City of White Rock – Planning & Development Services Mature Neighbourhood Infill Development Permit Area Guidelines



The objectives of the Mature Neighbourhood Infill Development Permit Area are to:

- Establish an attractive, comfortable, well-connected, pedestrian-oriented environment that fosters vibrant public life
- Ensure the compatibility of infill development (i.e: duplexes, triplexes, small-lot single family) within established neighbourhoods.
- 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 Mature Neighbourhood Infill DPA below:

NOTE 1: All 'Applicant Response' sections must be filled out by the applicant.

NOTE 2: If your proposal cannot adequately address one of the below-listed DPA guidelines, provide a rationale (and alternative resolution) above, and in the applicable response section.



Section	22.9.1 -	Buildings
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Mature Neighbourhood Infill DPA Guideline 22.9.1 (a)

Ensure buildings are compatible with or complementary to adjacent developments in terms of height, density, and design.

Mature Neighbourhood Infill DPA Guideline 22.9.1 (b)

Consider alternatives to the traditional side- by-side duplexes and triplexes, such as front/ rear and top/bottom layouts. 'Mirror-image' designs will not be permitted for single family dwellings, duplexes, or triplexes. Entrances shall be clearly identifiable, and weather protection with overhangs and awnings shall be provided over all entrances.

Applicant Response

Applicant Response



Mature Neighbourhood Infill DPA Guideline 22.9.1 (c)	
dwelling u	al interest with architectural details that break up the mass of the building and give each nit in a duplex or triplex its own visual identity. Open verandas and peaked roofs are d for duplexes, triplexes, and small-lot single family development.
Applicant Response	
Mature N	leighbourhood Infill DPA Guideline 22.9.1 (d)
	ety cladding colours and/or materials to avoid large, uniform expanses. Different cladding materials can be used to differentiate between units in a duplex or triplex.
Applicant Response	



Mature Neighbourhood Infill DPA Guideline 22.9.1 (e)	
maximize o	sive solar design principles for the orientation and siting of buildings. Design roofs to opportunities for solar collection in winter and control solar gain on south-facing facades g high- angle sun in summer. Maximize passive ventilation and passive cooling through ientation.
Applicant Response	
Mature N	leighbourhood Infill DPA Guideline 22.9.1 (f)
concrete, e cladding.	e west coast design elements with the use of natural materials, including brick, stone, exposed heavy timber, and/or steel. Vinyl siding and stucco will not be considered for Use rich natural tones which reflect the natural landscape and seascape as the dominant ith brighter colours used only as accents.
Applicant Response	



Mature Neighbourhood Infill DPA Guideline 22.9.1 (g)

Ensure that garages do not dominate the front face of a building. If a garage faces a street, it shall be subordinate to the pedestrian entrance in terms of size, prominence on the streetscape, location, and design emphasis. The use of landscaping to screen and soften the appearance of a garage is encouraged.

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Applicant			
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	Section 22.9.2 – Public Realm and Landscape
Mature N	eighbourhood Infill DPA Guideline 22.9.2 (a)
-	e public realm with widened sidewalks (minimum 1.8 metres). Plant street trees and let-downs to accommodate wheelchairs and scooters.
Applicant Response	
Mature N	eighbourhood Infill DPA Guideline 22.9.2 (b)
	gs to create through-block walking connections where appropriate. These will create ies for a variety of pedestrian-oriented activities and a finer- grained street grid.
Applicant Response	



Mature Neighbourhood Infill DPA Guideline 22.9.2 (c)	
Use light coloured reflective paving materials such as white asphalt or concrete for paths and driveways to reduce heat absorption and urban heat island effect. Ensure all areas not covered by buildings, structures, and roads are landscaped. Incorporate shared pedestrian accesses where possible to minimize impervious areas.	
Applicant Response	
Mature Neighbourhood Infill DPA Guideline 22.9.2 (d)	
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 principles.	
Applicant Response	



Mature Ne	eighbourhood Infill DPA Guideline 22.9.2 (e)
increase the can withsta The planting	that will maximize passive solar gain, natural ventilation, and natural cooling, and e entry of natural light into buildings. Maximize the use of drought tolerant species that nd the seaside setting and require minimal irrigation. Avoid planting invasive species. g of hedges directly adjacent to sidewalks is discouraged, unless they are screening a cycling area.
Applicant Response	
Mature Ne	eighbourhood Infill DPA Guideline 22.9.2 (f)
accordance not limited	pact Development Techniques for stormwater management, where appropriate, in with the City's Integrated Storm Water Management Plan (ISWMP). This includes but is to bio-swales, cisterns, and permeable paving. Narrower lanes/access roads and the use sphalt are encouraged.
Applicant Response	



	Section 22.9.3 – Parking and Functional Elements
Mature Neighbourhood Infill DPA Guideline 22.9.3 (a)	
	ved areas with narrow, shared vehicular accesses. Separate accesses are considered for riplexes that are located on corner lots or that have street and lane accesses.
Applicant Response	
Mature Nei	ighbourhood Infill DPA Guideline 22.9.3 (b)
	cient space for garbage, recycling, and composting where appropriate. These areas are so that they are convenient for users and accessible for waste/recycling/ compost d removal.
Applicant Response	