

Application for Subdivision (please check one) Form P/ Phased Strata Form P Amendment

Strata Conversion

□ Bare Land Strata

### Incomplete applications will be returned to the applicant

Attach separate sheet(s) if necessary	office use File No:
	Date:
Application Information:	
Registered owner(s): Where there is more than one recontact is with an asterisk *	gistered owner on title, please indicate who the primary
Registered Owner Name(s):	Primary Owner* Contact Information:
	Email:
	Phone Number:
Owner Mailing Address(es):	
	nade with my full knowledge and consent
Owner Signature: (please print n	ame after signature)
Owner Signature:	
Property Information:	
Civic Address of Subject Property/Properties:	Legal Description(s):
Name of Authorized Agent:	Agent Signature:
5	
Agent Mailing Address:	Email and Phone Contact:
	Business Licence/ICBL #:
Summary	y of Proposal
Current zoning:	Purpose of subdivision:
Current OCP designation:	
Parent property size (metric)	
Proposed # of lots (total)	Smallest parcel size proposed
Will the subdivision be phased?	
Personal information is collected under authority of the Land Title A	Act, Local Government Act, Strata Property Act and Freedom of Information essing the subdivision application and ancillary documentation. For further

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inquiries please contact the City's Freedom of Information Coordinator at 250 954-4660.

A.	Items to be Submitted for Form P Approval (Phased Strata Development):		
applic	note: These submission requirements must be followed closely or your submission will be <u>retu</u> ations will not be accepted. You are advised to discuss specific requirements with City of Park o submitting the application. Please place submission items in the order that they appear on t	sville Plannir	ng staff
1	A completed application form, duly signed by all supers (authorized corporate		
1.	A completed application form, duly signed by all owners/authorized corporate signatories, including the completed checklist.	Yes	
2.	PLEASE REFER TO THE REVISED DEVELOPMENT APPLICATION FEES DATED OCTOBER 2017	Yes	
3.	<ul> <li>A State of Title Certificate (dated within 30 days)</li> <li>Copies of encumbrances shown on the title (except those relating to mortgages, rail or mineral rights).</li> <li>Legal interpretation of the potential implications for subdivision resulting from encumbrances may be required.</li> <li>Where the registered owner(s) is a company, a company search listing the names of officers and directors, dated within 30 days.</li> </ul>	Yes	
4.	A copy of the Registered Legal Plan for the parent parcel showing current boundaries and legal description.	Yes	
5.	<ul> <li>Summary of proposal and supporting materials to explain the reasons for subdivision.</li> <li>Including: <ul> <li>a. a construction estimate for all common facilities and commitment to provide security for same;</li> <li>b. estimated dates for each phase (commencement and completion dates);</li> <li>c. permitted uses per strata lot;</li> <li>d. total number of lots and minimum and maximum strata lot sizes.</li> </ul> </li> </ul>	Yes	
6.	Tax Certificate indicating payment is up-to-date.	Yes	
7.	Original Signed Form P plus two copies and/or 5 Mylar/digital equivalent of site plan in AutoCAD or dxf format, or .pdf format on diskette, CD or memory stick/flash drive (sample form content obtainable online at: http://www.fic.gov.bc.ca/pdf/responsibilities_strata/strataforms2.pdf)	Yes	
8.	Details of limited common property and entitlement for each unit in each phase (prepared by a BC Land Surveyor and indicating, in metric, habitable area of residential strata lots and total area of non-residential lots).	Yes	
9.	Covenants, easements and/or security to ensure the completions of common property developments. (Where required, security will be for the full estimated cost of construction/development including land costs).	Yes	
10.	Confirmation as to whether approval pursuant to the <i>Water Utility Act</i> is required and where required, proof of approval must be submitted. (Water systems serving 5 or more customers require approval).	Yes	
11.	Confirmation as to whether approval pursuant to the <i>Environmental Management Act</i> is required. Where required, proof of approval must be submitted. (Depending upon final volume of effluent a Final Certificate from the Ministry of Environment's Environmental Protection Division may be needed).	Yes	
12.	Information pertaining to access provision for remainder parcels that are not developed as part of earlier phases - reciprocal easements between the developer and the City of Parksville may be required.	Yes	
13.	"Election to proceed" dates for construction.	Yes	
14.	Sustainable Community Builder Checklist.	Yes	



