,6" diam., brs.S 230 W, 15.0' scribed "T378R2ES22RLS2359" "BT".