

Owner Name:

Use this checklist for new buildings or for tenant improvements and renovations. Discuss with RDCK staff to determine if your project falls within the 'Commercial', 'Industrial' or 'Institutional' checklist.

'Industrial' generally refers to uses such as: Workshops, repair garages, manufacturing, and storage buildings.

All documentation is required at the time of permit application unless otherwise specified.

Refer to the Regional District 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 <u>https://www.rdck.ca/EN/main/government/bylaws.html</u> or call 250-352-8176.

SCOPE

□ New Building	Tenant Improvement or Renovation		
Proposed use of the Building?	Proposed use of building or suite? Previous use of building or suite?		
Full professional design (Architect <i>and</i> Engineer) are required for any of the following:	Professional design may be required within <u>complex</u> <u>buildings</u> when		
 High hazard industrial occupancy or a building containing special hazards. Four or more stories in height 	The use of the building or suite is changing within a building requiring professional design and any of the following is affected:		
 ☐ Building footprint ≥600 m2 (6500 sq. ft.) ☐ Post-disaster building 	 Building structure Building envelope (cladding or windows) Exiting or egress paths 		
Architect design is required for the following:	Fire separations or suite demising walls		
	Access for persons with disabilities (such as a new		

□ Industrial buildings of any use ≥470 m²

washroom or building entrance)

NEW	RENO	RDCK	DOCUMENT TO PROVIDE	ADDITIONAL INFORMATION
Ø	V		Building Permit Application	 Include signatures of ALL registered Owners Include Owner(s) Representative Form if applicable
	V		Title Certificate	Ltsa.ca (BC Land Title & Survey)877.577.5872Provide 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.
V	N		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 <u>Building Brochure</u> 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 Provide a key plan of building for a multi-tenant building, with adjacent suite uses indicated. 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. (Refer to <u>Floodplain Management Bylaw</u> for more details). A legal survey confirming location of waterbodies and proposed building site may be required.
			Construction Drawings	 Provide the drawings below in PDF format. We recommend the Owner obtain their construction drawings from an experienced designer. See <u>Building Brochure</u> for detailed drawing requirements. Foundation plan Floor (Provide existing and proposed for renovations. Adjacent suites may need to be shown for context.) All buildings adjacent to a property line, public street, or other buildings on property are <i>required</i> to show spatial separation analysis and required exterior wall fire resistance ratings and assemblies. Elevation plans Cross-section plans Structural drawings (See <u>Structural Bulletin</u> for minimum requirements)

NEW	RENO	RDCK	DOCUMENT TO PROVIDE	ADDITIONAL INFORMATION
V	Ø		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.
	V		Schedule(s) B, Sealed Plans and Proof of Insurance (if applicable)	Design by a Qualified professional is required when the scope of work does not conform to Part 9 (Housing and Small Buildings) of the British Columbia Building Code, or when required by the <i>Architects Regulation</i> . See <u>Geotechnical</u> and <u>Structural</u> <u>Bulletinhttps://www.rdck.ca/EN/main/services/building-inspection/professional- certification.html</u> for when engineering may be required.
			Driveway Access Permit	www2.gov.bc.ca (Ministry of Transportation and Infrastructure) bcmotwkd@gov.bc.ca 250.354.6400 Required for construction: All parcels accessed from a numbered highway or side road, or For additions or renovations where additional traffic will be added.
Ø	Ŋ		Record of Sewerage System	Interiorhealth.ca hpadminnelson@interiorhealth.ca 855.744.6328 Image: Interior Health Authority Image: Interior Health Authority Image: Renovations: Provide a septic review letter from an Authorized Person to confirm the existing system is adequate when adding additional load. Required Prior To Issuance
			Energy Compliance: Small light industrial (F3) or mixed-use occupancies	 When total building floor area is ≤ 300 m². BCBC sections 9.36.2 to 9.36.4 are applicable (Prescriptive). □ Drawing sheets shall detail building envelope construction assemblies (9.36.2), □ HVAC requirements (9.36.3) □ Service Water Heating Systems (9.36.4). □ Blower door testing is not required.
R			NECB Report(National Energy Code for Buildings)	 Buildings containing non-residential occupancies whose total building floor area exceeds 300 m², OR medium hazard industrial (F2) occupancies shall comply with the NECB. Qualified Professional or Energy Consultant to submit report confirming NECB Compliance path and Performance compliance for whole building, or where new work within scope of renovation affects building energy utilization.