## **Development Application**



## District of Sagnich

Planning Department 770 Vernon Avenue, Victoria BC V8X 2W7

tel 250-475-5471 fax 250-475-5430 Part 1 www.saanich.ca An application Rezoning/Bylaw Text Amendment **Subdivision Application** is submitted for **OCP Amendment Stormwater Development Permit** one or more of the following: **Development Permit** Streamside Development Permit **Development Permit Amendment** П **Streamside Development Permit Amendment Development Variance Permit Fire Hazard Development Permit Description of Property Civic Address** \_\_ PID \_\_ Legal Lot \_\_\_\_\_\_ Block \_\_\_\_\_ Section \_\_\_\_\_ Range \_\_\_\_\_ Plan \_\_ Contacts Please print clearly. Applicant\* Company Name Address Postal Code City Email Phone Cell Fax \*If Applicant is the Owner (Owner/Applicant): Do you consent to the release of your personal contact information (address and phone number) for the purposes of processing this application, including public viewing, posting to the Saanich website and sign postings. ☐ YES The undersigned owner or authorized agent of the owner makes an application as specified herein, and declares that the information submitted in support of the application is true and correct in all respects Applicant's Signature (required) Date Owner - If the applicant is NOT the owner, or there are multiple owners on Title, complete "Owner's Authorization" form. Company Address City Postal Code Phone Cell Email Fax This collection of personal information is authorized under the Local Government Act, Community Charter and section 26(c) of the Freedom of Information and Protection of Privacy Act. The information will be used for processing this application. Questions can be directed to the District's Privacy Officer at: 770 Vernon Avenue, Victoria BC, V8X 2W7, t. 250-475-1775, e. foi@saanich.ca Comments checked in Tempest Land **Planning** ☐ YES NO Notes: П Administration Applicant advised of Comments ☐ YES NO only (SDPA, FIDP, ALR, HERITAGE) - Circle applicable comment(s)

Folder Number

Received by