

CITY OF VICTORIA | Planning and Development

Rezoning and Development Policy

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About This Policy

The City of Victoria's Rezoning and Development Policy provides detailed guidance for development, most typically to inform proposals that require a rezoning. It works in concert with the City's Official Community Plan (OCP), which provides high-level guidance for Victoria's growth and change in the coming decades. It complements the OCP and other City policy with clear but flexible directions for rezonings and other development proposals under various conditions and in specific parts of the city.

When To Use This Policy

This policy should be used in conjunction with the City's OCP to guide new development in Victoria. Builders, developers and community members should reference this policy when preparing development proposals to ensure general alignment with the City's objectives. The City will use this policy to inform decisions related to land use and development in specific contexts, as described below.

This Policy should be used to inform:

- Proposals for development or a change of use on a property that requires an amendment to the City's zoning bylaw (i.e., a rezoning).
- Variances to prescribed parameters within a zone or development permit area, where a consideration of such variances is supported by City policy and regulations.
- Consideration of voluntary public benefit contributions beyond or supplementary to those prescribed in City bylaws.
- Voluntary guidance for development that does not require a rezoning.

This Policy supplements and supports the OCP and other City bylaws to guide and inform decisions related to development proposals. It does not replace or negate bylaws that regulate development. Site servicing regulations, development permit area and heritage conservation area guidelines and development and amenity cost charges continue to apply as prescribed in the applicable bylaws.

Other City policies may also need to be considered depending on the location and context of the development proposal, including but not limited to: The Downtown Core Area Plan

and other district plans and guidelines and policies related to street design, linear parkways and the public realm.

Organization of This Policy

Part 1: Area Specific Guidance provides development guidance for specific Town Centres, Villages, and Districts as identified in the OCP.

Part 2: General Residential and Special Site Guidance provides development guidance for rezonings or zoning variances in the OCP's residential fabric, and specific guidance for large non-market housing sites.

Part 3: General Policies provides development guidance by specific topic area, which apply in any area of the city under specific conditions.

Part 4: Public Benefits guides voluntary public benefits that may be considered in the context of rezoning beyond what is prescribed in the City's zoning bylaw or density bonus bylaw.

PART 1

Area Specific Guidance

Directions For Centres, Villages and Districts

Introduction to Area Specific Guidance

The policies in this section provide development guidance for specific areas of the city, in alignment with the OCP's Urban Structure Concept.

Nodes

- **Town Centres** are large, higher density mixed use nodes along the transit priority network. They provide regional and city-wide destination retail, in addition to small format retail. They should, over time, integrate major community, recreation, educational, arts and cultural spaces, significant new housing, and include large, purpose-built and programed public open spaces.
- **Community Villages** are generally larger in footprint, provide a comprehensive range of services including commercial spaces appropriate for a breadth of goods and services needed for daily living, including grocery, hardware, pharmacy and similar uses, and support larger community gathering spaces. They are generally located near designated Frequent Transit routes, often serve as minor mobility hubs, and are supported by diverse housing within walking distance.
- **Local and Historic Villages** are smaller nodes that accommodate primarily small-scale businesses and opportunities for social interaction close to home and contribute to community identity. They tend to be in areas farther way from a Community Village node. Some are historic villages, often having grown up around Victoria's past streetcar network; others have evolved over time or are aspirational.
- **Waterfront Villages** are intended to create places for stopping, lingering and socializing near the waterfront, in all seasons. With a limited number of small shops, these villages are intended to allow Victorians to enjoy the waterfront, rather than provide a wide range of daily needs.

Districts

- **Core Songhees District**
- **Midtown Employment District**
- **Urban Industrial Reserve**

For additional guidance on the Downtown and Legislative Districts, see the Downtown Core Area Plan.

For the Jubilee Employment District, see Jubilee Town Centre, Employment District and Fort at Richmond Village.

Notes on Interpretation

This part of the policy may outline envisioned built forms, heights and densities for general areas. Within the generally identified densities or density ranges, the form and scale of new development is dependent upon site size, orientation and context. Achievable heights and densities may be limited by the ability to adhere to the City’s policies and design guidance, and the ability to be responsive to the existing and envisioned context of the surrounding area.

Land Use Summary

The following table provides a high-level summary of future land uses envisioned outside of the Downtown Core Area. It is intended for informational purposes. Further detail is provided in the individual sections of this policy document.

	Anticipated Land Uses	General Built Form
Community Villages	<p>Commercial and residential mixed use or commercial buildings, with active ground floor uses along main streets</p> <p>Arts, culture and community-serving uses</p> <p>Tourist accommodation</p>	<p>Low-rise buildings up to 4 storeys and generally 2:1 FSR</p> <p>Buildings up to 6 storeys and generally 3:1 FSR may be considered as specified in individual village policies, where site conditions allow</p> <p>Mid-rise buildings of up to 12 storeys may be considered in specific locations where public benefits are considered, as specified in individual village policies</p>
Employment and Residential Mixed Use	<p>Employment uses on lower floors</p> <p>Residential or employment uses on upper floors</p> <p>Minimum of 0.5:1 FSR of employment space</p>	<p>Buildings up to 6 storeys and generally 3:1 FSR as guided by policies for individual villages, town centres and district</p>
General Employment	<p>Diverse commercial and light industrial uses</p>	<p>Buildings of up to 6 storeys and generally 3:1 FSR that support employment uses</p>
Industrial Employment	<p>Light industrial uses on the ground floor, with various non-residential uses on upper floors</p> <p>At least 0.65:1 FSR of light industrial space</p>	<p>Buildings up to 6 storeys and generally 3:1 FSR</p>

Industrial Employment and Residential Mixed Use	<p>Low-impact light industrial on lower floors</p> <p>Residential or non-residential on upper floors</p> <p>At least 0.5:1 FSR of light industrial space</p>	<p>Buildings up to 5 storeys and generally 2.5:1 FSR as guided by policies for individual villages, town centres and district</p>
Local and Historic Villages	<p>Commercial and residential mixed use or commercial buildings, with active ground floor uses along main streets</p> <p>Arts and culture uses</p>	<p>Buildings up to 4 storeys and generally 2:1 FSR</p> <p>Additional height and density as specified for individual villages</p>
Marine Industrial	<p>Marine industrial uses including shipping, manufacturing, processing, transportation, warehousing and accessory office uses that respect and respond to harbour objectives</p>	<p>Diverse built forms supporting the envisioned land uses</p>
Residential Fabric	<p>Residential uses</p> <p>Arts, culture and community-serving uses</p> <p>Limited commercial uses</p>	<p>A mix of ground-oriented and apartment forms of up to 4 storeys and generally 1.6:1 FSR</p> <p>A mix of ground-oriented and apartment forms of up to 6 storeys and generally 2.6:1 FSR in the priority growth areas</p> <p>Consideration of taller built forms within the Priority Growth Areas in specific locations (e.g. adjacent to Town Centres and the Downtown Core Area or on some large sites) as described in this policy</p>
Town Centres	<p>A mix of retail, commercial, employment, residential, cultural and community-serving uses as described in individual Town Centre policies</p>	<p>Buildings of up to 6 storeys and generally 3:1 FSR</p> <p>Development of up to 18 storeys and generally 5:1 FSR considered consistent with policies in individual Town Centres</p>

Waterfront Villages

Commercial and residential mixed use with active ground floor uses

Tourist accommodation in select villages

Buildings of four to six storeys as specified in policies for individual waterfront villages

1. Town Centres

Town Centres are identified in the Official Community Plan (OCP) as major nodes outside of the Downtown Core. Town Centres are envisioned to be home to significant employment, institutional and cultural anchors and to provide diverse housing options. They are also envisioned to be Major Mobility Hubs where key transit routes and mobility networks meet, providing seamless transitions between travel modes and a high degree of both local and regional connectivity. Significant, programmed public open spaces as well as active transit exchanges are intended to keep Town Centres vibrant and thriving.

The OCP identifies five Town Centres along the identified Transit Priority Network, as illustrated on the map below, including Mayfair, Midtown, Hillside, Jubilee and Oak Bay Junction. This section provides policies that support the unique role and evolution of each Town Centre, as well as general guidance applicable to all.

Town Centres Overview Map



1.1 General Guidance for Town Centres

Town Centres play an important role in realizing the OCP's vision. General guidance applicable to the envisioned evolution of all Town Centres, including for built form, land use and public realm, is outlined in below.

1.1.1 General Built Form Guidance

The OCP envisions higher density, mixed use buildings in all Town Centres. Heights of four to six storeys and taller will be considered, including mid-rise tall buildings of 8-12 storeys and high-rise tall buildings above 12 storeys as specified in subsequent sections. Taller building forms should be strategically located, sited and designed in accordance with OCP policies and emphasize low carbon building forms, including consideration of mass timber structural systems.

1.1.2 General Public Realm Guidance

The OCP generally envisions each Town Centre to have strong internal connectivity, anchored by a comfortable and inviting main street. Home to buildings with a fine-grained rhythm of active frontages typically set close to the street, main streets are supported by pedestrian-oriented streetscapes and public open spaces with a high quality of design.

1.1.3 General Land Use Guidance

Most developments should emphasize multi-unit residential and commercial mixed uses that support daily services for the surrounding community; destinations for the city and neighbouring local areas; and employment hubs. Given their prominent role, commercial uses within Town Centres should generally include office and employment, destination retail and visitor accommodation. Each centre will highlight different uses, as described in subsequent sections, depending on its location in the city and its role the broader network.

1.1.4 General Public Space and Amenities Guidance

Because of the relatively higher densities that may be considered in Town Centres, as well as the presence of relatively large sites, all development should thoughtfully consider opportunities to contribute to City objectives. Detailed opportunities are identified in subsequent sections and information on considering and securing public benefits is provided in Part 4 of this document.

1.1.5 General Mobility Guidance

Redevelopment should support the realization of the City’s mobility objectives to more safely, comfortably and directly connect residents and employees with transit hubs, key destinations and amenities, via low carbon and affordable options. Curb space will be prioritized for transit and active transportation uses on arterial routes within Town Centres. As such, vehicle parking and car share vehicles should generally be located within the parkades of development where possible, or on minor side streets.

1.2 Mayfair Town Centre

Mayfair Town Centre is envisioned as a mixed-use node at the northern end of the Midtown area, on the region's regional Rapid Transit spine with connections to the Downtown Core Area, Midtown, Saanich's Uptown and the greater region. A mix of employment, residential, retail, services, and indoor and outdoor amenities are envisioned to create a complete community.

To the west, the Town Centre transitions into light industrial areas, important elements of the Midtown Employment District. These areas provide a key land base for future economic uses including production, servicing, distribution, artisan and high-tech uses. Retention of the potential for current and future light industrial uses, including through sensitive land uses and thoughtful siting and orientation of development within the Mayfair Town Centres is important to supporting the City's economic objectives.



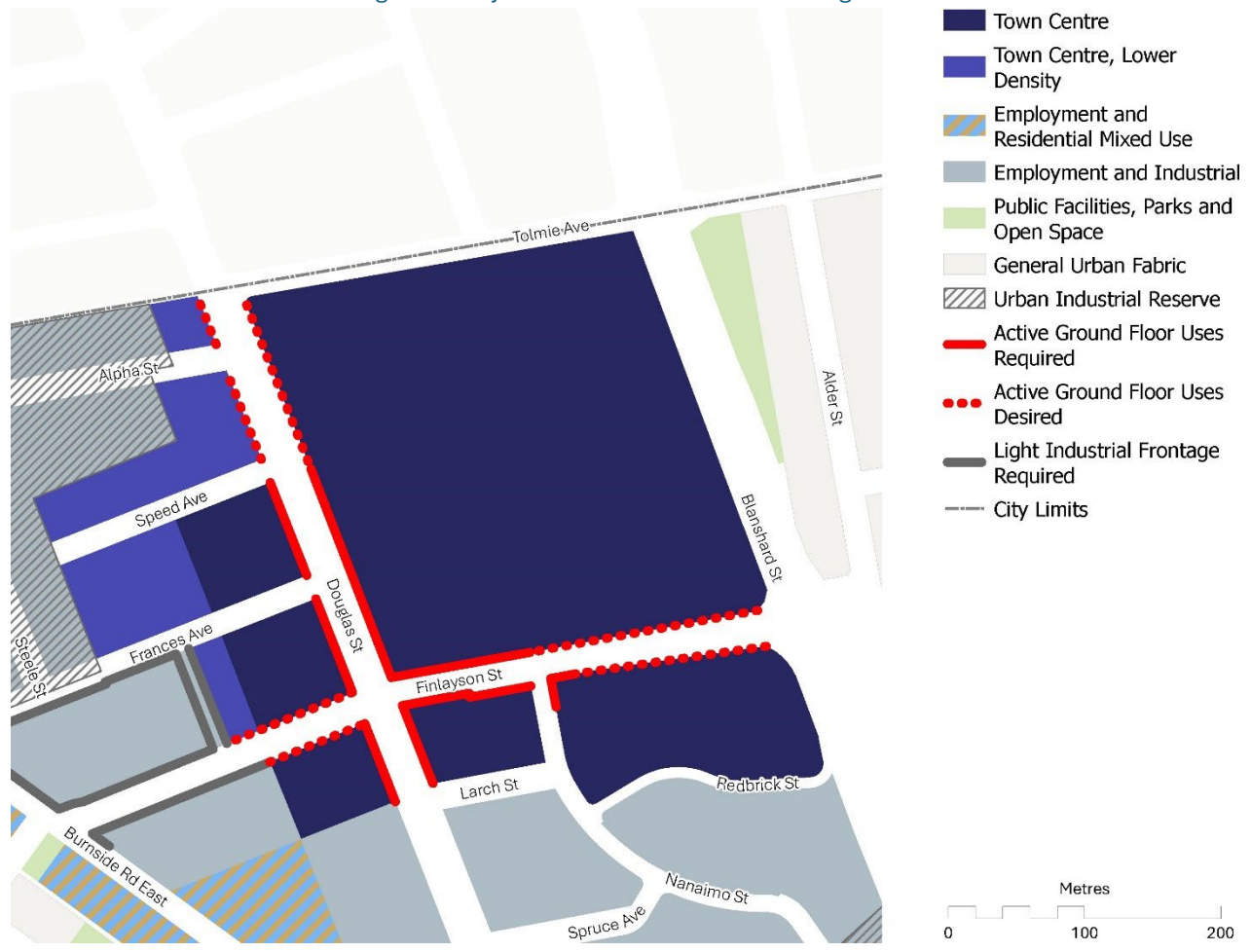
Conceptual illustration of Rapid Transit route (shown as light rail, one option) through a future Mayfair Town Centre, with enhanced public realm, active ground floor uses, and mixed-use development.

1.2.1 General Height and Density Guidance

A mix of four to six storey intensive, mid-rise and high-rise taller building forms are envisioned in the Town Centre, as part of a livable, walkable community.

- Heights of up to 18 storeys and 5:1 Floor Space Ratio may be considered within core parts of the Town Centre (as shown in Figure 1: Mayfair Town Centre Land Use Diagram) where site conditions allow, in order to support housing and sustainability objectives, with consideration for creating a walkable, livable community that provides outdoor spaces and a range of community-serving uses, commerce and employment as envisioned in this policy. Taller buildings should generally be focused closer to Douglas Street to reinforce the role of the Douglass Corridor and transition in scale and intensity to neighbourhoods to the east and west.
- Within transitional areas closer to the Urban Industrial Reserve, as shown in Figure 2: Mayfair Town Centre Land Use Diagram, buildings of generally 3:1 FSR may be considered, expressed as buildings of up to 6 storeys or mid-rise taller buildings within larger sites.
- Rezoning at the Mayfair Shopping Centre site and larger sites along Finlayson Street, west of Douglas Street, should be guided by a comprehensive plan.

Figure 3: Mayfair Town Centre Land Use Diagram



1.2.2 Support Active Ground Floors on Major Corridors

Active ground floor uses should front onto the Douglas Street and Finlayson Street corridors, as shown in Figure 1: Mayfair Town Centre Land Use Diagram. Active ground floor uses should also front onto key sections of the internal circulation network within redevelopment of the Mayfair Shopping Centre site to activate public space and support the Mobility Hub:

- For areas identified as **active ground floor uses required**, a minimum of 1:1 FSR of non-residential uses (including commercial, light industrial, visitor accommodation, cultural or community-serving uses) should be achieved, with active uses on the ground floor. Small to medium sized commercial spaces with a fine-grained rhythm of visually interesting storefronts are encouraged on the ground floor.

- For areas identified as **active ground floor uses desired**, a minimum of 0.5:1 FSR of non-residential uses should be provided on the ground floor, including commercial, retail, light industrial, arts and culture and/or community-serving uses. These sites should establish compatibility with the adjoining light industrial area along Alpha Street. Where the ground floor is not entirely occupied by a commercial space, consider other ground floor uses that generate activity, provide visual interest or incorporate flexibly-designed space that may be appropriate for future commercial or light industrial uses.
- Upper floors may include a range of residential on non-residential uses, including commercial, light industrial or visitor accommodation.

1.2.3 Provide Thoughtful Transitions to Industrial Areas in the Southwest

Within the block bound by Frances Street, Douglas Street, Finlayson Street and Burnside Road, as well as the parcel(s) on the south side of Finlayson Street between Burnside Road and Douglas Street:

- For areas identified as **Industrial Frontage Required** on Figure 1: Mayfair Town Centre Land Use Diagram, provide at least 0.5:1 FSR, and preferably 1:1 FSR light industrial space, including high-quality ground floor light industrial spaces as described in the Employment Lands section of this policy document.
- Seek to provide a transition from the employment uses on the western parts of these blocks, to the mixed uses on the east, including by integrating a mid-block connection that separates purely industrial-employment uses from other uses, including mixed-uses that may accommodate ground floor light industrial spaces (see Policy 1.2.X Organize Large Sites to Improve Connectivity).
- Where the desired transitions are provided and the desired ratio of employment and industrial uses are achieved, flexibility in the development's siting and orientation may be considered.

1.2.4 Incorporate Uses that Complement the Urban Industrial Reserve

In locations adjacent to or across a street from sites in the Urban Industrial Reserve (as identified in the OCP) or otherwise maintaining light industrial uses, seek to provide at-grade complementary uses, such as light industrial space, maker spaces or other employment space. Avoid locating residential uses adjacent to or overlooking light industrial activities.

1.2.5 Enhance the Douglas Corridor to support Convenient and Comfortable Transit Experiences

Development along Douglas Street should be sited to anticipate the emerging and future role of Douglas Street as a regional rapid transit corridor. It should be oriented and designed complement a future transit station at Douglas Street and Finlayson Street. Smaller storefront modules, high quality pedestrian-friendly facades and streetscapes featuring large canopy trees should be integrated for pedestrian and transit user comfort and enjoyment. Plazas should be established near the future Rapid Transit stations on both sides of Douglas Street around the Finlayson Street intersection. Where possible, transit rider facilities should be integrated into the building frontages of new development.

1.2.6 Organize Large Sites to Improve Connectivity

Redevelopment of larger sites should establish an internal block structure, circulation network and interconnected open spaces that logically connect to the area's public realm and mobility networks, conceptually illustrated in Figure 2: Mayfair Town Centre Connections and Public Realm Diagram. New connections should:

- Be logically integrated with the area's public realm, street and pedestrian networks to support residents, employees and visitors
- Improve pedestrian connectivity to nearby parks, open spaces, amenities, and other destinations.
- Align mid-block crosswalks with new through block connections, to provide direct routes for pedestrians.
- Support connections to local cycling and greenway networks, including cycling connections between Oak Street in Saanich and Nanaimo Street in Victoria, and the Galloping Goose and wider Regional Trail Network.
- Provide access for businesses, including light industrial functions

1.2.7 Create a range of Public Spaces to Support Residents, Employees and Visitors

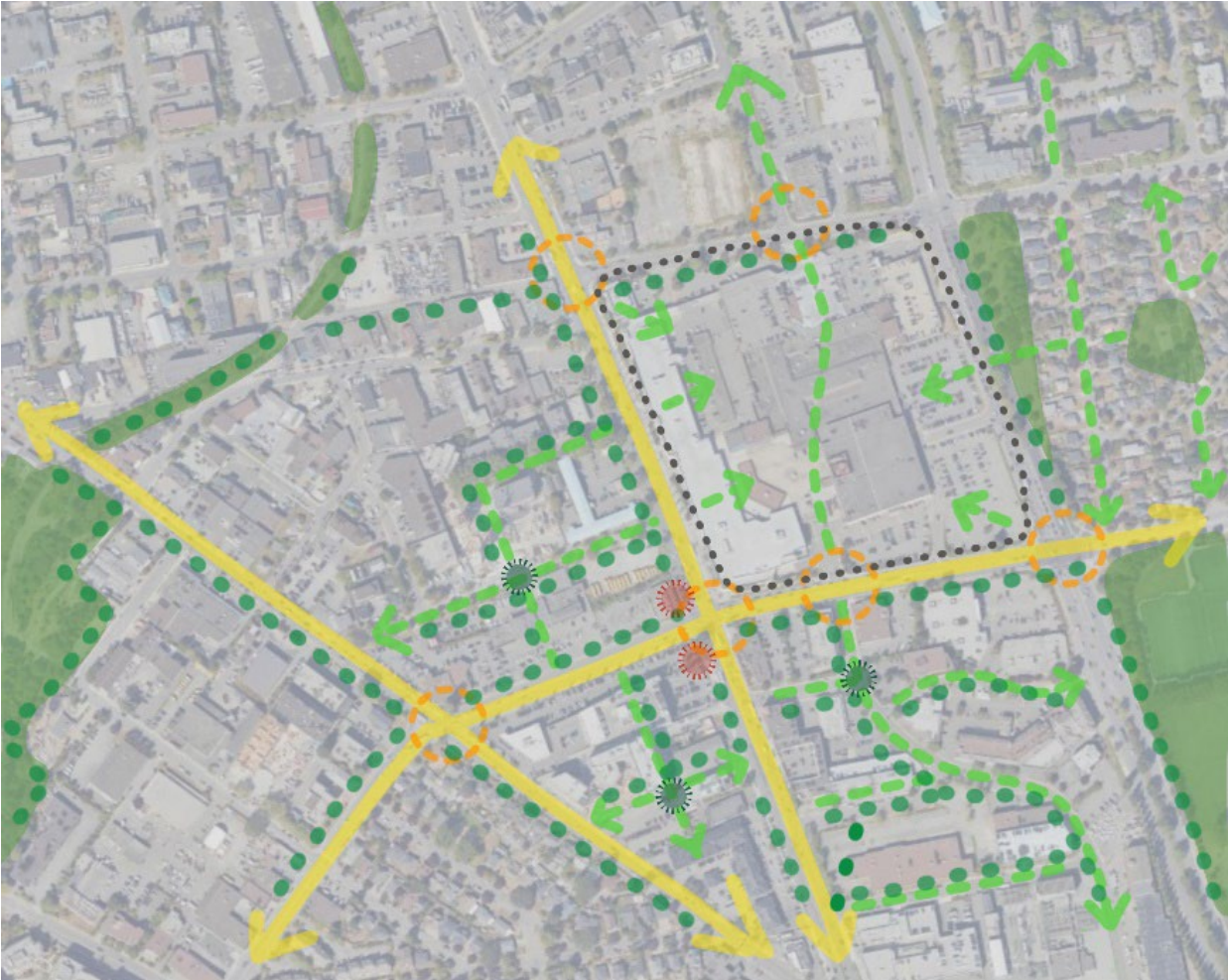
Comprehensive development of large sites should include new, multi-functional public spaces suitable to support anticipated employee, resident and visitor populations with

active and passive recreation for diverse ages, needs and abilities, as conceptually illustrated in Figure 2: Mayfair Town Centre Connections and Public Realm Diagram.

1.2.8 Support Green Infrastructure

New development, open spaces and network connections should contribute to a robust urban forest and green infrastructure as generally identified on Figure 2: Mayfair Town Centre Connections and Public Realm Diagram. Areas occupied by underground structures, including parkades, should generally be limited to the building footprint, to support mature tree canopy in open spaces and boulevards.

Figure 2: Mayfair Town Centre Connections and Public Realm Diagram



-  Intersection pedestrian improvements
-  Desired new street-end plaza/public space
-  Desired new street-end parklette/public space
-  Off-corridor pedestrian connection - existing and desired future
-  Frequent Transit Network
-  Priority urban forest expansion
-  Creek enhancement opportunity
-  Existing park or green space

1.2.9 Plan for Comprehensive Redevelopment of Large Sites

Redevelopment of large sites, including the Mayfair Shopping Centre site and the sites adjacent to Finlayson Street between Douglas Street and Burnside Road, should be considered through a comprehensive development plan that achieves the objectives of this policy document.

- New development should thoughtfully integrate a mix of commercial, employment, residential and community-serving uses.
- New development on larger sites west of Douglas Street should incorporate and support significant light industrial and employment opportunities

1.2.10 Priority Community Amenities for the Area

The following amenities and community-serving uses are prioritized for the area:

- Outdoor public open spaces that provide recreation opportunities for all ages.
- Indoor community-serving spaces that support uses for residents, visitors and employees, such as medical office, childcare, spaces for arts and culture production, recreational and community-use space, educational space and access to library services.
- Enhancements to nearby parks, trails or other public amenities.
- Provision of non-market and affordable housing.

1.3 Midtown Centre

Adjacent to the Humber Green intersection, Midtown Centre supports a mix of light industrial and office employment, retail, visitor accommodation, arts and residential uses. It is located adjacent to the Industry, Arts and Innovation District along the Douglas Corridor Rapid Transit spine. As a gateway to downtown and an important Mobility Hub in its own right, it is an important location for future employment uses.

The Town Centre area is heavily impacted by busy arterial roads and contains limited tree canopy and greenspace. The internal network of local streets presents the opportunity to be re-imagined as a pedestrian-oriented, traffic-calmed network with ample urban forest, creating an attractive place to work and live.

Adjacent to the Industry, Arts and Innovation District to the south and the broader Rock Bay industrial area to the west, retention of existing light industrial zoning and sensitivity to adjacent industrial areas is important. The Town Centre also contains a number of historic buildings whose preservation influences the character of the area.

Midtown Centre is a Major Mobility Hub along the regional Douglas Street Rapid Transit spine, with additional connections to key regional destinations such as University of Victoria, and to the All Ages and Abilities bicycle network. The Town Centre is expected to develop amenities that allow people to easily and comfortably switch between transport services and modes as identified in the Mobility Hubs section of this document, thereby:

- Acting as a transfer point for transit users arriving from throughout the region to complete their journeys within the city via a transit connection, bicycle, mobility device or on foot.
- Acting as a destination hub for people arriving in the area for the surrounding employment and commercial land uses.
- Providing mobility options for residents in and near the Town Centre, supporting alternative transportation modes that reduce reliance on private vehicles, consistent with reduced parking provision within developments.

1.3.1 General Land Use, Height and Density Policies for Areas East of Douglas Street

A mix of four to six storey intensive, mid-rise and high-rise taller building forms are envisioned in the Town Centre, as part of a livable, walkable centre. As an employment hub,

mixed-use development of up to 5:1 Floor Space Ratio and 18 storeys may be considered east of Douglas Street where at least 2:1 FSR is provided as non-residential, employment-oriented uses such as light industrial, commercial or community-serving uses, with consideration of public benefits consistent with this policy document. Siting and orientation of uses should support the following objectives:

- Frontages facing major streets (Douglas Street, Hillside Avenue, Blanshard Street and Bay Street) should contain non-residential uses in lower floors, including commercial, light industrial or arts, culture and community-serving uses.
- Active ground-floor uses should front key streets as shown in Figure 3: Midtown Centre Land Use Diagram.

1.3.2 General Land Use, Height and Density Policies for Areas West of Douglas Street

Transitioning towards the Rock Bay industrial area, built forms of up to 6 storeys and 3:1 Floor Space Ratio may be considered within this area, with a focus on commercial, light industrial and employment uses. Sites fronting Government Street should maintain and establish light industrial uses as illustrated in Figure 3: Midtown Centre Land Use Diagram. A series of small-scale, pedestrian-oriented building frontages are encouraged to invite customer interest, showcase productive uses and ancillary retail, and support Government Street's role as a pedestrian-friendly active transportation corridor.

Figure 3: Midtown Centre Land Use Diagram



1.3.3 Support Livability for Employees, Residents and Visitors

New development within Midtown Centre should establish siting and built forms that enhance area livability and mitigate impacts on residents from busy streets and nearby industrial activities. This can be achieved in the following ways:

- Incorporate courtyards, open spaces atop podiums, rooftop open spaces, and/or at-grade open spaces oriented to the internal street network east of Douglas Street
- Residential uses are encouraged to orient toward inner courtyards, rooftop open spaces, and quieter streets.

1.3.4 Support a Comprehensive Vision for the Douglas-Bay-Government Triangle

Additional density, height or uses may be considered on condition that they support a comprehensive vision for the constrained triangle between these corridors. This may be

enabled further by site assembly that allows for meeting Development Permit guidelines for livability and building separation, establishment of logical circulation and access, and enhancement of public realm. In addition to other policies in this section, this vision includes:

- Establishment of public space between Government Street and Douglas Street as described in this policy
- Shared access and parking
- Redevelopment of the laneway, with consideration for unidirectional traffic, access to adjacent developments, and enhancements to public realm
- Sufficient building separation to support livability for residents

1.3.5 Develop a Connected System of Public Spaces that Enhance Livability

New open spaces and enhanced public realm are desired to create a livable area for residents, employees and visitors. Consider the following:

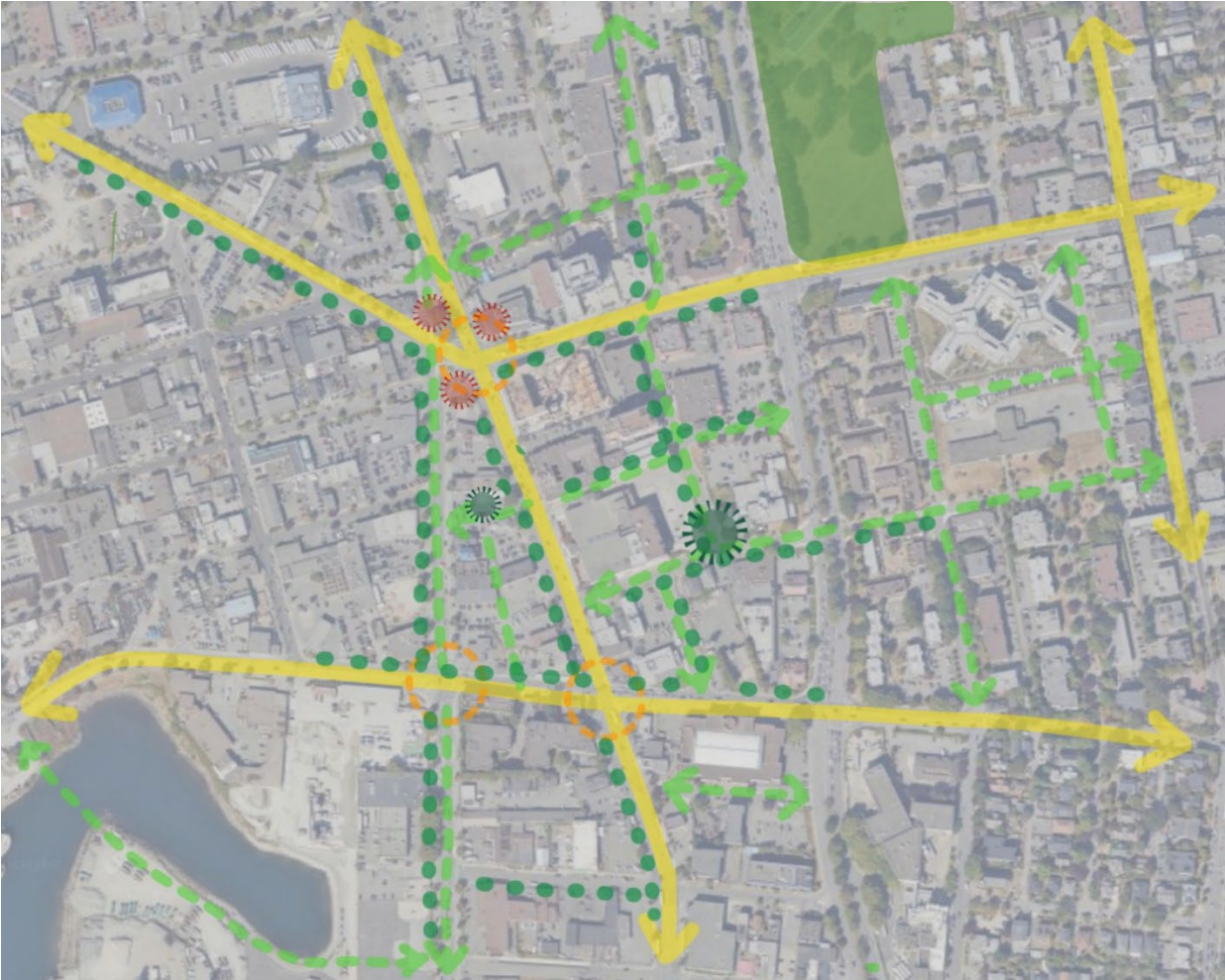
- Develop a public space near the intersection of Kings Road and Ross Lane, considering opportunities on both public right-of-way and private lands. This space should be of appropriate size and orientation to support mature urban forest canopy and include public seating and amenities that encourage lingering.
- Enhance the internal streets within the block bounded by Douglas Street, Hillside Avenue, Blanshard Street and Bay Street as a network of low-traffic, pedestrian-friendly or shared streets with high-quality urban forest, integration of rainwater management features, and public realm treatments that establish a sense of shared space between cars, pedestrians and cyclists.
- Establish public space between Government Street and Douglas Street that creates a high-quality, pedestrian-friendly environment. This area should include a well-planted plaza or small park and pedestrian-friendly mobility connections for vehicles and active transportation, as shown in Figure 4: Midtown Centre Connections and Public Realm Diagram.
- Explore opportunities to enhance the Rock Bay Creek corridor with comprehensive redevelopment south of Kings Road.

1.3.6 Support Convenient and Comfortable Transit Experiences

Enhance pedestrian experience and streamline transfers between buses and between transit and active transportation, considering the following:

- Create additional public plaza space around the intersection of Douglas, Hillside, Government and Gorge Road, through reassigning public space to pedestrians and/or acquiring right of way for additional sidewalk width, to support larger transit shelters and allow for street trees, landscaping and drainage. Existing mature trees should be retained and incorporated into a welcoming parklike space.
- Reduce the distance needed for bus transfers by bringing Douglas Street bus stops closer to Hillside/Gorge intersection. Eventually, seek to provide transit waiting facilities integrated into building frontages through redevelopment, to maximize the amount of right of way available to pedestrians. Consider the retention of bus laybys on Douglas Street to facilitate bus driver exchanges at this location.
- Locate bike share corrals so they provide easy, safe access to protected cycling lanes on Government Street and Gorge Road.
- Ensure that the North/South cycling route on Government Street can connect with the East/West route on Kings Street by exploring opportunities for a new crossing of Douglas Street.
- Provide widened, separated sidewalks on Douglas, Hillside and Gorge Road to accommodate increased pedestrian flows and additional infrastructure supporting transit.

Figure 4: Midtown Centre Connections and Public Realm Diagram



-  Intersection pedestrian improvements
-  Desired new street-end plaza/public space
-  Desired new street-end parklette/public space
-  Off-corridor pedestrian connection - existing and desired future
-  Frequent Transit Network
-  Priority urban forest expansion
-  Creek enhancement opportunity
-  Existing park or green space

1.4 Hillside Town Centre

Hillside Town Centre is centred around Hillside Avenue between Doncaster Drive and Shelbourne Street. The north and east edges of the site abut the municipal boundary between the City of Victoria and the District of Saanich. This town centre is a regional commercial hub defined largely by the Hillside Shopping Centre and other commercial uses along Hillside Avenue.

Hillside Avenue and Shelbourne Street are major arterial streets that carry significant vehicular traffic in addition to Frequent Transit service and (currently limited) bicycle facilities. Both streets offer key connections to regionally significant destinations such as downtown Victoria, Camosun College, the University of Victoria and Royal Jubilee Hospital. Doncaster Drive, Shakespeare Street, and North Dairy Road are important active transportation routes, and provide access to Oaklands Elementary School to the south. The historic Bowker Creek has been diverted into underground infrastructure flowing beneath Doncaster Drive.

The vision for Hillside Town Centre is to create a vibrant, walkable centre that seamlessly integrates diverse residential and mixed-use developments with natural and amenity spaces, offering a variety of housing and employment options, shops and services. The site is designated as a Major Mobility Hub for the surrounding residential, employment and commercial land uses. It will feature a high-quality transit exchange that efficiently links key bus routes with other modes of travel while enhancing connectivity and accessibility. Featuring new through-block public spaces, a daylighted Bowker Creek and connections to the regional sustainable transportation network, Hillside Town Centre is envisioned as a dynamic and inclusive community where residents and visitors can thrive.

1.4.1 General Land Use Policies

- Consider commercial-residential mixed-use buildings as well as stand-alone commercial buildings, indoor community serving uses and outdoor amenities.
- Maintain spaces for a complete range of commercial services including full-service grocery, personal and professional services and medical offices.
- Active ground floor uses should be located fronting Hillside Avenue, key internal circulation routes and open spaces.

