

BUILDING PERMIT APPLICATION CHECKLIST

Building Section - Development, Engineering, and Sustainability Department 105 Seymour Street, Kamloops, BC, V2C 2C6

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Single Family or Duplex Checklist (New Construction or Additions only)

Please provide clear, legible, and precise information. If incomplete applications are submitted, the Permit Process cannot proceed in a timely manner. Please note, property zoning designation specifies the regulations and permitted uses for properties within those designations. ALL builders/contractors to have current City of Kamloops business licence or an ICBL

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Pro	Offi	Office Use Only				
DOCUMENTS: (■ Required at time of application/■ May be required)						
1.	permit Application Please include construction value of project. For current application refer to City of Kamloops Development & Land Use Fee Bylaw.					
2.	Development Permit (DP) or Variance (DVP) Approvals	Please confirm your a not require a DP, or a approvals are require				
3.	Building Permit Agency Agreement	If a third party is representation permits, a signed and	•			
4.	BC Housing Licensing and Consumer Services Registration	Proof of registration <u>Services</u> (formerly HF duplexes, and garder				
5.	Title Search from LTSA https://ltsa.ca 1-877-577-5872 option 1	Title search within the 30 days of application. Including copies of all covenants and encumbrances noted on title.				
6.	Owner's Acknowledgement Form	All permit application heavy equipment on Acknowledgement for				
7.	BC Energy Compliance Report	Pre-Construction - Pe Energy Advisor (http:	•			
8.	Hazardous Materials Report Form	All permit applications where the proposed works include demo, alterations or renovations within an existing structure.				
PF	ROFESSIONAL DOCUMEN	TS AND DRAW	/INGS:	•	•	
 9. Topographical Survey (unless current registered lot grading plan is available) Reference geodetic datum points and lot area in metres. 						
•	gineering Guides: Structural Reviews: Please refer to E When a Structural Engineer is Requ Geotechnical Reviews: Please refer to not	uired.	acetechnical engineer with submission of letters o			
10. Letters of Assurance (LOA)			Schedule B - Geotechnical (temporary/permanent)			
	Schedule B is required from a registered professional when one has been retained during the plan review it is determined by Building Officials.	or if Exc	I FVC3V3TION and STORM manadement highs			
•	All letters of assurance also require a cop	y of Schedule B -	Schedule B - Structural - component(s) only			
	certificate of insurance from each Professional.	□ Sea	Schedule B - Structural ☐ Sealed drawings from professional ☐ Additional documentation:			

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	Engineered Systems Note: Not required if provided for on sealed engineered drawings.	Provide shop design drawings for all roof truss, floor, and beam designs at time of application submission. All point loads over 4,000 lb. to be shown on shop drawings.									
	Septic system	Interior Health approval and Registered On-Site Wastewater Practitioner (ROWP) design submission			•						
DR	AWINGS: Requirements For All D	rawings:									
 One (1) complete copy of each plan required with permit application. (Hard copy or Digital) Provide metric 1:100 or ¼ foot scaled plans. 											
	Site Plan:		• [ocation of window wells ar	nd air condition						
Confirm zoning setbacks, heights, dimensions, etc.:				equipment.							
•	All heights and setbacks on site plans to be in both metric and imperial. From the proposed structure to the property lines. From existing structures to the property lines.			Existing and proposed grad Grades exceeding 15% requ section showing drainage a	ire site cross						
	ude any of the following:	J.		retaining.							
•	Covenants, easements, and rights-of-way. Landscape features such as retaining walls, pools, etc. Roof and site drainage, roof overhangs, cantilevers, etc.			Max 10% slope for driveway ength c/w vertical transition Parking area, including dimo and width.	n clearances.						
13a.	. Site Plan for Secondary Suite Garden Sui	te	• /	Amenity space.							
•	Site coverage required.		• F	Parking space.							
	ALL PLANS TO BE FU	LLY DIMENS	SION	ED AND SHOW THE	FOLLOWING						
14	Floor Plans										
•	North arrow on all floor plans. All plans to be fully dimensioned in metric a Size of all windows and doors. Location and size of structural elements. Construction of all wall assemblies.	nd imperial.	• E	Mechanical room, including Effective insulation values. Indicate fire and sound sepand Point loads to foundation Systems section).	arations.						
15	Foundation Plans										
•	Layout showing locations and sizes of footin columns. Radon layout and details.	gs, walls,		Geodetic elevations. Slab and top of wall drainag	je.						
•	Existing and proposed grades. Storey elevations related to building grades. Exterior cladding, roof finishes. Indicate all window and door openings.		• F	Spatial separation percentages. Fire protection provision per BCBC 9.10 for assemblies <1.2 m from lines of limiting distance. Roof drainage.							
 17. Cross Sections: Min. 2 sections required Foundations, wall, floor, roof, ceiling assemblies. Stair dimensions, height of guards, handrails. 				Fire-resistance and sound ratings, if required. Effective insulation values.							
18. •	Duplex/Secondary Suites/Carriage House Fire-resistance rating (including all mechanic Sound ratings.	• EXTERIOR EXIL DIOTECTION									
Permit Submission (Office Use)											
Screened by:				Date:							



Please ensure that the Land Title is reviewed for any applicable legal notations and charges registered on title. Also see Part 13 of City of Kamloops Building Regulations Bylaw No. 11-84, 2025 for Building Permit application requirements.