

## SEPTIC INSTALLATION

1. PROPERTY OWNER INF	ORMATION				
Surname of property owner		Given r	Given name of property owner		
Address (number, street)					
City		Province			Postal code
Home phone	Cellphone/office		E-mail		
2. MANDATARY INFORMA	TION (IF APPLICABL	.E)			
Surname		Given r	ame		
Company		•		0	
Address (number, street)					
City		Province			Postal code
Office telephone	Office fax		E-mail		
2. ADDRESS OF WORK (IF	DIFFERENT)				
Address		ı	ot number		
3. NATURE OF WORK					
TYPE OF WORK: (circle selection)	☐ New installation	on	□ Correction □	Specif	y: Tank Drainage field
CLASSIFICATION OF BUILDIN  Meeting establishment Care or detention establishment Housing establishment Business establishment Commercial establishment Industrial establishment Other (agricultural, public, e	nent  Apart  For p  Resid  Chale  Lodgi  Other	dence ——— et (seasonal) ing (hotel, m		Bi go Dup Mult Sem Row Mob	ni detached n housing ille home er: ONAL INFORMATION:
ANTICIPATED DATES: Start work date: End work date:					

PROFESSIONNAL (ENGINEER) :	EXCAVATION:
Name:	Name:
Company:	Company:
Address:	Address:
City:	City:
Postal code:	Postal code:
Tel.:	Tel.:
=ax:	Fax:
RBQ #:	RBQ #:
NEQ #:	NEQ #:
5.COST ESTIMATION: \$	
6. SIGNATURE	
Signature :	Date:
DOCU	MENTS TO BE PROVIDED
System specifications & soil test     a characterization study of the site and the nature.	Construction plans A plan showing (to scale):
a characterization study of the site and the natu carried out by a person who is a member of a p	ral terrain A plan showing (to scale):
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:	ural terrain A plan showing (to scale):  - the intended location of the parts of th  wastewater disposal, reception or treatmer
a characterization study of the site and the natucarried out by a person who is a member of the site;	ural terrain  A plan showing (to scale):  - the intended location of the parts of th  wastewater disposal, reception or treatmer  device;
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  the topography of the site;  the slope of the site;  the level soil permeability of the site	aral terrain  A plan showing (to scale):  the intended location of the parts of th wastewater disposal, reception or treatmer device;  the implantation level of each component of th treatment device;
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  the topography of the site;  the slope of the site;  the level soil permeability of the site method(s) to establish soil permeab	aral terrain  A plan showing (to scale):  the intended location of the parts of th wastewater disposal, reception or treatmer device;  the implantation level of each component of th treatment device;  the chosen test ility;  the implantation level of the scrubber elemer
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  the topography of the site;  the slope of the site;  the level soil permeability of the site method(s) to establish soil permeab  the bedrock level, groundwater or an	A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the chosen test illity;  y layer of  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of each component of the treatment device;  with respect to the bedrock level, groundwater of the scrubber element device;
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  the topography of the site;  the slope of the site;  the level soil permeability of the site method(s) to establish soil permeab	aral terrain  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of each component of the treatment device;  the implantation level of the scrubber element device;  y layer of eable or  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of the scrubber element with respect to the bedrock level, groundwater of any layer of impermeable or low permeability so
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  - the topography of the site;  - the slope of the site;  - the level soil permeability of the site method(s) to establish soil permeab  - the bedrock level, groundwater or a permeable soil that is not very perm impermeable, as the case may be, b of the site;	A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the chosen test illity;  hy layer of eable or below the surface  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of each component of the treatment device;  the implantation level of the scrubber element with respect to the bedrock level, groundwater of any layer of impermeable or low permeability so beneath the surface of the site;
a characterization study of the site and the natu- carried out by a person who is a member of a p- competent in the matter and including:  - the topography of the site;  - the slope of the site;  - the level soil permeability of the site method(s) to establish soil permeab  - the bedrock level, groundwater or an permeable soil that is not very perm impermeable, as the case may be, be of the site;  - the indicator of any element that ma	A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the chosen test illity;  ny layer of eable or below the surface  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of each component of the treatment device;  the implantation level of the scrubber element with respect to the bedrock level, groundwater of any layer of impermeable or low permeability so beneath the surface of the site;  y influence the
a characterization study of the site and the natu- carried out by a person who is a member of a p competent in the matter and including:  - the topography of the site;  - the slope of the site;  - the level soil permeability of the site method(s) to establish soil permeab  - the bedrock level, groundwater or a permeable soil that is not very perm impermeable, as the case may be, b of the site;	A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatmen device;  the chosen test illity;  ny layer of eable or below the surface  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatmen device;  the implantation level of each component of the treatment device;  the implantation level of the scrubber elemen with respect to the bedrock level, groundwater or any layer of impermeable or low permeability so beneath the surface of the site;
a characterization study of the site and the natu- carried out by a person who is a member of a p- competent in the matter and including:  - the topography of the site;  - the slope of the site;  - the level soil permeability of the site method(s) to establish soil permeab  - the bedrock level, groundwater or at permeable soil that is not very perm impermeable, as the case may be, be of the site;  - the indicator of any element that ma location or construction of a wastew	A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the chosen test illity;  ny layer of eable or below the surface  A plan showing (to scale):  the intended location of the parts of the wastewater disposal, reception or treatment device;  the implantation level of each component of the treatment device;  the implantation level of the scrubber element with respect to the bedrock level, groundwater of any layer of impermeable or low permeability so beneath the surface of the site;  y influence the
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Please take note the information provided for the delivery of this permit can be used by evaluators.

Form to be filled out and submitted should the request be made by a mandatary or authorized person

**NB Unofficial translation.** The French version remains the official text and prevails in the case of a discrepancy.

□ Procuration