

Office address:Mailing address:103 Ashley StreetP. O. Box 220 Bulyea SK SOG OLO Bulyea SK SOG OLO

Mailing address:

**Development Officer** Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

# PERMIT RMMK-21-\_\_\_ **APPLICATION FOR DEVELOPMENT PERMIT**

1)	Applicant (Must	t be registered own	er):			
	Name					
	Address		City	Prov	PC	
	Telephone Num	ber	Email			
2)	Property (Civic	or Legal or Land Loc	cation):			
	Civic					
			Plan			
	Part	Section	Township		Range	W2
	Certificate of Tit	le No	Date			
3)	Lot Size:					
	Dimensions	Ar	ea			
4)	Existing Land Us	se:				

5) Proposed Land Use/Description of Proposed Development:



Office address: 103 Ashley Street P. O. Box 220 Bulyea SK SOG OLO Bulyea SK SOG OLO

Mailing address:

**Development Officer** Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

### 6) DOCUMENTS TO INCLUDE FOR ALL DEVELOPMENT APPLICATIONS

- a) Site Plan showing the following:
  - i) Site dimensions & shape, side yard, front yard & rear yard setbacks.
  - ii) Location, size and use of all existing and proposed buildings or structures & easements dimensioned to the site lines.
  - iii) Distance between Principal and Accessory Building.
- b) Site topography and special site conditions (which may require a contour map) including ponds, streams, other drainage runs, culverts, ditches, and any other drainage features.
- c) The location and size of trees and other vegetation, especially natural vegetation, street trees, and mature growth.
- d) Proposed on-site and off-site services.
- e) A Geo-Tech Report provided by an Engineer.

### 7) TIMELINE

- a) Proposed Date of Commencement: \_\_\_\_\_\_
- b) Proposed Date of Completion:

### 8) Other Information

9) Mobile Homes: C.S.A. Z240 Approval Number \_\_\_\_\_\_ 10) Modular/RTM: C.S.A. Z277 Approval Number \_\_\_\_\_\_ 11) Park Model Home: C.S.A. Z241 Approval Number \_\_\_\_\_\_ 12) Modular date of Manufacture



Office address:

Mailing address:

**Development Officer** Telephone: 306-725-3258 Bulyea SK S0G 0L0 Bulyea SK S0G 0L0 Email: rm220devofficer@rm220.ca

### **13) DECLARATION OF APPLICANT**

I, \_\_\_\_\_\_ of the \_\_\_\_\_\_ of \_\_\_\_\_ In the Province of \_\_\_\_\_\_, do Solemnly declare that the above statements contained within the Application are true, and I make 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 agree to indemnify and hold harmless the Rural Municipality of McKillop from and against any claims, demands, liabilities, costs, and damages related to the development undertaken pursuant to this application.

Date

**Property Owner** 



Office address: 103 Ashley Street P. O. Box 220 Bulyea SK SOG 0L0 Bulyea SK SOG 0L0

Mailing address:

**Development Officer** Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

### FOR MUNICIPAL OFFICE USE ONLY:

#### RMMK-21-\_\_\_

1.	Present Zoning:				
2.	Proposed Use(s):	Principal			
		Accessory			
3.	Proposed Setbacks:	Front	Rear	Side 1	Side 2
4.	Size of Building	Length	_ Width	_ Height	
5.	Application Status:	Meets Bylaw Re	quirement	_	
		Does Not Meet B	ylaw Requirement	ts	

Other Regulations/Comments/Conditions:

Date

**Development Officer** 



Office address: 103 Ashley Street

Mailing address: P. O. Box 220 Bulyea SK SOG OLO Bulyea SK SOG OLO **Development Officer** Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

# FORM A - APPLICATION FOR BUILDING PERMIT

I hereby make application for a permit to:

Construct
Alter
Reconstruct

	-	-	 	
Permit #				
Alt #				

a building according to the information below and to the plans and documents attached to this application. Applicant (must be completed by the registered owner):

