

#### Construction of a Laneway House (Applicable RS Zones)

Development and Building Application Submission Requirements - July 2013

#### **DEVELOPMENT SERVICES - Processing Centre**

PRIOR to submitting an application for the construction of a laneway house, it is imperative to confirm that site servicing (sewer, water, gas, etc) can be accomplished for the laneway house. Call 604-873-7357 for details.

Applicants are strongly encouraged to obtain advice from a Development Planner prior to proceeding to an intake appointment. To request a meeting, call 604.873.7611. A detailed How To Guide can be found at this webpage: <a href="http://vancouver.ca/home-property-development/building-your-laneway-house.aspx">http://vancouver.ca/home-property-development/building-your-laneway-house.aspx</a>

To submit your permit application, an appointment must be booked in advance. To book an intake appointment, or if you have any questions regarding the information requested on this form, please call the Enquiry Centre at 604-873-7611.

This form **MUST** be completed by Applicant and attached to submission

Project Address: Building Permit:	uilding Permit:	В			Project Address:

Drawings Required - Professional must sign and seal each page of all drawings and details.  Scale not less than 1/4" = 1'0" (1:50) unless otherwise noted.  See samples indicating required plan detail at: <a href="http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf">http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf</a>			Staff Use Only		
Drawings	Copies Required	Details	Notes	Copies Attached	Accepted
Posting Plan	1		Electronically certified by a B.C. Land Surveyor and Filed in the New Westminster Land Title Office		
Survey Plan	3	See survey requirements listed at the end of this checklist.	Prepared by a BC Registered Land Surveyor, certified correct with original seals and signatures. Signed/sealed by BCLS within 6 months of		
			application date  Scale not less than 1/20" = 1'0"		
Additional Survey for Engineering Department	1	This survey is to be submitted to the Engineering Department for pre-clearance PRIOR to the application for development & building permit.	For more information, see http://vancouver.ca/files/cov/how-to-apply-1-and-2-family-dwelling-water-sewer-connection-permits.pdf		
			Contact Engineering Client Services at 604-873-7357 for more information.		
Site Plans	3	Site Plans should include the following:  Legal Description and north arrow  Street names, location and dimension of lanes  Dimension of site  Size of all yards, measured from the property line, including front yard, side yards, rear yard and separation distance  Indicate limiting distance between the principle building and the laneway house.  Indicate location of all window seats, bay windows and/or chimneys  Building dimensions - this includes principal building and any accessory buildings  Indicate access to parking, width of access and the number of parking spaces provided  Existing and finished grades levels at each corner of the proposed laneway house  Indicate the location of any window wells	Scale not less than 1/8" = 1'0".		
		and/or patios wells  Fire Fighting Access Statement  Site Plan Requirements Continued On Next Page	Fire Fighting Access statement should include: width of access, vertical clearance, distance, paved surface, etc		

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Copies
Required Details Notes Accepted

