

Commercial Development Permit Area Guidelines Checklist

Pursuant with Section 8.5 of the Official Community Plan, commercial developments will be assessed against the form and character guidelines established by Council and summarised below.

This checklist is to be prepared by the architect of record for the project to demonstrate the proposed design was developed in accordance with the form and character guidelines. Please assess and describe the compliance of the proposed design of the project with respect to the **Key Guideline Concepts** and with the **Form and Character Guidelines**.

Description of the **Key Guideline Concepts** should be suitable for File Managers to quote in Development Permit Application Reports to Council. For the **Form and Character Guidelines**, clearly describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.

This checklist is to accompany Development Permit Applications and submissions to the ADP.

	8.5.1 Key Guideline Concepts	Describe how this project and the design complies
1.	Avoid conflicts with adjacent uses through sound attenuation, appropriate lighting, landscaping, traffic calming and the transition of building massing to fit with adjacent development.	
2.	Encourage a pedestrian scale through providing outdoor amenities, minimizing the visual impact of parking areas, creating landmarks and visual interest along street fronts.	
3.	Promote sustainable development with multimodal transportation circulation, and low impact building design.	
4.	Respect the need for private areas in mixed use development and adjacent residential areas.	
5.	The form and treatment of new buildings should reflect the desired character and pattern of development in the area by incorporating appropriate architectural styles, features, materials, proportions and building articulation.	

	Guideline 8.5.2 A Building Design, Massing and Siting	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	The form and treatment of new buildings should reflect the desired character and pattern of development in the area by incorporating appropriate architectural styles, roof forms, facade modulation, architectural features, fenestration patterns, building elements and proportions and building articulation.	
2.	Exterior finishes should be wood, brick, natural stone or other materials of warm appearance. Substantial areas of concrete should be avoided. Expanses of solid wall or glass are unacceptable.	
3.	New buildings adjacent to existing small scale buildings such as houses should be designed to provide visual interest whilst protecting the privacy and livability of both properties.	
4.	Significant corners should be given added emphasis with vertical architectural features and roofscape features. At intersections, the definition of corners should be reinforced by buildings that front on both streets.	
5.	Development should be sited to have the building frontage on the main street alignment.	
6.	Projects located on slopes should be developed in a manner which creates a step in perceived height, bulk and scale between developments.	
7.	Design and construction of buildings should account for maximum sound attenuation between commercial and adjacent residential uses. To ensure that noise generated on the site is addressed in the most appropriate manner, Council may request that a noise attenuation study be prepared.	

Gui	ideline 8.5.2 A (Continued)	
8.	Continuous weather protection, such as	
	canopies, structural awnings, or building	
	overhangs, is strongly promoted where	
	at-grade retail uses are included in a	
	development and over common entries	
	to commercial and/or mixed-use	
	developments that front a public	
	sidewalk or open space.	
9.	Developments adjacent to treed slopes,	
	ravines and watercourses must respect	
	natural vegetation, use natural	
	landscaping to retain soils on the site	
	and may require additional setbacks as	
	established by agencies having	
	jurisdiction. Creeks and ravines are	
	encouraged to be retained in their	
	natural state.	
10.	Developments are encouraged to	
	redirect water from rooftop runoff and	
	downspouts into vegetated areas or rain	
	barrels for later irrigation use.	
11.	Buildings should be designed and located	
	on a site to:	
a)	preserve and incorporate natural	
	features or views;	
b)	ensure proper orientation and	
	relationship to adjoining residential	
	uses;	
c)	minimize impacts on natural features	
	and agricultural lands;	
d)	accommodate natural grades to ensure	
	minimal grading is required.	Described to the second day to
	Guideline 8.5.2 B	Describe how the proposed design complies with each of the
	Refuse, Recycling and Servicing Areas	listed guidelines, or describes why a guideline is not complied
1	The design of a roof placement of	with or why it is inapplicable.
1.	The design of a roof, placement of	
	mechanical units and satellite dishes, etc. should take into account views of	
	the roof from adjacent buildings.	
	the root from adjacent buildings.	

