Ottawa Septic Bureau des systèmes System Office septiques d'Óttawa

SEPTIC FILE# 22-085

STREET/CIVIC INITIAL **EMAIL ONLY**

OTTAWA

3889 Rideau Valley Drive Box 599 Manotick, ON K4M 1A5

Phone: 613-692-3571 PRESS "4" for	septic office 1-800-267-3504	Fax: 613-602-1507	Email: conting
SITE ADDRESS: 7248 Book	CL	10.013-032-1507	Email: septic@rvca.ca
SITE ADDRESS: 7248 Bank	Street Township	OSG-HUN-GLO-FI	T-CUM-NEP-GOU-RID-KAN-TOR
CONTACT: 1. Potesson			The state of the s
CONTACT. Laterson	2. LOSI Ox09ch	3 .	_
1141 017	MATION FOR OWNE	RIAPPI ICAN	IT
Attached is your Sawage System Danie	A	MAILLICAN	

Attached is your Sewage System Permit. A minimum of two inspections are required before your proposed sewage system can be approved for use (additional inspections may be required for clay soils/bedrock and/or reinspections). Inspections must be requested in writing. Please see attached:

Inspection fax request form (all inspections MUST be requested in writing)

As-built components and drawing form

Copy of the approved application and schedule pages

Approved Part 8 permit: *Electronic copy only – Be sure to INCLUDE in Building Application Package for Plans Examiner at CITY of OTTAWA client services, if NEW or RENO construction project.

Special Note

- A permit is valid for 12 months from the original date of issuance noted in "permit date". If lapsed, it may be renewed only once for a period of 12 months from the date of expiry.
- No person shall make a material change or cause a material change to be made to a plan, specification, document or other information on the basis of which a permit was issued without notifying, filing details with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12))

Sewage System Permit Construction Requirements

1. Clay Soils/Bedrock only (if required per issued Approval)

In clay soils/bedrock, a site preparation inspection is required. The total contact area must be properly prepared. Scarification must be done under dry conditions prior to importing leaching bed fill.

2. Installation Inspection – 2nd inspection

When the sewage system is substantially completed (i.e., before the final fill is placed over the septic tank and leaching bed system) an installation inspection is required. Prior to any inspection request, the following must be submitted:

a) "as-built components" and "as-built drawings" -- see attached form

b) "engineer letter" — if the system is engineered

- c) grain size analysis and weight bills for all Filter Media types of septic systems
- d) Weigh bills for washed septic stone, where applicable
- e) Maintenance/service contract for treatment unit installed

3. Final Grading Inspection – 3rd inspection

When construction of the sewage system is complete, a final grading inspection is required. Before a Certificate of Completion can be issued, the following must be complete:

a) The leaching bed and septic tank must be covered with sand fill and topsoil and graded accordingly

b) All conditions of the Sewage System Permit & comments on the installation inspection report must be met c) The depth of cover & material type must be identified by inspection pipes or holes placed over trenches at 4

d) The 4 corners of the bed must be staked

JULY 2020

Location: 2:Administration templates\CoverPart8page

Certificate of Completion

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

For the use and operation of an on-site sewage disposal system in accordance with the Sewage System Permit. This certifies that the on-site sewage system conforms to the Ontario Building Code and Ontario Regulation 332/12 as amended by Ontario Regulation 151/13

Sewage System Permit Number	22-085	Issued to	ORIOR	RLICKY - EASTERN PALLETS	
Legal Description					
Municipal Address:	7248 BANK ST				
In the former Township/City of Osgoode				Within the City of Ottawa	
Details Pertaining to System: Re	placement				
a) Type of System: Class 4 sewage b) New Existing Septic c) Trench bed: 84 metres of 4 d) Filter bed: Stone m² Loading Area e) Shallow Buried Trench: 0 metres of 5 f) Dispersal Bed: Stone m²; g) Effluent Filter: Manufacturer h) Sewage Treatment Unit(s):* Manufacturer	tank with a working of tank with a working of tank mm laid in 6 m² Ex. Base millimetre diamete Sand Tuf-Tite	Pipe r distribution pipe m²; Pipe	m and fed	by Pump Loading Area 384 m² Fed by Fed by Fed by	
i) Maintenance Contract:*			_ Expiry Date	s*	
j) Other:					
Service provider must have Manufacturer Cert	ification				
Certificate Issued By: Director of Regulations Ottawa Septic System Office	Davidson		Date Issued	May 6, 2022	

Final Grading Inspection LORI ORLICKY - EASTERN PALLETS 22-085 File #: ___ Applicant: ___ MAY 5, 2022 12 PM Inspector: ____ Lot Identification ___ Date:_ Present on Site: ___ Weather: **7248 BANK ST** Civic Address: ___ Depth of cover material measured from the top of the crushed stone layer to surface. $\chi_{2}=$ OK m $\chi_{3}=$ OK m $\chi_{4}=$ OK m $\chi_{5}=$ m 2) Description of cover material: sand _ ✓ topsoil _ seed/sod _ 3) Is the top of the bed shaped to shed water? ☑ yes □ no 4) Is the side slope stable? ☑ yes ☐ no 6) Length of Mantle: L₁= ____15 ___ m __L₂= ____15 $L_3 =$ 7) Description of mantle material: SAND WITH TOPSOIL TO THE SOUTH approved in **FULL** Inspection **CONDITIONAL** approval — see comments and outstanding items: **NOT** approved — see comments maintenance contract civic address engineer's report for: _ other — see comments N 1 L₁ L_2 L3 1 L4 9) Comments: **Conditional Approval** Issue date: _ Temporary occupancy only — use at own risk until final approval.

For re-inspection, call 613-692-3571 or 1-800-267-3504, fax 613-692-1507.

WHITE - OFFICE COPY • YELLOW - INSTALLER'S COPY

June 2012 2K12-1547-OSSO

Properly owner is responsible for contacting septic office once topsoil has been applied before

this approval expires.

Approval expires: ____