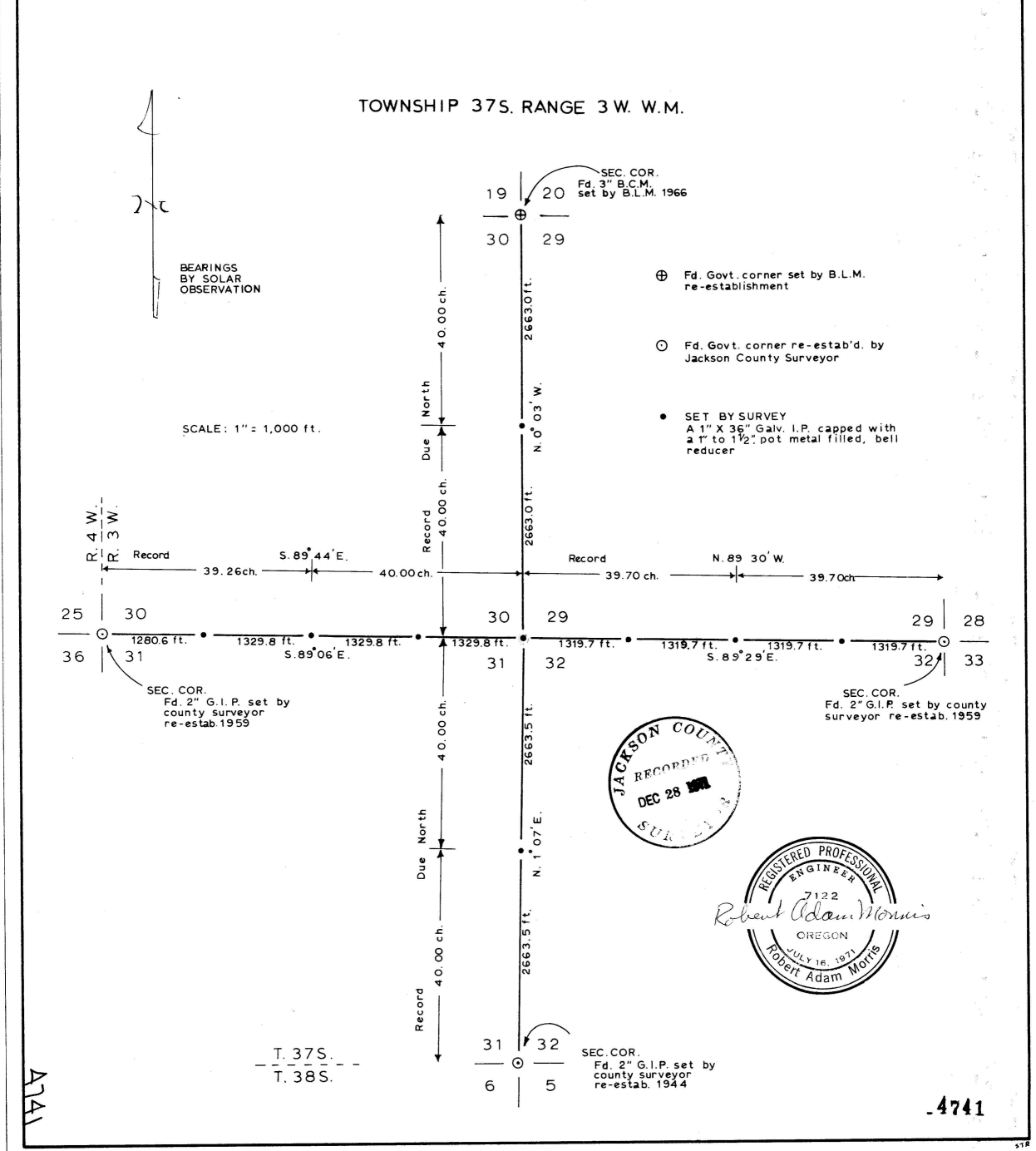
SURVEY FOR

BOISE CASCADE CORPORATION

P.O. BOX 100 MEDFORD, OREGON



From which:

- a 20" Douglas fir bears N $43^{\rm O}$ W a distance of 73.0 feet, scribed $\frac{1}{4}$ S31 BT
- a 13" Douglas fir bears S 66^{O} E a distance of 61.2 feet, scribed $\frac{1}{4}$ S32 BT.

Distances and bearings to bearing trees taken to the face of the upper blaze and magnetic declination set at $20^{\rm O}~\rm E_{\odot}$

December 14, 1971



3.

From which:

a 10" Douglas fir bears N 45° E a distance of 28.0 feet, scribed $\frac{1}{4}$ \$29 - BT

a 9" Douglas fir bears S 9^{10}_2 E a distance of 9.6 feet, scribed $\frac{1}{4}$ S32 - BT.

At the E 1/16 corner common to Sections 29 and 32 set a 1" \times 36" galvanized iron pipe 29" in the ground, capped with a $1\frac{1}{2}$ " to 1" pot metal filled bell reducer stamped as shown below:

From which:

a 5" Douglas fir bears S 71° E a distance of 47.1 feet, scribed E 1/16 S32 - BT

a 7" Douglas fir bears N $77\frac{10}{2}$ E a distance of 46.5 feet, scribed E 1/16 \$29 - BT.

