

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: <u>payments@rmofbigriver.ca</u> 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 Information	n	2	Registered Ov	vner Information	if different from applicant)
Addross			Full Name Address		
Phone			Phone		
Email			Email		
Property Information	(include any applicable)				
Subdivision	Lot	_	Block	Plan No	
Part Section	on Township_		Range	<u> </u>	W3rd
e.g. NE 27-56-07					
Proposed Developme	ent Information				
a) Existing use of land and	d/or buildings:				
				EXISTING SIZE	
b) Proposed use of land a	and/or buildings:				
				PROPOSED SIZ	E:
c) Proposed construction	and alteration of buildings:				
d) List any adiacent or ne	arby land uses:				
					
e) Any additional informa	ation which may be relevant:				
f) Proposed date of start:	g) F	Prop	oosed date of co	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
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 t	the P	rovinc	e of					solemnly
declare t	that	the	above	statements	contained	within	this	application	are	true,	and	Ιm	nake	this	solemn	declaration
conscient	iousl	y bel	ieving i	t to be true, a	and knowing	g that it	is of t	the same for	ce an	d effe	ct as i	f ma	de ur	nder d	oath, and	l by virtue of
the Canad	da Ev	iden	ce Act.	I have no ol	bjection to	the entr	у ирс	on the land o	lescri	ibed h	erein	by tl	he pe	erson	(s) autho	rized by the
Rural Mu	nicipa	ality	of Big R	iver No. 555	for the purp	ose of s	ite in	spections red	quired	d for re	eviewi	ing th	his ap	plica	tion.	

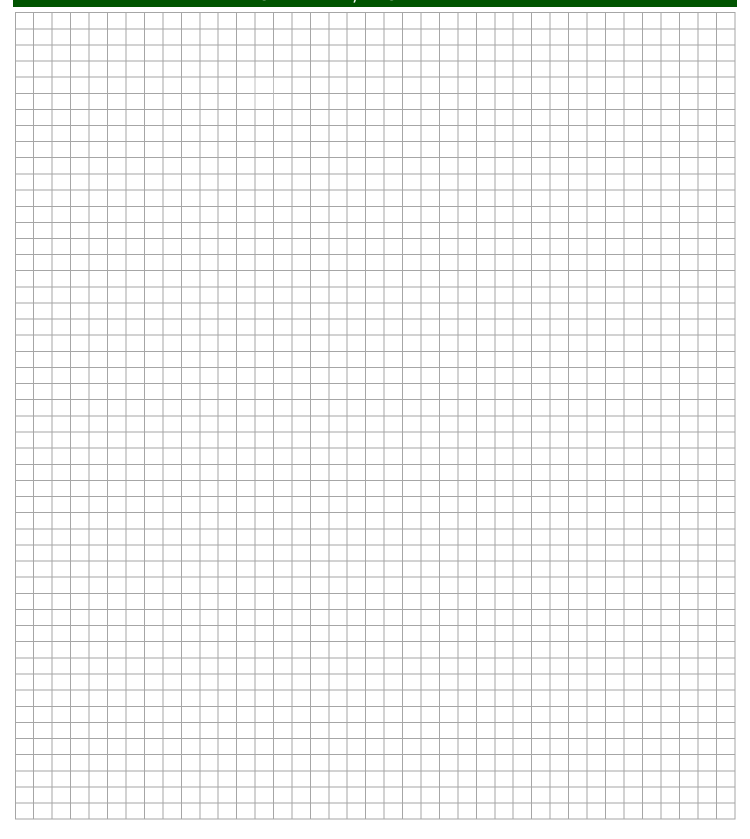
I understand the information provided in this application will be shared with Saskatchewan Assessment Management Agency (SAMA).

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 p	ermit to	Construct Alter Reconstruc	t	
A building according to the inform	mation below and to the	plans and document	s attached to this application.	
Legal land description:				
Subdivision	Lot BI	ock Plan No	D	
Part Section	Township	Range	_ W3rd	
e.g. NE 27-56-07				
Owner	Email		Telephone	
Engineer				
Contractor				
 and forms included. You wanted prior to the issuing of the I hereby acknowledge that Permit (Form B to Bylaw 1) I hereby agree to comply responsibility to ensure applicable bylaws, acts and carried out by the local auxiliary 	will be invoiced for the beginning permits. It I understand that permit 17/19), signed by the Builty with the Builting Bylacompliance with the Built regulations regardless athority or its authorized	uilding permit once the ission to begin building ding Official or Admin ow of the local authoriding Bylaw of the lof any plan review or representative.	a all required drawings, information in all required drawings, information is not granted to me until a Building istrator, and is returned to me. The rity and acknowledge that it is recal authority and with any other inspections that may or may not the information contained herein	ing my ner be

Permit Application Checklist - DETACHED GARAGE

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.

