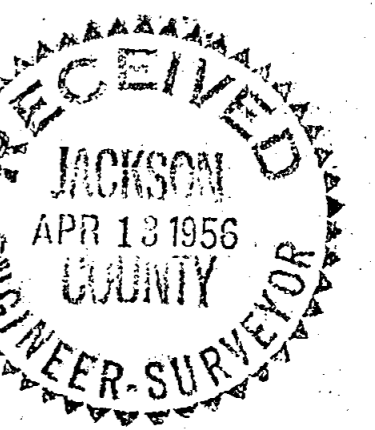
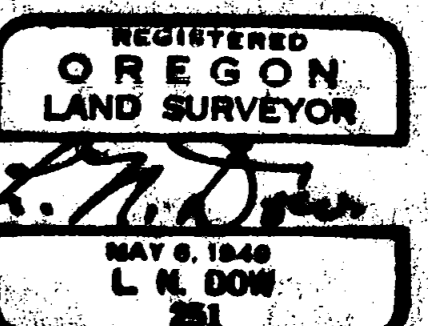


SURVEY FOR MR. HAROLD HEWLETT  
OF THE EAST LINE OF LOT 10 BLOCK 4 EASTWOOD  
AT 1533 OREGON AVE MEDFORD, ORE.  
SCALE 1" = 10'  
DATE MARCH 25, 1956.



Written narrative to accompany plat for survey No.

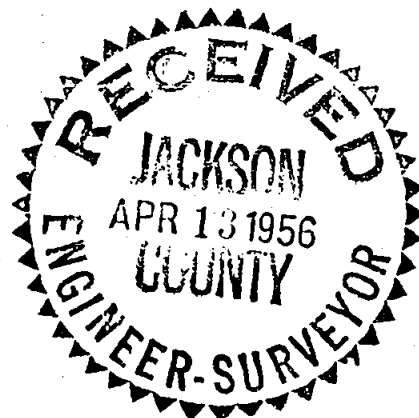
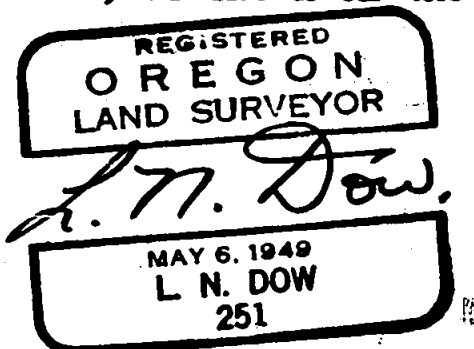
Survey for Mr. Harold Hewlett, 1533 Oregon Avenue, Medford, Oregon.

Date March 25, 1956.

Purpose to locate East line of Lot 10 Block 4, Eastwood Subd. ~~Medford~~  
and measure location of retaining wall.

Let pins on Oregon Avenue at the west line of Lot 12, at the corner of 12-11 and at the corner of 11-10 were found and checked for location, the 1 1/4" pipe under the corner of the retaining wall at the northwest corner of lot 10 was located and the angle turned from the front line to this pin, angle turned is 90° which checks plat angle.

I then set a 5/8" x 30" Bar at the southeast corner of Lot 10, and a lead plug in a block wall for the northeast corner of Lot 10 and made a careful location map of the retaining wall between lots 10 and 9 as shown on the plat.



CONCRETE RETAINING WALL 6" Wide

No footing where wall failed

No reinforcing steel visible at breaks

Set land plug top  
concrete wall

11/4" pipe bent over

Well begins 0.36' South of lot corner  
West edge of wall exactly on lot line  
Wall 5.1' high

West edge wall 0.85' West of lot line  
Wall 2.2' high

West edge wall 0.47' West of lot line  
Wall 1.6' high

West edge wall 0.22' East of lot line  
Wall 1.6' high

West edge wall 0.05' East of lot line  
East edge block wall on lot line

BLOCK WALL 3 blocks high

BLOCK WALL 4 blocks high

OF THE

SCALE 1"

Corner missing

708

70.0

11/4" pipe bent over

70.0

11/4" Pipe under corner  
of concrete well

70.0

Set land plug top  
concrete wall

(4)

11

107.5

MR. DEAN WELCH

107.5

12

10

MR. HAROLD HEWLETT

107.5

East edge block wall on lot line

70.0 End block wall 0.36' W 0.05' S of lot line

70.0

70.0

11/4" pipe around  
original pipe

11/4" pipe around  
original pipe

3/4" pipe found

OREGON

AVENUE