

Application for De Are you requesting a v of this application?	velopment Permit variance to any City bylaws as part
☐ Yes	□ No

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 ther contact is with an asterisk *	e is more than one regist	ered owner on title, please indicate who the primary				
Registered Owner Name(s):		Primary Owner* Contact Information:				
		Email:				
		Phone Number:				
Owner Mailing Address(es):						
Owner Dealerstien Th	alo omplication is mad					
Owner Declaration - Tr	nis application is mad please print name)	le with my full knowledge and consent				
Owner Signature:	(prease print name	, unter signature)				
Owner Signature:						
Property Information:						
Civic Address of Subject Prop	erty/Properties:	Legal Description(s):				
Name of Authorized Agent:		Agent Signature:				
Agent Mailing Address:		Email and Phone Contact:				
		Business Licence/ICBL #:				
	Cumamaru					
-	Summary o	•				
Current zoning:		Purpose of application:				
Development Permit Area(s):						
Will the development be phased	1 ?					
Property size (metric):						

Personal information is collected under authority of the Land Title Act, Local Government Act, Strata Property Act and Freedom of Information Act (British Columbia) and will only be used for the purpose of processing the development permit application and ancillary documentation. For further inquiries please contact the City's Freedom of Information Coordinator at 250 954-4660.



A. Items to be Submitted for ALL categories of Development Permit Applications

Please note: These submission requirements must be followed closely or your submission will be <u>returned to you</u>. Incomplete applications will not be accepted. You are advised to discuss specific requirements with City of Parksville Planning staff prior to submitting the application. Please place submission items in the order that they appear in this list.

		Required?	Submitted
1.	A completed application form, duly signed by all owners/authorized corporate signatories, including the completed checklist.	Yes	
2.	The required application fees: • base fee for a DP is \$500 • base fee plus \$1.50 per m² of gross floor area • Where required by Engineering: • Water Analysis fee (\$450) • Sanitary Sewer Analysis fee (\$350)	Yes	
3.	 A State of Title Certificate (dated within 30 days) Copies of encumbrances (except those relating to mortgages, rail or mineral rights) shown on the title and sketch indicating location of covenants, easements, SRWs, etc. Legal interpretation of the potential implications resulting from encumbrances may be required. Where the registered owner(s) is a company, a company search listing the names of officers and directors, dated within 30 days. 	Yes	
4.	A copy of the Registered Legal Plan for the parent parcel showing current boundaries and legal description.	Yes	
5.	Proposal summary, indicating reasons for application, scale and scope of project, description of current uses and a detailed assessment of how the project complies with DP guidelines and objectives and City bylaws.	Yes	
6.	Are you seeking a variance to any City bylaws? If yes, please provide a detailed description of the variance requested, including a rationale why current standards cannot be achieved.		
7.	Sustainable Community Builder Checklist.	Yes	
8.	Accessible Community Builder Checklist.	Yes	

A.1 Plans to describe your proposal

Please note, plans are referred to other City departments and provincial agencies for comments on your proposal, therefore you MUST fold your full size plans to ensure they will fit within a legal sized application folder - unfolded plans or plans submitted in a tube are easy to misplace, causing delays. The cost of providing extra copies will be borne by the applicant.

9.	Provide 5 full sized sets of plans, collated and folded.	Yes			
10.	Voc				
11.					
12.	Site Plan(s) showing the following (in metric), with north arrow and date: ✓ Boundaries and dimensions of parent parcel, including legal and civic description. ✓ All existing and proposed buildings and structures, including retaining walls, fencing, driveways, pools, etc. ✓ Architect/Designer/BCLS contact information and professional seal/number. ✓ Distance from proposed buildings/structures to lot lines. ✓ Project details table: site area, site coverage (% total and per building), gross floor area ratio (total and per floor/use), building height, number, location and dimensions of parking spaces.	Yes			