Name						
Address		City		Prov.	PC	
Telephone Number		E	mail			
Property (Civic or L	egal <b>or</b> Land Locatio	on <b>):</b>				
Civic						
Lot	Blk		Plan			
Part	Section		Township	Ra	nge	W2
Certificate of Title N	No	Date				
Nature of work:						
Intended use of bui	ilding:					
Size of building:						
Number of sto	reys:		Fir	e Escapes:		
Number of stairv	ways:		Width of	stairways:		
	exits:					
Foundation Soil Clas	ssification Type:					
		Material:		<u> </u>	Size:	
Foundation:		Material:			Size:	
Exterior Walls:	<u>.</u>	Material:			Size:	
Roof:		Material:			Size:	
Studs:		Material:				
		Material:			Spacing:	
Girders:					Spacing:	
Rafters:		Material:			Spacing:	
					Size:	
		Material:				
Heating: _					Plumbing:	
Estimated Cost of	f Construction (excl	uding site):				
	uilding Area (of larg					

I hereby to agree that it is my responsibility to ensure compliance with the Building Bylaw of the local authority and with any other applicable bylaws, acts and regulations regardless of any plan review or inspections that may or may not be carried out by the local authority or its authorized representative.



# **Residential – Permit Information Form**

## Municipal Office Use Only

Municipality u	
Municipality:	PBI Permit #:Rммк-21-
	neets all zoning bylaws and/or is approved in principle.)
	aws or engineer recommendation.)
Permit Application Date: Permit Ex	xpiry Date:
Date Sent to PBI: Administra	ator Name:
Method Sent (mail, fax, e-mail):	Signature:
Information Below Can Be Complete	d By The Applicant
Contact Information:	
Registered Owner:	Home: (306)
Mailing Address:	Bus: (306)
E-mail:	Cell: (306)
Contractor:	Bus: (306)
Contact Person:	Fax: (306)
E-mail:	Cell: (306)
Same as Registered Owner	
Applicant's Name:Same as Registered Owner Same as Con	Ph: (306)
Jobsite Location:	
Civic Address:	
Legal Land Description: Lots(s) Block Tow	Plan No. nship Range W 2
Subdivision:	
Landmark or Reference:	
(Note directions th at will assist the	Building Official in findin gth ejobsite)
Project Details:	
Single Family Dwelling (Select one permit type that best describes	
	st-Move Mobile (Manufactured) Home
Select on line below ALL that pertain to this permit and are included w Basement Development Deck Attached Garage (Insu	
Residential Building Project (Separate permit is required for each	
Addition Renovation Deck Basement Developm	
Sunroom New Foundation Retaining Wall Roof	
Attached Garage Detached Garage Accessory Build	
Insulated: Yes No Comments:	
Dimensions: Length: ft. x Width: ft. x Hei	ght: ft.   Size: ft²
Finished Areas: Main: ft <sup>2</sup> 2 <sup>nd</sup> Storey:	ft <sup>2</sup> Bsmt: ft <sup>2</sup>
Start Date: Estimated Complet	tion Date:



# **Residential - Plan Review Checklist**

Municipality:	Permit #:
Jobsite Address:	Project Type:
Owner's Name:	Cell Ph:

				Re	side	entia	al P	roje	ct 1	ӯҏӻ	<u>)</u>		
REQUIRED for a Plan Review (A shaded box means <u>not required</u> .) Provide <u>designs and required documents in PDF format</u> as indicated by the unshaded boxes for the project. A plan review must be completed by PBI <u>before</u> a building permit is issued. E-mail plans and documents in PDF format	New Dwelling / Housing Unit	RTM / Modular / Post-Move	Mobile (Manufactured) Home	Addition / Living Space / Sec. Suite	Renovation (structural or egress)	Basement Development	Deck (not covered or enclosed)	Attached Garage (unheated)	age / Acc. Bldg. (unheated)	Pole Building (unheated)	Retaining Wall (if collapse affects a structure)	Foundation Replacement	Solar Panels (PV or Hot Water)
to the <u>municipal office</u> .	0 we	Mo	e (J	/ uo	vati	ner	(not	che	Gar	BC	ninç	dati	Par
Requirements may vary for some projects. Please consult with PBI.	New I	RTM /	Mobil	Additi	Reno	Basel	Deck	* Atta	* Det Garage	* Pole	Retail	Found	Solar
Site Plan (eg. lot size & shape; indicate North; project size on lot, distance to all property lines, indicate what borders each property line, label streets, etc.)													
Building Plans (eg. floor plans, exterior elevations, cross sections, structural details, window & door types, sizes & locations, stair configurations, material lists, specs, etc.)													
<b>Energy Code Forms</b> (applicable to compliance option, code edition & climate zone)													
Building Designs stamped by an engineer (project specific for intended use*)													
Foundation Designs stamped by a structural engineer (site specific)													
Geotechnical Report (if required by zoning bylaws or engineer recommendation)													
Manufacturer's Blocking Chart and anchorage details													
PBI Specifications sheet (plus all information requested in the sheet(s)													
Information Below is Required BEFORE TH	E FR	AMI	NG	INSF	PEC	TIOI	N						
Engineer-stamped roof truss designs & layouts (NBC compliant)													
Engineer-stamped floor truss and/or LVL designs & layouts													
Fireplace or Wood Stove Manufacturer Specifications													
Residential Mechanical Ventilation Design Summary													

