

NO CONSTRUCTION SHALL START PRIOR TO ACQUIRING YOUR PERMITS!!

In order to speed up the approval process, please ensure you have done the following:

- 1. Meet the Zoning Requirements of the Municipality
 - Determine the zoning in the area that you intend to build. A building permit will not be issued unless a Development Permit has been issued by the municipality.
 - Ensure you comply with the zoning requirements, including setback requirements.
 - Complete the Application for Development Permit and submit to the RM of Big River No. 555 along with the Development Permit Fee (Permitted Use \$50.00, Discretionary Use\$200.00).
- 2. Complete and Submit the Application for Building Permit
 - Complete the Application for Building Permit.
 - Submit the completed application form along with 1 complete set of plans to the RM office.
 - The application will be forwarded to BuildTECH Consulting & Inspections Inc., the municipality's building inspector, for approval.
 - When the municipality receives approval and confirmation of completed building value from the building official, you will be invoiced for the costs. Permits will be issued when payment is received.

If you have any questions please call our office at (306) 469-2323 or email us at rm555@rmofbigriver.ca.

Section 7 (1) Uniform Building and Accessibility Standards Act(...the owner of each building in Saskatchewan shall ensure that the building is designed, constructed, erected, placed, altered, repaired, renovated, demolished, relocated, removed, used or occupied in accordance with the building standards."

If you have any questions related to building standards, please call BuildTECH Consulting at (306) 370-2824 or email to inspection@btinspections.ca.

NOTE: No accessory building (garage or shed, etc) may be built prior to the dwelling being built.



Instructions on completing Building & Development Application Package:

- Must be completed and submitted to the RM, along with a site plan and Development Permit Application Fee of \$50.00 for a permitted use or \$200.00 for a discretionary use.
- Section 5 of the Development Permit Application should be left blank and will be completed from maps at the RM office when the permit is submitted.
- Site plan must be completed with all set backs clearly marked from building to all 4 property lines, north direction, all accessory buildings and drainage direction.

Application for Building Permit

• Must be completed and submitted to the RM, along with all required drawings, information and forms included with the Permit Application Checklist from BuildTECH Consulting & Inspections Inc.

Permit Application Checklist – BuildTECH

- BuildTECH supplies these forms that must be completed before the permit will be approved. Once approved by BuildTECH the invoice will be emailed.
- To speed up the approval process ensure all forms are completed before returning.

Application for a Permit to Demolish or Move a Building

- Must be completed and submitted to the RM for any building to be moved into or out of the municipality. There is no charge for a moving permit. The RM must be informed when the moving of the building is complete.
- Must be completed and submitted to the RM for any building to be demolished within the
 municipality, along with the Demolition Permit Fee of \$50.00. The RM must be informed when the
 demolition is complete. RM will inform SAMA of the removal of building so they property can be re
 assessed.

Rural Plumbing/Sewage Disposal Permit Application - Submit to Regional Health Authority

- Must be completed and submitted to Regional Health Authority Health Inspection office to apply
 for a plumbing/sewage disposal permit. Please deposit a copy of your <u>Valid Sewage Disposal Permit</u>
 to the RM Office as soon as you receive it.
- The RM must have a copy prior to any permits being issued.

All documents must be submitted together and fully completed. If not the approval process will take much longer.

E-transfer: payments@rmofbigriver.ca Cheque, cash or debit.

Rural Municipality of Big River No. 555

DEVELOPMENT PERMIT APPLICATION

Applicants are encouraged to check the regulations in the RM of Big River No. 555 Zoning Bylaw, 23-01-02 that governs the type of development proposed prior to completing the application. Fill out only those sections of the application which are relevant to your proposal. Attach additional sheets if necessary.

