

## Multi-unit, Industrial, Commercial & Institutional Service Connection Acceptance Check Sheet

## **HALIFAX WATER**

FORM DS11

450 Cowie Hill Road, PO Box 8388, RPO CSC

Halifax, Nova Scotia, B3K 5M1

Phone: (902) 490-6914 Fax: (902) 490-1584

Email: EngineeringApprovals@HalifaxWater.ca

Applicant Info	rmation	
Date:		Building Permit Number:
Applicant: Phone Number:	(	Email: Fax Number: ( )
		rax Number. ()
	tion Number (PID):	Lot Number:
Premise Use:		
Type of Premise:	☐ Residential ☐ Multi-Unit Res. ☐ Industrial	☐ Commercial ☐ Institutional
		Number of Multi-Units:
Contractor:		
Design Engineer:		Signature:
Service Connection Indicate each item	ons in accordance with HRWC Design Specification	it residential, industrial, commercial and institutional on and HRWC Supplementary Standard Specification. oplicable. All boxes are to be completed and check eptance Package.
Submitted	General items required for the accep	tance of Service Connections
	Multi-unit, Industrial, Commercial & Institutional Service Connection Acceptance Check Sheet	
	Record drawings	
	Completed service connection card	
	Professional Engineer's Certificate of Compliance for Installation of MICI Service Connections	
	HRWC inspection and approval of the water, wastewater and stormwater service connections	
Submitted	Specific items required for the acceptance of Water Service Connections	
	Record of hydrostatic test compliance for Water Service Connections 100 mm and larger	
	Record of bacteriological test compliance for Water Service Connections 100 mm and larger	
	HRWC inspection and approval the backflow prevention device	
Submitted	General items required for the accept	tance of Wastewater Service Connections
	Closed circuit television inspection and report	
	Wastewater Service Connection vacuum test and inspection report	
	Manhole vacuum test and inspection reports	
	Deflection gauge testing for Wastewater Service Connection 250mm and larger	
Submitted		tance of Stormwater Service Connections
	Closed circuit television inspection and report	
	Deflection gauge testing for Stormwater Service Connection 250mm and larger	