Private Sewage Disposal Permit Application

Permit Label

Other permits that may be required: Devilding Electric	al 🗌 Gas 🗌 Plumbing
Permit Type: Owner Contractor	Development Permit Number:
Application Date (M/D/Y):	Estimated Installation Date (M/D/Y):
Owner Name:	Mailing Address:
City: Prov:	_ Postal Code: Phone:
Alt Phone: Email Address:	Fax:
	Mailing Address:
City: Prov:	_ Postal Code: Phone:
	Fax:
Project Location:	
Municipality:	Street Address:
Unit #: Lot: Block: Plan:	_ Subdivision or Hamlet
Legal Subdivision: Part of: ¼ Sect: Twp:	Rge: W of: Tax Roll #:
Directions:	
System Design Criteria (complete all applicable items):	eport from two (2) test pits with Soil Analysis Report (attach copy)
Expected Volume of Effluent: Cubic meters per day	gallons per day 🔲 liters per day Number of bedrooms
Project Type: Commercial (Conventional) DIndustrial (Convention	al) 🗌 Residential (Conventional) Depth to Water Table
Commercial (Advanced) Industrial (Advanced)	Residential (Advanced) Work Camp # of Men
SITE EVALUATION DIAGRAM: Attach a detailed site diagram including surface water bodies, and other pertinent information (AS PER PART 7 O	the system location in relation to buildings, distance to water supply and/or F THE CURRENT PRIVATE SEWAGE STANDARD OF PRACTICE).
Project Information: New Installation Alteration Description	on of Work:
Components Used: Septic Tank; Working Capacity Size	Lagoon Packaged Sewage Treatment Plant
🗌 Holding Tank; Size 🔲 Ope	
Disposal Field; Size Trea	atment Mound; Size Sand Filter
personal information provided as part of this application is collected under the Safet Information and Protection of Privacy Act. The information is required and will be use	ill be completed in accordance with the Alberta Safety Codes Act and Regulations. The y Codes Act and the Municipal Government Act and in accordance with the Freedom of ed for issuing permits, safety codes compliance verification and monitoring and property s available to the public upon request. If you have any questions about the collection or
Installer's Name (please print) Installer's Signatu	• · · · · · · · · · · · · · · · · · · ·
Private Sewage Installer's Certification Number: PS	Homeowner Declaration: By signing this permit I hereby certify that I own or will own and occupy this dwelling.
Permit Fee: \$ *SCC Levy: \$	TOTAL FEE: \$
*SCC Levy is 4% of the permit fee with a minimum of \$4.50 and a maximum of \$560	
	Authorization / Cheque Number
	y Date: Date of Authorization:
Name of Cardholder: Signa	ature of Cardholder:
Permit Validation Section to be completed by the Plumbing Safety Co	odes Officer: Inspecting SCO:
Permit Conditions:	
SCO's Name (print or type)	CO's Signature
	te of Issue (M/D/Y):
	(((), (), (), (), (), (), (), (), (), ()
Calgary 25, 2015 – 32 Avenue NE T2E 6Z3 Ph: 403.717.2344 Edmonton 100, 14535 – 118 Avenue T5L 2M7 Ph: 780.489.4777 Lethbridge 422 North Mayor Magrath Dr. T1H 6H7 Ph: 403.320.0734 Lloydminster Unit 2, 1724 – 50 Avenue T9V 0Y1 Ph: 780.870.9020 Red Deer 3, 6264 – 67A Street T4P 3E8 Ph: 403.358.5545	Toll Free Ph: 1.888.717.2344 Fax: 403.717.2340 Toll Free Fax: 1.888.717.2340 Toll Free Ph: 1.866.999.4777 Fax: 780.489.4711 Toll Free Fax: 1.866.900.4711 Toll Free Ph: 1.877.320.0734 Fax: 403.320.9969 Toll Free Fax: 1.866.900.4711 Toll Free Ph: 1.877.320.0734 Fax: 403.350.9069 Toll Free Fax: 1.866.358.5085 Toll Free Ph: 1.888.358.5545 Fax: 403.358.5085 Toll Free Fax: 1.866.358.5085



