

Multi-Family Development Permit Area Guidelines Checklist

Pursuant with Section 8.7 of the Official Community Plan, multi-family 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.

	8.7.1 Key Guideline Concepts	Describe how this project and the design complies
1.	New development into established areas should respect private spaces, and incorporate local neighbourhood elements in building form, height, architectural features and massing.	
2.	Transitional development should be used to bridge areas of low and high densities, through means such as stepped building heights, or low rise ground oriented housing located to the periphery of a higher density developments.	

Key Guideline Concepts (Continued)		
	Large scale developments should be clustered and given architectural separation to foster a sense of community, and improve visual attractiveness.	
4.	Pedestrian circulation should be encouraged with attractive streetscapes attained through landscaping, architectural details, appropriate lighting and by directing parking underground where possible or away from public view through screened parking structures or surface parking located to the rear of the property.	
	Guidelines 8.7.1 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.	Design and siting of buildings should take advantage of natural features or views and should enhance privacy and livability.	
2.	Residential buildings should front or appear to front onto public roads through the use of appropriate treatment of exteriors, through direct pedestrian access to individual units from the public street/sidewalk, or through the provision of pedestrian walkways linked to the street. Street frontages should be emphasized by incorporating differentiated front, side and rear oriented facades, with a minimum two storey facade on the fronting street to foster a human scale. Buildings that are designed with an end wall or unit adjacent to a public street should design the end unit with the pedestrian entry facing the street. At significant intersections, the definition of corners should be reinforced by buildings that front on both streets and incorporate corner cuts.	

	idelines 8.7.1 A (Continued)	
3.	Higher density dwellings should be sited	
٠.	adjacent to major streets in order to	
	minimize access problems and to provide	
	a transition to lower density uses.	
	a transition to lower density uses.	
4.	Multi-family developments adjacent to	
	lower density or single detached	
	residential dwellings should:	
	be consistent in form and massing with	
	the surrounding area;	
b)	be sited adjacent to major streets to	
	provide a transition to lower density	
	uses;	
c)	concentrate density to the centre of the	
	development or towards a non-	
	residential boundary and locate lower	
	density components adjacent to lower	
	density residential uses;	
d)	create a transition in building mass and	
-	form towards the setbacks of the	
	adjacent neighbourhood;	
e)	minimize access conflicts;	
-	be designed to maximize privacy and	
,	minimize views onto adjoining sites,	
	particularly for portions of the	
	development abutting the side yards of	
	adjacent single detached residential uses.	
5.	Larger buildings, roof forms and building	
٥.	frontages should include design	
	elements and features to:	
٦١		
a)	provide variation in the facades to help	
	reduce the visual length of individual	
1. 1	buildings;	
b)	have the appearance of a series of	
	smaller buildings, or as identifiable parts	
	of a larger concept; and	
c)	incorporate components that express	
	strong unit identity and incorporate	
	direct access to grade for ground-floor	
	units.	

Guidelines 8.7.1 A (Continued)		
6.	New multi-family developments should	
	use design themes, architectural	
	features and elements of the	
	surrounding neighbourhood by	
	incorporating common elements such as	
	form, scale, massing and proportion into	
	the design as a means to reinforce	
	neighbourhood stability. Examples	
	include:	
a)	the articulation of facades, using where	
'	appropriate, elements such as porches,	
	chimneys, projections, recesses, and	
	balconies;	
b)	the placement, size, shape and number	
	of doors and windows;	
c)	the location and visual appearance of	
	garages and/or parking facilities;	
d)	the selection of appropriate and	
	compatible roof forms; and	
e)	the design of hard and soft landscaping.	
7.	The exposed undersides of balconies and	
	porches that are visible from a street or	
	public walkway should be covered with	
	exterior finishes to provide a finished	
	appearance to public view.	
8.	Developments are encouraged to use	
	the Leadership in Energy and	
	Environmental Design (LEEDS) standards	
	in the design of buildings. Techniques	
	such as rain gardens, vegetated swales,	
	separation of impervious surfaces,	
	installing below surface infiltration beds	
	and tree box filters, and redirecting	
	water from drain pipes into vegetated	
	areas are encouraged.	
9.	Variation in individual unit designs is	
	encouraged to provide visual interest	
	and avoid significant repetition either	
	within a row of townhouses, or between	
	adjacent rows of units.	