Drawings	Copies Required	Details	Notes	Copies Attached	Accepted
Site Plans (cont'd.)	3	<ul> <li>□ Indicate the location of trees and tree barriers</li> <li>□ Any right-of-ways, registered easement or encroachments are to be indicated</li> <li>□ Indicate ultimate property lines</li> <li>□ Proposed parking slab elevation (refer to Bulletin 2000-011-BU)</li> <li>□ Public Sewer and Water Connection Information</li> <li>□ Public water, storm and sanitary services with sizes and dimensions to the property line</li> <li>□ Indicate the location of storm sump(s) and/or rock pits</li> <li>□ Invert (bottom of pipe) elevations of the storm and sanitary connections</li> <li>□ Water pressures</li> <li>□ Location of Gas (contact Fortis BC for location at 1-888-224-2710)**</li> </ul>	Include both retained trees and trees proposed to be removed  Bulletins can be found here: http://former.vancouver.ca/commsvcs/LICANDINSP/bulletins/index.htm  **It is the Owner's/Applicant's responsibility to ensure that the Gas service does not conflict with the proposed Sewer and Water services.		
Site Coverage and Impermeable Material Site Coverage Plans	3	Site Coverage and Impermeable Material Site Coverage Plan should include the following:  Indicate and dimension all impermeable material, including all buildings, sidewalks, paved areas, decks, pools, plastic planting area sheets and other construction which stop rain water from directly entering the soil on a site  Statements indicating allowable and proposed	Scale not less than 1/8" = 1'0"  See statements section of this checklist for further details		
Floor Plans	3	Floor Plans should include the following:  Indicate all outside floor dimensions (to be taken to the extreme outer limits of the building)  Proposed building width and depth match what is shown on Site plan  Indicate all room uses/dimensions, including finished/unfinished areas  Indicate stair details (rise/run, width, handrails, headroom etc)  Indicate all door, window and skylight locations and dimensions  Indicate construction of wall assemblies and fire separations  Highlight shear walls and cross reference with specific details  Indicate plumbing fixtures  Indicate the locations of all smoke and carbon monoxide alarms on all floors  Indicate direction, location and size of all joists, beams, lintels, girders, girder supports and trusses  Indicate location and dimensions of any chimneys including vents, bay windows, air conditioning units and/or condensing units  Indicate location of In Home Display (IHD)*  Plug in for electric vehicles*	(*) Part of Green homes Program - New VBBL requirements for 1 & 2 Family Dwellings effective September 5, 2008. For more information visit <a href="http://vancouver.ca/home-property-development/green-building-and-renovating.aspx">http://vancouver.ca/home-property-development/green-building-and-renovating.aspx</a>		
Roof Plan	3	□ Indicate roof slopes	Separate roof plan required - NOT to be combined with floor plans.		

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Drawings	Copies Required	Details	Notes	Copies Attached	Accepted
Elevations	3	Elevations should include the following:  All four elevations(front, rear and two sides)  Exterior cladding - finish details and material of exterior  Floor level elevations indicated as well as height above and below finished grade (basement/cellar heights) including below grade patio and window wells  Elevation at the top of wall under the eaves is required to calculate exposed building face  Dimensions of any exterior guards and guard details  Indicate location of bay windows, window wells, chimneys including height to roof ratio  Existing and proposed grade elevation numbers  Eave overhang dimensions including gutters  Indicate location and sizes of all windows, doors and skylights including safety glass where required (must match floor plans)  Elevation of proposed top of concrete around the perimeter of the building  Porch dimensions and clear height to the underside of the ceiling  Roof pitch and roofing material  Guy wire, transformer and anchor location (where applicable)			
Cross Sections and Structural Details	3	Construction Detail/Cross Sections should include the following:    Stair dimensions (width, rise, run, number of risers, headroom) height of guards, handrails and guardrails)    Ceiling height of crawl spaces and all habitable floors (floor to ceiling)   Height of all half storeys or dormers where floor area has a minimum ceiling height of 4 feet (1.2m)   Details of vaulted areas and adjacent attic spaces   Wall, floor, roof and/or ceiling/foundation assemblies   Bay window, window seat and window well details   Insulation, vapour barriers, damp proofing and waterproofing details   Lintel, beam, joist and stud sizes including spacing and lumber grade   Prefabricated roof trusses/ Laminated wood or steel beams (2 sets -signed and sealed ) Certified by a Professional Engineer registered in British Columbia   Details of prefabricated fireplaces/chimneys (CSA approved)   Details of factory built homes in accordance with CSA Standard CAN/CSA-A277 including CSA label   Cross-Section & Structural Details Requirements Continued On Next Page	More than one cross section may be required, particularly if the lot is sloped. (i.e. slab on grade at one end of the proposed building and raised slab at the other) The area under the raised slab may be included in the floor area calculations if the distance from finished grade to the underside of the slab is four (4) feet or more.  * Visit <a href="http://vancouver.ca/home-property-development/green-home-building-policies.aspx">http://vancouver.ca/home-property-development/green-home-building-policies.aspx</a> for more information on insulation & window requirements.		

