



NOTICE OF PUBLIC MEETING

Planning and Economic Development Department
200 NE Moe Street | Poulsbo, Washington 98370
(360) 394-9748 | fax (360) 697-8269
www.cityofpoulsbo.com | plan&econ@cityofpoulsbo.com

OLYMPIC OVERLOOK PRELIMINARY PLAT, TYPE III APPLICATION

The Planning Commission will review the application for the Olympic Overlook Preliminary Plat at the meeting scheduled for **Tuesday December 3, 2024**, at 6:00 pm. At this meeting, the public will have an opportunity to provide written and verbal testimony to the Planning Commission regarding the proposed project.

File No.	P-07-15-24-01
Site Location:	2000 NE LAURIE VEI LOOP & 2001 NE LAURIE VEI LOOP
Tax Parcel:	132601-3-001-2003 & 132601-3-005-2009
Property Owner:	Joan Svardh Bobby Hunter
Applicant/Agent:	Damon DeRosa 12815 Canyon Rd East Suite F Puyallup WA 98371
Project Description:	Subdividing 5.51 acres into 22 single family residential lots utilizing lot averaging standards.
Application(s) Under Review:	Preliminary Plat, SEPA Determination
Examination of File:	The application file may be examined online by going to https://ci-poulsbo-wa.smartgovcommunity.com/Public/Home > Applications > and search for permit # P-07-15-24-01. If you are unable to access the file, please call the staff contact for options.
Review Authority:	The Hearing Examiner is the review authority for this Type III application.
Meeting Information:	The Planning Commission meeting is scheduled for Tuesday December 3, 2024 , at 6:00 PM or soon thereafter in the Poulsbo City Council Chambers, 200 NE Moe Street or virtually via zoom with meeting ID 813 4761 3119 and Zoom Link Here
Staff Contact:	Ashley Weller, Assistant Planner; aweller@cityofpoulsbo.com; (360) 394 -9737
Site Map:	See attached.

THE CITY OF POULSBO STRIVES TO PROVIDE ACCESSIBLE MEETINGS FOR PEOPLE WITH DISABILITIES. PLEASE CONTACT THE POULSBO PED DEPARTMENT AT 360-394-9748 AT LEAST 48 HOURS PRIOR TO THE MEETING IF ACCOMMODATIONS ARE NEEDED FOR THIS MEETING.



Project Site Map

City of Poulsbo Planning Department

