

## SEWAGE SYSTEM INSTALLATION REPORT

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REPORT	DATE 06-05-19
Threat Construction Ltd.	Version Control of the Control of th
NSTALLED BY:	udes:
Septic Tank/Holding Tank of working capacity of 4500 litres constructed of steel/concre	BCP
Distribution Pipe: Type 3 PVC : Absorption Trench System	
Filter Bed System : Filter Bed Area sq. m. Contact Area sq. m.	
Total 106 Lineal Metres in	; or Pump
<ul> <li>Size of System based on 3 bedrooms and/or 22 fixture units. Commercial details</li> </ul>	
Structure over 200 M² - YES NO	
Other	lead on the Site Inspection Report For A Sewage System form
Actual location and orientation of components of sewage system are shown hereunder or as out	ined on the Site inspection report to the ended by
	111111111111111111111111111111111111111
4FF FILL ADDED	17 HH HARAMAN
	SHEELER
	3:15/0Pe
	House
	254 10000
	Charge PSON Va Dil
The following work remains to be completed. Backfill system and sod or seed. Stabilize all slope	ed surfaces . Finish grading to shed run-off and divert water
around leaching bed 🛘 ; Other	
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The Administration of the Control of	April 1
INSTALLATION REPO	жі
	Second to
Under the Building Code Act and regulations and subject to the limitations thereof, a permit is hereby	issued to
For the use and operation of the Class Sewage System Installed / Altered under Site Inspec	tion Report #
Di-	Sub lot 6,7,8,9 Roll No
Such system being located on Lot Conc Plan Conship / Municipality Conc Plan Plan Conc Plan Pl	County VICTORIA
Township / Municipality C. Studing	1
Inspected and necommended by	1/20
(Appointed inspector - ran 6)	120m
Date	Designated Sewage Inspector - Part 8)

NOTE: No change can be made to any building(s) or structures in connection with which this sewage system is used, if the operation or effectiveness of the sewage system will be affected by the change, unless a Site Inspection Report is obtained.

UTM 17 2 69 3570 E  Cot 19 7 3 2 7 3 5 The Ontario Water Res	sources	Commission	Act Act	MAR 24 10 ONTARIO WATE JURCES COMMIS	/\S 6 \3\216
Pasinty 2 14 0 WATER WE Con. Lot 12 12 12 12 12 12 12 12 12 12 12 12 12	Jownsł	nip, Village, T	ORD	Genla	
Casing and Screen Record	Pumping Test				
Inside diameter of casing 6/4/ Total length of casing 9/		tic levelt-pumping ra	•	36	G.P.M.
Type of screen no screen.		nping Tevel		21	
Length of screen	1			2 Ar	
Depth to top of screen  Diameter of finished hole 6 14"	Red	commended p	oumping rate		G.P.M.
Well Log			Water Record		
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	1 1 1 1 1 1
Top soil		0	2 '	18'-21'	fresh.
uellour about stones.		2	12'		/
coarse sand + gravel		18'	2/'		
For what purpose (a) is the water to be used?  **Touse + Cotting**  Is well on upland, in valley, or on hillside?		_	n below show	of Well distances of we	
Address  Address  Licence Number # 120 3  Name of Driller or Borer.				100 71	13
Address 109 Vewam Kar Zwakay  Date Man 17/6,4  (Signature of Licensed Drilling or Boring Contractor)  Fig. 7 15M-60-4138		OLD R	AILROAD	100 Lot	12
O W.R.C. COPY		Roal	way	1	