Applicant Info	ormation	2	Registered O	wner Informatior	(if different from applicant)
Full Name _ Address _			Full Name Address		
Phone _ Email _			Phone Email		
Property Info	rmation (include any a	applicable)			
			Block	Plan No	
	Section			e	
e.g. NE 27-56-07					
Proposed Dev	elopment Information	1			
a) Existing use o	f land and/or buildings:				
				EXISTING SIZE	:
b) Proposed use	of land and/or buildings:				
				PROPOSED SIZ	E:
c) Proposed con	struction and alteration of	buildings:			
d) List any adjac	ent or nearby land uses: _				
e) Any additiona	al information which may b	e relevant:			
f) Proposed date	of start:	g) Pro	oposed date of c	ompletion:	

5 Potential Development Constraints

RM OFFICE USE ONLY

FOR RM USE ONLY: Consult the RM of Big River No. 555 Official Community Plan Bylaw, No. 1/16, Maps 1 through 5 and indicate
with x whether the proposed development site is located within any of the following areas:

Map 1 – Preferred Transportation Corridors Preferred transportation corridor
Map 2 – Soil Capability for Agriculture
High capability (green)
Moderate capability (yellow)
Low capability (red)
Organic (brown)
Map 3 – Separation Distances Required by a Potential ILO
(FOR ILO APPLICATIONS ONLY)
No ILOs Permitted
ILOs up to 499 Animal Units
ILOs up to 2,000 Animal Units
ILOs > 2,000 Animal Units

Map 4 – Development Constraints
Terrestrial wildlife habitat
Wetland
1 km rural-urban fringe
Future urban growth area
457 m lagoon setback
First Nations reserve
Provincial parks & recreation sites
Resort / country residential subdivision
Recreation development
Man F. Digital Floretian Madel
Map 5 – Digital Elevation Model
Approx. elevation between 462—554 (blue—cyan)
Approx. elevation between 554—645 (yellow—red)

6 Site Plan / Vicinity Map

On the last page of this development permit application, show a Site Plan / Vicinity Map of the proposed development that shows:

- a) dimensions of the site
- b) location and size of all existing and proposed buildings and structures
- c) utility lines, easements, or topographic features
- d) proposed location of sewage system and water supply
- e) access points to provincial highway or municipal road
- f) <u>FOR ILOS ONLY:</u> the location, distance, and direction to neighbouring sites/dwellings

7 Application Fees

As per the RM of Big River Zoning Bylaw No. 1/19, the applicable fees for a development permit are as follows:

a) Development Permit: \$50.00

b) Building Permit BuildTECH: Determined by sq. ft./Inspection c) Building Permit RM Office: Determined by sq. ft./Office Fee

d) Discretionary Permit: \$200.00

These fees are in addition to any fees relating to a zoning amendment. Please contact the RM office for the amount to submit.

8 Declaration of Applicant

l,	, of the				in the Province of							solemnly				
declare	that	the	above	statements	contained	within	this	application	are	true,	and	l m	nake	this	solemn	declaration
conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath, and by virtue of																
the Canada Evidence Act. I have no objection to the entry upon the land described herein by the person(s) authorized by the																
Rural Mu	Rural Municipality of Big River No. 555 for the purpose of site inspections required for reviewing this application.															

