

Water and Sewer Connection Application

Water Connection				
Sewer Connection				
Both Water and Sewe	r Connection			
Date:			ll:	
Landowner/Applicant's Deta				
Landowner Name:				
Applicant Name:				
Mailing Address:				
Phone:				
Description of Project:				
Municipal Civic Address:				
Lot:	Block:	Plan:		
Name of Contractor Connecti		Services:		
		Services:		
		Services:		
		Services:		
Name of Contractor Connecti		Services:		
Name of Contractor Connection Landowner's signature OFFICE USE ONLY Sewer Connection Fee \$:	ing to Municipal			
Name of Contractor Connection Landowner's signature OFFICE USE ONLY Sewer Connection Fee \$:	ing to Municipal			
Name of Contractor Connection Landowner's signature OFFICE USE ONLY Sewer Connection Fee \$: Water Meter Fee \$: Water Connection Fee \$:	ing to Municipal			
Name of Contractor Connection Landowner's signature OFFICE USE ONLY Sewer Connection Fee \$:	ing to Municipal			
Name of Contractor Connection Landowner's signature OFFICE USE ONLY Sewer Connection Fee \$: Water Meter Fee \$: Water Connection Fee \$:	ing to Municipal			



Low Pressure Sewer Inspection Report

Utility	Civic Address:		Date:		
Septic Tank Existing Tank Installation Date:	New Tank	Age of Tank:			
CSA B66: Condition:	Yes <i>or</i> No	Stamp Missing:	Yes <i>or</i> No		
Capacity:	Primary 2250 L (500 IG) Required Secondary 340 L (75 IG) Required		Actual Size:		
Baffle Wall Tank Type Child Proof Access	Yes / No Concrete / Poly / Fibergla Yes / No		Actual Size.	IG	
Tank Clearance to:	Building Property Line Water Well Surface Water Cut/Embankment Swimming Pool Cistern Walk/Driveway	1.0 m (3.3') 3.0 m (10') 8.0 m (26') 15.0 m (50') 9.0 m (30') 3.0 m (10') 3.0 m (10') 2.0 m (7')	Yes / No		
Pump 1/2 HP Max. Pump Flow Rate Check Valve Ball Valve Float Switch	(Grinder or Chopper Pumps Size: 115v, 1ph 10 USGPM Max	are NOT Permitted)	Yes / No		
Inspection Approved:	Yes / No	Pending Subject T	Pending Subject To:		
Inspection Made By:			te:		
Approved by the R.M. of De		ice use only)			
Signature:		Dat	te:		
Title:					