Ju	ideline 8.5.2 B (Continued)	
	Service areas should have differentiated access to minimize visual impact as well as conflicts with pedestrians.	
3.	Refuse receptacles must be located indoors or within service areas out of view from pedestrian access. Garbage and waste material should be stored in containers that are weatherproof and animal-resistant.	
4.	Mechanical equipment, drive-through uses, service or car wash bays, restrooms, vending machines, unenclosed storage, and public telephones should be oriented on the site to face away from adjacent residential development. Whenever possible, these uses should not be visible from an adjacent residential property.	
	Guideline 8.5.2 C Street Front	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	Particular attention should be made to	
	the image presented to the streetfront.	
2.	New development should emphasize the street frontages by incorporating differentiated front, side and rear oriented facades. Facades should incorporate vertical and horizontal relief in a well-proportioned rhythm appropriate to the intended scale of	
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G.,	ideline 8.5.2 C (Continued)	
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Э.	Vehicle access on a street frontage should be located to the side of the	
	building away form the pedestrian	
	entrance and should be designed to	
	minimize the impact on streetscape	
	appearance and disruption to pedestrian	
	movement.	
	Guideline 8.5.2 D	Describe how the proposed design complies with each of the
	Signage and Lighting	listed guidelines, or describes why a guideline is not complied
		with or why it is inapplicable.
1.		
	design of a building, preferably at	
	ground level only, and its size and design	
	should complement the scale and	
	architectural detail of the building.	
2.	High intensity illumination directed at	
	adjoining properties should be avoided.	
	Commercial signage and high intensity	
	illumination adjacent to residential uses	
	should be minimized in order to protect	
	residential amenity.	
	residential amenity.	
3.	Lighting and signage should be designed	
	so as to have no direct source of light	
	visible from the public right-of-way.	
4.	All signage must conform to the Maple	
''	Ridge Sign Bylaw. In the event of a	
	conflict between the Maple Ridge Sign	
	Bylaw and these guidelines, the latter	
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	should take precedent.	
_	In multiple tenant commercial or mixed	
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	upper storey tenancies.	
5.	In multiple-tenant commercial or mixed- use buildings, signs should be designed to present a unified appearance. Signage space should be provided for upper storey tenancies.	

,	Guideline 8.5.2 E /ehicle Access, Parking, and Circulation	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	Buildings and structures should be located to ensure safe traffic circulation and access and adequate on-site parking. Parking should be encouraged in smaller units to avoid a monotonous appearance.	
2.	Parking and storage areas should be appropriately screened. Low level landscape screening should be provided to parking areas adjacent to public streets.	
3.	Where possible, parking and servicing should be located underground or to the rear of buildings to minimize the impact on streetscape appearance and pedestrian amenity. In all new buildings the portion of the structure used for parking and servicing should be adequately screened and should be architecturally compatible with the rest of the building.	
4.	Existing lanes should be used for vehicle access, loading and servicing. Upgrading of lanes in terms of attractive treatment and screening of parking access and loading and service areas is encouraged.	
5.	Vehicle access should be located to the side of the building away from the pedestrian entrance and should be designed to minimize the impact on streetscape appearance and disruption to pedestrian movement.	
6.	Lanes, and driveways should conform to the existing grades as closely as possible to ensure minimal disruption of slopes and vegetation. On steep terrain, access should be aligned, wherever possible, to run parallel rather than counter to, natural contours and existing grades.	

Gu	ideline 8.5.2 E (Continued)	
	Shared vehicle access between adjoining	
´`	sites should be considered where access	
	for parking at the rear of the property is	
	limited. Joint or shared access should	
	also be considered between adjoining	
	developments to minimize disruption of	
	pedestrian sidewalks and to maximize	
	landscaping and permeable surfaces.	
	_	
	pedestrian walkways between adjacent	
	sites is also strongly encouraged.	
8.	Minimize the amount of asphalt surfaces	
	in parking areas by integrating a variety	
	of paving materials such as concrete,	
	decorative pavers or by using alternate	
	surface treatments.	
0	Above ground parking etweetures should	
9.	Above ground parking structures should	
	not front public streets at grade. Non-	
	parking uses or special façade	
	treatments must be provided along	
	street frontages to enhance the	
	building's appearance to the public	
	realm. On non-street fronting facades,	
	parking structures should be treated to	
	avoid long blank walls at grade, such as	
	massed landscape treatments or	
	attention to design detailing on the	
10	façade.	
10.	Parking control equipment, such as	
	ticket dispensers and card readers,	
	should be located at a sufficient distance	
	from a public street to prevent parking	
	queues extending onto the street.	
	Similarly, a minimum distance of one car	
	length, and preferably two car lengths,	
	should be provided between an exit gate	
	and the street edge to accommodate	
	cars waiting to merge into traffic.	
11.	Rooftop parking structures should	
	include design elements, including	
	landscaping, to reduce the visual impact	
	from the street and surrounding uses.	

