

445 Glenmore Road Kelowna BC V1V 1Z6 P. 250-763-6506 | F. 250-763-5688 www.glenmoreellison.com

## **GEID REQUEST FOR WATER MAIN TIE-IN**

Date:		Project Name and File No:		
Location of Tie-In:				
Installing Contractor:				
Tasks and Durandonan				
Tests and Procedures:			Yes	Data Incl.
1. Flushing:	As per GEID Requirements and in conjunction with current AWWA and MMCD standards		165	Data IIICI.
2. Leakage and Pressure Test:	Standards			
	Satisfies requirements			
3. Disinfection:	In accordance with AWWA and MMCD Standards			
	Satisfies requirements			
4. Flushing:	To a Tanker Truck or Holding Facility			
<ol><li>Neutralizing and Testing: (Wastewater)</li></ol>	Performed in accordance with current AWWA and MMCD Standards			
	Confirmed absence of disinfection Chemical			
	Quantity or Thiosulfate used:			
	Describe how water was neutralized and where approved discharge occurred:			
6. Bacteriological Testing:	Chlorine Residual	Residual less or equal to source		
5	Coli Form Testing	Satisfies current AWWA, GCDWQ, and GEID		
	o	Water Main Testing and Tie-In Procedures		
Other Information Required:				
1. Sketch or Plan showing tested sections of main including test points blow offs, and tie-				
2. Have results of ALL tests been attached?				
By signing below, the Consultant or Contract Administrator acknowledges that all water main construction has been completed in accordance with the approved design, current AWWA, MMCD, and GEID standards, including all associated tests and procedures, and satisfactory results were obtained. The newly installed water main may now be connected to the GEID Water System.				
Engineering Firm		Project Engineer	Signature	
Office Use Only: Authorization by GEID representative for Tie-in approval:				
Signature: Date:				
Name (Printed): Position:				