CROWSNEST PASS

reception@crowsnestpass.com

PRIVATE SEWAGE DISPOSAL SYSTEM APPLICATION FORM

Permit Number:		Internal File Number:							
Application Date: DD / MMM /	YYYY	Estimated Project Start Date:	DD / MMM / YYYY						
	E	Estimated Project Completion Date:	DD / MMM / YYYY						
Applicant Type: Homeowner The Permit Holder hereby certifies that this installation of issue of the permit, (b) is suspended or abandoned	will be completed in accordance with the Albert		taking to which it applies: (a) is not commenced within 90 days						
Owner Name:		Mailing Address:							
City:	Prov: Postal Code:	Phone:	Fax:						
Owner's Signature / Declaration (Single Fa "I hereby declare I am the owner of the premises in v applicable Act and Regulations"	amily Residential Only)	I:Email: will reside on the property. I am doing the work mysel	f, and assume responsibility for compliance with the						
Company Name:		Mailing Address:							
City:	Prov: Postal Code:	Phone:	Fax:						
Cell:	Email:								
PSDS Installer's Number	Print Private Sewage Installer's Name	I	nstaller's Signature						
Project Location in the Municipality	of Crowsnest Pass:								
Street Address:									
Legal Subdivision: Part of:	Section: T	ownship: Range:	West of:						
Subdivision Name:	L	.ot: Block:	Plan:						
Directions:									
INSTALLATION:	TYPE OF WORK:	TREATMENT / DISPOSAL MET (COMPLETE ALL APPLICABLE							
		Treatment Mound	Disposal Field						
Expected Volume of Sewage:	Residential Number of Bedrooms	Sewage Lagoon	Open (Surface) Discharge						
m3 per day	☐ Work Camp	Sand Filter	Packaged Sewage Treatment Plant						
Litres per day	Number of Men	Septic Tank Size							
Gallons per day	Other	Sewage Holding Tank Size: _							
		Other							
Description of Work:		I							
	COMPLETE THE ATTAC	CHED SITE EVALUATION REPORT.							
Permit Fee: \$		Office Use Only Wildland Urban Interface Rating:							
+ SCC Levy*: \$		Tax Roll:	The Inspections Group Inc. 2825 18 Avenue N						
Additional Fee: \$			Lethbridge, AB T1H 6T5 Phone: 587-787-4143 Toll Free: 1-888-852-3558 Fax: 587-787-4142 Toll Free: 1-888-852-3557						
Total Cost: \$	Receipt #:	Development Permit Number:	Fax: 587-787-4142 Toll Free: 1-888-852-3557 south@inspectionsgroup.com						
*\$4.50 or 4% of the permit fee maximum \$56	60.00								

PLEASE REMIT PAYMENT AND APPLICATION TO MUNICIPALITY OF CROWSNEST PASS

The personal information provided as part of this application is collected under the Safety Codes Act and the Municipal Government Act and in accordance with the Freedom of Information and Protection of Privacy Act. The information is required and will be used for issuing permits, safety codes compliance verification and monitoring, and property assessment purposes. The name of the permit holder and the nature of the permit is available to the public upon request. If you have any questions about the collection or use of the personal information provided, please contact the Municipality.

PSDS Application Summary Design Report

(Please Print Clearly)

