



Superior Safety Codes at Planning and Development 9613-100 Street Morinville, AB T8R 1L9 Phone (780) 939-8276 Fax (780) 939-2076 Email: sassistant@sturgeoncounty.ca

Permit Type: Ov	age Permit Application Vivor	Building Permit Nu	ber: 305305 umber: tion Date (M/D/Y):
City: Cell Number: Contractor:		v.:Postal Code: Email Address: Mailing Address:	Phone:
-			
Unit #:	_Lot:Block: rt of:1/4 Sect:	Plan:T	lamlet Name:ax Roll #:
Type of Work: Conventional: Commercial Industrial Residential Advanced: Commercial Industrial Residential	Project Information: New Alteration Work Camp # of men Number of Bedrooms Depth to Water Table Expected Volume of Effluent: gallons per day m3 per day	Holding Tank; Size Open (surface) discharge At Grade (variance required, Disposal Field; Size	Pent Plant Detailed Description of Work:
or surface water bodie Permit Applicant Declar	s, and other pertinent information (AS ration: The permit applicant certifies that the	am including the system location in re PER PART 7 OF THE PRIVATE SEV is installation will be completed in accorda	elation to buildings, distance to water supply and/ NAGE STANDARD OF PRACTICE 2021). ance with the Alberta Safety Codes Act and Regulations and Alberta Safety Codes Act: Superior Safety Codes Inc. is not
liable for any decision relate the manner in which they Installer's Name (Please pr	ated to the system of inspections, examinati are carried out. The personal information pro	ons, evaluations and investigations including ovided on this form is protected by the Free liller's Signature	ng but not limited to a decision relating to their frequency and
Permit Fee: \$	*SCC Levy: \$	TOTAL FEE: \$	PERMIT FEES ARE NON REFUNDABLE
,	to be completed by the Permit Issuer:	11 123 (700) 300.4021.	
·			
SCO's Designation Number_		Date of Issue (M/D/Y):	
			Expiry Date:
	ard):		





Permit Number:	
Name:_	
Date:	

Private Sewage System Site Evaluation Diagram Legal Description:

9		-									
↑N											Show the proposed location of the
											onsite sewage system and
											indicate the distances from the following:
											treesfloodplainswells
											waste sources
											bedrockoutcropsbuildings
											property lineseasement
											lines • ditches or interceptors
											banks or steep slopesfills
											drivewaysexisting sewage
											systems • underground utilities
											 soil test pits
					_						
drainage course			slope	directi	on ▶	Test	Pit 1		Test	Pit 2	



Permit Number: _	
Name:_	
Date:	

SITE EVALUATION REPORT

The information requested in this document must be submitted with the permit application as required by the Private Sewage Systems Standard of Practice 2015.

INCOMPLETE APPLICATIONS WILL BE RETURNED.

Permit Number (to be assigned by the Permit Issuer):	
Owner's Name:	
nstaller's Name:	
Legal Land Description:	-
A detailed diagram of the site where the sewage system will be installed <u>must</u> be included.	
The following information is to be shown on the diagram and must be to scale:	
Property size (in acres) All boundary lines including the lengths in feet or meters Buildings, roads, driveways and other property improvements; existing or proposed Existing easements	
Wells, cisterns or proposed water source locations on the property Surface waters, rock outcrops and drainage features	
Topography of the proposed treatment site ** Soil test pits locations with surface elevations ** Location of a permanent benchmark and it's elevation **	
Outline of available treatment areas **	

^{**} Not required for the installation of a sewage holding tank.



Permit Number:	
Name:_	
Date: _	

SOIL PROFILE REPORTING

aracteristics of each soil profile investigated shall be described using the Canadian of Soil Classification nomenclature and include the following in the soil profile tion:
Soil Horizons – the distance from the ground surface to the top and bottom of each soil horizon observed shall be measured and distinctness and topography of the horizon boundaries described.
Soil Color for each soil lies and identified, the matrix color and quantity, size, contrast, and color of any redoximorphic features present shall be described.
Texture for each horizon identified, the soil texture classification including any appropriate texture modifier shall be reflected in this evaluation report and a soil sample of the most restricting layer affecting the design shall be collected and analyzed at a laboratory using a recognized grain or particle size analysis method to determine the texture of the same.
NOTE: Other than Sandy Clay any texture that uses the word SAND in its description must include sand particle size.
Soil Structure and grade of structure identified for each horizon.
A statement regarding the treatment capability and dispersal capacity of the available site(s).
Where the soil profile includes features that will require the lateral movement of water through the soil away from the dispersal system, identified constraints on the system design and allowable effluent hydraulic loading rates, as it relates to linear loading rates.
A summary of the significant limiting conditions of soil profile and site.
A justification of the locations and number of the soil profiles investigated.
A description of the development being served including:
Characteristics affecting the determination of peak and average wastewater flows to be used in the design,
The peak daily wastewater flow volume to be used for the system design, and
Anticipated effluent wastewater strength.



s shall be ponent to
R design). ce of:
effluent).
nent plant,

Permit Number:

NOTE: When the site evaluation report is complete the information from the report is to be used to produce your System Design Report. This includes any features that would require peak flow to be increased.



Permit Number: _	
Name:_	
Date:	

Alberta Pr	ivate Sewage	e i reatmen	t System s	Son Prome i	-og Form							
Owner Nan	ne or Job ID											
		Legal Land	d Location					Test pit				
LSD - 1/4	Sec	Twp	Rg.	Mer.	Lot	Block	Plan	[Easting	No	orthing	
Vegetation N	Notes:					Overall S	Site Slope %					
						Slone no	sition of test pit					
							· · ·	D 11 (1	1 / 1 // 1			
Test Hole N	o. So	oil Subgroup		Parent Ma	aterial	Draina	age	Depth of L	ab (sample #1)	Depth of La	ab (sample #2)	
Horizon	Depth (cm) (in)	Texture	Lab or HT	Color	Gleying	Mottling	Structure	Grade	Consistence	Moisture	%Coarse Fragment	
Depth to G	roundwater:				Limiting Soil	Layer Charac	teristic, describ	oe:				
Depth to Seasonally Saturated Soil:					Depth to Limiting Soil Layer:							
Limiting Topography:					Depth to Highly Permeable Layer:							
Key Limitin	g Features on	System De	sign:									
Weather Co	ondition Notes	S :										
Comments	(such as root	depth and a	abundance	or other per	tinent observa	ations):						



Permit Number:	
Name:_	
Date:	

Alberta Private Sewage Treatment System Soil Profile Log Form

Owner Nar	me or Job ID		•									
		Legal Land	d Location					Test pit				
LSD - 1/4	Sec	Twp	Rg.	Mer.	Lot	Block	Plan		Easting	No	rthing	
Vegetation I	egetation Notes: Overall Site Slope %											
						Slope pos	sition of test pit					
Test Hole N	lo. So	oil Subgroup		Parent Ma	aterial	Draina	ge	Depth of L	ab (sample #1)	Depth of La	b (sample #2)	
Horizon	Depth (cm) (in)	Texture	Lab or HT	Color	Gleying	Mottling	Structure	Grade	Consistence	Moisture	%Coarse Fragment	
Depth to Groundwater:					Limiting Soil Layer Characteristic, describe:							
Depth to Seasonally Saturated Soil:					Depth to Limiting Soil Layer:							
Limiting Topography:					Depth to Highly Permeable Layer:							
Key Limitin	ng Features on	System De	sign:									
Weather C	ondition Notes	S :										
Comments	(such as root	depth and a	abundance	or other pert	inent observa	ations):						