\* Pole Building (Please detail intended use. Note if vehicles will be repaired in the building, if building is for personal or business use, if heated, etc.)

### **E-MAIL CONSENT FORM**

Consent to the e-mail delivery of PBI reports and related documents pertaining to this building permit is given to the following individuals involved in the construction project (note that owners should always include themselves on this form):

Title (Eg. Owner, Contractor)	Individual's Name	E-mail Address
Owner		

• Please note that failure to receive an e-mailed report or related document does not release the property owner(s) from their responsibility to comply in all regards with the building standards (Saskatchewan Uniform Building and Accessibility Standards Act, municipal building bylaws, and National Building Code of Canada).

•	I declare that I	am the owner of	this property	and I will notify	PBI of any e-ma	ail changes, if applicable.
---	------------------	-----------------	---------------	-------------------	-----------------	-----------------------------

PBI - Rev. January 1, 2019

Signature:

Date:



## **Basement Development - PBI Specifications**

### (1) Provide a floor plan SKETCH on a separate sheet and note the following:

Draw the **perimeter walls** of the basement and note the **total area to be developed** (ft<sup>2</sup> or m<sup>2</sup>).

□ Draw the room layout (existing and proposed rooms) and show the location of the stairs (note width.)
 □ Note the dimensions of all rooms (indicate ft or m).

Label the **intended use of each room** (e.g. Rec Room, Bathroom, Bedroom, Utility, Office, Storage, etc.) Show all **walls**, **partitions**, **closets**, **doorways and windows**.

Draw the **door swing direction** on all doorways and note the **door width**.

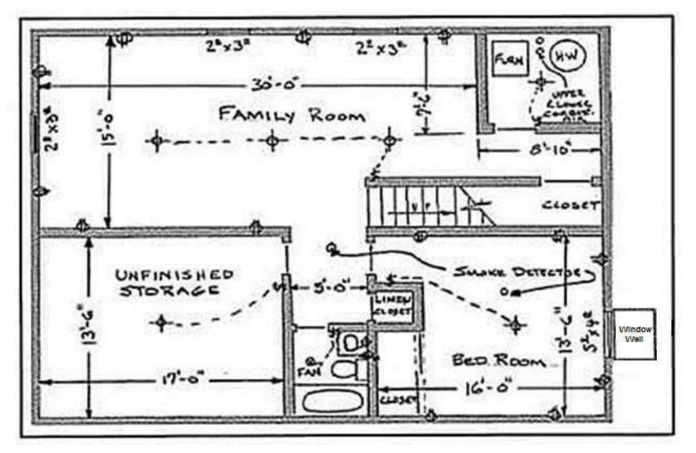
□ Note the **window sizes** for each basement window and note the **window opening type** in each bedroom.

☐ If applicable, show the proposed fireplace location and type (i.e. natural gas, wood burning, electric, etc.)
 ☐ Using symbols, note the locations of smoke alarms (☉) and CO alarms (⊕) (combine symbols for combination units.)