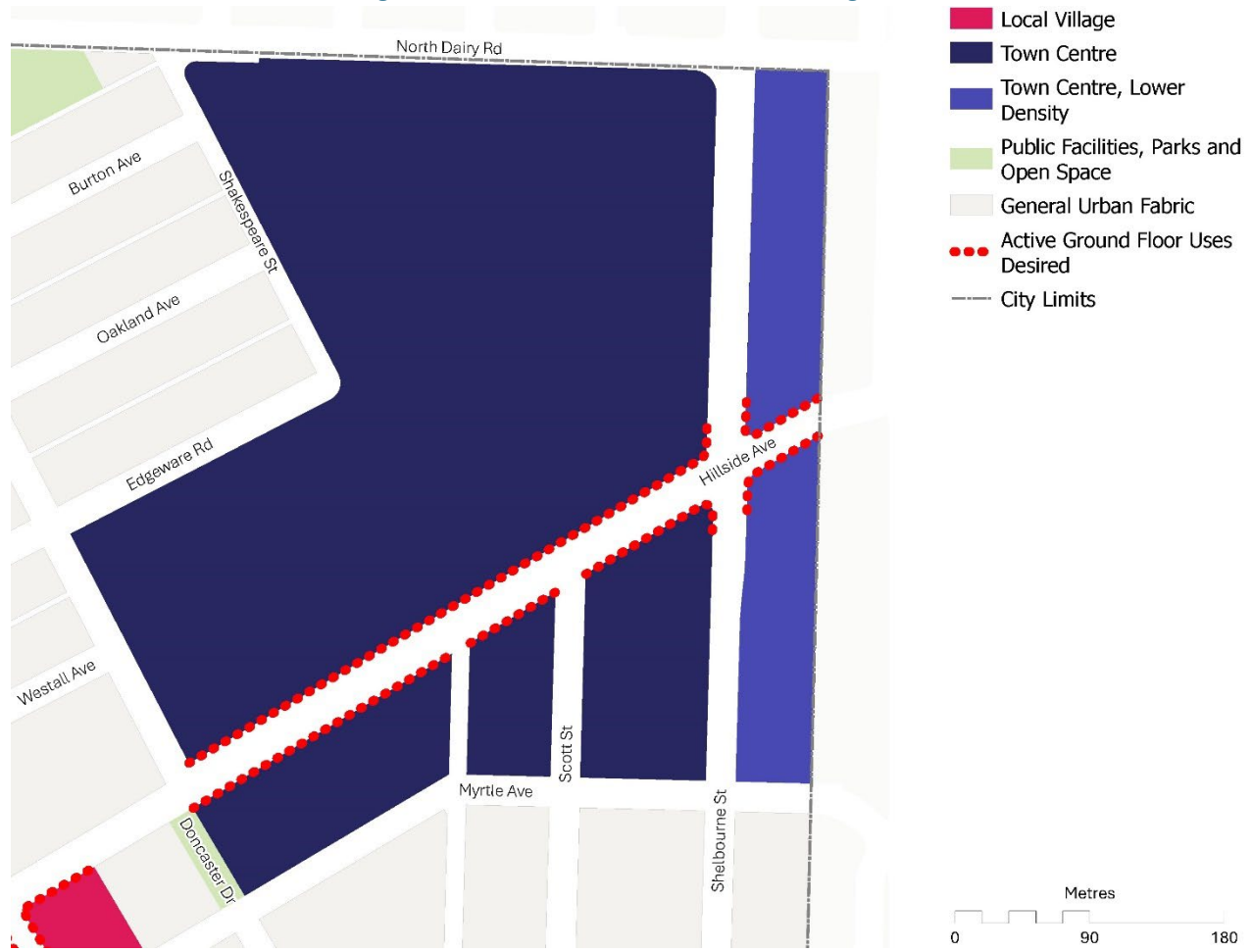
- Stand-alone residential buildings may be located away from major corridors (away from Hillside Avenue and from Shelbourne Street north of Hillside Avenue)

1.4.2 General Height and Density Policies

A mix of four to six storey intensive, mid-rise and high-rise taller building forms are envisioned in the Town Centre, as part of a livable, walkable community. Building heights and densities may be considered as follows, consistent with Figure 5: Hillside Town Centre Land Use Diagram:

- Through comprehensive planning for the Hillside Shopping Centre site that supports indoor and outdoor amenities, enhanced connectivity and environmental and housing benefits, consider development of up to 18 storeys and 5:1 FSR.
- Consider mid-rise and high-rise buildings of up to 18 storeys and 5:1 Floor Space Ratio south of Hillside Avenue and west of Shelbourne Street, with provision of public benefits, and transitioning to a four- to six-storey street wall along the interface with Myrtle Avenue.
- Consider intensive building forms of up to 6 storeys and generally 3:1 Floor Space Ratio east of Shelbourne Avenue.
- Taller buildings should generally be focused closer to Hillside Avenue and the west side of Shelbourne Street, and transition down in scale and intensity towards the surrounding neighbourhoods.

Figure 5: Hillside Town Centre Land Use Diagram



1.4.3 Enhance the Urban Forest Network on Key Streets

Seek to establish linear greenways that support high-quality urban forest, along arterial corridors and along Myrtle Avenue, considering the following:

- Establish treed boulevards along Hillside Avenue, Shelbourne Street and North Dairy Road to soften and beautify these busy corridors and create a more pedestrian-friendly environment.
- Consider a treed median on Hillside Avenue and Shelbourne Street.
- Develop Myrtle Avenue as a slow and shared street or “linear parkway” with generous tree canopy. New development should provide on-site open space along the north side of Myrtle Avenue from Doncaster to Shakespeare Street that supports high-quality tree canopy.

1.4.4 Seek to Daylight and Celebrate Bowker Creek

Design and secure open space and circulation networks to accommodate high-quality, naturalistic daylighting of Bowker Creek, with new open space on the Hillside Shopping Centre site and an expanded greenspace at Doncaster Green.

1.4.5 Support Convenient and Comfortable Transit Experiences

Work with BC Transit and Hillside Shopping Centre to establish a transit exchange at the intersection of Hillside Avenue and Shelbourne Street that supports transit use and convenient connections to the regional sustainable transportation network. Consider:

- Plaza spaces adjacent to transit stops, and at the intersections of Shelbourne Street and Hillside Avenue and Shelbourne Street and North Dairy Road
- Strong integration of pedestrian and cycling facilities including comfortable bus waiting areas, both short-term and secure long-term bicycle parking facilities, public washrooms and wayfinding
- Carshare availability and bicycle parking at locations that interface with new public open spaces
- Bus layover facilities outside of the public right of way, at the Hillside Shopping centre site
- Consolidating entrances for vehicular access, located away from the transit exchange.

1.4.6 Enhance Pedestrian and Active Transportation Safety, Comfort and Connectivity

- Seek opportunities to enhance road safety at intersections while improving access to businesses along Hillside Avenue.
- Consider improvements to pedestrian and cyclist facilities at the intersection of Hillside Avenue and Doncaster Drive to better facilitate active transportation access to the town centre, north towards Saanich, and south towards Oaklands Elementary School.

Policies for the Hillside Shopping Centre Site

1.4.7 Facilitate Comprehensive Planning and Incremental Redevelopment of Hillside Shopping Centre

To ensure the sustainable and integrated redevelopment of the Hillside Shopping Centre site, a comprehensive long-term phased development plan should be prepared considering this policy document and other relevant policies. The plan will guide the transformation of the site over time, balancing immediate development opportunities with long-term community needs. Consider the following:

- Facilitate the incremental redevelopment of the site, prioritizing the redevelopment of surface parking lots before existing mall buildings and considering the surrounding street network, existing stores and parking areas to ensure continuity of retail services during development.
- Given the *Town Centre* urban place designation in the context of Victoria’s urban structure and CRD’s regional spatial structure, as well as the size of the site and the magnitude of potential redevelopment, future redevelopment that departs from this and supporting City policies is expected to make a case for public benefit and policy alignment at both the urban and the regional scales.

1.4.8 Achieve a Range of Land Uses that Support a Complete Community

Provide a range of commercial retail offerings, from small, local-serving businesses to large-format retail, as well as significant opportunities for diverse housing options in a diversity of building forms. Consider innovative mixed-use forms that bring large-format retail and housing together.

1.4.9 Support Built Form Responsive to Context and Internal Open Space Network

Taller buildings should generally be focused closer to the centre of the site and near major arterial corridors, and transition down in scale and intensity towards residential areas to the west and north. Building massing should respond to natural features, parks and other open spaces.

1.4.10 Develop a Well-Connected Network of Streets and Open Spaces

Develop an internal street and open space network that is informed by and integrated with surrounding mobility networks and the blue-green network. Consider the following:

- Avoid development sites with frontages longer than 100 meters unless accommodating mixed-use forms with large-format retail or indoor shopping malls.
- Prioritize organizing commercial retail uses around streets, public open spaces or arcades rather than in indoor shopping malls, where possible.

1.4.11 Emphasize Livability and Access in Siting Residential and Commercial Uses

The location and orientation of uses within the site and individual buildings should emphasize livability for residential units and convenient access to employment and retail destinations. Consider the following:

- Focus employment-oriented uses nearer the Mobility Hub at Hillside Avenue and Shelbourne Road
- Orient retail uses towards Hillside Avenue and towards a primary internal circulation or open space
- Locate residential uses adjacent to open spaces and existing residential areas, and away from busy arterial streets where possible.
- Consider the inclusion of ground-oriented housing units, including townhouse-style units that support diverse household types with multiple bedrooms and access to private or shared outdoor spaces.

1.4.12 Integrate Green Spaces and Natural Systems into Redevelopment

Integrate a network of open spaces and natural systems that support a daylighted Bowker Creek, a quality urban forest and opportunities for passive recreation. Consider the following:

- Establish a central open space (such as a central green, pedestrian mall, plaza, and/or linear parkway) anchored by a daylighted Bowker Creek, either along Doncaster Drive and/or at an alternative location within the site
- Preserve and expand the urban forest with new development
- Incorporate ecological features into site planning, with a focus on green rainwater infrastructure that supports and celebrates a healthy Bowker Creek watershed

1.4.13 Create Multi-Function Open Spaces to Meet Diverse Needs

Create multi-functional green spaces and open spaces that provide passive and active recreation to meet the needs of future residents, employees and visitors of diverse ages and needs

1.4.14 Support Sustainable Mobility Networks

Coordinate with BC Transit to develop facilities that support a Major Mobility Hub, as identified in this policy document.

1.4.15 Extend Active Transportation Networks

Improve active transportation connectivity across the site, taking cues from the surrounding network to establish comfortable east-west and north-south pedestrian and cycling connections across the site, considering alignment with Edgeware Road and Shakespeare Street and supporting enhancements to Doncaster Drive.

Figure 6: Hillside Town Centre Connections and Public Realm Diagram



-  Intersection pedestrian improvements
-  Desired new street-end plaza/public space
-  Desired new street-end parkette/public space
-  Off-corridor pedestrian connection - existing and desired future
-  Frequent Transit Network
-  Priority urban forest expansion
-  Creek enhancement opportunity
-  Existing park or green space

1.5 Jubilee Town Centre and Fort at Richmond Village

Jubilee Town Centre and Fort at Richmond Village are within a transit-rich environment proximate to key Frequent Transit routes that link to the broader region, including key destinations such as downtown Victoria and the University of Victoria. It also lies adjacent to the Royal Jubilee Hospital, which generates the need for nearby medical offices and retail services for employees and visitors. It is served by a mix of retail uses along Fort Street and nearby Oak Bay Avenue. The urban environment is proximate to Bowker Creek, a key feature of the future blue-green network; recreational facilities at Oak Bay Recreation Centre; and outdoor amenities such as Willows Beach.

As this area grows, it will be important to provide a range of indoor and outdoor recreation, social, and amenity spaces to meet the needs of current and future residents and employees; maintain and expand the range of shops and services available locally; and enhance pedestrian, active transportation and transit-supportive amenities. Increased density should lead to increased transit ridership and improved service provision.

The site lies on the Victoria boundary, and there may be an opportunity to partner with neighbouring municipalities to broaden the potential catchment area of the mobility hub. With the hospital as a regionally important employment destination and traffic generator, increasing transit use by employees and enhancing pedestrian and cycling connections between the hospital campus and the surrounding town centre is encouraged.

A Mobility Hub in this location is projected to:

- Act as a destination for people arriving from the surrounding neighbourhoods, to visit or work within the commercial area
- Act as a destination for people arriving from throughout the wider region to visit or work at the hospital.
- Provide sustainable mobility options for residents within the Town Centre and surrounding neighbourhood, reducing reliance on private vehicles and parking provision within developments.

1.5.1 Land Use, Height and Density Policies for Fort at Richmond Village

Support a vibrant village area centred on the Fort Street and Richmond Road intersection, with opportunities for employment, medical offices and residences throughout the village

and along the Richmond Corridor adjacent to the Royal Jubilee Hospital. Consider commercial-mixed use buildings as well as stand-alone commercial buildings of four to six storeys, subject to the following:

- **Active ground floor uses** are desired in areas indicated in Figure 7: Jubilee Town Centre and Fort at Richmond Village Land Use Diagram.
- Consider a range of uses in upper floors, including medical office, commercial, residential, and visitor accommodations.
- Consider development of up to 6 storeys and 3:1 Floor Space Ratio.

1.5.2 Land Use, Height and Density Policies for the Jubilee Employment District

- On the Jubilee Hospital Site, consider a variety of built forms supporting health care and related functions and consistent with the Jubilee Hospital Master Plan, as updated.
- In the Employment and Residential Mixed Use areas along the west side of Richmond Road as indicated in Figure 7: Jubilee Town Centre and Fort at Richmond Village Land Use Diagram, consider mixed-use buildings that support diverse hospital-adjacent non-residential uses on the ground floor, such as commercial, medical office or employment space, with a least 0.5:1 FSR of non-residential space provided. Residential or commercial uses may be supported on upper floors.

1.5.3 Height and Density Policies for Jubilee Town Centre

A mix of four to six storey intensive, mid-rise and high-rise taller building forms are envisioned in the Town Centre, as part of a livable, walkable community adjacent to Royal Jubilee Hospital. Building heights, densities and land uses may be considered as follows:

- Within the Fort at Foul Bay Shopping Centre and adjacent sites within the block bounded by Lee Avenue, Fort Street, Foul Bay Road and Bouchier Street, additional height and density should be considered through comprehensive planning that supports indoor and outdoor amenities, enhanced connectivity, and environmental and housing benefits, considering:
 - A mix of building heights and types, including both 4 to 6 storey buildings and taller buildings, should be included within this block.
 - A minimum of 0.5:1 Floor Space Ratio of employment space is desired within the shopping centre site, considering its proximity to the Royal Jubilee Hospital.

- In other parts of the Town Centre, heights and densities ranging from six storeys and 3:1 FSR up to 18 storeys and 5:1 FSR may be considered where site conditions allow, in support of the broader policy objectives of this section.

1.5.4 Land Use Policies for Jubilee Town Centre

- Consider a mix of retail commercial and employment uses, residential uses, indoor community serving uses, and outdoor amenities.
- Maintain commercial spaces suitable for a complete range of commercial services including full-service grocery, personal and professional services, and medical offices.
- Locate active ground floor uses along Fort Street as indicated in Figure 7: Jubilee Town Centre and Fort at Richmond Village Land Use Diagram, and along key public spaces and circulation routes within the larger Fort at Foul Bay Shopping Centre site.

1.5.5 Establish a Network of Connections and Open Spaces

With redevelopment at the shopping centre site and adjacent sites, extend and connect pedestrian and active transportation networks into the site and to nearby parks, open space and amenities as conceptually shown in the *Connections and Public Realm Diagram*.

Open spaces on the shopping centre site should include:

- a pedestrian plaza associated with a transit exchange near the intersection of Fort Street and Foul Bay Road, which is well-lit and provides weather protection, trees and landscaping
- a network of pedestrian-friendly streets and walkways
- a green space which provides residents with passive and active recreation close to home

Figure 7: Jubilee Town Centre and Fort at Richmond Village Land Use Diagram



1.5.6 Integrate and Ecology and Natural Systems into Site and Public Realm development

- The open space and connectivity network should support a robust urban forest and green infrastructure. Areas occupied by underground structures including parkades should be limited to building footprints wherever possible, to support mature tree canopy in open spaces and boulevards.
- Integrate ecological services that support urban forest, rainwater infiltration, and mitigation of urban heat island effects into landscapes and development

1.5.7 Create a Network of Green, Pedestrian-Friendly Connections

Through improvements in the public realm and private lands, enhance area streets as tree-lined greenways or linear parks as indicated conceptually in Figure 8: Jubilee Town Centre and Fort at Richmond Village Connections and Public Realm Diagram, including but not limited to:

- Amphion Street
- Pembroke Street
- Bouchier Street (with redevelopment), with through-block connections to the west
- Leighton Road
- Trent Street
- Lee Avenue north of Fort Street

1.5.8 Enhance Area Green Spaces for Passive and Active Recreation and Ecology

As the residential, employee and visitor population of the area increases, enhanced open spaces are desired to provide for diverse recreational needs, robust urban forest canopy, and ecological systems.

- Enhance Redfern Park as development brings growing population into the area
- Seek to expand and enhance Begbie Green as a more multi-functional green space for area residents
- Seek partnerships to better connect, enhance and program the natural space in the ‘Hospital Green’ area, considering an expansion of the space to the north towards the historic Administration Building. Consider opportunities for seating/picnicking, passive recreation, public gathering, children’s play areas, and exercise areas while maintaining natural habitat and ecology. Create high-quality connections, both along Fort Street and through the Hospital site, drawing people between Richmond Road and the future gateway plaza at Davie Street.
- Seek to expand and enhance smaller parks and greens along Shelbourne Street (e.g. Shelbourne Green)

1.5.9 Create High-Quality Connections to an Enhanced Bowker Creek Corridor

Work with neighbouring municipalities, the Capital Regional District and other partners to acquire and develop a high quality, connected series of green spaces along Bowker Creek as envisioned in the Bowker Creek Master Plan. Support a naturalized meandering creek, aquatic and terrestrial habitat, floodwater mitigation, passive recreation, and active transportation.

1.5.10 Support Convenient and Comfortable Transit Experiences

Establish an efficient transit exchange in the area of Fort Street and Foul Bay Road intersection consistent with the principles for Major Mobility Hubs identified in this Policy document.

- Seek to integrate Mobility Hub facilities into large sites (Royal Jubilee Hospital and the shopping centre at Fort Street and Foul Bay Road) to act as community resources and allow for maximum site use.
- Consider location of bus layover facilities at a larger site such as Royal Jubilee Hospital.
- Establish enhanced connections to area open spaces and amenities:
 - Develop an east-west active transportation connection along Pembroke Street, through Jubilee Hospital and connecting to Leighton Road
 - Develop high-quality north-south pedestrian connections to Bowker Creek to the north, Leighton Road and Oak Bay Avenue to the south, and Oak Bay Recreation Centre to the east.
 - Consider additional crossings of Fort Street, including at Trent Street, to provide more direct connections to the Hospital Campus and Bowker Creek
- Partner with Jubilee Hospital to preserve and enhance cycling access, provide end of trip facilities including secure bicycle parking, and support employee transit programs.

Conceptual illustration of a transit-supportive plaza and pedestrian mews at Fort Street and Foul Bay Road.



1.5.11 Enhance Safety and Comfort for Pedestrians and Active Transportation

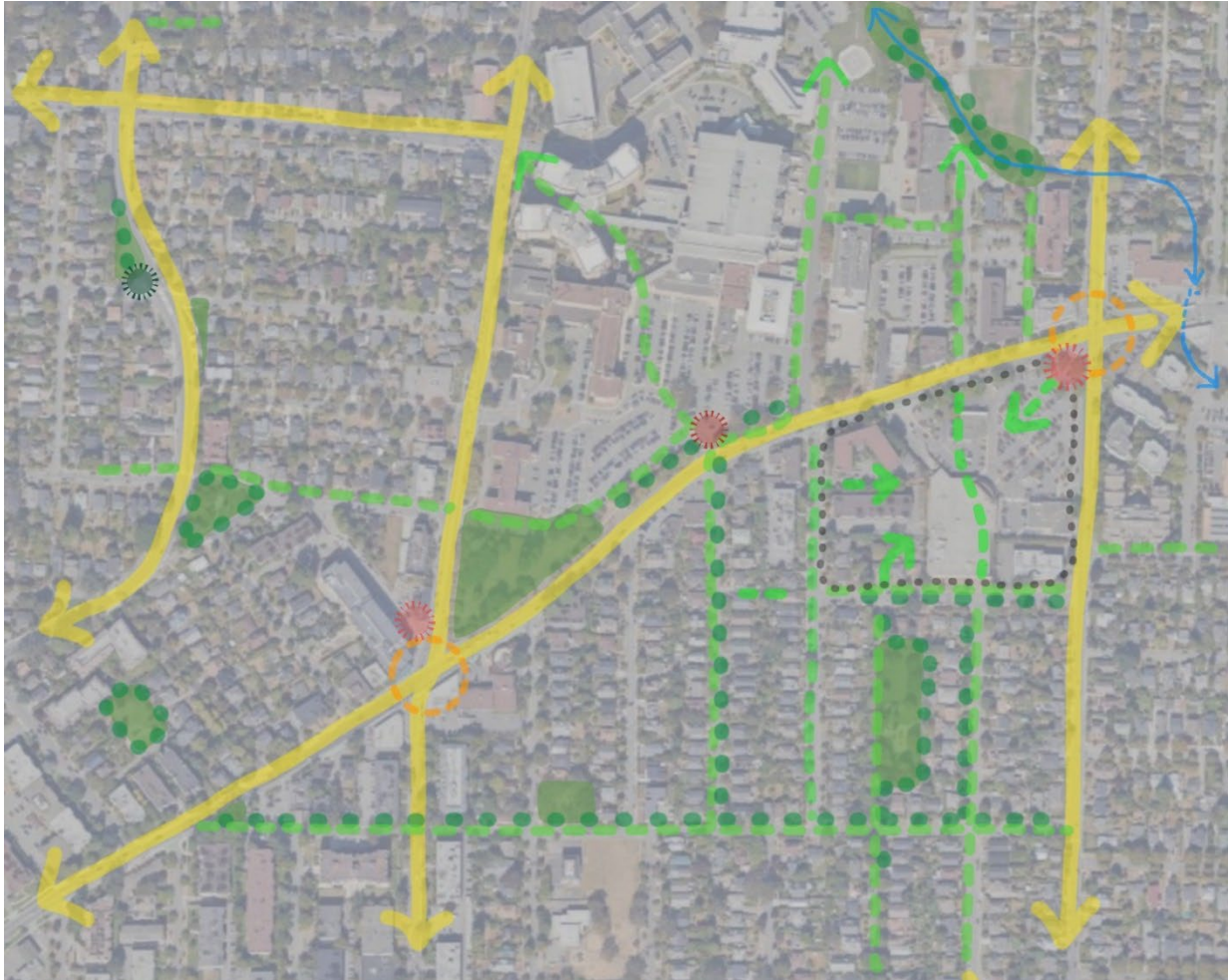
- Enhance the intersections at Fort Street and Richmond Road and Fort Street and Foul Bay Road to support pedestrian safety and comfort, transit, and local-serving businesses.
- Seek opportunities to acquire further public right of way on Fort Street and Foul Bay Road to improve public realm with more street trees and greater separation between pedestrians and traffic, improve the pedestrian experience, support Victoria’s All Ages and Abilities cycling network, and ensure the network connects with Oak Bay’s cycling infrastructure plans.

1.5.12 Priority Community Amenities for the Area

The following amenities and community-serving uses are prioritized for the area:

- Indoor and outdoor community uses that complement those offered at Oak Bay Recreation Centre, to support the recreation and social needs of current and future residents of all ages
- Dedicated childcare space
- Access to library facilities
- Protection and adaptive reuse of buildings of heritage merit within Fort at Richmond Village

Figure 8: Jubilee Town Centre and Fort at Richmond Village Connections and Public Realm Diagram



Intersection pedestrian improvements



Desired new street-end plaza/public space



Desired new street-end parkette/public space



Off-corridor pedestrian connection - existing and desired future



Frequent Transit Network



Priority urban forest expansion



Creek enhancement opportunity



Existing park or green space



① Opportunities for extension of public open space network including plazas as part of future redevelopment of 'Save-on-Foods' plaza

1.6 Oak Bay Junction Town Centre

Located around the intersection of Fort Street, Pandora Avenue and Oak Bay Avenue, Oak Bay Junction is a key intersection of three lines on the Frequent Transit Network. Unique historic buildings on the northwest side of the intersection provide links to Victoria’s urban past, while an evolving mix of businesses to the east, south, and west provide goods and services. Nearby Stadacona Park and several smaller green spaces provide space for recreation and nature.

The future evolution of this area should knit together disparate commercial and residential areas to create a sense of place centred on a pedestrian-friendly intersection surrounded by comfortable plaza and green spaces, street trees, and quality commercial and mixed-use developments. A Mobility Hub would enhance the ease of accessing and transferring between transit routes, along with enhanced pedestrian and active transportation connections to and through the area and to nearby destinations including parks, Oak Bay Avenue village, and an envisioned Pemberton Trail to the south.

To the north, the large block bounded by Belmont Avenue, Begbie Street, Fern Street and Fort Street contains a significant number of primarily rental housing units, as well as a long-term care facility, with limited formal greenspaces or connections through the block. The older rental buildings provide important market-affordable homes for long-term tenants, and avoiding displacement is a priority. Over time, there are opportunities to establish an interconnected network of green, treed through-block walkways, considering existing mature tree canopy and topography, while adding housing and public open space.

The priorities for the Major Mobility Hub here are to act as:

- a centralized location for nearby residents to access mobility networks, transfer between transit routes and modes
- an origin and destination for residents, visitors and employees of an emerging town centre.

1.6.1 General Land Use Policies

- Establish a mix of commercial and retail uses, community-serving uses, and residential uses within and surrounding the Town Centre

- In the areas along Fort Street, Pandora Avenue and Oak Bay Avenue identified in the *Land Use Diagram*, locate active ground floor uses at grade to support retail diversity, pedestrian activity and interest.
- Provide a mix of commercial unit sizes that includes larger-scale commercial units which can accommodate shops that support daily needs, including a full-service grocery store.
- A coordinated plan for the block bounded by Fort Street, Oak Bay Avenue, and Morrison Street is encouraged:
 - Redevelopment of this area should ensure no net loss of overall commercial space and should support at least one commercial unit which can accommodate a full-service grocery store, if demand has not been met elsewhere in this Town Centre.
 - Centralized shared parking for vehicles, bicycles and other devices is encouraged to support the transit exchange and to maximize site use for housing, employment and other priorities.

1.6.2 General Height and Density Policies

A mix of four to six storey intensive, mid-rise and high-rise taller building forms are envisioned in the Town Centre, as part of a livable, walkable community.

- Heights of up to 18 storeys and 5:1 Floor Space Ratio may be considered within the Core Area of the town centre identified in Figure 9: Oak Bay Junction Town Centre Land Use Diagram, with a coordinated plan for the block bounded by Fort Street, Oak Bay Avenue, and Morrison Street.
- Within the surrounding town centre and residential areas, generally consider development of four to six storeys and 3:1 Floor Space Ratio. Additional height and density may be considered to support the policy objectives for this Town Centre, with an emphasis on retaining or replacing rental homes with affordability and providing high-quality public green spaces and pedestrian connections.
- Seek to maintain and adaptively reuse buildings of heritage merit within the Town Centre.

Figure 9: Oak Bay Junction Town Centre Land Use Diagram



1.6.3 Reconfigure the Oak Bay Junction Intersection to Support a High Quality Public Realm

Consider reconfiguration of the Oak Bay Avenue – Fort Street – Pandora Avenue intersection to support pedestrian comfort and safety, ease of access to transit, and simplify traffic flow for vehicles:

- Establish a public plaza on the southeast side of the intersection with seating, plantings and mobility hub facilities
- Establish an enlarged green space or small park at the northwest corner of the intersection, with enhanced tree canopy
- Consider the integration of green rainwater management features into open spaces
- Develop a transit (bus) exchange with bus shelters upgraded and relocated closer to the intersection to simplify transfers for transit riders and improve user experience

- Install separated bicycle lanes on Pandora and Oak Bay Avenue to connect with the existing network on Fort Street
- On the south side of the intersection, ground floor commercial units fronting on the plaza space are encouraged.
- Additional street trees and boulevards should be provided on Fort, Oak Bay Ave and Pandora to buffer pedestrians from traffic, improve canopy cover and drainage.



Reconfiguration of the Oak Bay Junction intersection can create a more pedestrian-friendly place supporting public space, urban forest, commerce and transit.

1.6.4 Expand and Enhance Green Spaces and Urban Forest

- Within the large block bordered by Begbie Street, Fort Street, Belmont Street and Fern Street:
 - Seek to develop a pedestrian and greenspace network that is integrated with the broader active transportation network, establishes pedestrian connections to key destinations, and responds to existing mature trees and topography.
 - Create a public open space or small park to serve area residents
- Establish mature tree canopy and green features consistent with the *Greenways and Street Parks Policy*, considering streets and pathways identified in Figure 10: Oak Bay Junction Town Centre Connections and Public Realm Diagram.

- Seek opportunities to expand and enhance Fern Park with any adjacent redevelopment

1.6.5 Enhance Connections between the Town Centre and Stadacona Park

- Enhance pedestrian and active transportation connections between the town centre and Stadacona Park
- In cooperation with private owners, enhance Pandora Avenue between Stadacona Village and Stadacona Park to create a more pedestrian-friendly main street experience across from the park



1.6.6 Priority Community Amenities for the Area

The following amenities and community-serving uses are prioritized for the area:

- Enhanced plazas, green spaces and pedestrian connections
- Centralized parking for bicycle and mobility devices, supporting the transit exchange
- Community-serving uses which may include childcare, health and medical services, and access to library services
- Retention and re-use of key buildings of heritage merit

Figure 10: Oak Bay Junction Town Centre Connections and Public Realm Diagram



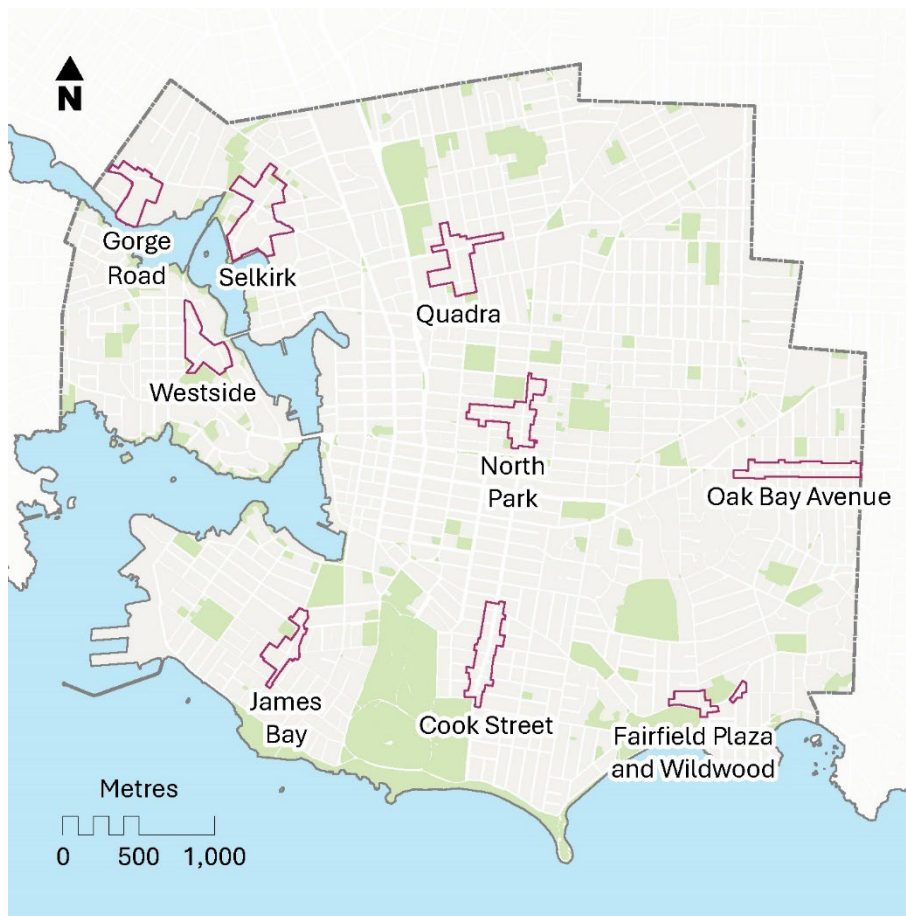
-  Intersection pedestrian improvements
-  Desired new street-end plaza/public space
-  Desired new street-end parkette/public space
-  Off-corridor pedestrian connection - existing and desired future
-  Frequent Transit Network
-  Priority urban forest expansion
-  Creek enhancement opportunity
-  Existing park or green space

2. Community Villages

Victoria has a strong and historic network of well-connected villages. These are the hearts of Victoria’s neighbourhoods, typically centred around a two to three block village main street. The eclectic identity of each local area is most prominently visible within its community village. As the city grows, these areas are intended to be preserved and enhanced as unique local places that serve the surrounding community and provide opportunities for diverse local economic development.

The OCP identifies 10 Community Villages, as illustrated on the map below. This section provides policies for each Community Village, as well as general guidance applicable to all.

Community Villages Overview Map



2.1 General Guidance for Community Villages

Community Villages are an important part of Victoria’s past and play a key role supporting the OCP’s Vision 2050. General guidance for their envisioned evolution, including for built form, land use and public realm, is outlined in the OCP and summarized below for convenience. Additional, more detailed policy directions that are applicable to all villages are also provided in this section.

Policies Specific to Community Villages

2.1.1 General Built Form Guidance

The OCP generally seeks to maintain the low-rise form that exists along many village main streets today, with buildings typically up to four storeys. Taller buildings may be supported as follows:

- Developments with buildings of up to six storeys, as specified in individual village policies, may be considered where they provide new open spaces or plazas, enhance and respond to existing public spaces, establish local-serving commerce and pedestrian-friendly streetscapes in areas where these were not well-developed, or that otherwise support the objectives identified for individual Community Villages, where site conditions allow.
- Mid-rise tall buildings, of generally 8 to 12 storeys, may be contemplated in developments that provide public benefit. Taller building forms should be strategically located, sited and designed in accordance with OCP’s policies and emphasize low carbon building forms.

2.1.2 General Land Use Guidance

Development in Community Villages should emphasize a mix of uses with daily services for the surrounding community as well as cultural uses and destinations for the city and neighbouring local areas. Commercial main streets should be lined with **active ground floor uses** which generate foot traffic and pedestrian interest. These uses may include retail stores, food and drink establishments, personal services, theaters, cultural venues and entertainment, as well as some professional, medical and personal services. Less active commercial uses, such as offices, are encouraged to be on upper floors or facing side streets; they may be permitted at grade as long as they are not the dominant use along the frontage.

POLICIES FOR ALL VILLAGES

These policies apply to Community, Local, Historic and Waterfront Villages, together with policies for individual villages. Each policy should be considered in context, including the current and expected future role of a village within the larger city.

2.1.3 Maintain a Fine-Grained Main Street Rhythm

New developments are encouraged to maintain small footprint buildings and sites (generally 15 m to 30 m wide). Limited or no on-site parking, with appropriate Transportation Demand Management measures, is encouraged to support this fine grained rhythm and maximize space for buildings and public open spaces, while reducing curb cuts along the main street.

2.1.4 Forms that Support Diverse Businesses and Ownership Models

Small format ground floor uses and small-footprint building forms are encouraged to better support a diversity of smaller, local businesses. Development should consider a diversity of commercial unit sizes, including the inclusion of micro commercial spaces (as small as 150-300 square feet) for emerging businesses.

2.1.5 Adaptive Re-use of Properties with Heritage Merit

Adaptive re-use and conversion of buildings with heritage merit is encouraged to conserve, protect and continue to use the existing building, and to add interest and character to the village. Where residential buildings of heritage merit can't be conserved in situ, seek to relocate buildings to an appropriate contextual environment.

2.1.6 Commercial Space Requirements and Guidance

Developments within 36 m of commercial main streets should include a minimum density of commercial, artisan, cultural or community-serving space on the ground floor to support a vibrant village and a diversity of shops and services to serve current and future populations. For different villages, the desired commercial space is:

- Within Community Villages, at least 0.4:1 Floor Space Ratio to accommodate a diversity of commercial unit sizes and business types that can provide goods, services and social opportunities for daily living

- Within Local, Historic Villages and Waterfront Villages, at least 0.35:1 Floor Space Ratio to accommodate a diversity of smaller commercial units

Retail unit sizes and siting may vary, but should consider the following:

- Create pedestrian interest by locating smaller storefront modules (generally no more than 9 m in width) along commercial main streets where active ground floor uses are required.
- Where individual village policies or retail demand identify opportunities for larger commercial spaces (e.g. grocery or hardware store), appropriately-sized sites are encouraged to accommodate such spaces.
- Developments that contain (a) medium- or large-scale commercial unit(s) are encouraged to create pedestrian interest by incorporating a mix of smaller commercial unit sizes where possible.
- While a diversity of retail unit sizes is encouraged, a commercial-retail space should generally be at least 10 m deep, excepting micro spaces, as described above.
- Where key side-streets, such as important mobility routes or street plazas, intersect with the main street, commercial frontages should wrap around the corner and/or include space for additional commercial-retail units facing these side streets.

2.1.7 Alternative Approaches for Ground Floor Uses:

Where retail demand is anticipated to remain saturated into the future, as demonstrated by a retail study at the time of rezoning, alternatives to active ground floor uses may be considered, including:

- Zoning that is permissive of less active commercial uses (e.g. office spaces).
- A lower total density of ground floor commercial space, achieved through providing fewer or smaller/shallower commercial units.
- Where shallower units are considered, commercial spaces should not in any case be less than 6 m in depth.
- Inclusion of work-live uses at ground level.
- Orientation of public-facing uses such as amenity spaces for residents, bicycle parking, patio seating or other uses which generate activity and casual surveillance (“eyes on the street”) along the frontage.
- Inclusion of ground floor spaces that are designed to be flexible or modular and could be adapted from residential to commercial use in future.

2.1.8 General Public Realm, Connections and Open Space Guidance

The OCP envisions each village to have a comfortable and inviting main street with logical mid-block connections, plazas and public gathering spaces and, where relevant, good internal connectivity.

2.1.9 Integrating Plazas and Public Spaces

Where appropriate, developments should consider opportunities to integrate or provide plazas and public open space to support current and future community gathering in each village context. Specific locations for plaza spaces are identified in subsequent sections for individual villages. The following should be considered for all plaza design and orientation:

- Locate side-street plazas to support vibrancy and comfort, considering existing pedestrian networks, adjacent land uses and building frontages and access to sunlight.
- Locate and design planters, trees, street furnishings, access points, utilities and other frontage works to support and complement existing, planned or anticipated plaza space.
- While vehicular access is generally desired off the lower-order street, exceptions may be considered on a case-by-case basis where a side street plaza is anticipated, and where laneway access does not exist.
- Where right-of-way and/or lot depths are constrained such that it is challenging to provide generous sidewalks and patio seating, consider corner locations for setback private patios, Privately-owned Public Spaces (POPS), curb extensions and/or side street plazas in the right-of-way.

Additional criteria for plaza location and design may be provided in other City policy and guidelines.

2.1.10 Create High Quality Pedestrian Experiences and Urban Forest

Support regulations and guidelines for land use and public realm to create high-quality pedestrian environments which provide sufficient space for mature tree root zones and canopies.

- Consider the undergrounding of utilities to improve the public realm, enhance sidewalk accessibility, and provide space for mature tree canopies. Particular attention should be paid to places where the achievable right-of-way is constrained,

where constrained development sites or heritage buildings limit the ability to fully respond to public realm and urban forest objectives.

2.1.11 Create a Vibrant, Interesting and Unique Sense of Place

Encourage and support public art programs through community action, existing grant programs and redevelopment, to create events, murals, art installations and other artistic and cultural expressions identified by the community. Seek to involve, empower, and reflect Indigenous and multi-cultural experiences and perspectives.

2.1.12 Support Improved Transit Experiences

Provision of amenities should consider opportunities to support improved transit experiences as applicable to village context, whether it is a Major or Minor Mobility Hub or located on a transit route. Improvements may include enhanced transit stops, supporting services and facilities including public parking for bicycles and mobility devices, as defined in the Mobility Hub section of this Policy.

2.1.13 Create and Design Laneway Access

Where appropriate to context, vehicle and servicing access should be from laneways parallel to commercial main streets in order to improve access to mixed-use properties and minimize the need for curb cuts along a commercial main street.