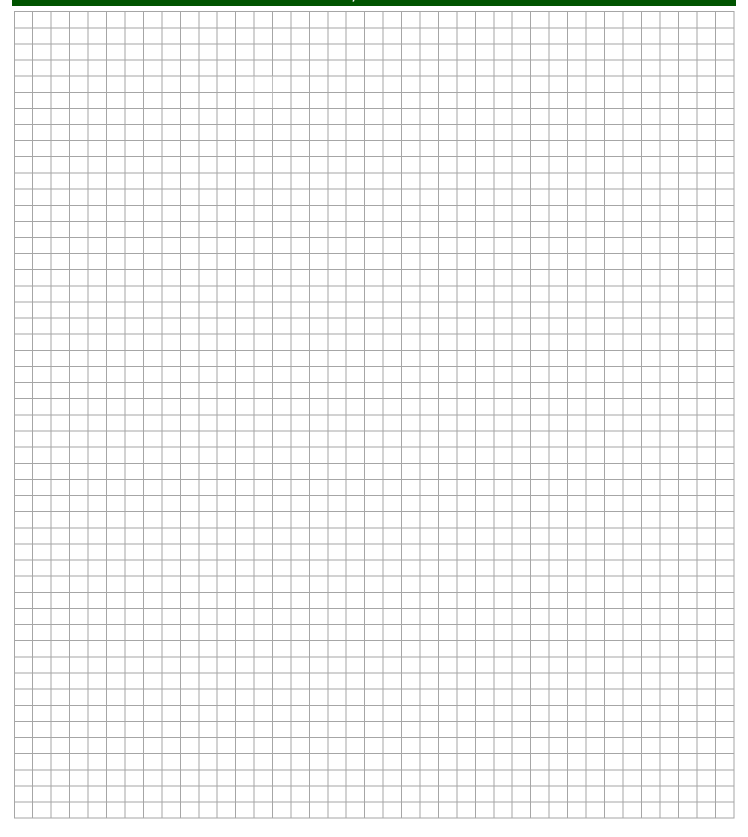
I understand the information provided in this application will be shared with Saskatchewan Assessment Management Agency (SAMA).

Signature of Applicant	Date

RURAL MUNICIPALITY of BIG RIVER No. 555

--- SASKATCHEWAN ----

SITE PLAN / VICINITY MAP



Additional Information

Please reference which section the additional information is referring too.					





I hereby make application for a	permit to	Construct Alter Reconstruc	Alter				
A building according to the info	ormation below and to	the plans and documents	s attached to this application.				
Legal land description:							
Subdivision	Lot	Block Plan No)				
Part Section e.g. NE 27-56-07	Township	Range	_ W3rd				
-	Email		Talanhana				
			Telephone Telephone				
_			Telephone				
 and forms included. You prior to the issuing of the second of t	ou will be invoiced for the permits. hat I understand that permits in 17/19), signed by the ply with the Building I e compliance with the and regulations regardlauthority or its authoric	ermission to begin building Building Official or Administration of the local author Building Bylaw of the local authores of any plan review or ted representative.	all required drawings, information e permit has been approved and is not granted to me until a Building istrator, and is returned to me. Tity and acknowledge that it is my ocal authority and with any other inspections that may or may not be the information contained herein is				
 Date		 Signature of Ow	ner or Owner's Agent				

p: 306.370.2824 f: 306.978.3014 e: info@btinspections.ca Box 1612 . Martensville, SK . SOK 2TO

www.buildtechinspections.ca

Permit Application Checklist - MOBILE HOME

Home Owner/Builders: The following information is required when submitting an application for a residential building permit and before a building permit is issued. The plan review will not begin until all required information is provided.

APPLYING FOR A BUILDING PERMIT DOES NOT EQUATE TO PERMISSION TO START CONSTRUCTION — BUILDING PERMITS WILL BE ISSUED BY THE MUNICIPALITY ONCE ALL ZONING AND BUILDING APPROVALS ARE COMPLETE.

Please read BT Bulletin, "Manufactured Home Definitions" for additional information and clarification of how the National Building Code applies to this project.

NOTE: Mobile homes not constructed by a CSA Certified facility, and a CSA Label cannot be produced, the mobile home will likely not be permitted.

Required Information:

A complete set of mobile home plans are required to be submitted along with the **Building Permit Application** for review and record. The plans shall include:

• BT Worksheet – Mobile Homes:

- Complete the BT Mobile Home Worksheet which identifies specific required information regarding the construction of the home and the foundation system details being proposed
- Site Plan with the following information:
 - Show size and location of proposed mobile home
 - Show size and location of existing buildings on property
 - Show lot dimensions and shape
 - Show distance between buildings and property lines
 - Show North direction arrow
- Mobile Home Layout Drawings with the following information:
 - Exterior and Interior wall locations / room sizes and overall dimensions
 - Window sizes, locations, and type
 - Door sizes, locations and swing direction
 - HVAC unit/system location

• Mobile Home Site Preparation and Anchorage Details

See the BT Mobile Home Worksheet and information provided from CSA Z240

When is an Engineer Required?

