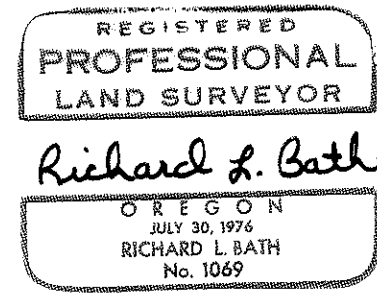
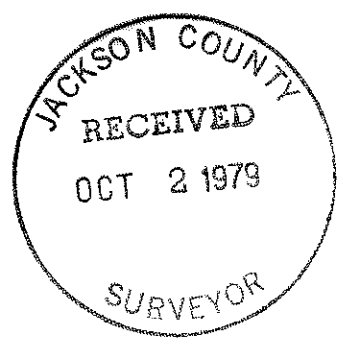




SECTION CORNER FD. 3" BRASS DISC
NEAR E HWY 66 per JACKSON COUNTY RE-ESTAB 1977.



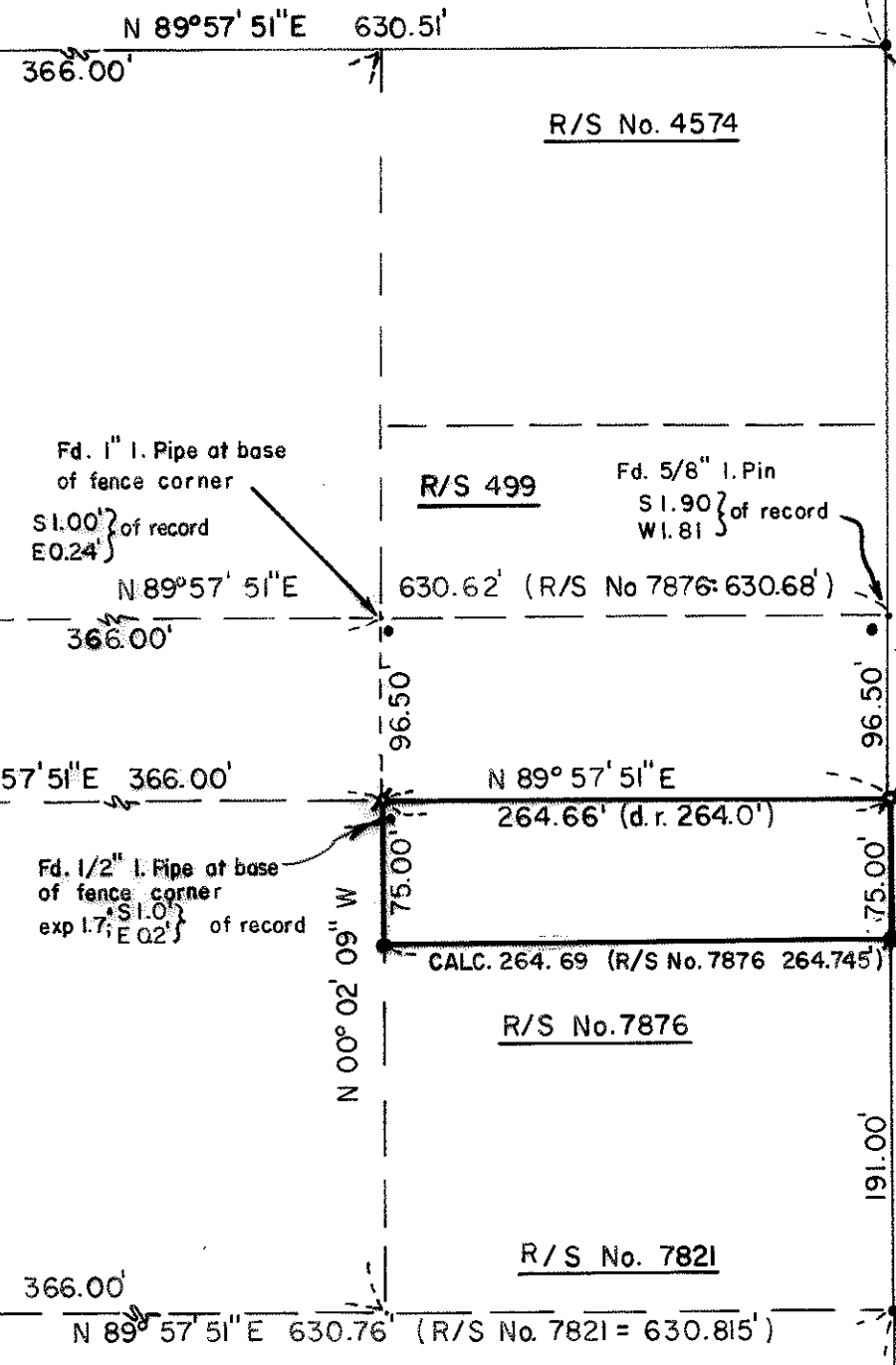
(R/S No. 4847: N00° 01' 49" W 2641.39')

