McKillop No. 220

Email: rm220devofficer@rm220.ca

PERMIT RMMK-21-___ **APPLICATION FOR DEVELOPMENT PERMIT**

T)	Applicant (wust be registered owner):								
	Name								
	Address		_ City	Prov	PC				
	Telephone Number	·	Email						
2)	Property (Civic or L	egal or Land Location	n):						
	Civic								
	Lot	Blk	Plan		<u> </u>				
	Part	Section	Township		Range	W2			
	Certificate of Title I	No	Date						
3)	Lot Size:								
	Dimensions	Area							
4)	Existing Land Use:								

5) Proposed Land Use/Description of Proposed Development:

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.

•			
	a)	Proposed Date of Commencement:	
	b)) Proposed Date of Completion:	

8) Other Information

7) TIMELINE

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: 103 Ashley Street

Mailing address: P. O. Box 220 Bulyea SK S0G 0L0 Bulyea SK S0G 0L0 **Development Officer** Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

13) DECLARATION OF A	APPLICANT		
Ι,	of the	of	
In the Province of	, do Sol	emnly declare that the above st	tatements contained
within the Application a	re true, and I make this s	solemn declaration consciention	usly believing it to be
true and knowing that it	is of the same force and	d effect as if made under oath, a	and by virtue of "The
Canada Evidence Act".			
I agree to indemnify and	hold harmless the Rura	al Municipality of McKillop from	and against any claims,
demands, liabilities, cos	sts, and damages relat	ed to the development under	rtaken pursuant to this
application.			
Date		Property Owner	

Office address: 103 Ashley Street Bulyea SK SOG OLO

Mailing address: P. O. Box 220 Bulyea SK SOG 0L0 Development Officer Telephone: 306-725-3258 Email: rm220devofficer@rm220.ca

FOR MUNICIPAL OFFICE USE ONLY:							
RMMK	-21-						
1.	Present Zoning:						
2.	Proposed Use(s):						
3.	Proposed Setbacks:	Front	Rear	Side 1	Side 2		
4.	Size of Building	Length	Width	Height			
5.	Application Status:	•	Requirement t Bylaw Requireme				
Other	Regulations/Comments/	Conditions:					
Date				Developr	nent Officer		

Office address: Mailing address: 103 Ashley Street P. O. Box 220 Mailing address: Bulyea SK S0G 0L0 Bulyea SK S0G 0L0

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

FORM A - APPLICATION FOR BUILDING PERMIT

I hereby make application	n for a permit to:	Construct Alter Reconstruct	Permit # Alt #		
a building according to th Applicant (must be comp		·	ocuments atta	ached to this applic	cation.
Name					
Address			Prov.	PC	
Telephone Number		Email			
Property (Civic or Legal o					
Civic					
Lot					
Part				nge	W2
Certificate of Title No		ate			
Nature of work:					
Intended use of building:					
Size of building: Leng	gth	Width	Heig	ht	
Number of stairways: _		Width o	of stairways: _		
Foundation Soil Classifica	tion Type:				
Building I hereby to agree that it i authority and with any o	Materi Materi Materi Materi Materi Materi Materi Materi Materi Numberi Lightin truction (excluding site) g Area (of largest storey s my responsibility to e ther applicable bylaws,	nsure compliance vacts and regulation	vith the Buildi	Size: Size: Size: Spacing: Spacing: Spacing: Spacing: Thickness: Plumbing: ong Bylaw of the loof any plan review	cal
Date	may not be carried out	<u>-</u>	ty or its autho	rized representati	ve.



5 Gregory Avenue East – Unit 5 Box 517 Stn. Main White City, SK S4L 5B1

Ph: 306-536-1799 Fax: 306-781-2112 ce@pro-inspections.ca

* Storage only - no living space & unheated

Email: office@pro-inspections.ca Website: www.pro-inspections.ca

Permit #:

Project Type: _____

Residential - Plan Review Checklist

Municipality:

Jobsite Address:

Owner's Name:		Cell Ph:							_					
	Residential Project Type													
REQUIRED for a (A shaded box mean and required of indicated by the unshaded boxes must be completed by PBI before E-mail plans and document to the munication of the municati	documents in PDF format as for the project. A plan review a building permit is issued. ments in PDF format sipal office.	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)	* Det Garage / Acc. Bldg. (unheated)	* Pole Building (unheated)	Retaining Wall (if collapse affects a structure)	Foundation Replacement	Solar Panels (PV or Hot Water)
Site Plan (eg. lot size & shape; indicate Nor property lines, indicate what borders each property lines.)														
Building Plans (eg. floor plans, exterior elewindow & door types, sizes & locations, stai	evations, cross sections, structural details,													
Energy Code Forms (applicable to comp														
Building Designs stamped by an er														
Foundation Designs stamped by a	structural engineer (site specific)													
Geotechnical Report (if required by zon														
Manufacturer's Blocking Chart and	anchorage details													
PBI Specifications sheet (plus all inform	mation requested in the sheet(s)													
Informatio	n Below is Required BEFORE THE	FR	AMI	NG	INSI	PEC	TIO	N						
Engineer-stamped roof truss desig	ns & layouts (NBC compliant)													
Engineer-stamped floor truss and/o														
Fireplace or Wood Stove Manufact	urer Specifications													
Residential Mechanical Ventilation	Design Summary													
Consent to the e-mail delivery of PBI repo	use. Note if vehicles will be repaired in the bu E-MAIL CONSENT rts and related documents pertaining to this build always include themselves on this form):	FO	RN	<u>/</u> l										
Title (Eg. Owner, Contractor)	Individual's Name					E-	mai	l Ad	dres	SS				
Owner														
comply in all regards with the building National Building Code of Canada). I declare that I am the owner of this	an e-mailed report or related document does g standards (Saskatchewan Uniform Building property and I will notify PBI of any e-mail ch Signature:	and A nange	cces s, if a	sibilit applic	y Sta able.	ndard	is Ac		nicipa	l build	ding l	oylaw	s, an	d



Box 517 Stn. Main White City, SK S4L 5B1

Ph: 306-536-1799 Fax: 306-781-2112 E-mail: office@pro-inspections.ca

Residential – Permit Information Form

Municipal Office Use Only

Municipality:		PBI Permit #:Rммк-21-						
Development Approved:	No Yes (Proposed construction meets	all zoning bylaws and/or is approved in principle.)						
Geotech Report Required:	No Yes (If required by zoning bylaws or	r engineer recommendation.)						
Permit Application Date:	Permit Expiry	Date:						
Date Sent to PBI:	Administrator N							
Method Sent (mail, fax, e-mail):		nature:						
to-	rmation Below Can Be Completed By	y The Applicant						
Contact Information	<u>n:</u>							
Registered Owner:		_ Home: (306)						
Mailing Address:		Bus: (306)						
E-mail:		Cell: (306)						
Contractor:		Bus: (306)						
Contact Person:		Fax: <u>(306)</u>						
E-mail:		Cell: (306)						
L	Same as Registered Owner							
Applicant's Name:		Ph: (306)						
L	Same as Registered Owner Same as Contractor	r						
Jobsite Location:								
Civic Address:								
Legal Land Description:	Lots(s) Block	Plan No.						
	1/4, Section Township	p Range W 2						
Subdivision:								
Landmark or Reference:								
Project Details:	(Note directions th at will assist the Buildin	g Official in findin gth ejobsite)						
	Select one permit type that best describes the describes the	<u>~</u>						
		ove Mobile (Manufactured) Home						
Basement Developme	nat pertain to this permit and <u>are included with the</u> ent Deck Attached Garage (Insulated)							
- <u>-</u>								
	ect (Separate permit is required for each proje							
	ation Deck Basement Development							
Sunroom New F	Foundation Retaining Wall Roof Exte							
	Detached Garage Accessory Building	Pole Building Boat House						
Insulated: Yes	No Comments:							
Dimensions: Length:	ft. x Width: ft. x Height:	ft. Size: ft²						
Finished Areas: Main	: ft² 2 nd Storey:	ft² Bsmt: ft²						
Start Date:	Estimated Completion	Date:						