- Professionally designed sealed engineer drawings are required for the following conditions:
 - o A foundation outside the scope of the CSA Z240 standard

Required On-Site Inspections: (inspection requirements may change depending on the project type and size)

Final; house is placed on foundation system, ready for occupancy with all health and life-safety systems operating (if the
foundation or portions of the foundation are to be covered prior to placement of the mobile home, then a separate
foundation inspection is to be arranged.

Inspection Call-In Program:

- It is the owner's responsibility to contact BuildTECH to arrange for all mandatory inspections.
- Work shall not proceed to a point that would cover up any required inspection stages.
- Failure to notify BuildTECH with appropriate time frames could lead to measures to uncover work at the owner's expense.
- Contact BuildTECH at 306-370-2824 to arrange for inspections; please provide at minimum 72 hours' notice.

BT WORKSHEET - MOBILE HOMES, SITE PREPARATION, AND FOUNDATION

formation:	Site Plan: > Note distances to all property lines
ome info is typically found on the inside of a kitchen cabinet or elec	(can be approx if long distances).
Year Built:	> Indicate adjacent streets, lanes, if in an urban municipality or close to a PL.
Manufacturer:	· · · · · · · · · · · · · · · · · · ·
Serial No.:	- I I
CSA No.:	·
Length:	·
Width:	Mobile Home
Pier Spacing:	
	Property Lines
Fig 1. Foundation and Site Prep Example a	• •
a la	
M	······································
	Minimum of 150 mm
Foundations	2% slope for (6 in)
10 m	// drainage / →
1	Finished – grade
	grade /
	ound cover
/ - Gr	ound cover
Optional protective cover —	Compacted granular fill (minimum of 2%
(50 mm [2 in] of concrete,	base and top slope)
asphalt, sand, or gravel)	
Notes:	
(1) The ground cover extends at least 150 mm (6 ii	
(2) The backfill base and ground cover are graded c(3) The surrounding finished grade slopes away from	tentre to outside or from side to side with a minimum slope of 2%.
(3) The surrounding finished grade slopes away from	in the nome.
Foundation Type:	Anchoros
Foundation Type:	Anchorage:
Treated	☐ Ground anchors not required:
Timbers	The following information is required to determine
Concrete Blocks	if anchorage is not required:
BIOCKS	Weight:
Describe Size / Spacing of Foundation System:	Dist between main beams:
(provide plan if neccessary)	Height of Pier:
i.e. 3" diameter screw piles / 10'o.c. along beam	Width of Pier:
i e 2x4 wood crih / 3'x3' / 10' o c along	
	Ground anchors to be installed:
	Describe type and spacing:

p: 306.370.2824 f: 306.978.3014 e: info@btinspections.ca

Box 1612 . Martensville, SK . SOK 2TO

www.buildtechinspections.ca

BuildTECH Bulletin - Piles & Grade Beam

- Foundations which include piles and grade beams that support any fully finished livable floor space or second storey must be designed in accordance with Part 4 of the National Building Code and sealed by a professional engineer licensed to practice in the Province of Saskatchewan.
- Foundations which include piles and grade beams that support non-finished floor spaces including attached garages with no
 livable floor space in or above, attached covered decks, and three season rooms shall meet the minimum specifications
 described below.

Grade Beam Construction

Grade beams must be a minimum of 200mm by 600mm (8 inches by 24 inches) with 2 – 15M bars top and bottom. Thickened edge slabs are not acceptable as a grade beam without an Engineer's seal. An acceptable void form must be placed under all grade beams.

Stirrups

It is the builder's responsibility to assess the soil conditions to determine the need for stirrups.

Void Forms

Void forms must be placed under all grade beams including extensions under garage door openings.

