

Application for a Waterworks Construction Permit

Construction permits are required by the Drinking Water Protection Act and must be obtained before the construction, installation, alteration or extension of a water supply system. A construction permit will be issued if it is found to meet appropriate public health engineering standards for that type of system.

Name of Water System (if existing		Date (dd/mm/yyyy)							
Address of Water System	City		Postal Code						
Water Supply System Contact Na	E-mail		Phone						
Designer/Engineer of Record									
Engineering Firm									
Address of Engineering Firm	City		Postal Code						
Phone	Cell	Fax		Email					
Reason for applying: ☐ New Water Supply System ☐ Existing Water Supply system ☐ Replacement / Alteration Wor ☐ System Extension ☐ New Source (Complete this p		System within a System: Is the proposed water main extension under the permanent ownership of the developer or the water supplier?							
Construction Information									
Description of proposed works (source, treatment, reservoir size, number of pressure reducing valves, etc)									
Location of proposed works (with enough information for the Public Health Engineer to locate site)									
If a water main extension/replace	ement is proposed, provide descri	ption							

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Construction Information (continued)									
Length (m)	Size (mm)	Pressure Rating (class)			Material				
For existing systems, how many new lots or dwelling units will be serviced?									
Is the existing system designed to accommodate this addition?									
Are works designed by a Professional Engineer? If yes, engineering work must be signed and sealed in accordance with APEGBC requirements.									
Water System Details									
Choose the total number of connections once the work is complete: 14 or less connections once 15 – 300 connections once 301 – 10,000 cornections once				nections	\square > 20,000 connections				
What is the population served by this water system?									
If this is an existing system, is the water on a water notification such as a Boil Water Notice? □ No □ Yes (specify)									
New Water S	Source Inform	nation							
Does the applica	tion include a			Name of new source					
new drinking wat		□ N/A □ Yes	□ No	The so	urce is a		Lake ☐ Aquifer ☐ Stream		
If Yes, attach: • Form 820249 Request for New DW Source Evaluation Well 7			Well Ta	ag Number					
Written approval from an Environmental Health C									
Owner(s) or Proposed Owner(s) of the proposed work once put into service									
Mailing Address			City				Postal Code		
Phone		Cell	Fax				Email		
Application must be complete incomplete applications will be returned									
Application must be complete - incomplete applications will be returned. An example of a completed application is provided in the HP-WQ-9021 Guideline for Construction of Waterworks.									
The personal information collected is necessary for program operation per Section 26 of the Freedom of Information and Protection of Privacy Act. Information that appears on a permit may be disclosed per Section 22(4)(i) of the Act. If you have any questions about the collection and use of this information, please contact the Engineering Office.									
Submitted by			Signati	ure					
Submit Information:			Contact Information						
Please attach an electronic copy of stamped and sealed engineered drawings.				Email: engineeringdirect@interiorhealth.ca					
2. For complex systems, or systems with advanced treatment processes, preliminary or predesign discussions with the Public Health Engineer will assist				Phone: 1-855-743-3550 (Toll Free)					
in the application process.3. Submit the completed application, with required attachments to:			Mail: Penticton Health Protection 3090 Skaha Lake Road						
engineeringdirect@interiorhealth.ca4. The design is wholly the responsibility of the design engineer.					Pentic	ton, B.C. V2A 7H2			
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