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Drawings Required - Professional must sign and seal each page of all drawings and details.  Scale not less than 1/4" = 1'0" (1:50) unless otherwise noted.  See samples indicating required plan detail at: <a href="http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf">http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf</a>					Staff Use Only	
Drawings	Copies Required	Details	Notes	Copies Attached	Accepted	
Cross Sections and Structural Details (cont'd)	3	<ul> <li>□ For attached carports/garages - detail of fire/smoke/gas barrier, door closures &amp; weather stripping.</li> <li>□ Shear wall details (with plywood or OSB as part of the assembly) continuous from the foundation to roof top including hold-down details and nailing patterns</li> <li>□ Details of pony walls that need reinforcement to withstand lateral movement</li> <li>□ Sheathing and strapping details If concrete roof tiles are being used</li> <li>□ Shear walls should be cross referenced on the floor plan (indicated by highlighting which walls are shear walls)</li> <li>□ Seismic note signed and sealed by a Professional Engineer</li> <li>□ Rainscreen details (refer to Bulletin 2009-009-BU)</li> </ul>				
Landscape (Planting) Plan	3	Landscape plan should include the following:  □ Plant/ Tree list (common & botanical name, size, quantity)  □ Plant list symbols keyed to the plan  □ Indicate soft and hard landscaping	Planting details only need to be shown for outdoor areas in proximity to the laneway house, including the lane setback, side yards and part of the rear yard  Refer also to the design guidelines and bulletin			

Statements Required - to be shown on each set of plans  Examples can be viewed at: <a href="http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf">http://vancouver.ca/files/cov/sample-drawing-package-1and2family.pdf</a>			Staff Use Only		
Statements	Copies Required	Details	Notes	Copies Attached	Accepted
Development Data Summary (Zoning Analysis)	3	Indicate permitted/required and proposed for:  □ Floor area (include breakdown of floor totals)  □ Setbacks (front yard, side yard, etc.)  And if applicable:  □ Decks, enclosed parking, etc.	To be located on the cover sheet of the drawing sets.		
Energy Utilization Calculations Statement	3		i.e. heat loss calculations.		
Impermeable Material Site Coverage Statement	3	☐ Show maximum permitted and proposed (including breakdown of calculations as per example)	Indicated on site coverage and impermeable material site coverage plan.		
Site Coverage Statement	3	☐ Show maximum permitted and proposed	Indicated on site coverage and impermeable material site coverage plan.		
Spatial Calculations	3		Indicated on relevant elevation drawings.		

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Documents	Copies Required	Details	Notes	Copies Attached	Accepted
		Details	11000	Attached	Accepted
Application Form	1		Form available at: http://vancouver.ca/files/cov/dev-build- outright-1and2family.pdf		
Arborist Report	1	<ul> <li>Details of existing site trees and adjacent trees (as noted on the survey) and relevant comments regarding:</li> <li>prevention of injury to trees located offsite</li> <li>multiple tree removal requests</li> <li>construction site tree assessment and retention</li> </ul>	Prepared by an ISA Certified Arborist  Required in these cases: a) multiple tree removal proposed; or b) Existing trees to be retained are located near the excavation area (this includes trees located on the subject property itself, on any adjacent neighbouring properties, and street trees).		
Geo-technical Report	1		If site is in a peat bog, soil liquefaction, or flood plain potential area.		
Homeowner Protection Office Form	1		Visit <a href="http://hpo.bc.ca">http://hpo.bc.ca</a> for more information.		
Owner's Undertaking Letter	1		Form letter available at: http://vancouver.ca/home-property- development/application-forms-and- checklists.aspx		
Proof of Ownership	1	If the property is recently purchased and the ownership is not updated in the Land Title Office yet, proof of sale is required.			
Letters of As	surance -	All signatures and/or seals required for letters or	documents must be original.	Staff Use C	nly
Schedule B1/B2 - Structural	1				
Schedule B1/B2 - Geo-technical	1		Required when excavation exceeds 4'0" or when a Geo-technical report is submitted.		
Schedule B1/B2 - Architectural	1		Buildings not complying with Part 9 of VBBL (i.e. use of spray foam insulation)		
Arborist letter of supervision assurance**	1		May be required. If an arborist report is submitted (see above), the arborist will stipulate if a supervision letter is required.		