2.1.14 Support Access and Loading for Businesses and Customers

Manage on-street vehicle parking in and near villages to support business access and vitality (e.g. short-term parking that encourages customer turnover, and loading spaces), while supporting all modes of travel.

2.2 Cook Street Village

Cook Street Village is a cherished destination for Fairfield residents and visitors from across the region, known for its unique, diverse array of pedestrian-oriented shops and services and its proximity to iconic landmarks such as Beacon Hill Park and the Dallas Road waterfront. Its distinctive character is defined by a lush canopy of mature horse chestnut trees planted in wide boulevards, complimented by an eclectic mix of shops, restaurants and cafes that spill onto tree-lined sidewalks. The series of T-intersections along Cook Street provide views of the village, showcasing the lively street life emanating from its many establishments.

Cook Street Village will continue to thrive as a vibrant, eclectic and pedestrian-oriented hub that celebrates its unique character while embracing sustainable growth and change. A diversity of architectural styles and building forms will enhance the visual appeal and charm of the village, while preserving its sunny, open streetscape and protecting its iconic tree canopy.

The village will feature a safe, comfortable and slow-traffic environment and new public and semi-private spaces that foster public gathering and community connection. Front patios and display areas will further animate the streetscape, while thoughtful growth will support businesses by adding new housing and residents, ensuring a steady customer base within the village.

As the village evolves, accessibility will remain a priority, with improved spaces for pedestrians and those with disabilities, including innovative on-street parking solutions. Curb bulb-outs and safe pedestrian crossings at T-intersections will reinforce Cook

Street Village’s identity as a walkable, community-focused destination.



Cook Street Village presents a fine-grained rhythm of storefronts, small public spaces, and broad treed boulevards that have developed over time.

2.2.1 General Land Use Policies

- Ground floor spaces within the village should include active ground floor uses along Cook Street as well as Fairfield Road.
- Small format ground floor commercial uses along Cook Street are encouraged to better support a diversity of smaller, local businesses and to maintain the existing narrow shop front pattern.
- Recognize and support the need for a larger commercial retail space (e.g. in the range of 10,000 to 15,000 sq ft [approx. 930 to 1,400 sq m]) to accommodate a full-service grocery store

2.2.2 General Height and Density Policies

- South of Southgate Street or Oscar Street, consider mixed use development up to four storeys and generally 2.5:1 FSR within Cook Street Village. Buildings of up to 5 storeys may be considered where the additional height allows for massing that better accommodates tree canopy and access to sunlight at street level within the anticipated density range.
- North of Southgate Street or Oscar Street, consider mixed-use development up to six storeys and generally 3:1 Floor Space Ratio where site conditions allow.

2.2.3 Support Existing and Future Tree Canopy

- New buildings fronting onto Cook Street should incorporate measures to support existing and future mature large canopy boulevard trees, and support other livability and built form objectives, through a combination of ground floor setbacks and upper storey stepbacks.
- Consider undergrounding utilities to support the unique tree canopy found within Cook Street village and facilitate quality development.

2.2.4 Balance Ecology and Public Gathering within the Right of Way

The unique broad boulevards of Cook Street Village should maintain a balance of healthy ecological features and space for public gathering:

- Consider incorporation of seating, hard surfaces and other landscape features and pedestrian amenities within the boulevard zone, balanced with planted soft-scape spaces including rain gardens located and designed to protect the trunks and root zones of boulevard trees.
- Patio seating for public use, not exclusive to patrons of a business or containing business branding, should be considered within boulevards.

- Planted spaces should incorporate a diversity of plantings which enhance colour and three- to four-season ambiance, which are responsive to the climate of Vancouver Island and which consider allergens.
- Create a diversity and sequence of small, intimate ‘outdoor rooms’ within the village defined by different materials, varied and colourful plantings, along with pedestrian lighting, seating and other furnishings, located along Cook Street and quieter side streets. Diverse spaces may meet the needs of different users (e.g., a child-friendly space; an allergy-free space), while all spaces should be welcoming and physically accessible.

2.2.5 Create Public Gathering Spaces on Public and/or Private Land

Create one or more gathering spaces within the village that support business activity, social interaction and community markets, festivals and events, and urban forest. Consider the following opportunities:

- Consider Oliphant, Sutlej, Pendergast and/or McKenzie Streets for side street parks/plazas:
 - Consider pilot, partial or time-limited side-street closures
 - Assess the relative effectiveness and impact of each closure and determine preferred location(s) for a future permanent closure if deemed viable and desirable.
 - Work with the community to develop ‘tactical urbanism’ (temporary streetscape) designs and approaches.
- Consider opportunities for a plaza space at the southeast corner of Cook Street and Oxford Street with redevelopment
- Identify opportunities to create a green space for seating and lingering within Beacon Hill Park near the intersection of Cook Street and May Street or Cook Street and Park Boulevard. The space would provide for passive use which maintains existing tree canopy, and considers incorporation of distinct surface treatments, soft landscaping, street furniture and an improved and more inviting entrance to Beacon Hill Park.
- Where appropriate, vacant sites, surface parking areas and immediately adjacent public spaces are encouraged to be used for special markets and events.



Broad boulevards and extensive tree canopy present opportunities for a mix of public seating and soft landscape (conceptual illustration).

2.2.6 Consider Mid-block Passthroughs and Courtyards

Incorporate mid block pedestrian pass-throughs and courtyards in appropriate locations, to help break up the mass of larger buildings, provide increased retail frontage and enhanced east-west pedestrian connectivity.

2.2.7 Establish Pedestrian Crossings, Gateways and Traffic Calming

- Consider opportunities for adding additional crosswalks while minimizing impacts to on-street parking and commercial vehicle loading within the village.
- Establish transit-supportive public features, such as small plazas, comfortable seating areas, weather protection, and wayfinding signage at the Fairfield Road and Cook Street intersection to support transit and serve as a gateway to the established area of the village further south.
- Establish village gateways at Southgate Street and at May Street or Park through enhancement of existing crosswalks, bulb outs and pedestrian islands, and incorporation of special pavers, pavement markings, signage, public art, landscaping, pedestrian activated signals and other features, as appropriate, to announce the village and slow motor vehicle traffic.

2.2.8 Connect the Village to Parks, Schools and Nearby Destinations

- Enhance Pendergast Street and Oscar Street as comfortable walking and cycling connections linking from James Bay, Beacon Hill Park and the Vancouver Street corridor to the west, to Fairfield at Moss Village and Sir James Douglas Elementary School to the east.

Figure 11: Cook Street Village Land Use Diagram



2.3 Fairfield Plaza Village & Wildwood Village

The current shopping plaza and adjacent service station currently serve the neighbourhood with a mix of local-serving businesses convenient to surrounding neighbourhoods and the Fairfield Road Frequent Transit route with service to downtown Victoria and University of Victoria. The village is adjacent to Ross Bay Cemetery, a designated cultural landscape, which is a key component of the context and character of the area.

The current plaza, which replaced market gardens and greenhouses in 1958, is economically vibrant, with a mix of retail offerings including a full-service grocery store but does not include significant public space.

Fairfield Plaza Village is expected to expand and evolve to continue to serve community needs, considering the establishment of new public spaces that provide a community focal point, with the integration of housing with a full range of commercial services.

The nearby Wildwood Village area contains small historic storefront buildings near Hollywood Park and is of heritage merit for its commercial buildings and one of the few cottage court developments in Victoria. This area may accommodate some additional business and housing opportunities while maintaining its historic character and avoiding displacement.

2.3.1 General Land Use Policies

- Accommodate diverse local-serving businesses meeting daily needs, by providing smaller commercial spaces along with space sufficient to accommodate a full-service grocer which serves the surrounding area (but is not a regional destination).
- Redevelopment of the Fairfield Plaza shopping centre site should maintain or increase commercial space to support retail and services for a growing neighbourhood. A design and use program to support small, local-serving and existing business is encouraged.
- Encourage new housing which complements the neighbourhood, accommodates a range of income levels, lifestyles and age groups, and allows people to age within their community.

2.3.2 General Height and Density Policies for Fairfield Plaza Village

- On the Fairfield Plaza site, consider mixed-use development of 3 to 5 storeys up to approximately 2:1 floor space ratio to support the objectives of this policy-
- On other lots fronting Fairfield Road within Fairfield Plaza Village, consider buildings of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow, as shown in Figure 12: Fairfield Plaza Village & Wildwood Village Land Use Diagram
- On other lots fronting only onto St. Charles Street, consider mixed-use development of up to 4 storeys and generally 2:1 Floor Space Ratio where site conditions allow, as shown in Figure 12: Fairfield Plaza Village & Wildwood Village Land Use Diagram.

2.3.3 General Height and Density Policies for Wildwood Village

- In Wildwood Village area, consider mixed-use development up to 4 storeys and generally 2:1 FSR, with the retention of heritage and of relatively affordable rental housing as the primary desired public benefits.

Figure 12: Fairfield Plaza and Wildwood Villages Land Use Diagram



2.3.4 Site Planning and Interface Considerations for the Fairfield Plaza Site

Redevelopment of the Fairfield Plaza site should be guided by a comprehensive plan that creates a full-service commercial village with high-quality public spaces and the addition of housing opportunities.

- Taller buildings should be located along Fairfield Road, subject to consideration of a shadow study and mitigation of impacts on public open space.
- Mitigate impacts from commercial loading on adjacent residential properties.
- Support the development of a Mobility Hub that connects area residents and commercial destinations with the designated Frequent Transit route on Fairfield Road. Integrate transportation demand management best practices to reduce the impacts of automobile use and parking on the site and neighbourhood, and to reduce overall greenhouse gas emissions.

- Enhance or integrate bus stops as part of new development.

2.3.5 Create Quality Space for Public Gathering

- Redevelopment of Fairfield Plaza should incorporate a logical extension of the surrounding public street and open space network.

- Incorporate a significant public plaza space into a redevelopment of the Fairfield Plaza site, secured for public use, to encourage community gathering. This space should include publicly-accessible seating, large canopy trees, a combination of hard and soft landscaping, and elements that foster rest, play, shade and social activity, (e.g. a play structure for children, water feature, etc.). The plaza should feature visual and pedestrian connection to the public street network.



A well-planted streetscape and diversity of shopfronts is desired with any redevelopment of Fairfield Plaza.

- On the Fairfield Plaza site, seek to locate long-term parking beneath buildings while considering the location of convenience short-term parking for customers at grade, integrated with the internal circulation network.



Conceptual Illustration of a re-imagined Fairfield Plaza with public open space.

2.4 Gorge Road Village

Gorge Road Village serves as an evolving focal point for the neighbourhood, located near planned access to the waterfront, the Gorge Road transit and active transportation route, and pedestrian connections to the north. The Gorge Road corridor further hosts a number of hotels that grew up around the original Island Highway and play an important role outside the downtown core for Victoria's tourism industry.

The land slopes southward towards the Gorge Waterway, which features intact remnants of coastal forest ecology. The slope provides opportunities for views, including towards the Olympic Mountains. The Gorge Road Hospital site spans from Gorge Road to the waterfront and is an important asset in Victoria's health care system, providing both out-patient and residential care.

Evolution of this village can provide the growing neighbourhood with diverse shops and services, as well as social gathering opportunities. A full-service grocery store is desired in this area.

2.4.1 General Land Use Policies

- Development within the village should include active ground floor uses at grade along Gorge Road as indicated in Figure 13: Gorge Road Village Land Use Diagram.
- A commercial space of appropriate size, dimensions and orientation to accommodate a small-to-medium sized grocery store is encouraged within the village, particularly with the redevelopment of any larger site.
- Retain hotel / tourist accommodation uses and zoning where they exist, maintaining the role of the Gorge Road corridor within Victoria’s tourism economy.
- See also Specific Policies for the Gorge Road Hospital Site (below).

2.4.2 General Height and Density Policies

- Mixed-use buildings of up to 5 storeys and generally 2.5:1 FSR where site conditions allow may be supported along Gorge Road within the village
- A mix of building types and open space may be considered at the Gorge Road Hospital Site consistent with policies below.

2.4.3 Enhance Public Realm in the Village

Develop a small landscaped open space at the north end of the Gorge Road Hospital site to support the sociability of the village

2.4.4 Develop Publicly Accessible Open Space along the Waterfront

- Develop a waterfront open space and continuous walkway consistent with the policies for the Gorge Road Hospital site, below, and broader OCP policies for the Blue-Green network.
- Near the village, support the development of a public open space and viewpoint within the right of way at the south end of Harriet Road

Figure 13: Gorge Road Village Land Use Diagram



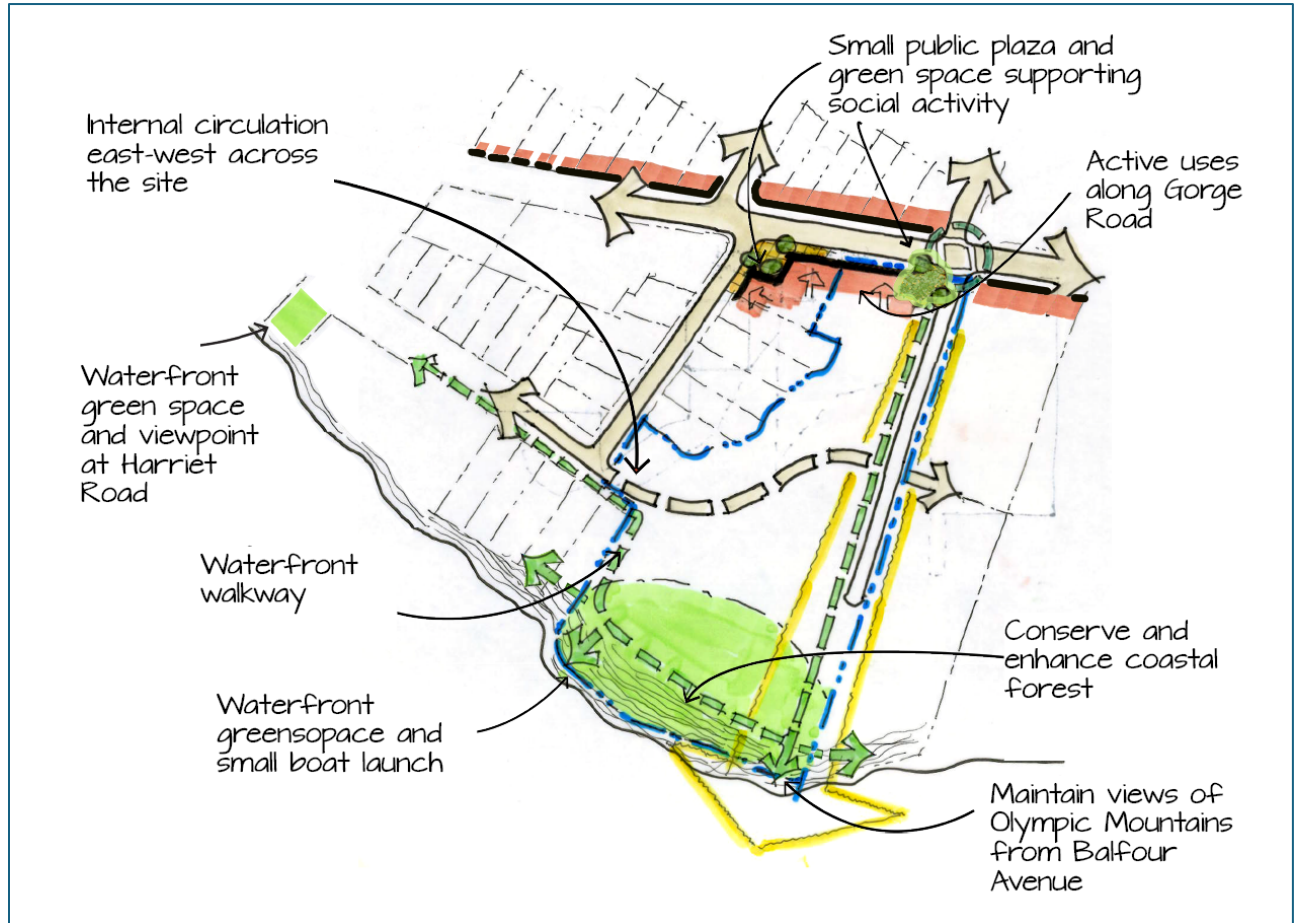
2.4.5 Specific Policies for the Gorge Road Hospital Site

With a significant rezoning or redevelopment at the Gorge Road Hospital Site, the following policies should be considered:

- Consider Expanded Health Care, Community and Housing Uses
 - Support continued medical and community-serving uses, including medical offices, seniors’ and supportive housing, care facilities and childcare.
 - If the site transitions away from a purely health care use, Public Benefits including affordable housing should be considered. A mix of health care, residential and commercial uses including multi-unit residential buildings, may be considered.
- Support the Evolution of the Gorge Road Village

- Encourage at-grade land uses and public realm design along the Gorge Road frontage that support the urban village. This may include a range of active ground floor active commercial uses, medical offices, public seating and open spaces.
- Contextual Siting and Design of Buildings
 - Building heights and scale should be sympathetic to the scale, character and context of the area which is primarily low-to-midrise in scale
 - Provide opportunities for strategic intensification that supports housing affordability and/or affordable housing objectives.
 - Maintain public views from north of the Balfour-Gorge intersection and Balfour Street north of Balfour Place towards the Olympic Mountains.
 - Establish internal circulation east-west across the site, with the potential to connect with the established street network and with the potential to link to future east-west connections, and north towards Balfour Avenue.
 - Maintain a view that includes greenery from the water and from parks and public spaces on the south side of the Gorge.
- Enhance the Waterfront for Public Use and Ecology
 - Through partnership and/or redevelopment, establish a waterfront pathway from Lotus Street east towards Arbutus Park, with a connection from the waterfront northward in line with Balfour Street
 - Through partnership and/or redevelopment, establish a waterfront park and small boat launch
 - Conserve the native coastal forest and aquatic ecosystems
 - Seek opportunities to improve tree canopy

Figure 14: Gorge Road Village Connectivity and Public Realm Diagram



2.5 James Bay Village

A long-established commercial center in the city, James Bay Village, hosts a diverse collection of neighbourhood-serving shops, services and amenities. The village is located adjacent to Irving Park and along key east-west and north-south pedestrian routes connecting the Inner Harbour / Legislative precinct to the Dallas Road waterfront, and Beacon Hill Park to Fisherman’s Wharf Park.

James Bay Village is envisioned to continue to expand retail space to better serve the needs of the current community and a growing population; to add vibrant indoor and outdoor community programming space; to add enhanced streetscapes with trees and a plaza; and to see an enhanced Irving Park as a multi-generational gathering spot for locals and a green respite within the city. Enhanced mobility is desired for all users, including the significant number of seniors and those with mobility limitations who call James Bay home, with a range of options including walking, rolling, transit and driving. The village should also continue to accommodate regular markets and events, which are currently held at the corner of Menzies and Superior Streets.

A number of buildings of heritage merit can be found within the village, dating to the development of James Bay as an urban neighbourhood in the late 1800s and the evolution of the commercial node here. These include commercial buildings near Menzies and Simcoe Street and Menzies and Niagara Streets, as well as residential houses along Menzies Street, including at 512 Simcoe Street (which prominently anchors the “Five Points” intersection) and further south.

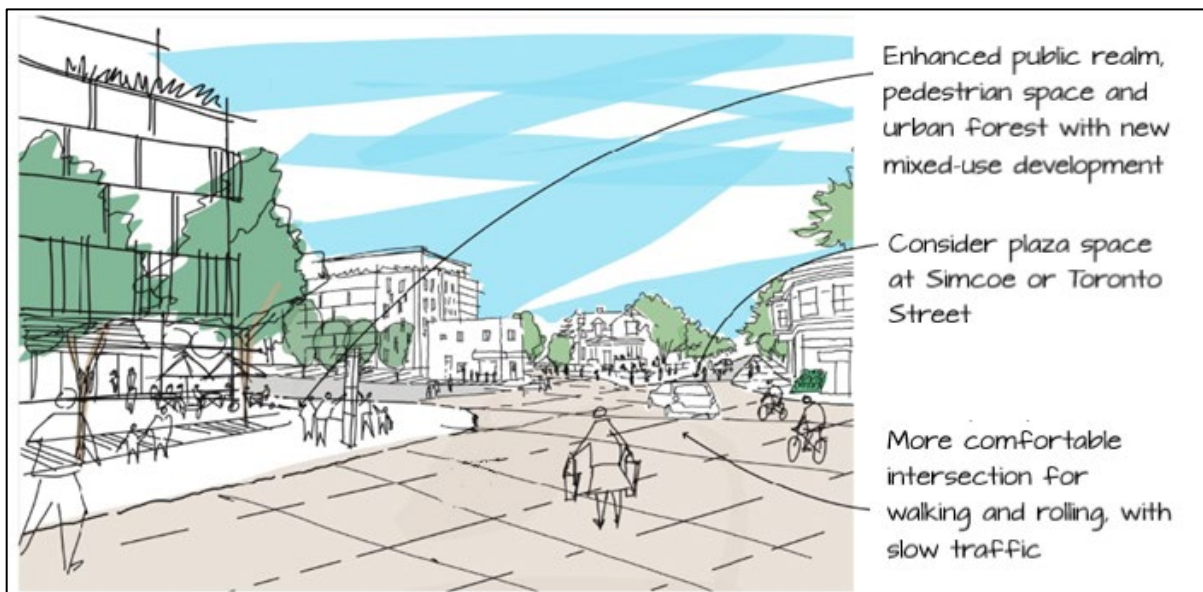
2.5.1 General Land Use, Height and Density Policies

- Consider development up to 6 storeys and generally 3:1 Floor Space Ratio where site conditions allow, within the village.
- Locate commercial uses at grade within the village and north towards Quebec Street.
- Development should include active ground floor uses fronting onto Menzies Street, with storefronts wrapping around side street corners, as well as along Simcoe, Toronto and Michigan streets as shown in the *Land Use Diagram*.

2.5.2 Create a Pedestrian-Friendly Place at Five Corners Intersection

Foster the Five Corners area as an iconic pedestrian focused village center for the neighbourhood with enhanced public realm, pedestrian space, urban forest and new mixed-use development.

- Consider partial, seasonal or full closure of Simcoe or Toronto Street east of Menzies, as a plaza space.
- Encourage plaza space and/or generous public space and landscape, framed by shops and services at the northwest and/or southwest corners of the Five Points intersection, when new development is proposed.



Conceptual illustration of Five Points Intersection looking east on Simcoe Street.

2.5.3 Create a ‘Gateway’ to the Village

Establish a ‘gateway’ to James Bay Village adjacent to the Legislature through improvements in the right of way and adjacent public and private lands, enhancing pedestrian connectivity and to create space for public gathering.

2.5.4 Create Space for Public Events

Seek to create or maintain space that can accommodate public gatherings and seasonal events (e.g. Farmers’ market, Holiday markets), which are currently held at the northwest corner of Menzies Street and Superior Street. Public space should accommodate markets

while keeping Menzies Street open for through traffic, as one of the few routes into and out of James Bay neighbourhood.

2.5.5 Create a Coherent Sense of Place between the Village and Irving Park

Enhance Irving Park as an inviting space whose edges establish a sense of pedestrian continuity with the broader village, complementing the commercial offerings in the village and inviting people to linger.

2.5.X Support Cohesive Pedestrian Connections through the Village

Establish high-quality pedestrian connections north-south along Menzies Street from the Inner Harbour to the Dallas Road waterfront, and east-west along Simcoe Street from Beacon Hill Park to Fisherman’s Wharf Park.

Figure 15: James Bay Village Land Use Diagram



2.6 North Park Village

At the heart of the North Park neighbourhood, North Park Village runs along Cook Street with shops extending into multiple side streets. A diversity of larger and smaller businesses helps meet daily needs and provide places for sociability for area residents. On the south end of the Village, Franklin Green Park provides a playlot and other amenities that complement nearby large parks, while one block east lies Haegert Park and nearby community gardens. The north end of the village is book-ended by the large Island Health site, which provides key community functions and consists largely of low-density buildings and surface parking.

North Park Street serves a role as a secondary east-west commercial street, with comfortable patios east of the village and a mix of uses, including light industrial businesses, to the west reflecting the neighbourhood's historic evolution.

Cook Street is designated as a Frequent Transit candidate in the City's Official Community Plan, while east-west active transportation connections including Caledonia and Pembroke Streets link the village to the City's All Ages and Abilities network.

While close to Downtown, North Park Village is envisioned to retain its local-serving, inclusive character for the diversity of people who call the area home. This vision includes retaining a mix of small- and medium-footprint buildings while providing opportunity for complementary redevelopment that incorporates a mix of commercial unit sizes and supports a centrally located plaza as a vibrant neighbourhood gathering space.

The Village is envisioned to develop a more pedestrian-friendly, accessible streetscape with enhanced urban forest canopy, better connections to area parks, and opportunities for community placemaking. Along North Park Street west of the village, new buildings are



North Park Village is characterized by a fine-grained rhythm of small and medium footprint buildings and varied shop fronts.

expected to provide ground-floor spaces for artisan, light industrial and “maker” spaces that support economic vitality and can accommodate arts and culture performance, production, learning, and sale.

2.6.1 General Land Use, Height and Density Policies

- Consider new primarily mixed-use development of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow, within the Community Village Areas as shown in Figure 16: North Park Village Land Use Diagram.
- Include active ground floor uses along Cook Street, North Park Street and Mason Street as shown in Figure 16: North Park Village Land Use Diagram, to support a vibrant village and enhance pedestrian activity near Franklin Green Park.
- Integrate housing for a variety of households and incomes into mixed-use developments where possible, including rental-tenure housing and non-market or affordable housing.

Figure 16: North Park Village Land Use Diagram



2.6.2 Retain and Develop Light Industrial and Artisan Spaces

The current and future potential for light industrial, artisan and “maker” spaces should be preserved along North Park Street within areas identified for Industrial, Employment and Residential Mixed Use in Figure 16:

North Park Village Land Use Diagram, given the limited opportunities for such spaces in the region, and their value to artists, creative businesses and employment.



Conceptual illustration: North Park Street envisioned as a place where artisan or light production and residential uses mix.

- Within the light industrial employment area west of the village, consider mixed use development of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow, with high-quality light industrial spaces included on the ground floor. At least 0.5:1 Floor Space Ratio of light industrial space is desired.
- Building and industrial space design should be consistent with the policies for Industrially Zones Sites outside of the Urban Industrial Reserve section of this policy document.

2.6.3 Encourage Small-Footprint Mixed Use Buildings and Commercial Spaces

- Encourage small-footprint (15-30m wide) mixed-use infill buildings of four to five storeys, with limited or no parking on site, where the existing small-lot pattern of development can be maintained.
- Encourage small format ground floor uses to better support a diversity of smaller, local businesses and to maintain and create a narrow shop front pattern. Consider the inclusion of “micro” commercial spaces (as small as 150-300 square feet) for emerging businesses.

2.6.4 Establish a Public Gathering Space

Encourage of the creation of a public plaza within the right of way through partial, temporary or permanent closure of a side street. Any adjacent redevelopment should support an

existing or future plaza through the location and design of store fronts, patio seating, frontage works and street furnishings.

2.6.5 Establish a Laneway Parallel to Cook Street

Seek right-of-way to create a north-south laneway between North Park and Grant Streets, east of Cook Street, to support vehicular and pedestrian circulation for lots fronting onto Cook Street. Consider placemaking features within and adjacent to the lane to make it inviting and attractive.

2.6.6 Enhance Pedestrian Comfort and Safety

Identify opportunities to enhance or add crossings and other interventions to support pedestrian safety.

2.6.7 Support Access by Bicycle and Mobility Device

Create more bike parking within and near the village at public sites, including Royal Athletic Park and



Maintain a fine-grained rhythm of small and medium footprint buildings and storefronts in North Park village (conceptual illustration).

the Save On Food Memorial Arena, through the renewal of Crystal Pool, through reallocation of curb space, and through redevelopment.

2.6.8 Placemaking, programming, and partnerships

- Consider community-led placemaking initiatives, partnerships, and public investments that provide opportunities for local artists and entrepreneurs, including through temporary or seasonal markets, or more permanent fixtures like kiosks and food trucks.

- Recognizing that North Park Village and the surrounding area provide valuable services to community members experiencing housing insecurity or health issues, seek to maintain and support these services in a manner that advances the well-being of the entire community, focused on a sense of safety and inclusion for all.



Explore opportunities to create a side-street plaza for community gathering (conceptual illustration).

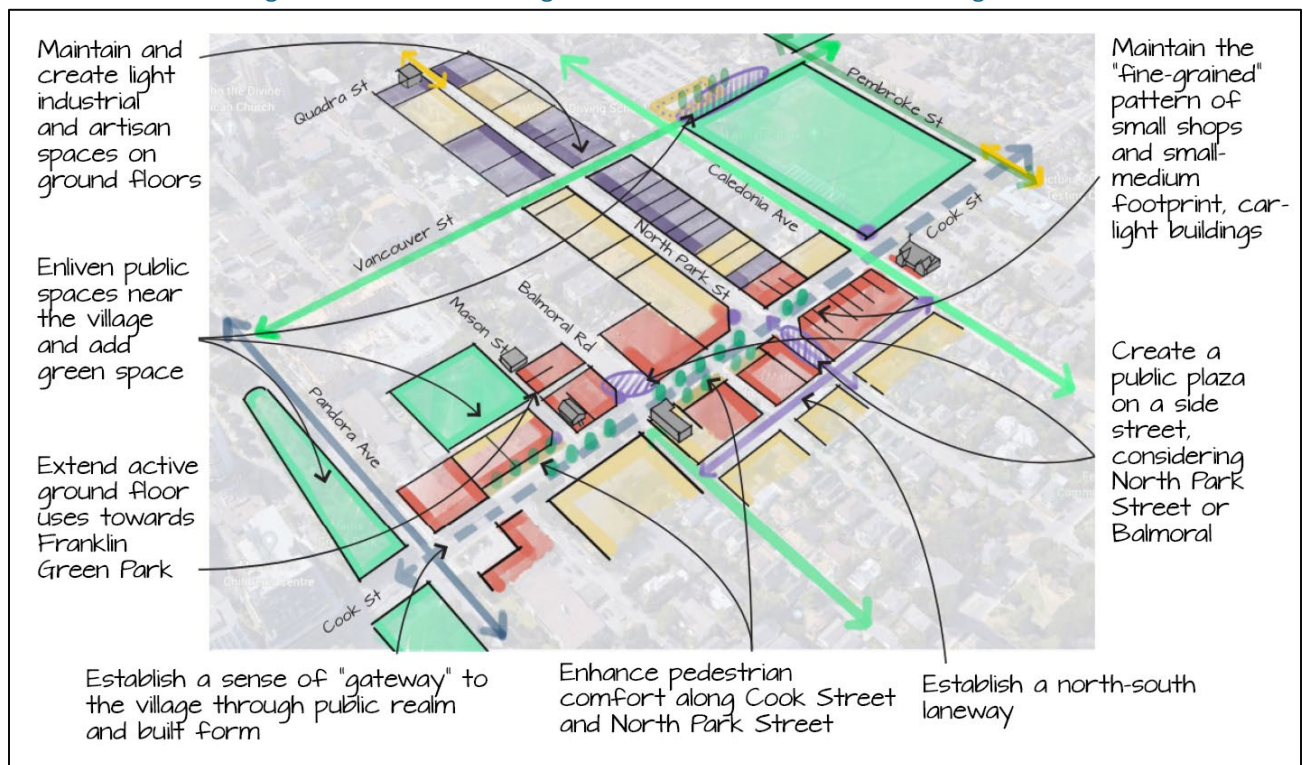
2.6.9 Specific Policies for the Island Health Site

Significant rezoning or redevelopment of the Island Health site should be informed by a comprehensive development plan. The following policies should be considered.

- General Land Use, Height and Density Policies
 - Consider a range of health care, social and community-serving, and related commercial uses.
 - The site may also consider the integration of primarily non-market housing.
 - Consider a range of building types and scales that support these land uses.
- Interface with Cook Street
 - The design of building frontages and public realm along Cook Street is encouraged to complement the character of the Urban Village to the south as well as the park across the street. Consider locating active, publicly-oriented or commercial-type uses fronting onto Cook Street, with space for large-canopy street trees.
 - Support the function of Cook Street as a desired Frequent Transit route.
- Public Benefits, Open Space and Circulation
 - Provide on-site indoor and outdoor spaces that serve employees, visitors and any residents on the site, appropriate for the uses and intensity of development on the site.

- Extend and connect open space, mobility and pedestrian networks into the site, allowing for east-west movement and developing Cameron Street as a greenway with generous tree canopy, facilitating north-south movement connecting with Kings Park.
- Develop frontage along Cook Street that is supportive of multi-modal transportation objectives, with high-quality public realm.
- Expand and enhance urban forest canopy, seeking to retain mature trees and to locate additional large canopy street trees at the edges of the site and integrate urban forest and green infrastructure into the site's open space network.

Figure 17: North Park Village Connections and Public Realm Diagram



2.7 Oak Bay Avenue Village

Oak Bay Avenue Village is a well-loved commercial area that provides a diversity of services, including full-service grocery, medical services, and restaurants and cafes that support daily living and social connections. The village is characterized by an east-west main street with relatively constrained right of way and constrained sidewalks in many areas. Side streets meet at T-intersections providing the opportunity for views into and out of the village. There is limited public realm devoted to outdoor seating or public gathering. While the

village does not have a predominant architectural character, there are a number of smaller commercial buildings of heritage merit along the commercial street.

The village is envisioned to continue to evolve over time with expanded commercial spaces to meet the needs of current and future residents in the area. High-quality sidewalks, an expanded urban forest canopy, more comfortable pedestrian crossings, safer multi-modal access, and public spaces are envisioned to encourage pedestrian activity, lingering, socializing, and community gatherings.

2.7.1 General Land Use Guidance

- Locate active ground floor uses fronting on Oak Bay Avenue, as well as on key side streets on the north side of the village, in particular where side-street plazas are envisioned; and fronting Richmond Avenue, as shown in Figure 18: Oak Bay Avenue Village Land Use Diagram.
- West of Richmond Avenue within the village, ground floors may contain more varied commercial uses, including employment and medical offices.
- Ensure that the village maintains a commercial space sufficient to accommodate a full-service grocery store.

2.7.2 General Height and Density Guidance

- Consider buildings of up to four storeys and generally 2:1 Floor Space Ratio where site conditions allow.
- For sites fronting onto or located west of Richmond Avenue, consider buildings of up to six storeys and generally 3:1 Floor Space Ratio where site conditions allow.

2.7.3 Public Realm and Connectivity

- Establish one or more side street closures (plazas) on the north side of Oak Bay Avenue. Potential locations include: Amphion Street, Fell Street, Bank Street. These may include partial, periodic/seasonal or full street closures, and/or Privately Owned Public Spaces (POPS) oriented to corners.
- With new development, seek to establish east-west laneways parallel to Oak Bay Avenue where feasible, providing for access to parking, loading and service areas.
- Focus public spaces on the north side of Oak Bay Avenue, including locations at corners (including in POPS) or side street plazas, with consideration for access to sunlight.

- Consider undergrounding of utilities to support tree canopy and establish consistent street scape with Oak Bay Avenue in the District of Oak Bay, to the east.
- Where sidewalk widths and/or lot depths are constrained, consider patio seating located at corners, fronting onto side streets, and/or in ground floors set back beneath upper storeys.

Figure 18: Oak Bay Avenue Village Land Use Diagram



2.8 Quadra Village

Quadra Village is a vibrant and multicultural village beloved by area residents and others across the region. Its unique atmosphere is defined by a rich diversity of businesses and small storefronts along the main streets, with frequent entries, large shopfront windows and patio cafés, creating a sense of vibrant activity. In addition to large and small businesses, several community and cultural assets contribute to cultural vibrance and community cohesion, including the Roxy Theatre, the Norway House, the Quadra Village Community

Centre, the former Blanshard Elementary School site on Kings and the historic Warehouse School on Quadra Street.

Quadra Village is also defined by major local and regional corridors. Both Hillside Avenue and Quadra Street are important transit routes connecting to Downtown, the University of Victoria and the broader region. The Kings-Haultain connector (east-west) and Vancouver Street (north-south) provide safe cycling opportunities to and through Quadra Village and the surrounding neighbourhood.

Waters of the former “Rock Bay Creek” flow within underground infrastructure beneath the village, near Kings Road and under Wark Street Park and Evergreen Terrace.

Maintaining opportunities for small, diverse and start-up businesses along with a full-service grocery store is important for the community. There is a desire for a broader range of good and services, including supports such as childcare, community programming for all ages, medical services, and arts and culture offerings.

Key Objectives for the village include:

- **Connected Public Realm and Open Spaces:** Create a series of interconnected, accessible open spaces and pedestrian pass-throughs, an improved “Quadra Mews”, enhanced sidewalks on Quadra Street and Hillside Avenue, and enhanced crossings in and near the village, through public and private investments and new development. Open spaces should include a range of experiences from urban plaza to green parklike space.
- **Housing Choice:** Create opportunities to add a mix of housing in and near the village that supports people of different incomes, lifestyles, and household types.
- **Sustainable Mobility:** Support growth and change that encourages walking, cycling, transit, and shared mobility options (e.g., car share, bike share). Ensure access for deliveries, commercial needs, and those with mobility challenges.
- **Incorporating Nature:** Consider opportunities to bring experience of nature into the area, including mature urban forest canopy, public and private landscapes, and opportunities to daylight or celebrate Rock Bay Creek (which once flowed through the area and has been redirected to a series of storm sewers).
- **Incremental Change:** Create opportunities for smaller footprint buildings rather than assemblages of existing smaller lots, in order to retain the local-serving nature of the Village.

- Arts and Culture: Support the retention and attraction of arts and culture spaces for performance, production, learning and sale, and affordable living opportunities as an important aspect of the community, consistent with City strategies.

2.8.1 General Land Use Policies

- Locate active ground floor uses along Quadra Street, Hillside Avenue, and fronting on plazas and public space within the village as shown in Figure 19: Quadra Village Land Use Diagram.
- Where active ground floor uses are not required, integrate other desired uses in accordance with policy 2.8.3.
- Flexibility may be considered for larger sites as described in policy 2.8.4 *Specific Considerations for the East Side of the Village*.

2.8.2 General Height and Density Policies

- Consider development of up to five storeys and generally 2.5:1 Floor Space Ratio where site conditions allow.
- Consider taller buildings on larger sites, with consideration of public benefits.

2.8.3 Integrating Arts and Culture Supportive Uses

Maker spaces for artisan and small-scale production are encouraged, particularly along Quadra Mews. Flexible or work-live uses are encouraged on upper floors, or at the 950 Kings Road site.

