District of Saanich 770 Vernon Avenue Victoria BC V8X 2W7 t. 250-475-5457 f. 250-475-5418 Inspections@saanich.ca

Checklist for Residential Building Permit - New

District of Saanich – Inspection Services

SINGLE FAMILY DWELLING, GARDEN SUITE, HOUSEPLEX OR ACCESSORY BUILDING



NOTE: All data fields must be completed (indicate N/A where item does not apply)

New building project types include:

- Single family dwelling
- Garden Suite
- Accessory building measuring more than 10 sq. m. (107 sq. ft.)
- Houseplex

Each building you wish to build requires a separate building permit.

Required for submission:

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Title Search (current within 30 d	lays)	Digital plan submission or Five	(5) com	plete			
 Copies of Encumbrances to which Saanich is party (Covenants, rights-of-way, building schemes) BCESC Pre-Construction Energy Compliance Report 		printed sets of drawings (include two (2) sealed Engineered sets within the 5 sets, if required)					
		□ Letters of Assurance – If dea	a , a	For example. ¼" = 1 ft. Maximum size of drawings 24" x 36"			
Professional (Permit to Practice number must be included)		Maximum of 20 of ardwings 2+ 7,00					
Project Data Table (if not prov submission details" section below)	<i>r</i> ided on the plans – see "Plan	☐ Arborist Report					
Required prior to issuanc	e:						
□ Homeowner Warranty (HPC	D) – For a new Single-Family Dwelling, G	arden Suite or Houseplex					
Archaeological Approval							
Sewage Disposal (for propertie	es serviced by private sewage systems, i.	e. septic) - Application approval from Island Healt	h, or existi	ng			
	d Person (Registered Onsite Wastewater F						
Property is serviced by:							
Municipal Sewer	Municipal Storm Drain	Municipal Water Supply					
Private Sewage System	□ On-Site Storm System	Private Well Water					
Property information: (ch	eck all that apply)						
Streamside Development F (Creek/Stream/Wetland identified of		e Development Permit Area					
This project will create a.	(check all that apply)						
□ Secondary Suite □	Houseplex (Small-Scale Multi-Unit He	ousing) Garden Suite					
Plan submission details							
Site Plan			Yes	No	N/A		
The bearing and dimensions of the	parcel taken from the registered subc	division plan, north arrow and scale					
Legal description and civic address	of the parcel						

Location and dimensions of all existing and proposed buildings or structures with dimensions (setbacks) from all property lines		
Setbacks to the natural boundary of any lake, swamp, pond or watercourse		
Location of top bank and water courses		
The location and dimensions of existing and proposed statutory rights of way, easements, covenant areas and setback requirements, adjacent street and lane names		
Location of approved existing or proposed alternative private or other sewage disposal system, water supply system or storm water drainage system		
Location, setbacks, and elevations of all retaining walls, steps, stairs and decks		
Geodetic elevations of existing Natural Grade shown at all external corners of proposed buildings. (Must be determined by a Registered BC Land Surveyor)		
l ocation, dimensions and gradient of required on-site parking and parking access		

Location of required Energized EV Outlets			
Garden Suite Only Accessible path of travel from the street to the building			
Access routes for firefighting when Driveway is in excess of 45m	_		
Location of existing and proposed service connections			
Location and species of all trees greater than 10 cm in diameter on the property or boulevard			
Floor Plans	Yes	No	N/A
All rooms showing dimensions and uses of all areas, including the dimensions and height of crawl and roof spaces			
Floor areas of each floor			
Location, size and swing of doors			
Location, size and openings of windows			
Safety requirements including locations of smoke and CO alarms, bedroom egress windows			
Plumbing fixtures and total fixture count for the building			
Stair, guard, and handrail dimensions			
Structural elements			
Seismic design including braced wall panel layout and specifications			
Engineer designed elements, if applicable (must be sealed by Registered Professional engineer)			
Foundation and crawlspace with radon rough-in design			
Secondary Suite areas identified			
Secondary Suite or Houseplex Location and details of fire separation			
One on-site Energized EV Outlet per dwelling unit identified			
Elevations	Yes	No	N/A
Elevation Drawings of all sides of the building – Labeled North, South, East, West or Front, Rear, Left Side and Right Side			
Building finish details, roof slopes, windows, doors			
Geodetic elevations of existing Natural Grade, proposed Finished Grade, Average Grade and main floor			
Spatial separation calculations (Wall area, limiting distance and permitted openings, actual openings)			
Basement and non-basement area identified with a horizontal dashed line			
Height calculations - From Natural Grade and Single Face			
Cross-Section	Yes	No	N/A
Cross-section through the building illustrating ceiling heights and construction systems (Roof, Wall, Floor assemblies). May include foundation, drainage, radon rough-in, columns, framing, sheathing, rainscreen, interior & exterior finishes, insulation, ventilation, and roof materials as applicable			
Cross-sectional details drawn at an appropriate scale and at sufficient locations to illustrate that the building or structure substantially conforms to the Building Code (e.g. Window head and sill flashing details)	_		
Crawlspace area identified & labeled with proposed maximum height of 5'6"			
Project Data	Yes	No	N/A
Project Data provided on first/main page showing proposed calculations (including height, setbacks, lot coverage and pertinent project data)			