CHECKLIST FOR PROFESSIONAL STRUCTURAL CONCEPT REVIEW

The Structural Engineer of Record

RE:	Project Name (print)	P.Eng. Name (print)		
	Address of Project (print)	Firm Name (print)		
	Legal Description of Project (print)	Address (print)		
	ITEM	REVIEWED	REMARKS	
1.	Design code loadings and serviceability limits.	Initials		
2.	Material specifications and geotechnical recommendations.			
3.	Concept and integrity of the gravity load resisting system.			
4. (Concept and integrity of the lateral load resisting system.			
5.	Drawing completeness and continuity of load paths.			
6.]	Design check of representative structural elements.			
7.	Review of representative structural details.			
	Effects on adjacent structures (seismic clearance, snow buildup, foundations).			
9. (Concerns discussed with the Engineer of Record.			
		The Concept Review Engineer		
		P.Eng. Name (print)		
		Firm Name (print)		
		Address (print)		
DAT	Ter (vv. mm dd)	Signature		

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To:	The Structural Engineer of Record	Date:	
	P.Eng. Name (print)		
	Firm Name (print)		
	Address (print)		
Re:	Project Name (print)		
	Address of Project (print)		
	Legal Description of Project (print)		
	completed by this Registered Professional. Ify that I am a Registered Professional as defined below.	Date:	
Signati			
Addre	SS (print)		
Phone			(Affix PROFESSIONAL SEAL here)
(If the	e Registered Professional is a member of a firm, complete the	following.)	
	n member of the firmsign this letter on behalf of the firm.	(print name of firm)

NOTE:

- 1. The above letter must be signed by a *Registered Professional*, which is defined to mean a person who is registered or licensed to practise as a professional engineer under the *Engineers and Geoscientists Act* in BC.
- 2. Concept review as used herein shall mean such reviews of the structural plans and supporting documents as described in the Guideline for Professional Structural Concept Reviews as prepared by the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC) and which, in this *Registered Professional's* discretion, is considered necessary to fulfill the requirements of APEGBC Quality Management Bylaw 14(b)(3).
- 3. This letter is endorsed by the Association of Professional Engineers and Geoscientists of British Columbia.