(FOR APPLICANT) PLANNING DEPARTMENT SUBMISSION CHECKLIST

This list is a comprehensive list of submission requirements for development applications. Some application types or proposals may not require all the items listed. Please check with your Planner or contact planning@westvancouver.ca to confirm which submission requirements are applicable for your project.

Complete	Required Submittals	
	Completed application form	
	Completed housing form (mandatory where new residential dwelling units are proposed)	
	Registered owner's authorization form (if you are an architect or other agent acting on behalf of the property owner)	
	This completed checklist (submit with application)	
	Fees paid (fees may be paid online, contact your planner for a link at time of submission)	
	Title search(es) (dated within 30 days of submission)	
	Written confirmation detailing all registered easements, covenants and / or statutory rights-of-way (if applicable): copies of all registered easements, covenants, and / or statutory rights-of-way information demonstrating compliance with any relevant easement, covenants, and / or statutory rights-of-way	
	 A letter detailing the proposal including: how the proposal meets policy directions in the OCP outlining any variances requested, the rationale for the variance(s)the likely impact of the proposal, the potential site and community benefits, and why the proposal is preferable to a conforming situation Show variances on plans (see "Section A: Site Plan" below) 	
	Development permit guideline response table (provide line-by-line response to each Development Permit guideline applicable to your application)	
	Materials page with specifications and images	
	Location and context plan showing proposal in relation to buildings, driveways, and natural features on adjacent properties, and established views (show past the property lines to neighbouring properties, building locations, and other significant site features)	
	Site and contextual photographs including photo montage of the streets	
	Completed zoning table	
Topographical Survey Requirements: All surveys must include the minimum requirements listed below:		
	Current Survey (within 6 months) - minimum scale: 1:100 or 1/8"=1'-0" and survey includes original seal or stamp from registered BC Land Surveyor (digital)	
	Survey includes reference geodetic datum points in metres (especially at corner of each existing and proposed structures)	
	Slopes exceeding 35% and/or where driveway grades cannot be provided at less than 20% using existing topography	
	Setbacks (in metric and imperial units) measured perpendicular from 5 metre and 15 metre top-of-bank of watercourse (show 5 m and 15 m riparian setback areas on site plan)	
	Lot dimensions and lot area(s)	
	Topography and natural site features such as trees, rock outcrops and watercourses, waterfront boundaries, and accretions	
	Roof peak height(s) of existing buildings and structures	
	Outline of the proposed building(s) showing: outermost walls including basement walls and upper floor overhangs	
	Outline of original building(s), adjacent roads/lane allowance, all other structures on adjoining boulevards, rights of way and all building(s) and structures on the foreshore (if applicable)	



	Survey shows location of trees, DBH (diameter measured at 1.4 m above natural ground) and species of each identified tree on the site . Significant hedge rows must also be shown.
0	Survey includes features adjacent to the site including: trees and hedges on adjoining boulevards and rights of ways the critical root zone of protected trees on neighbouring properties above ground infrastructure such as driveways, edge of roadway, parking, telephone poles, hydro kiosks and street lamps.
Architectur	al Package Requirements: All architectural packages must include the minimum requirements listed below: A-G
(A) Pr	oject Statistics:
	Floor Area Ratio (FAR) calculations (include information on exempted areas)
	Lot or site area and lot width
	Existing, permitted and proposed: site coverage, number of storeys, building height, highest building face, and setbacks. Note: Where existing buildings or portions of buildings are being retained show detailed floor area and site coverage
	Percentage of impermeable surfaces and unvegetated permeable surfaces of each front yard (single-family zones only) Note: Show on Site Plan
	Number of dwelling units and a breakdown of square footage between uses/by dwelling unit types
	Mixed Use and Commercial projects: include proposed demising and floor areas of CRUs; building circulation, and exiting
	Parking summary and calculations (and distribution for mixed use proposals)
	Bicycle summary and calculations (including secure and visitor parking) and locations
	All proposed variances clearly listed and shown on plans Note: additional fees may be required for each variance proposed
(B) Sit	te Plan:
	Site plan - minimum scale: 1:100 or 1/8"=1'-0"
	Outline of the proposed building(s) and accessory building(s) showing the outermost walls including basement walls and upper floor overhangs
	Distances between buildings on the site (e.g., For single family development: single family dwelling, coach house, accessory buildings, etc.; for Mixed Use, Commercial, or Multifamily Development: distances between proposed buildings if more than one on site)
	All building cantilevers, roof overhangs, deck outlines, fireplace projections, window wells, floor projections, exterior stairs, parking spaces and loading areas with clearly indicated dimensions
	Retaining walls and planters showing: setbacks to prop lines, distance from adjacent walls, top-and bottom-of-wall elevations, and grade-line envelope
	Setbacks (in metric and imperial units) measured perpendicular from all property lines to all structures
	Setbacks (in metric and imperial units) measured perpendicular from 5 metre and 15 metre top-of-bank of watercourse (show 5 m and 15 m riparian setback areas on site plan)
	Lot or site area and lot width (dimensioned)
	Natural and finished grade elevations at each building corner
	Average grade calculations
	North arrow, rights-of-way, easements, creeks, and restrictive covenants shown on site plan
	Proposed driveway location, slope, and area of impermeable and permeable surfaces in the front yard only
	Exterior garbage areas, kiosks, and mailboxes (if any)
	Proposed location for Pad Mounted Transformer (PMT) (Multifamily, Mixed Use, or Commercial Developments)
	Cross section locations and directions are indicated. A cross section of the driveway must also be provided.
	Indicate the permitted building envelope and the trees that are proposed to be cut to permit construction