	Guideline 8.5.2 F Pedestrian and Bicycle Access	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	Development should improve pedestrian amenity through interesting design detail at ground level, easily identifiable entrances, shop fronts with clear untinted glazing, concentration of signage at ground level, attractive landscaping and well defined pedestrian crossings for driveways and roadways.	
2.	A well defined pedestrian access to the commercial use will be provided from the public sidewalk. Design will ensure that pedestrian use is given precedence over vehicular use. Where possible, at least one pedestrian connection should be provided through the main block of buildings.	
3.	Facilities for cyclists should be considered for all developments.	
	Guideline 8.5.2 G Landscaping and Open Space	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.		listed guidelines, or describes why a guideline is not complied
2.	Landscaping and Open Space Landscaping should be supplemented to identify and define public space, to present a pleasing image and to soften the transition from adjacent land uses to	listed guidelines, or describes why a guideline is not complied

Gui	ideline 8.5.2 G (Continued)	
	Aesthetic values along frontages and on-	
	site ought to be enhanced by significant	
	landscaping on all property lines and	
	around buildings. Street trees should be	
	used to provide the landscaping variety	
	that would soften the character and	
	scale of the area.	
5.	Landscape planting and screening should	
	be used to create interesting views and	
	focal points into and out of the site for	
	pedestrians, passing drivers and building	
	tenants on the site or adjacent to it.	
<u> </u>		
6.	Open space should be usable, attractive	
	and well-integrated with the design of	
	the building. Open space, in many cases,	
	will be achieved with courtyards,	
	recessed balconies, terraced balconies,	
	roof top gardens, and atria.	
7.	Landscaping should reinforce design	
	continuity with neighbouring properties	
	and the streetscape by providing	
	consistency in street trees, plant	
	materials, and other landscaping	
	elements.	
8.	Landscaping should define the purpose	
	and emphasize the desired character	
	and function of public and private space.	
	All private and semi-private open space	
	should be clearly defined as such and	
	should be controllable by those meant	
	to benefit and be responsible for it, thus	
	encouraging use, pride and safety.	
9.	Distinguish public and semi-public	
	spaces from private spaces. Design	
	symbolic barriers through:	
a)	building and site design;	
b)	changes in paving, vegetation, or	
	grading; or	
c)	architectural features, such as low walls,	
Ì	bollards or raised planters.	

	Guideline 8.5.2 H	Describe how the proposed design complies with each of the
С	rime Prevention through Environmental Design (CPTED)	listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	Developments should be designed to maximize opportunities for natural surveillance allowing people to easily view what is happening around them during the course of everyday activities. Crime Prevention through Environmental Design principles and techniques are encouraged.	
2.	Crime Prevention through Environmental Design (CPTED) principles should be incorporated into the design of all parking facilities.	
3.	Design the interior spaces and exits from any underground and above ground parking structures for maximum visibility within the parking area. Entries should be highly visible, well lit and spaced at convenient intervals Hidden spaces, obscured alcoves and blind corners should be avoided in the design and layout of the parking facilities.	
4.	Walls and ceilings of parking structures, particularly underground structures, should be painted white to enhance or reflect light.	
	Guideline 8.5.2 I Universally Accessible Design	Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
1.	All non-vehicular routes be fully accessible. Sidewalks and pathways should be wide enough for wheelchair / scooters and should include a tactile strip for the visually impaired. Curb-cuts and curb let-downs should be provided in appropriate locations to facilitate safe, convenient, and direct access from parking spaces to buildings for people with disabilities.	

Couldeline 8.5.2 I (Continued) Locate parking spaces allocated for people with disabilities as close as possible to the main entrance to a building. Building entries should be: a) clearly addressed with large numbers visible from the street; b) directly accessed from the street without stairs; and c) provided with weather protection, exterior lighting, and power-assisted door openers. Guideline 8.5.2 J Bicycle Storage and Parking Describe how the proposed design complies with each of the listed guidelines, or describes why a guideline is not complied with or why it is inapplicable.
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facilities, such as bicycle racks, at grade
close to building entrances. Bicycle
parking should be in well-lit locations
and clearly visible from a main building
entrance and/or public roads. Bicycle
racks should be made of sturdy, theft-
resistant material, securely anchored to
the floor or grounds.
2. Provide long term bicycle parking
facilities in secure storage areas within
buildings. Bicycle storage areas provided
as part of a parking structure should be
located close to elevators and access
points. In mixed-use buildings, bicycle
storage facilities for residents are to be
separate from those for the commercial
uses.
3. Large-scale developments are
encouraged to provide end-of-trip
facilities, such as showers and lockers,
within the development for the
convenience of employees.

Project Information

To be completed	d by the Architect on reco	rd for this project:
File Number		-
Date prepared:		_
Architect		
	Print Name	Signature