PRIVATE SEWAGE DISPOSAL SYSTEM

PERMIT APPLICATION DOCUMENT CHECKLIST

A COMPLETE SITE EVALUATION REPORT, AS PER THE ALBERTA PRIVATE SEWAGE SYSTEMS STANDARD OF PRACTICE (SOP) PART 7 SITE EVALUATION, IS REQUIRED WITH THE PERMIT APPLICATION. THE FOLLOWING DOCUMENTS ARE TO BE INCLUDED WITH YOUR COMPLETE SITE EVALUATION REPORT.

TREATMENT FIELD, MOUND, OR LFH AT-GRADE SYSTEMS

- Wastewater strength projected for the development.
- Peak flow volume calculations for the development including confirmation plumbing fixture unit total is not exceeded.
- □ Site plan as per current SOP Section 7.1 Site Characteristics and Evaluation Procedures including placement of system with setbacks noted for property lines, buildings, water sources/courses, description of surface features including slope and landscape, location of at least two (2) soil profile investigation locations in the area of the soil-based treatment system, etc.
- The characteristics of each soil profile investigated shall be described using Canadian System of Soil Classification nomenclature and includes complete site specific soil profile logs for at least two (2) locations, soil sample results of the most limiting condition, GPS coordinates of each soil profile with permanent benchmark, depth of each horizon identified, soil colour, soil texture, structure and grade, depth to most limiting condition, restrictive layer (if applicable), etc.
- Description of treatment system including a system diagram, piping to tank details, initial treatment (septic tank/ treatment plant), piping to and throughout final soil treatment component.
- Soil based treatment system design calculations, including pressure distribution system if applicable.
- Tank certification information CAN/CSA-B66 certificate (confirmed by or on final inspection).
- Package sewage treatment plant treatment capacity, equipment structural requirements and certification (if applicable).
- Pump, if required by design. Manufacturer and pump curve to ensure flow capacity (confirmed by or on final inspection)
- High level alarm (reference made in design and confirmed by or on final inspection).
- Filter (reference made in design and confirmed by or on final inspection).

HOLDING TANK

- Expected wastewater volume/day including tank storage capacity, bedroom count current and proposed.
- Site plan showing placement of system with setbacks noted for property, buildings and water source.
- Tank certification information CAN/CSA-B66 certificate (confirmed by or on final inspection).
- □ High level alarm (reference made in design and confirmed by or on final inspection).

OPEN DISCHARGE SYSTEM

- Peak flow volume calculations for the development including confirmation plumbing fixture unit total is not exceeded.
- □ Site plan as per current SOP Section 7.1 Site Characteristics and Evaluation Procedures including placement of system with setbacks noted for property lines, buildings, water sources/courses, description of surface features including slope and landscape, location of at least one (1) soil profile investigation location in the area of the soil-based treatment system, etc.
- The characteristics of each soil profile investigated shall be described using Canadian System of Soil Classification nomenclature and includes complete site specific soil profile logs for at least one (1) location, soil sample results of the most limiting condition, GPS coordinates of each soil profile with permanent benchmark, depth of each horizon identified, soil colour, soil texture, structure and grade, depth to most limiting condition, restrictive layer (if applicable), etc.
- Description of treatment system including a system diagram, piping to tank details, initial treatment (septic tank/treatment plant), piping to and throughout final soil treatment component.
- Tank certification information CAN/CSA CSA-B66 certificate (confirmed by or on final inspection).
- Pump, if required by design. Manufacturer and pump curve to ensure flow capacity (confirmed by or on final inspection).
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- Filter (reference made in design and confirmed by or on final inspection).