(C) FI	(C) Floor Plans:		
	Floor plans - minimum scale: 1:50 or 1/4"=1'-0"		
	Floor plans must be fully dimensioned and labeled (and include all floors including basement and roof level)		
	Floor plans indicate floor area above or below the floor level shown (i.e. overhead decks or underground areas)		
	Floor Area Ratio (FAR) plan overlays (show areas included and exempted from FAR calculations on floor plans e.g., green for FAR included, red for FAR exempted)		
(D) El			
	Coloured elevation drawings - minimum scale: 1:50 or 1/4"=1'-0"		
	"Highest building face" calculation must be shown		
	Elevation drawings for each side of all buildings		
	Proposed building height shown (measured from average grade)		
	Spatial separation calculation for all elevations		
	Roof slope ratio and eave overhang dimensions, and distances to property lines		
	Elevations of all finished floors, top plates, parapet walls, roof mean height and roof ridges		
	Average grade line and detailed grade elevations around all proposed buildings		
	Windows and doors shown complete with dimensions and areas		
	Materials, finishes and colours must be displayed on each elevation (coloured)		
	Signage (Mixed Use, Commercial, or Multifamily developments only). All signage must comply with the Sign Bylaw.		
(E) Cı	oss Sections:		
	Cross sections - minimum scale: 1:50 or 1/4"=1'-0"		
	Section drawings should extend at least 10 feet beyond the lot line		
	Floor to ceiling dimensions		
	Proposed building height measured from average grade		
	All roof, floor, wall and foundation assemblies and provide roof and deck venting information (where applicable)		
	Details for any decks over living space		
	Identification and dimensions of any crawlspace areas		
	Show conformance and provide information for BCBC Sections 9.32 and 9.36		
(F) La	ndscape Plan Requirements:		
	Landscape plan - minimum scale: 1:100 or 1/8"=1'-0" (should match scale of site plan)		
	Coloured landscape plans & cross sections showing: location and species of all trees, shrubs and plants that are to be retained or planted on the lot and proposed surface storm water management features. Grading, retaining walls, walkways, driveways, paths, fences, planters, lighting, tree and plant sizes, and landscaping structures to be fully detailed. (Species list and cost estimate from a BCLSA or licensed landscape contractor not required upon submission but will be required later in the development process)		
	Show any/all work on DWV rights-of-way or lands on the adjacent boulevard and include applicable grading information		
(G) R	enderings:		
	At least 4 renderings included within architectural drawing package		

Miscellaneous (where applicable):		
	Evidence that the applicant has had preliminary discussions with adjacent neighbours about the proposed development (prior to application), the issues raised, and how these are proposed to be addressed as part of the formal application. Note: for most delegated permits neighbourhood notification is required and comments that are received must be deemed resolved for the Director to consider the application.	
	Transportation Impact Assessment (see TIA handout)	
	"Conceptual" servicing plan (civil engineering plan)	
	Stormwater management plan (civil engineering plan)	
	Public art proposal (where applicable)	
	Subdivision Plan	
	Arborist report and tree removal and retention plan	
	View corridors from neighbouring properties	
	Geotechnical report	
	Community Amenity Contribution (CAC): A proforma analysis will be required to determine applicable CACs. This work will begin upon rezoning submission. We will prepare estimated fees for work, which are billed at cost plus administrative fees as per the Fees & Charges Bylaw, as well as a complete list of information required to assist with the analysis (e.g. servicing and infrastructure costs, estimated construction costs, materials, etc). Payment for the work is taken as a deposit prior to CAC work beginning.	
	Sustainable Buildings Policy: rezoning proposals are expected to achieve greater than the minimum requirement for the BC Energy Code specified in the <i>Building Bylaw</i> . Contact staff for further information on requirements.	
	Site Disclosure Statement	
	Variance(s) impact assessment and support rationale letter	
	Plan Coordination (Do the landscape, civil, and architectural plans all match?)	
	Digital submissions only. PDF (no scans) of all submission requirements listed above. Maximum file size of 25 MB. Submit multiple PDF's if required.	
Please Note: this may not be a complete list. Further review of the application, drawings or documents may reveal additional requirements.		