Geo-Hazard Assurance Statement

for Development Approvals

A. Project Information

Date	FVRD File N	0.
Property Information		
Project Name & Description		
Legal Description		
Site Address		PID
Client Information		
Name		
Role Property Owner	Developer	Other
Client Address		
Qualified Professional Information	on	
Name		
APEGBC Designation P.Eng.	P. Geo. E	ng.L Geo.L
Company Name		
Mailing Address		
Email Address		Phone #
Geo-Hazard Report Reference		
Title		Date

Personal information on this form is being collected in accordance with Section 27 of the Freedom of Information and Protection of Privacy Act, RSBC 1996 Ch. 165; Part 9, Division 1 [Building Regulation] and Part 14 [Planning and Land Use Management] of the Local Government Act, RSBC 2015 Ch. 1; and Section 56 of the Community Charter, SBC 2003 Ch. 26 and will only be collected, used and disclosed for the purpose of administering geo-technical hazard reviews and assurance statements related to development approvals. Questions? Contact FVRD Privacy Officer at 45950 Cheam Avenue, Chilliwack, BC V2P 1N6; 604-702-5000 or 1-800-528-0061; or FOl@fvrd.ca.





B. Assurance

Based on the contents of this Assurance Statement and the Report, I hereby give assurance that: *(check as applicable)*

Development Permit	The Report will "assist the local government in determining what conditions or requirements under it will impose in the permit", as required by the <i>Local Government Act</i> (Division 7)
Building Permit	
Community Charter	"The land may be used safely for the use intended", as required by the <i>Community Charter</i> (Section 56)
Seismic Slope	The Report addresses the requirements of the BC Building Code 2006, 4.1.8.1.6 (8) and 9.4.4.4 (2), as detailed in the BC Building & Safety Policy Branch Information Bulletin B10-01, Jan 18, 2010
Floodplain Management Bylaw Exemption	"The land may be used safely for the use intended", as required by the Local Government Act. (Section 524)
Subdivision	"The land may be used safely for the use intended", as required by the Land Title Act (Section 86).
Other (e.g. Zoning Bylaw Amendment, Official Community Plan Amendment, Temporary Use Permit, etc.)	<pre><insert appropriate="" as="" statement=""></insert></pre>

C. APEGBC Professional Practice Guidelines

The Report and this Assurance Statement should be completed in accordance with the current version of one or both of the following Professional Engineers and Geoscientists of BC (APEGBC).

- Legislated Flood Assessments in a Changing Climate in BC
- Legislated Landslide Assessments for Proposed Residential Development in British Columbia, ("APEGBC Landslide Guidelines").

These two documents are collectively referred to as the "APEGBC Guidelines". The italicized words in this Assurance Statement are defined in the APEGBC Guidelines.

The Report has been prepared pursuant to the following APEGBC Guidelines (check one or both as applicable).

APEGBC Flood Guidelines

APEGBC Landslide Guidelines





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If the Report is not prepared pursuant to either of the APEGBC Guidelines, please expla	ed pursuant to either of the APEGBC Guidelines, please ex	plain.
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D. Background Information

Qualified Professionals **must** confirm and check that each item is included in the Report.

- 1. Property location map 8.5 x 11 size
- 2. Development proposal site plan 8.5 x 11 size. *If a subdivision, show the parent parcel and all lots to be created, including any remainder.*
- 3. Description of the proposed development project (including building use) to the extent this is known at the time of Report preparation.

residential
industrial
commercial
institutional
other





E. Technical Requirements

Qualified Professionals **must** review, confirm and check completed items (as applicable).

Report Content

- 4. Relevant information pertaining to the Property and pertinent potential hazards from appropriate background sources, including the FVRD online library.
- 5. Time limitation or condition statement to describe extent the FVRD may rely on the Assurance Statement and Report for development approvals, and when resubmittal is recommended.
- 6. Maps, illustrations and diagrams to illustrate areas referred to in the Report.
- 7. Description of field work conducted on and, if required, beyond the Property.
- 8. Contact and consultation with the Fraser Valley Regional District. Provide name and title of contact.
- 9. Review of relevant FVRD bylaws and other statutory requirements.
- 10. Restrictive covenants registered against the Property title that pertain to geo-hazards (if registered, the Report provides relevant information about the covenants).
- 11. Notation of any visibly apparent natural hazards or other hazards identified in background reports, which are not identified and addressed in this Report. If yes, provide details in Section H: Geo-Hazard Summary Table.

Yes

No

12. Does the report rely on one or more supporting reports, each of which is independently reviewed, signed and sealed. If yes, provide details in Section H: Geo-Hazard Summary Table.

Yes

No

13. For subdivision approval, the Report addresses natural hazards for:

the parent parcel prior to subdivision

any lots to be created (including any remainder)





Geo-hazard Assessment, Risk Acceptability and Risk Transfer

14. In considering the above-noted potential hazards that may affect the property, I have:

reviewed and characterized the potential hazard(s)

estimated the potential frequency and magnitude of the potential hazard(s)

relied on supporting reports as noted above

relied on a pre-existing assessment of hazard frequency and magnitude

considered the potential effects of climate change in the context identified in the Report

considered the potential effects of changed future conditions (upstream watershed changes, forestry activity, land use changes, sea level rise, etc.) in the context identified in the Report

- 15. This Assurance Statement pertains to all geo-hazards that are assessed in the Report and any supporting reports, and accurately reflects the contents of those documents.
- 16. The FVRD has adopted "Hazard Acceptability Thresholds for Development Approvals by Local Government", which provides a specific level of hazard or risk tolerance. I have included a Hazard Summary Table which:

lists all the potential hazards addressed by the Report and any supporting reports

provides an annual return frequency and acceptability threshold classification for the unmitigated condition

proposes mitigative measures to appropriately reduce the geo-hazard risk

provides an annual return frequency and acceptability threshold classification for the mitigated condition

