



TOWN OF PETAWAWA
 1111 Victoria Street
 Petawawa, ON K8H 2E6
 P: 613-687-5536

SEPTIC SYSTEM INSTALLER FORM

8 YgW]dh]cb'	HcHU'	L'	:]l hi fYI b]lg'	-	HcHU':]l hi fYI b]lg'
Flush Tank Toilet			4	-	
Each Sink, Bathtub or Shower			1 1/2	-	
Dishwasher if direct connect			1 1/2	-	
Clothes Washing Machine			1 1/2	-	
Single or Double Laundry Tub			1 1/2	-	
Other				-	
HcHU':]l hi fYg'					

!!!!: CF 'G9K 5; 9 'GMGH9A!!!!

- Total floor area of all dwellings _____
- Total fixture units within all Buildings on the property (from section above) _____
- Total # of bedrooms on the property _____ daily flow rate _____ liters/day
- Existing soil conditions in sewage area:
 Soil Type _____
 Depth to bedrock/hardpan _____
 Depth to high water table _____
 Vegetation _____
- Describe mantel (down-slope area below sewage system) Existing Vegetation _____
 Soil Type _____ Depth _____ OR soil must be imported: Yes No

7 @ GG'C: 'GMGH9A 'f ca d'Yh'cbY!'fYZf'hc'h Y'CbHf]c'6i]X]b['7cXYL

Class 4 – Filter Bed (Proof of approved Filter Material must be provided):

Area of Filter Medium (sq.M) _____
 No. of runs of tile _____ Header _____
 OR Distribution Box _____ Use of Existing Tank _____
 OR New Gov't approved _____ Concrete _____ Polyethylene _____ Size (L) _____

Class 4 – Trench Bed:

Dug into existing soil _____ OR Imported Soil _____ Describe _____
 Total length of tile (M) _____ No. of runs of tile _____ Header _____
 OR Distribution Box _____ Use of existing tank _____
 OR New Gov't approved _____ Concrete _____ Polyethylene _____ Size (L) _____

Class 4 – Aerobic: Manufacturer & Model _____

Daily Flow Rate Capacity (L) _____ Primary Tank _____
 Size (L) _____ Secondary Tank Size (L) _____ Bed Size (Sq.M.) _____

Class 4 – Other: Manufacturer & Model _____

Other details _____ Daily Capacity (L) _____