

Application #:

Schedule 2: Sewage System Installer Information

A. Project Information

Building number, street name, Owners Name & Phone #		Unit number	Lot/con.
Municipality :	Township of Mapleton	Postal code	Plan number/ other description

B. Sewage system installer

Is the installer of the sewage system engaged in the business of constructing on-site, installing, repairing, servicing, cleaning or emptying sewage systems, in accordance with Building Code Article 3.3:1.1, Division C?

- Yes (Continue to Section C)
 No (Continue to Section E)
 Installer unknown at time of application (Continue to Section E)

C. Registered installer information (where answer to B is "Yes")

Name	BCIN		
Street address	Unit number	Lot/con.	
Municipality	Postal code	Province	E-mail
Telephone number () ()	Fax () ()	Cell number () ()	

D. Qualified supervisor information (where answer to section B is "Yes")

Name of qualified supervisor(s) Building Code Identification Number (BCIN)

E. Declaration of Applicant:

I _____ declare that:

- I am the applicant for the permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known;
OR
 I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known.
 I certify that:
 1. The information contained in this schedule is true to the best of my knowledge.
 2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.

Date _____

Signature of applicant _____

TABLE 7.4.9.3.

Description	Total#	Fixture Units	Total
Two Piece Washroom	X	5.5	
Lavatory 1 ½ Trap			
Three Piece Washroom	X	6.0	
Water Closet	X	4.0	
Laundry Tubs	X	1.5	
Automatic Washers	X	1.5	
Kitchen Sinks	X	1.5	
Other Sinks	X	1.5	
Automatic Dishwashers Connected to Sink	X	0.0	
Other	X		
Total	X		
Total Value: \$		Additional Notes:	



Sewage System Details

A detailed, legible site plan must be submitted for all sewage systems designs and must include all applicable clearance distances for waters courses and bodies, direction of sewage flow, tank and bed location, all buildings and structures, driveways, utility corridors, all applicable wells (including type) and lot lines.

CLASS 4 SEPTIC SYSTEM

- Total # of Bedrooms = _____
Total Finished Floor Area = _____
Total Fixture Units = _____
Q: Total Daily Design Sewage Flow (L/day) = _____
T: Percolation Rate of Existing Soil = _____
of Septic Tanks = _____
Working Capacity of Each Septic Tank (L) = _____
Other Treatment Unit Details _____

Include a cross section design or description of the Class 4 Leaching Bed, detailing existing and finished grades and vertical clearances to high-water table, bedrock and T>50.

- Filter Bed:** Filter Medium/Stone Area = _____
Extended Contact Base Area = _____
Loading Area or Mantle = _____
Loading Area is: Existing or Imported _____
- Trench Bed:** Type of Trench: Inground or Fill-Based: T time of fill = _____
or Shallow Buried (Details on tertiary unit)
Total Length of Trench = _____
Loading Area = _____ # of Runs _____
- BMEC System:** BMEC Approval # _____
Stone Area = _____ Sand Area = _____