- ☐ For **bathrooms**, show the locations of **fixtures** (sink, toilet, tub) and **exhaust fan.**
- For kitchenettes, note the location of cabinets, counters, sinks, and appliances, including cooktops.
- For **secondary suites**, please submit architectural drawings prepared by an experienced designer, as NBC

requirements are significantly different for secondary suites than basement developments.

### Sample Floor Plan



Answer all questions on page 2 and submit with your floor plan.
 Please contact PBI at (306) 536-1799 if you have any questions.

		Professional Building Inspections, Inc.
Owner Name:		Municipality:
Owner: (Cell) (306)	(H) <u>(</u> 306)	Jobsite Address:
		Foundation Wall rier & Interior Dampproofing
		Vapour barrier extending full height
	Interior dampproofing up to grade level only	
	Grade level	Insulation in voids
	Mechanically fastened	Note: To ensure good protection, the number of seams are to be minimized. Any seams should be overlapped at least 100 mm (4") at solid framing and be sealed with a compatible material.
		Interior dampproofing against
		wall and under bottom plate

### (2) Complete the information below regarding the proposed development:

**Total Area Being Developed** (indicate ft<sup>2</sup> or m<sup>2</sup>):

Foundation Perimeter Walls Are Currently:         Exposed       Framed         Insulated	Stairs Protected By:
Vapour Barrier Sheathed	Proposed Ceiling Type:
Protection from Dampness:	Suspended Gyproc
Bedroom/Sleeping Room Window Types:	Proposed Ceiling Height: (NBC minimum noted) ☐ 2.1m (6'-11") □
Casement Awning-Inswing Awning-Outswing	
☐ Slider	Fireplace:
Bedroom Window Sizes: (Note below as W" x H")	Wood Burning (stove or insert)
1 2 3	(Submit manufacturer's installation specifications with application)
Bedroom Window Unobstructed Opening: 1 2 3 (2) a dial of the last the last the 2015 of (2) in second with an	Smoke Alarm Installed In:
Bedroom Window Unobstructed Opening: 123 (Openable portion must not be less than 0.35m² (3.8 ft²) in area, with no dimension less than 380mm (15"), and must have 760mm (30") minimum clearance space in the window well when window is in the open position.)	
1 2 3 (Openable portion must not be less than $0.35m^2$ (3.8 ft <sup>2</sup> ) in area, with no dimension less than 380mm (15"), and must have 760mm (30") minimum clearance space in the window well when window is in the open position.) <b>Door Sizes</b> (W" x H") <b>and Quantity</b> (note below) $24" \times 78"$ $30" \times 78"$ $32" \times 78"$	Bedroom(s)       Hallway       Common Area         Carbon Monoxide (CO) Alarms Installed:
1       2       3         (Openable portion must not be less than $0.35m^2$ ( $3.8 \text{ ft}^2$ ) in area, with no dimension less than $380mm$ ( $15"$ ), and must have $760mm$ ( $30"$ ) minimum clearance space in the window well when window is in the open position.) <b>Door Sizes</b> (W" x H") <b>and Quantity</b> (note below) $24" \times 78"$ $30" \times 78"$ (min-bathroom)       (min-bedroom)         #      #	<ul> <li>Bedroom(s)</li> <li>Hallway</li> <li>Common Area</li> <li>Carbon Monoxide (CO) Alarms Installed:</li> <li>In Bedroom(s)</li> <li>Within 16' of each bedroom door</li> <li>Proposed Bathroom:</li> </ul>
1 2 3 (Openable portion must not be less than $0.35m^2$ (3.8 ft <sup>2</sup> ) in area, with no dimension less than 380mm (15"), and must have 760mm (30") minimum clearance space in the window well when window is in the open position.) <b>Door Sizes</b> (W" x H") <b>and Quantity</b> (note below) 24" x 78" 30" x 78" 32" x 78" (min-bathroom) (min-bedroom) (min- furnace room)	□ Bedroom(s)       □ Hallway       □ Common Area         Carbon Monoxide (CO) Alarms Installed:       □         □ In Bedroom(s)       □ Within 16' of each bedroom door         Proposed Bathroom:       □         □ None       □       2 piece         □ Bathroom Fan Exhausts To:       □