

8020

90 10  
1/4 SECTION CORNER  
FD 1" IRON PIPE IN ROCK MOUND

1319.12'

N 1/16 CORNER FD. 3/4" IRON PIPE

S89° 18' 24" E 1771.39' (REC S89° 18' 10" E 1771.65')

1320.38' 354.93'

FD. 1 1/4" IRON PIPE  
6.01' SOUTH OF LINE

290.04' S88° 58' 27" E  
(S88° 58' 19" E)  
290.13'

R/S NO. 5724

R/S NO. 6250

N00° 09' 30" W 2638.58'

401.33'

N89° 22' 10" W 1314.85'

30.00'

S89° 22' 10" E 1666.67'

FD. 3/4" IRON PIPE  
SET IN CONCRETE  
S.0.47, W.0.02' FROM RECORD

R/S NO. 6134

0.17'

30.00'

CLEVELAND STREET

FD 1 1/2" IRON PIPE  
12" DEEP

FD. 3/4" IRON PIPE  
888.13' (REC 888.40')

90 10  
16 16

SECTION CORNER  
FD. BRASS DISC.

JACKSON COUNTY  
RECEIVED  
OCT 1 1979  
SURVEYOR

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR

*Richard L. Bath*

OREGON  
JULY 30, 1978  
RICHARD L. BATH  
No. 1069

MAP OF SURVEY  
LOCATED IN  
S.W. 1/4 of Sec 10, T34S, R1W, W.M.  
JACKSON COUNTY, OREGON  
FOR

**J. R. FINLEY**

HOFFBUHR SURVEYING, INC. MEDFORD, OREGON  
BY: RICHARD L. BATH RPLS 1069  
SCALE: 1"=200' JUNE 27, 1979  
BASIS OF BEARING R/S NO. 5724

O = SET 5/8" x 24" IRON PIN  
● = FD 5/8" IRON PIN  
(79-031)



(TL 2300) 341W 10C 8020

SURVEY NO. 8020

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250  
OREGON REVISED STATUTES

SURVEY FOR: J. R. Finley  
500 Evergreen Drive  
Prospect, Oregon 97536

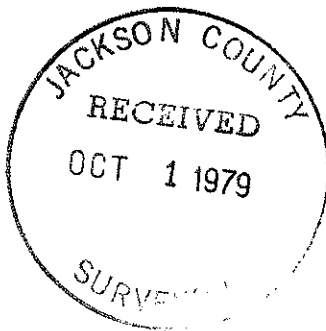
LOCATION: Southwest one-quarter (1/4) of Section 10,  
Township 34 South, Range 1 West, Willamette  
Meridian, Jackson County, Oregon

PURPOSE: To survey, monument, and redescribe the parent  
tract per Jackson County Document No. 78-16710  
per client's request

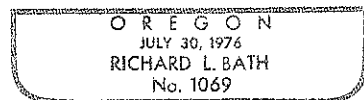
PROCEDURE: Located and verified control established per  
Recorded Survey No. 5724, 6134, and 6250. The South line of the  
parent tract was monumented on the Westerly extension of the North-  
erly right of way line of Cleveland Street. Boundary line agree-  
ments were prepared on the North and East boundary lines of the  
parent tract but at the time of the writing of this narrative,  
none of these documents have been officially recorded.

Basis of bearing--Recorded Survey No. 5724

September 25, 1979



*Richard L. Bath*



Richard L. Bath  
Hoffbuhr Surveying, Inc.