BUILDING PERMIT CHECKLIST NEW RESIDENTIAL CONSTRUCTION

Building a new home or a coach house? Undertaking a substantial residential renovation?

This CHECKLIST will help you with your building permit application. If you have any questions or require any additional information or clarifications, please contact the Building Inspector.

MUS	T HA	AVE ITEMS:	
		eive these "must have" items, we will start to process your application. This will help us to process all permit as quickly as possible. Incomplete applications will not be accepted. Review the requirements carefully.	
BUILD	ING P	ERMIT APPLICATION FORM	
	This	form must be fully completed for your project and signed.	
APPOI	NTM	ENT OF AGENT	
		form must be signed by the owner(s), authorizing the applicant to apply for the building permit on the er's behalf, if applicable.	
BUSIN	ESS L	ICENCING (required for all applications)	
	The §	general contractor and sub-trades require a valid business licence for operating in Ladysmith.	
CERTII	ICAT	E OF TITLE	
	Prov	ide a certificate of title (current within 30 days).	
	Inclu	de any Charges or Interests on Title such as easements, rights of way, covenants, geotechnical reports, etc	
HOME	WAF	RRANTY INSURANCE	
		is a Provincial (BCHousing) requirement for all new homes, including coach houses, and substantially vated homes. Provide your New Home Registration form or your Owner-Builder Exemption.	
SITE S	JRVE	Y AND HEIGHT CALCULATIONS (required for all applications)	
	2 sea	lled original BCLS surveys (Proposed Location Certificate)	
		Show all buildings (existing and proposed), rights of way, easements, covenant areas, SPEA, etc., building envelope, parcel size, parcel coverage, zoning, setbacks.	
		Proposed building height, maximum building height, sloped roof mid-point height, height of eaves, average natural grade, average finished grade.	
		Driveway location, length, width, elevations, parking areas, profile.	
		Proposed retaining wall heights and spacing.	



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DRIVEWAY ACCESS PERMIT APPLICATION

	This f	orm must be fully completed for your project and signed. It requires a surveyed plan showing:				
		The driveway location, length, width, elevations, parking areas.				
		A profile of the driveway showing building location, elevation of garage/parking area relative to the back of existing curb and existing boulevard plantings, if any.				
CONSTRUCTION PLANS (required for all applications)						
	2 sets	s (scale 1/4" = 1') + digital plans				
		Floor plans				
		Foundation plan				
		Elevations *Requires roof peak ht., maximum allowed ht., mid-point of roof ht., eave ht., average natural & finished grades ht.				
		Two cross sections				
		Seismic braced wall panel plan, if the building is not designed by a Structural Engineer				
ENGIN	IEEREI	D TRUSS DOCUMENTS				
	2 sets	showing truss layout and loads.				
ENGIN	IEEREI	D FLOOR SYSTEM LAYOUTS AND BEAMS				
	2 sets	and other engineered beams and products, if applicable.				
PLUM	BING	ISOMETRIC DRAWING				
	If syst	em is not installed by a certified plumber.				
BC EN	ERGY	STEP CODE				
		wly constructed and substantially reconstructed homes as of May 1, 2023, will require pre-building permit gy modeling performed by a certified Energy Advisor.				
SITE D	ISCLO	SURE STATEMENT (SDS)				
		ilding permit applications require a completed Provincial Site Disclosure Statement (SDS). Your building it application will not be processed until a completed SDS form is received.				
HAZAI	RDOU	S MATERIALS DECLARATION (Renovations & Demolitions)				
	This f	orm must be fully completed for your project and signed.				
•	Confi	rmation of Abatement Report or an Air Clearance Report may be required.				
•	Air Cl	earance Reports may be required at various stages of construction.				
MAY BE REQUIRED ITEMS:						
STRUC	TURA	L ENGINEERING				
	2 coto	of sealed design drawings				



☐ Structural Engineer Schedule B.

TOWN OF LADYSMITH

GEOTI	ECHNICAL ENGINEERING					
	Requires a sealed report from a Geotechnical Engineer stating that the ground is safe for the intended use, construction and monitoring recommendations.					
	Geotechnical Engineer Schedule B. *Required for new builds greater than 55m2. (garages/carports exempt) OR					
	An Excavation Inspection might be required to be done by the Building Inspector for bearing and drainage. Depending on the results of the inspection, a Geotechnical Engineer may be required.					
GRADING PLAN						
	A grading plan may have been a requirement for your lot when the subdivision was created. If so, the house plans must be based on the approved grading plan.					
OTHE	R PROFESSIONALS/REPORTS					
	To be determined based on specifics of the project					
OTHE	R IMPORTANT INFORMATION:					
OLD S	ERVICES?					
	If you are building on a lot that is already serviced by the Town (sewer, water, storm), you will want to check with the Engineering Department to see if any of the services need to be replaced.					
DEVELOPMENT COST CHARGES (DCC)						
	If DCCs have not been paid for the lot, a DCC may be payable.					
SCHO	OL SITE ACQUISITION CHARGES (SSAC)					
	SSAC's may be required, depending on the type of build.					
VENTI	LATION CHECKLISTS					
	May be required by or at Framing Inspection					
GAS A	ND ELECTRICAL PERMITS					
	Gas and Electrical Permits are obtained through Technical Safety BC.					
BUILD	ING PERMIT FEE					
	Please note that fees are paid when the Building Permit has been issued and is ready to be picked up. Building Permits are issued at the Development Services office, 132C Roberts Street (payment by cheque only). If you wish to pay by Debit or Cash, payment can be made at City Hall, 410 Esplanade, after you pick up your Building					





Permit at Development Services.