

## **TEMPORARY WATER METER APPLICATION**

## HALIFAX WATER

450 Cowie Hill Road, PO Box 8388, RPO CSC Halifax, Nova Scotia, B3K 5M1 Phone: (902) 490-6918 Fax: (902) 490-1584 Email: EngineeringApprovals@HalifaxWater.ca

A	01	licant.	<b>Customer &amp; Premise Information</b>

Date:				Building Permit Nu	mber:				
Name:				Email:					
Phone Number:	<u>()</u>			Fax Number: <u>(</u>	)				
Location/Address:									
Property Identificat	ion Number (PI	D):	Lot Number:						
Premise Use:									
Type of Premise:	□ Residential	□ Multi-Unit Res.	Industrial	Commercial	Institutional				
Degree of Hazard:	□ Minor	□ Moderate	□ Severe	Number of Multi-Ur	nits:				
Tomporary Water Meter Arrangement Information									

The Applicant may be required to adjust the water meter arrangement to accommodate the

The Applicant may be required to adjust the water meter arrangement to accommodate the temporary water meter. Requirements for a 5/8" temporary water meter are the same as the requirements for the permanent water meter, with the exception the Service Connection Record Drawings and the Engineer's Certificate of Compliance are submitted at building's substantial completion of construction. The following must be submitted and approved by HRWC:

- 1. Records of acceptable water service connection hydrostatic tests.
- 2. Records of acceptable bacteriological examination results.
- 3. Closed Circuit Television (CCTV) inspection and report.
- 4. Final inspection of the Water, Wastewater and Stormwater Service Connection(s) by HRWC.
- 5. New Service Connection cards.
- 6. Approval and inspection of the backflow prevention device(s) by Cross Connection Control Technologist.

Proposed Duration of the Temporary Water Meter:			From: To:	
Temporary Wate	r Meter Manufacturer:	Neptune	Temporary Water Meter Size:	5/8"
Temporary Wate	r Meter Model:	T-10	Permanent Water Meter Size:	
Pressure Reduci	ng Valve: □ Yes	□ No		
Backflow Preven	tion Device: D Yes	□ No		
Temporary	Backflow Prevention D	Device Type:		
Temporary	Backflow Prevention D	Device Manufacturer:		
Temporary	Backflow Prevention D	Device Model:		
Temporary	Backflow Prevention D	Device Size:		
Designer:				
5	Professional Engineer or	Licensed Plumber (Print)	(Signature)	
Company:		Phone Number: (	)	
Email:				

A temporary water meter is permitted for a <u>maximum of 6 months</u>. The Applicant is required to submit all outstanding Building Service Connection Acceptance Requirements at substantial completion of the building construction. Once approved, the premise owner is to schedule the permanent water meter installation. Changing the permanent meter size requires a *Change of Water Meter Size Application*. In new subdivisions, temporary meters will not be issued until the Primary Services have been accepted by Halifax Regional Municipality.