				Legal Land	Descriptio	n								
1/4 section	Section	Township	Range	West of		L	ot	Block	Plan					
Address	Street			Municipalit	ty		L	ot Size (acr	es)					
				Developm	ent Details									
Туре:	Reside			Comm				Other						
		Constructio			ation/Repa	1	<u> </u>	Temp	orary					
Number of I	Bedrooms	Number of	Occupants	Average Da	ally Flow	Peak	Daily	Flow						
Additional Sizing Info:														
Additional S	Additional Sizing Info: Soil Information													
# of Test Pits (1 MINIMUM for Open Discharge, 2 MINIMUM for all others)														
# of Test Pits(1 MINIMUM for Open Discharge, 2 MINIMUM for all others) Depth Of Pits(1 foot MINIMUM below Verticle Setback Distance)														
Loading Rate (1 foot MINIMUM below Verticle Setback Distance)														
		Shape		Grade		(Soil	Profile	e Used for	Design)					
				System De					0 /					
Component	s to be used	(Check all ap	plicable)	-										
🗆 Holdir	ng Tank	Sand I	Nound	🗌 Open	Discharge		Pipe i	in Gravel						
Septic		🗌 Gravit	y Field	🗌 At-Gr	ade		Cham	nbers						
🗆 Treatr	nent Plant	🗌 Pressu	ire Field	🗌 Lagoo	n		Othe	r						
Tank Size _		(Ga	llons)	Dose Volur	llons)									
Flow Rate_		(GP	M)	Head Pressure(Feet)										
Trench Bot	tom	(Sq	Ft)	Sand Layer			(Sq	Ft)						
		(Ft)		Chamber S				-						
Orifice Size		(incl	ר)	Squirt Heig	ht		_(Fee	t)						
-		e and Mode												
Emuent Fil	ter/screen	Make and I	viodel											
				Setback Di	stances									
Tank to Oc	cupied Buil	ding:	_	1	earest Prop	ertv L	ine:	_						
	ater Source	_			il Treatmen									
Soil Treatm	nent Compo	onent to Pro	operty Line	s (Must be a										
North:	· · ·	South:	<u> </u>	East:	· · · ·	West	:							
Soil Treatm	nent Compo	onent to Wa	ater Source	:				Туре:						
Soil Treatm	nent Compo	onent to Wa	ater Course	2:				Туре:						
Soil Treatm	nent Compo	onent to Oc	cupied Buil	lding:				(Nearest)						
				Additional	Informatio	on								
	NOTE -1				(.)		1.1-							
				meet Part										
	Incomplet	e applicatio	ons will res	ult in delays	or retusal	ot Pe	rmit i	ssuance.						

Alberta Private Sewage Treatment System Soil Profile Log Form

Owner	Name or	Job ID.																
					Legal La	and Locat	tion			Test Pit GPS Coordin						S Coordinates		
LSD	-1/4	Sec	Twp	Rg	Mer		Lot	B	loc	ock		Plan			Easting		Northing	
Vegetati	on notes	•				<u> </u>			(Overall	site slope %						1	
8											osition of tes							
Test hol	e No.		Soil Subgro	oup		Par	ent Materia	ıl		Ι	Drainage		Depth	of Lab sam	ple #1		Depth of Lab samp	ole #2
Hori- zon		epth (in)	Texture	e Lab H		Colour		Gleying			Mottling	Structur	e	Grade	Consisten	nce	Moisture	% Coarse Fragments
Depth to 0	Groundwat	er					Limiting	Soil Laye	r (Characte	eristic, descri	be						
Depth to S	Seasonally	Saturated S	oil				Depth to	Limiting	So	il Layer								
Limiting '	Гopograph	у					Depth to	Highly Pe	ern	neable L	Layer							
Key Lir System		eatures or	l I															
Weather (Condition r	notes:	I															
Comment	s: such as i	oot depth a	nd abundaı	ice or othe	e pertinent	observa	tions:											

Onsite Sewage System Site Evaluation Lot Diagram Sketch and Notes

	Date:			 tion:	Descrip	or Legal	Lot	 	Name:	Project
Show the proposed location of the onsite sewage system and the following items indicating their distances from the proposed system: trees floodplains wells water sources surface water bedrock outcrops buildings property lines easement lines itches or	Date:				Descrip	or Legal			Name:	Project
ditches or interceptors banks or steep slopes										
fills driveways existing sewage systems										
underground utilities soil test pit and borehole locations										
		P1	Test Pit	borehole BH 1		rection	slope di		e course	drainage

Comments:

Property line GPS coordinates: GPS coordinates of well: GPS coordinate of tank: GPS coordinates of soil treatment component corners:

Additional information is required separately for the system design detail.

