109862

5 89°-35'-06" E S.17 S.16 E 1/16-Planning Dept S.20 S.21 Aug 14_ 1 55 PH '91 P. Sawry LEGAL DESCRIPTION: construction and maintenance of said Roads. PROPERTY WAS SURVEYED USING SKAMANIA COUNTY TITLE COMPANY "PRELIMINARY 30' COMMITMENT FOR TITLE INSURANCE", PARCEL 4, SCHEDULE C, COMMITMENT No. 15595, DATED MARCH 9, 1990. COMMITMENT SHOWS NO EASEMENTS OF RECORD. LOT I, CARSON VALLEY 40' **ADJUSTMENT** 10) (9,670 ±34, FT., 10) FROM LOT I, CARSON VALLEY SHORT PLAT No. 2 (A) TO LOT I, CARSON VALLEY SHORT PLAT No. I.) S 89-15'-39" E (9,670 ±Sq. Ft., on the Short Plat map. NE 1/16 660.00 390.55 description for purposes of subdividing. HOUSE LOT 2 LOTI 0.60± Acres 1.13± Acres 209.57 5 89°-23'-42" E 389,03 328,60 N 89°-23'-42" W ATASCADERO DRIVE (PRIVATE VERTICAL DATUM: 300.00 ASSUMED LOCATION OF SURVEY: A PART OF THE NORTHEAST QUARTER OF R > SECTION 20, TOWNSHIP 3 NORTH, RANGE 8 EAST, WILLAMETTE MERIDIAN, IN SKAMANIA COUNTY, WASHINGTON. County Planning Department BASIS OF BEARING: SKAMANIA COUNTY CONTROL PROJECT LQT 4 LOT 3 1.75± Acres 30' 2.14± Acres REFERENCES: PLS 9025, #74-26 TERRA #'s 8814, 8805, 8643, 8531, 8 8216 NOTE: SEE SEPARATE SURVEY PLAT, TERRA #9022 FOR BOUNDARY CONTROL 300,00 325,40 LEGEND: N 89°-15'-51" W 655,40' (40 Rods) ● SET 5/8" X 30" IRON ROD W/CAP STATE OF WASHINGTON) O FOUND MONUMENT OF RECORD COUNTY OF SKAMANIA) □ CALCULATED, NOT FOUND OR SET EQUIPMENT: TOPCON "GUPPY" GTS IOD WITH 5 SECOND HORIZONTAL ACCURACY, LAST INSPECTED: FEBRUARY, 1990 BY FOUND MONUMENT SET DURING BOUNDARY SURVEY JOHNSON INSTRUMENT CO. CLOSURE : TRAVERSES HAD 3" SECOND ANGULAR ADJUSTMENT AND MAXIMUM OF 1:10,000 ERROR OF CLOSURE, TERRA SURVEYING PLATDATE: MAY, 1990 CARSON VALLEY SCALE: I" = 60' PROJECT: #9022 P.O. BOX 617 HOOD RIVER, OR. 97031 SHORT PLAT No. 1 PHONE (503) 386-4531

BOOK 3 PAGE /72

We, owners of the above tract of land, hereby declare and certify this Short Plat to be true and correct to the best of our abilities, and that this Short Subdivision has been made with our free consent and in accordance with our desires. Further, we dedicate all Roads as shown, not noted as private, and waive all claims for damages against any governmental agency arising from the

The lots in this Short Plat contain adequate area and proper soil. topographic and drainage conditions to be served by an onsite sewage disposal system unless otherwise noted on the Short Plat map. Adequacy of water supply is not guaranteed unless so noted

This Short Plat complies with all County Road regulations and is of adequate

All taxes and assessments on property involved with this Short Plat have been paid, discharged or satisfied. 3-8-20-44-1100

Jank Wyninger Deputy
County Treasurer

The layout of this Short Subdivision complies with Ordinance 1980-07 requirements, and the Short Plat is approved subject to recording in the Skamania

Surveyor's Certificate

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request

WILLIAM T. WILKINS, ET. UX.

I hereby certify that the within instrument of writing filed by

Purchasers of a lot, or lots, in this plat are advised to consult the Skamania County Development Assistance Handbook with regard to private roads because the lot, or lots, in this plat are serviced by private roads. Private roads are <u>not</u> maintained by Skamania County. Lot owners within this plat must pay for the maintenance of the private roads serving this plat, including grading, drainage, snow plowing, etc. The condition of the private road may affect subsequent attempts to divide your lot or lots. Private roads must comply with Skamania County's private road requirements. Maintenance Of Private Roads NOT Paid For By Skamania County.

Private road agreement recorded in book 420, page 208 of Skamania County Auditor's records.

Land within this subdivision shall not be further subdivided for a period of 5 years unless a final plat is filed pursuant to Skamania County Code, Title 17, Subdivisions, Chapter 17.04 through 17.60 inclusive.