

WATER SERVICE CONNECTION, WATER METER & BACKFLOW PREVENTION DEVICE APPLICATION

HALIFAX WATER

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Applicant, Cus	stomer & Pre	mise Informatio	on					
Date:				Building Permit Number:				
Name:				Email:				
Phone Number:	()			Fax Number: ()			
Location/Address:								
Property Identification Number (PID):				Lot Number:				
Premise Use:								
Type of Premise:	Residential	□ Multi-Unit Res.	Industrial	Commercial	Institutional			
Degree of Hazard:	□ Minor	□ Moderate	□ Severe	Number of Multi-U	nits:			
Proposed Water Meter & Water Service Connection								

Applicants are required to reference the *HRWC Water Meter & Backflow Prevention Device Design & Installation Manual* to size and design the water meter and backflow prevention device arrangement. Attach the *WATER METER SIZING CALCULATION SHEET FOR NON-FIRE SERVICE WATER METERS* to this application.

Water Meter Manufacturer: NEPTUNE	Total Peak Demand:	usgpm
Water Meter Model:	Water Service Connection Size:	mm
Water Meter Size:		
Pressure Reducing Valve:		
Proposed Backflow Prevention Device		
Backflow Prevention Device:	Bypass Arrangement Required:	□ No
BFP Device Type:	Bypass BFP Device Type:	
BFP Device Manufacturer:	Bypass BFP Device Manufacturer:	
BFP Device Model:	Bypass BFP Device Model:	
BFP Device Size:	Bypass BFP Device Size:	

Water Service Connection, Water Meter & Backflow Prevention Device Sizing Certification

Designer:				
0	Professional Engineer or Licensed Plumber	(Print)	(Signature)	
Company:			Seal:]
Phone Number:	()			
Email:				
Comments:				