# Is a Building Permit Required?

### Permits are required for:

- New construction
- Garages, carports, and boat houses
- Decks and platforms more than 300 mm (12") above ground level
- RTM. modular and manufactured homes
- Renovations and alterations affecting structural members or safety features (e.g. bedroom windows)
- · Additions to existing buildings
- Basement development
- Secondary suites
- Accessory buildings greater than 10 m<sup>2</sup>
- · Fireplaces, wood stoves and heaters
- Retaining walls that could affect a structure or are near a property
- Foundation repairs or replacements
- Roof replacements
- Solar panels that are roof mount
- Change to the use of the building
- Temporary buildings or structures
- Relocating an existing building
- Remedying an unsafe condition or fire inspection order
- Demolishing a building

### Permits not typically required for:

- Fences
- Driveways, sidewalks, and parking lots
- Replacement of materials like shingles or siding, or cosmetic upgrades not affecting structural members or safety features
- Accessory buildings less than 10 m² (e.g. garden sheds or tool sheds); but maximum of one per lot.

Please check your local building bylaws, and if in doubt, contact PBI.



**Building Safer Communities Together** 

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www.pro-inspections.ca

PBI has been in business since 1992, and is Saskatchewan's **largest** locally owned and operated National Building Code inspection company.

All our inspectors are Licensed Building Officials and can cover Class 1 to Class 3 projects.



**Building Safer Communities Together** 

# **Building Permits**

According to the Construction Codes Act, the **owner** is responsible to ensure their building is designed and constructed to standard.

To save **time** and **money**, apply for a Building Permit before starting. It initiates a Plan Review, to assess your design against the standards. If your project is exempt for requiring a Permit, it will be determined at that time.

#### Process:

- 1. Apply for Development Permit from municipality.
- 2. If approved, apply for Building Permit from municipality.
- 3. PBI conducts the Plan Review.
- 4. If approved, municipality issues a Building Permit.
- 5. Owner requests inspections at the steps outlined in the Plan Review.

For more information, see inside.



## **Items Required for Residential Projects**

What Items are Needed for a Plan Review?				Suite	es)									
Documents required, for different types of projects, are indicated below by a $\sqrt{.}$		ø.	me	Space / Sec. S	Renovation (structural, egress, change of opening sizes)	pment	(F)		Bldg.		structure)	cement		ated)
These must be reviewed by PBI, as part of a plan review, <b>before</b> a building permit can be issued.	New Dwelling / Housing Unit RTM / Modular / Post-Move		Mobile (Manufactured) Home											
<b>E-mail</b> these documents, in PDF format, to the <b>municipal office</b> .		ılar / Pe	nufactu		ss, chan	evelop	enclosed)	arage	/ Acc.	<u></u>		Repla	er)	<b>y</b> & unheated)
Requirements may vary for unique or larger projects. Please consult with PBI.		npol	(Mar	n/L	tion , egre	nt D	ed or	ပိ ဗ	age )		<b>a</b> ffec	tion	Panels Hot Water)	space &
Plans marked with "Not for construction", "Not for permit" or "Preliminary" will not be accepted for review.	New Dwelling	RTM/N	Mobile (	Addition / Living	Renova (structural	Basement Development	<b>Deck</b> (not covered or	Attached Garage (unheated)	<b>Det Garage / Acc.</b> (unheated)	* <b>Pole Building</b> (unheated)	Retaining Wall (if collapse affects a	Foundation	Solar Panels (PV or Hot Water)	Storage (no living sp
Site Plan (lot & project size & shape, North direction, distance to & what borders property lines, streets, etc.)	1	√	V	√	√		V	V	V	√	<b>√</b>	V	√	
Building Plans (floor plans, elevations, structural details, window & door details, material lists, etc.)				√	<b>V</b>	<b>V</b>	$\sqrt{}$	<b>V</b>	V	V		<b>√</b>		$\sqrt{}$
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Energy Code Forms (optional compliance paths, code edition)  Building Designs stamped by an engineer (design specific to the project and for intended use)  Foundation Designs stamped by a structural engineer (site specific)  Geotechnical Report (if required by zoning bylaws or by an engineer recommendation)  PBI Specifications Sheet (plus all information requested in the sheets)  Information Below is Required BEFO  Roof truss designs & layouts stamped by an engineer (NBC compliant)  Floor truss and/or LVL designs & layouts stamped by an engineer	RE t	√ √ he Fr	amin	1	specti		\ \ \ \	1	V	,	1	√ √	<b>V</b>	√ √ √

## **Inspections Required for Residential Projects**

		Foundation:	<b>Prior to pouring</b> . Once footings, weeping tile (if required), and forms with rebar in place.
	It is <b>owner's</b> responsibility to call for all		Prior to backfilling for PWF foundations.
	inspections noted in the Plan Review.	Anchoring:	Prior to skirting the mobile home. Prior to insulating RTM basement perimeter walls,
			or insulating the attached garage.
	Book them at least 48 hours ahead.	Framing:	Prior to insulating. Once framing is complete and plumbing, heating and electrical
	0 4 44 5 11 6 6 11	_	roughed in. During construction of party wall for duplex or multi-unit residential.
Contact Your Building Official Ins & V		Ins & VB:	Prior to covering the insulation and vapour barrier with gypsum board or other material.
	Failure to do so may result in delays,	Occupancy:	Prior to occupancy. Before moving in, or sleeping overnight. If all work not completed,
	additional fees, building orders, or removing		a <b>Final</b> inspection will be required.
	additional roos, building cracis, or romering		TARL A ALL A ALL A LA LA LA RA A PLANTA

inspection to close the permit.

When construction complete. All interior and exterior work complete. Must pass Final

Final:

of materials.