B. Form and Character Development Permit Application Requirements Required					
	ollowing <u>additional</u> requirements must be submitted where the property is				
arrect	ted by a Form and Character DPA:				
13.	Architectural plans (see instructions in A.1 above for submitting plans)				
13.	detailing the building design and elevations (profiles) including information				
	pertaining to each category of guidelines in the applicable DPA, including, but				
	not limited to the following: a. Façade detailing - trim, soffits, awnings, cladding				
		Yes			
	b. Proposed signage - location, design and dimensions				
	c. Paving Materials				
	d. Colours and building accents				
	e. Window and door locations, dimensions, coverage per elevation				
4.4	f. Roofing details (materials, pitch).	.,,			
14.	Lighting plan (see A.1) indicating how the proposal meets the guidelines for	Yes			
	both the exterior of buildings and outdoor areas.				
15.	Landscape plan (see A.1) prepared by a BC registered Landscape Architect or	Yes			
	appropriately qualified professional (RPF, ISA Arborist, etc.) including:				
	a. An underground irrigation plan				
	b. Fencing, including height, design and location				
	c. Screening for outdoor refuse and recycling enclosure(s)				
	 d. Detailed landscape quote including labour and materials costs. 				
16.	Tree management plan (see A.1) where existing trees have a DBH of 50cm or	Yes			
	greater including a description of efforts to maximize tree retention.				
17.	Assessment of how the proposal meets or exceeds the Accessibility guidelines.	Yes			
18.	Assessment of how the proposal meets or exceeds the Water and Energy	Yes			
	Conservation and Greenhouse Gas (GHG) Emission reduction guidelines.				
19.	Off-street parking calculation (see Division 400 of Zoning Bylaw).	Yes			
20.	Off-street loading calculations (see Division 400 of Zoning Bylaw, or provisions	Yes			
	within site specific zone).				
21.	Open Space Provisions (per zoning or applicable OCP requirements).	Yes			
22.	Materials Board, mounted display board(s) of finished architecture and				
	landscaping drawings including sample materials relevant to the form and	Yes			
	character of the development - for presentation to the Advisory Design Panel.				
C. Pr	ofessional Reports to support the proposal				
	ting materials must be prepared by appropriately qualified professionals, working in their field of	expertise, lice	ensed and		
certifie	ed to practice in British Columbia.				
22	Contrological Assessment including graphic representations and sketch plans				
23.	Geotechnical Assessment including graphic representations and sketch plans	Vos			
	describing the site and supporting recommendations pertaining to	Yes			
2.4	development of the lots.	Vos			
24.	Storm Water Management Plan.	Yes			
25.	Engineering Servicing Plan.	Yes			
il .		Ī			



The f	nvironmentally Sensitive Development Permit Application Requirements following <u>additional</u> requirements must be submitted where the property is ted by an environmentally sensitive area DP:	Required?	Submitted?
26.	A report prepared by an appropriately qualified professional that includes the following specific items: a. An inventory of the environmentally sensitive features evident on the subject property;	Yes	
	b. An assessment of the potential implications of the development proposal as it relates to the environmentally sensitive features on the subject property (and where applicable, the adjacent marine foreshore that may be impacted by the proposal);	Yes	
	 c. Clear recommendations for mitigating the environmental impacts before, during and after development occurs; 	Yes	
	d. Recommendations pertaining to landscaping and site development;	Yes	
	e. The qualified professional's assessment of how the proposal complies with each of the applicable DPA guidelines.	Yes	
w The f	evelopment Permit Application Requirements where lands are designated ithin the 'Hazardous Conditions' DPA following additional requirements must be submitted where the property is ted by a hazardous condition DPA:	Required?	Submitted?
27.	A report prepared by an appropriately qualified professional, licensed to practice in BC that includes the following specific items: a. An assessment of the current and future hazardous conditions affecting the subject property and potential implications for the development proposal (e.g. implications of predicted sea level rise);	Yes	
	 b. An assessment of how the proposal may impact adjacent or nearby properties, specifically pertaining to foreshore armouring/erosion protection devices; 	Yes	
	c. Recommendations on minimum setbacks from hazardous areas for particular uses and structures;	Yes	
	 d. Recommendations pertaining to appropriate flood construction levels and methods to achieve floor height for habitable space; 	Yes	
	e. Mitigative measures to reduce impacts of development and minimize risk to life, safety and property;	Yes	
	f. Statement that the proposed site is safe for the intended use;	Yes	
	g. The qualified professional's assessment of how the proposal complies with the applicable DPA guidelines and current acceptable industry standards.	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.)

HEN	ITEMS TO BE SUBMITTED			
<u>A.</u>	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:			
	 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). 			
	 Assessing conformance to City bylaws of all existing services along all frontages. 			
	 Clearly describing all required services identified through the above assessments, and any other services proposed to be installed with the proposed development. 			
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.			