Figure 4: Diagrammatic representation of soil structure

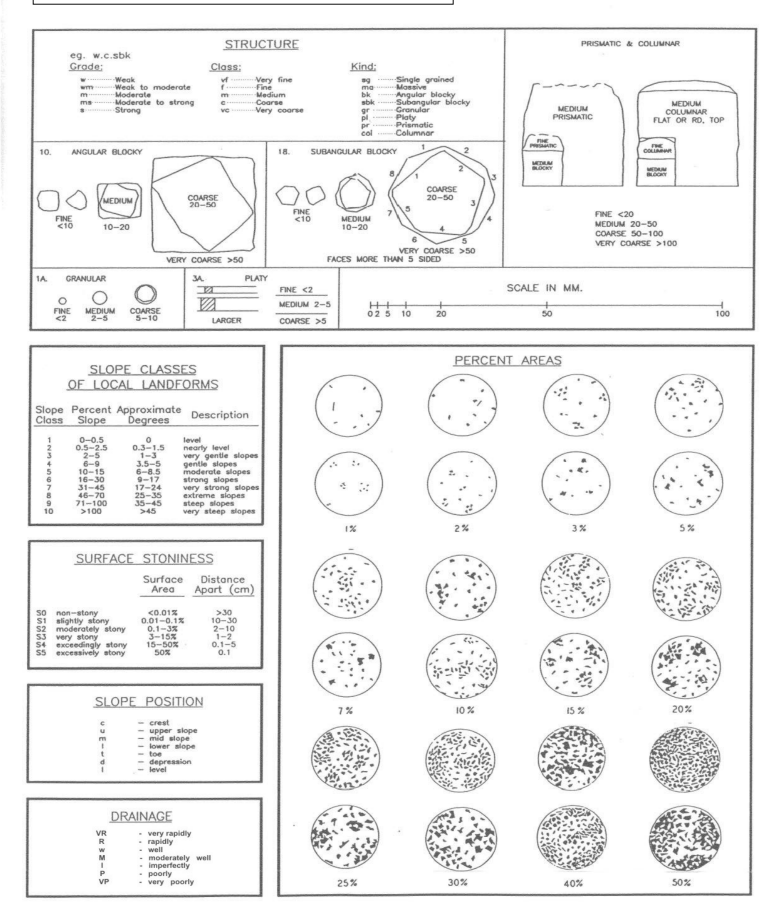


Table 10. Types, kinds and classes of soil structure.

