VILLAGE OF KENOSEE LAKE BYLAW NO. 1-2011 A Bylaw Respecting Buildings

BUILDING PERMIT APPLICATION

DATE:
APPLICANT:
CIVIC ADDRESS:
LOT, BLOCK, PLAN
MAILING ADDRESS:
PHONE NUMBER:
CONTRACTOR:
PHONE NUMBER:
PROPOSED DEVELOPMENT:
(attach Site Plan and Supporting Documents)
APPLICANT'S SIGNATURE:
BUILDING PERMIT APPROVED:
APPROVED BY RESOLUTION NO.
SUBJECT TO THE FOLLOWING CONDITIONS:
3
BUILDING PERMIT REFUSED:
Date
REASON:

VILLAGE OF KENOSEE LAKE BYLAW NO. 1-2011 A Bylaw Respecting Buildings

BUILDING PERMIT NUMBER: _____ CIVIC ADDRESS: ____ LOT _____, BLOCK _____, PLAN ____ OWNER: _____PH:_____ CONTRACTOR: ____PH: ____ INTENDED USE: ESTIMATED VALUE: FEE: I have submitted a site plan indicating the location of all property lines, all existing and proposed buildings, the distances between all property lines and the closest wall of the nearest building, the location of all existing and proposed roads and a north arrow to establish orientation of the site plan. _ I hereby agree to comply with the Building Bylaw of the municipality and acknowledge that it is my responsibility to ensure compliance with the municipal zoning bylaw, provincial legislation, and the National Building Code of Canada regardless of any review of drawings or inspections that may or may not be carried out by an inspector. _It is expressly understood that the municipality requires building inspections to be called for at various stages of construction, as outlined in the building bylaw, and that it is my responsibility to contact the municipal building inspector to ensure that building inspections are carried out at the required intervals. Failure to notify the municipal building inspector at the required intervals of construction may result in additional fees, the issuance of a stop work order, and/or other action outlined in the municipal building bylaw. I understand that this permit expires six months from the date of issue if work is not commenced within that period, or two years from the date on which the permit was issued,; and any deviation, omission or revision to the approved application requires approval of Council, or its authorized representative. I understand that additional inspection fees may be charged for extra inspections, nonscheduled inspections and re-inspections. Date Owner (print) Owner Signature Approval Date Authorized Representative Signature



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 #: 19-0
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 of	or engineer recommendation.)
Permit Application Date: Permit Expiry	Date:
	Name:
	nature:
Information Below Can Be Completed B	y The Applicant
Contact Information:	
Registered Owner:	Home: (306)
Mailing Address:	Bus: (306)
E-mail:	Cell: (306)
Contractor:	Bus: (306)
Contact Person:	Fav: (306)
E-mail:	Cell: (306)
Same as Registered Owner	
Applicant's Name: Same as Registered Owner Same as Contracto	Ph: (306)
Jobsite Location:	
Civic Address:	
Legal Land Description: Lots(s) Block Block	Plan No. Range W 2
Subdivision: 1/4, Section Townshi	p Naliye W _Z
Landmark or Reference:	
(Note directions that will assist the Buildin	g Official in finding the jobsite)
Project Details:	
Single Family Dwelling (Select one permit type that best describes the	
New Home Duplex Unit Cottage RTM Post-Mo	_
Select on line below ALL that pertain to this permit and are included with the	
Basement Development Deck Attached Garage (Insulated)	
Residential Building Project (Separate permit is required for <u>each</u> proje	
☐ Addition ☐ Renovation ☐ Deck ☐ Basement Development ☐ Sunroom ☐ New Foundation ☐ Retaining Wall ☐ Roof Exte	
Attached Garage Detached Garage Accessory Building	The second secon
Insulated: Yes No Comments:	
Dimensions: Length: ft. x Width: ft. x Height:	
Finished Areas: Main: ft ² 2 nd Storey:	
Start Date: Estimated Completion I	Date:



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

Ph: 306-536-1799 Fax: 306-781-2112

Email: office@pro-inspections.ca Website: <u>www.pro-inspections.ca</u>

F	Residential - Plan Revie	ew	CI	nec	ckl	ist								
Municipality:	Permit #:													
	Project Type:													
Owner's Name.					OCI		_							-
					Re	side	enti	al P	roje	ct T	уре	9		
REQUIRED for	r a Plan Review	L		ø	uite					eated)		ructure)		
(A shaded box m	eans <u>not required</u> .)	New Dwelling / Housing Unit	ove	Hom	ec. S	ress)	+	(p)	ated)	· (unhe		ects a st	Ħ	ater)
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			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)
to the municipal office. Requirements may vary for some projects. Please consult with PBI.			RTM / N	Mobile	Addition	Renova	Baseme	Deck (n	* Attach	* Det G	* Pole	Retaini	Founda	Solar P
Site Plan (eg. lot size & shape; indicate N property lines, indicate what borders each														
Building Plans (eg. floor plans, exterior	elevations, cross sections, structural details, tair configurations, material lists, specs, etc.)													
	mpliance 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 THE			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 intende	ed use. Note if vehicles will be repaired in the bu	ilding	, if bu	uilding	j is fo	r pers	onal	or bu	sines	s use	, if he	eated	, etc.)	
	E-MAIL CONSENT	FO	RN	1										_
Consent to the e-mail delivery of PBI rep construction project (note that owners st	ports and related documents pertaining to this bu nould always include themselves on this form):	uilding	g peri	nit is	given	to th	e foll	owing	indiv	riduals	s invo	olved	in the	
Title (Eg. Owner, Contractor)	Individual's Name					E-	mai	Ad	dres	S				
Owner														

Owner must complete and sign the E-Mail Consent Form

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

Signature:

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

Date:

Name: __

National Building Code of Canada).

Is a Building Permit Required?

Building permits <u>are</u> usually required for:

- · new building construction
- garages and carports
- decks
- RTM, modular or mobile homes
- renovation or alteration affecting structural or life safety (e.g. egress windows for bedrooms)
- addition to an existing building
- basement development in a dwelling
- secondary suites
- accessory buildings greater than 10 m²
- · fireplaces, wood stoves and heaters
- retaining walls for structures
- foundation replacement
- change of use or occupancy
- temporary buildings or structures
- · relocation of an existing building
- · work to remedy an unsafe condition or
- work to remedy an unsafe condition or fire official's order
- demolition of an existing building
- swimming pools and hot tubs (in locations that have applicable bylaws)

Building permits <u>are not</u> usually required for:

- fences
- driveways, sidewalks and parking lots
- replacement of materials (e.g. roofing, siding) or cosmetic upgrades (e.g. painting, flooring) not affecting structural or life safety
- accessory buildings (garden sheds, tool sheds) not greater than 10 m² in area (limit of one per property)
- swimming pools and hot tubs less than 600 mm in depth

When in doubt, ask a Building Official.

*** Please check your local building bylaws for permit requirements in your area.

To book an inspection, call PBI at (306) 536-1799 or toll free at 1-855-487-1799

It is the **owner's responsibility** to ensure that all required inspections are called for (refer to the <u>plan review</u> report).

Professional Building Inspections, Inc. (PBI) has been providing building code inspection and enforcement services in southern Saskatchewan since 1992.

All of PBI's Building Officials are licensed (Class 1 to Class 3) by Saskatchewan Building Standards and Licensing Branch.

For more details about PBI's services and the building inspection process, please visit www.pro-inspections.ca



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Visit our website at:

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Residential Building Projects

Most new residential building projects require a building permit. Permit approval is based upon conditions stated in a plan review completed by a Licensed Building Official. If approved, on-site inspections are required at various stages of construction, as listed on the plan review and subsequent inspection reports. For a general summary of these inspections, please see the inside of this brochure.



According to The Uniform Building and Accessibility Standards Act (UBAS Act), Section 7(1) states:

Subject to subsections (2) and (3), 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.

Owners <u>must</u> comply with municipal bylaws, Saskatchewan UBAS Act, and the National Building Code of Canada.

Required On-Site Inspections for Residential Building Projects

Owners/Builders: Please call PBI at (306) 536-1799, or contact your Building Official directly, at least 48 hours prior to the required inspections listed below. Failure to do so may result in project delays, additional fees, issuance of affidavits or orders, and/or the removal of materials. All required on-site inspections are listed on the plan review. Unique projects may differ from below.

Plan Review: All projects require a Plan Review (PR) by a Licensed Building Official prior to building permit approval. (Please allow 2 weeks.)

Foundation: Call 48 hours prior to pouring the concrete foundation (once the footings, weeping tile, if required, and forms with rebar are in

place). For PWF foundations, please call prior to backfilling.

Anchoring: Inspection is required for the anchoring of the building to the foundation (or to the ground for mobile homes). Please call

48 hours prior to skirting the mobile home or prior to insulating the RTM basement perimeter walls (or insulating attached garage).

Framing: Call 48 hours prior to insulating (once the framing is complete and the plumbing, heating and/or electrical wiring is roughed in).

For a <u>duplex or multi-unit</u> residential, also call <u>prior to closing in the party wall</u> (call <u>during</u> construction of the party wall).

Ins & VB

Call 48 hours <u>prior to covering the insulation and vapour barrier</u> with gypsum board or other material. Insulation, air barrier

and vapour barrier must meet NBC Sections 9.25. and 9.36. standards for condensation control and energy efficiency.

Occupancy: Call 48 hours prior to occupancy (before moving in, sleeping overnight, or occupying the living space). If all interior and/or

exterior work is not yet completed, a **Final** inspection will be required. (**Final** inspection may incur an additional cost.)

Call when construction is complete (all interior and/or exterior work). Project must pass the Final inspection to close the permit.

Residential Building Pro	ject Type	Foundation	Anchoring	Framing	Ins & VB	Occupancy	Final
Residential Dwelling Unit		Yes	-	Yes	Yes	Yes	If Required
RTM or Modular Home		Yes	Yes →	For attached garage and/or basement	Yes	Yes	If Required
Mobile (Manufactured) Home		Not Usually	Yes	-	-	Yes	If Required
Post-Move (house moved in from anot	her location)	Yes	Yes →	For attached garage and/or basement	If Required - See PR	Yes	If Required
Addition		Yes	-	Yes	Yes	Yes	If Required
Secondary Suite		If Required - See PR	-	Yes	Yes	Yes	If Required
Accessory Building with Living Space	e	If Required - See PR	-	Yes	Yes	Yes	If Required
Attached Garage (insulated)	(* storage only)	Yes		Yes	If Required - See PR	-	Yes
Attached Garage (not insulated)	(* storage only)	Yes	=	-	=	-	Yes
Accessory Building (insulated)	(* storage only)	If Required - See PR	-	Yes	If Required - See PR	-	Yes
Accessory Building (not insulated)	(* storage only)	If Required - See PR	-		-	-	Yes
Renovation			-	Yes	If Required - See PR	-	Yes
Basement Development		-	-	Yes	If Required - See PR	-	Yes
Deck (not covered or enclosed)		If Required - See PR	5	If Required - See PR	-	2	Yes
Retaining Wall		Yes	÷.	21	-	-	Yes
Foundation Replacement		Yes	Yes →	For basement perimeter walls	Yes	-	Yes
Solar Panels (PV or Domestic Hot Wa	iter)	Yes	-	-	-		Yes

^{*} Storage Only - No living space or permanent heat source.

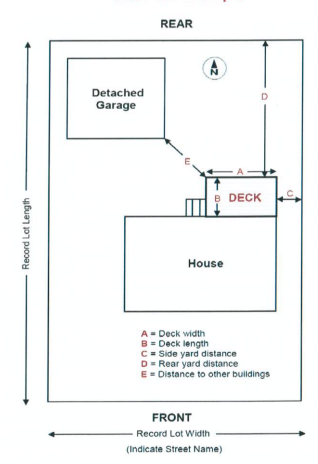


Deck - PBI Specifications

Owner Name:		Municipality:	
Owner: (Cell) (306)	(H) <u>(</u> 306)	Jobsite Address:	-75
(1) Provide a SITE PLAN sket	ch below or on a separ	rate sheet and note the following:	
☐ Draw the property (lot) sha	ape (rectangular, pie-sha	pe, etc.)	
☐ Indicate the North direction			
☐ Note the lot dimensions (in	ndicate ft or m): Front/Re	ear (width) / Side Yard (length)	
Label the street/road name	in the front yard.		
■ Note what borders the pro	perty on each side (lane	, neighbour, street, park, etc.)	
Draw the house on the lot (to scale)		
Draw the size, shape & loc	ation of deck on the lot	(to scale), including stairs.	
☐ Note the deck dimensions	(ft or m) - (A) Width (rear	facing) / (B) Length (side facing)	
☐ Note the distance of the de	ck to the side (C) and rea	ar (D) property lines (ft or m)	
Draw any other buildings	on the same lot (e.g. deta	ached garage, shed, etc.)	
☐ Note the closest distance of	f the deck to other build	lings (E) on the same property.	
☐ Show the direction of deck	ting material (horizontal,	, diagonal, etc.)	

My Site Plan

Site Plan Example



Please call PBI at (306) 536-1799 if you have any questions.

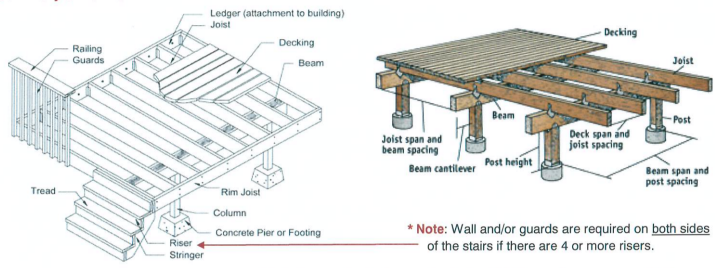


(2) Provide a SKETCH of the deck plan on a separate sheet, indicating:

Dimensions of deck (length, width, and height above ground)
Label ledger board location
Direction of joists (note joist size, spacing and span)
Size of joist cantilever (length of joist overhang past beam)
Location of columns (note column size and spacing)
Foundation type supporting columns (note type, size, and depth)
Direction of beams (note beam size and number of plies)
Location and width of stairs (minimum stair width must be 36")
Number of stair risers and riser height (rise must be between 5" to 7-7/8" high and be of uniform size for all steps)
Width ("run") of stair treads (tread must be between 10" - 14" wide and be of uniform size for all steps)
Height of guards (minimum guard height is 36" with no openings larger than 4". Guards may be required on both sides of stairs.)
Direction of decking (note decking type and thickness)

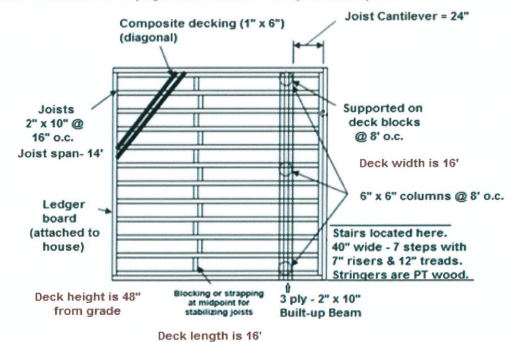
Summary of Terms:

How to Measure Distances:



Below is an <u>example</u> of how to draw and label your deck plan. □ Include all information requested above.

*** Also complete the checklist on page 3 and submit with your deck plan.





Owner Name:	Municipality:
Owner: (Cell) (306) (H) (306)	Jobsite Address:
(3) Complete ALL information below and subm	it with your deck plan:
Support: ☐ Attached to dwelling or other building (ledger board) ☐ Detached	Concrete pad: Length: x Width:
Walking Surface Height Above Grade/Ground: □ 24" or less (No guards or stair handrails required) □ 24.1" - 72" (36" high guards and stair handrails required) □ Over 72" (42" high guards, stair handrails and piles □ Over 13'-9"	
Clearance from Deck to Overhead Wires: feet (from walking surface to wires)	Beam Size: No. of Plies ☐ 2" x 6" ☐ 2 ply
Joist Size: Joist Spacing: □ 2" x 6" □ @ 12" o.c. □ 2" x 8" □ @ 16" o.c. □ 2" x 10" □ @ 24" o.c.	☐ 2" x 8" ☐ 3 ply ☐ 2" x 10" ☐ 4 ply ☐ 2" x 12" ☐ 5 ply ☐ Other: ☐ Beam Span: (Column Spacing)
☐ 2" x 12" Joist Span: (Beam Spacing) (Distance between beams or house to beam) ☐ Up to 8 ft. ☐ 14' - 16' ☐ 8' - 10' ☐ 16' - 18' ☐ 10' - 12' ☐ 18' - 20' ☐ 12'- 14' ☐ Over 20 ft - see Span Table Deck Joist - Sizing Table Joist Span @ 12" oc @ 16" oc @ 24" oc ☐ Up to 8' 2"x 6" 2"x 6" 2"x 6" 8' - 10' 2"x 6" 2"x 6" 2"x 6" 8' - 10' 2"x 8" 2"x 8" 2"x 8" 10' - 12' 2"x 8" 2"x 8" 2"x 8" 12' - 14' 2"x 8" 2"x 10" 2"x 10" 14' - 16' 2"x 10" 2"x 10" 2"x 10" 16' - 18' 2"x 12" 2"x 12" Over 20' see span table	(Distance between columns supporting beams) Less than 6'
Joist Cantilever: (joist overhang distance past beam) inches	Stair Stringers Made of: Pressure Treated Lumber Metal Other:
Column (Post) Size: ☐ 2" x 6" ☐ 2 ply ☐ 2" x 8" ☐ 3 ply ☐ 2" x 10" ☐ 4 ply	Number of Stair Risers: 0 - 3
2 x 10	Building Roof Over Deck? ☐ No ☐ Yes-Trusses (Engineer foundation & roof truss designs req'd. ☐ Yes-Rafters (Engineer foundation designs are required.)
Column (Post) Height: Less than 24" 24" - 48" 48" - 72" Over 72" (requires piles for foundation support)	Deck Enclosure? (If yes, indicate if insulated or not) ☐ No ☐ Yes - Wood frame enclosure ☐ Yes - Manufactured sunroom enclosure ☐ Insulated ☐ Not insulated