Guidelines 8.7.1 A (Continued)		
10.	Garage doors should not face public	
	streets. Where front facing garage doors	
	are unavoidable, the impact of garage	
	doors on the public realm should be	
	mitigated by:	
a)	designing residential units with enough	
	width to include attractive entrances	
	and windows between garages;	
b)	recessing garage doors behind the main	
	building façade;	
c)	keeping a sufficient width in residential	
	units to allow the creation of attractive	
	entrances and fenestration between	
	garages.	
d)	grouping garage doors in pairs between	
	adjacent units to allow building	
	entrances and facades more prominence	
	on the street;	
e)	providing interior spaces that overlook	
	the street;	
f)	separating and orienting unit entrances	
۰,	to the street;	
g)	providing individual pedestrian	
h)	walkways linked to the street; including design details such as transom	
'''	windows or glazing in garage doors;	
i)	a comprehensive landscape plan that	
''	identifies how the visual impact of	
	garage doors from the street will be	
	mitigated.	
11.	Landscaping of rooftops is encouraged	
	where possible, to provide shared or	
	private outdoor space for residents and	
	to provide attractive views for residents	
	and passersby.	

Guidelines 8.7.1 B Vehicle 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. Parking and servicing should be located underground or to the rear of buildings with access from lanes whereve possible. Where lane access is no possible, access should be from streets via narrow driveways to minimize the impact on streetscape appearance and disruption to pedestrian movement.	
2. Parking structures should be adequately screened and architecturally compatible with the rest of the building. Large surface parking areas should be divided into smaller sections to avoid a monotonous appearance with landscaping strips, trees, building edges pedestrian pathways, and pavement treatment to enhance their visual appearance.	
3. Developments with large parking areas should provide a direct pedestriar pathway system through the parking area to facilitate convenient and safe pedestrian access between building entrances, parked cars, and sidewalks or adjoining streets. Features such as special landscaping with trees and benches, overhead weather protection and distinct paving should be incorporated where appropriate Pedestrian movement should be designed to avoid any obstruction by parked vehicles.	
4. 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 Integration of driving aisles and pedestrian walkways between adjacent sites is also strongly encouraged.	

Guidelines 8.7.1 B (Continued)		
5. Lo pe	ocate parking spaces allocated for eople with disabilities as close as ossible to the main entrance to a wilding.	
En sh of sa ac en ar	rime Prevention through nvironmental Design (CPTED) principles nould be incorporated into the design of all parking facilities with convenient, afe, identifiable and universally excessible access routes to building intrances, lobbies or other principal reas of buildings, and to grade level om any underground or above ground arking structures.	
m na	o increase safety, consider using ectronic security devices and conitoring systems as a supplement to atural surveillance opportunities in arking structures and parking areas.	
pa int su	ne amount of asphalt surfaces in arking areas should be minimized by tegrating a variety of paving materials uch as concrete, decorative pavers, etc. r by using alternate surface treatments.	
dr ex er ve sh ru	riveways should conform to the kisting grades as closely as possible to insure minimal disruption of slopes and egetation. On steep terrain, roads mould be aligned, wherever possible, to in parallel rather than counter to, atural contours and existing grades.	

GILIOPINOS X / 1 (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.	Landscaping both within and outside the development should:	
a)	provide definition for pedestrian corridors;	
b)	delineate private and semi private space	
c)	from public space; provide adequate screening between	
٩/	private outdoor spaces; present a pleasing street image;	
d) e)	provide suitable buffering between	
()	public road and privacy areas;	
f)	soften the transition between adjacent land uses;	
g)	provide a buffer between residential and non-residential land uses;	
h)	create interesting views and focal points into and out of the site;	
i)	reinforce design continuity with	
	neighbouring properties, the scale and	
	massing of buildings, and the	
	streetscape by providing consistency in	
	street trees, plant materials, and other	
_	landscaping elements.	
2.	Landscape drawings for development applications should include, but are not limited to, the following information:	
a)	the location of mature and existing trees to be retained or removed,	
b)	the location of all protective tree fencing:	
c)	a grading plan or cross section indicating	
d)	finished grade; and a drainage plan for the site.	
3.	Street trees will be a required component of all development. Incorporate deciduous tree species into streetfront landscaping to define site boundaries, to enhance public space, and to permit light penetration in winter.	

Guidelines 8.7.1 C (Continued)		
4. Energy efficiency and conservation		
4.		
	should be considered in the design of	
	landscaped areas and in the selection of	
	plant material. This can be	
	accomplished through:	
a)	using native and/or drought-resistant	
	species;	
b)	designing the landscaping to moderate	
- \	the effect of wind;	
c)	providing shade in summer;	
d)	allowing natural drainage to occur	
- \	throughout the site;	
e)	allowing daylight into buildings; and	
f)	redirecting water from rooftop runoff	
	and downspouts into vegetated areas or	
	rain barrels for later irrigation use.	
5.	Maintain continuous landscaping along	
J.	abutting streets and minimize the	
	number of interruptions such as	
	driveways and parking entrances.	
	Continue the sidewalk pavement across	
	driveways and parking entrances.	
	general parameters	
6.	Create visual landmarks on significant	
0.	street corners and at locations of high	
	visibility. Provide landscaping and	
	consider incorporating features such as	
	flag poles, banners, visual art,	
	ornamental trees, fountains,	
	architectural elements, and landscape	
	structures.	
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/.	Any portion of a building site left vacant	
	for future development should be	
	landscaped consistent with the	
	landscape plan for the overall site. The	
	minimum ground surface treatment	
	should be lawn. Where possible, the	
	natural state should be retained for	
	those portions of a property not being	
	developed.	