The above items must be prepared and sealed by a qualified Registered Professional and are based upon an understanding and review of the as-built drawings from the Operations Department, a site visit, preliminary survey and a comparison of the existing services and conditions to the bylaws (including works along the frontages). As-built drawings and bylaws can be obtained from the Operations Department.

City staff will coordinate the sewer and water analysis testing.

* "services" include, but are not limited to, municipal infrastructure such as water works, sanitary sewerage, storm sewerage and management [including lot grading], road works [sidewalks, landscaped boulevards, etc.], access, traffic control devices, street lighting, and utilities such as electrical, telephone, cable TV, junction/utility/service boxes, connection 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

	Yes	N
 All drawings must be signed and sealed by a qualified Professional Engineer 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 & 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.e. buildings and structures, wells, water, sewer, septic, storm works, hydro, cable, or underground or overhead servicing].		
All dimensions must be noted on the drawing.		

Note - Incomplete Submission Packages will be returned to the Consultant. For complete information please see City of Parksville Engineering Standards and Specifications.





SUSTAINABLE COMMUNITY BUILDER CHECKLIST

	ResidentialCommerciaInstitutional	ıl	ndustrial	
	vironmental Protection			
	se explain how the development prot	ects an	nd/or enhance	
1.	Conserve, restore, or improve native habitat?			EXPLANATION
2.	Remove invasive species?			
3.	Involve innovative ways to reduce waste, and protect the air quality?			
4.	Include an ecological inventory?		1	
Peas	se explain how the development cont	ributes	to the more e	fficient use of energy.
5.	Use climate sensitive design			EXPLANATION
	features (passive solar,			
	minimize the impact of wind,			
6.	and rain, etc.)? Provide on-site renewable			
о.	energy generation such as			
	solar energy or geothermal			
	heating?			
7.	Propose buildings constructed			
	in accordance with LEED, and			
	the accepted green building standards?			
Plea	se explain how the development facil	itates	good environr	nentally friendly practices.
8.	Provide on-site composting			EXPLANATION
9.	facilities? Provide an area for a			
9.	community garden?			
10.	Include a car free zone?			
11.	Include a car share program?			
Plea	se explain how the development con	tributes	s to the more	efficient use of water.
12.	Use drought tolerant plants?			EXPLANATION
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?			
	e explain how the developm onment.	ent pi	rotect	s, enhances or minimizes its impact on the local natural
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 outdoor lighting.	protec	cts a 'd	dark sky' aesthetic by limiting light pollution and light trespass
21.	Include only "Shielded" light fixtures, where 100% of the lumens emitted from the light fixture are projected below an imaginary horizontal plane passing through the highest point on the fixture from which light is emitted?			EXPLANATION
Pleas	e explain how the project will b	e cons	tructe	d sustainably.
22.	Reduce construction waste?			EXPLANATION
23.	Utilize recycled materials?			
24.	Utilize on-site materials / reduce trucking?			
25.	Avoid contamination?			
Er	nvironmental Score Total Number of "Yes"	/25	/22	% =
Cor	nmunity Character a	nd E)esi	an
				<u></u>
		ide for	a mo	re "complete community" within designated nodal centres?
1.	Improve the mix of compatible			EXPLANATION
2.	uses within an area? 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?						
Pleas	se explain how the development a	addres	sses t	he need for attainable housing in Parksville.			
8.	Include the provisioning of			EXPLANATION			
	Affordable Housing units?						
Pleas	se explain how the development	makes	for a	safe place to live.			
9.	Have fire protection, or			EXPLANATION			
	include fire prevention						
	measures such as removal of						
10.	dead fall, on-site pumps, etc? Help prevent crime through						
10.	the site design?						
	the site design:						
11.	Slow traffic through the						
	design of the road?						
	Please explain how the development facilitates and promotes pedestrian movement.						
12.	Create green spaces or strong connections to adjacent natural			EXPLANATION			
	features, parks and open						
	spaces?						
13.	Promote, or improve trails and						
	pedestrian amenities?						
14.	Link to amenities such as						
	school, beach & trails, grocery						
	store, public transit, etc.? (provide distance & type)						
	(provide distance & type)			<u> </u>			
		facilita	ates 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)						
16.	Use colour and public art to						
10.	add vibrancy and promote						
	community values?						
17.	Preserve heritage features?						
				% =			
Co	mmunity Character						
	Score						
	Total Number of "Yes"						
		/17	<i>l</i> 7				

