

WATER SERVICE CONNECTION, WATER METER & BACKFLOW PREVENTION DEVICE APPLICATION

HALIFAX WATER

FORM DM2

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

Applicant, Cus	tomer & Pre	mise Informatio	on				
Date:				Building Permit Number:			
Name:				Email:			
Phone Number:	()			Fax Number: (_)		
Location/Address:							
Property Identificat	ion Number (PI	D):		Lot Number: _			
Premise Use:							
Type of Premise:	☐ Residential	☐ Multi-Unit Res.	☐ Industrial	☐ Commercial			
Degree of Hazard:	☐ Minor	☐ Moderate	☐ Severe	Number of Mult	i-Units:		
Proposed Water	er Meter & W	ater Service Co	onnection				
to size and design	the water met		evention devic	e arrangement.	Device Design & Ins Attach the WATER ation.		
Water Meter Manu	facturer: NEP	TUNE		Total Peak Den	nand:	usgpm	
Water Meter Model:				Water Service Connection Size:		mm	
Water Meter Size:							
Pressure Reducing	g Valve: □ Y	'es □ No					
Proposed Bac	kflow Prever	ntion Device					
Backflow Prevention Device: Bypa			Bypass A	ass Arrangement Required: ☐ Yes ☐ No			
BFP Device Type: Byp			_ Bypass E	ypass BFP Device Type:			
BFP Device Manufacturer: Bypa			_ Bypass E	ass BFP Device Manufacturer:			
BFP Device Model: Bypa			_ Bypass E	ass BFP Device Model:			
BFP Device Size: Bypass			_ Bypass E	BFP Device Size:			
Water Service	Connection,	Water Meter &	Backflow F	Prevention De	vice Sizing Certi	fication	
Designer:	Drofossional Engin	eer or Licensed Plumbe	r (Drint)	(Signature)			
	Floressional Englis	eel of Licensed Flumbe	r (Fillit)	, ,			
Company:				Seal:			
Phone Number:	()						
Email:							
Comments:							