Please MUST	to describe your proposal: note, plans are referred to other City departments and provincial agencies for comments on your p fold your full size plans to ensure they will fit within a legal sized application folder - unfolded pla are easy to misplace, causing delays. The cost of providing extra copies will be borne by the applic	ns or plans su	
15.	Provide 5 full sized sets of plans, collated and folded.	Yes	
16.	1 set of reductions to 8 <sup>1</sup> / <sub>2</sub> " x 11".	Yes	
17.	Plus a digital copy of all supporting plans and reports in AutoCAD or dxf format, or .pdf format on diskette or CD or memory stick/flash drive.	Yes	
18.	Site Plan(s) showing the following (in metric), with north arrow and date:		
	<ul> <li>Boundaries and dimensions of parent parcel, including legal and civic description.</li> <li><u>All</u> existing buildings and structures, including retaining walls, fencing, driveways, pools, etc.</li> <li>Architect/Designer/BCLS contact information and professional seal/number.</li> <li>Distance from buildings/structures to proposed lot lines.</li> <li>Proposed layout for new lots, including lot numbers, lot areas and dimensions (width, depth, frontage, etc.) for all new lots.</li> <li>Plan indicating location of proposed common facilities and common property.</li> <li>Location of each subdivision phase and number of lots per phase.</li> <li>All roads (existing and proposed) servicing the proposed subdivision, including road width and area, arc measurements and proposed street names and grades.</li> <li>Location and dimension of any covenant areas, easements, statutory rights-of-way registered on the title.</li> <li>Location and dimensions of any proposed park land or trails.</li> <li>Building envelopes for proposed lots indicating sufficient buildable area within current zoning requirements (setbacks, coverage, elevations, etc.).</li> <li>For subdivisions that propose a new neighbourhood or creation of more than 3 new lots: the location and dimensions of proposed roadways, parking areas, access, landscaping and signage, mail boxes, crosswalks, lighting, fire lanes.</li> </ul>	Yes	
19.	Architectural plans showing boundaries for each phase, building setbacks from phase boundaries, landscaping, reciprocal easements for common facilities, statistics for each phase (coverage, density, parking, visitor parking, loading, etc.).	Yes	
20.	Topographical site plan indicating location of environmental and natural hazard	Yes	
Suppo	features and overall slope/elevation (contours), where applicable. ssional Reports to support the proposal: orting materials must be prepared by appropriately qualified professionals, working in the ed and certified to practice in British Columbia.		expertise,
21.	Geotechnical Assessment including graphic representations and sketch plans describing the site and supporting recommendations pertaining to subdivision and subsequent development of the lots. Please ensure the professional acknowledges in writing that the report and recommendations may be relied upon by the Approving Officer for subdivision purposes.	Yes	
В	Items to be Submitted for Form P Amendment Approval:	Required?	Submitted?
1.	Completed subdivision application form, checklist and applicable fees.	Yes	
2.	State of Title Certificate (dated within 30 days).	Yes	
3.	One signed copy of the Amended Disclosure Statement and Prospectus.	Yes	
4.	One signed original and 3 copies of the Amended Form P signed by owners/ developer.	Yes	
5.	Proposed phasing plan prepared by a certified BC Land Surveyor.	Yes	



C.	Items to be submitted for Strata Conversion of a previously occupied building:	Required?	Submitted?
1.	A completed application form, checklist and applicable fees.	Yes	
2.	A current (within 30 days) State of Title certificate.	Yes	
3.	Names, addresses and contact information for all current tenants.	Yes	
4.	Copies of all lease or rental agreements for current tenants.	Yes	
5.	Signed consent from 80% or more of the current tenants.	Yes	
6.	Plans to relocate existing tenants who may be affected by the conversion.	Yes	
7.	A report, prepared by an appropriately qualified professional detailing the existing rental availability and rates for the municipality and including an evaluation of the implications of conversion for the community.	Yes	
8.	Confirmation from appropriately qualified professionals that the works in the dwelling(s) are in substantial compliance with the current BC Building Code standards, provincial electrical codes and gas safety codes.	Yes	
9.	Report from a duly qualified professional assessing the life expectancy of buildings and a projection of maintenance costs given the building(s) current conditions.	Yes	
D.	Items to be submitted for a Bare Land Strata Subdivision Application:	Required?	Submitted?
1.	A completed application form, duly signed by all owners/authorized corporate signatories, including the completed checklist.	Yes	
2.	The required subdivision fees.	Yes	
3.	A State of Title Certificate (dated within 30 days)	Yes	
	<ul> <li>Copies of encumbrances shown on the title (except those relating to</li> </ul>	Yes	
	<ul> <li>mortgages, rail or mineral rights).</li> <li>Legal interpretation of the potential implications for subdivision resulting from encumbrances may be required.</li> </ul>	Yes	
	<ul> <li>Where the registered owner(s) is a company, a company search listing the names of officers and directors, dated within 30 days.</li> </ul>	Yes	
4.	A copy of the Registered Legal Plan for the parent parcel showing current boundaries and legal description.	Yes	
5.	Proposal summary, describing the subdivision, including total number of lots proposed, minimum lot sizes, and other supporting material.	Yes	
6.	Sustainable Community Builder Checklist.	Yes	
7.	Development Permit authorizing use or subdivision, if applicable.	Yes	
Please <u>MUST</u> 1 a tube	<b>to describe your proposal:</b> note, plans are referred to other City departments and provincial agencies for comments on your p fold your full size plans to ensure they will fit within a legal sized application folder - unfolded pla are easy to misplace, causing delays. The cost of providing extra copies will be borne by the applic	ns or plans su ant.	refore you ıbmitted iı
8.	Provide 5 full sized sets of plans, <u>collated and folded</u> .	Yes	
9.	1 set of reductions to 8½" x 11".	Yes	-
10.	Plus a digital copy of legal plan(s) in AutoCAD or dxf format, on diskette or CD or memory stick/flash drive.	Yes	