Permit Number:

Name: ___

Date: ____

Private Sewage System Site Evaluation Diagram Legal Description: _____

drainage course					Test Pit 1 🛛 Te			Test	est Pit 2		
											utilities • soil test pits
											sewage systems • underground
											 fills driveways existing
											interceptorsbanks or steep slopes
											easement linesditches or
											 property lines
											bedrockoutcropsbuildings
											 wells waste sources
											treesfloodplains
											indicate the distances from the following:
											location of the onsite sewage system and
↑N											Show the proposed

Note: Additional information is required to be submitted separately for the system design detail.

Calgary Edmonton Red Deer Lethbridge Lloydminster
 25, 2015 - 32 Avenue NE
 T

 100, 14535 - 118 Avenue
 T

 3, 6264 - 67A Street
 T

 422 North Mayor Magrath Drive
 T

 Unit 2, 1724 - 50 Avenue
 T

 T2E 6Z3
 Ph: 403.717.2344

 T5L 2M7
 Ph: 780.489.4777

 T4P 3E8
 Ph: 403.358.5545

 T1H 6H7
 Ph: 403.320.0734

 T9V 0Y1
 Ph: 780.870.9020

Toll Free Ph: 1.888.717.2344 Toll Free Ph: 1.866.999.4777 Toll Free Ph: 1.888.358.5545 Toll Free Ph: 1.877.320.0734 Fax: 403.717.2340 Fax: 780.489.4711 Fax: 403.358.5085 Fax: 403.320.9969 Fax: 780.870.9036

 Toll Free Fax:
 1.888.717.2340

 Toll Free Fax:
 1.866.900.4711

 Toll Free Fax:
 1.866.358.5085

Permit Number: _____

Name: _____

Date: _____

Alberta Private Sewage Treatment System Soil Profile Log Form

Owner Na	ame or Job IE)											
		Legal Lan	d Location						Test pit				
LSD – ¼	LSD – ¼ Sec Twp R		Rg.	Mer. Lot		Block	Plan		Easting	Northing			
Vegetation	Notes:				L	Overall	Site Slope %						
						Slope p	osition of test pi	t					
Test Hole I	No.	Soil Subgroup		Parent M	Material Drainage			Depth of L	ab (sample #1)	Depth of La	Depth of Lab (sample #2)		
Horizon	Depth (cm) (in)	Texture	Lab or HT	Color	Gleying	Mottling	Structure	Grade	Consistence	Moisture	%Coarse Fragment		
Depth to 0	Groundwater	:			Limiting Soil Layer Characteristic, describe:								
Depth to S	Seasonally S	aturated Soil:			Depth to Limiting Soil Layer:								
Limiting T	opography:				Depth to Highly Permeable Layer:								
Key Limiti	ing Features	on System De	esign:										
Weather (Condition No	tes:											
Comment	s (such as ro	oot depth and	abundance	e or other per	tinent observ	ations):							



Name: _____

Date: _____

Alberta Private Sewage Treatment System Soil Profile Log Form

Owner Nar	me or Job II)											
		Legal Lan	d Location					Test pit					
LSD – ¼	Sec	Тwp	Rg.	Mer.	Lot	Block	Plan		Easting	Northing			
Vegetation N	Notes:			I		Overall	Site Slope %						
						Slope p	osition of test pit	t					
Test Hole N	lo.	Soil Subgroup		Parent M					_ab (sample #1)	Depth of Lab (sample #2)			
Horizon	Depth (cm) (in)	Texture	Lab or HT	Color	Gleying	Mottling	Structure	Grade	Consistence	Moisture	%Coarse Fragment		
											-		
Depth to G	Groundwater	:			Limiting Soil	I Layer Chara	cteristic, descr	ibe:					
Depth to S	easonally S	aturated Soil:			Depth to Limiting Soil Layer:								
Limiting To	pography:				Depth to Highly Permeable Layer:								
Key Limitin	ng Features	on System De	əsign:										
Weather C	ondition No	tes:											
Comments	s (such as ro	oot depth and	abundance	or other per	tinent observ	vations):							