Cutouts in grade beams

Cutouts in a grade beam cannot occur without adequate structural provisions across the opening. The builder is solely responsible for cutouts where the grade beam is not dropped accordingly. Cutouts shall not exceed 300mm or the grade beam must be dropped accordingly. Where cutouts occur it is the builder's responsibility to ensure the top and bottom bars extend across the openings with sufficient overlap. Piles placed under cutouts must extend a minimum of 4 meters deep. A minimum of 1-15M bar must extend from the top bars in the grade beam to the full depth of the piles. Where possible piles must be placed at the edge of all cutouts unless designed by an engineer.

Pile Construction

Pile sizing and spacing must be designed for the anticipated loads. The following forms a general guide that will be accepted without an engineer's seal where used in accordance with item 2. above.

- 1. Small loads from 1 vehicle attached garages, covered decks and/or 3 season rooms
- 200mm by 2400mm @ 2400mm on center concrete piles may be used to support roof spans up to 4.8 meters or floor joists spans up to 2.4 meters. Piles that support floor joists and roof loads must comply with 3) below.
- 2. Moderate loads from 2 vehicle attached garages, covered decks and/or 3 season rooms
- 250mm by 3000mm piles @ 2400mm on center may be used to support roof spans up to 9.8 meters or floor joists up to 4.9 meters.
- 3. Combination roof and floor loads covered decks and/or 3 season rooms
- 250mm by 3000mm piles @ 2400mm on center may be used to support floor joists and roof spans up to 3 meters. The span may be increased up to spans noted in 2. above, by reducing the spacing of the piles and/or increasing the length of the piles proportionally.

All piles must be reinforced with a minimum of 1-15M bar full depth of the pile extending to the top bars of the grade beam.

Piles adjacent to a foundation wall

Piles must also be placed within 0.9 meters of a concrete foundation wall. This pile should be a minimum 4 meters deep when within 1 meter of a recent excavation. See below for piles in excavated area.

Piles within 1 meter of a service trench

All piles located within 1 meter of a service trench are required to be a minimum of 4 meters deep. It is the builder's responsibility to ensure compliance.

Piles placed in excavated area

Piles must be extended for the depth of the excavation plus the minimum depth required under "Pile Construction", above. This is the builder's responsibility to ensure compliance.



www.buildtechinspections.ca

BuildTECH Bulletin – Manufactured Home Definitions

"Mobile Home" is a portable structure built on a metal chassis that:

- o Is defined in the Canadian Standards Association (CSA) Z240 MH standards as a "mobile home", a "multiple section mobile home", or a "swing out and expandable room section mobile home", and
- o Bears a CSA seal attesting that the structure complies with the Z240 standards.
- o Mobile home are also constructed with a deformation resistant frame which allows them to be placed on surface riding foundation such as wood cribbing.
- Some municipalities will not accept mobile unit builders than the mid 1990's because of lower grade construction and safety standard (i.e. flammable interior wall boarding).

"Modular Home" is a factory built house that is designed and intended for use as a domestic residence and:

- Is constructed in climate controlled factories usually an assembly line by assembling manufactured three-dimensional modular units, each with four walls and a roof/ceiling, that are each at least one room or living area, and
- o Bears a CSA seal attesting that the house complies with the A-277 standards
- Modular homes are designed to be placed on basements or crawlspaces that follow the prescriptive requirements of Part 9 of the National Building Code. Some Modular homes are designed with a deformation resistant frame which allows the house to rest on the same surface foundation a mobile home permits.

"Ready-to-Move"/RTM or "stick-built home" is a house that is fully assembled by the builder off site in a yard or facility that:

- Is a single structure designed for to be placed on basements or crawlspaces that follow the prescriptive requirements of Part 9 of the Nation Building Code, and
- o Is entirely constructed away from the site on which it will be affixed to the permanent foundation.
- Some RTM builders are certified to produce CSA-277 compliant products but many utilize area building officials to inspect.
- RTM homes that are not constructed in a certified and audited CSA-277 facility are required to be inspected by a Saskatchewan Class 1 (or higher) Building Official at the framing stage, and prior to drywall stage with documented inspection reports available to the municipality prior to issuing a building permit.
- o RTM homes not constructed in a CSA-277 facility, and that have not been inspected at required stages will not be permitted.



