

1809 BEAUFORT AVE COMOX BC V9M 1R9

Accessory Building (10m² or more / 107 ft²)

PHONE: 250-339-2259		Const	ruction	Value <	\$25,000 -	S50 App Fee	
FAX: 250-339-7110	Construction Value > \$25,000 - \$150 App Fee						
WEB: www.comox.ca	Constituction Value > \$25,000 - 5150 App ree						
Project Description							
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Civic Address				PII)		
Legal Lot Please print clearly.	BlockSecti			onPlan			
APPLICANT							
Name			Compan	у			
Address				City			
E-mail					F	Postal code	
Phone		Cell		Fax			
The undersigned owner/authorized age. application is true and correct in all res		es an application as specifi	ed herein, an	nd declares t	hat the informatio	on submitted in support of the	
Applicants Signature (required))				Date		
OWNER A completed Form 1	and/or Form II is a	also required (on website	e).				
Name			Phone /	Cell			
Address				City			
E-mail					F	Postal code	
CONTRACTOR							
Name			Compan	у			
Address			E-mail				
Phone	Fax	Business Licence #					
PLUMBER							
Name	Company		Business	Licence #	:	Phone	



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Information Required for Submission

Permit Fees are based on Value of Construction \$750 Damage Deposit is required for sheds over \$10,000 Acceptable Payment Methods: Cash / Debit / Cheque

Req'd	Rec'd	Documents
٧		Copy of Certificate of Title (CURRENT within 30 days) Obtained from Land Titles Office (for every application)
٧		Covenants, Easements, and Rights-of-way Obtained from Land Titles Office. Review charges on Title to determine if any Covenants, Easement, or SRW in favour of the town apply (for every application, see new handout on webpage)
٧		Development Permit Area /& or Schedule "w" Obtain DP from Planning if identified in OCP.
		Schedule B (Building Code) May be required, please refer to hand out Sched A & Sched B
		Form VII Proof of insurance

	Contaminated Site Screening Form Required for projects involving soil disturbance
	Form I Owner's authorizations
٧	Form II Owner's acknowledgement (for every application)
٧	Erosion & Settlement Control Plan (Bylaw 1824) Contact Public Works for further information (250-334-5410)
	Hazardous Materials Assessment & Abatement Report For buildings prior to 1990

Req'd	Rec'd	Plans	Details
\checkmark		SET of PLANS I	REQUIRED
		Site Plans Metric only at scale of 1:100	North arrow and scale, date, property address, current zoning
			Lot area and dimensions, rights-of-way, easements
			Dimensions & setbacks of proposed & existing buildings & structures and proposed & existing driveways
			Location & dimensions of all vehicle parking, & type of surface
2/			For Commercial/Industrial Parking include numbering, disabled persons' parking, vehicle stops & loading
V			Average grade & finished grades of site, at buildings & retaining walls
			Locate all existing & proposed water lines, wells, septic fields, sanitary sewer & storm drain facilities, including sizes
			Locate high water mark, top of bank, natural boundaries, watercourses & riparian area on or within 30 m of property
			Above ground services. Show location of any heat pumps
			Storm water management and surface permeability
			Dev. Summary data box for calculations including Floor Area and Lot Coverage (%) ** Show your calculations!!
		Floor Plans Min. Scale 1:100 Or 1/4 "=1 foot	Detailed foundation plan with dimensions
,			Uses & dimensions of all floor areas, floor joists, beams & roof, truss layout with point loads
\checkmark			Window and door sizes & locations, bedroom window egress
			Smoke alarms, plumbing fixtures, fireplaces, heating & cooling, HRV & ventilation
		Elevations Min. Scale 1:100, 1:50 Or 1/4 "= 1 foot	Building finishes and materials
			For Commercial/Industrial include exterior colours
\checkmark			Average grade and finished grade
V			Roof Height Calculation as per Zoning Bylaw 1377 from average grade
			Roof slopes, finish, chimneys and roof top equipment
			Spatial separation calculations, with limiting distances
		Building Cross Section	Wall section with details of footing, foundation, slab, exterior wall, rain screen details, insulation, floor assemblies and roof construction. Type of window & stud size & spacing, air barrier continuity
√	Min. Scale 1:100, 1:50 Or 1/4" = 1 foot	Building section with dimensions, geodetic elevations, ridge height, MHFE (minimum habitable floor elevation), slab height, average grade, finished grade, storm drain invert elevation	

Consult with staff to determine non-applicable (N/A) items. Additional information may be requested during application review.

Value of Construction: \$	of Construction: \$
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