Eco	nomic Development			
Does the development proposal infill an existing developed area, as opposed to opening up a new area to development?				
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.	Use local labour?			
9.	Improve opportunities for new and existing businesses?			
				% =
	Economic			
D	evelopment Score			
	Total Number of "Yes"	/9	/9	
		19	19	
				Disclaimer: Please note that Staff is relying on the
				information provided by the applicant to complete the
	TOTAL			sustainability checklist analysis. The City of Parksville
	IOIAL	/51	/38	does not guarantee that development will occur in this
		751	750	matter.
	0/			
	% TOTAL			
Othe	r sustainable features?			
0 11.10	. Sastamasis isatarss.			



ACCESSIBLE COMMUNITY BUILDER CHECKLIST

Multifamily Residential	CommercialIndustrialInstitutional	

NOTE: The City of Parksville has adopted this checklist as an informal guide to assist developers in considering the needs of persons with disabilities. These guidelines do not absolve one from meeting the minimum standards of the BC Building Code but rather provide guidance on steps that may be taken beyond code in order to better accommodate persons with disabilities.

Pa	rking			
1.	Will there be parking that is designated for persons with disabilities?			EXPLANATION
2.	Will 2% (or more) of parking spaces be designated as handicap parking?			
3.	Will designated handicap space be located within 50 metres of an accessible entrance?			
4.	Will handicap parking spaces be located on level surfaces?			
5.	Will handicap parking spaces be located on hard paved surface?			
6.	Will near by sidewalks be easy to access? For example, is there a curb-cut ramp adjacent the designated parking space?			
7.	Will handicap parking spaces have a minimum width of 3.9 metres?			
8.	Will the designated space maintain a vertical clearance of at least 2.4 metres?			
	Parking Score			% =
	Total Number of "Yes"	/8	/8	

Ac	Cess (paths to entrance)			
1.	Will the path from parking or street be a minimum of 920 mm wide?			EXPLANATION
2.	Will the path consist of a hard travel surface?			
3.	Will the path be slip resistant?			
4.	Will the path be barrier free (no steps, stairs or obstructions over 13 mm high)?			
5.	Will the path have a slope of less then 1 unit rise for every 12 units of length?			
6.	Will adequate maneuvering space be provided? (i.e.: 1.5 X 1.5 m turning space)			
7.	Will protection from hazards (both on the ground and above) be provided?			
8.	Will the accessible entrance be obvious and easy to find?			
9.	Will there be more than one entrance that			
	is easily accessible for persons with			
	disabilities?			% =
	Access Score			70 =
	Total Number of "Yes"	/9	/9	

Ent	rance (main entrance or accessible entr	ance)		
1.	Will the door be a minimum of 812 mm wide?			EXPLANATION
2.	Will the door have large, easy to grasp handle?			
3.	Will the door be easy to open manually?			
4.	Will the door feature an automated opening device?			
5.	If the main entrance will not be accessible, is their an alternative accessible entrance?			
6.	Will the accessible entrance be easy to locate?			
	Entrance Score			% =
	Total Number of "Yes"	/6	/6	

Ge	neral Building Interior		
1.	Will doors be at least 812 mm wide?		EXPLANATION
2.	Will the threshold at doors be less than 13 mm high?		
3.	Will the door be equipped with accessible handles not more than 1219 mm high? (accessible handle should be operable with a closed fist)		
4.	Will the door be easy to open? i.e.: requires less than 21.6 newtons (5 pounds) of force.		
5.	Will the pull side of the door have a clear area of at least 457 mm?		