Kind (Kind Code) Angular blocky (ABK) peds bounded by flattened, rectangular faces intersecting at relatively sharp angles	 Structure Class and Code VF: very fine angular blocky F: fine angular blocky M: medium angular blocky C: coarse angular blocky VC: very coarse angular blocky 	Size ¹ (mm) <5 5-10 10-20 20-50 >50				
Subangular blocky (SBK): peds bounded by slightly rounded, subrectangular faces with vertices ² of their intersections mostly subrounded	 VF: very fine subangular blocky F: fine subangular blocky M: medium subangular blocky C: coarse subangular blocky VC: very coarse subangular blocky 	<5 5-10 10-20 20-50 >50				
Granular (GR): spheroidal peds bounded by curved or very irregular faces that do not adjoin those of adjacent peds	 VF: very fine granular F: fine granular M: medium granular C: coarse granular VC: very coarse granular 	<1 1-2 2-5 5-10 >10				
Platy (PL): peds flat or platelike; horizontal planes more or less well developed	 VF: very fine platy F: fine platy M: medium platy C: coarse platy VC: very coarse platy 	<1 1-2 2-5 5-10 >10				
Prismatic (PR): vertical faces of peds well defined and vertices ² angular (edges sharp); prism tops essentially flat	 VF: very fine prismatic F: fine prismatic M: medium prismatic C: coarse prismatic VC: very coarse prismatic 	<10 10-20 20-50 50-100 >100				
Columnar (COL): vertical edges near top of columns not sharp (vertices ² subrounded); column tops flat, rounded, or irregular	 VF: very fine columnar F: fine columnar M: medium columnar C: coarse columnar VC: very coarse prismatic 	<10 10-20 20-50 50-100 >100				
Single grained (SGR): Massive (MA):	Loose, incoherent mass of individual primary particles, as in sands amorphous; a coherent mass showing no evidence of					
	 bounded by flattened, rectangular faces intersecting at relatively sharp angles Subangular blocky (SBK): peds bounded by slightly rounded, subrectangular faces with vertices² of their intersections mostly subrounded Granular (GR): spheroidal peds bounded by curved or very irregular faces that do not adjoin those of adjacent peds Platy (PL): peds flat or platelike; horizontal planes more or less well developed Prismatic (PR): vertical faces of peds well defined and vertices² angular (edges sharp); prism tops essentially flat Columnar (COL): vertical edges near top of columns not sharp (vertices² subrounded); column tops flat, rounded, or irregular Single grained (SGR): 	bounded by flattened, rectangular faces intersecting at relatively sharp anglesF: fine angular blocky M: medium angular blocky C: coarse angular blocky VC: very coarse angular blocky VC: very coarse angular blocky VC: very coarse angular blocky Subangular blocky (SBK): peds bounded by slightly rounded, subrectangular faces with vertices² of their intersections mostly subroundedF: fine subangular blocky C: very coarse subangular blocky M: medium subangular blocky C: very coarse subangular blocky C: coarse subangular blocky C: coarse subangular blocky C: coarse subangular blocky C: very coarse subangular blocky C: very coarse subangular blocky C: coarse subangular blocky VC: very coarse subangular blocky VC: very coarse subangular blocky C: coarse subangular blocky VC: very coarse granular VC: very coarse platy VC: very coarse prismatic C: coarse prismatic C: coarse prismatic C: coarse prismatic C: coarse columnar M: medium prismatic C: coarse columnar M: medium columnar C: coarse columnar M: medium columnar C: coarse columnar M: medium columnar C: very coarse prismaticPlaty (PL): peds flat or platelike; horizontal planes more or less well developedVF: very fine platy M: medium prismatic C: coarse prismaticPrismatic (PR): vertices² subrounded); column tops flat, rounded, or irregularVF: very fine				

Cloddy (CDY): not a structure; used to indicate the condition of some ploughed surface, grade, class, and shape too varied to be described in standard terms.

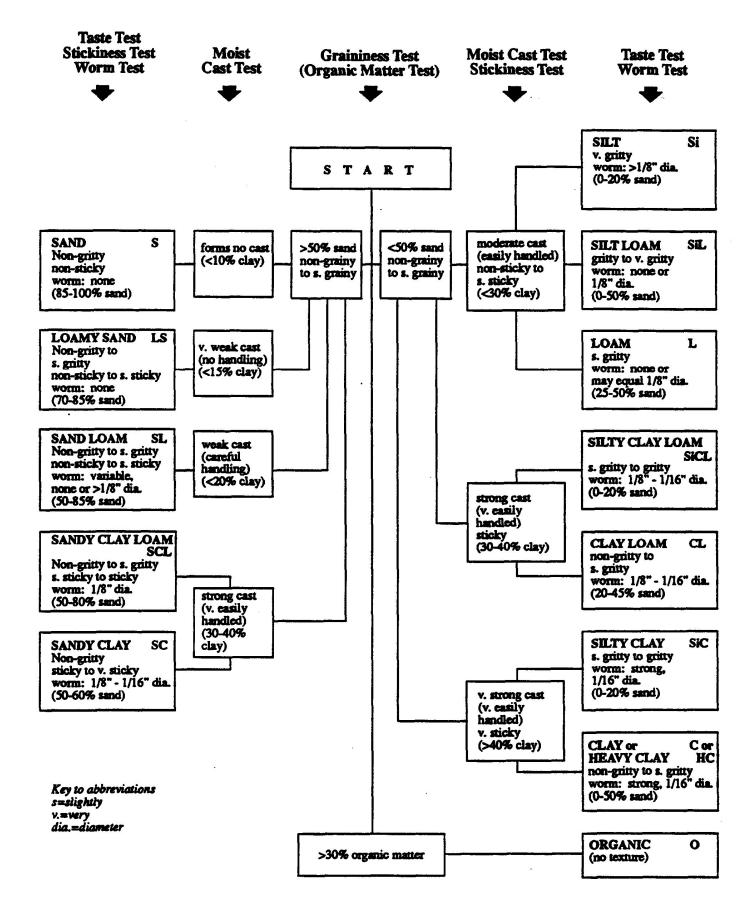
¹ The size limits refer to measurements in the smallest dimension of platy, prismatic, and columnar peds and to the largest of the nearly equal dimensions of blocky and granular peds.
 ² Definition of vertex (plural, vertices): the intersection of two planes of a geometrical figure.