Figure 19: Quadra Village Land Use Diagram

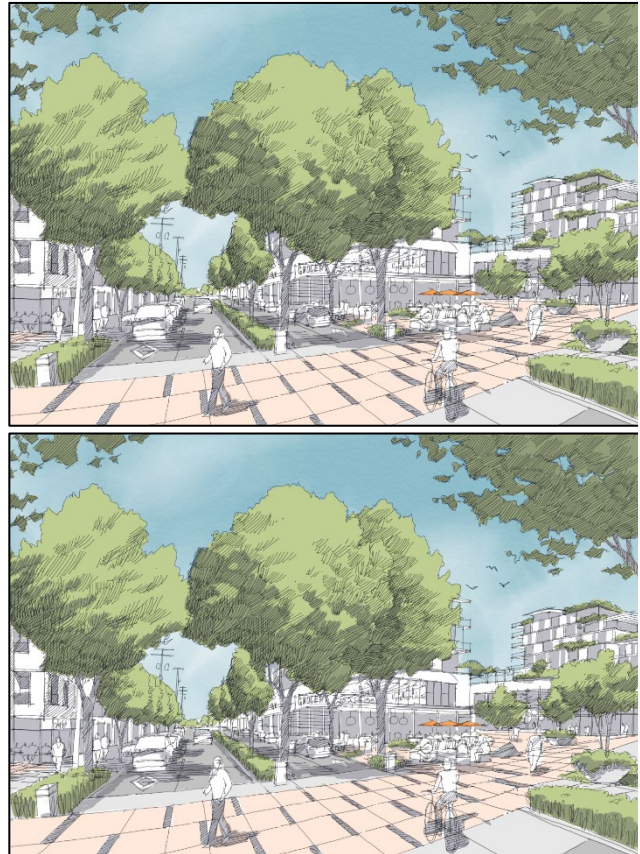


2.8.4 Specific Considerations for the East Side of the Village

Recognizing the opportunity in size and location of the large sites on the east side of Quadra Street, in the block bounded by Quadra Street, Hillside Avenue, Fifth Street, and Kings Road, consider the following in any redevelopment:

- Opportunities to integrate a central gathering space (public plaza) that incorporates seating, activity, landscaping and trees, fronted by active ground floor uses, with consideration for access to sunlight in different seasons.

- Ensure permeability through the site with east-west pedestrian connections and connections to adjacent development to the north.
- Seek to maintain a mix of business sizes and spaces that support a full-service grocery store, one or more mid-sized uses (e.g., pharmacy, medical office, hardware store), small-scale businesses and services (e.g. medical offices, education, childcare) and arts uses.
- Flexibility in building height and density may be considered to achieve the above and the desired public benefits described below. Taller buildings should be sited with consideration for sunlight access and comfort within public gathering space.



With comprehensive redevelopment of a large site, create a plaza space fronted by active ground-floor uses and a mix of building forms and scales. (conceptual illustration).

2.8.5 Specific Considerations for the West Side of the Village and Quadra Mews

Development on the west side of Quadra Street should reflect and complement the existing, fine-grained pattern, characterized by small-lot commercial buildings (generally 15m-30m wide) containing small commercial units.

The lane directly west of Quadra Street and north of Kings Road is envisioned as a multi-use, pedestrian-friendly “Quadra Mews” with enhanced landscapes, private patios and storefronts. The realization of the Quadra Mews is guided as follows:



The fine-grained rhythm of small buildings and storefronts allow a diverse business mix to evolve.

Development, Use and Activity

Properties on the west side of Quadra Street, particularly between Kings Road and Hillside Avenue that back onto the envisioned Mews, should seek to support the vision for the Mews as described in the policies below, including by:

- Hosting eclectic, active, ‘back-of-house is front-of-house’ uses that can evolve over time.
- Establishing active ground floor uses fronting the lane, such as commercial, artisan or production spaces, or patios secondary to the Quadra Street frontage.
- Enlivening and activating the Mews in the short-term, including through public realm improvements and seating areas or temporary uses on existing private lands.



New development can build on the existing pattern of small- and medium-footprint buildings, and support connections through blocks.

Built Form and Public Realm Approach

Support the design for the Mews described in Policy 2.8.5 Create a Pedestrian Friendly, Active Quadra Mews:

- On the east side of the lane, setbacks or additional right-of-way requests should be considered to allow for entrances and patios to positively interface with the lane.
- Development at 950 Kings should establish publicly useable open spaces and/or buildings with active ground floor uses and pedestrian-scale architecture adjacent to the envisioned Quadra Mews. Arts, artisan production and work-live spaces are encouraged.

2.8.6 Create a Pedestrian-Friendly, Active Quadra Mews

Support the evolution of the lane to the west of the village into a pedestrian-friendly “Quadra Mews”. Alternative approaches to frontage works may be considered to balance desired functions of the lane. Elements that should be considered as part of the Quadra Mews include the following.

- A continuous pedestrian sidewalk along the west side of the lane connecting the Summit Long Term Care to Kings Road.
- Street trees, preferred on the west side of the lane to provide shade and canopy.
- Boulevards/rain gardens to mitigate drainage issues.
- On-street parking (short-term parking) for business access.
- Public seating areas.
- Space for auto and bicycle circulation and access to individual sites, emphasizing slow movement.



Quadra Mews as a lively, slow, pedestrian-friendly laneway where active ground-floor uses, patio seating, and “back of house” uses such as access and loading can mix (conceptual illustration).

2.8.7 Create an Interconnected Series of Public Green Spaces and Plazas

Seek to establish a series of mid-block connections, street crossing and public open spaces as identified in Figure 20: Quadra Village Connections and Public Realm Diagram. In addition to open spaces on private lands described in this policy document, consider:

- Through partnership with the Greater Victoria School District, seek to preserve, program, and enhance green space for public use on the City-owned Warehouse School site at 2549 Quadra Street.
- Seek to preserve, program and enhance a green space for public use at the former Blanshard School site consistent with the *Specific Policies for 950 Kings Road* in this document.
- Retain and enhance pedestrian connectivity by seeking permeability of larger sites, with through-block pedestrian connections between streets and to adjacent larger developments.

2.8.8 Consider Opportunities to Daylight and Celebrate Rock Bay Creek

Consider opportunities on public and private lands to daylight or celebrate the former Rock Bay Creek with any major public or private redevelopment adjacent to Kings Road.

Consider:

- Opportunities for naturalistic daylighting in existing and new parks, public spaces and private open spaces.
- Siting of buildings and open space to maintain future opportunities.
- Design of the King's Road right of way and frontages.
- Integration of rainwater management and interpretative features that enhance water quality and celebrate the watershed.

2.8.9 Support Kings Road as an Evolving Public Space

On Kings Road west of Quadra Street, seek to create an inclusive public space that supports local business, considers mobility needs, and provides opportunities for everyday gathering, smaller and larger events and community celebrations.

- Through the programming of this space, welcome people with diverse needs and interests. Support cycling and rolling access to the village with end-of-trip facilities (e.g., quality covered bicycle parking, maintenance station, public seating).

- Consider, plan, and design infrastructure for temporary or partial closures on Kings Road for festivals and markets, including opportunities for live music and a farmers’ market.
- Maintain access for businesses and residents, including to laneways.
- In the long term, seek to formalize a more permanent space that complements the village, the AAA mobility route, and adjacent green spaces and housing. Build on ‘what works’ in interim placemaking projects with future capital investments by the community, public, or private sectors.



Seek to maintain and renew a performing arts venue in Quadra Village, with adjacent plaza space serving patrons, pedestrians and transit users.

2.8.10 Support Convenient and Comfortable Transit and Pedestrian Experiences

- Seek to create a smaller plaza space near the southeast corner of Hillside Avenue and Quadra Street, providing space for pedestrians and transit users along with mobility hub facilities, public seating, and gathering for patrons of arts and culture venues.
- Upgrade transit shelter facilities so they are appropriate to Frequent Transit levels of service on both Hillside Avenue and Quadra Street.
- Identify opportunities to improve the pedestrian environment along Hillside Avenue and balance the needs of pedestrians, transit users, business access, and automobiles.

2.8.11 Priority Community Amenities for the Area

- The following amenities and community-serving uses are prioritized for the area:

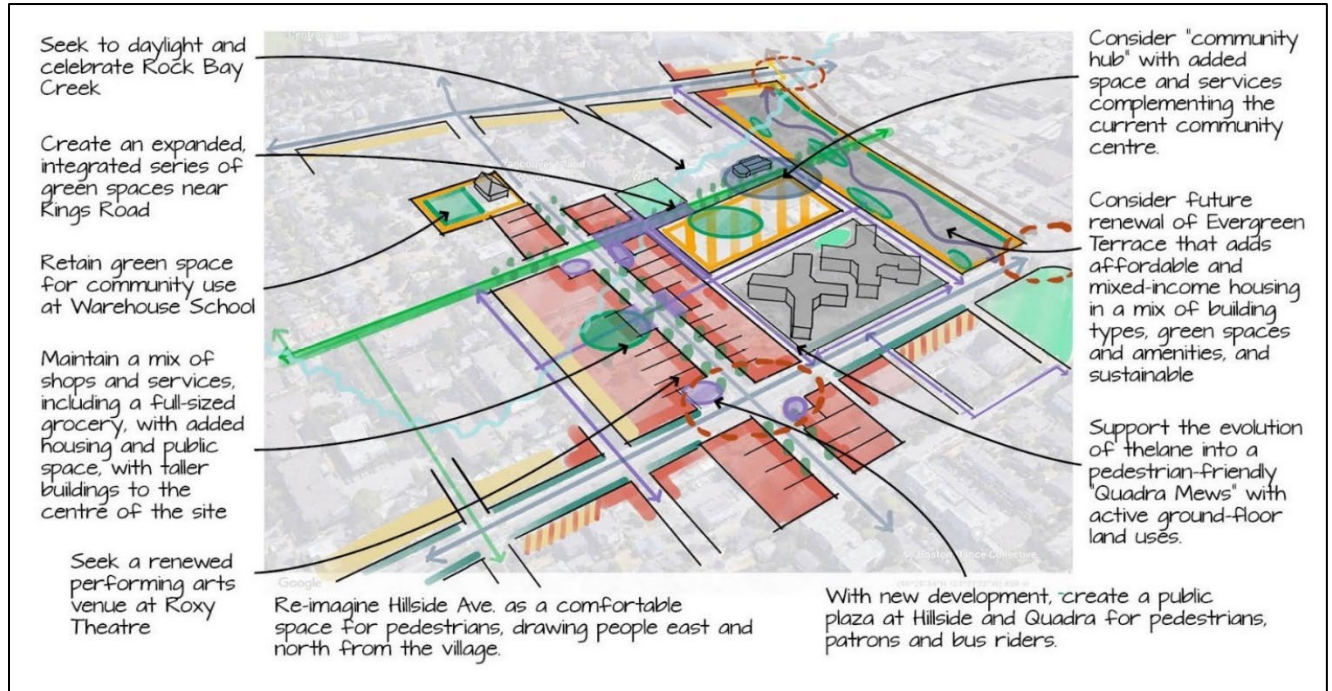
- Provision of a medium-sized cultural venue consistent with direction in City policies such as the *Arts and Culture Master Plan* and the *Music Strategy*, as a public amenity in partnership with an arts organization and as part of redevelopment involving the Roxy Theatre site or adjacent sites.



Seek to maintain and renew a performing arts venue in Quadra Village, with adjacent plaza space serving patrons, pedestrians and transit users.

- Spaces for arts production, display, or education.
- Public open spaces as generally described in this plan.
- Services such as community centre facilities, childcare, health and medical offices, access to library services, or other services that meet a community need.
- Retention of community gathering spaces at the Norway House (1110 Hillside Ave.)
- Non-market and affordable housing.
- Through partnerships, seek community space to complement the uses at the Quadra Village Community Centre and provide a full range of programming for the community. Consider desired activities such as gym space, family meals and food security programs, youth spaces, and childcare.
- Support initiatives and development that retain or enhance the area’s cultural assets like the Roxy Theatre and nearby dance studios, consistent with *Create Victoria*, the *Arts and Culture Master Plan*, other policies and needs assessments.
- Support community-led placemaking initiatives, partnerships, and public investments that:
 - Provide opportunities for local artists and entrepreneurs, including through temporary or seasonal markets, or more permanent fixtures like kiosks and food trucks.
 - Provide gathering places in and near the village, with a focus on Kings Road.

Figure 20: Quadra Village Connections and Public Realm Diagram



2.8.12 Specific Policies for 950 Kings Road

As a large site containing a former elementary school, green spaces, and significant frontages along Kings Road and Quadra Mews, a comprehensive plan should be prepared for rezoning or redevelopment at 950 Kings Road. The following principles should guide consideration of any redevelopment:

Development, Use and Activity

Consider a diversity of densities and built forms, with residential and community serving uses:

- Encourage the inclusion of uses that provide services to the community, such as medical offices, childcare, arts or other community-serving uses.
- Consider a range of housing types for different incomes, with a significant amount of housing that meets the needs of very low and/or low to moderate income households in a mixed-income setting.
- Integrate community-serving commercial uses that address needs of area residents (e.g. medical office, childcare).

- Through partnership with entities like the Quadra Village Community Centre, consider expansion of secured community-serving space.
- Locate commercial, community-serving and other active uses on the ground floor facing newly established green space, Kings Road and the Quadra Mews as described below.
- While the concepts focus on maintaining green space adjacent to Kings Road, consider at least one active use that creates “eyes on the street” for the Kings Road area.
- Flexibility in building height and density may be considered to achieve the objectives of this policy document.

Circulation and Interface with Public Realm

Establish comfortable, well-connected pedestrian circulation through and adjacent to the site:

- Establish a comfortable, continuous north-south pedestrian connection by integrating street trees and open spaces on the west side of the Mews.
- Establish north-south visual connectivity through the site between the Summit Health Facility, Kings Road, Wark Street Park and new open space.
- Establish strong pedestrian connections, including an E-W landscaped pathway along the boundary of 950 Kings and the Summit Health care facility.

Public Space

Seek the creation or dedication of a larger public green space as a public amenity through redevelopment or partnership opportunities. Open space should generally seek to:

- Be green and landscaped, with canopy tree plantings.
- Be equivalent in size to the current landscaped open space on the southern part of the 950 Kings site.
- Front onto Kings Road for visibility and public access.
- Function as one part of a larger whole with Kings Road and Wark Street Park when public celebrations or festivals occur.
- Be programmed for everyday uses that complement Wark Street Park and green spaces at Evergreen Terrace, considering ideas suggested by the community (e.g., picnic seating, activities for teens and youth such as climbing and skating, space for informal sports or popup music and outdoor movie nights).

- Establish connectivity for pedestrians coming from the Summit Health facility.

2.9 Selkirk Village

Selkirk Village provides a mix of retail spaces, office and light industrial employment, and residential uses oriented towards a public waterfront. To the north, the Cecelia Road area west of Jutland Road is primarily a light industrial area but includes the Burnside Gorge Community Centre, the historic Burnside School building, affordable housing, and connections to Cecelia Ravine and adjacent parklands. The policies for Selkirk Village support:

- Better integrating the village with surrounding areas through pedestrian-friendly streetscapes and attractive storefronts facing Gorge Road and Jutland Road
- Better orienting the village to Gorge Road transit and active transportation infrastructure.
- Strengthening connection between water and village centre, protecting access to future waterborne mobility networks.
- Maintaining and intensifying light industrial and employment uses both in Selkirk Village and adjacent light industrial areas.
- Expanding retail offerings in the village to better support the needs for daily living, including a full-service grocery store.
- Considering active ground floor uses around the Jutland-Cecelia intersection complementing nearby homes and the Burnside School building.
- Adding a diversity of homes.
- Establishing better connections to surrounding residential areas, the Galloping Goose Regional Trail, Arbutus Park and the Rock Bay area.

2.9.1 General Land Use Policies

- Mixed-use development may be supported along Jutland Road, considering:
 - Parcels designated Community Village in Figure 21: Selkirk Village Land Use Diagram should include active ground floor uses.
 - On parcels designated Employment and Residential Mixed Use, light industrial or commercial uses should be located at ground level.

- On parcels designated Industrial Employment and Residential Mixed use, light industrial uses should be located at ground level consistent with policies for industrially-zoned sites in this policy document.
 - Seek to locate active ground floor uses fronting an enlarged Manchester Green with any redevelopment of 3015 Jutland Road.
- On an appropriate site, a commercial space of sufficient size to support a small-to-medium format, full-service grocery store is desired.
- Maintain the Industrial and Employment areas adjacent to Selkirk Village for light industrial uses, with opportunities for diverse employment in upper storeys.
- Light industrial spaces should be developed consistent with policies for industrially-zoned parcels in this policy document.
- With any future redevelopment of the Greater Victoria School District works yard, consider a mix of light industrial employment uses with the potential for residential uses, with connectivity established throughout the site. Building frontage on Cecelia Road opposite the Burnside School site should consider storefront-type buildings that establish pedestrian interest and comfort.

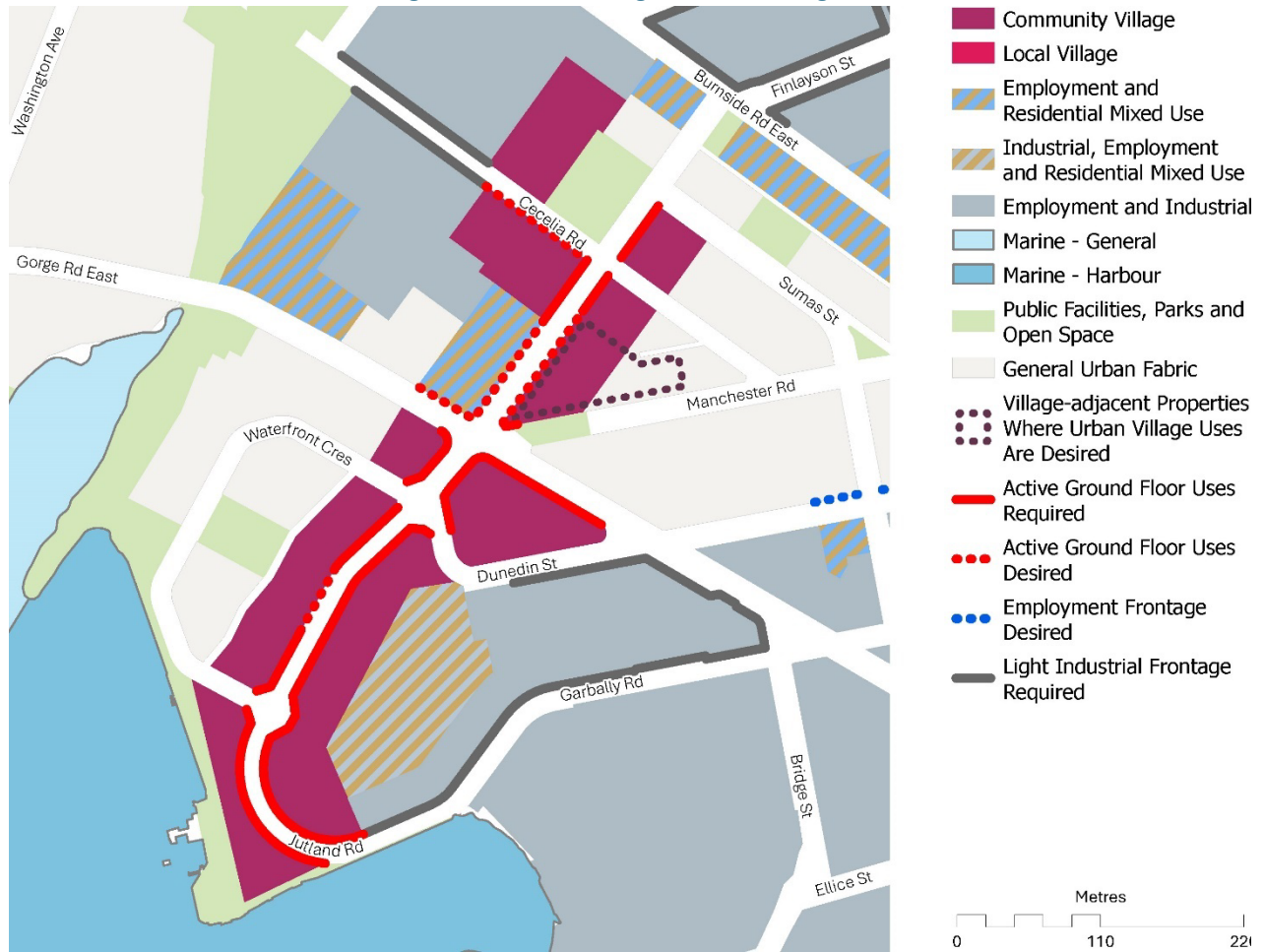
2.9.2 General Built Form and Density Policies: South of Gorge Road

- South of Gorge Road, consider buildings of up to 6 storeys and generally 3:1 Floor Space Ratio where site conditions allow, on parcels designated Community Village, Industrial Employment and Residential Mixed Use, or Employment and Industrial.
- South of Gorge Road within areas designated as Community Village or Industrial Mixed Use, additional height and density may be considered where public benefits are provided consistent with the Public Benefits section of this Policy and where desired commercial or light industrial spaces are provided.

2.9.3 General Built Form and Density Policies: North of Gorge Road

- North of Gorge Road within parcels designated as Community Village or Employment Residential Mixed Use, consider buildings of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow
- North of Gorge Road, consider buildings of up to 6 storeys and generally 3:1 Floor Space Ratio at 3015 Jutland Road for the provision of non-market housing and active ground floor use.
- When considering building form and height, site and orient buildings with residential uses to avoid creating conflicts (noise impacts, overlook, etc.) between residential units, light industrial uses, and the marine industrial uses to the south.

Figure 21: Selkirk Village Land Use Diagram



2.9.4 Extend Pedestrian-Friendly Main Streets

- Create a pedestrian-oriented main street character with active and attractive shop fronts along Jutland Road between Gorge Road and the four corners of the Jutland Road-Cecelia Road intersection.
- Enhance Cecilia Road west of Jutland Road as a pedestrian-oriented street through the design of streetscape and building frontages, whether for industrial or active ground floor uses. Where possible, locate loading, parking and access from the rear or interior of developments.

2.9.5 Enhance and Activate Manchester Green

Expand and enhance the Manchester Green open space with adjacent rezoning and redevelopment.

2.9.6 Enhance Connections Between the Village, Surrounding Green Spaces and Waterfront

- Enhance accessible connections to Cecelia Ravine green spaces and the Galloping Goose Regional Trail.
- With new development, create a street or lane connecting Dunedin Street to Garbally Road, building on the design features of Selkirk Village and supporting light industrial uses at grade.
- Enhance pedestrian connections along the waterfront, northwest towards Arbutus Park and southeast towards Bridge Street.
- Preserve waterfront access that could be utilized in future for connections to a waterborne mobility network such as water taxis or seabus.



Extend pedestrian-oriented main street north along Jutland Road, with a focus at the intersection with Cecelia Road (conceptual illustration looking south).

Figure 22: Selkirk Village Connections and Public Realm Diagram



2.10 Westside Village

Westside Village is located between the higher-density Dockside and Core Songhees area to the east and residential areas to the west, on the edge of what was historically the Songhees Reserve. It is located between the larger, multi-purpose Vic West Park and smaller green spaces of Triangle Park and Alston Green. To the west and northwest, the village blends into areas of light industrial zoning and use that reflect the historic evolution of Vic West.

The village area is within a short distance of Downtown Victoria and both the Gorge and Inner Harbour waterfront, ideally positioned for access to employment and amenities. It is also connected to east-west transit and active transportation corridors. The village's commercial area currently is focused on a large, primarily internally-oriented shopping centre that provides a range of goods and services for daily living, with additional commercial uses along Tyee Road and Bay Street.

The vision for the village includes:

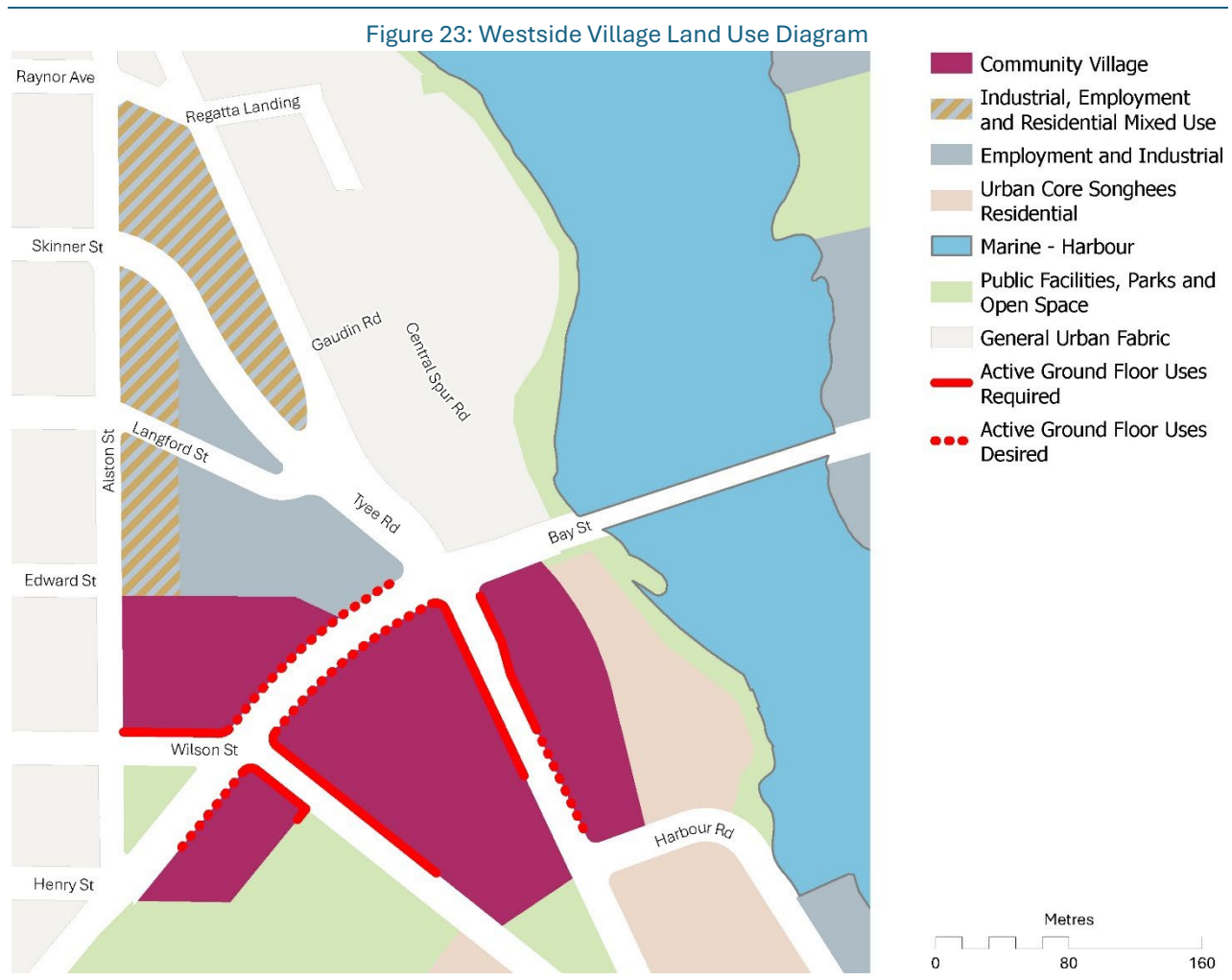
- Maintaining and expanding commercial offerings to serve a growing neighbourhood, complementing offerings in the evolving Roundhouse area
- Developing a pedestrian-focused main street along Wilson Street, as well as along Tyee Road and Bay Street as secondary locations
- Development of further high-density housing
- Inclusion of indoor community and recreational amenities to support the area's population
- Enhancement of pedestrian and active transportation connections to the surrounding neighbourhood, nearby parks, the evolving Roundhouse area, and the All Ages and Abilities Network

Policies for Westside Village east of Bay Street

2.10.1 General Land Use Policies

- East of Bay Street, consider a mix of residential and commercial uses, with no net loss of commercial space.

- Locate active ground floor uses fronting onto Wilson Street with an emphasis on smaller commercial units, supporting the vision of Wilson Street as the primary main street of the village.
- Develop Tyee Road as a second commercial street with active uses and multiple storefronts at grade along Tyee Road. Consider a range of uses including retail but also food services, personal and medical services, and limited professional services.
- On the Da Vinci Centre site, support new development that may include residential use in upper storeys with the following objectives:
 - Maintaining or expanding community-serving uses.
 - Creating an attractive interface with Vic West Park
 - Active ground floor uses along Wilson Street that reinforce its role as a commercial main street.



2.10.2 General Height and Density Policies

- Consider buildings of up to 6 storeys and generally 3:1 Floor Space Ratio.
- Consider additional height and density consistent with the surrounding context, with the provision of public benefits consistent with the Public Benefits section of this document and the desired amenities for Westside Village.
- In considering added height, consider potential shading impacts to public space along Wilson Street and in Vic West Park.

2.10.3 Develop Wilson Street as a Pedestrian-Oriented Main Street

Develop Wilson Street as the area’s primary commercial main street between Alston Street and Tyee Road. In addition to active ground floor uses, consider a series of smaller storefronts, active commercial uses at grade, space for patio seating, and high-quality pedestrian realm as follows:

- Develop smaller storefront modules, with patio and public seating across from Vic West Park.
- Create a high-quality public realm consistent with the *Public Realm Guidelines for Villages*.
- Consider enhanced street crossings.
- Maintain and improve the pedestrian connection through the shopping centre site from Wilson Street to Tyee Road.
- Manage on-street parking on Wilson Street to provide short-term, high-turnover parking for businesses and park users.
- Enhance pedestrian comfort at the Wilson Street-Bay Street intersection to better connect to the residential neighbourhood to the west.

2.10.4 Support Ease of Transit Access

Include public realm enhancements and on-site facilities that support the Village’s role as a Mobility Hub.

2.10.5 Priority Community Amenities for the Area

The following amenities and community-serving uses are prioritized for the area:

- Explore partnership opportunities for new community centre space in or near Westside Village to promote neighbourhood development and meet the social, recreational or other programming needs of residents.
- Consider uses such as medical offices, childcare, and space for recreation or community programming.
- Consider features which support urban food production for residents, including edible landscaping, allotment or rooftop garden areas.

Policies for Areas West of Bay Street

The area bounded by Alston Street, Wilson Street, Bay Street, and Tyee Road is envisioned to maintain its function as an employment area supporting light industrial zoning and artisan production, while enhancing the character of Wilson Street as an emerging pedestrian-oriented high street. Diverse employment uses are encouraged in upper floors, along with residential uses oriented towards Alston Street and the residential neighbourhood to the west.

2.10.6 General Land Use Policies

- Coordinated planning is encouraged for the properties south of Skinner Street and west of Bay Street:
 - Locate light industrial spaces at grade in those parcels zoned for industrial use or areas identified to include an industrial use in Figure 23: Westside Village Land Use Diagram.
 - At least 0.65:1 – 1:1 Floor Space Ratio of light industrial space is desired in these areas, including within that part identified as Community Village.
 - Ground floor light industrial spaces should be designed consistent with the policies for industrially-zoned parcels in this policy document.
 - Commercial and retail uses are encouraged along Wilson Street and parts of Bay Street. Frontages along Wilson Street in particular should include smaller storefront modules to create pedestrian interest and support the vision of Wilson Street as an evolving pedestrian-friendly main street.
- Residential uses south of Skinner Street should be limited to:
 - Upper floors of the western side of sites designated as Industrial, Employment and Residential, taking advantage of the grade change across these sites and fronting onto Alston Street.

- Those areas identified as “Community Village” in Figure 23: Westside Village Land Use Diagram
- In the block bounded by Alston Street, Skinner Street and Tyee Road, light industrial uses should be located at grade facing Tyee Street. Upper-floor residential or employment uses may be located above, taking advantage of the grade to front onto Skinner Street.

2.10.7 General Density, Built Form and Siting Policies

Consider density up to 3:1 FSR, with flexibility in the design of buildings to accommodate a range of uses including light industrial, artisan and “maker” spaces:

- Langford Street between Alston Street and Skinner Street should support light industrial frontage and functions, including “back-of-house” uses such as loading and truck access that may coexist with customer-serving uses while creating a safe and interesting pedestrian environment.
- Building frontages along the east side of Alston Street should maintain a sensitive transition to the neighbourhood, taking advantage of the grade changes from east to west, and should present residential, or work-live frontages at grade along Alston Street.

2.10.8 Establish a Finer-Grained Circulation Network for Business Access and Connectivity

- Where possible, integrate an internal circulation network within the site that accommodates loading and access for businesses while also accommodating safe pedestrian circulation and access.
- A north-south pedestrian connection is desired climbing the slope between Skinner Street and Tyee Road, with redevelopment, to increase permeability of the block to pedestrians.

Figure 24: Westside Village Connections, Frontage and Public Realm Diagram

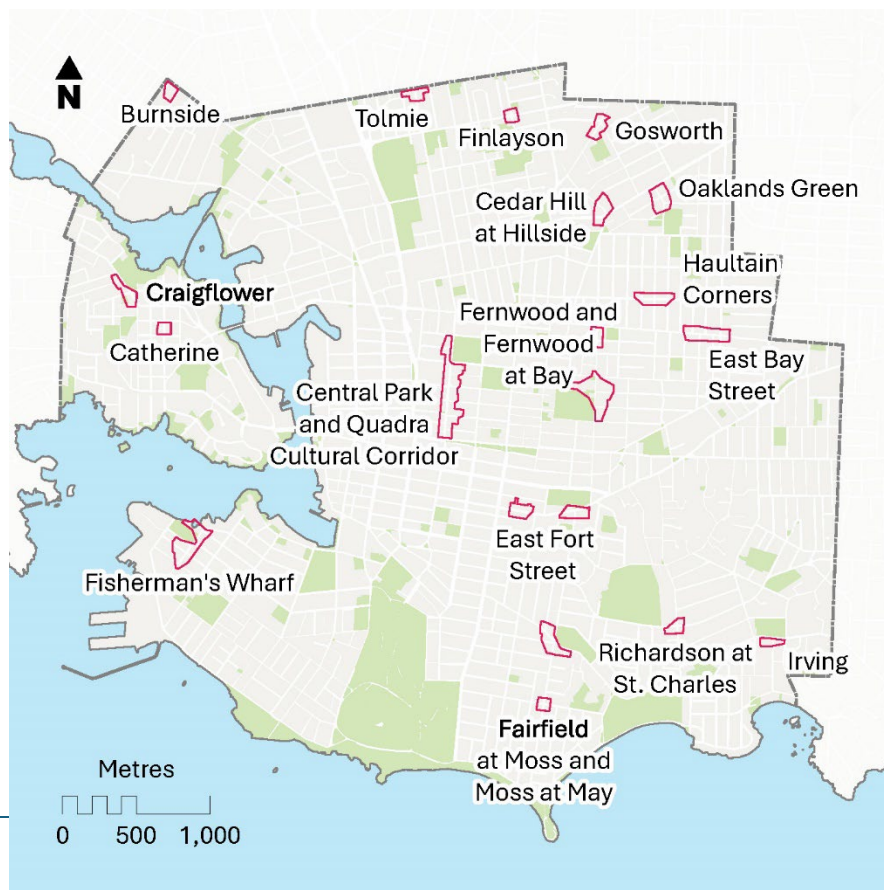


3. Local and Historic Villages

3.1 General Guidance for Local and Historic Villages

Local and Historic Villages are generally smaller than Community Villages, ranging from smaller “commercial corners” to more comprehensive places like Fernwood Village, nestled within Victoria’s residential neighbourhoods. Some are historic, having grown with Victoria’s past streetcar network, and some are aspirational. These villages do not generally provide the full range of shops and services (for example, a full-service grocery store), larger gathering spaces or mobility hubs found in Community Villages. However, they are important places for small businesses, socializing, expressing and celebrating community, close to home. As the city grows, these areas are intended to be preserved and enhanced as unique local places that serve the surrounding neighbourhood.

Local and Historic Villages Overview Map



POLICIES FOR ALL LOCAL AND HISTORIC VILLAGES

3.1.1 General Built Form Guidance

The OCP generally seeks to maintain the low-rise form that exists along many village main streets today, with buildings typically up to four storeys. Intensive forms up to six storeys may be supported where identified in the policies for individual villages, generally where consistent with surrounding residential densities or related to transit networks.

3.1.1 General Land Use Guidance

Development in Local and Historic Villages should emphasize primarily smaller commercial spaces which can accommodate retail and services for the surrounding community.

Commercial main streets should be lined with active ground floor uses which generate foot traffic and pedestrian interest. These uses may include retail stores, food and drink establishments, personal services, theaters, cultural venues and entertainment, as well as some professional, medical and personal services. Less active commercial uses, such as offices, are encouraged to be on upper floors or facing side streets; they may be permitted at grade if they are not the dominant use along the frontage.

3.1.2 General Policies for Local and Historic Villages

See Section 2.1 for additional policies for Local and Historic Villages

3.2 Burnside Village

This village straddles the municipal boundaries of Saanich and Victoria, mostly located within Saanich. The village is associated with the area where historically Victoria streetcar lines met the Interurban Rail. The vision for this area is to support, in collaboration with Saanich, the revitalization of the Burnside Corridor into a village which supports business diversity, pedestrian comfort and sustainable mobility, while complementing the offerings of Gorge Road Village almost 1 km to the south.

3.2.1 General Land Use, Height and Density Policies

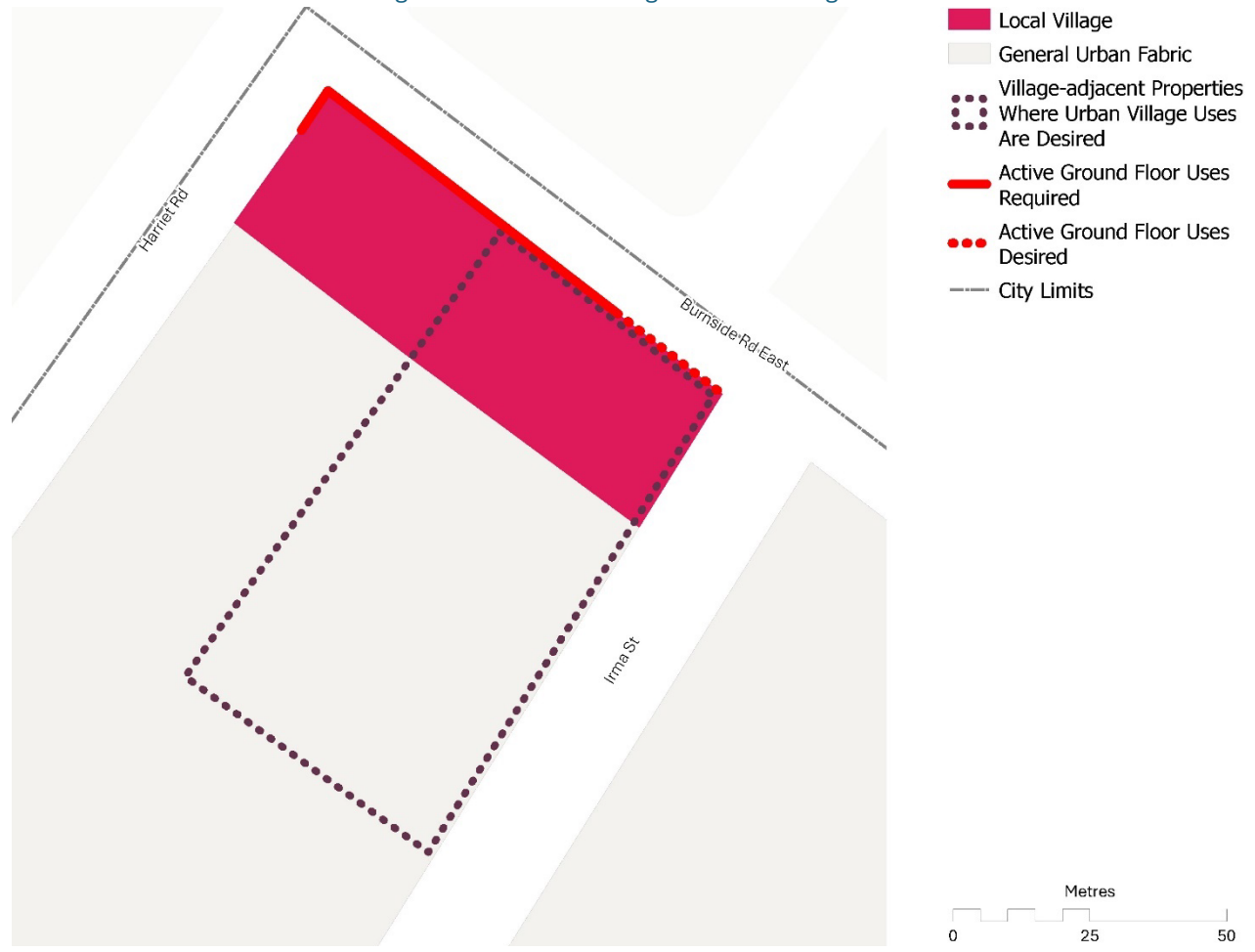
- Locate active ground floor uses near the Harriet at Burnside intersection, with a mix of commercial or employment uses extending towards Irma Street.
- Consider residential or commercial uses in upper floors.

