Schedule B.4



DATE (YYYY-MM-DD)

Certificate of Slope Stability

District of Lake Country

10150 Bottom Wood Lake Road Lake Country, BC V4V 2M1 t: 250-766-6677 f: 250-766-0200 lakecountry.bc.ca

A complete and separate form is required from each Engineer prior to issuance of Certificate of Total Performance. This form cannot be submitted until after Substantial Performance of the works.

File	#	X-Ref#
EN	GINEERING FIRM:	
OWNER'S ENGINEER:		
AUTHORIZED SIGNATORY:		
CIVIC ADDRESS:		
LEGAL DESCRIPTION:		
PIC):	ROLL:
(a) (b) (c) (d) (e) (f)	The Engineering Firm no liability insurance in the I have fulfilled my obligated Servicing Bylaw; Issues related to safety and In consideration of slope Landslide Assessments of Engineers of British Columbia Works identified by material respects to: (i) the applicable proves (ii) the design drawing subdivision or development.	as an engineer in the Province of British Columbia; ted above carries, and will continue to carry for the duration of the project, amount of five million dollars (\$5,000,000); tions for slope stability review as outlined in the Subdivision and Development and slope stability have been addressed; estability matters, due consideration has been given to "Guidelines for Legislated or Proposed Residential Developments in BC", Association of Professional mbia, Revised May 2010; initial in the Commitment to Design and Field Review (Schedule B.2) comply, in all isions and requirements of the Subdivision and Development Servicing Bylaw; and and supporting documents submitted in support of the application for lopment. Supporting documents prepared for this subdivision or development.
	WNER'S ENGINEER:	SIGNED IN THE PRESENCE OF:
NAME / COMPANY (PRINT)		WITNESS NAME (PRINT)
SIGNATURE		SIGNATURE

DATE (YYYY-MM-DD)