N 00° 02' 09" W 2641.42' (R/S No. 4847: N00° 01' 49" W 2641.39')

meas. 735.77' (REC. 735.80')

meas. 371.47' (REC. 371.58')

1/4 SECTION CORNER
FD. 2 1/2" BRASS DISC IN A/C
PER R/S No. 4847



S 00° 03' 26" E

CLAY STREET

MAP OF SURVEY
LOCATED IN
N.W. 1/4 OF SEC 14, T39S, R1E, W.M.
JACKSON COUNTY OREGON
FOR
ORLIN R. CURTIS.

HOFFBUHR SURVEYING INC. MEDFORD OREGON
BY RICHARD L. BATH P.L.S. No. 1069
SCALE 1" = 100' 9-17-79
BASIS OF BEARING R/S No. 7821

♠ = SET 5/8" x 24" IRON PIN TAGGED
R. BATH LS 1069
● = FD. 5/8" IRON PIN TAGGED RLS 759

FD. 1 1/2" BRASS DISK
IN CONCRETE PER
R/S No. 4574

81 716E (200M 7L)

8028

8028

SURVEY NO. 8028

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250
OREGON REVISED STATUTES

SURVEY FOR: Orlin R. Curtis
855 Clay Street
Ashland, Oregon 97520

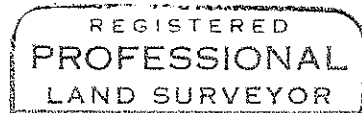
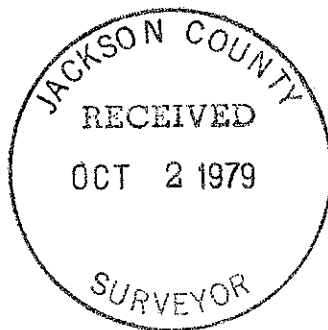
LOCATION: Northwest one-quarter (1/4) of Section 14,
Township 39 South, Range 1 East, Willamette
Meridian, Jackson County, Oregon

PURPOSE: To survey and monument the subject tract of land
as shown on attached map per client's request

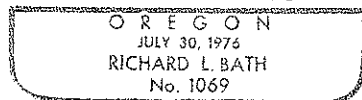
PROCEDURE: A thorough analysis of Recorded Survey No. 4574,
7821, and 7876 performed by Everett L. Swain, Professional Land
Surveyor (RLS 759), found all techniques used in establishing the
property lines shown to be in accord with their respective legal
descriptions. Further, all necessary control monuments for this
survey were located and tied into a control traverse with the re-
sults as shown on the attached map. Located and verified the monu-
ments set by Mr. Swain on the North line of the property surveyed
per Recorded Survey No. 7876, which line is coincident with our
client's South line. Set monuments at the Northeast corner and
Northwest corner of the subject tract as shown per client's request.

Basis of bearing--Recorded Survey No. 7821

October 1, 1979



Richard L. Bath



Richard L. Bath
Hoffbuhr Surveying, Inc.