CLASS 2 GREYWATER PIT

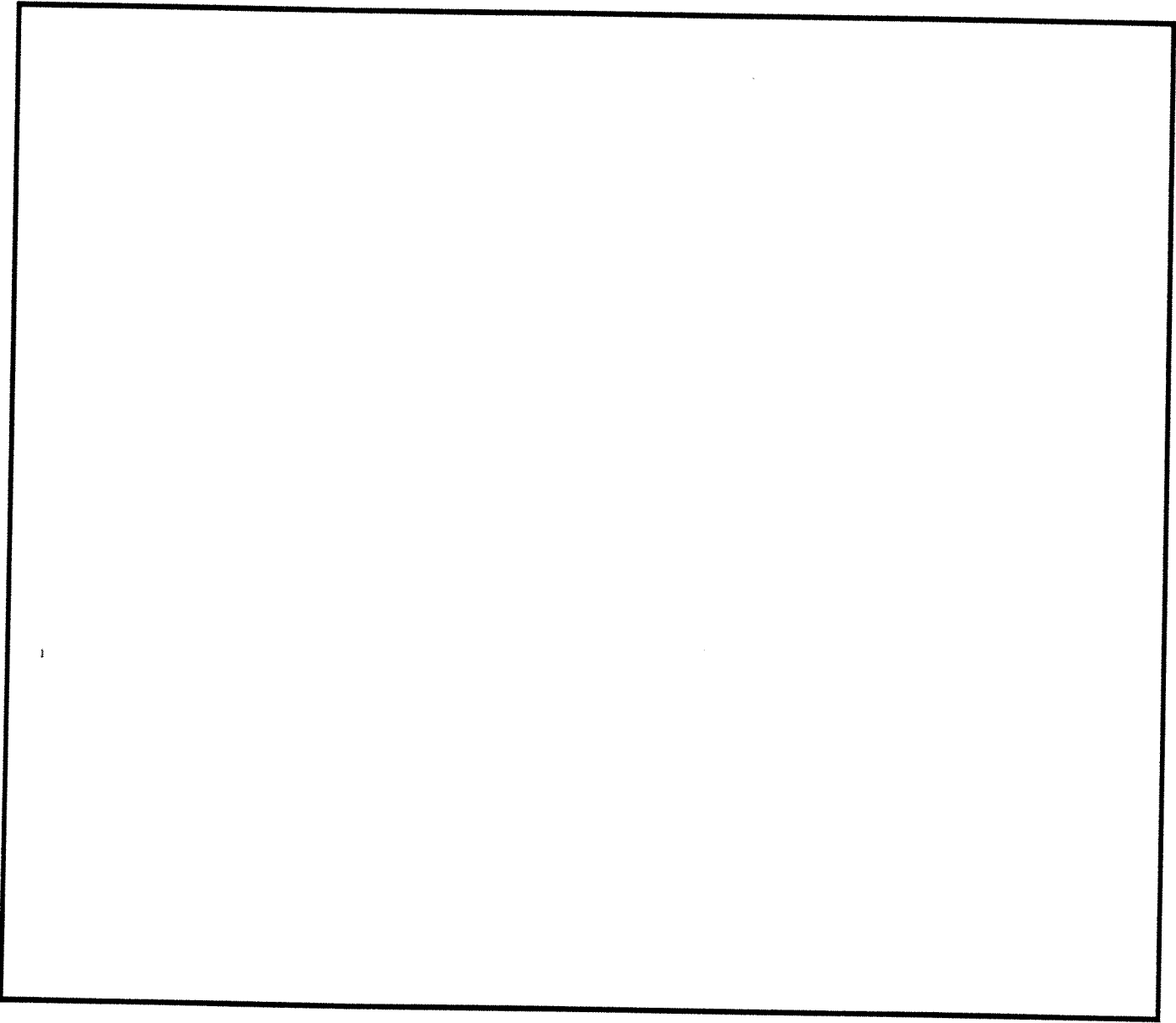
- Total Fixture Units = _____ Pressurized Water System: Yes or No
Q: Total Daily Design Sewage Flow (L/day) = _____
Pit is dug into: Existing Soil or Imported Fill _____
T: Percolation Rate of Soil or Fill = _____
of Pits = _____ Dimensions of Pit(s) = _____

CLASS 5 HOLINDG TANK

- Total # of Bedrooms = _____
Total Finished Area = _____
Total Fixture Units = _____
Q: Total Daily Design Sewage Flow (L/day) = _____
Total Capacity of Tanks (L) = _____

Does this proposed construction replace an existing Class 5 holding tank?
Yes or No

Your Proposed Septic Site Plan



1. Details of proposed sewage system including size, design, and location of tank and leaching bed components.
2. Include distances for **treatment units, holding tanks and distribution piping** to: Structures, Well (*including neighbouring wells*), Lake, Pond, Reservoir, River, Spring, Stream and Property Lines