- Consider buildings of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow.

3.2.2 Connections and Public Realm Policies

Develop a distinct streetscape for the Harriet-Burnside intersection, in collaboration with Saanich, as a welcoming element for Burnside Village.

Figure 25: Burnside Village Land Use Diagram



3.3 Catherine Village

Located at a high point in the Victoria West neighbourhood with views south to the Olympic Mountains, this small commercial node has served as a location for local-serving businesses over the years. As the residential population grows, this node has the potential to accommodate a few more small businesses and develop a pedestrian-friendly streetscape that invites social activity. The presence of Bella Street laneway, one of the few laneways in Vic West, allows for unique expressions of building frontage and public space.

3.3.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting onto Catherine Street, with primarily residential uses in upper floors.
- Consider densities and built forms up to 4 storeys and generally 2:1 Floor Space Ratio where site conditions allow.

3.3.2 Activate Bella Street

- The design of building frontages should activate Bella Street adjacent to Catherine Street as a unique place, by including features such as entries, patios, balconies, and windows fronting the laneway.

3.3.3 Public Realm Policies

- Explore a design for Bella Street that creates opportunities for community gathering and enhances sense of place, while supporting safety and access to businesses and residences.

Figure 26: Catherine Village Land Use Diagram



3.4 Cedar Hill at Hillside Village

Located along the Hillside Frequent Transit route, this village grew up at the terminus of one of Victoria’s historic streetcar lines. It has the potential to provide a greater diversity of local-serving retail and services for the surrounding neighbourhoods.

The village area includes diverse building forms that showcase the development of the area and Hillside corridor over time, including historic commercial and residential buildings. Development should take its cues from both the historic development pattern and relationship to the evolving transit network, while maintaining heritage merit properties through conservation, conversion and adaptive reuse.

3.4.1 General Land Use, Height and Density Policies

- Locate active ground floor uses along Cedar Hill Road and Hillside Avenue.
- Consider development of up to 4 storeys and generally 2:1 Floor Space Ratio.
- In areas closer to Hillside Avenue, consider development of up to 6 storeys and generally 3:1 Floor Space Ratio where site conditions allow, with consideration of public benefits.

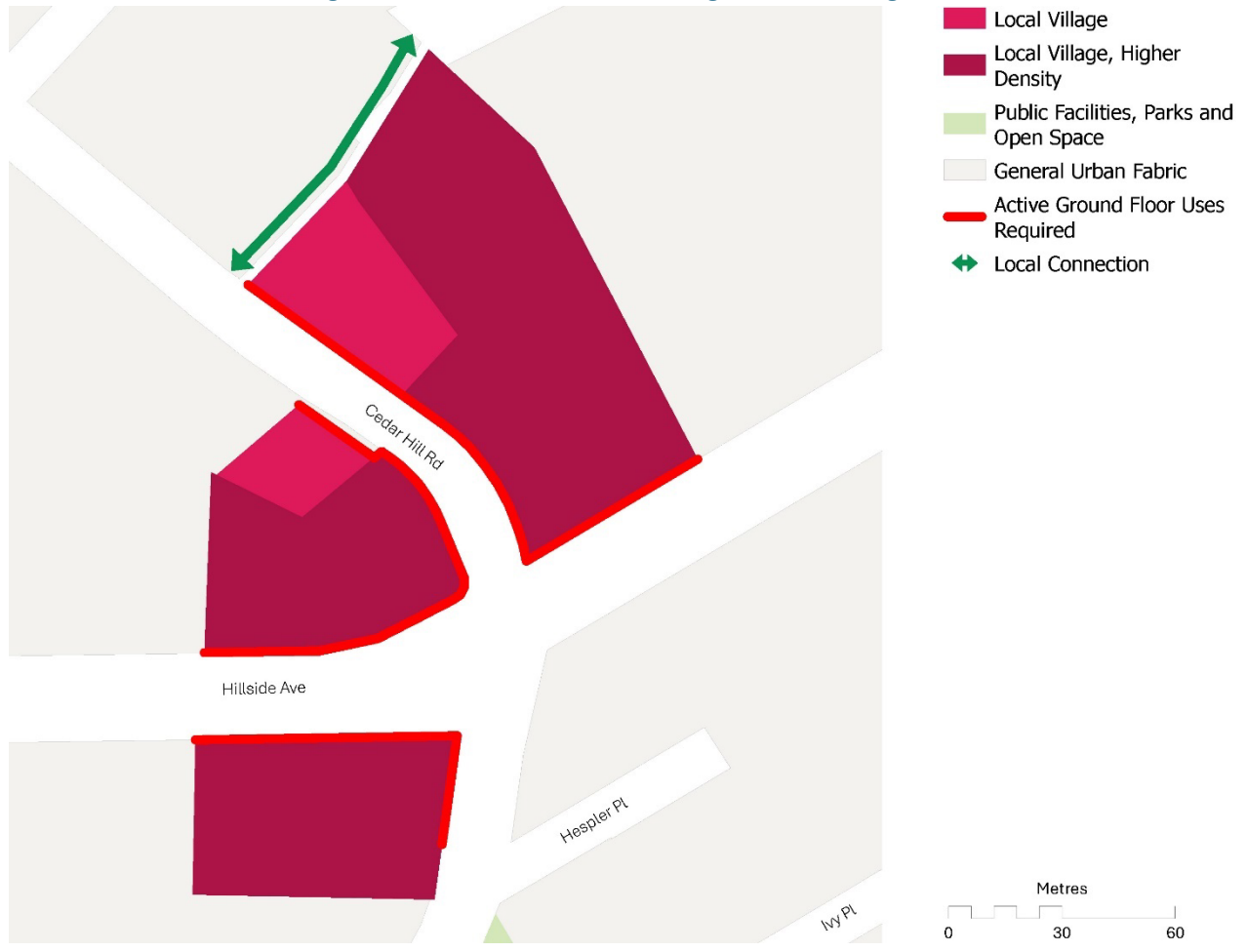
3.4.2 Support Ease of Access to Frequent Transit

- Include features in the public realm and new development that support Frequent Transit, such as enhanced pedestrian waiting areas and publicly available parking for bicycles and mobility devices.

3.4.3 Connections and Public Realm Policies

- Enhance the east-west route aligned with Westall Avenue, as a tree-lined, pedestrian and active transportation connection.

Figure 27: Cedar Hill at Hillside Village Land Use Diagram



3.5. Central Park Village and Quadra Cultural Corridor

The emerging village along Quadra Street across from Central Park is envisioned to activate the corridor with services, amenities, and features that serve the local community and visitors to the nearby community assets, including parks, recreational facilities and the Memorial Arena. It is part of a larger commercial and cultural node extending south to Pandora Avenue.

The Quadra Street Corridor is a prominent north-south connector in the city and was identified as an important asset to North Park and surrounding communities. It is described as an emerging cultural corridor, rich with arts and culture assets that stretch from Quadra Village through North Park and into the Downtown Core with prominent landmarks such as The First Metropolitan Church building and Alix Goolden Hall. The corridor provides several opportunities to increase housing choice in diverse locations. And, as a Frequent Transit route that connects Victoria’s downtown to Saanich, it presents opportunities to align land use, mobility, and climate action objectives, while developing complete communities along the way.

Existing cultural and heritage assets include prominent church buildings between Pandora Avenue and North Park Street, as well as more modest masonry commercial buildings that can be preserved, enhanced, and built upon in the coming decades.

3.5.1 General Land Use Policies

- On both sides of Quadra Street between Bay Street and Pembroke Street, new development should feature cultural, community-serving, commercial, artisan or ‘maker’ spaces on the ground floor fronting Quadra Street. Upper floor uses may feature a range of uses including residential uses.
- Locate active ground floor uses in areas adjacent to Central Park identified as shown in Figure 28: Central Park Village and Quadra Cultural Corridor Land Use Diagram.
- Include light industrial spaces within new development in the half-block along the north side of North Part Street, east of Quadra Street, as shown in Figure 28: Central Park Village and Quadra Cultural Corridor Land Use Diagram, to support production, artisan and diverse business uses. At least 0.5:1 Floor Space Ratio of light industrial space is desired.

3.5.2 General Height and Density Policies

- Development of up to 5 storeys and generally 2.5:1 Floor Space Ratio may be considered in those areas identified as Community Village in Figure 28: Central Park Village and Quadra Cultural Corridor Land Use Diagram.
- Development of up to 6 storeys and generally 3:1 Floor Space Ratio may be considered fronting onto the east side of Quadra Street between Mason Street and Pembroke Street.
- Consistent with the location adjacent to the Downtown Core Area, consider additional height and density along the east side of Quadra Street, south of Pembroke Street, where new development provides significant public benefits in the form of heritage retention, housing benefits and/or arts, culture and community space.

3.5.3 Support Arts, Culture and Heritage

- Support the retention and renewal of arts, community, cultural and heritage assets along the Quadra Street Corridor, and the location of new cultural spaces in this area.
- New development should complement and frame heritage landmarks identified in this policy document.

3.5.4 Connections and Public Realm Policies

- Develop facilities and streetscapes along Quadra Street that support its function as one of the region's priority transit routes.
- Encourage public art that celebrates Quadra Street's unique role as a cultural corridor.
- Seek to maintain and enhance on-site landscapes and formalize through-block walking routes that highlight heritage assets.

Figure 28: Central Park Village and Quadra Cultural Corridor Land Use Diagram



3.6 Craigflower Village

Craigflower village is a local-serving gathering space with a strong relationship to the surrounding neighbourhood and Banfield Park. It contains several buildings with potential heritage merit, including the commercial building at 414-424 Craigflower Road which forms the heart of the village. Craigflower Village is envisioned to expand incrementally by adding more spaces for businesses and homes within a pattern of modestly scaled buildings with small, pedestrian-oriented storefronts.

3.6.1 General Land Use, Height and Density Policies

- Maintain and establish active ground floor uses fronting onto Craigflower Road, with frequent storefront modules.
- Consider densities and built forms up to four storeys and generally 2:1 Floor Space Ratio.

3.6.2 Maintain and Integrate Built Heritage

- The protection, enhancement and continued use of the historic commercial buildings within the village is encouraged with opportunities for increased density on site.
- The retention and reuse of houses of heritage merit is encouraged. Consider conversion of existing houses of heritage merit to commercial use.

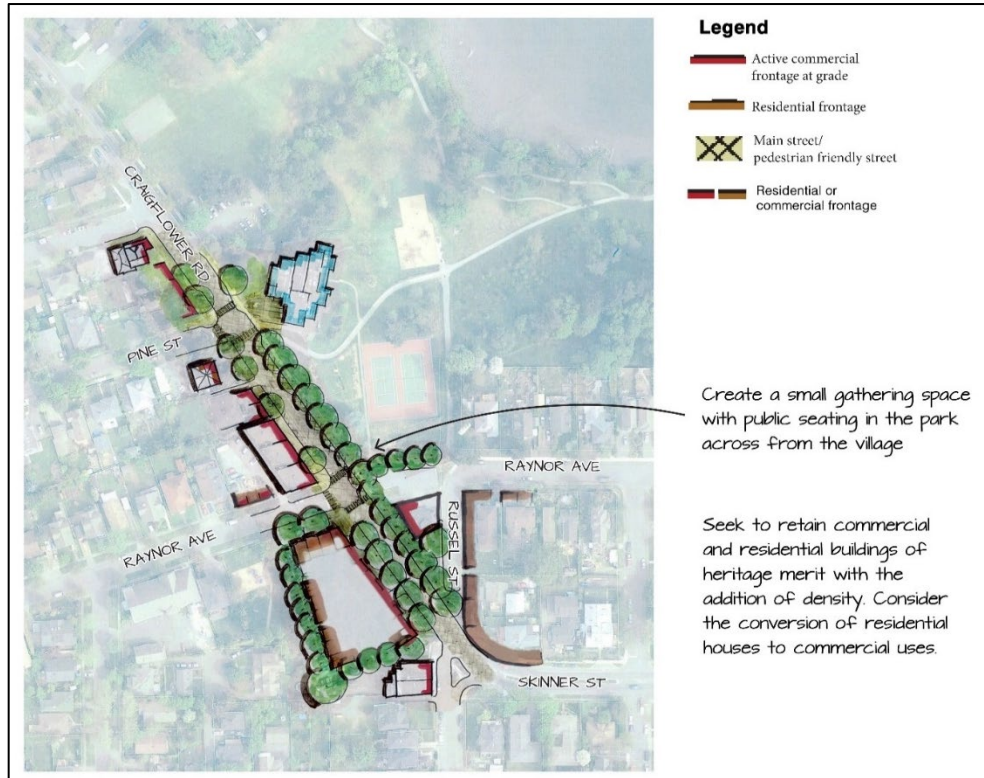
3.6.3 Establish Gathering Space Complementing the Village

Explore the establishment of a small gathering space with features such as picnic tables, benches and public art in Banfield Park directly across from and visually connected to the village, in a location which has access to sunlight in all seasons.

Figure 29: Craigflower Village Land Use Diagram



Figure 30: Craigflower Village Connections and Public Realm Diagram



3.7 East Bay Street Village

East Bay Street village can accommodate a growing range of small- and medium-sized businesses to support daily living and social opportunities within walking distance of Fernwood, Oaklands and Jubilee neighbourhoods, and the employment centre at Royal Jubilee Hospital. This village can complement offerings in nearby Haultain Corners and Fernwood Village, according to a 2023 retail study.

Bay Street, the commercial main street of this village, is identified as a future Frequent Transit candidate as well as a route for emergency response and freight movement in the City's OCP. It connects Royal Jubilee Hospital and the Shelbourne Corridor in the east to the Rock Bay employment area and the Vic West neighbourhood. It meets several important north-south connectors along the way, including Shelbourne Street and Fernwood Road (see the Mobility section for more). As an important truck route west of Shelbourne Street that supports industry, Bay Street is also impacted by heightened traffic noise.

The village contains a modest collection of commercial buildings, both older and newer, as well as at least one house of heritage merit. The street is characterized by a generally constrained right of way, narrow sidewalks, limited tree canopy, and T-intersections formed by north-south streets, presenting challenges to pedestrian crossing. It also provides opportunities for sunlight access and visual connections with surrounding residential areas.

The vision for East Bay Street Village is to:

- Establish a village which supports the current and future needs of residents in the Fernwood and Oaklands areas, with smaller and medium-sized commercial spaces complementing Fernwood Village and Haultain Corners.
- Enhance the Bay Street corridor as a comfortable space for pedestrians, with safe crossings, comfortable streetscapes, and a healthy tree canopy, while supporting its role as an important route for transit and emergency response.
- Create new public spaces for community gathering, exploring options at corners and through side-street closure.

3.7.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting onto Bay Street.
- Consider residential or commercial uses in upper floors.

- Consider buildings of up to 4 storeys and generally 2:1 Floor Space Ratio.
- Adjacent to the intersection of Shelbourne Street and Bay Street, consider buildings of up to 5 storeys and generally 2.5:1 Floor Space Ratio.

3.7.2 Connections and Public Realm Policies

- Enhance north-south pedestrian connections across Bay Street.
- Consider the establishment of a side street plaza on the north side of Bay Street. Potential locations include Scott Street or Shakespeare Street. These may include partial, periodic/seasonal or full street closures, and/or Privately Owned Public Spaces (POPS) oriented to corners.
- Where generous sidewalk and patio areas cannot be provided along Bay Street due to constrained right-of-way and lot depths, consider corner setbacks and/or curb extensions to accommodate private patios. Focus public seating areas on the north side of Bay Street, including locations at corners (including in POPS) or side street plazas, with consideration for access to sunlight.



East Bay Street village with enhanced public realm (conceptual illustration).

Figure 31: East Bay Village Land Use Diagram



3.8 East Fort Street Village

East Fort Street Village consists of two distinct nodes.

East of Cook Street towards Linden Avenue, the village is envisioned as an extension of the popular Fort Street commercial corridor. This area is an excellent example of how gradual development and densification can account for and integrate residential heritage properties. Several heritage houses have been converted into commercial uses, contributing to the feel and varied fabric and experience of the area. This village would maintain heritage houses, with new commercial spaces created at grade as infill development occurs to provide added vibrancy, shops and employment opportunities.

Near Moss Street and Fort Street, a second village node would provide shops, services and social opportunity convenient for residents of Fernwood, Rockland and Fairfield neighbourhoods. It is located along the North-South Moss Street greenway, and close to Central Middle School and the current location of the Art Gallery of Greater Victoria.

3.8.1 General Land Use, Height and Density Policies

- In new buildings, locate active uses on the ground floor along Fort Street, with opportunities for residential or commercial uses above.
- Continued commercial use of heritage houses is encouraged.
- Consider new developments of up to four storeys and generally up to 2:1 FSR as site conditions allow.
- Prioritize the retention, enhancement and continued use of heritage-designated and heritage-merit properties within the village, with opportunities for heritage-conserving infill development.
- Consider new developments of up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow, on parcels on the south side of Fort Street east of Pentrelew Place, as well as at 1155 Fort Street.

3.8.2 Conserve and Enhance Built Heritage

- Prioritize the retention, enhancement and continued use of heritage-designated and heritage-merit properties within the village, with opportunities for heritage-conserving infill development.
- New developments should be sensitive to existing heritage designated buildings, with consideration of qualities like setbacks, landscape, exterior materials, and

rhythm of window placement, without mimicking heritage buildings or creating a false sense of history.

3.8.3 Enhance Connections

Enhance north-south pedestrian connections From Moss Street to Camosun Street, and from Meares Street to Fort Street.



3.9 Fairfield at Irving Village

A small commercial node developed here at the end of the former streetcar line that connected to downtown via Cook Street Village, across the street from Margaret Jenkins Elementary School and fields. The heritage merit commercial property located at 1835 Fairfield continues to be a vibrant commercial space. Development of this village should be sensitive to the historic commercial property and the relationship with the school and green space.

Fairfield Road and Foul Bay Road are designated Frequent Transit routes that will better connect this village to downtown, Royal Jubilee Hospital, the University of Victoria and other key destinations.

The vision for this village is to expand over time with a broader range of local-serving businesses and opportunities for social gathering in a part of the city currently lacking in walkable commercial opportunities.

3.9.1 General Land Use, Height and Density Policies

- Locate active ground floor uses facing Fairfield Road, with residential or commercial uses above.
- Consider buildings of up to 4 storeys and 2:1 Floor Space Ratio.
- Consider additional height and density on larger sites, with conservation of the heritage-merit commercial building.

3.9.2 Enhance the Public Realm

Enhance pedestrian comfort and integrate transit-supportive infrastructure into the public realm, including sheltered waiting areas and wayfinding signage.

Figure 33: Fairfield at Irving Village Land Use Diagram



3.10 Fairfield at Moss Village and Moss at May Village

Fairfield at Moss Village provides a unique hub of neighbourhood-serving business, gathering and activity developed over time in relationship with École Sir James Douglas Elementary school, the Fairfield-Gonzales Community Centre, and the United Church. Outdoor and indoor spaces at the school and community centre support community gatherings such as the Moss Street Market. It is on the Fairfield Road frequent transit line and along the Moss Street active transportation route.

Further south, a small commercial node at Moss and May grew up around the streetcar line that ran from downtown to the Gonzales area via Cook Street Village and May Street. It provides a “commercial corner” in the southern half of the Fairfield neighbourhood which otherwise lacks commercial destinations.

Despite the loss of key properties (the United Church building at 1303 Fairfield Road and the original Fairfield Elementary School), the village contains a number of commercial-style buildings and residential houses that exhibit heritage merit. Development should respond to the local context and seek to preserve and enhance properties with significant heritage merit.

The vision for this area includes:

- Support the expansion of Fairfield at Moss Village with a variety of small businesses and active public realm.
- Enhance connections between the village, the elementary school and the community centre
- Support informal gathering and outdoor dining with a small plaza space at the east end of Oscar Street.
- Include public realm and amenities that support the future Frequent Transit route on Fairfield Road.

3.10.1 General Land Use, Height and Density Policies

- Active ground floor uses should be established fronting Fairfield Road, Moss Street, the eastern end of Oscar Street, and May Street.
- Consider development of up to 4 storeys and 2:1 Floor Space Ratio.

- Additional density of up to 5 storeys and 2.5:1 Floor Space Ratio may be considered on the north side of Fairfield Road between Moss Street and Cornwall Street, as well as on sites east of Moss Street if land assembly results in sites of sufficient size.

3.10.2 Enhance Pedestrian Comfort

Prioritize pedestrian comfort and safety within the village. Explore opportunities to enhance the pedestrian crossing at Fairfield Road and Moss Street, considering a 'pedestrian scramble' intersection.

3.10.3 Provide Public Spaces for Community Gathering

- Consider opportunities to expand and enhance an attractive small plaza space near the intersection of Moss Street and Oscar Street to support community gathering with features including public seating and furnishings, a mix of hard and soft landscape, and canopy trees.
- Encourage the continued use of the adjacent public spaces at École Sir James Douglas Elementary for community uses.



Small storefronts and adjacent public space establish a pedestrian-friendly character for the village.

Figure 34: Fairfield at Moss Village and Moss at May Village Land Use Diagram



Figure 35: Fairfield at Moss Village Connections and Public Realm Diagram



3.11 Fernwood and Fernwood at Bay Villages

Fernwood Village surrounds the intersection of Fernwood Road and Gladstone Avenue, with Fernwood Square providing a central gathering place for much of the community. What now serves as a heart of the neighbourhood, the area first developed in the 1890s and early 1900s as a terminus of the streetcar line connecting the neighbourhood to downtown. Many of the commercial and service buildings from that era still stand today and are home to local businesses, restaurants, and cultural institutions. Fernwood Square saw significant revitalization starting in the 1990s and the square is now an active and beloved village and public space.

Much of Fernwood’s identity is embedded in its ample collection of turn of the century commercial and residential buildings. The community would like to see these assets preserved, enhanced, and complemented, drawing from the more visible settlement history, as well as Indigenous, immigrant, and environmental histories that are less visible today.

To the north, a cluster of commercial uses is desired near the intersection of Bay Street and Fernwood Road to accommodate a broader range of uses, including medium-sized commercial uses, at the intersection of these two transportation routes, creating pedestrian interest and foot traffic along Fernwood Road.



A fine-grained rhythm of small storefronts characterize the historic village.

3.11.1 General Land Use Policies

- Active ground floor uses should be located fronting Fernwood Road and Gladstone Street as shown in Figure 36: Fernwood and Fernwood at Bay Villages Land Use Diagram.
- In areas where active ground floor uses are desired but not required, as indicated in Figure 36: Fernwood and Fernwood at Bay Villages Land Use Diagram, ground floors

may include a range of uses that create a publicly-oriented interface with the public realm, as described in the general policies for villages.

- On the larger sites along Gladstone Street at the east end of the village, incorporate active ground floor uses on the western part of sites, in order to extend the village, while supporting added residential space on the larger site.
- Encourage small format ground floor uses to better support a diversity of smaller, local businesses and to maintain the existing narrow shop front pattern. Consider the inclusion of small commercial spaces (as small as 150-300 square feet) for emerging businesses.



Enhanced streetscape and active ground-floor uses create a lively community place along Gladstone Street, west of Fernwood Square.

3.11.2 General Height and Density Policies

- Consider buildings of up to 4 storeys and generally 2:1 Floor Space Ratio
- On sites north of Denman Street, consider mid-rise development up to 5 storeys and generally 2.5:1 Floor Space Ratio where site conditions allow.
- On larger sites at the east end of the village (1320 and 1315-1323 Gladstone Ave.), consider mid-rise development of up to 6 storeys where public benefits in the form of affordable housing are included.

3.11.3 Maintain and Enhance Cultural and Heritage Assets

- Ensure the spire of the current Belfry Theatre building remains a prominent feature of the Village.
- Retain the existing heritage buildings and assets in the village while considering sensitive additions, encourage additions to the Victoria Heritage Register and heritage designation of individual properties, and ensure new development is responsive to the context of heritage features.
- Consider the adaptive re-use of existing residential houses for commercial or community uses, including, where appropriate, houses with heritage merit to encourage their conservation.
- Consider future expansion of the Belfry Theatre on adjacent property.

3.11.4 Enhance Public Spaces

- Support community-led placemaking initiatives, partnerships, and public investments that:
 - Enliven Gladstone Street east of Fernwood Square with publicly-accessible seating and spaces
 - Activate the stretch of Gladstone from Fernwood Square to the Fernwood Neighbourhood Resource Group (NRG) and provide opportunities for local artists and entrepreneurs, including through temporary or seasonal markets, or more permanent fixtures like pedestrian-scale lighting, kiosks, and sidewalk enhancements.
- Together with the community, prepare a design and seek funding for a refresh of Fernwood Square
- Continue to facilitate truck and delivery access to the Belfry Theatre and Fernwood Square businesses and seek opportunities to improve turning movements and facilitate the expansion of the Square if redevelopment occurs.



Fernwood Square is a beloved public space for community celebration and informal gathering.

- Continue to monitor the success of the current partial closure and traffic calming measures along Gladstone Avenue east of Fernwood Road and explore opportunities for a full and/or more permanent closure.
- Consider future enhancements to Gower Park that:
 - Support active mobility connections through the park.
 - Complement activity in the surrounding village (e.g., seating areas).
- With any redevelopment of the Fernwood Neighbourhood Resource Centre at 1240 Gladstone Avenue, formalize open space and recreation functions that contribute to the enjoyment of Stephenson Park by people of all ages (such as skate park functions).



Public realm improvements at Fernwood Village better connecting Fernwood Square to eastern parts of village (conceptual illustration).

3.11.5 Enhance Pedestrian Comfort and Connections

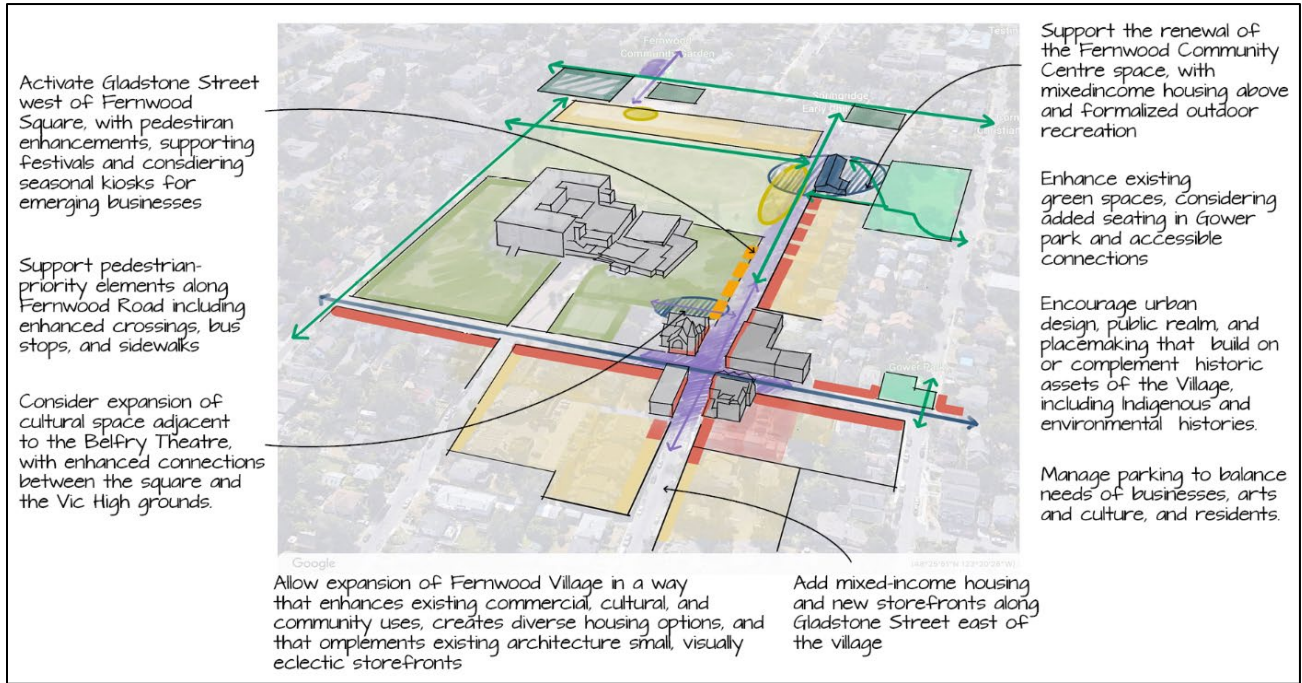
- Seek to widen sidewalks and/or remove obstacles to pedestrian movement along Fernwood Road, considering:
 - Removal of on-street parking
 - Undergrounding of utilities where feasible, considering constrained rights-of-way and presence of heritage buildings.

- Renewed right-of-way with new development
- Partnership with the School District for areas adjacent to Victoria High School.
- Seek improvements to pedestrian connections, including the Fernwood-Gladstone intersection, and bus waiting areas.
 - In the short-term, consider features to improve pedestrian comfort and safety at the crossing of Fernwood Road at Gladstone Avenue that reflect and enhance design contextual to the historic village.
 - In the long-term, consider additional improvements for comfort, safety, and enhanced sense of place at the crossing of Fernwood Road at Gladstone Avenue, considering raised intersection that continues the design themes of Fernwood Square.

Figure 36: Fernwood and Fernwood at Bay Villages Land Use Diagram



Figure 37: Fernwood Village Connections and Public Realm Diagram



3.12 Finlayson Village

Finlayson Village represents an opportunity to establish a “commercial corner” within an area that has limited local business nodes. There is a desire for local-serving small businesses as well as public space which support socializing in this node, which is located along a transit and active transportation corridor.

The heritage register property at 1302 Finlayson was built in 1925 as a local grocery store with the family operating it living above. Since then, it has continued to operate in this manner with commercial on the ground floor and residential above. This was a common set up throughout Victoria and modern development in this village should be responsive to that context.

3.12.1 General Land Use, Height and Density Policies

- Locate active ground floor uses in the village.
- Consider development of up to four storeys and generally 2:1 Floor Space Ratio.
- Development on assembled sites may consider buildings of up to 5 storeys and 2.5:1 Floor Space Ratio.

3.12.2 Enhance Public Space and Connections

- Consider enhancements to Highview Street and/or Lang Street, considering added greenery, gathering space, and better connecting pedestrians to Highview Park and to Summit Park.

Figure 38: Finlayson Village Land Use Diagram



3.13 Fisherman’s Wharf Park Village

Fisherman’s Wharf Park Village extends the length of Erie Street and along St. Lawrence Street north of Simcoe Street. The village frames Fisherman’s Wharf Park, a community park in James Bay with sweeping views of Victoria’s inner harbour. Today, the mix of commercial and industrial uses along Erie Street forms the backbone of this village, while the future vision includes a new cluster of shops and services along St. Lawrence Street between Erie Street and Simcoe Street. The expanded offerings in this village, located one kilometre from James Bay Village, are meant to serve the needs of the current community and growing population in a part of the James Bay neighbourhood.

During the late 19th and early 20th centuries, the area around Fisherman’s Wharf was a bustling hub of maritime commerce. Buildings included fish packing and processing facilities, warehouses and other wharf-side structures like docks, boathouses and small-scale repair shops. A small, now-buried stream once flowed through this area, contributing to the natural landscape before the land was urbanized.

As Victoria grew and shipping and industrial operations moved to larger, more modern facilities elsewhere, the area around Fisherman’s Wharf shifted away from predominantly industrial uses. Many of the maritime commercial and industrial buildings fell into disrepair, and the area became underutilized. From the late 20th century onwards, the redevelopment of Fisherman’s Wharf and its surroundings aimed to preserve the charm of the area while reimagining it for residential, commercial, and recreational uses. Today, the charm of this area lies in its balance of the old and the new.

3.13.1 General Land Use Policies

- Maintain areas with industrial zoning, for a mix of industrial, commercial and residential uses as shown in Figure 39: Fisherman’s Wharf Park Village Land Use Diagram. Ground floor light industrial uses may support employment, arts, and artisan uses that activate the street and enhance the vibrancy of the village area. A minimum of 0.5:1 FSR of light industrial space is desired.
- Include active ground floor uses fronting onto Eerie Street and St. Lawrence Street, as shown in Figure 39: Fisherman’s Wharf Park Village Land Use Diagram.
- Encourage small format ground floor commercial and light industrial spaces that are modular and adaptable (as small as 150-300 square feet) to better support a

diversity of smaller, local businesses and to maintain the existing narrow shop front pattern.

- Consider upper-floor residential, commercial, or light industrial uses.
- Light industrial spaces should be designed consistent with the guidance in the Employment Lands section of this policy, with consideration for transparency and accessibility at the ground level to showcase productive uses and foster public engagement.

3.13.2 Maintain and Adapt Buildings of Heritage Merit

- Preservation and re-use of commercial heritage buildings is encouraged with redevelopment that adds density.
- Support the adaptive reuse of residential buildings of heritage merit for commercial or community purposes, where appropriate, to ensure their conservation and continued vitality.
- Encourage flexibility in the use of heritage buildings, allowing for commercial activities that complement the residential character of the village. Encourage additions to the Victoria Heritage Register and heritage designation of individual properties, and ensure sensitivity to the heritage context, with a focus on preserving and enhancing the historical value of the area.

3.13.3 General Height and Density Policies

- Consider development of up to four storeys and generally 2:1 Floor Space Ratio as indicated in Figure 39: Fisherman’s Wharf Park Village Land Use Diagram. Additional height or density may be considered to facilitate heritage conservation.
- Consider development of up to six storeys and generally 2.5:1 Floor Space Ratio where site conditions permit, in the following areas as shown on Figure 39: Fisherman’s Wharf Park Village Land Use Diagram:
 - West of St. Lawrence Street and south of Erie Street, with the exception of 39/41 Ontario Street.
 - East of St. Lawrence Street north of Michigan Street.
- Maintain outward views towards the Inner Harbour from Fisherman’ Wharf Park when considering development on the upland properties of Fisherman’s Wharf.

3.13.4 Establish a Linear Parkway along St. Lawrence Street

Add streetscape features that transform St. Lawrence Street into a linear parkway celebrating the history and the ecological significance of the historic stream, integrating green stormwater infrastructure (GSI). Consider the following features:

- A continuous canopy of native or drought-tolerant trees for shade, and biodiversity.
- A wetland node or rain garden at the southeast entrance to Fisherman’s Wharf Park to highlight the transition from urban to natural spaces where a historic stream connects to the waterfront.
- Bioswales or rain gardens along or near the historic stream’s pathway to channel and slow down stormwater flow and improving groundwater recharge.
- Public art along the historic stream’s pathway.
- Permeable materials to increase the potential for rainwater infiltration.



St. Lawrence Street as a slow, pedestrian-friendly street with a mix of new and heritage buildings supporting new businesses and homes (conceptual view north towards Fisherman's Wharf Park).

3.13.5 Enhance Fisherman’s Wharf Park to Complement the Village

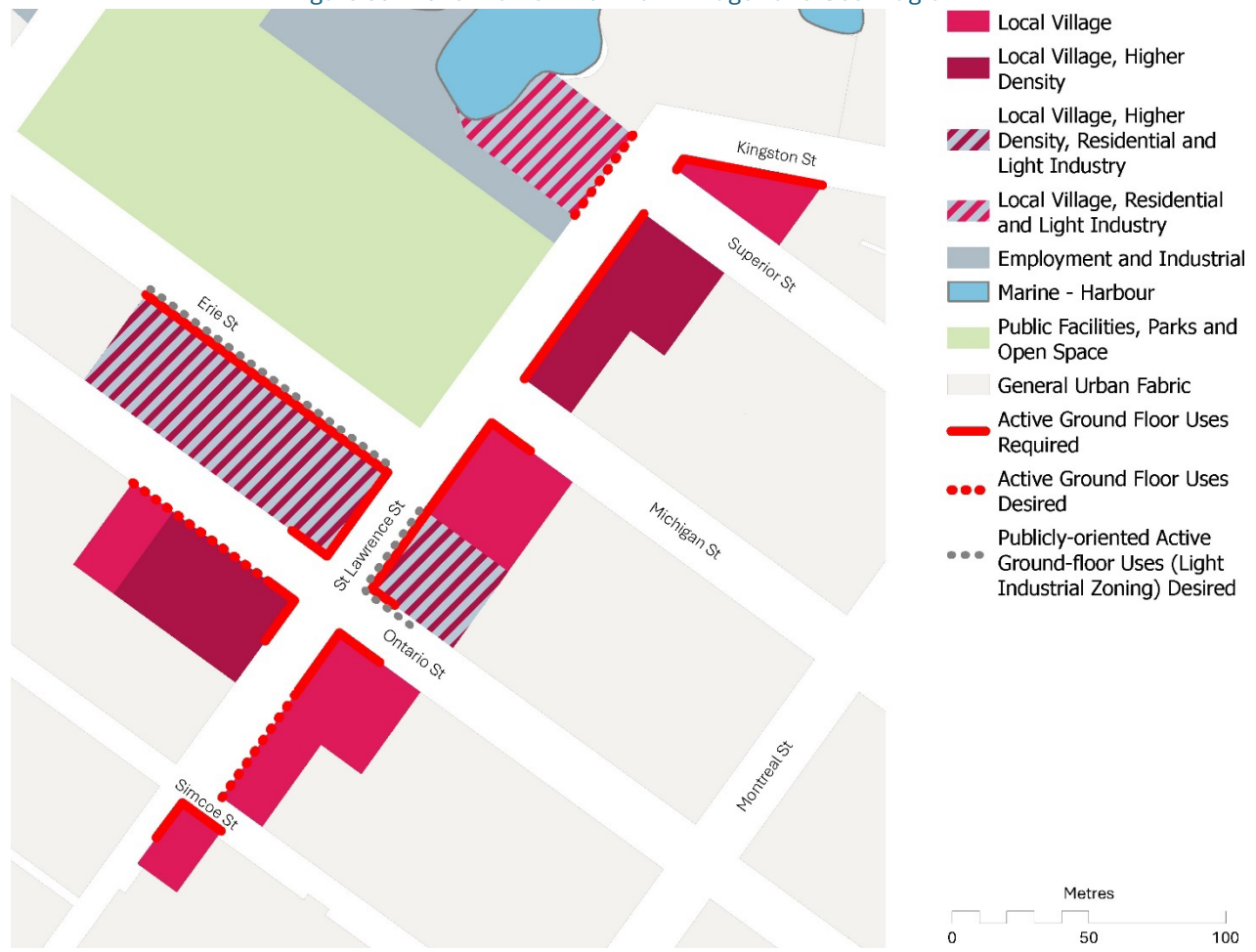
Consider future enhancements to Fisherman’s Wharf Park that celebrate the character of the local area, provide recreational opportunities for locals and visitors of all ages, improve access to the waterfront and improve comfort and safety for everyone.

