

The objectives of the **Multi-Family Development Permit Area** are to:

- Establish an attractive, comfortable, well-connected, pedestrian-oriented environment that fosters vibrant public life
- Ensure the compatibility of new development with adjacent existing buildings
- Enhance quality of life
- Conserve energy, conserve water, and reduce GHGs
- Enhance the character of the built environment and public realm in the City of White Rock

Please provide a summary of how your proposal achieves the objectives and policies of the Multi-Family DPA below:
OTE 1: All 'Applicant Response' sections must be filled out by the applicant. OTE 2: If your proposal cannot adequately address one of the below-listed DPA guidelines, provide a rationale (and alternative
ore 2: If your proposal cannot adequately address one of the below-listed DPA guidelines, provide a rationale (and alternative esolution) above, and in the applicable response section.



Section 22.6.1 - Buildings				
Multi-Family DPA Guideline 22.6.1 (a)				
Ensure buildings are compatible with or complementary to adjacent developments in terms of height, density, and design, with height transitions as outlined in Figure 9 in applicable areas. Vary heights, rooflines, and massing to minimize impacts to views and solar exposure enjoyed by adjacent buildings and open spaces.				
Applicant Response				
Multi-Family DPA Guideline 22.6.1 (b)				
Set buildings back from the property line at least 3 metres to provide enough space for gardens and shade trees in the front yard. Include a further step back above the fourth floor and consider an additional step back above the seventh floor. Tower portions of all buildings should be slim and be set back a minimum of 6 metres from the edge of the podium level to minimize view impacts and shading and to facilitate a minimum tower separation of 30 metres.				
Applicant Response				



Multi-Fai	mily Development Permit Area Guidelines	My City by the Sea
Multi-Fai	nily DPA Guideline 22.6.1 (c)	
Incorporat materials. and unit to	ial interest and comfort for pedestrians along all elevations with e windows, doors, bay windows, porches, setbacks, and vary colo Townhouse developments are encouraged to provide for individuality and to vary the front set-back between units. Non-street the the same architectural details as the street facing elevations	ours, massing, and luality from site to site facing elevations shall be
Applicant Response		
Multi-Fai	mily DPA Guideline 22.6.1 (d)	
barrier fre Entrances	main entrances of residential apartment buildings are level with e environment for aging in place. Townhouses may have elevate shall be clearly identifiable, and weather protection with overha ver all entrances. Residential units on the ground floor should be	d patios and entrances. ngs and awnings shall be
Applicant Response		



Multi-Far	mily DPA Guideline 22.6.1 (e)		
Address all street edges on properties fronting multiple streets or public walkways. Orient buildings toward intersections or design independent frontages along both intersecting streets, and incorporate windows, doorways, landscaping, and architectural detailing along all street frontages and walkways.			
Applicant Response			
Multi-Far	mily DPA Guideline 22.6.1 (f)		
commercia small-scale	ticulation to break up building mass and to establish a rhythm along the street front in all areas. Ground-level commercial spaces should reflect traditional patterns of diverse, e retail with storefronts of approximately ten metres wide. Include no more than six sunits fronting a given street without incorporating architectural elements.		
Applicant Response			



Multi-Family D	A Guideline	22.6.1 (g)
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Provide shared outdoor amenity spaces for residents in mixed-use and residential buildings.
Shared roof decks with gardens are encouraged where appropriate. Incorporate dining and
seating areas with outdoor cooking facilities, play areas for children, areas for air- drying laundry,
communal vegetable gardens, and appropriate landscaping.

Provide each residential unit with a private outdoor space where possible. Incorporating $$ green \cdot
roofs to manage stormwater, reduce urban heat island effect, and contribute to biodiversity is
encouraged.

Applicant
Response

Multi-Family DPA Guideline 22.6.1 (h)

Follow passive solar design principles and orient and site buildings to maximize views to the waterfront. Design roofs to maximize opportunities for solar collection in winter and control solar gain on south-facing facades by blocking high-angle sun in summer. Alternatively, provide operable shading devices or window overhangs to control summer solar gain. Maximize passive ventilation and passive cooling through building orientation.