	essional Reports to support the proposal: rting materials must be prepared by appropriately gualified professionals, working in their field	Required?	Submitted?
of exp	ertise, licensed and certified to practice in British Columbia.	nequireu.	Subinitiou.
17.	Geotechnical Assessment prepared by a qualified professional and including graphic representations and sketch plans describing the site and supporting recommendations pertaining to subdivision and subsequent development of the lots. Please ensure the professional acknowledges in writing that the report and recommendations may be relied upon by the Approving Officer for subdivision purposes.	Yes	
18.	Preliminary Traffic Impact Assessment, prepared by a qualified professional.	Yes	
19.	Archaeological Assessment, prepared by a qualified professional, assessing the archaeological potential of the site and assessment of implications that subdivision and development of the land may have on archaeological features (required for most waterfront developments).	Yes	
20.	Engineering Pre-Design Submission (see submission requirements to follow); including, but not limited to, reports from engineers on the design and construction of the development, water, sewer and storm services, access routes to an existing highway, suitability of the land for the intended use.	Yes	
21.	Copies of proposed legal documents pertaining to the access, servicing and use of the site – e.g. covenants, easements, rights of way and regulations governing common property.	Yes	
22.	Where more than 3 new lots are proposed and park land dedication is required pursuant to section 941 of the <i>Local Government Act</i> , please provide details of how the requirements will be met (e.g. area of park to be dedicated, cash-in-lieu, combination of both). Section 7.2 of the OCP contains policies for park land acquisition.	Yes	
23.	Environmental Assessment report, prepared by a qualified professional, assessing the potential implications of the subdivision for environmental features on, or in reasonable proximity to, subject property and including recommendations for mitigation or elimination of potential environmental impacts, and including relevant site plans and photographs.	Yes	



### Engineering Pre-Design Submission Requirements

The following outlines the requirements for a complete Pre-Design Submission: (As per Section 2.0, Item 5.0.1 of the Engineering Standards and Specifications Manual. The required water and sewer analysis fees are now implicitly covered by the application fees.)

		Yes	No <sup>#</sup>		
A. Pre-Design Submission Package must include:					
1.	Two preliminary key plan drawings, as per Section B below (depicting all existing and required/proposed services*).				
2.	Servicing Report:				
	<ul> <li>Assessing the capacity of all services. Current capacity, and capacity of all services with the proposed development, must be determined (water and sewer capacity are also addressed in item 3, below).</li> </ul>				
	<ul> <li>Assessing conformance to City bylaws of all existing services along all frontages.</li> </ul>				
	<ul> <li>Clearly describing all required services identified through the above assessments, and any other services proposed to be installed with the proposed development.</li> </ul>				
3.	All data required by the City of Parksville to conduct a water and sewer analysis for the project. See Schedule 'A' of the City of Parksville Engineering Standards and Specifications, and contact the Engineering Department for further details.				
4.	Storm Water Management/Lot Grading Plan in accordance with City specifications, including Sections D-1 and 2.0. Effects of 10 year and 100 year storms on all pipes adjacent to site and downstream to final outfall required, and all necessary upgrades identified.				
bas Dep con	above items must be prepared and sealed by a qualified registered professional ed upon an understanding and review of the as-built drawings from the Operation artment, a site visit, preliminary survey, and a comparison of the existing servic ditions to the bylaws (including works along the frontages). As-built drawings and be obtained from the Operations Department.	ns ces and	1		
City	v staff will coordinate the sewer and water analysis testing.				
san. [sio	"s <u>ervices</u> " include, but are not limited to, municipal infrastructure such as water itary sewerage, storm sewerage and management [including lot grading], road w lewalks, landscaped boulevards, etc.], access, traffic control devices, street ligh ities such as electrical, telephone, cable TV, junction/utility/service boxes, conn	orks ting, a			



offsets, and natural gas.