3.13.6 Enhance Community Connection to the Waterfront

Expand opportunities to access the waterfront through:

- Considering an extension of the David Foster Pathway across Heron Cove and Fisherman’s Wharf Park, connecting the pathway to the village at Erie Street.
- Enhancing waterfront public areas adjacent to Fisherman’s Wharf Park.
- Creating seating areas with water views in Fisherman’s Wharf Park and/or near the waterfront
- Preserving waterfront access that could in the future be utilized for connections to a waterborne mobility network such as water taxis or seabus.

Figure 39: Fisherman’s Wharf Park Village Land Use Diagram



3.14 Gosworth Village

Cedar Hill Road is one of the oldest thoroughfares in this part of the City, and the mix of historic development along this stretch exemplifies how it has changed over time from a connector for farmers to a busy street with a mix of building types along it, including properties of heritage merit. Cedar Hill Road provides local bus service between downtown and the University of Victoria area.

A small node of commercial activity has evolved at the corners of Gosworth Road and Cedar Hill Road, close to the Kiwanis Village area and near major parks and recreation spaces at Oswald Park and at Cedar Hill Park and Recreation Centre in Saanich. With the expected addition of affordable and senior's residences at Kiwanis Village and the popularity of nearby green spaces, a local village is desired here to provide shops, services and social opportunities for current and future residents.

3.14.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting onto Cedar Hill Road and Gosworth Road, with residential or commercial uses in upper storeys.
- Consider buildings of up to 5 storeys and 2.5:1 Floor Space Ratio where site conditions allow.
- Refer to the Large Non-Market Housing section of this policy for directions for Kiwanis Village site.

3.14.2 Enhance Public Spaces

- Create a comfortable pedestrian-oriented public realm space and pedestrian crossings at Cedar Hill-Lang Street-Gosworth Street intersection to slow traffic and support business vitality.
- Establish placemaking and public realm features that enhance the pedestrian connection across Cedar Hill Road at Oswald Road and create an inviting gateway to the park.

Figure 40: Gosworth Village Land Use Diagram



3.15 Haultain Corners

Haultain Corners is a beloved small village originally oriented to a historic stop on Victoria’s streetcar system. Today it serves the local community as a focus for local-serving retail, creativity and community gathering. The historic commercial buildings have heritage merit and contribute to the unique feel of the village.

The vision for this village is to add commercial space for more diverse, small and local-serving businesses while maintaining a modest scale and built form, and to add quality streetscapes that encourage informal gathering and lingering, support business vibrancy, and accommodate community celebrations.

3.15.1 General Land Use Policies

- Include active ground floor uses facing Haultain Street.
- If there is insufficient demand for commercial and retail spaces, buildings west of Asquith or east of Forbes Street may choose to provide a single commercial space oriented to the corner.
- Consider the inclusion of spaces that can accommodate artisans, arts production and ‘maker space’.
- Consider the inclusion of micro-units (150 – 300 sq ft) that can accommodate small and start-up businesses.

3.15.2 General Height and Density Policies:

Consider buildings of up to four storeys and generally 2:1 Floor Space Ratio.

3.15.3 Enhance the Public Realm to Support Community Gathering

- Create additional publicly-accessible seating within the right-of-way, with emphasis on the north side of the street and corner spaces with access to sunlight over three-four seasons.
- Explore the potential for partial or periodic street closures on Haultain Street and/or Belmont Street to accommodate spaces for lingering as well as community events, markets and celebrations.

Figure 41: Haultain Corners Land Use Diagram



3.16 Oaklands Green Village

Oaklands Green has grown as a hub of neighbourhood activity around the historic Oaklands Elementary School and the Oaklands Community Centre, with daily programming and special events such as the popular Oaklands Summer Market that use the school grounds. The Oaklands Green triangle has been stewarded by residents as a place for conservation of Gary Oak meadow and quiet enjoyment, along with the nearby Ryan Street greenway and the surrounding area, including portions of the school site. Nearby parks, childcare and independent schools and a single restaurant help make this a community hub.

The vision for Oaklands Green is to:

- Develop a local village near Oaklands Green and Belmont Ave-Pearl Street Intersection.
- Develop shared use street space and enhanced indoor and outdoor community spaces to support everyday gathering and community events.
- Better integrate and connect the areas green spaces to support habitat, active and passive recreation.

3.16.1 General Land Use Policies

- Include active ground floor uses in the village areas, with a focus on those areas fronting on Oaklands Green and/or on Belmont Avenue between Holly Street and Myrtle Avenue.
- Consider a variety of uses and approaches to meet this objective, including conversion of existing houses for commercial use, and new development which incorporates commercial uses as well as other ground floor uses as described in the general policies for Villages.
- Consider residential, community or commercial uses in upper storeys.

3.16.2 General Height and Density Policies

- Consider development up to four storeys and generally 2:1 Floor Space Ratio fronting onto Holly Street to maintain a low-scale interface with Oaklands Green.
- Consider development of up to five storeys and generally 2.5:1 Floor Space Ratio fronting onto Belmont Avenue south of Myrtle Street supporting a mixed-use village node.
- Consider development of up to six storeys and 3:1 Floor Space Ratio north of Myrtle Street supporting the Hillside Avenue transit corridor.

3.16.3 Better Integrate and Enhance Green Space

Develop more integrated greenspace for both habitat protection and active and passive recreation, considering opportunities to:

- Join Oaklands Green with city-owned land to the south as a more multi-functional green space that may include indoor community uses, ensuring protection of habitat at Oaklands Green.
- Develop a linear park along Ryan Street, complementing habitat areas on Ryan Street Green west of Belmont Street and supporting Gary Oak habitat along Ryan Street east of Belmont Street, including on school grounds.

- Work with the Greater Victoria School District to enhance school grounds as a place for celebration and habitat.
- Establish better connections between open spaces at Oaklands Elementary School, David Spencer Park, and Oaklands Park.
- Explore a broader range of uses and amenities at David Spencer Park.

3.16.4 Develop a Pedestrian-Friendly Shared Street

Develop Belmont Avenue between Ryan Street and Holly Street as a more pedestrian-friendly space considering:

- Enhanced pedestrian facilities, streetscape, urban forest and ecosystem services.
- Elements that support a “shared street” environment, including opportunities for seasonal and time-limited closure to vehicles.
- Elements that support safety and play as a “school street”.
- Elements that support use of the street for community markets and celebrations.
- Enhance connections to the Blue-Green network at Doncaster and Pearl Street.

3.16.5 Support the Expansion of Community-Serving Spaces

Continue to support and enhance opportunities for indoor community programming and outdoor gathering/celebration.

Figure 42: Oaklands Green Land Use Diagram



Figure 43: Oaklands Green Connections and Public Realm Diagram



3.17 Richardson at St. Charles

At the intersection of Richardson Street, an important east-west active transportation route, and St. Charles Avenue, and not far from the Government House open space, the community has expressed interest in seeing the evolution of a small village or “commercial corners” providing shops, services and space for socializing. Given the context, the exact extent and nature of this village will evolve over time.

The village and adjacent area is characterized by a number of houses of historic merit, including Frogmore at 520 St. Charles Street, 522 St. Charles Street and the Belvedere Cottage at 528 St. Charles Street.

3.17.1 General Land Use, Height and Density Policies

- Establish active ground floor uses anchored at the corners of Richardson and St. Charles Street, and extending west towards the Government House open space
- Consider development up to four storeys and generally 2:1 FSR, where site conditions allow

3.17.2 Enhance the Public Realm

Design of public realm should support the Active Transportation route on Richardson Street and relate to the nearby Government House open space with its Gary Oak habitat.

Figure 44: Richardson at St. Charles Land Use Diagram



3.18 Tolmie Village

Tolmie Village is strongly influenced by its location along Quadra Street, a major bus transit route with higher levels of auto traffic. There is significant nearby population, especially to the north and west in Saanich, with few nearby walkable retail locations.

Tolmie Village today consists of several small shops and restaurants drawing people from the neighbourhood as well as surrounding areas. Its location along one of the region's busiest Frequent Transit Corridors, with new homes being added in Victoria and Saanich, position it well to grow as a small commercial node mid-way between Quadra Village and the grocery plaza at Quadra and Cloverdale. It is well-situated with several nearby parks. Designated north-south and east-west active transportation routes greenways are expected to create more pedestrian activity in the future.

Tolmie Village is envisioned to evolve into a high street with a mix of smaller footprint shopping and services, housing, and human-scale streetscapes featuring trees, enhanced sidewalks, and patio seating. There is a desire to create more "sense of place", signaling to passers-by on Quadra Street that there is a destination and reason to slow down; and to create a quieter, neighbourhood-oriented high street along Tolmie Avenue.

3.18.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting onto Quadra Street and Tolmie Avenue as shown in Figure 45: Tolmie Village Land Use Diagram.
- For sites fronting along Quadra Street as shown in the Land Use Diagram, consider development up to five storeys and generally 2.5:1 Floor Space Ratio.
- For sites fronting only onto Tolmie Avenue, consider development up to four storeys and generally 2:1 Floor Space Ratio.
- Encourage small format ground floor uses to better support a diversity of local businesses.

3.18.2 Enhance Streetscape to Create a Sense of Place

- Consider streetscape improvements on Quadra Street that enhance pedestrian comfort and safety and create a sense of destination that signals to drivers to slow down, including through banners, gateway features, pavement treatment, public art, pedestrian-scale lighting, and street trees.



Enhanced streetscape creating a sense of place at Tolmie Village (conceptual illustration).

- Focus pedestrian-oriented main street improvements on Tolmie Avenue, in collaboration with Saanich and consistent with approved guidelines for public realm.

Figure 45: Tolmie Village Land Use Diagram



4. Waterfront Villages

The purpose of the Waterfront Village designation is to create smaller commercial-retail spaces along the waterfront that provide opportunities for year-round enjoyment of the waterfront. Without being prescriptive, desired uses include food and drink establishments and small retail shops, concessions that support waterfront activities, and the like.

Encouraging the evolution of small nodes of shops aligned with public spaces will help connect Victorians to the waterfront, a key desire in our waterfront city, and encourage year-round enjoyment with places to meet friends and, on inclement days, enjoy respite from the weather.

The waterfront here is a popular destination for Victorians, with recreational spaces, active transportation (cycling, walking and rolling), a popular driving route along Dallas Road, walkways such as the Dallas Road Promenade and Westsong Walkway, and expansive views and opportunities to experience nature. The waterfront has important cultural significance for the Lekwungen people, and welcoming more people to the waterfront presents an opportunity to interpret this cultural heritage.

Some of these areas, particularly Breakwater Village, the James Bay waterfront, and Victoria West are enjoyed by the significant number of nearby residents, while the entire waterfront is a destination for recreation, attracting local visitors from the city and region as well as tourists.

The waterfront includes important ecosystems, including coastal bluffs, with offshore waters part of the Victoria Harbour Migratory Bird Sanctuary. While village locations are largely located in upland sites previously disturbed by urban settlement, care should be taken to respect these ecosystems.

Waterfront Villages Overview Map



4.1 General Policies for Waterfront Villages

4.1.1 General Built Form Guidance

Each waterfront village enjoys a unique context. Refer to individual villages for height and density policies.

4.1.2 General Policy Guidance

See Section 2.1 for additional policies for Waterfront Villages. Where policies for individual villages diverge from general policies, the policies in Section 4 take precedence.

4.2 Anglers Village

The area adjacent to the boat ramp is envisioned to continue to support access to the waterfront for boating, retaining and expanding space for marine-related service and industries, while accommodating food and drink establishments and enhanced open space.

4.2.1 General Land Use, Height and Density Policies

- West of Dallas Road, consider a range of commercial and industrial uses, as well as food and beverage establishments.
- On the upland side of Dallas Road, consider mixed-use buildings with active uses at ground level and residential or commercial uses above.
- The built form west of Dallas Road should be determined through a comprehensive plan for the Ogden Point area.
- On the upland side of Dallas Road, consider buildings of up to 5 storeys and generally 2.5:1 Floor Space Ratio.
- Building orientation and design should consider noise impacts from the nearby heliport.

4.2.2 Enhance the Public Realm

- Consider the provision of a small public space that allows for views of the outer harbour and activity at the boat ramp, as part of comprehensive planning for the Ogden Point site.
- Enhance pedestrian crossing of Dallas Road.

Figure 46: Anglers Village Land Use Diagram



4.3 Breakwater Village

The Ogden Point Breakwater was constructed in 1914 and has long been a community hub, for both employment at the adjacent wharves and for enjoyment as part of the Dallas Road waterfront area. The area features a working harbour, with the adjacent pilot boat basin.

Breakwater Village provides opportunity for a village spanning from Ogden Point lands to the north side of Dallas Road opposite the popular Dallas Road Promenade, creating a node of activity for locals and visitors to enjoy while establishing compatibility with the working harbour at Ogden Point.

As a destination for visitors arriving by cruise ship, special consideration should be paid to mitigating impacts on the surrounding neighbourhood.

When the breakwater was constructed, a number of homes already existed on Dallas Road and more were built in the years after, many of which have heritage merit and in some cases are heritage designated. Development of the Breakwater Village should be responsive to this multifaceted context and seek to retain properties with heritage merit through conversion and adaptive reuse.

4.3.1 General Land Use Policies

- Consider mixed-use buildings on the upland side of Dallas Road, with active ground floor uses fronting Dallas Road and the entrance to the Breakwater, with consideration of residential, commercial or tourist accommodation on upper floors.
- Maintain existing zoned tourist accommodation uses to support the broader tourism industry
- Consider light industrial, commercial or retail uses fronting onto the pilot boat basin, that support or complement operations of the pilot boat harbour (e.g. marine servicing, light industrial, employment, and retail and services).
- Consider a range of non-residential uses, including visitor accommodation, fronting onto Dallas Road and the envisioned Breakwater plaza area.
- With new development, create patio seating on the upland side of Dallas Road, with consideration for comfort (e.g. shelter from wind).

4.3.2 General Height and Density Policy

- Consider buildings of up to 5 storeys and generally 2.5:1 FSR on the upland side of Dallas Road where active commercial uses are provided at ground level.
- Building forms on the Ogden Point site should be considered through a comprehensive planning process, considering:
 - Lower-scale forms fronting onto the pilot boat basin
 - Opportunities for taller buildings along the west side of Dallas Road.
- Consider taller buildings within the village along the west side of Dallas Road, consistent with the presence of bedrock, through comprehensive planning for the larger Ogden Point site.

4.3.3 Establish Lively Waterfront Public Space

Create spaces for locals and visitors to enjoy the waterfront:

- Establish an enhanced plaza space adjacent to Dallas Road at the north end of the Breakwater
- Consider a waterfront walkway along the north side of the pilot boat marina as compatible with the functions of the working harbour.
- Seek to re-allocate street space to widen the Dallas Road promenade and address pinch points for pedestrians and cyclists.
- Public spaces should include seating opportunities that are comfortable in 3-4 seasons, as well as public art and signage which interprets and celebrates the Indigenous cultural history of the waterfront.

4.3.4 Support Multi-Modal Access

Improvements to this area should support multi-modal access for visitors from the city and region, and encourage visitors who arrive by ship to choose non-motorized or public transportation options. Consider:

- Expand public parking for bicycles and mobility devices to support business and waterfront promenade.
- Support shared mobility (e.g. bike share).
- Provide wayfinding signage directing visitors to nearby destinations.
- Support comfortable waiting areas for future public transportation service.
- Preserve waterfront access that could in the future be utilized for connections to a waterborne mobility network such as water taxis or seabus.

Figure 47: Breakwater Village Land Use Diagram



4.4 Holland Point Village

This village is located adjacent to Holland Point Park, an important cultural space for indigenous peoples which contains valuable ecological habitat and is a destination for enjoying nature and expansive views of the Strait of Juan da Fuca and the Olympic Mountains. Menzies Street and Government Street both represent important north-south pedestrian routes from the downtown, legislature and Inner Harbour to the Dallas Road waterfront. The eastern part of Holland Point Park centres on the Harrison Yacht Pond, a popular gathering place.

The village is intended to provide commercial spaces where Victorians and visitors can enjoy the relationship to the waterfront in all seasons.

It is recognized that commercial demand may be limited at this location. However, as it is not possible to predict exactly where redevelopment will happen along the waterfront, this policy seeks to realize a small village opposite the park. Once a commercial village is established in the area, rezonings to purely residential uses may be considered through an applicant-initiated rezoning or through a future city-initiated OCP update process.

4.4.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting onto Dallas Road.
- Consider residential or commercial uses in upper storeys.
- Create patio seating along Dallas Road, with consideration for comfort (e.g. shelter from wind).
- Once a small commercial village has been established near Menzies Street and near Government Street, rezonings to purely residential uses may be considered if an applicant can demonstrate there is no further demand for retail space projected.
- Consider buildings of up to 6 storeys and generally 2.5:1 FSR along Dallas Road.

4.4.2 Enhance Adjacent Public Spaces for Gathering

- Enhance places to gather around Harrison Yacht Pond, considering picnic tables, benches, washroom facilities, public art, and permitting of mobile vending.
- Explore the creation of a naturalized seating area and viewpoint in the west end of Holland Point Park, in consultation with First Nations.

Create a place to stop and linger near the waterfront (conceptual illustration).

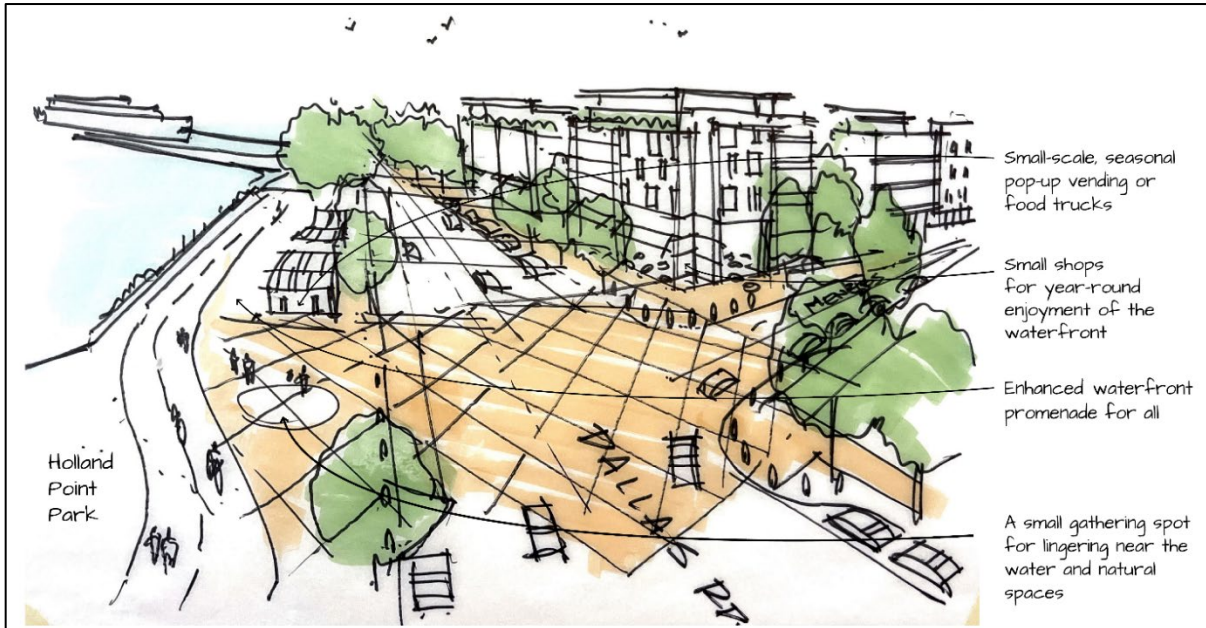


Figure 48: Holland Point Village Land Use Diagram



4.5 Clover Point and Ross Bay Villages

The purpose of this village designation is to create smaller commercial-retail spaces along Dallas Road to provide opportunities for year-round enjoyment of the waterfront. Without being prescriptive, desired uses include food and drink establishments, retail, and sports-related uses.

The Dallas Road waterfront here is a popular destination for Victorians, with recreational spaces and a good amount of active transportation (cycling, walking and rolling) traffic. Cook Street, Linden Street and Moss Street are key access routes to the waterfront, while Clover Point and, to a lesser extent, Ross Bay Beach are popular destinations.

Village locations are desired to support two areas:

- Clover Point and the Dallas Road promenade between Cook Street and Clover Point
- Ross Bay Beach

It is recognized that commercial demand may be limited at these locations. However, as it is not possible to predict exactly where redevelopment will happen along the waterfront, this policy seeks to realize small villages opposite the park. Once commercial villages are established in the area, rezonings to purely residential uses may be considered through an applicant-initiated rezoning or through a future city-initiated OCP update process.

A number of properties within this village have heritage merit. Therefore, conversion of existing properties to commercial uses, sensitive additions, and relocation within sites or to comparable contexts is encouraged as part of development in the area

4.5.1 General Land Use, Height and Density Policies

- Locate active ground floor uses fronting Dallas Road.
- Once a small commercial village has been established west of Clover Point, rezonings to purely residential uses may be considered if an applicant can demonstrate no further demand for retail space is projected.
- Consider buildings of up to 5 storeys and generally 2.5:1 FSR where site conditions allow and with the inclusion of active ground floor uses along Dallas Road.
- Create patio seating along Dallas Road, with consideration for comfort (e.g. shelter from wind).

4.5.2 Enhance Connections to the Waterfront

Continue to enhance pedestrian crossings, considering added activity around village nodes.

Figure 49: Clover Point and Ross Bay Villages Land Use Diagram



4.6 Lime Bay Village

Along the Songhees Walkway west of Lime Bay, this village seeks to retain existing commercial uses and create opportunities for a few more small-scale places to stop and enjoy the waterfront in all seasons for people using the walkway as well as from the growing neighbourhood.

This area has an important historical context, with Lime Bay forming the western edge of what was a historic Lekwungen village and then the original Songhees Reserve from 1844 to 1911. To the west and north are both historic homes and remnants of the industries that grew up near the E&N Railroad.

4.6.1 General Land Use, Height and Density

- Encourage the location of active ground floor uses accessible from and facing the Songhees Walkway, with residential or commercial uses in upper floors.
- On the larger site at 308 Catherine Street, consider development of up to 5 storeys and generally 2.5:1 FSR.
- On other sites within the village, consider development of up to 4 storeys and generally 2:1 FSR.

4.6.2 Enhance Ecological Areas along the Songhees Walkway

Protect and enhance ecological features and assets associated with the shoreline ecosystem.

Figure 50: Lime Bay Village Area Land Use Diagram



4.7 Gonzales Bay Village

Gonzales Bay beach and park have been an important recreational destination for generations. The vision for this area is to establish a small node of shops and services along Crescent Road that, together with improvements to Gonzales Park and the draw of the adjacent beach, can create an attractive environment for Victorians to enjoy the shore as well as a place for neighbourhood gathering in all seasons.

Enhancing the sense of place with added activity and amenities will help reconnect Victorians to the waterfront, where the beach once featured a boat rental, small beach cottages and a food and beverage concession in Gonzales Park.

4.7.1 General Land Use, Height and Density Policies

- Locate active ground floor uses facing Crescent Road, Gonzales Park, and Richmond Road Triangle, with residential or commercial uses in upper floors.
- Once a small commercial village has been established west of Clover Point, rezonings to purely residential uses may be considered if an applicant can demonstrate no further demand for retail space is projected.
- Consider development up to 4 storeys and generally 2:1 FSR.

4.7.2 Enhance Public Spaces to Encourage Gathering

- Enhance the Richmond Road Triangle as a gathering place if adjacent redevelopment occurs.
- Create a plan for enhancing Gonzales Park, considering expanding green space, enhancing access to the beach, and provision of concessions.

Figure 51: Gonzales Bay Village Land Use Diagram



5. Districts and Employment Lands

5.1 Core Songhees District

The Core Songhees District is proximate to Downtown Victoria and waterfront amenities along the Songhees Walkway and Gorge. This area was the first Songhees Reserve from 1844 – 1911. The Songhees Nation was displaced in order to develop the area into an industrial zone, a use which has largely been replaced with residential development.

Core Songhees District Overview Map



The Core Songhees District contains several areas subject to Master Development Agreements.

5.1.1 General Land Use Policies

Consider a range of commercial, industrial and residential uses that support a complete community.

5.1.2 General Height and Density Policies

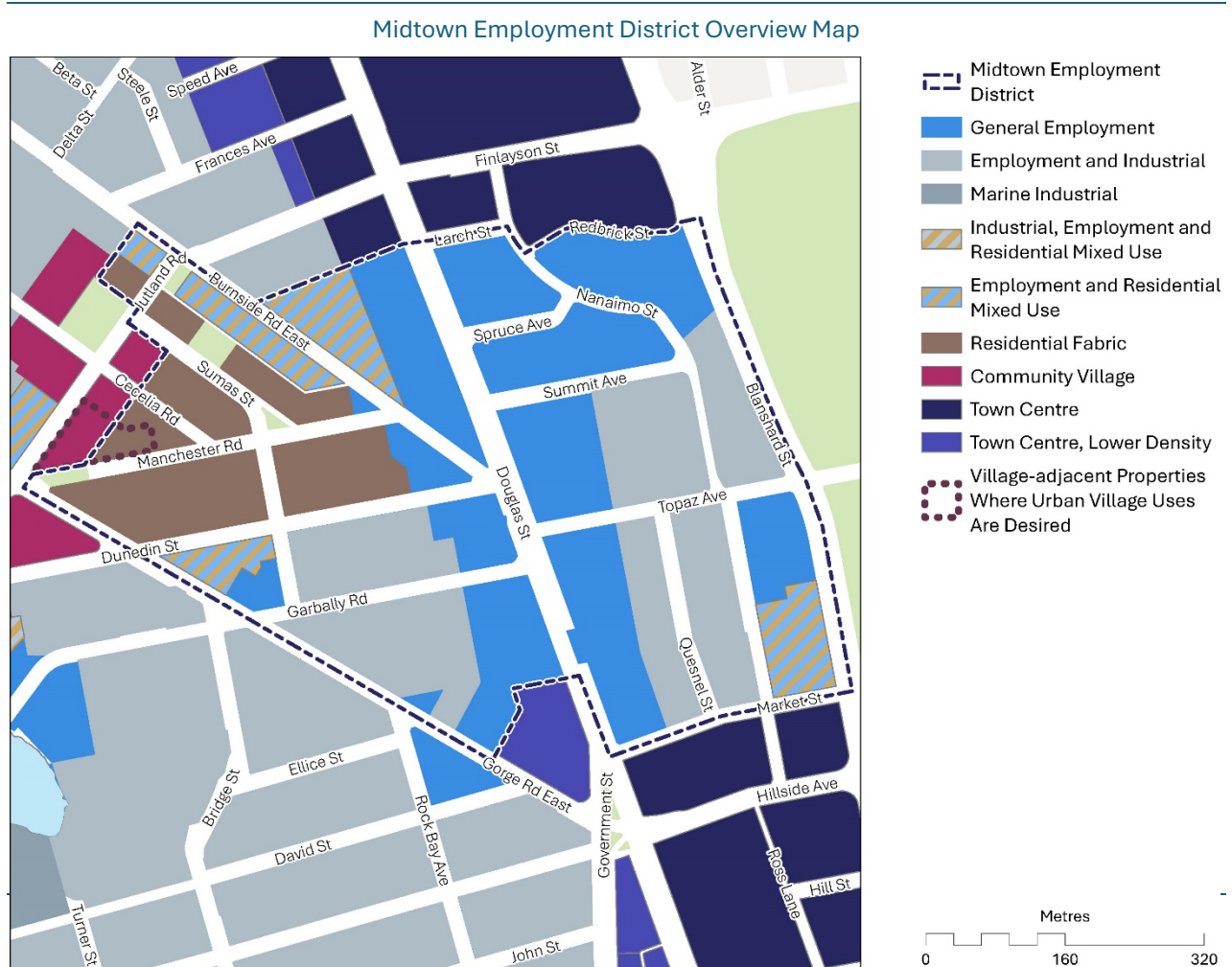
Where not otherwise defined in a master plan, consider heights and densities of up to six storeys and generally 2.5:1 FSR. Taller building forms ranging up to 18 storeys and 5:1 Floor Space Ratio may be considered as part of a comprehensive development plan that should respond to the area context and consider a mix of uses and provision of open space in line with City policy and responsive to site needs.

5.1.3 Placemaking and Public Realm

- Consider public realm amenities that support future population.
- Work with the Songhees Nation to interpret and reflect the history of the area.

5.2 Midtown Employment District

The Midtown District is focused on the regional Rapid Transit corridor along Douglas Street north of the downtown core. Outside of the two Town Centres and the residential Cecelia-Sumas area, the Midtown District is envisioned to retain non-residential uses to support future job growth and business diversity at the core of the region, subject to future planning.



Mayfair Town Centre and Midtown Centre:

- Areas within the Urban Industrial Reserve (see Industrial Land Reserve Policies)
- General Employment Lands
- The Cecelia-Sumas Area

Policies for the Midtown General Employment Lands

5.2.1 General Land Use Policies

- Consider a range of non-residential uses including commercial, cultural, institutional, light industrial and visitor accommodations.
- For sites with industrial zoning, see the relevant policies in the General Policies section of this document.

5.2.2 General Height and Density Policies

- Consider a range of heights and densities that support the uses above.

5.2.3 General Siting and Built Form Policies

- Consider a range of built forms and densities that support Victoria’s employment capacity
- Where uses are proposed which typically include significant surface parking and outdoor functions, buildings should be sited and designed to enhance key corridors, presenting pedestrian-friendly interface with the public realm. Efforts should be made to intensify use of these sites wherever possible

5.2.4 Support Ease of Access to Transit

- New development should support the functions of the Douglas Street Rapid Transit spine as well as all other mobility networks.
- Develop facilities and amenities to support a Mobility Hub near the Douglas Street-Burnside Road intersection. Consider features including a plaza space, comfortable bus waiting areas, urban forest canopy, and public parking for bicycles and mobility devices.
- With significant redevelopment, consider re-orienting the Burnside Road-Douglas Street intersection to create public space and improve pedestrian connection and transit waiting facilities.

Policies for the Cecelia-Sumas Area

5.2.5 General Land Use Policies

- Consider residential buildings of up to 6 storeys consistent with policies for the Priority Growth Areas of the General Urban Fabric, and the additional policies in this section.

- Ground floor non-residential uses (such as commercial or light industrial) are encouraged in buildings fronting onto Burnside Road.
- Ground floor non-residential uses (such as commercial or light industrial) or work-live uses are encouraged in buildings fronting onto Dunedin Street to help establish compatibility with the industrial and employment uses across the street.

5.2.6 Expand Green Spaces to Serve Area Residents

- Expand and enhance the greenspace at Sumas and Manchester Streets to create a more attractive and usable green space for the surrounding neighbourhood, considering repurposing the roadway on one side of the green.
- With any redevelopment, seek to expand the area of Manchester Green (see also policies for Selkirk Village).
- Develop a network of greenways on local streets, connecting to Cecelia Ravine Park, Selkirk Village and Douglas Street transit.
- Explore the creation of an additional street park through partial road closure.

Figure 52: Cecelia Sumas Area Land Use Diagram

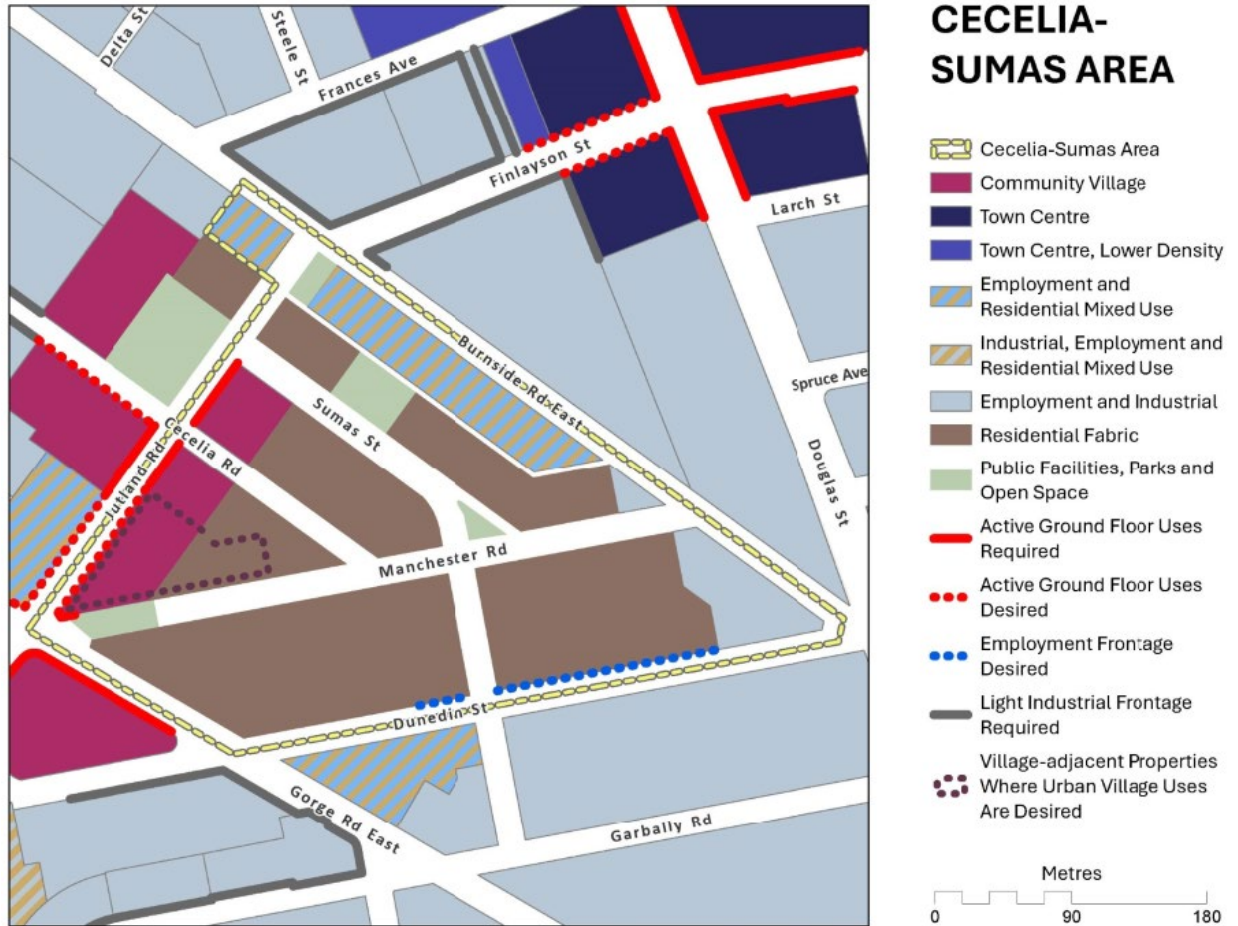
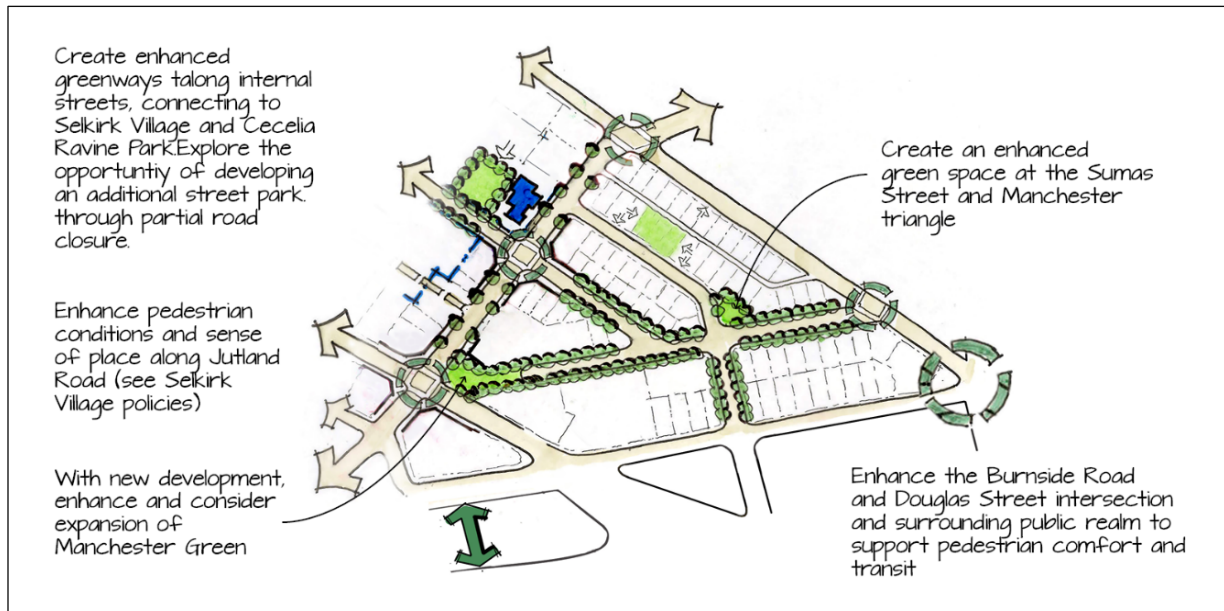


Figure 53: Connections and Public Realm Diagram: Cecelia Sumas Area



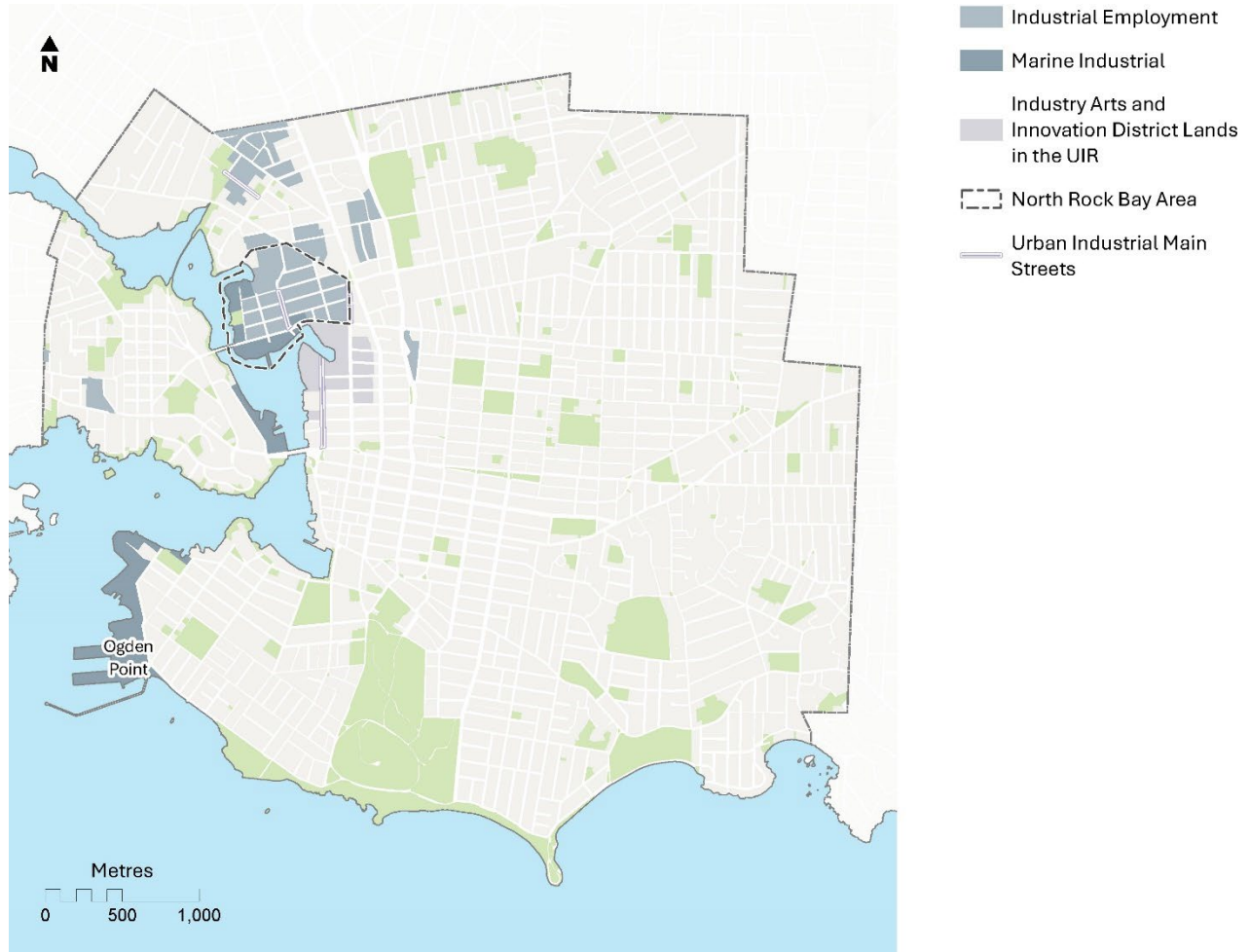
5.3 Urban Industrial Reserve

The Urban Industrial Reserve is meant to preserve Victoria’s scarce supply of industrial and employment lands, consistent with OCP Policy. These lands support Victoria’s economic vitality, accommodating existing and emerging industries, fostering entrepreneurship and innovation, supporting technology and artisan production, and providing space for the ongoing uses that help Victoria’s residential and commercial areas function. Within the Urban Industrial Reserve, two types of lands are identified:

- Industrial Employment areas, comprising most of the reserve, that accommodates a range of industrial uses, with other employment uses primarily in upper floors
- Marine Industrial areas located along the Working Harbour that supports a range of industries that rely on the harbour for access to raw materials and transporting goods.

