



PART G - LOCAL CENTRES

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G1 Land to which Part G applies

Part G generally applies to the land in the following areas:

- Zone E1 Local Centre
- Zone MU1 Mixed Use

Note: The land located within the Five Dock Town Centre that is within or partly within Zone R3 Medium Density Residential and that has a boundary to Barnstaple Road, Waterview Street or Second Avenue is included in Part G.

There are other scattered retail and commercial areas that provide local neighbourhood goods and services outside the main retail nodes of Great North Road, Majors Bay Road, Victoria Avenue and Victoria Road.

The general planning, design and environmental management controls outlined in Section G2.1, G2.2, G2.3, G2.4, G2.5, G2.6, G2.7 apply in these areas to ensure the form and scale of development is appropriate.

G2 General Requirements

G2.1 General objectives

The controls in this section of the DCP apply to permissible development in mixed use areas and neighbourhood centres. It contains general controls that apply to all commercial development and specific controls that apply to selected commercial precincts.

There are scattered retail and commercial areas that provide local neighbourhood goods and services outside the main retail nodes of Great North Road, Majors Bay Road, Victoria Avenue and Victoria Road. The general planning, design and environmental management controls outlined in Section G2 apply in these areas to ensure the form and scale of development is appropriate.

Note: Developments that incorporate a residential component, such as shop top housing, also need to take into consideration the controls contained within the residential part of the DCP.



Fig G2.1 Example of a building that is vertically articulated into two components and differentiates between base, middle and top

- O1. To facilitate the development of ALL commercial areas in a way that is economically sustainable and environmentally sensitive.
- O2. To encourage the revitalisation of commercial areas by enabling mixed use development.
- O3. To ensure development contributes to the improvement and amenity of public spaces.
- O4. To maintain the heritage values through appropriate alterations and additions.
- O5. To maximise opportunities for local employment and business
- O6. Ensure that B4 Mixed Use Zones and B1 Neighbourhood Centres maintain a substantial retail, office and commercial focus.

G2.2 Building design and appearance

The City of Canada Bay's business centres are characterised by retail shopping strips, formed by a unique interaction between local topography, street layout, subdivision pattern and building form. The design of buildings significantly contributes to the streetscape character and adds visual richness, complexity and interest.

Facade treatment, the line of continuous awnings and the general vertical building proportions assist in tying buildings together into a cohesive group. The selection of materials, finishes and colours should have regard to compatibility to the surrounds and consider robustness, durability and ease of maintenance.

Built form massing and articulation

Objectives

- O1. To define and reinforce the identity and desired character of a place, and create variety in the streetscape while contributing to a sense of continuity and overall visual quality.
- O2. To add visual quality and interest to new buildings with a focus on breaking up massing of higher density forms when viewed from public places and neighbouring properties.
- O3. To facilitate daylight access and ventilation to streets, public places and neighbouring properties.

Controls

C1.	Building mass should maintain the prevailing vertical character found in Canada Bay's business centres.
C2.	New development displays careful composition of building mass, height and (facade) treatment, including horizontal and vertical articulation, projections, recesses, eave overhangs and deep window reveals.
C3.	Buildings that are 3 storeys or more are to be designed so that they clearly articulate a base, middle and top. Refer to Fig G2.1 .
C4.	Where frontages are more than 20 metres wide, building massing must be vertically articulated.
C5.	The maximum length of straight wall without articulation such as a balcony or return is 12m.
C6.	Compatibility with adjoining buildings is considered in terms of setbacks, awnings, parapets, cornice lines and facade proportions.

Facades and exteriors**Objective**

- O4. To ensure new development is well articulated, makes a positive contribution to the streetscape and responds to local urban character through detailed design of facades and exteriors.

Controls

C7.	Where development has two (2) street frontages the streetscape should be addressed by both facades. Development should provide a definitive street address to both facades when fronting a main road and a smaller road or car park.
C8.	The composition of the facade balances solid and void elements and does not display large areas of a single material, including reflective glass.
C9.	External walls are constructed of high quality durable materials and finishes with low maintenance attributes ('self-cleaning') such as face brickwork, rendered brickwork, stone, concrete and glass.