At the $\frac{1}{4}$ corner common to Sections 29 and 30 found no evidence of the original corner. Set, at the proportionate distance, a $1'' \times 36''$ galvanized iron pipe 34'' in the ground, capped with a $1\frac{1}{2}''$ to 1'' pot metal filled bell reducer stamped as shown below:

From which:

a 14" Douglas fir bears N $30\frac{1}{2}^{O}$ W a distance of 74.6 feet, scribed $\frac{1}{4}$ \$30 - BT

a ll" Douglas fir bears N 2 $^{\!\!O}$ E a distance of 103.8 feet, scribed $\frac{1}{4}$ S29 - BT.

At the $\frac{1}{4}$ corner common to Sections 31 and 32 found no evidence of the original corner. Set, at the proportionate distance, a $1'' \times 36''$ galvanized iron pipe 34'' in the ground, capped with a $1\frac{1}{2}''$ to 1'' pot metal filled bell reducer stamped as shown below:

RE 7122 E 1/16 30 31 T37S R3W 1971

From which:

a 12" Douglas fir bears S $14\frac{10}{2}$ E a distance of 40.8 feet, scribed E 1/16 S31 - BT

a 10^{11} Douglas fir bears N 63° E a distance of 28.1 feet, scribed E 1/16 S30 - BT.

At the Section corner common to Sections 29, 30, 31 and 32 found no evidence of the original corner. Set, at the proportionate distance, a 1" x 36" galvanized iron pipe, 26" in the ground, capped with a $1\frac{1}{2}$ " to 1" pot metal filled bell reducer stamped as shown below:

RE 7122 SEC.COR. 30 | 29 31 | 32 T37S R3W

From which:

a 15" ponderosa pine bears N $25^{\rm O}$ W a distance of 8.0 feet, scribed S30T37SR3W - BT

a 9 Douglas fir bears N $84\frac{10}{2}$ E a distance of 34.7 feet, scribed S29T37SR3W - BT

a 7^{II} ponderosa pine bears \$ 37^{O} E a distance of 59.1 feet, scribed \$32T37\$R3W - BT

a 12" ponderosa pine bears \$ 69^{10}_{2} W a distance of 98.5 feet, scribed \$31T37\$R3W - BT.

At the W 1/16 corner common to Sections 29 and 32 set a 1" x 36" galvanized iron pipe, 29" in the ground, capped with a $1\frac{1}{4}$ " to 1" pot metal filled bell reducer stamped as shown below:

RE 7122 W 1/16 29 32 T37S R3W 1971

From which:

a $10^{\prime\prime}$ Douglas fir bears S $54^{\rm O}$ E a distance of 22.7 feet, scribed W 1/16 S32 - BT

a 8" Douglas fir bears N 5^{10}_{2} W a distance of 3.1 feet, scribed W 1/16 S29 - BT.

At the $\frac{1}{4}$ corner common to Sections 29 and 32 found no evidence of the original corner. Set, at the proportionate distance, a l'' x 36'' galvanized iron pipe 30'' in the ground, capped with a $l\frac{1}{2}$ '' to l'' pot metal filled bell reducer, stamped as shown below:

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

FOR:

Boise Cascade Corporation

P. 0. Box 100

Medford, Oregon 97501

PURPOSE: To re-establish lost corners in Township 37 South, Range 3 West W.M. and to set 1/16 corners on the south boundarys of Sections 29 and 30, Township 37 South, Range 3 West, W.M

PROCEDURE: Ran a random transit traverse over the lines shown on the attached map with a 1 minute transit and a 200 foot steel tape. Bearings were obtained by solar observation and all traverses not closed were double chained.

At the W 1/16 corner common to Sections 30 and 31 set a 1" x 36" galvanized iron pipe 28" in the ground, capped with a $1\frac{1}{2}$ " to 1" pot metal filled bell reducer stamped as shown below:

From which:

a 15" Douglas fir bears S 19^{10}_{2} W a distance of 84.1 feet, scribed W 1/16 S31 - BT

a 16" Douglas fir bears N $42\frac{10}{2}$ W a distance of 52.8 feet, scribed W 1/16 \$30 - BT.

At the $\frac{1}{4}$ corner common to Sections 30 and 31 found no evidence of the original corner. Set, at the proportionate distance, a 1" x 36" galvanized iron pipe 33" in the ground, capped with a $1\frac{1}{2}$ " to 1" pot metal filled bell reducer stamped as shown below:

From which:

a 19" ponderosa pine bears \$ 79^{10}_{2} W a distance of 189.3 feet, scribed $\frac{1}{4}$ \$31 - BT

a 14" ponderosa pine bears N 54° E a distance of 213.2 feet, scribed $\frac{1}{4}$ S30 - BT.

At the E 1/16 corner common to Sections 30 and 31 set a 1" x 36" galvanized iron pipe 28" in the ground, capped with a $1\frac{1}{2}$ " to 1" pot metal filled bell reducer stamped as shown below: