

Accessory Building (New or Renovation) Building Permit Checklist

Owner Name:										
ТҮРЕ										
□ c	arpo	rt		☐ Shed						
□G	arag	e		☐ Shop						
□G	reer	Ho:	use	Other:						
This checklist is for buildings associated with a primary dwelling on the property and intended for accessory residential use. For buildings to be used for a commercial business see "Commercial" or "Industrial" checklists.										
If a suite or dwelling is proposed above a garage, use the "Single Family Dwelling" checklist.										
Bui	Buildings less than 10m ² (~100 SF) building area that are NOT used for sleeping accommodation, or that do not create a hazard, are exempt from a building permit. Zoning regulations may still apply.									
	All documentation is required at the time of permit application unless otherwise specified.									
Refer to the Village of Kaslo Official Community Plan, Zoning Bylaws and Floodplain Management Bylaw for development restrictions related to your building permit application. If an application is non-compliant with applicable bylaws, it may increase the application processing time. Please check the Bylaws at https://kaslo.ca/p/planning-permits or call 250-353-2311.										
				SCOPE						
	lew	☐ Renovation (Reno)								
NEW	RENO	RDCK	DOCUMENT TO PROVIDE	ADDITIONAL INFORMATION						
V	V		Building Permit Application	 □ Include signatures of ALL registered Owners □ Include Owner(s) Representative Form if applicable 						
\square	☑		Title Certificate	Ltsa.ca (BC Land Title & Survey) 877.577.5872						

For more information

info@rdck.bc.ca | 250.352.6665 | 1.800.268.7325 (BC) | or visit **rdck.ca**

Provide a copy of the property title issued within 30 days from the Land Title Survey

Authority, or RDCK can obtain for a fee of \$17 at time of submission.

NEW	RENO	RDCK	DOCUMENT TO PROVIDE	ADDITIONAL INFORMATION
Ø	Ø		Covenants, Easements and Right-of-Ways	Provide a copy of all Covenants, Easements and Right-of-Ways LISTED ON PROPERTY TITLE, or RDCK can obtain copies of each document from LTSA at total cost incurred.
			Site Plan	Site plan must be drawn to scale and include items below (See Building Brochure for a sample site plan): Full legal description and civic address, area of property, North arrow Proposed building footprint and orientation, showing all dimensions to property lines and adjacent buildings All existing dwellings, buildings, utility shacks or other structures Location of legal road access to property and adjacent road names Proposed and existing septic fields, wells, and potable water sources Covenant areas, Easements, Right-of-Ways All waterbodies: lakes, rivers, creeks, and seasonal drainage; Provide dimensions from the natural boundary of the waterbodies to the proposed building. Provide the proposed flood construction level (FCL) at the building. (Refer to Floodplain Management Bylaw for more details). A legal survey confirming location of waterbodies and proposed building site may be required.
	Ø		Construction Drawings	Provide the drawings below in PDF format. If unable to provide a digital copy, submit 2 sets of physical drawings no larger than 11"x17". Hand drawn plans NOT accepted. We recommend the Owner obtain their construction drawings from an experienced designer. See Building Brochure for detailed drawing requirements. Foundation plan Floor plans (including mezzanine plan if proposed) Elevation plans Cross-section plans Structural drawings (See Structural Bulletin for minimum requirements) Note: Washroom and mechanical rooms, and accessory buildings with continuous heating, including radiant floor heating, are required to be fully insulated to comply with the prescriptive requirements of BCBC 9.36. Residential accessory buildings larger than 150m² (1600 SF) are considered to be lightindustrial in use and will have additional exiting and fire safety requirements.
			Truss, Floor, Beam Layouts	 Provide engineered layout drawings, with point loads, factored reactions and live load assumptions; Obtain from truss or floor manufacturer. Provide truss, floor, and beam specification sheets from manufacturer.

NEW	RENO	RDCK	DOCUMENT TO PROVIDE	ADDITIONAL INFORMATION
	M		Schedule(s) B, Sealed Plans and Proof of Insurance (if applicable)	Design by a Professional Engineer is required when the scope of work does not conform to Part 9 (Housing and Small Buildings) of the British Columbia Building Code. See Geotechnical and Structural Bulletin for when engineering may be required including: Open post-and-beam carports Lean-too structures wider than 3.6m (12') from enclosed building Exterior wall stud heights greater than 3.6m (12') in height Width of building exceeds 12.2m (40') Glass and metal-frame greenhouses Metal buildings
Ø	V		Driveway Access Permit (if applicable)	www2.gov.bc.ca (Ministry of Transportation and Infrastructure) bcmotwkd@gov.bc.ca 250.354.6400 Required for ALL parcels with driveway access from a numbered highway. Provide confirmation of existing legal access, OR Provide confirmation of application to MOTI
	Ø		Record of Sewerage System (if applicable)	Interiorhealth.ca hpadminnelson@interiorhealth.ca 855.744.6328 If washroom is proposed: New construction: Provide the "Record of Sewerage System" issued by the Interior Health Authority, OR Provide a septic review letter from an Authorized Person to confirm the existing system is adequate when adding additional load.