MOBILE (MANUFACTURED) HOME – PBI SPECIFICATIONS



	(Steel Chassis -	- Deformation Resistant)
Owner Name: _		Municipality:
Owner: (Cell) _	(H)	Jobsite Address:
☐ Draw property☐ Indicate North		*** Anchoring is to conform to manufacturer's specifications and CSA Z240.10.1, "Site Preparation, Foundation, and Anchorage
 □ Note distance □ Show location □ Note distance □ Indicate locatio □ Label street na □ Draw location 	nanufactured home and note dimensions. of home to the property lines (in four directions). of <u>all</u> doors and windows and note their sizes. of home to other buildings on the same property. on of ground anchors with "X's" (see example below) ame(s), roads, lanes, etc. that border property. and size of landings and/or deck, including stairs complete and submit <u>PBI Deck Specifications</u> .	
Example: \hfint \text{ (Taue)} \hfint \text{ (12 ft)}		Duckbill type anchor Concrete Pile Reinforced Concrete Slab Site Preparation & Crawl Space
 	(17 ft) ← 8' x 16' Deck Quadratic equation (Neighbour)	Site Preparation Min. 2% grade to beyond home Gravel sub-base 6 Mil Poly Ground Sheet (CAN/CGSB 51.34 M86)
*** Pier spacing m	nust conform to the manufacturer's blocking chart y of the manufacturer's blocking chart to PBI. k One)	
H	ated (PT) Lumber (x)	Kitchen and bathroom exhaust fans. Egress bedroom windows. □ Vinyl □ Metal Ventilation required (1 ft² / 500 ft² floor area) Access hatch required (20"x28")
☐ Wood Cribs Size of Pier: (Note: Piers m ☐ Concrete Blo (Recommend	(H) x (W) nust be at least as wide as they are high)	Information Required: ● Is the home CSA-A277 certified? □ Yes □ No (See below) (If no, then a NBC compliance inspection is required.)
at least 100 n	<u> </u>	 Is the home CSA-Z240 certified? ☐ Yes ☐ No (Above applies) Is a detailed Site Plan included? ☐ Yes ☐ No (Must be provided) Is page 3 of PBI Deck Specifications included? ☐ Yes ☐ No deck Is manufacturer's blocking chart included? ☐ Yes ☐ No (Required) Provide information below (found on the <u>CSA</u> or <u>Intertek</u> label
☐ Piles (Diame	eter: & Depth:)	located at the electrical panel or inside of the kitchen cupboard): Manufacturer: Year Built: Weight: (lbs or kg)
6	78	Size: (Width) X (Length) (ft or m)

☐ Reinforced Concrete

☐ Helical Screw Piles

Cert/Issue No: __



Section 9.36. of the National Building Code of Canada (NBC)

Submit the design option section(s) for a new building, addition or major alteration to comply to NBC 9.36.

All calculations must be completed by a <u>competent person</u>* and be attached to this form to be considered complete and accepted for review.

* <u>Competent Person</u> means a person, firm or corporation who is knowledgeable and experienced in the application of NBC Section 9.36. for the design of buildings and/or building systems.

Section 9.36, for the design of buildings and/o	Dulluling Systems.					
Owner Name:				Permit Number	(Office Use):	
Project Address:				_		
Occupancy Type:	Floor Are	a (m²)		Climate Zone	7A	
	<u> </u>					
Design Option:						
Prescriptive Complete Section 'A'	Compl	Trade	e -Off ctions 'A & B'		formance te Section 'C'	
Complete Section A	Соттр	ele Sec	LIONS A & D	Comple	te Section C	
Section A (Part 1): Prescriptive	Additional	informa	ntion that must	be submitted for re	eview:	
UDV. D Vaa D Na	☐ Window			☐ Air tightnes		
HRV: Yes No	☐ RSI ass	embly ca	alculations	☐ CSA F280 (calculations	
[(5.01)		
Effective Thermal Resistance of Ab	•	1				
Assembly	w/ HRV	<u> </u>	v/o HRV	Propos	sed	
Ceilings below attics	8.67		10.43			
Cathedral / Flat roofs	5.02		5.02			
Wall joists	2.97		3.08			
Rim joists	2.97		3.08			
Floors over unheated spaces	5.02					
Floors within garage	4.86					
Thermal Characteristics of Fenestra	· · · · · · · · · · · · · · · · · · ·		nts (U)			
Assembly		ciency		Propos	sed	
Windows & Doors	Maximum U-Valu		1.60 <i>or</i>			
(provide window & door schedule)	Minimum Energy Maximum U-Valu		≥ 25 2.60			
One door exception Attic hatch		е	2.60			
	Minimum RSI _{eff} Maximum U-Valu		2.70			
Skylights Effective Thermal Resistance of Be				Opagua		
Building Assemblies (RSI)	Frost line depth for			Opaque		
Assembly	w/ HRV		v/o HRV	Propos	ed	
Foundation Walls	2.98		3.46	•		
Slab-On-Grade with Integral Footing	2.84		3.72			
Unheated Floor Below Frost Line	uninsulated	un	insulated			
Unheated Floor Above Frost Line	1.96		1.96			
Heated Floors	2.84		2.84			
Contact information for person who completed Section A (Part 1 of 2):						
Firm Name:	Ph:		•	Date:		
Person Name:	Em	<u> </u>	I			