6.	Will hallways and interior travel routes			
7	be at least 914 mm wide?			
7.	If carpet is to be used will it be low-pile,			
8.	tightly woven and secured?			
0.	If drinking fountains will be present are they accessible and will there be a clear			
	floor space of at least 762 X 1219 mm?			
9.	If public phones are to be available will			
Э.	they be mounted to be at an accessible			
	height (top of phone no higher than 1219			
	mm)?			
10.	Will the public phone be hearing-aid			
	compatible? Will it have a volume			
	control?			
11.	If there will be four or more public			
	phones in a given location will one of			
	them be text capable?			
12.	If glass doors are to be present, will they			
	include an eye level high contrast visual			
	clue, such as a colour?			
13.	Will all alarm systems include both audio			
	and visual signals			
	(bells and flashing lights)?			
G	eneral Building Interior			% =
	Score			
		<i>1</i> 7	/13	
	Total Number of "Yes"	11	/13	
Stai	irs / Escalators yes □ no □			
1.	Will stairs feature non-slip surfaces?			EXPLANATION
2.	Will steps feature tactile edges?			
3.				
٥.				
_	Will steps feature high visibility, high			
4	contrast edges?			
4.	contrast edges? Will stairs have continuous railings on			
4.	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the			
	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom?			0/_
	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the			% =
	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom?	/4	/4	% =
	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score	/4	/4	% =
	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score	/4	/4	% =
S	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes"	/4	/4	% =
S	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" yes □ no □	/4	/4	
S	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" yes □ no □ Will the ramp have a slope of 1:12 or	/4	/4	% = EXPLANATION
S	contrast edges? Will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" yes □ no □ Will the ramp have a slope of 1:12 or less? (for every 12 cm along the base	/4	/4	
Ran	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" yes □ no □ Will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm)	/4	/4	
S Ran 1.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) Will the ramp have a non-slip surface?	/4	/4	
Ran	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? Will the ramp rise no more than	/4	/4	
Ran 1. 2. 3.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? will the ramp rise no more than 762 mm between landings?	/4	/4	
S Ran 1.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? will the ramp rise no more than 762 mm between landings? Will the unobstructed ramp width be at	/4	/4	
Ran 1. 2. 3. 4.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? will the ramp rise no more than 762 mm between landings? will the unobstructed ramp width be at least 914 mm?	/4	/4	
Ran 1. 2. 3.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? will the ramp rise no more than 762 mm between landings? Will the unobstructed ramp width be at	/4	/4	
Ran 1. 2. 3. 4.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? Will the ramp rise no more than 762 mm between landings? Will the unobstructed ramp width be at least 914 mm? Will the ramp have a railing? [May also be required by building code]	/4	/4	EXPLANATION
Ran 1. 2. 3. 4.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? will the ramp rise no more than 762 mm between landings? will the unobstructed ramp width be at least 914 mm? will the ramp have a railing? [May also be required by building code] Ramp Score	/4	/4	
Ran 1. 2. 3. 4.	will stairs have continuous railings on both sides, with extensions beyond the top and bottom? tairs / Escalators Score Total Number of "Yes" will the ramp have a slope of 1:12 or less? (for every 12 cm along the base the height of the ramp increases 1 cm) will the ramp have a non-slip surface? Will the ramp rise no more than 762 mm between landings? Will the unobstructed ramp width be at least 914 mm? Will the ramp have a railing? [May also be required by building code]	/4	/4	EXPLANATION

Ele	vators	yes □ no □			
1.	Will the elevator feature a unobstructed floor space 1200 mm?	-			EXPLANATION
2.	Will access to elevator co be unobstructed?	ntrol buttons			
3.	Will all elevator control bu located at a height betwee 381 mm to 1219 mm from	en			
4	Will the control buttons fer indication of floors, such a raised letters?				
5.	Will the elevator feature b audible indication of doors closing?				
6.	Will an emergency intercont that is identified by brail a letters?	•			
	Elevator Sco	re			% =
	Total Number of "Ye	es"	/6	/6	

Pul	olic Washroom yes □ no □	
Mai	n Washroom	EXPLANATION
1.	Will there be signs at non-accessible washrooms directing disabled persons to accessible facilities?	
2.	Will the signage identifying the washroom use large icons?	
3.	Will the signage identifying the washroom be readable via touch, such as Braille?	
4.	Will the main door to the washroom be at least 812 mm wide?	
5.	Will the threshold to enter the washroom be less than 13 mm high?	
6.	Will the door be equipped with accessible handles not more than 1219 mm high? (accessible handle should be operable with a closed fist)	
7.	Will the door be easy to open? i.e.: requires less then 21.6 newtons (5 pounds) of force	
8.	Will there be a clear path to all fixtures that is at least 914 mm wide?	
9.	Will sinks be a minimum of 680 mm high, 750 mm wide and 1200 mm deep?	
10.	Will faucets be capable of being operated with a closed fist?	
11.	Will vanity mirrors be mounted with the bottom reflective surface at a height of 1016 mm or less?	
12.	Will there be at least one grab bar or railing on the side wall?	

