In keeping with the privacy provisions of the *Nova Scotia Freedom of Information & Protection of Privacy Act*,

Nova Scotia Environment and Climate Change will only use the personal information for the purpose for which

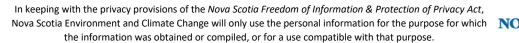
the information was obtained or compiled, or for a use compatible with that purpose.



CERTIFICATE OF INSTALLATION

On-site sewage system as built construction details

Notific	cation or	Approval	information:	O Not	ification nun	nber:		
PID:				O App	oroval numbe	er:		
Qualif	ied Perso	on (QP) or	Professional I	Enginee	r Informat	ion		
QP/P.Er	ng name:							
Telephone:					Email:			
Installe	r name:							
Telepho	ne:				Email:			
Service	provider:	Name:						
(for ATUs only)		Email:				Telephone:		
On-site		oosal System.	must be submitte s <i>Regulations</i> .	d no later	than 15 days	after system	completion i	n accordance with the
	the associa	ted notification	mpleted according on or approval, ar icate of Installatic	nd final co	_		_	ions, Standard, and prior to the
Ш	The system has been completed according to the <i>On-site Sewage Disposal System Regulations, Standard</i> , and the associated notification or approval but final cover and/or seed or sod cannot be completed prior to the submission of this Certificate of Installation. The system has been protected from erosion and the Supplementary Final Cover Section of this form has been completed.							
QP/P.Er	ng Name:				Signatuı	re:		
Eng/QP	Cert#:				Date (d/m/	/v):		





CERTIFICATE OF INSTALLATION

On-site sewage system as built construction details

SITE PLAN

Site plan must include drawing of lot layout illustrating the location of the system installed, direction of and % slope, location of structures (proposed or existing), watercourse(s), well(s) and other confining features identified in the Standard including required clearance distances, in relation to the system location.

Information must not include any personal identifying information.

May include separate attachment for site plan.											
System Details											
PID											
Design flow (I/d)											
Intended use											
System type											
Trench length (m)											
Trench width (m)											
Sand speed (mins)											
H. alas all's											
Hydraulic											
Conductivity (m/s)											
		ام خاندها م		:!!		:					
As built clearance distances as illustrated on site plan From Nearest To Field To Tanks From Nearest To Field To Tanks From Nearest To Field To Tanks											
Lot Boundary	m m		Cistern	To Field To Tanks		Water Distribution	101	m		m	
Downslope Boundary	m	m	Watercourse	m	m	Foundation Drain		m		m	
Drilled Well	m	m	Wetland	m	m	Other		m		m	
Dug Well	m	m	Intermittent Drain	m	m	Other		m		m	
Selection/Design notes (e.g. water filter backwash, greywater only system):											

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CERTIFICATE OF INSTALLATION

On-site sewage system as built construction details

SUPPLEMENTARY SECTION

Only complete this section if the final cover/seed sod will not be completed prior to the submission of this Certificate of Installation.

At the time of submission of this Certificate of Installation the final cover and/or seed or sod was not installed over the completed system. This work is required by Section 50 of the *On-site Sewage Disposal Systems Standard*.

Final cover material

- 50 A completed system must be covered with a layer of soil that will promote the growth of (1) vegetation within the first growing season.
 - (2) The layer of soil covering a completed system must be seeded or sodded with grass or a similar

shallow root ve	egetation to prevent erosion.
Complete only one	
	Installer to complete final cover, seed, or sod The installer has protected the completed system against erosion and, if necessary, freezing. All damage will be repaired by the installer prior to the installer placing the final cover material and/or sod or seeding as required by Section 50 of the <i>On-site Sewage Disposal Systems Standard</i> . This work will be completed within the current growing season or within the next growing season if the system was completed outside of the growing season.
	Signature of Installer: Date (d/m/y):
	Lot Owner to complete final cover, seed, or sod The installer has protected the completed system against erosion and, if necessary, freezing. The QP/P.Eng has informed the lot owner final cover, seed or sod is required under the On-site Sewage Disposal Systems Standard and must be completed within the current growing season or within the next growing season if the system was completed outside of the growing season. The lot owner has agreed to complete this work and understands that any damage to the system must be repaired by a certified installer prior to the placing of the final cover material. Signature of QP/P.Eng.: Date (d/m/y):