17. The Report describes the potential transfer of natural hazard risk to other properties or infrastructure as a result of the proposed project (including any proposed *mitigation works*) and

considered the potential for transfer of natural hazard risk

concludes that there is no significant transfer of natural hazard risk

identifies the potential transfer of natural hazard risk and proposes measures to offset such transfer of risk



Mitigation and Design Recommendations (if recommended)

The Report contains the following items:

- 18. Implementation steps for the identified structural mitigation works (in terms of design, construction and approval).
- 19. Clearly identified safe locations for building(s), ancillary structures, and onsite utility services (as applicable, such as a septic field) out of the natural hazard area as a preferred development alternative.
- 20. Commentary on the effectiveness of proposed structural mitigation works in terms of ability to reduce the potential hazard impact, and identification of any residual risk that would remain.
- 21. Proposed Flood Construction Level (FCL) for future development and including specification of an appropriate method of achieving the FCL.
- 22. Proposed watercourse setback, which is clearly referenced from the natural boundary, top of bank or another suitable basis.
- 23. Proposed operation and maintenance actions that will be necessary in order for the level of safety to be maintained in the future, with indications of who should be responsible for those actions and when.

Riparian Area Regulation (if applicable)

24. QP must review RAR assessment report to avoid conflict with Geo-Hazard Report recommendations.

E FVRD Supplemental Requirements

The following points are understood by the Qualified Professional when submitting a Report:

- 25. Permission is granted to the FVRD to use the Report in considering approval of the proposed development on the property, provided that such permission is limited only to the proposed development project for which the Report was prepared.
- 26. Methodology used in the Report is described in sufficient detail to facilitate a professional review of the study by the FVRD when necessary.
- 27. Professional liability insurance coverage of at least \$1 million per claim is carried by the QP.
- 28. Third party review or supplemental information may be required by the FVRD where complex development proposals warrant.
- 29. Permission is granted to the FVRD to include the Report in the online FVRD geo-hazard report library (as background information, not for other parties to rely).





G. Qualified Professional (QP)	
Prepared by: (QP of Record) Name Jamie Stirling, M.Sc. P.Geo.	
Designation P.Eng. P. Geo. Eng.L Geo.L	
Reviewed by:	
Name Adrian Chantler, Ph.D., P.Eng.	
Designation P.Eng. P. Geo.	
The Report has received appropriate technical review which is consistent with both the APEGBC Professional Pract Guidelines, and APGBC Quality Management Guidelines. The name of the reviewer is noted in the Report and belo	ce w.
Professional Seal, Signature and Date:	
FROMINGE PROVINCE OF PROVINCE OF J. R. STIRLING #27204 BRITISH COLUMBIA STATES OF SCIENCE STATES OF S	
I am a Qualified Professional as defined in the APEGBC Guidelines, and I fulfill the education, training and experience requirements as outlined in the APEGBC Guidelines I have signed, sealed, dated and thereby certify, this Assurance Statement and the attached report.	





H. **Geo-Hazard Summary Table**

The geo-hazard report and/or any supporting reports addresses the following hazard types.

Geo-Hazard Type #1		Geo-Hazard Type #2	
Annual Return Frequency (Unmitigated)		Annual Return Frequency (Unmitigated)	
Acceptability Threshold Classification		Acceptability Threshold Classification	
	MITIGATION	(if necessary)	
Proposed Mitigation Measures	Yes	Proposed Mitigation Measures	Yes
	No		No
Annual Return Frequency (Mitigated)		Annual Return Frequency (Mitigated)	
Acceptability Threshold Classification		Acceptability Threshold Classification	
Comments		Comments	
	SUPPORTI	NG REPORT	
Was this report prepared by others?	Yes	Was this report prepared by others?	Yes
	No		No
If yes, list report name, date and author.		If yes, list report name, date and author.	

Geo-Hazard Type #3		Geo-Hazard Type #4	
Annual Return Frequency (Unmitigated)		Annual Return Frequency (Unmitigated)	
Acceptability Threshold Classification		Acceptability Threshold Classification	
	MITIGATION	l (if necessary)	
Proposed Mitigation Measures	Yes	Proposed Mitigation Measures	Yes
	No		No
Annual Return Frequency (Mitigated)		Annual Return Frequency (Mitigated)	
Acceptability Threshold Classification		Acceptability Threshold Classification	
Comments		Comments	
We a their nament property and less otherway		ING REPORT	Vas
Was this report prepared by others?	Yes	Was this report prepared by others?	Yes
	No		No
If yes, list report name, date and author.		If yes, list report name, date and author.	



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Indicate which hazards were **NOT** reviewed:

Chilliwack River Valley Erosion or Avulsion Seismic Effects/Liquefaction

Debris Flow and Debris Torrent Rockfall - Small Scale Detachment

Debris Flood Slope Stability

Fraser River & tributaries flooding Small Scale Localized Landslide

Mountain Stream Erosion or Avulsion Snow Avalanche

Major Catastrophic Landslide Tsunami

Hazard Acceptability Thresholds Classification, as per Hazard Acceptability Thresholds for Development Approvals by Local Government dated November 1993 by Dr. Peter Cave.

- 1 Approval with conditions relating to hazards.
- Approval, without siting conditions or protective works conditions, but with a covenant including "save harmless" conditions.
- 3 Approval, but with siting requirements to avoid the hazard, or with requirements for protective works to mitigate the hazard.
- 4 Approval as (3) above, but with a covenant including "save harmless" conditions as well as siting conditions, protective works or both.
- 5 Not approvable.

Additional Comments