Was	shroom Stall		
13.	Will there be at least one accessible stall (or if washroom is single occupant) that is accessible?		
14.	Will there be an unobstructed maneuvering space in front of the accessible washroom or stall of 1524 mm X 1524 mm?		
15.	Will the door to the stall be a minimum of 760 mm wide?		
16.	Will the stall door be operable with a closed fist?		
17.	Will the stall door use a locking mechanism of a lever type that is easy to latch and un-latch? Such that is could be operated by a closed fist?		
18.	Will the stall door be easy to open? i.e.: requires less than 21.6 newtons (5 pounds) of force.		
19.	Will there be at least one grab bar on the side wall nearest to the toilette?		1
20.	Will the space inside the stall be at least 1.6 m X 1.5 m?		
21.	Will the toilette have a seat height of between 432 mm – 482 mm?		
22.	Will there be 900 mm of clear space beside the toilette and 760 mm of clear space in front?		
	Public Washroom		
	Score		
	Total Number of "Yes"	/22	

	Parking	%	If category is not applicable enter: N / A
Т	Access	%	
O T	Entrance	%	
A	General Building Interior	%	
L S	Stairs / Escalators	%	
	Ramps	%	Disclaimer: Please note that Staff is relying on the information provided by the applicant to
	Elevator	%	complete the accessibility checklist analysis. The City of Parksville does not guarantee that
	Public Washroom	%	development will occur in this matter.

Other things to consider.... **General Retail Clothing Store Fitting Rooms** Will aisles be a minimum of 1100 mm Will the fitting room (or rooms) have a minimum space of at least 1.5 m X wide? 1.5 m 2. Will benches be provided for patrons to 2. Will the fitting room (or rooms) rest on as needed? provide grab bars for persons to hold on to? 3. Will the lighting be adequate? For Will the door to the fitting room (or 3. example, persons with reduced vision rooms) have a minimum width of 750 rely on bright and high contrast lighting. mm? 4. Will product be displayed at a height 4. Will the fitting room door operate with that is appropriate for persons using a closed fist? wheelchair or scooters? Will the fitting room door use a Will product displays be clear from the 5. 5. aisle and entrances so that the locking mechanism of a lever type passage of persons in wheelchairs or that is easy to latch and un-latch? scooters is not impeded? Total 6. Will the fitting room be easy to open? i.e.: requires less than 21.6 newtons (5 pounds) of force. /5 **Auditorium & theater** Total /6 Restaurant, Café or Dining Room Will there be designated seating 1. areas? 2. Will there be seating for a companion Will some of the tables be accessible 1. beside? for persons in wheelchairs? (730 mm high, 680 mm knee clearance, 480 3. Will there be clear sight lines / viewing mm deep) corridors? Will headphones be available for the Will menus be offered in a large font 4. 2. hard of hearing? (14 point or larger) or will they be available in Braille? Total Total /4 /2 Other accessible features?





P.O. Box 1390, 100 Jensen Avenue East, Parksville, B.C. V9P 2H3

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DEVELOPMENT APPLICATION INFORMATION

Application Types

Application Fees

\$2500.00 plus the cost of consultant fees where required **Official Community Plan Amendment**

by City policy.

Zoning Bylaw Amendment \$2500.00 per lot (less than 2 ha in size)

> \$5000.00 per lot (2 ha up to 4 ha in size) \$7500.00 per lot (4 ha up to 8 ha in size) \$10,000.00 per lot (over 8 ha in size)

Development Permit \$500.00 plus \$1.50/m² of gross floor area plus (where

applicable):

Sanitary Sewer Analysis \$350.00 plus GST

Water Analysis \$450.00 plus GST

Development Variance Permit \$2000.00

\$200.00 (where notification area is < 50m)

Strata Title Conversion \$500.00

Land Use Contract Discharge \$500.00

Board of Variance \$150.00

Application for Strata Phase Approval \$100.00 per strata lot

Form P Signing \$500.00

Subdivision First 5 lots \$3,000.00 plus

> \$ 400.00 per lot plus Next 20 lots -Over 25 lots -\$ 300.00 per lot

\$ 500.00 per application Lot consolidations or lot line adjustment

Road Dedications \$500.00 per application

Miscellaneous (signing of covenants, SRW's,

and any other signing categories) \$150.00

Second Landscape Inspection \$100.00