



Professional of Record

- Construction Assurance Statement

For Bridges, Major Culverts and Other Engineered Structures

Site No:	Structure No:	Road Name & Kilometer:	Forest Resource District:
Project/Contract No.:		Watercourse Name:	<input type="checkbox"/> Simple Crossing <input type="checkbox"/> Complex Crossing
Structure Type: <input type="checkbox"/> Bridge <input type="checkbox"/> Major Culvert <input type="checkbox"/> Other Engineered Structure			Was Field Welding or Grouting Required? <input type="checkbox"/> Yes <input type="checkbox"/> No
Description of Project Covered by this Statement:			
Name of the Coordinating Registered Professional for this Crossing Project:			
Name of the Professional of Record who Prepared the General Arrangement Design:			
Design Vehicle Loading (e.g. BCFS L-165, BCL-625):		Design Life (years):	
List of Approved Design/Record Drawings, Specialist Reports, Design Aids & other supporting documentation – Drawing Number, Name, Revision Number, Date:			

This is to advise that I am the Professional of Record (POR) and I am a:

- Engineering Professional (P.Eng., Eng. L.)*, registered with the Engineers and Geoscientists BC;
- Forest Professional (RPF, RFT, SP-LL)*, registered with the Association of British Columbia Forest Professionals (ABCFP)

1. I completed the field reviews* during construction for this crossing, consistent with the Legislation for my profession, the [Guidelines For Professional Services In The Foest Sector - Crossings](#) as applicable to this project, and by good practice.
2. Based on the field reviews, I hereby give my assurance** that:
 - the work substantially complies in all material respects with the engineering concepts or intent reflected in the engineering design documents (approved design drawings, specifications, and all applicable supporting engineering documents), including all revisions.
 - any significant modifications from the crossing design documents:
 - have been approved by the Professional of Record (POR) that prepared the General Arrangement Design (see attached documentation signed and sealed by the Professional of Record (POR) that prepared the General Arrangement Design), or
 - the undersigned takes full responsibility for the modifications
 - and significant modifications have been documented and marked on the attached record drawings and documents.
3. The structure includes: New components; and/or Reused components as identified in the above Description of Project, on Record Drawings and/or in attached documentation.
4. I have reviewed and give my assurance** that there is no significant damage or deterioration, that effect the intended use or durability, of structural components and the structure is suitable for use for design vehicle loading of (e.g. BCFS L-165, BCL-625): _____.



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Name and Title of Professional of Record <i>(please print):</i>		<i>(please affix professional seal, signature and date here)</i>
Company Name & Address <i>(please print):</i>		
Phone Number:	Email Address:	

* "Field reviews" Refers to reviews conducted at the site of the implementation or construction of the design by a professional engineer or forest professional as appropriate or his/her subordinate acting under his/her direct supervision, that the professional engineer or forest professional in his/her professional discretion considers necessary to ascertain whether the implementation or construction of the work substantially complies in all material respects with the engineering concepts or intent reflected in the design documents prepared for the work. See current version of Engineers and Geoscientists BC Quality Management Guideline for Documented Field Reviews During Implementation or Construction.

** "Assurance" means that an Engineering Professional or Forest Professional, as appropriate, has undertaken the field reviews, that in their professional judgement, are considered necessary to ascertain whether the significant aspects of the crossing project substantially comply in all material respects with the engineering concepts, or intent, reflected in the approved design drawings, specifications, and all applicable supporting engineering documents, including all revisions.