Required Information:

A complete set of plans are required to be submitted and shall include the following:

- "Detached Garage Worksheet" properly filled out.
- **Site Plan** with the following information:
 - Show size and location of proposed house, size and location of existing buildings on property, lot dimensions and shape, distance between buildings and property lines, and include a North direction arrow.
- Floor Plans with the following information:
 - Any interior wall development if applicable
 - Window sizes, locations, and type
 - Door sizes, locations and swing direction
 - HVAC unit/system location

When is an Engineer Required?

- Professionally designed sealed engineer drawings may be required for the following conditions:
 - A detached garage foundation supporting living space
 - Thickened edge slab foundations where the truss span is greater than 32 feet.

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

- Framing / Final prior to installation of any interior cladding or finishes, preferably after the exterior cladding is complete.
- Inspection of insulation / poly / interior finishes is not required; the work is often done months or years after framing and detached garages are not considered living space.

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.

DETACHED GARAGE - PERMIT APPLICATION CHECKLIST

Applicant's N	lame:	Please fill in all requested	Please fill in all requested information and checkboxes to ensure a proper building code assessment can be completed prior to				
Project Stree	t Address:	li is the first of	sament can be completed phor to				
	SIONS:X	ROOFING MATERIAL:	this project showing your				
ROOF SLOPE:		SPACING OF TRUSSES:	propossa Botasnoa sarage.				
	HEADER SIZE /TYPE:	WALL CLADDING:	'only copy' of these documents as the				
		SHEATHING:	municipality is not responsible for lost or				
WALL HT:	OVERHEAD DOOR OPENING WIDTH:	STUD FRAMING / SPACING:	damaged reports.				
	SLAB THICKNESS: REINFORCING:	ANCHOR BOLTS TYPE /SIZE / SPACING: ENTRANCE DOOR SIZE: (SHOW LOCATION ON SITE PLAN)	The SITE PLAN should include the following: • Size and location of proposed garage. • Distance to all property lines. • Distance to house. • Dimensions of garage. • Location of entrance door				
	BASE PREPARATION:	FOUNDATION TYPE /SIZE:	and overhead door.Lot dimensions and shape				
☐GARAGE	IS UNHEATED		of lot. • All other existing buildings,				
☐GARAGE	IS HEATED:		including area of house.				
	ing insulation:						
	L INSULATION:		Site Plan Attached				
	OUR BARRIER:						
	TING SOURCE:						
		Prepared by BuildTEC	H Consulting & Inspections Inc. www.buildtechinspections.ca				

	DETACHED GARAGE DEVELOPMENT CHECKLIST, PAGE 2						
	CODE ARTICLES						
Item							
No:	NBCC 201 5	The following NBCC Article descriptions are summaries of the articles and sentences, not the actual NBCC 2015 code article.					
1.	9.19.1.2.	The roof space is required to be vented with a minimum ventilation area of 1/300 of the insulated ceiling area. At least 25% of the required ventilation openings shall be located at the top of the roof space (ridge vents, dome vents near the peak, and / or gable end vents), and at least 25% of the openings shall be located at the bottom of the space (soffit).					
2.	9.23.6.1.	The garage walls shall be anchored to the slab with 1/2" anchor bolts spaced no more than 8' o.c., or 3/8" bolts spaced no more than 4' o.c. Anchor bolts are required at every corner, and adjacent to every door opening.					
3.	9.23.12.3.	If the overhead doors are located in a loadbearing wall (non-gable end), then the lintel (header) sizes are to conform to the span tables and requirements in 9.23.12.3., or be designed and specified using engineered lumber products.					
4.	9.23.16.7.	For truss spacing at 600 mm (24") o.c., and sheathing less than 12.5 mm (1/2"), the unsupported edges of the roof sheathing are required to be supported by H-clips, and solid blocking at the ridge.					
5.	9.23.2.3.	The wall bottom plates are required to be pressure-treated, or separated from the concrete with .05 mm polyethylene sheet.					
6.	9.25.3.2.	Polyethylene sheet used as air / vapour barrier must be 6 mil, and must conform to CAN / CGSB-51.34-M.					
7.	9.27.3.3.	All wall sheathing is required to be protected by a sheathing membrane (housewrap / building paper) installed as per the manufacturer's instructions for the specific finish or cladding. OSB and plywood are not suitable exterior finishes.					
8.	9.35.3.1.	The thickened edge slab construction must meet the following requirements: a) Garage area < 55 m² (592 ft²): 8" deep x 12" wide r/w 2 rows – 10M continuous; b) Garage area > 55 m² (592 ft²) / truss span < 32 ft: 12" deep x 12" wide r/w 3 rows – 15M continuous; c) Truss span > 32 ft: Structural engineer's design required. Designs a) & b) are generally accepted thickened edge slab details for a detached garage. However, actual site conditions and soil conditions may require alternative foundation construction. It is the owner's responsibility to ensure the foundation construction is suitable for all site and soil conditions. A professional designer may be required for the foundation design.					

BuildTECH Bulletin - Piles & Grade Beam

- 1. 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.
- 2. 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.