FORM C

I hereby make application for a permit City/Town				
Subdivision			Plan No	
Part Section			Range	
e.g. NE 27-56-07	TOWNSHIP_		nunge	_ wsia
to				
Subdivision	Lot	Block	Plan No	
Part Section	Township_		Range	_ W3rd
e.g. NE 27-56-07				
The building has the following dimension of the building mover will be and the date of the move will be The building will be moved over the following wi	lowing route:	, 20		
I hereby agree to comply with the Buildamage done to any property as a resurequired by Section 6(1) (a) of the compliance with any other applicable approvals prior to moving the building	lding Bylaw of the lall of the moving of Building Bylaw. I are bylaws, acts and	ocal autho the said bu	rity and to be respuilding, and to dep	oonsible and pay for any osit such sum as may be responsibility to ensure
Date		Signa	ture of Owner or C	Owner's Agent



Public Health Inspection 1521 - 6th Ave. West Prince Albert, S6V 5K1 P: 306-765-6600 | F: 306-765-6471 pubhealth@paphr.sk.ca

May 1, 2023

Sewage Contractors

RE Sewage Permit Application Changes

Public Health Inspectors in the Saskatchewan Health Authority (SHA) provides a variety of services related to sewage under *The Private Sewage Works Regulations*.

Each former regional health authority had unique applications that could only be used for that area. In order to improve the services of this program one permit application form will be used throughout the SHA this year. A copy of this form is attached.

In former Prince Albert Health Region, the submitted application will be processed by email and once the sewage work is completed and approved, the hardcopy the permit will be mailed. The fee for a sewage application permit will be \$30.

Effective immediately the new application form along with payment will be required <u>in advance of all sewage inspections</u>. Payments will be accepted by credit card or cheque. Applications must be signed. Permits will not be issued to homeowners when the work is being conducted by a contractor.

The process for sewage permit application, approval and inspections will be follows:

Step 1: Submit permit application and payment to:

pubhealth@paphr.sk.ca

Step 2: Public Health Inspector reviews the application.

- 1. Accepted applications Contractor will receive an email with a permit number
- 2. Rejected applications Contractor will have application returned for resubmission.
- Step 3: Contractor contacts the district inspector for an inspection via

<u>pubhealth@paphr.sk.ca</u>
. To book an inspection, the permit number and location must be provided. Contractors must give at minimum 5 business days' notice to arrange an inspection time. You may not schedule an inspection prior to permit

approval and payment.

Step 4: Once the sewage works is inspected and approved, the district inspector issues the

completed permit to the applicant.

Version: August 2019

Permit Approval and Inspections

Contractors must submit the application and payment prior to conducting on site work.

Please note:

- Permit applications are required for all sewage works, including but not limited to new construction and any alterations to existing sewage works.
- Prince Albert Credit Card payments will appear on your statement as:

'Victoria Hospital Cashier'

- Sewage permits expire when there is no request for inspections within 6 months from the date of issue or the date of initial inspection.
- When major deficiencies are encountered, a letter documenting the issues will be sent to the contractor. Contractors will not be able to book further inspections until the deficiencies are resolved.
- Major/significant deficiencies requiring a re-inspection may be subject to additional fees.

For your information *The Private Sewage Works Regulations* and guidance regarding onsite sewage systems is available online at https://www.saskatchewan.ca/residents/environment-public-health-and-safety/environmental-health/sewage

Sincerely,

Paul Ross, BHSc., CPHI(c)
Clinical Integration Manager – Environmental Public Health
Integrated Northern Health
Saskatchewan Health Authority

Healthy People, Healthy Saskatchewan

The Saskatchewan Health Authority works in the spirit of truth and reconciliation, acknowledging Saskatchewan as the traditional territory of First Nations and Métis People.

NOTICE OF CONFIDENTIALITY: This information is for the recipient(s) listed and is considered confidential by law. If you are not the intended recipient, any use, disclosure, copying or communication of the contents is strictly prohibited.