*\*---*appropriate and complete rationale must be provided for required items that are not included, for the City's consideration. Use a separate sheet if necessary.

## B. Preliminary Key Plan Drawing Standards

•	All drawings must be signed and sealed by a qualified Professional Engineer	Yes	N
	registered in BC.		
	Standard Sheet size must be A1 metric. If more than one sheet is required, note the westerly or southerly as Key Plan A, with additional plans noting Key Plan B, C etc.		
	1:500 scale unless otherwise approved (1:250 is acceptable for small and concentrated projects).		
	Standard drafting procedures must be used (e.g. for line types, line densities, symbols, dimensioning, etc.)		
•	Lettering must be upper case and must have a minimum font size of 2.5 mm.		
•	All elevations must be shown in metric geodetic datum [mean sea level 0]		
	All survey work must be tied into the Integrated Survey Monument System [ISM] and include the monument reference number[s]		
•	The development site must be outlined in bold		
	Legal descriptions and civic addresses must be noted for subject property and surrounding properties.		
•	Lot dimensions must be noted.		
	All existing and proposed statutory right of ways or easements and their permitted uses must be shown on the drawing (registration numbers must be noted for existing easements).		
	All existing services in the area must be depicted and identified (e.g. including service connections and driveways).		
	All "new" (i.e. required and/or proposed) services must be depicted and identified (with bold line thickness)		
	All other relevant features must be depicted and identified (e.g. structures, retaining walls, etc.)		
	Existing relevant on-site features must be depicted and identified [ <i>i.e.</i> buildings and structures, wells, water, sewer, septic, storm works, hydro, cable, or underground or overhead servicing]		
•	All dimensions must be noted on the drawing.		





# SUSTAINABLE COMMUNITY BUILDER CHECKLIST

- Residential
   Industrial
- Commercial
- Institutional



#### **Environmental Protection and Enhancement** Please explain how the development protects and/or enhances the natural environment. Conserve, restore, or improve **EXPLANATION** 1. native habitat? 2. Remove invasive species? Involve innovative ways to 3. reduce waste, and protect the air quality? Include an ecological 4. inventory? Pease explain how the development contributes to the more efficient use of energy. 5. Use climate sensitive design **EXPLANATION** features (passive solar, minimize the impact of wind, and rain, etc.)? Provide on-site renewable 6. energy generation such as solar energy or geothermal heating? Propose buildings constructed 7. in accordance with LEED, and the accepted green building standards? Please explain how the development facilitates good environmentally friendly practices. EXPLANATION Provide on-site composting 8. facilities? 9. Provide an area for a community garden? Include a car free zone? 10. Include a car share program? 11. Please explain how the development contributes to the more efficient use of water. **EXPLANATION** 12. Use drought tolerant plants? 13. Use rocks and other materials in the landscaping design that are not water dependant? 14. Recycle water and wastewater?



15.	Provide for zero stormwater run-off?	
16.	Utilize natural systems for sewage disposal and storm water?	
17.	Use low flush toilets?	

Please explain how the development protects, enhances or minimizes its impact on the local natural environment.

18.	Provide conservation measures for sensitive lands beyond those mandated by legislation?		EXPLANATION
19.	Cluster the housing to save remaining land from development and disturbance?		
20.	Protect groundwater from contamination?		
	e explain how the development pro outdoor lighting.	otects a 'o	dark sky' aesthetic by limiting light pollution and light trespass
21.	Include <u>only</u> "Shielded" light fixtures, where 100% of the lumens emitted from the light fixture are projected below an imaginary horizontal plane passing through the highest		EXPLANATION

Please explain how the project will be constructed sustainably.

22. 23. 24.	Reduce construction waste? Utilize recycled materials? Utilize on-site materials / reduce trucking?			EXPLANATION
25.	Avoid contamination?			
Er	<b>Total Number of "Yes"</b>	/25	/22	% =

## **Community Character and Design**

point on the fixture from which

light is emitted?

#### Does the development proposal provide for a more "complete community" within designated nodal centres?

1.	Improve the mix of compatible uses within an area?	EXPLANATION
2.	Provide services, or an amenity in close proximity to a residential area?	
3.	Provide a variety of housing in close proximity to a public amenity, transit, or commercial area?	