For industrially-zoned lands outside of the Urban Industrial Reserve, see the relevant section under general policies in this document.

Figure 54: Urban Industrial Reserve (UIR) Overview Map



Policies for the Industrial Employment Areas

Within Industrial Employment Areas, the following policies should be considered:

5.3.1 Focus on Productive Uses

- Residential uses are not supported within the Urban Industrial Reserve, due to the potential to create conflicts with business uses that may generate off-site impacts, accommodate early or late work shifts, require truck deliveries, and due to potential impacts on land valuation.
- The ground floor of new light industrial buildings should contain primarily light industrial spaces.

- Light industrial uses as defined by zoning should accommodate a range of Production, Distribution and Repair (PDR) uses that provide space for current and emerging sectors including but not limited to construction, trades and design, food and beverage processing, traditional and high-tech manufacturing of goods, prototyping and testing of products, biomedical and environmental laboratories, film production, “back-of-house” uses such as commissary kitchens and commercial laundries, and artisanal and artistic production.
- Regulations should avoid enabling non-PDR uses to compete with PDR uses in such a way that the market will favour displacement of current or future industrial uses through impacts on land values, expected rents, and incompatibility of business operations.

5.3.2 Support High-Quality Light Industrial Spaces

Light industrial spaces should be designed to support a diverse range of light industrial businesses that can coexist with nearby uses. Key characteristics of these spaces include:

- Located on the ground floor
- Offer access to commercial loading, either through individual or shared loading bays or doors as appropriate.
- Provide sufficient floor-to-ceiling heights for market needs (generally at least 6m)
- Mechanical systems (including power and ventilation) appropriate for a range of anticipated uses
- Flexibility should be shown in the design of industrial spaces, buildings and sites to accommodate desired uses, consistent with applicable Development Permit Area guidelines.

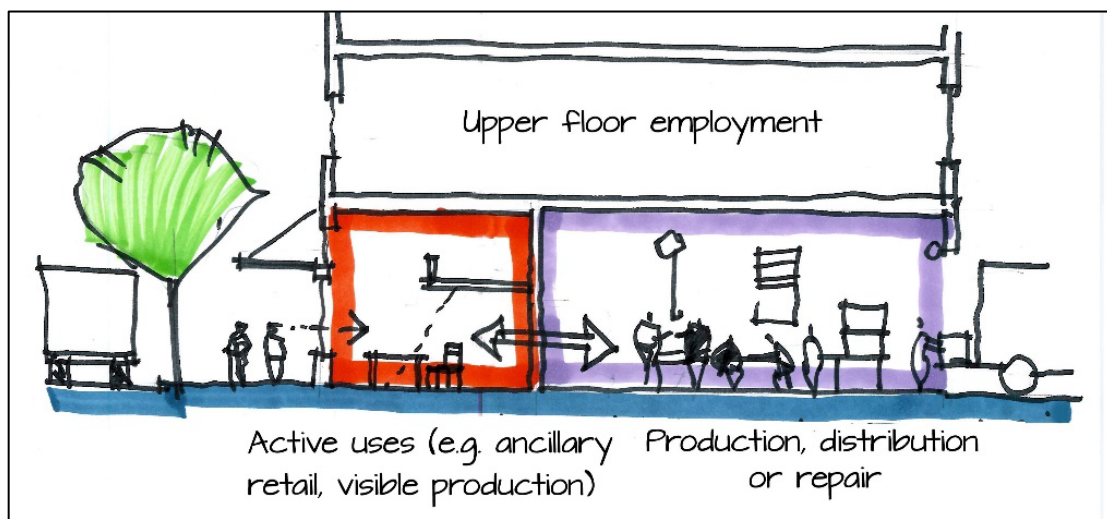
5.3.3 Support a Range of Economic Uses

Multi-storey buildings may include industrial, commercial, arts and culture or other non-residential uses in upper floors. Developments that include non-industrial uses should include a minimum of 0.65:1 FSR of light industrial space, with a focus on high-quality ground floor light industrial spaces.

5.3.4 Support Pedestrian Activity, Services for Employees, and Connections between Producers and Consumers

- Light industrial uses may include ancillary sales that support a primary industrial use

- Stand-alone retail and food services uses may be accommodated on ground floors of buildings that otherwise meet the desired floor space ratio of industrial space.
- For locations which accommodate high pedestrian traffic and serve as “main streets” for urban industrial businesses, there is a preference for buildings designed with storefront-type modules that invite pedestrian activity, and consideration of higher-quality streetscapes that allow pedestrian comfort and business access and loading to co-exist. Examples of urban industrial main streets include but are not limited to:
 - Bridge Street between Bay Street and David Street
 - Cecelia Road west of Jutland Road
 - Government Street industrial frontage
 - Store Street



Shopfronts can help activate industrial main streets with spaces that welcome customers and/or production and activity visible to passersby along pedestrian-friendly streetscapes.

Policies for the Marine Industrial Areas

The Marine Industrial areas support a range of uses oriented to the Working Harbour, to realize the economic importance of Victoria’s deep-water harbour and leverage investments made in maintaining this asset. These uses often rely on harbour access for the transportation of key inputs or exports, reducing reliance on truck traffic and thereby reducing impacts on the region and climate.

5.3.5 Support a Range of Marine-oriented and Industrial Uses

This area supports a range of uses which may include:

- Production, distribution and repair uses.
- Shipping, cargo handling, port facilities and navigation structures.
- Marine uses that support the broader transit and transportation networks.
- Additional uses may be considered on a case-by-case basis consistent with comprehensive plans such as for the Matullia Lands.

5.3.6 Consider Upland Uses and Frontages that Enhance the Interface with the Public Realm

In key areas identified as main streets, above, consider light industrial or ancillary uses which emphasize an inviting environment for pedestrians, through the design of building frontages and location of uses such as ancillary sales, offices for marine industries, artisan uses and the like that invite customers.

5.3.7 Consider a Range of Built Forms that Support Marine Uses and Industry

In addition to industrial buildings, this area may include a range of port or industrial structures, including wharfs, piers, cargo and passenger handling, silos, navigational structures and staging areas.

5.3.8 Enhance Environmental Resilience

- Maintain and where possible, re-establish a green shoreline (coastal forest) along the harbour, protecting coastal and aquatic ecosystems and maintaining green views for users of the waterway, parks and trails on the opposite shore.
- With development at the waterfront, consider potential impacts of sea level rise and storm surge on waterfront and lands. Incorporate strategies to protect both shoreline

lands and upland areas at points where floodwaters may infiltrate the larger Rock Bay area, considering the application of Green Shores principles.

- Maintain the remnant old growth coastal forest at Point Ellice House and seek to enhance the coastal forest and aquatic habitat on City-owned land.

5.3.9 Establish Visual and Physical Connections to the Water Compatible with Industrial and Harbour Operations

Consider public access or waterfront views through the maintenance of view corridors along key streets running perpendicular to the water, the creation of small viewpoints, and the establishment of a waterfront trail network where compatible with industrial operations and harbour access.

Specific Policies for the North Rock Bay Area

These policies apply to the area bounded by Garbally Road, Gorge Road, Government Street, Bay Street and the waterfront as shown in Figure 54: Urban Industrial Reserve (UIR) Overview Map. The purpose of

improvement to this area is to support its success as an urban industrial employment area by creating a positive environment for employees, visitors and customers; to encourage future business location and investment; and to enhance a sense of safety. Improvements should enhance pedestrian comfort and tree canopy while recognizing the business functions of the area, including loading and access for freight and customers.



Consider creative placemaking celebrating the industrial functions of the North Rock Bay area.

5.3.10 Enhance Public Realm and Placemaking to Support a Unique District

Designs should reflect the nature of the district's character, with a preference for simplicity. Consider the following opportunities:

- Develop a unique streetscape design for the Bridge Street “Industrial Arts” main street.
- Enhance landscape and streetscape on Pleasant Street and screen industrial uses to support attractive access to Point Ellice House.
- Incorporate public art into the district, considering murals on walls as well as unique painting of silos or other prominent buildings to establish a unique image for the Rock Bay area.

5.3.11 Maintain the Rock Bay Area’s unique Streetscapes

Planted boulevards and street trees are a distinctive element of Rock Bay which reflects its historic transition from a residential neighbourhood to employment uses, creating a unique character for an industrial district. The character of tree-lined streets should be maintained, while accommodating access for loading and other business activities.



A pedestrian-oriented main street along Bridge Street, featuring light industrial shopfronts with mixed employment above (conceptual illustration looking south down Bridge Street).

5.3.12 Maintain and Enhance Open Space within the Rock Bay Area

Through public improvements and consideration of partnerships (e.g. with Point Ellice House or with large landowners), seek to establish a comfortable location that provides

passive recreation and respite for the enjoyment of employees before and after work and during breaks, and for visitors to the area. Consider opportunities for active recreation (launching small boats) on the water.

5.3.13 Support Access to the Water

Through partnerships, maintain and enhance access to the water, considering to following:

- Establish shared waterfront access for businesses involved in the blue economy, including the launching and testing of waterborne equipment.
- Preserve waterfront access that could in the future be utilized for connections to a waterborne mobility network such as water taxis or seabus.
- Consider opportunities for active recreation, such as a launch or concession for small boats, which does not interfere with industrial functions.

5.3.14 Maintain Cultural and Industrial Heritage

The Rock Bay area has a rich history, encompassing the cultural importance of the Gorge Waterway, upland areas and Rock Bay for the Lekwungen People. This was followed by the evolution of the urban neighbourhood, with grand homes near the water, and a multi-cultural and diverse working-class neighbourhood alongside a growing and vibrant industrial area adjacent to Victoria's working harbour.

- Partner with Point Ellice House, the Songhees Nation, the Xwsepsum Nation, the Métis Nation of Greater Victoria, and others to celebrate and interpret the area's heritage
- Encourage the conservation of sites of cultural heritage significance
- Consider the preservation and reuse of remaining built heritage where possible, consistent with heritage policies in the document

Specific Policies for the Ogden Point Area

The Ogden Point lands are a regionally important marine industrial area adjacent to the city's Outer Harbour, supporting current and future activities dependent on the working harbour and serving as a gateway to Victoria.

5.3.15 Comprehensive Planning for Ogden Point

Development on the Ogden Point lands should be consistent with an adopted comprehensive development plan for the area. Key considerations include:

- Maintaining and enhancing marine industrial use that supports Victoria’s working harbour and creates economic opportunity.
- Maintaining and enhancing Ogden Point as a welcoming gateway to Victoria and the region.
- Strengthening First Nations partnership and culture.
- Establishing sustainable mobility connections between Ogden Point, Downtown Victoria and the region.
- Establishing places of community activity for the enjoyment of residents and visitors, considering the Waterfront Villages section of this Policy.
- Mitigating impacts on the local community from both land-based and waterborne transportation.

PART 2

Residential Areas and Special Sites

Directions for the Residential Fabric and Large Non-Market Sites

6. Residential Fabric

The OCP's Residential Fabric envisions a mix of housing forms, including Residential Infill, which may include houseplexes, townhouses and small apartment buildings up to four storeys. In Priority Growth areas, Intensive Infill up to six storeys is envisioned. The OCP supports departures from this framework under specific conditions. The policies in this section provide additional guidance for such departures.

6.1 Site and Locational Criteria for Residential Fabric Rezonings

6.1.1 General Site Criteria for Residential Fabric Rezonings

Rezonings in the Residential Fabric should ensure sites have sufficient dimensions to meet the City's design guidelines while providing frontage works appropriate to a tall building form context, including enhanced spaces for a high-quality pedestrian realm, appropriate mobility facilities, the urban forest and other blue-green network objectives as applicable to the site.

6.1.2 Considering Tall Buildings in Priority Growth Areas

Buildings over six storeys may be considered in the following locations within Priority Growth Areas:

- Adjacent to (including across a street) from Town Centres, the Downtown Core Area, Songhees District or Legislative District.
- On larger non-market housing sites as identified in this policy.
- In other areas where there is an existing context of taller buildings.
- On relatively large sites (approximately 4,000 sq. m. or greater) where significant on-site amenities may be provided.

6.1.3 Considering Intensive Forms in Residential Infill Areas

Buildings generally up to six storeys may be considered outside of Priority Growth Areas as supported by the Official Community Plan and as further guided by the following criteria:

- Sites should have sufficient dimensions to meet the City's design guidelines without the need for significant variances. Intensive forms of development located outside of the Primary Growth Areas should sensitively respond to the adjacent envisioned

lower scale context, which may require more space than within the Primary Growth Areas. Therefore, the following minimum lot dimensions are generally desired:

Building Height and Density	Desired Lot Width (min)	Desired Lot Depth (min)
5 storeys / up to 2:1 FSR	35m	34m
6 storeys / up to 2.5:1 FSR	40m	34m

- Attention should be paid to:
 - Supporting the Perimeter Block Concept envisioned in the OCP through the provision of sufficient rear setbacks and on-site open space, while ensuring a high-quality public realm through prescribed frontage works.
 - Supporting the OCP’s Blue-Green Network objectives with consideration for site topography and opportunities to enhance natural assets, including with on-site green infrastructure.

While this section provides general guidance, exact dimensions may vary based context, topography, orientation of sites. Alternative design solutions that meet the above criteria may be considered for sites of different sizes.

6.2 Special Considerations for Residential Fabric Rezoning

6.2.1 Emphasizing Low Carbon Buildings

Low carbon building approaches, including mass timber structural systems, are encouraged in all building forms, particularly those considering densities above those prescribed in the City’s zoning or density bonus bylaw.

6.2.2 Ensure Thoughtful Transitions

Building form and massing are encouraged to transition from areas where a lower rise context exists or is anticipated, to areas where taller buildings are proposed or anticipated (including Town Centres and the Downtown Core Area), by responding to both contexts. Strategies to achieve this may include:

- Development of street walls of a similar height to the lower rise context.
- Development of multiple buildings or building modules of different heights.
- Inclusion of generous boulevards, tree canopy or public space.

6.2.3 Mitigate Impacts to Public Open Space

Additional height should not significantly affect the year-round public enjoyment of parks and public open spaces as demonstrated by a shadow study.

6.2.4 Maintain Building Functions On-site

Loading, delivery, utility, mechanical and refuse are generally encouraged to be accommodated on-site in order to maintain greater flexibility for the location of street trees, pedestrian amenities and curbside bicycle lanes.

6.2.5 Logical Assembly of Development Sites

Avoid “orphaning” smaller sites (generally less than 30 metres wide) between existing and proposed tall or intensive infill buildings such that the orphaned lot(s) cannot reasonably accommodate similar or complementary built forms.

6.2.6 Facilitate Corner Stores and Neighbourhood Commercial Sites

Pockets of corner commercial have evolved over time to be an important part of the Residential Fabric, contributing to the community objectives of the OCP. The renewal of existing corner commercial spaces and the creation of new corner stores in appropriate locations is encouraged.

- Rezoning of small commercial or mixed-use parcels within the Residential Fabric should maintain one or more commercial retail units on the ground floor.
- Additional density may be considered to support the inclusion of local-serving commercial spaces within a residential mixed-use building, as appropriate to context.
 - Appropriate contexts may include sites: on corners; along key mobility corridors; or adjacent to public spaces, activity nodes, or areas with high residential or employee populations.
- Additional density might be achieved through added height on appropriately sized lots, or through mixed-use building forms (for example, with reduced front setbacks).
 - The orientation and size of commercial spaces should consider potential impacts on mobility networks.

6.2.7 Sustainable Mobility

Rezoning in the Residential Fabric should demonstrate a strong commitment to supporting sustainable mobility objectives:

- Larger buildings and associated increases in local pedestrian volumes may result in the need for new or improved facilities such as crosswalks or other enhancements to the adjacent pedestrian network, to provide safe connections to nearby services and amenities.
- Rezoning to intensive five or six storey forms outside of the Priority Growth Areas, which are not located within a short distance of diverse transportation choices, shops and services should seek to incorporate facilities for shared mobility and active transportation choices.
- Transportation Demand Management measures prescribed in the zoning bylaw are requirements of the application and are not considered to be additional public benefit.

6.2.8 Official Community Plan Objectives

All rezoning in the Residential Fabric should be consistent with the broader objectives of the OCP. Where sites do not support the objectives of the OCP or do not meet the intent of this policy, rezoning may not be supported.

6.2.9 Housing Diversity

All rezoning in the Residential Fabric should be consistent with the housing directions in this policy and should seek to advance the housing-related objectives of the OCP.

6.2.10 On-site Common Spaces

Buildings should provide a sufficient mix of outdoor and indoor common spaces to meet the needs of residents. Rezoning that propose family-friendly development or collective housing (as identified in the OCP and this policy) should pay special attention to the City of Victoria's *Advisory Guidelines for Family-Friendly Buildings*.

6.2.11 Ecological Considerations

Proposed rezoning should seek to advance City objectives for community and climate, specifically considering opportunities for conservation and enhancement of ecological areas and features. Rezoning that result in impacts to intact areas of significant habitat may not be supported.

7. Large Non-Market Housing Sites

The future redevelopment of large housing sites, particularly those owned by non-market housing providers, have the greatest potential to significantly increase the supply of affordable housing which is foundational to a healthy housing system. The opportunity to accommodate diverse building forms, on-site amenities, improved connections and publicly accessible open space are other benefits of large sites, fostering liveable and vibrant communities. Four large non-market sites have potential for redevelopment in the timeframe of this plan:

- Cridge Centre - 1307-1311 Hillside Avenue and 1190 Kings Road
- Kiwanis Village - 1419 Mallek Crescent
- Pioneer - 1000 McCaskill Street
- Evergreen Terrace - 2501 Blanshard Street

The policies in this section provide guidance for any potential redevelopment of these sites. General and site-specific policies are provided and should be considered regardless of ownership. Policies apply to the entire site (which may include multiple parcels).

7.1 General Policies

7.1.1 Housing Priorities

Redevelopment of non-market housing sites should seek to address priority needs as identified in the City's Housing Needs Report, including by seeking to:

- Integrate a mix of housing types suitable to a diversity of households and income levels.
- Increase the supply of affordable non-market housing (including rental, transitional and/or supportive housing), secured through a legal agreement in accordance with City policy. Non-market housing for very low-, low- and moderate-income households is encouraged.
- Integrate family friendly housing in accordance with City policy, including this policy.

7.1.2 Provision of Amenity Space

Redevelopment should seek to provide accessible indoor and outdoor amenity spaces commensurate with increased density and number of residents. Amenities should enhance livability, wellness and social connection and be suitable for different age groups, including but not limited to:

- All ages and abilities outdoor recreation areas, such as small sport courts, play areas for children, multi-purpose gathering spaces, and/or a community garden.
- Amenities and community space for families such as childcare and youth activity spaces.
- Activity spaces for seniors.
- Shared or communal gathering or working spaces where appropriate.

7.1.3 Support Community Integration

Seek to integrate large non-market sites into the broader community, including by enabling public access to amenity space or by incorporating local serving commercial or cultural uses where possible.

7.1.4 Mobility Priorities

Redevelopment should seek to support sustainable mobility options for residents and thoughtfully connect to transportation networks:

- Incorporate enhanced transportation demand management (TDM) measures including car share parking, transit pass programs and enhanced bicycle parking to support anticipated households, such as electric and cargo bike parking to serve families.
- Consider opportunities to integrate a public bike share corral.
- Thoughtfully connect the site to cycling and pedestrian networks.
- Thoughtfully connect to the transit network and consider integrating on-site paratransit service areas (e.g. BC Transit handyDART), equipped with weather protection.
- Consider the appropriateness of a shared, centralized parking facility for vehicles, bicycles and other mobility devices to maximize site use and to minimize impacts to trees, open space, and natural areas.

7.2 Cridge Centre (1307-1311 Hillside Avenue and 1190 Kings Road)

The Cridge Centre for Family Society has been a place for services and housing for children, women, seniors and families since 1893. The centre provides a wide range of programs, services and housing options including transitional and non-market homes. The Garry Oak Meadow is an integral component and prominent feature of the site, providing a connection to the land and environment and serving as a valued natural area for the community.

A phased, long-term redevelopment of the site offers opportunities for amplified public benefit in non-market housing, expanded services, renewed open space, and continued conservation of the sensitive Garry Oak Meadow. In addition to the general policies in this section, the following policies provide site specific direction for redevelopment of the property.

Figure 55 : Conceptual Site Diagram – Cridge Centre



- | | | | |
|---|--|---|---|
|  | Potential Development Sites |  | Key Open Space Connections |
|  | At-grade Retail Frontage (Desirable) |  | Key areas of environmental conservation, natural systems or urban forest interest |
|  | Existing significant heritage built form | | |

7.2.1 Housing Objectives

Build on the existing provision of transitional, seniors' and non-market housing while expanding the diversity of housing types and levels of affordability.

- Consider increasing support for seniors through a community of care, where aging in place is facilitated by the availability of different levels of on-site care.
- Consider increasing family friendly housing and explore the inclusion of flexible unit configurations that can accommodate larger households and multi-generational families.

7.2.2 Conserve the Heritage Built-form and Landscape

Undertake a heritage conservation study that considers the BC Protestant Orphanage/Bishop Cridge Centre (Built 1893, Architect: Thomas Hooper) and Garry oak meadow heritage landscape and seek to protect, retain, enhance and complement these assets:

- Where possible, use existing building and parking lot footprints for future redevelopment. Explore the consolidation of the existing building footprints for larger building sites where urban forest and conservation measures permit.
- Respect the existing topography and bedrock ground conditions by adopting a strategic approach to grading and site preparation, while minimizing use of blasting.
- Consider locating new development sites on the Hillside Avenue frontage to limit impact to environmentally sensitive areas and mature trees.
- Respond to the Garry oak meadow habitat through building and open space designs, materials and experience. Strategies to address this could include:
 - Designing the built form around the sensitive Garry oak meadow areas.
 - Choosing exterior materials and design that takes its cues from the environment, both built and natural, considering the use of wood in built form structures and cladding.
 - Providing interpretive signs that highlight the significance of the Garry oak ecosystem.

7.2.3 Protect and Enhance Environment and Natural Systems

Site planning should aim to preserve, restore, protect, and minimize impacts to the sensitive Garry oak Meadow and maintain and enhance ecosystem services.

- Adhere to and supplement the existing Garry oak meadow protection covenant with an arborist report when undertaking site planning and site services planning.
- Landscape plans should:
 - Plan to conserve, restore and enhance sensitive ecosystems.
 - Protect and add significant trees throughout the site, compatible with the Garry Oak Meadow ecosystem.
 - Consider climate change resilience as a key aspect of site planning and landscape design.
 - Be informed by an updated arborist report and any supporting studies, such as site bioinventory and site hydrology.
- Minimize development and site improvement impacts on the Garry Oak Meadow habitat. Examples include limiting built form footprints, new vehicle crossings and curb cuts.
- Offset any loss of ecosystem services from the site (e.g. habitat area or biodiversity loss and reduction of natural stormwater infiltration or detention capability) in building and landscape design through biophilic and regenerative design approaches.
- The site is in the Rock Bay Creek stormwater catchment which discharges into Rock Bay in the Victoria harbour. For improved stormwater quality and reduced runoff volume, incorporate on-site stormwater management measures (known as Green Stormwater Infrastructure or GSI) into open spaces, outdoor amenity areas and buildings. Explore opportunities to integrate GSI measures into the experience of shared amenity areas.

7.2.4 Envisioned Built Form and Site Organization

The site is located in a Priority Growth Area where intensive residential forms of up to six storeys are envisioned. Additional height and density may be considered to realize objectives for the site. Mid-rise tall building forms may be considered along Hillside Avenue to minimize potential shading impacts on open spaces, Garry oak meadow, and housing and care uses, particularly on housing for those with mobility limitations.

7.2.5 Envisioned Open Space and Outdoor Amenity Network

Create an interconnected sequence of public and semi-public open spaces, open spaces and outdoor amenity areas designed and programmed to provide intergenerational interaction and opportunities for play, including nature-based free play.

- Organize development around open spaces to support community-building and placemaking.
- Consider upper-level terraces and rooftops as potential locations for outdoor amenities for the residents.

7.2.6 Indoor Spaces for Commerce, Community and Amenity

Provide and organize indoor community, recreational and commercial spaces consistent with the general policies.

- Embrace opportunities for inter-generational interaction by way of spatial configuration of different program areas (e.g. proximity of senior centre and daycare spaces).
- Consider providing at-grade commercial retail uses fronting Hillside Avenue, providing convenience shopping and encouraging social interaction. Limited, local-serving retail may be supportable on Kings Road.

7.2.7 Envisioned Connectivity and Active Transportation Network

Support north-south and east-west non-motorized connectivity and access through the site, integrating with the surrounding greenways, pedestrian and cycling networks and on-site open spaces, considering:

- Enhance the Hayward Heights thoroughfare for pedestrians.
- Extend the Capital Heights greenway into the site, enhancing connections between Hillside Avenue and Kings Road.
- Consider a new east-west connection from the existing Statutory Right of Way (SRW) to Ryan Street and through Mount Stephen Park, with enhancements to the east-west alignment of Ryan Street.
- Improve and expand pedestrian space amenities on Cook Street, particularly at the Kings Road intersection, including accessible pathways facilitating movement across elevations and grades.
- Strengthen and articulate Kings Road as a pedestrian-friendly greenway, taking into consideration its shared configuration and community-led character, supporting ample tree canopy and safety and comfort for all users.
- Provide accessible public realm ‘gateways’ on Hillside Avenue and near the intersection of Cook Street and Kings Road, with an enhanced crossing of Hillside Avenue at Higgins inviting access to Hillside Park.

- New and enhanced connections should be consistent with multi-use standards, which may entail widening existing Statutory Rights-of-Way (SRW), surface improvements, accessibility improvements and new or upgraded lighting. Particular attention should be paid to safety and comfort of vulnerable users and those with mobility limitations.

7.2.8 Support Ease of Access to Mobility Options for All Abilities

- Provide accessible entryways, weather-protected parking spaces, and charging infrastructure for mobility-assistive vehicles (e.g. mobility scooters) connected with mobility networks.
- Enhance comfort and access to transit waiting areas along Hillside Avenue and Cook Street.
- Configure vehicular access and parking to limit disruptions to pedestrian networks and to support mobility for those of all abilities. Prioritize the Hillside Avenue frontage for vehicular access.
- Consider reducing or removing vehicular access on Kings Road frontage in support of neighbourhood traffic calming and shared-use street vision, while maintaining access for mobility devices and on-demand transportation.

7.3 Kiwanis Village and Pavillion (1419 Mallek Crescent, 3034 Cedar Hill Road)

Context and Vision

The Kiwanis Village Society has been providing affordable housing to low-income seniors at this site since 1952. Renewal of the 1419 Mallek Crescent property was initiated with the development of a 78-unit affordable rental building along Cook Street, which opened in 2023. Further redevelopment of the older housing stock offers an opportunity to consider new building forms for a diversity of household types and amenities to support a highly liveable community, with an emphasis on social connections. Directly adjacent to the Kiwanis Village is the Kiwanis Pavillion site, which offers subsidized long-term care for seniors in partnership with Vancouver Island Health Authority (VIHA).

In addition to the general non-market housing policies (see Large Non-Market Sites: General Policies), the following policies emphasize site specific direction for integrated redevelopment of these two sites.

7.3.1 Housing Objectives

Build on the existing provision of seniors' and non-market housing while expanding the diversity of housing types and levels of affordability.

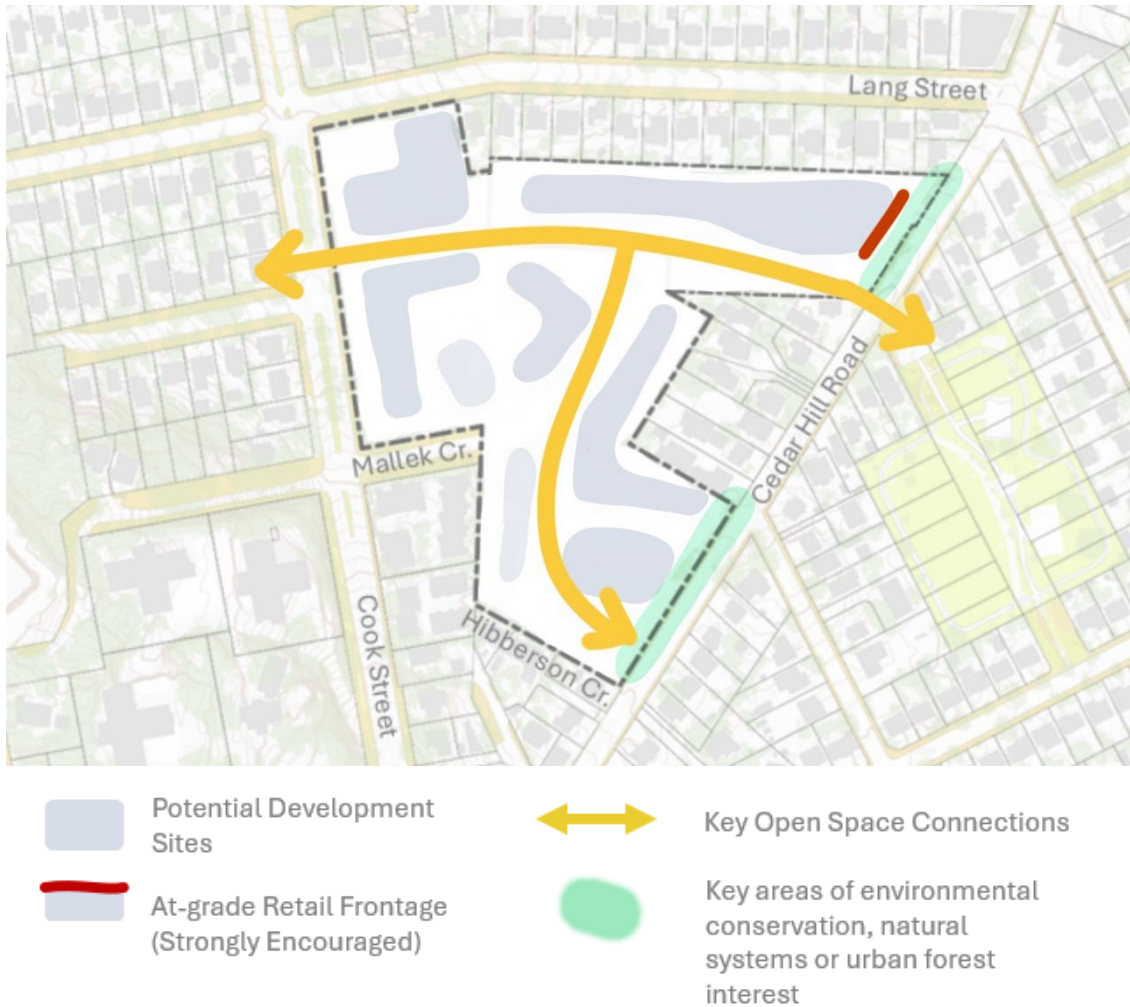
- Maintain and expand housing and amenities for seniors and housing opportunities for other groups.
- Build on the family-friendly housing approach, demonstrated through housing supports for refugee families.
- Establish a 'community of care', if feasible, with independent living, assisted living, and renewed long-term care located in one area, enabling seniors to age in community and couples remain together as their needs change.

7.3.2 Envisioned Site Organization

- Concentrate density and increased building height along Cook Street and Cedar Hill Road, to maximize opportunities to create open spaces.
- Utilize the larger, relatively flat area to the southeast for more intensive forms of housing, noting that the northwest area of the site may have challenging soil conditions.

- Build on the courtyard and cluster housing patterns on the site, especially in the western parts of the site with newer developments, and organize new, denser development around open space nodes.

Figure 56: Conceptual Site Design – Kiwanis Village



7.3.3 Envisioned Built Form

- Explore intensive residential forms across the site, predominantly ranging from four storeys to six storeys. This may be complemented by taller forms (up to a maximum of 18 storeys) and townhome or stacked townhome forms.
- Explore opportunities for taller forms (over 6 storeys), especially in proximity to Cedar Hill Road and Cook Street corridors, considering the impacts on sunlight access and shading of the ground plane.

- When in proximity to newer housing development on site, locate denser infill development strategically to support the physical definition and activation of open spaces to ‘complete the courtyard’.
- Ensure the proposed reconfiguration provides a thoughtful transition to the neighbouring general urban fabric, considering natural light access, shading impacts and livability.
- Consider incorporating ground-oriented and accessible units within taller apartment building forms.

7.3.4 Envisioned Open Space and Outdoor Amenity Network

Create an interconnected network of open spaces as illustrated in Figure 56: Conceptual Site Design – Kiwanis Village.

- Create through-block access through the site between Summit Park and Oswald Park, a popular family destination, while ensuring accessible on-site open space for residents, especially for seniors and those with mobility limitations. This connection could be in the form of a linear parkway with opportunities to linger and socialize, or a multi-use path connecting Mallek Crescent and Hibberson Crescent, aligned with Summit Avenue.
- Provide accessible connectivity across the site, organized around public realm nodes and a central open space for intergenerational socializing.

7.3.5 Envisioned Community Use and Indoor Amenity Space

Provide and organize indoor community, recreational and commercial spaces consistent with the general policies, considering the following specific policies:

- Explore opportunities for resident/neighbourhood-focused commercial uses such as a pharmacy, corner store, or coffee shop, especially fronting Cedar Hill Road, given the proximity to Gosworth Village and providing opportunities for convenience shopping and social interaction.
- Investigate partnerships to enhance and expand the existing activity room into a more robust on-site multipurpose amenity space for the growing community, activating the outdoor amenity areas.
- Embrace opportunities for inter-generational interaction by way of spatial configuration of different amenities and program areas (e.g. proximity of senior centre and childcare spaces).

- Identify opportunities to provide public access to community spaces, programs, and amenity areas, where possible.

7.3.6 Develop an Integrated System of Active Transportation and Connectivity

Support non-motorized connectivity and access through the site, integrating with the surrounding greenways, pedestrian and cycling networks and on-site open spaces. See the conceptual network in Figure 56: Conceptual Site Design – Kiwanis Village.

- Integrate a multi-use path through the site, from the Oswald Park crosswalk to the Summit Avenue crosswalk, providing an alternative to the steep incline at the Kiwanis Way intersection.
- Provide accessible entryways, weather-protected parking spaces, and charging infrastructure for mobility-assistive vehicles (e.g. mobility scooters).
- Establish placemaking and public realm features that enhance the pedestrian connection across Cedar Hill Road at Oswald Road and create an inviting gateway to the park.
- Provide accessible entryways, weather-protected parking spaces, and charging infrastructure for mobility-assistive vehicles (e.g. mobility scooters).
- Explore development of east-west and north-south pedestrian crossings at the Lang Street and Cook Street intersection to connect to public open space at Summit Park and beyond, and to facilitate access to Finlayson Street.