Consistence – moist soil									
Loose:	No intact sample can be obtained.								
Friable:	Structure breaks down with slight force between the fingers.								
• Firm:	Structure breaks down with moderate force between the fingers.								
• Extremely firm:	Structure breaks down with moderate force between the hands or								
	slight foot pressure.								
Rigid:	Structure breaks down only with foot pressure.								

Code		Structure Grade Definition
0	Massive /or single grained used to describe sands	This describes a soil that has no developed structure. There is no aggregation of primary particles or no definite orderly arrangement around natural lines of weakness.
1	Weak	Peds are either indistinct and barely evident in place, or observable in place but incompletely separated from adjacent peds. When disturbed, the soil material separates into a mixture of only a few entire peds, many broken peds and much unaggregated material.
2	Moderate	Peds are moderately durable, and are evident but not distinct in the undisturbed soil. When disturbed, the soil material parts into a mixture of many well formed, entire peds, some broken peds, and little unaggregated material. The peds may be handled without breaking and they part from adjoining peds to reveal nearly entire surfaces which have properties distinct from those caused by fracturing.
3	Strong	Peds are durable and evident in the undisturbed soil, adhere weakly to one another, withstand displacement and separate cleanly when the soil is disturbed. When removed, the soil material separates mainly into entire peds Surfaces of unbroken peds have distinctive properties, compared to surfaces that result from fracturing.

Mottling Descriptions

Parameter	Code	Description
Abundance	Few	<2% of the exposed surface
	Common	2-20% of the exposed surface
	Many	>20% of the exposed surface
Size	Fine	< 5 mm
	Medium	5-15 mm
	Coarse	>15 mm
Contrast	Faint	Evident only on close examination. Faint mottles commonly have the same hue as the colour to which they are compared and differ by no more than 1 unit of chroma or 2 units of value. Some faint mottles of similar but low chroma and value can differ by 2.5 units of hue.
	Distinct	Readily seen, but contrast only moderately with the colour to which they are compared. Distinct mottles commonly have the same hue as the colour to which they are compared, but differ by 2 to 4 units of chroma or 3 to 4 units of value; or differ from the colour to which they are compared by 2.5 units of hue but by no ore than 1 unit of chroma or 2 units of value.
	Prominent	Contrast strongly with the colour to which they are compared. Prominent mottles are commonly the most obvious colour feature in a soil. Prominent mottles that have medium chroma and value commonly differ from the colour to which they are compared by at least 5 units of hue if chroma and value are the same; or at least 1 units of chroma or 2 units of value if hue differs by 2.5 units.



	SYSTEM DRAWING														
✓ (✓ Complete drawing of proposed system, layout of laterals, position and location of tank etc.														
														9	
Comment															