#### **General Notes**

Three sets of plans, with scale as noted, are required before application can be processed. Pencil drawings or notations are not acceptable.

If the building site is located in a known peat bog area or in an area where the soil is subject to liquefaction due to an earthquake or in a flood plain area, a soils report from a Geotechnical Engineer is required, stating the soil type and conditions as well as a recommendation of the type of foundations, footings and excavation details required for that particular site. Signed & sealed B1/B2 letters of assurance for Geotechnical items must accompany the soils report.

A signed statement from the Structural Engineer must be on the plans, indicating that he/she has read the Geotechnical report and that the building has been designed to meet the recommendations of that report. The statement must make reference to the Report number, the date the report was made and the name and firm of the Geo-technical Engineer.

A signed statement from a Structural Engineer that the building design complies with Section 9.4 of the VBBL must be included on the plans submitted (refer to Bulletin 2001-011-BU). Bulletins can be found here: http://former.vancouver.ca/commsycs/LICANDINSP/bulletins/index.htm

Construction of a laneway house requires a registered covenant be placed against the property title, prohibiting strata titling. This process is initiated by Processing Centre staff; however, a permit will not be issued until the covenant is fully registered at the Land Title Office.

Note: If the preliminary plan review reveals that the application does not meet outright Zoning and Development Bylaw approval requirements and/or Vancouver Building Bylaw requirements, additional drawings and information may be required prior to processing.

The list of requirements is not limited in its content. Further review of the application, plans or documents may reveal additional requirements.

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# Survey Plan (By BC Registered Surveyor) Requirements:

		The PID (The Property Identifier Number)
		Legal description (found on tax notice)
		Street address, street name(s) and location, as well as location and width of any lane(s)
		Dimensions of site including north arrow
		Indicate location of lead plugs, iron pins & show corner angles, datum
		Indicate location and dimensions of all existing buildings on the site for proposed additions
		Indicate front and rear yard depth at each corner of the house (especially important where site dimensions are irregular)
		Setbacks must be taken from the established building line (where applicable)
		Ultimate property line (where lane "dedications" are required, setbacks must be measured from the dedication line)
		Lane dedications, registered easements, encroachments & right-of-ways must be indicated on the surveys
		Width & condition of lane
		Indicate location of existing street crossings
		Indicate existing grades at the top & bottom of all retaining walls at 3 m (10'-0") intervals
		Indicate existing grades at each of the four corners of the site
		Indicate existing grades at each corner of the existing and/or proposed principle building envelope (based on Zoning & Development Bylaw requirements)
		Indicate existing grades on the adjacent property, parallel to side property lines at regular intervals approximately 3 metres (10'-0") into the neighbouring sites.
		Indicate existing grade levels at the four corners of the proposed laneway house building envelope
		Indicate elevations along the centre line of the lane opposite to the centre line of the laneway house building envelope (if lane paved, elevations must
	l	also be shown along the centre-line of the gutter)
		Indicate location of all existing trees 20cm (8") in diameter or greater (and all multi-branching trees where the combined diameters of the three
		largest stems equal 20cm (8") caliper or greater) when measured 1.4 metres (4'-6") above the ground including their drip lines; include trees on adjacent property within 3m of the development site
		Indicate location, height & diameter of all stumps 20cm (8") caliper or greater
		Along the road & lane frontages including registered right-of-ways and extending to the opposite side of the street, lane and registered right-of-ways,
		to a point 3 metres (10'-0") beyond either side of the property lines, locate the following: all utility manhole covers and their elevations, fire hydrants, street lights, utility kiosks, utility poles and their transformer and anchor rod locations, catch basins, any other street furniture, street(s), lane(s) and/or registered right-of-ways, as well as sidewalk(s), curb(s) and gutter(s)
		For 3 metres (10'-0") adjacent to the property and extending to the opposite side of the street(s) or lane(s) and or registered right-of-ways at 3 m (10'-0") increments, provide the centre line elevation of all street(s), lane(s) and/or registered right-of-ways, as well as sidewalk(s), curb(s) and gutter(s) at 3 m (10'-0") increments.
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