



**16549**

## FROM WHICH:

A 6.5 inch diameter Black Oak bears N19°38'W, 13.1 feet marked C1/4 S30 in upper face, BT in lower face.

A 7 inch diameter Madrona bears N51°25'E, 28.3 feet marked C1/4 S30 in upper face, BT in lower face.

A 6 inch diameter Madrona bears S41°57'E, 26.9 feet marked C1/4 S30 in upper face, BT in lower face.

A 9 inch diameter Madrona bears S29°25'W, 29.5 feet marked C1/4 S30 in upper face, BT in lower face.

Center North one-sixteenth corner Section 30, Township 35 South, Range 4 West. At the corner point I set a 5/8 by 30 inch iron pin with a 2" diameter Aluminum cap marked:

T35S R4W  
1  
CN + S30  
16  
PLS 1086

## FROM WHICH:

An 8 inch diameter Madrona bears N42°06'W, 19.8 feet marked CN 1/16 S30 in upper face, BT in lower face.

An 11.5 inch diameter Madrona bears N25°09'E, 30.7 feet marked CN 1/16 S30 in upper face, BT in lower face

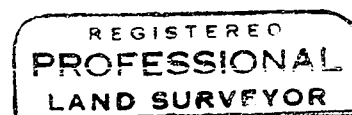
North one-sixteenth corner common to Section 30, Township 35 South, Range 4 West and Section 25, Township 35 South, Range 5 West. At the corner point I set a 5/8 by 30 inch iron pin with a 2" diameter Aluminum cap marked:

T35S  
R5W R4W  
N  
1  
S25 + S30  
16  
PLS 1086

## FROM WHICH:

A 7.5 inch diameter Black Oak bears N37°42'W, 24.0 feet marked N 1/16 S25 in upper face, BT in lower face.

A 9 inch diameter Black Oak bears N17°17'E, 24.8 feet marked N 1/16 S30 in upper face, BT in lower face



*Arthur R. Rambo*  
OREGON  
JULY 30 1976  
ARTHUR R. RAMBO  
No 1086

Expires December 31, 2000

Tax Lot No. 35-4W-30 (100, 200, &amp; 300)

16549

## CORNERS SET THIS SURVEY:

All measurements to bearing trees are to the center of tree at base.  
All bearing trees have a Brass washer marked PLS 1086 nailed to lower face.

One-quarter section corner common to Sections 29, and 30, Township 35 South Range 4 West. At the corner point I set a 5/8 by 30 inch iron pin with a 2" diameter Aluminum cap marked:

T35S R4W  
1/4  
S30 + S29  
PLS 1086

## FROM WHICH:

A 15.5 inch diameter Sugar Pine bears S58°49'W, 6.1 feet, marked 1/4S30 in upper face, BT in lower face.

A 14 inch diameter Douglas Fir bears N52°12'W, 13.7 feet marked 1/4S30 in upper face, BT in lower face.

A 16 inch diameter Douglas Fir bears N44°02'E, 29.9 feet marked 1/4S29 in upper face, BT in lower face.

A 19.5 inch diameter Douglas Fir bears S62°43'E, 24.5 feet marked 1/4S29 in upper face, BT in lower face.

One-quarter section corner common to Sections 30 and 31, Township 35 South, Range 4 West. At the corner point I set a 5/8 by 30 inch iron pin with a 2" diameter Aluminum cap marked:

T35S R4W  
S30  
1/4 +  
S31  
PLS 1086

## FROM WHICH:

An 11.5 inch diameter Douglas Fir bears N30°55'W, 12.4 feet marked 1/4S30 in upper face, BT in lower face.

A 7 inch diameter Douglas Fir bears N34°19'E, 18.5 feet marked 1/4S30 in upper face, BT in lower face.

A 7 inch diameter Douglas Fir bears S72°21'E, 23.4 feet marked 1/4S31 in upper face, BT in lower face.

A 9 inch diameter Douglas Fir bears S30°10'W, 25.4 feet marked 1/4S31 in upper face, BT in lower face.

Center one-quarter corner Section 30, Township 35 South, Range 4 West. At the corner point I set a 5/8 by 30 inch iron pin with a 2" diameter Aluminum cap marked:

T35S R4W  
1  
C + S30  
4  
PLS 1086

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

16549

LOCATION: Section 30, Township 35 South, Range 4 West, Willamette Meridian.

SURVEY FOR: Indian Hill Limited Partnership  
30365 Redwood Highway  
P.O. Box 519  
Cave Junction, Oregon 97523

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

Howard Bishop  
No. 3 Ulrich Road  
Prospect, Oregon 97536

SURVEY BY: Rambo Surveying  
Arthur R. Rambo  
735 Vista Park Drive  
Eagle Point, Oregon 97524

DATE: June 23, 2000

BASIS OF BEARING: 1982 Bureau of Land Management Survey under Group Number 1049.

PURPOSE: To survey, mark, and post property lines for Indian Hill Limited Partnership, Boise Cascade Corporation, and Howard Bishop as shown on the map to accompany this narrative.

PROCEDURE: A search of records revealed that certain corners needed for control of this survey had been re-established from original evidence and proportionate measurement. The East and South one-quarter section corners had not been re-established. A search of records indicated that these corners had been searched for but not found. The Bureau of Land Management had searched for these corners with no success. The Jackson County Surveyors crew had searched for these corners also without success. Indian Hill Forestry Department provided a map produced by Timber Products Co. in 1953 indicating these corners were not found at that time. A field search by our crew also could not find any evidence of these corners.

A closed traverse was run tying to the corners needed for control of this survey. The position of the East and South one-quarter corners were calculated by proportionate measurement. Then the monuments were set and lines were marked as shown on the map to accompany this narrative.