Guidelines 8.7.1.C (Continued)	
Guidelines 8.7.1 C (Continued)	
8. Identify, preserve and incorporate	
stands of mature trees into the overall	
site landscaping design. Retain unique	
tree species, significant vegetation,	
natural landscape features and nesting	
areas on a site wherever possible. To	
attain this objective, prior to the design	
of a project, a detailed survey prepared	
by a qualified professional indicating the	
location and condition of existing trees	
and vegetation on a site should be	
conducted and provided to the District	
as part of the development application	
process.	
9. Existing vegetation should be enhanced	
with new planting wherever	
construction activity has destroyed	
vegetation. Replanting with indigenous	
or native species is encouraged.	
10. Consider incorporating rain gardens and	
vegetated swales into parking lot	
landscaping to increase the natural	
absorption of rainwater runoff from	
paved areas into the ground.	
parter areas areas areas great areas	
11. The height and leastion of a landscape	
11. The height and location of a landscape screen should ensure that:	
a) privacy to adjacent properties is	
adequately protected;	
b) driving site lines are maintained from	
adjacent roads, manoeuvring aisles,	
parking lots; and	
c) the quality of the streetscape and outdoor living spaces is enhanced.	
12. Maximize the amount of landscaped	
areas and minimize the amount of	
impervious paved surfaces to increase	
1	
the natural absorption of rainwater on a site.	
Site.	

	Guidelines 8.7.1 D 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 should 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.	
2. a)	Building entries should be: clearly addressed with large numbers visible from the street;	
b)	directly accessed from the street without stairs;	
c)	provided with level areas measuring a minimum of 1.5m x 1.5m (4.9 ft. x 4.9 ft.) both inside and outside of doorways; and	
d)	provided with weather protection, exterior lighting, and power-assisted door openers.	
	Guidelines 8.7.1 E Refuse, Recycling and Service Areas	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.	Integrate vents, mechanical rooms, mechanical equipment, and elevator penthouses into the roof design or screen with materials and finishes compatible with the overall architectural design.	
2.	The design of a roof, placement of mechanical units and satellite dishes, etc. should take into account views of the roof from adjacent buildings.	

3.	Garbage containers and recycling bins
2)	must be: easily accessible;
a) b)	appropriately sized for the building
IJ)	occupants;
c)	contained within roofed/walled
C)	enclosures;
d)	incorporated into the overall design of
u)	the development; or
e)	screened from public view and
<i>=</i>)	weatherproof and animal-resistant
	within the boundaries of each site.
1	Service areas should be internalized
4.	
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	developments with multiple buildings,
	common refuse, recycling and service
	areas are to be provided. Storage areas
	should be located to be convenient and
	readily accessible from most buildings or
	units on the site. Avoid direct exposure
	from public streets and allow for
	adequate manoeuvring space for
_	removal vehicles.
5.	Enclose or screen all exterior mechanical
	units or equipment, including roof top
	units, equipment, and satellite dishes
	within upper floors or structures that
	from part of the overall design of a
	development.
<u> </u>	
6.	Locate building ventilation systems to
	minimize noise and exhaust pedestrian
	areas, residential units, and outdoor
	spaces and locate less sensitive land uses
	closer to sources of noise.
7	Buildings should be designed and
,.	constructed maximize sound
	attenuation:
a)	between units;
b)	between public roads and units; and
c)	between adjacent land uses and units.
C)	between adjacent land uses and units.

	Guidelines 8.7.1 F Signage and Lighting	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 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 shall take precedent.	
2.	Signage design, materials and message should be integrated and complement the scale and architectural detail of the building.	
3.	Pedestrian level lighting is encouraged along all pedestrian routes and pedestrian plazas. The lighting should be pedestrian focused.	
4.	Lighting should be designed so as to have no direct source of light visible from the public right-of-way or adjacent residential land. Care should be taken to ensure that lighting glare does not pose a nuisance to adjacent residences, pedestrians, or motorists.	
	Guidelines 8.7.1 G Bicycle Parking and Storage	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.	Short term and long term bicycle parking facilities should be considered for all developments. Short term bicycle parking should be in well-lit locations and clearly visible from a main building entrance and/or public roads with bicycle racks made of sturdy, theft-resistant material that is securely anchored to the floor or ground. Longer term bicycle storage areas provided as part of a parking structure should be located close to elevators and access points.	

Project Information

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