Application Submission Checklist Form 1

This checklist will help the Town to confirm that the Watermain alteration (addition, modification, replacement, or extension) meet to all required conditions of the Town's <u>Drinking Water Work Permit</u> and the <u>License</u>.

Section 1 – Project Information		
Project Name/Contract		
Town Engineering Representative		
Applicant Representative		
Section 2 – Required Supporting Information		
Confirmation of the following items	Confirmation	Explanation/References (required)
Watermain Form-1 Authorization submission fee (Fees and Charges By-Law, Sec C)		
Form-1 (Parts 1,2 and 3) completed and verified by licensed engineer (<i>DWWP</i> , <i>Sch.(B</i>), <i>Sec. 3.1.1</i>)		
Final plan and Profile drawing (s) with P. Eng seal		
<u> </u>		ilmot's DWWP, Schedule B, Section 3.1.2 to 3.1.6
Section 3 – Written Verification of requirement o		
Section 3 – Written Verification of requirement of Confirmation that Watermain Alteration Will not adversely affect the distribution system's ability to maintain a minimum of 140 kPa at ground level at all points in the	of the Town of W Confirmation	ilmot's DWWP, Schedule B, Section 3.1.2 to 3.1.6 Explanation/Reference
Section 3 – Written Verification of requirement of Confirmation that Watermain Alteration Will not adversely affect the distribution system's ability to maintain a minimum of 140		
Section 3 – Written Verification of requirement of Confirmation that Watermain Alteration Will not adversely affect the distribution system's ability to maintain a minimum of 140 kPa at ground level at all points in the distribution system including fire flow		
Confirmation that Watermain Alteration Will not adversely affect the distribution system's ability to maintain a minimum of 140 kPa at ground level at all points in the distribution system including fire flow conditions. Will not result in an exceedance of the rated capacity and maximum flow rate of the		

Date:

Signature: