

Survey Narrative to comply with Paragraph 209.250, Oregon Revised Statutes

FOR: Glen Harrison

PURPOSE: To establish the boundaries of the Harrison property located in Section 36, Township 37 South, Range 2 West.

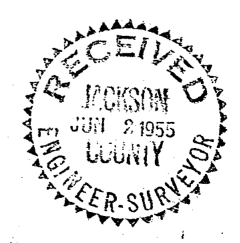
Procedure: Preliminary to commencing this survey, an examination of the descriptions of the subject property and the tract adjoining on the North revealed an error in the common boundary of the two tracts. Since a major portion of this common boundary was to run along the center of a 9.0 foot private driveway, the description was retraced, as described in an attempt to isolate the error. It was found that by changing one course and distance along said driveway that the remaining portion of this boundary could be replaced by the record from either end and would fit the existing improvement.

All corners set were monumented with 5/8" iron pins.

The course for the East boundary of D.L.C. No. 84 was used for control of this survey, which meridian was established by this office and originally determined by solar observation.

March 1955





Survey Narrative to comply with Paragraph 209.250, Oregon Revised Statutes

FOR: Glen Harrison

PURPOSE: To establish the boundaries of the Harrison property located in Section 36, Township 37 South, Range 2 West.

Procedure: Preliminary to commencing this survey, an examination of the descriptions of the subject property and the tract adjoining on the North revealed an error in the common boundary of the two tracts. Since a major portion of this common boundary was to run along the center of a 9.0 foot private driveway, the description was retraced, as described in an attempt to isolate the error. It was found that by changing one course and distance along said driveway that the remaining portion of this boundary could be replaced by the record from either end and would fit the existing improvement.

All corners set were monumented with 5/8" iron pins.

The course for the East boundary of D.L.C. No. 84 was used for control of this survey, which meridian was established by this office and originally determined by solar observation.

March 1955