Onsite Sewage Works Application

Applications should be completed using the **Sask. Onsite Wastwater Disposal Guide**

In compliance with the provisions of *The Private Sewage Works Regulations*, application is hereby made for permission to: Construct Reconstruct Extend Connect the private sewage works on the premises or property of:

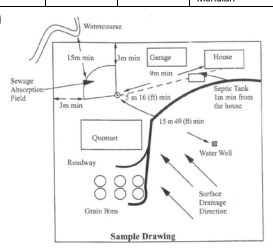
ιο. С	onstruc	t Reconstruct Extend Co	nnect the private se	ewage works	on the premises	s or propert	.y or:		
rks	Sewage Works Installer								
ewage Work Installer Information	Installe	r Address (Box #, Street)		E-mail Address (preferred option)					
Sewage Works Installer Information	Town/0	City	Postal Code	Phone #	Cell #		Fax#		
Property Owner E-mail Address (preferred option)									
Property Owner Information	Mailing	Address		Phone #		Cell #			
Prope Info	Town/C	ity	Postal Code			l			
u on	RM#	Subdivision Name	Lot		Block OR Parcel	Plan			
atio				AND/OR					
Location Information	RM#	Subdivision Name	Section e.g. NE-1		Township	Range	West of Meridian		
C [First Compartment working capacitylitres (gallons) Manufacturer Disposal Systems: Single Compartment Holding Tanklitres (gallons) Part B not required Manufacturer Jet Type Disposal Part B not required Gravity Absorption Field Pressure Absorption Field Gravity Flow Chamber System Pressure Chamber System Sewage Mound type I Sewage Mound type II Enviro Septic System (include sizing information and soil particle count as required by manufacturer) At Grade LFH Lagoon Volume m (ft) less than 3 meters m (ft)								
		O (Applications will NOT be propage 3.) Jame (please print)		mplete payme		olicant ON	LY. See attached Date		
√hh	noant l	tame (piease pillit)	Дррпса	nt Olymature	•		Date		

Applicant's Name:						
	RM#	Subdivision Name	Lot OR Parcel	Block	Plan	
Legal Land Description:			- OR -			
-	RM#	Subdivision Name	Section e.g. NE -15	Township	Range	West of

Site Plan Diagram

Details to be included:

- 1. Property: size (hectares / acres); dimensions, boundaries
- Location and distances of the tank and /or private sewage works from:
 - a. all water sources on that property or adjoining properties;
 - b. all buildings on that property or occupied dwelling on adjoining properties;
 - c. all water courses / sources within .5 kilometer;
 - d. all boundaries of that property.
- 3. Surface drainage direction.
- 4. Contractor/installer must be on site at time of inspection.



Ν	lo	rt	h	1	ŀ

Diagram															

Payment Information

Credit Card Number Expiry Date 3 Digit Code on Back of Card Name on Credit Card

Do you want your receipt mailed to you? YES NO **please note - receipts will NOT be emailed

Methods of payment accepted:

- Visa or Master Card (email to local office below)
- Other (Please contact local office below)

Office Location	Telephone	Email
La Ronge	306-425-8512	healthinspectors@pophealthnorthsask.ca
Melfort	306-752-6310	publichealth@kthr.sk.ca
Moose Jaw	306-691-1500	phi@fhhr.ca
North Battleford	1-888-298-0202	PublicHealthInspection@pnrha.ca
Prince Albert	306-765-6600	public.health.inspection@paphr.sk.ca
Regina	306-766-7755	eph.regina@saskhealthauthority.ca
	306-882-2672	
Rosetown	Ext. 3 then option	Public.Health@hrha.sk.ca
	2	
Saskatoon	306-655-4605	PHIOC@saskatoonhealthregion.ca
Swift Current	306-778-5280	phis@cypressrha.ca
Weyburn	306-842-8618	PubHealthInspection@schr.sk.ca
Yorkton	306-786-0600	PublicHealthInguiries@shr.sk.ca