Section 9.36. of the National Building Code of Canada (NBC)

Section A (Part 2): Prescriptive

HVAC Equipment Performance Requirements							
Equipment	Capacity K	W Standard	Min. Efficiency	Proposed			
Gas Fired Furnace	<u><</u> 65.9	CSA P.2	AFUE <u>></u> 92%				
(w or w/o A/C)	> 65.9 & <u><</u> 117	.23 CAN/CSA-P.	8 E _t ≥78.5%				
Electric Boiler	<u><</u> 88		(1)				
Coo Fixed Dailor	<u><</u> 88	CSA P.2	AFUE ≥ 90%				
Gas Fired Boiler	> 88 & <u><</u> 117.	23 AHRI BTS	E _t ≥ 83%				
Other							
Heat Loss Calculations (BTU)	Calculations w	ere prepared in conforman	ce with CSA F280 standards				
Heat Gain Calculations (BTU)	Calculations w	vere prepared in conforman	ce with CSA F280 standards				
Nomenclature	AFUE= annual fuel	utilization efficiency, \mathbf{E}_{t} = th	ermal efficiency				
Water Heater Perfe	ormance Require	ments					
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed			
	≤ 12 kW		SL ≤ 35 + 0.20V (top inlet)				
	(50 L to 270 L capacity)		SL ≤ 40 + 0.20V (bottom inlet)				
Tank Storage	≤ 12 kW	CAN/CSA-C191	SL ≤ (O.472V) - 38.5 (top inlet)				
(Electric)	(>270 L and < 454 L capacity)		SL≤ (0.472V) - 33.5 (bottom inlet)				
	>12 kW ANSI Z21. (>75 L capacity) & DOE Part 431		S = 0.30 + 27 / V _m				
Tank Storage	< 22 kW	CAN/CSA-P.3	EF ≥ 0.67 — 0.0005V				
(Gas Fired)	≥ 22 kW	ANSI Z21.10.3/CSA 4.3	E _t ≥ 80% and standby loss≤rated Input/(800 + 16.57)(√V)				
	<u><</u> 73.2 kW	CAN/CSA-P.7	EF ≥ 0.8				
Tankless (Gas Fired)	> 73.2 kW	ANSI Z21.10.3/CSA 4.3 and DOE 10CFR, Part 43I, Subpart G	E ≥ 80%				
Tankless (Electric)	No standard addresses the performance efficiency; however, their efficiency typically approaches 100%						
Other							
Nomenclature	EF = energy factor ir S = standby loss in V = volume	%h, SL = standby loss in					

(1) Must be equipped with automatic water temperature control. No standard addresses the performance efficiency; however, their efficiency typically approaches 100%.

Contact information for person who completed Section A (Part 2 of 2):							
Firm Name:	Ph:		Date:				
Person Name:	Ema	ail:					



Section 9.36. of the National Building Code of Canada (NBC)

Section B: Trade Off

All calculations must be completed by a <u>competent person</u> and attached to this form in order to be considered complete and accepted for review. The location and extent of assemblies used in the calculation shall be clearly identified on the drawings by hatch or note.