Please explain how the development increased the mix of housing types and options in the community.

4.	Provide a housing type other			EXPLANATION
	than single family dwellings?			
5.	Include rental housing?			
6.	Include seniors housing?			
7.	Include cooperative housing?			
		addres	sses t	he need for attainable housing in Parksville.
8.	Include the provisioning of Affordable Housing units?			EXPLANATION
Pleas	se explain how the development i	nakes	for a	safe place to live.
9.	Have fire protection, or include fire prevention measures such as removal of dead fall, on-site pumps, etc?			EXPLANATION
10.	Help prevent crime through the site design?			
11.	Slow traffic through the design of the road?			
Pleas	se explain how the development f	acilita	ates a	nd promotes pedestrian movement.
12.	Create green spaces or strong			EXPLANATION
	connections to adjacent natural			
	features, parks and open spaces?			
13.	Promote, or improve trails and			
10.	pedestrian amenities?			
14.	Link to amenities such as			
	school, beach & trails, grocery			
	store, public transit, etc.?			
	(provide distance & type)			
Pleas	se explain how the development f	acilita	ites c	ommunity social interaction and promotes community values.
15.	Incorporate community social			EXPLANATION
	gathering places? (village			
	square, halls, youth and senior			
	facilities, bulletin board, wharf, or pier)			
40				
16.	Use colour and public art to add vibrancy and promote			
	community values?			
17.	Preserve heritage features?			
				% =
Cc	ommunity Character			
	Score			
	Total Number of "Yes"			
		/17	17	



## Economic Development

	the development proposal infil opment?	ll an e	existir	ng developed area, as opposed to opening up a new area to
1.	Fill in pre-existing vacant parcels of land?			EXPLANATION
2.	Utilize pre-existing roads and services?			
3.	Revitalize a previously contaminated area?			
Pleas	e explain how the development s	streng	thens	the local economy.
4.	Create permanent employment opportunities?			EXPLANATION
5.	Promote diversification of the local economy via business type and size appropriate for the area?			
6.	Increase community opportunities for training, education, entertainment, or recreation?			
7.	Use local materials?			
8. 9.	Use local labour? Improve opportunities for new and existing businesses?			
D	Economic evelopment Score Total Number of "Yes"	/9	/9	% =

TOTAL	/51	/38	<b>Disclaimer:</b> Please note that Staff is relying on the information provided by the applicant to complete the sustainability checklist analysis. The City of Parksville does not guarantee that development will occur in this matter.
% TOTAL			

Other sustainable features?





## DEVELOPMENT APPLICATION FEES OCTOBER 2017

	APPLICATION TYPES	FEES
Bound	ary Expansion Application Fee	\$ 5,000.00
Comfo	rt Letter	\$ 150.00
Develo	opment Permit	
a)	Single family residential purpose	\$ 500.00
b)	Subdivision	\$ 500.00
c)	Multi-unit residential, commercial, industrial,	\$ 750.00
	or institutional	
Develo	opment Variance Permit	
a)	Minor variance application – where required	\$ 200.00
	notification radius is less than 50 metres	
b)	Variance application – where required	\$ 2,000.00
	notification radius is 50 metres or greater	
Officia	I Community Plan Amendment	\$ 3,000.00 plus the cost of consultant
		fees where required by City
		policy
Zoning	g Bylaw Amendment	
a)	Application fee	\$ 3,500.00
b)	Second or subsequent public hearing fee	\$ 1,500.00 (each)
	Dedication	\$ 500.00/application
	Closure	\$ 1,000.00/application
Strata	Title Conversion	\$ 1,000.00
Sign Po	ermit fees	
a)	First sign	\$ 50.00
b)	Each additional sign	\$ 25.00
Subdiv	vision Fee Simple/Bareland	
a)	First 2 lots	\$ 2,500.00 plus
b)	Next 3 lots	\$ 1,500.00 plus
c)	Next 20 lots	\$ 500.00 per lot plus
d)	Over 25 lots	\$ 400.00 per lot
e)	Lot consolidation or lot line adjustment	\$ 500.00 per application
	Phase Approval	\$ 100.00 per strata lot
Tree c	utting/pruning permit application fee	
a)	First 5 trees	\$ 75.00 per tree plus
b)	Next 5 trees	\$ 50.00 per tree plus
c)	More than 10 trees	\$ 25.00 per tree

The above noted fees are an excerpt only and not a complete list of all fees and charges. For a complete list of fees please refer to the City's "Fees and Charges Bylaw, 2015, No. 1515".

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