Applicant Response			
Kesponse			



Multi-Family DPA Guideline 22.6.1 (i)
Incorporate west coast design elements with the use of natural materials, including brick, stone, concrete, exposed heavy timber, and/or steel. Vinyl siding and stucco will not be considered for cladding. Use rich natural tones which reflect the natural landscape and seascape as the dominant colours, with brighter colours used only as accents.
Applicant Response
Multi-Family DPA Guideline 22.6.1 (j)
Integrate commercial signage with the building and/or landscaping. Signage shall have a pedestrian scale and be coordinated throughout each development and compatible with signage on adjacent properties to establish a unified and attractive commercial area. The use of natural materials and projecting signs is encouraged.
Applicant Response



Multi-Family DPA Guideline 22.6.1 (k)		
Blocks of side-by-side townhouses are limited to a maximum of eight contiguous units. Lot consolidation to allow for street-fronting townhouse developments are encouraged.		
Applicant Response		



	Section 22.6.2 – Public Realm and Landscape
Multi-Fan	nily DPA Guideline 22.6.2 (a)
	e public realm with widened sidewalks (minimum 1.8 metres). Plant street trees and let-downs to accommodate wheelchairs and scooters.
Applicant Response	
Multi-Fan	nily DPA Guideline 22.6.2 (b)
public realr	nsistency with street trees, plant materials, street furniture, and other aspects of the method to create cohesive streetscapes. Incorporate public art in both the public and private is reflective of the local landscape and heritage.
Applicant Response	



Multi-Family DPA Guideline 22.6.2 (c)		
Site buildings to create through-block walking connections. These will create opportunities for a variety of pedestrian-oriented activities and a finer-grained street grid. Special attention should be paid to establishing a linear park connection between the Town Centre and Centennial Park. Enhance these public spaces with public art and opportunities for programmed uses.		
Applicant Response		
Multi-Family DPA Guideline 22.6.2 (d)		
Use light coloured reflective paving materials such as white asphalt or concrete for paths, driveways, and parking areas to reduce heat absorption and urban heat island effect. Ensure all areas not covered by buildings, structures, roads, and parking areas are landscaped. Use landscaping to establish transitions from public, to semi-public, to private areas.		
Applicant Response		



Multi-Family DPA Guideline 22.6.2 (e)		
Increase the quantity, density, and diversity of trees planted. Ensure all trees are planted with sufficient soil volume, using soil cells where appropriate, and incorporate diverse native shrub layers below trees to intercept stormwater. Projects should be designed to allow for the retention of large, mature, healthy trees, and landscape design should employ CPTED safety principles.		
Applicant Response		
Multi-Family DPA Guideline 22.6.2 (f)		
Select trees that will maximize passive solar gain, natural ventilation, and natural cooling, and increase the entry of natural light into buildings. Maximize the use of drought tolerant species that can withstand the seaside setting and require minimal irrigation. Avoid planting invasive species. The planting of hedges directly adjacent to sidewalks is discouraged, unless they are screening a garbage/recycling area.		
Applicant Response		



Multi-Family DPA Guideline 22.6.1 (g)		
Incorporate Low Impact Development Techniques for stormwater management, where appropriate and in accordance with the City's ISWMP. This includes but is not limited to bio-swales, cisterns, and permeable paving. Narrower lanes/access roads and the use of porous asphalt are encouraged.		
Applicant Response		
Multi-Family DPA Guideline 22.6.2 (h)		
uses. Light f	ficient on-site illumination for pedestrian/vehicle safety and good exposure for retail facades and highlight building entrances, and avoid "light spill" onto adjacent properties. lighting systems that are powered by renewable energy, such as solar-power, are d.	
Applicant Response		



Section 22.6.3 – Parking and Functional Elements		
Multi-Family DPA Guideline 22.6.3 (a)		
Locate parkade entrances at the rear or side of buildings where possible and separate from pedestrian entrances. Vehicular access from North Bluff Road will only be considered when alternative access is not available. If a parkade entrance faces a street, it shall be subordinate to the pedestrian entrance in terms of size, prominence on the streetscape, location, and design emphase. The use of landscaping to screen and soften the appearance of the parkade entrance is encourage. Access ramps must be designed with appropriate sight lines and incorporate security features.	sis.	
Applicant Response		
Multi-Family DPA Guideline 22.6.3 (b)		
Use a single internal vehicular access for townhouse developments where possible, with a shared parkade or individual garages. Provide landscaped areas between garages in townhouse developments that have multiple direct vehicular accesses from the street.		
Applicant Response		



Multi-Family	y DPA Guideline 22.6.3 (c)	
visitor parking be provided fo	street parking below grade or enclosed within a building, with the exception of some spaces and short-term commercial parking spaces. Bicycle and scooter parking shall or residents within parkades, with temporary bicycle parking available near building sure buildings are accessible from parkades for those with mobility impairments.	
Applicant Response		
Multi-Family DPA Guideline 22.6.3 (d)		
Provide sufficient space for garbage, recycling, and composting within parkades. These areas are to be located so that they are convenient for users and accessible for waste/recycling/ compost collection and removal. Loading areas must also be incorporated within buildings wherever possible.		
Applicant Response		



Multi-Family DPA Guideline 22.6.3 (e)		
Locate mechanical equipment to minimize exposure to the street and nearby buildings. Screening of rooftop mechanical equipment must be integrated into the overall architectural form of the building, and be designed to dampen noise where required.		
Applicant Response		