Additional information that must be submitted for ☐ Section A (Parts 1 & 2) completed in their entirety. ☐ RSI assembly calculations indicating trade-off calculations							
Opaque to Opaque – One or more above-gropermitted to be less than required, provided or assemblies are increased to more than require • Walls and joist type roofs must maintain mir • All other assemblies must maintain mir • The sum of the areas of all traded assemble equal to what it would have been if all a	ne or more ed n minimum nimum 60% emblies div	above-ground opaque be 55% of the required RS of the required RSI _{eff} ided by their RSI _{eff} must	ouilding envelope $Sl_{ m eff}$ be less than or				
 Transparent to Transparent – One or more windows are permitted to be less than required, provided one or more windows are increased to be more than required. The traded windows must have the same orientation. The sum of the areas of all traded windows divided by their RSI_{eff} must be less than or equal to what it would have been if all windows had met NBC 9.36.2.7. Opaque to Transparent – This option is meant to allow reduced insulation for factory-constructed 							
buildings with a low floor to ceiling height and a fenestration and door area to gross wall area ratio of 15% or less.							
Contact information for person who completed Section B: Firm Name: Date:							
Person Name:	Email:	Date.	1				



□ Window & door schedule.

ENERGY EFFICIENCY COMPLIANCE FORM

Section 9.36. of the National Building Code of Canada (NBC)

Section C: Performance (Page 1 of 2)

Additional information that must be submitted for review:

☐ Full modelling summary reports for Reference Model and Proposed Model.

Framing

(a)

@

@

(a)

☐ None ☐ Int ☐ Ext / (1.2m)

"o.c. Gable/Cathedral

This option is available only to houses with or without secondary suites, and buildings that contain only dwelling units with common spaces that are less than 20% of the building's total floor area.

Full modelling summary reports for the reference and proposed house, completed by a competent person and generated from Hot 2000 v15 or an ANSI/ASHRAE 140 compliant software, is required to be submitted with this form to be considered complete and accepted for review.

□ Building assembly details (i.e. thoroughly complete "**Proposed House - Building Assembly Details**" section below). □ If less than 3.2 air exchanges are used in the proposed model, provide vapour barrier installation details.

			-
Input Parameters		Reference Model	Proposed Model
Airtightness (air exchanges per hour @ 50 Pa)			
Heat Loss / Heat Gain			
HRV efficiency			
Thermal mass (MJ/m ²⁰ C)			
Ventilation rate (I/s)			
Fenestration and door to wall ratio (FDWR) – reference (%)			
Direction of front elevation (highlight or shade one in each column)		N NE E SE S SW W NW	N NE E SE S SW W NW
Area of windows and doors	Front elevation (m ²)		
	Rear elevation (m²)		
	Left elevation (m ²)		
	Right elevation (m²)		
	Total area of windows (m ²)		
	Total area of opaque doors (m²)		
Energy use (GJ)			

R

R

R

R

R

R

4 "

" o.c.

" o.c.

" o.c.

" o.c.

Ceiling:

Tall Wall:

Slab:

Exterior Wall:

Foundation Wall:

Cantilever/Bonus Rm:

Floor Headers:

Cladding Type:

Comments:

Proposed House - Building Assembly Details:

2" x

2" x

2" x

2" x

Insulation

■ Batt or spray foam

thick - Rigid or Spray Foam

00,000 BTU

? %

? %

□Yes □No

? SEER

9.25 &/or 9.36

2.60 U-Value

Furnace Size:

Water Heater:

HRV:

Furnace Rating:

Air Conditioner:

Air Barrier (NBC):

Doors (U-Values):
Windows:

(List all U-Values)

Attic Hatch:



Section 9.36. of the National Building Code of Canada (NBC)

Section C: Performance (Page 2 of 2)

Software Information						
Software Title	e :			Version:		
Is software H	Is software Hot 2000 v15 or ANSI/ASHRAE 140 compliant?		oliant?	☐ Yes ☐ No		
Contact information for person who completed Section C:						
Firm Name:			Name:			
Address:			Phone:			
Address:			Email:			
I hereby certify that the calculations submitted were prepared in full accordance with the operation procedures of the software and:						
Subsection 9.36.5. of NBC 2015,						
☐ EnerGuide Rating System v15 w/ variance greater than or equal to 5% above the Reference Model (attach supporting documents)						
Alternative Solution – Specify:						
Date			Signatur	е		