



**Association of British Columbia  
Land Surveyors**  
#301-2400 Bevan Avenue Sidney BC V8L 1W1

Tel: (250) 655-7222  
Fax: (250) 655-7223  
e-mail: [office@abcls.ca](mailto:office@abcls.ca)  
[www.abcls.ca](http://www.abcls.ca)

June 11, 2018

Dear Registered Owner:

**Inspection Survey – Salmon Beach Recreational Village**

The Association of British Columbia Land Surveyors (ABCLS) has commissioned an inspection survey of posts set within Blocks 49, 50, 51, 52, 53, 56, and 63, Plan 510, Victoria Land Title Office.

The purpose of the inspection survey is to identify the source and potential issues with survey posts set at or near the corners of approximately 80 lots within Salmon Beach Recreational Village. The ABCLS has appointed Joe Johnson, BCLS of Browne Johnson Land Surveyors to conduct this inspection. Upon completion of Mr. Johnson's inspection, he will be preparing a report to the ABCLS Board on any issues found and how they may be addressed.

To perform this inspection, we seek your cooperation. A proper investigation of the facts on the ground will require the survey of existing posts and improvements such as buildings and municipal infrastructure. Surveying these features will sometimes require access to yards. If you are home, land surveyors and their staff will introduce themselves and seek your approval prior to undertaking any surveying of your property. I anticipate the work taking place between June 22<sup>nd</sup> and August 15<sup>th</sup>.

The Association of British Columbia Land Surveyors is established under the *Land Surveyors Act* and protects the public interest and the integrity of the survey systems in British Columbia by regulating and governing the practice of land surveying in the province. If you have any questions or concerns about this inspection survey, please do not hesitate to contact me. My email address is [kstofer@abcls.ca](mailto:kstofer@abcls.ca) and I can be reached by telephone at (250) 655-7222.

Yours sincerely,

Kelly Stofer, BCLS  
Secretary/Registrar