7.3.7 Enhance the Ease of Access to Multi-Modal Transportation for All Abilities

Enhance comfort and access to transit waiting areas along Cook Street and Cedar Hill Road

7.3.8 Protect and Enhance Environment and Natural Systems

- Improve habitat connectivity between Oswald and Summit Parks and expand urban forest across the site by way of naturalized open space and new trees, which may be planned as part of through-block connections as illustrated in Figure 56: Conceptual Site Design – Kiwanis Village.
- Enhance the urban forest along Cedar Hill Road and Cook Street corridors by increasing street tree canopy cover.
- The site is in the Bowker Creek stormwater catchment which discharges into Oak Bay. Ensure the goals and actions of the City-endorsed *Bowker Creek Blueprint - A 100 Year Action Plan to Restore Bowker Creek* are incorporated into the site priorities.

- For improved stormwater quality and reduced runoff volume, incorporate on-site stormwater management measures (known as Green Stormwater Infrastructure or GSI) into open spaces, outdoor amenity areas and buildings. Explore opportunities to integrate GSI measures into the experience of shared amenity areas.

7.4 Pioneer (1000 McCaskill Street)

Context and Vision

Pioneer Cooperative Housing Association located at 1000 McCaskill Street is a non-profit co-operative that is located in Victoria West. The cooperative was established in 1974, providing 74 affordable townhomes through a monthly charge (rent) model for cooperative members. Amenities include a playground and green space for recreation and social connections.

Long term planning for the property may include redevelopment to better meet the evolving housing needs in the community and to support building lifecycle and asset management plans. Long-term redevelopment could be supported by exploring partnerships with groups such as the City of Victoria, senior levels of government, the cooperative housing federation, as well as non-profit organizations such as a community land trust to maximize opportunities for on-site affordability. In addition to the general policies (see Large Non-Market Sites: General Policies), the following policies provide site specific direction for redevelopment of the property.

7.3.1 Housing Objectives

Maintain and add affordable family appropriate housing with two- to four-bedroom units and consider introducing housing for seniors to create a multi-generational community and supporting aging in place for current and future residents.

- Explore opportunities to expand options for family households by providing flexible residential configurations, particularly lock-off housing units, to accommodate different life stages and changes in household composition.
- Provide open spaces and on-site amenities consistent with the City's Guidelines for Family-Friendly Housing.

7.4.2 Envisioned Site Organization

- Explore opportunities to reconfigure internal streets and consolidate parking areas (for example, under multi-unit buildings) to free up space for open areas, improve circulation and connectivity, and expand buildable site area for housing.
- Organize new housing development around semi-public outdoor amenity areas with community-building potential.

- Consider formalizing through-block connections and open spaces in coordination with existing rights-of-way for utilities.
- Consider the potential for land assembly at the northern and/or southeastern parts of the site to acquire additional parcels, standardize site geometry, and improve development potential.

7.4.3 Envisioned Built Form

- Explore opportunities for low- to mid-rise residential apartments (four to six stories) along east and west boundaries of the site and oriented to the street, surrounded by a network of open spaces and outdoor amenity areas with good solar access. Consider incorporating ground-oriented units within apartments to improve accessibility and activate open spaces.
- Prioritize ground-oriented housing forms (e.g. townhouses or stacked townhouses) throughout the site.

7.4.4 Enhance the Open Space and Outdoor Amenity Network

- Integrate an east-west park-like space through the site, supporting active and passive recreation for residents, and with additional north-south landscaped pedestrian connections.
- Leverage the unique configuration of the site and its proximity to the E&N Rail Trail to create opportunities for trail-adjacent open spaces.

Figure 57: Conceptual Site Diagram – Pioneer Housing Cooperative



7.4.4 Support Active Transportation and Accessibility

- Formalize an east-west connection through the site between McCaskill Street and Hereward Road constructed to multi-use pathway standards. The design should emphasize creating an atmosphere that encourages social interaction, placemaking, enhanced walkability, urban forest, and prioritizes the safety of pedestrians and

cyclists. Support connectivity to Victoria West Elementary School and Craigflower Village by enhancing the crossing of Mcaskill Street at Langford Street.

- Explore approaches to respond to and strengthen access to the E&N Rail Trail, such as:
 - Facilitate access through the site and across Hereward Street to Hereward Green and to the E&N Rail Trail
 - Provide an accessible connection along the east property line, aligned with Sherk Street, connecting the site, Victoria West Elementary School, and the E&N Rail Trail, considering supportive features such as water fountain and bicycle repair station.
 - Consider a connection from the Walker Street alignment through the site with a multi-use path, connecting to the Rail Trail and Wilson Street if opportunities arise through redevelopment.
- Incorporate features into the site that encourage the use of cycling and mobility devices, such as high-quality long-term and short-term bicycle parking and repair facilities.

7.4.5 Protect and Enhance Environment and Natural Systems

Expand urban forest canopy and habitat connectivity by way of naturalized open space, protection of existing trees, and introduction of new trees, which may be planned as part of through-block connections.

The site is located in a stormwater catchment which discharges onto the shoreline adjacent to the Songhees Walkway. For improved stormwater quality and reduced runoff volume, incorporate on-site stormwater management measures (known as Green Stormwater Infrastructure or GSI) into open spaces, outdoor amenity areas and buildings. Explore opportunities to integrate GSI measures into the experience of shared amenity areas.

7.5 Evergreen Terrace (2501 Blanshard Street)

The Evergreen Terrace site is substantial in size and significant to the Hillside-Quadra community. Plans should consider, as a first principle, a variety of ways to knit any new development together with the broader community, including through thoughtful site layout and design, physical connections, housing for a range of incomes, ages, and lifestyles, and the provision of commercial or community serving uses that would draw residents from throughout the area.

Given the size and significance of the site, and the likelihood of a phased redevelopment, a comprehensive development plan and an agreement between the City and the property owner should address community and citywide objectives, including but not limited to:

- Unique site and contextual conditions, and other design considerations
- Urban design and open space framework
- Housing mix (type, size, and tenure)
- Energy performance
- Green infrastructure
- Urban forest and local ecological context (e.g., Rock Bay Creek)
- Transportation Demand Management (TDM) measures
- Active transportation infrastructure
- Amenity provisions
- Densities, heights, and built forms
- Tenant relocation
- Development phasing, if required

Given the potential impact of redevelopment, engagement should include involvement with the broader community, including meaningful engagement with Indigenous community members.

7.5.1 Housing Objectives

The site currently provides valuable, affordable housing to over 160 households. Given the opportunity of the site to achieve housing objectives, and the anticipated impact of redevelopment on community service needs, consider the following housing principles:

- Seek to, at a minimum, retain the current floor space and number of non-market housing units and seek to deliver a minimum of 400-500 net new non-market housing units. Within those net new units, provide diverse affordability for people with very low, low, and median incomes in accordance with the Victoria Housing Strategy.
- Consider opportunities for market rental housing to fund amenity contributions toward identified community space needs for the area (e.g., an expanded Quadra Village Community Centre), and to contribute to the creation of a diverse community (see also principles under Co-location and Partnership below).
- Seek a thoughtful and equitable spatial distribution of non-market, below market, and market units in different buildings and locations on the site to avoid segregation of households by income and location.
- Seek to create a mix of housing units that can accommodate household types that are currently under-served by the market, such as family-friendly units with 2 and 3 bedrooms, accessible units, and units with lock-off suites or other features that can serve a range of household sizes, needs, and lifestyles.
- When considering operational models for new buildings on the site, explore opportunities to incorporate cooperative housing, coordinating with other agencies and organizations as appropriate.

7.5.2 Support a Diversity of Households

- Seek to create a mix of housing and community spaces that support multigenerational use.
- Consider the needs of urban Indigenous and newcomer households when planning for housing forms and amenities (e.g., multi-generational living opportunities; family-oriented housing and spaces, and culturally supportive services, uses, and amenities).

7.5.3 Envisioned Built Form

The ultimate uses, heights, and densities on the site should be informed by a comprehensive planning process as well as the principles in this section.

- Consider built forms up to 6 storeys and 2.5:1 FSR
- Greater heights and densities may be required to meet these principles, specifically affordability of net new units on-site and expanded community spaces to address current and future demand as the area redevelops

7.5.4 Develop Indoor and Outdoor Amenity Spaces to meet Residents Needs

- Consider incorporating indoor and outdoor amenities that:
 - foster a sense of agency and stewardship among residents, including:
 - meet a variety of needs, including opportunities for hobbies, play, social connection, creativity, and social enterprise as well as community and support services (e.g., childcare, community kitchen).
 - support food security, such as meal sharing and community gardening, recognizing the social, health, and environmental benefits of these activities.

7.5.5 Consideration of Commercial and Community Uses and Partnerships

- Consider partnerships with the City of Victoria to co-locate housing and community serving uses, including a potential coordinated redevelopment and expansion of the existing Quadra Village Community Centre at 901 Kings.
- Consider opportunities to incorporate other commercial and community uses on the site that may provide expanded services and amenities, complement the assets at Midtown Centre and Quadra Villages, and knit the site together with the broader community.
- Incorporate a small, ground-floor active or commercial use at the northwest corner of Bay Street and Dowler Street to help create a sense of place at the Bay-Dowler intersection, and to complement existing and future small-scale commercial uses at adjacent corners (see Small Villages and Community Corners section of this plan).

7.5.6 General Siting and Built Form Policies

Consider the following principles to guide redevelopment:

- Incorporate diverse housing types and building forms Seek a site layout and building orientations that consider shadowing and other livability impacts on adjacent properties, including residents at the adjacent Summit long-term care facility.
- Seek a site layout that buffers living and community gathering spaces from heavily trafficked roads (Blanshard Street and Hillside Avenue), including through strategic location of commercial or community uses or landscape elements.
- Locate commercial and community uses near edges or access points in a manner that seamlessly integrates the site with the surrounding community, specifically considering the relationship with the All Ages and Abilities Cycling facility along Kings Road.

7.5.7 Create a High-quality System of Open Spaces

- Incorporate landscape, open space, and trees consistent with Figure 57: Conceptual Site Diagram - Evergreen Terrace and Quadra West.
- Explore opportunities to integrate existing or planned green space at 950 Kings Road into public and open space plans for Evergreen Terrace.

7.5.8 Integrate Pedestrian and Active Transportation Networks

- Consider ways to provide connectivity, permeability, and shared public spaces between and within Evergreen Terrace, 950 Kings Road, the Quadra Village Community Centre, and The Summit Hospital Building, including a north-south walking and cycling route (“Dowler Glasgow Greenway”).
- Integrate the Kings Road and Blanshard Street All Ages and Abilities cycling route into plans for the site, considering opportunities to connect future public spaces, community services, and amenities to the route.
- Consider opportunities at the Hill Street intersection to provide additional connections from the site to Midtown Centre.
- Consider additional opportunities to improve the pedestrian experience through generous unobstructed sidewalks separated from the roadway by street trees and improved accessibility through and along the site, including Blanshard Street and Hillside Avenue frontages.

7.5.9 Support Sustainable Mobility Options

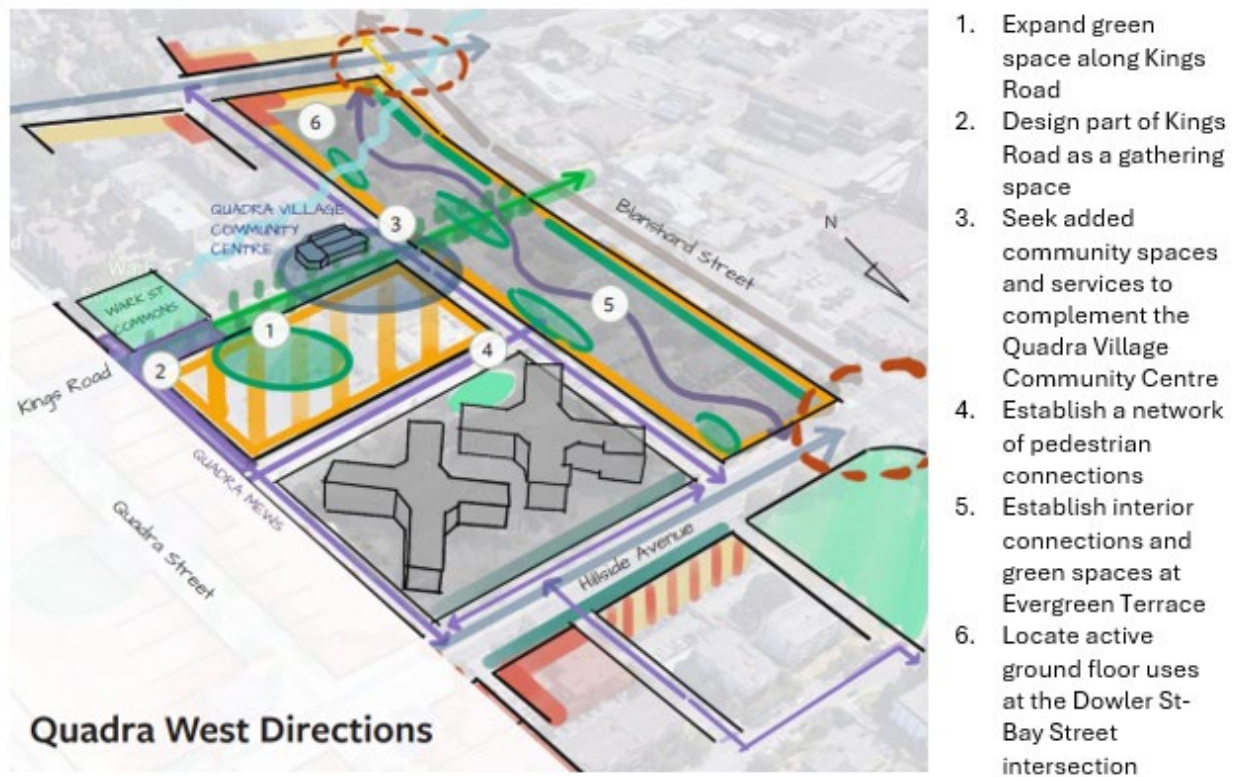
Consider transportation demand management measures that make the site a model for supporting residents to live comfortably without owning a car, including car share, enhanced bike parking and maintenance facilities, bike share, access to transit, and innovative parking approaches, while considering access and needs for private automobiles.

7.5.10 Protect and Enhance Environment and Natural Systems

- Seek to incorporate Rock Bay Creek (where it flows under the site in a culvert) into landscape design, considering daylighting of the creek as an amenity, or if that is not possible, celebration of the creek through landscape design.
- Seek to incorporate natural features such as tree plantings and stormwater mitigation into the site.

- Explore opportunities to demonstrate leadership in sustainability and green building approaches, including through the development of high-performance buildings and consideration of Figure 58: Conceptual Site Diagram - Evergreen Terrace and Quadra West.

Figure 58: Conceptual Site Diagram - Evergreen Terrace and Quadra West



PART 3

General Policies

Citywide, Topic-specific Guidance for Redevelopment

Introduction to General Policies

The policies in this section apply throughout the city, including the local areas and specific sites discussed earlier in this document. The guidance in this section is organized by topic area, including:

- Housing and Residential Uses
- Arts, Culture and Community Uses
- Industrial Uses outside of the Urban Industrial Reserve
- Heritage Properties
- Mobility Hubs
- Local Connections

All applicants should consider whether their site may be subject to these topic specific policies or has an opportunity to advance related objectives.

9. Housing and Residential Uses

If an applicant is proposing a development within a residential area or is considering a residential use component, it should consider the policies and objectives in this section.

9.1 Collective Housing

Collective housing is a form of residential living arrangement that includes shared spaces and facilities with an emphasis on affordability, community building, and social interaction. This model can encompass a variety of housing types and tenures, including co-operative housing, co-housing, and co-living models. Sociable design plays a vital role in fostering successful community connections by creating environments that encourage interaction while respecting individual needs for privacy. By thoughtfully designing building edges, circulation spaces, amenities, and private units, sociable design ensures that residents have opportunities to connect with one another in both planned and spontaneous ways.

9.1.1 Encourage Car-Light Development

Collective housing developments should demonstrate a strong commitment to incorporating opportunities for residents to use shared mobility and active transportation choices.

- At a minimum, these developments should integrate Transportation Demand Management (TDM) consistent with the zoning bylaw to achieve reduced parking requirements.
- Consider further reductions in parking requirements in areas with strong access to public transit, services, and the active transportation network.

9.1.2 Support Housing for Families with Children

- Redevelopments of housing cooperatives with existing family-friendly units should prioritize maintaining and enhancing family-friendly housing options. A focus on creating multi-generational communities is strongly encouraged.
- In alignment with the City of Victoria's *Advisory Design Guidelines for Family-Friendly Buildings and Spaces*, this policy seeks to follow these intention statements on sociable design:

- Indoor Amenity Spaces that support a variety of age groups and activities in residential developments, regardless of the size and amenities in individual homes. These spaces enable opportunities for social and intergenerational interaction in residential developments.
- Open Space and Landscaping provide conveniently accessible outdoor amenity areas in residential developments. These spaces enable opportunities for social and intergenerational interaction in residential developments and expand options for outdoor recreation and play for children and families.

9.2 Family Housing

Housing choice is a vital part of ensuring that residents can stay in Victoria as they move through the stages of life. This policy establishes the City’s expectations for the provision of housing suitable for families and is intended to assist applicants and City staff in preparation and review of rezoning applications for new multi-unit and mixed-use residential buildings to ensure the supply of homes that meet Victoria’s family housing targets.

9.2.1 Family Housing Policy Requirements

Rezoning applications for new multi-unit residential developments consisting of four or more storeys on Large Sites (approximately 4,000m² or greater, consistent with the General Urban Design Guidelines) should consider the following minimum unit type percentages beyond that required in standard residential zoning, if they include the following site conditions:

- Stratified ownership developments: A minimum of 35 per cent of total project dwelling units contain two or more bedrooms, with a minimum of 15 per cent of total units containing three or more bedrooms.

9.2.2 Advisory Design Guidelines

The *Advisory Design Guidelines for Family-Friendly Homes and Spaces* outlines best practices for family-friendly planning and design of residential buildings and open spaces. Rezoning applications should consult the guidelines and use the five overarching principles to inform their design while incorporating best practices throughout the development.

9.2.3 Policy Flexibility and Exemptions

Applications addressing the following housing needs are not expected to conform to this Policy:

- Seniors' housing
- Projects licensed under the *Community Care and Assisted Living Act* or *Hospitals Act*
- Independent Living projects subject to the Residential Tenancy Act
- Supportive housing
- Affordable rental housing

Applicants seeking to develop a project which does not comply with the policy bedroom composition expectations must include a rationale in their application explaining the inability to comply with this policy.

9.3 Tenant Assistance and Rental Replacement Policy

The Tenant Assistance Policy supplements the Tenant Protection Bylaw in situations where a rezoning application seeks to redevelop one of the City's larger, older rental buildings or for a Large Site (approximately 4000m² or greater, see General Urban Design Guidelines section 9.1). This policy helps to mitigate the impacts of displacement due to redevelopment on more vulnerable tenants by providing guidelines for developers and property owners for the provision of additional support.

9.3.1 Retention of Rental Buildings in Good Condition

If the rental vacancy rate in the city is below 3 per cent, redevelopment of existing rental buildings is discouraged where they are in good condition. Any redevelopment of a rental building should be supported by building assessment and analysis demonstrating the building is approaching end of life.

9.3.2 Family-Friendly Units

If the application to redevelop an existing rental building is supported, the new rental building should have the same number of two- and three-bedroom units as the existing building, or meet the requirements under the Family Housing Policy, whichever is higher.

9.3.3 Support for Tenants

If the application to redevelop an existing rental building is supported, additional support measures beyond those included in the Tenant Protection Bylaw are encouraged if there are factors that indicate a concentration of vulnerable tenants such as:

- Age of building
- Concentration of low-income renters
- Concentration of renters in core housing need

Projects undertaking to redevelop existing rental buildings with a demonstrated concentration of vulnerable tenants are encouraged to provide additional supports such as:

- Phasing of the redevelopment so that tenants can relocate to other properties on the site, maintaining the same terms of their previous tenancy agreement.
- Units in the new building should include affordable or below-market units, secured through legal agreement.
- Displaced tenants should be offered the Right of First Refusal for an affordable unit in the new building.
- Additional compensation in the form of lump-sum cash payments or free rent.

9.4 Residential Uses Adjacent to Industrial Land Reserve

Sites located adjacent to the Industrial Land Reserve, including across a street, are encouraged to establish compatibility with adjacent industrial uses and set the expectation that streets accessing employment areas may be used for delivery and business access. This policy excludes properties located across Dallas Road from Ogden Point.

9.4.1 Include Employment Space adjacent to the Industrial Land Reserve

Multi-unit buildings located across the street from, or sharing a side lot line with properties in the Urban Industrial Reserve, should include a ground floor consisting of work-live, commercial, or light industrial space.

9.4.2 Design for Compatibility of Residential and Light Industrial Uses

- The siting and location of residential uses is encouraged to avoid overlook of current or future industrial activities
- The design of buildings should incorporate features which mitigate impacts, such as noise and glare, from nearby industrial activities.

10. Arts, Culture and Community Uses

Arts, Culture and Community spaces and venues are found throughout the city. These spaces include:

- Public and not-for-profit community centres, recreation facilities, and community halls
- Spaces and venues for arts and culture production, performance, display and education that are in public or non-profit or public ownership
- Places of worship in non-profit ownership
- Spaces zoned primarily for arts, culture and community use
- Public schools

These spaces are critical in supporting artistic, recreational and social needs of Victoria's residents. They serve the arts and culture economy, foster creativity, enhance social connection, and help Victoria retain vibrant arts, cultural and non-profit sectors. These spaces help connect people with one another, often providing space for formal and informal community groups to meet.

10.1 Preservation of Arts, Culture and Community Spaces

Rezoning for these sites should seek no net loss of arts, culture and community space.

Consider the following:

- Development that retains, replaces or develops new arts, culture and community spaces may consider additional height and density where it is appropriate for site size and context.
- In the case of educational institutions, community-serving functions (such as space available for meetings, childcare and recreational programming) rather than the institution as a whole may be considered as the public benefit.
- New arts, culture and community spaces should be of comparable functional size and quality to any spaces lost and should be functional for the desired uses (e.g. of an economically viable size, appropriate zoning, building code and ceiling heights for the intended uses).
- Other means of meeting this policy (e.g. providing an arts and culture space of a different scale, type or in a different location) may be considered pursuant to adopted City plans including the *Arts and Culture Master Plan*.

- Creativity in approach is encouraged, in particular through establishing partnerships with a not-for-profit arts entity.
- An economic analysis may be used to determine the nature of the space that can be provided.

11. Industrial Uses outside of the Urban Industrial Reserve

Maintaining opportunities for light industrial and other employment-focused uses is important throughout the city, including on industrial-zoned parcels outside of the Industrial Land Reserve. Industrial zoning for purposes of this policy includes zones which allow a range of industrial uses, whether exclusively or as a choice alongside other employment uses such as office.

The city's light industrial land base supports entrepreneurship in diverse fields including artistic and artisan production, food and beverage processes, and technology, as well as the everyday production, distribution and repair uses that other businesses and residents rely on for a well-functioning city. They can also create pedestrian interest on high streets where visitors can access and see locally produced products.

Outside of the Industrial Land Reserve, light industrial spaces may be integrated into mixed-use developments along with retail, commercial, and residential uses on upper floors. The location and orientation of buildings and uses should be compatible with context, consider the functional and operational needs of employment uses, and mitigate impacts on surrounding residential uses. The siting and orientation of residential uses should avoid overlook or incompatibilities of new residential development with any adjacent industrial or business uses.

Policies

When a rezoning application is proposed for industrial-zoned parcels outside of the Industrial Land Reserve, the following objectives should be considered:

11.1 Applicability

This section applies to any application on sites zoned for industrial use and located outside of the Urban Industrial Reserve.

- For sites within the Urban Industrial Reserve, see the relevant policies for the Urban Industrial Reserve
- Sites within Town Centres and Villages, including Central Park Village and the Quadra Cultural Corridor, Fisherman's Wharf Park Village, Mayfair Town Centre and

North Park Village, contain additional policies relevant to sites with industrial zoning.

11.2 General Land Use Policies

- On sites within a primarily residential or mixed-use context, the ground floor should accommodate primarily spaces zoned for light industrial uses, with a minimum of 0.5:1 to 0.65:1 Floor Space Ratio of light industrial space (excluding mezzanine spaces) depending on site configuration and context. Retail and office uses within this space should be ancillary to a primary light industrial use.
- A small portion of a ground floor with multiple units might include stand-alone retail use, where the desired density of light industrial space has been provided.
- Upper-floor light industrial and flex spaces can also support lower-intensity light industrial, arts and culture uses and may be integrated particularly where industrial uses are vertically stacked. In these cases, a freight elevator should serve upper floor uses.
- Uses which cause significant off-site impacts, including noise, odours and glare that can affect nearby residential uses should not be located within these areas.
- Overall density should complement surrounding areas, with anticipated density of 2:1 to 2.5:1 FSR depending on adjacent *Official Community Plan* policies, ability to meet design guidelines, and ability to sensitively integrate employment and residential uses, whether on the same or adjacent sites.

11.3 Built Form

- Light industrial spaces should be designed to support a diverse range of light industrial activities that can coexist with nearby uses. Key characteristics of these spaces include:
 - Located at grade
 - Offer access to commercial loading (either through individual or shared loading bays or doors as appropriate)
 - Provide adequate floor-to-ceiling heights that support the functional and operational needs of diverse light industrial activities Mechanical systems (including power and ventilation) appropriate for a range of anticipated uses
- Within and adjacent to Urban Villages or other locations with significant pedestrian traffic, industrial units are encouraged to be designed with storefronts that generate pedestrian interest and facilitate ancillary sales.

- Buildings with industrial uses located within a residential context should thoughtfully respond to adjacent residential uses through strategies such as consideration of setbacks, stepbacks, and landscape to mitigate any impacts on neighbours while supporting productive uses.

12. Heritage Properties

Heritage properties and properties with heritage merit can be found throughout the city and are a key component of local identity and character. Development that is considered and sensitive to the local context has the potential to enhance and conserve heritage while creating buildings of future heritage merit.

12.1 Retain and Protect Properties of Heritage Merit

Retention and protection of properties with heritage merit as a part of rezoning and development projects is strongly encouraged. Projects that retain heritage elements may be eligible for incentives. Options for retention to consider include:

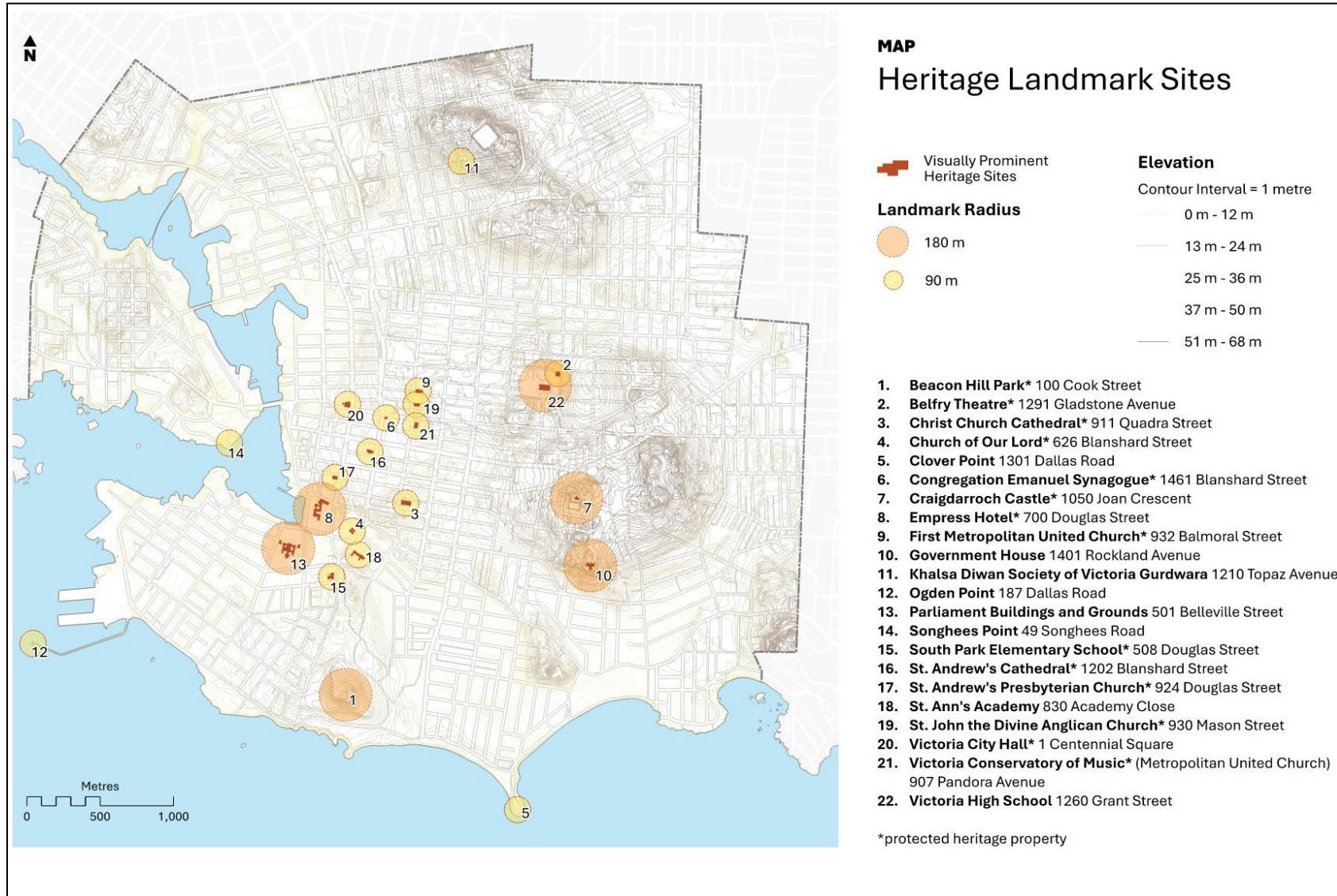
- Conversion of heritage building(s) to multi unit residential, commercial or mixed use.
- Additions to the heritage property.
- Relocating heritage buildings on site.
- Relocating heritage buildings to nearby, context appropriate locations.

12.2 Respond to Heritage Context

Nearby heritage landmarks, landscapes, historic buildings, and intangible heritage should inform considerations for rezoning.

- Maintain views from the public realm of heritage landmarks as identified on Figure 59: Heritage Landmark Sites Map from the public realm.
- The form, massing, design and exterior materials of new development should complement, enhance and mitigate impacts on nearby cultural landscapes, including Beacon Hill Park, Ross Bay Cemetery and the historic gardens of heritage sites such as Point Ellice House and Government House.
- Incorporate intangible and cultural heritage into the design of sites and buildings. Consider:
 - Interpretive signage
 - Murals and other public art
 - Culturally appropriate design features
 - Landscape elements

Figure 59. Heritage Landmark Sites Map



13. Outward Views

Views of significant natural vistas and landmarks from public spaces contributing to the city's aesthetic character and sense of place.

13.1 Outward Views

Where feasible, consider building siting, separation and massing and open space configuration that maintains outward views from public vantage points and Privately Owned Public Spaces (existing or proposed) towards key landmarks and vistas. Key landmarks and vistas may include the Olympic Mountains, PKOLS (Mount Douglas), the Inner Harbour, the Outer Harbour, the Gorge Waterway, the Sooke Hills, and the heritage landmarks identified in Section 12 of this policy.

14. Mobility Hubs

Vision and Context

The City is committed to guiding and implementing mobility hubs alongside redevelopment in Town Centres and Community Villages where mobility networks intersect, to better facilitate sustainable transportation for people to access key destinations, employment and services.

Mobility hubs seamlessly integrate multiple private and public transportation options in one location to act as a catalyst to prioritize low emission transportation options. Bringing together different orders of transportation, such as public transit, cycling and shared mobility simplifies access and provides greater choice to access key destinations, employment and services.

Mobility hubs align with Integrated Mobility Networks that support active transportation and high frequency transit services. Location, layout and design should consider requirements to accommodate potential future services such as Bus Rapid Transit or Light Rail Transit consistent with regional plans. Consistent branding, wayfinding and signage will improve legibility and ease of access to mobility networks at these key points.

Well-designed Mobility Hubs play a central role in building a more sustainable and more livable city. In addition to reducing reliance on private vehicles for travel, Mobility Hubs should provide high quality public space, with the potential for placemaking through public art, landscaping, community engagement and space activation. Convenient and accessible multi-modal transportation options mean that development at mobility hubs can feature reduced parking requirements, supporting added homes, shops, services and employment, allowing for more amenity and open space, and reducing construction costs.

Access to a wide range of transportation options can reduce household expenditure, as well as help progress towards City goals on reducing greenhouse gas emissions, vehicle kilometers travelled and increasing transit, pedestrian and cycling mode share.

14.1 Types of Mobility Hubs

The Official Community Plan identifies the desired location and types of mobility hubs throughout the city. The exact facilities provided at each mobility hub, whether minor or major will be specific to the site location, prioritized on the proximity to different mobility networks and the profile of the likely users. There will be consistent elements across all sites, such as easily identifiable branding and wayfinding signage, and a focus on pedestrian-orientated public space. Some location-specific design guidance is highlighted within the relevant sections of the Town Centre chapter.

- The **Downtown Mobility District** will be located within the Downtown Core Area Plan district. Downtown mobility hubs will have the highest provision of facilities and standard of design. The primary focus will be a transit plaza on Douglas Street, reflecting its importance in serving regional and cross-town transit routes. Further waterfront and minor mobility hubs will house supporting mobility features across the Downtown District. Further details and guidance are provided below. The exact location of some of these elements may be dependent on development as they come forward, however key opportunity locations have been identified in the OCP.
- **Major Mobility Hubs** will serve Town Centres, located on major roads where two or more mobility networks intersect. Frequent Transit Service and good connections to walking and cycling networks will be key components. Other elements could include carshare vehicles, secure bicycle parking and bike share corrals. It is likely that the city would look to acquire land through **development** for additional public plaza space with seating, lighting, planting and green stormwater infrastructure, and to incorporate supporting facilities such as public washrooms and food/beverage commercial uses on the ground floor of adjacent developments.
- **Minor Mobility Hubs** will generally be located within village centres and are likely to consist of enhanced transit facilities alongside another complementary element such as a bike share corral. The primary option would be to reassign space within the existing public right of way to create public plaza space that could accommodate mobility hub facilities, rather than acquire additional land through rezoning. Adjacent redevelopment may provide enhanced outdoor waiting areas for transit users. With their proximity to downtown, it is not envisioned that new town centres will be designated within the Songhees or Legislature districts, however both are likely to see areas of increased density developing along similar principles. Particular focus should be paid to opportunities to acquire space for mobility hub facilities through the Bayview and Dockside Green developments in Vic West.

- **Waterfront Mobility Hubs** will be located along Victoria Harbour and will form the foundation of a future waterways network, expanded from existing waterfront gateways such as the ferry terminal and harbour airport. Future elements of the waterways network may include improved public transit integration, new transportation services to improve inter and intra-regional travel, and increased access opportunities for local and recreational water travel. Waterfront hub locations are identified adjacent to existing land-based mobility networks, to ensure easy access for users to seamlessly continue their journeys via low-carbon transportation modes.

14.2 Elements of Mobility Hubs

The exact elements to be included at a mobility hub will depend on the type, location and urban context of that particular hub. Some of the elements that may be considered include:

14.2.1 Mobility Services and Provision

- A high frequency transit stop, which could in the future serve Bus Rapid Transit or Light Rail Transit routes as applicable
- Enhanced passenger facilities including covered seating areas and weather protected bus waiting areas, integrated into a building frontage where possible.
- Short, safe, easy connections for transit passenger route transfers
- Secure bicycle parking, including oversized/cargo bike parking with access to electrical charging, where possible accommodated within new development
- Bike share or e-micromobility share corral or docking stations
- Car share vehicles and spaces, to be provided outside of the public right of way where possible
- Accessible parking
- EV charging stations
- Vehicle pick up/drop off area, including space for taxis and ride hailing services
- Wayfinding and signage
- Integrated payment machines
- Access to waterfront for future connection to waterborne mobility network as applicable
- Bus layover facilities on large sites at select Major Mobility Hubs

14.2.2 Public Space and Design

- Accessible, well-lit, safe public plaza spaces oriented towards transit stops
- Pedestrian-orientated design with landscaped buffers and protection from surrounding vehicle traffic
- Attractive, high-quality landscaping supporting tree canopy coverage where appropriate
- Outdoor seating areas with shade and weather protection
- Safe, continuous connections to walking/cycling/rolling networks
- Activation and a sense of safety created by casual surveillance (“eyes on the street”) from surrounding development, visibility to pedestrian traffic, and the presence of active ground floor uses
- Public art or other features that create a unique sense of place
- Sustainable design features including stormwater management and renewable energy generation

14.2.3 Supporting Services and facilities

- Public washrooms and shower facilities/end of trip facilities within new developments
- Interactive information screens to provide local directions and service updates
- Commercial units, kiosks, or space reserved for food carts and mobile services
- Wifi connectivity and electrical outlets
- Bicycle repair stations
- Mail order collection lockers
- A space for Transportation Ambassadors

14.3 Phasing and Implementation

Developing a Mobility Hub will be a multi-phase process. Some of the required elements will be delivered via existing City programs and capital plans, some will require cooperation with partner organizations, and some will be achievable through new development.

Opportunities should be sought to provide interim upgrades, including through development, that will improve the user experience until the ultimate design can be

implemented. It will be important to maintain a level of flexibility in approach as new funding opportunities, partner organizations, technologies and travel modes emerge.

15. Local Crossings and Connections

Providing direct, uninterrupted pedestrian routes via through-block connections and mid-block crosswalks can play a key role in improving liveability and well being for Victoria residents.

Usually, pedestrian movements are dictated by the existing road layout, with sidewalks connecting established crossing points at intersections. Removing the need for pedestrians to divert their course to safely cross streets or access destinations such as parks, transit stops or businesses will increase convenience, improve road safety, and reduce walking distances for access to key services and resources. This in turn encourages increased walking, riding, and rolling travel mode share and reduces reliance on private vehicles.

The focus for new through-block connections is likely to primarily be within downtown, where the increased density of pedestrian generators and highest pedestrian flows are observed. Through-block connections are also desired throughout the city to provide continuity for pedestrian routes, access to key destinations, and to create more walkable, pleasant neighbourhoods.

15.1 Midblock Crossings

- Through development and capital programs, consider opportunities to add mid-block crossings of streets where intersections are spaced at least 100 to 200 metres apart, prioritizing downtown locations and locations in and near key destinations throughout the city.

15.2 Through-block Connections

- Through development and capital programs, securing through-block connections to increase pedestrian permeability, considering alignment with the mid-block crossings and prioritizing the following locations:
 - Connections that provide continuity for greenways and key pedestrian routes
 - Connections that improve access to key destinations, including frequent or rapid transit stops and hubs, community villages and town centres, parks and recreation facilities, and schools.

- Through large redevelopment sites to enhance pedestrian permeability.
- On no-through streets.

PART 4

Public Benefits

Amenity Cost Charge Credits and Voluntary Benefits

(Section to be drafted in accordance with Proposed Amenity Cost Charge Bylaw)