C10.	Highly reflective finishes and curtain wall glazing are prohibited.
C11.	Any blank sidewalls that are visible from the public domain are designed as an architecturally finished surface that complements the main facade.
C12.	Materials, finishes and colours need to be carefully selected for their robustness, durability, energy performance and compatibility with the surrounds.
C13.	Colours should be selected from a designated palette, with an emphasis on light/ neutral colours that harmonise with the context.
C14.	Roof plant, lift overruns, vents, carpark entries and other service related elements are integrated into the built form and complement the architecture of the building.
C15.	In commercial areas where parapet skylines predominate, infill development should also include parapet skylines.



Successful buildings balance solid and void components within the building envelope



New development should reinforce the local character and identity of the area

G2 General Requirements

Awnings

Objective

- O5. To provide weather protection and comfort along pedestrian routes to promote walking and increase activity levels.
- O6. To encourage awnings which are lighter and more elegant in appearance to allow more light through to shop fronts.

Controls

C16.	Refurbishment or redevelopment of a building should include the provision of an awning of a similar height, width and general appearance to that of adjoining contributory awnings.
C17.	Awnings should be reinstated where there is evidence that they were originally fitted or where there is a break in a continuous run of awnings.
C18.	New awnings on corner buildings should wrap around into side streets.
C19.	New awnings should be no more than 600mm higher or lower than neighbouring awnings, for continuity. As a guide, awnings should have a minimum height of 3.0m and a maximum height of 4.5m. Entry awnings may increase up to 5m in height to provide legibility.
C20.	Awnings are to be flat or near flat in shape. Raised or curved awning structures are not permitted. Eaves and fascias are to be flat or near flat in shape.
C21.	Awning fascias are to be a maximum 300mm high including any added on signage and in keeping with the scale and character of the building.
C22.	Steps for design articulation or to accommodate sloping streets are to be integrated with the building design and should not exceed 700mm per step.
C23.	Awnings are designed to respond to the rhythm of shopfronts/ vertical articulation of the development and provide continuous weather protection.



Awnings provide weather protection for pedestrians and are particularly important in neighbourhood centres



Translucent awnings allow for more daylight access to the footpath and shopfronts



Original awnings, balustrades and verandahs should be reinstated where evidence of original structure exists

Verandahs and balconies

Objective

- O7. To increase passive surveillance of the public domain, provide architectural interest and where applicable reinstate historic verandahs.

Controls

C24.	The reinstatement of verandahs is encouraged where evidence of the original structure exists.
C25.	Balcony balustrades should be of a light open material. Where possible, balustrades are to match predominant examples within the streetscape.
C26.	Existing verandahs and balconies should be retained and not infilled.
C27.	Balconies should be located so as to face the front or rear of the building.

Public utilities/ services

Objective

- O8. To reduce the negative visual impact of utilities and building services.

Controls

C28.	For new development and substantial alterations to existing premises provision must be made for connection to future underground distribution mains. In such developments the following must be installed: • an underground service line to a suitable existing street pole; or • sheathed underground consumers mains to a customer pole erected near the front property boundary (within 1 metre). Council may require the bundling of cables in the area surrounding the development to reduce the visual impact of overhead street cables.
C29.	Roof plant, lift overruns, utilities, vents, fire hydrants, electrical substations and other service related elements are to be integrated into the built form design and complementary to the architecture of the building, with minimal impact on the streetscape and ground floor facades.



Utilities and building services/ equipment should be located so that the visual impact on the streetscape is minimised

G2 General Requirements

G2.3 Ground floor interfaces

The way in which buildings address streets, links and open space is crucial to the local character of an area. The ground floor in particular requires careful design of its interface with the public domain due to its significant impact on the liveliness, interest, comfort and safety of the public domain.

Objectives

- O1. To maximise opportunities for passive surveillance of the public domain.
- O2. To be adaptable to changes in use in the future.

Controls

C1.	New development is to place particular focus on creating a 'human scale' at the lower levels, in particular the ground floor, through the use of detailed design, insets and projections that create interest and, where relevant, the appearance of finer grain buildings.
C2.	New development addresses and defines the public domain through entrances, lobbies, windows and balconies that overlook public spaces, maximising opportunities for passive surveillance.
C3.	All building entries are clearly visible from the public domain. Level access is provided where possible.
C4.	Facades that address the street have no more than 5 metres of ground floor wall length without a door or window.

Active frontages

Objectives

- O3. To enhance the commercial viability of the area and compliment existing retail, commercial, entertainment and community uses.
- O4. To encourage ground floor activities to spill out into the public domain and contribute to a vibrant streetscape and activity levels.

Controls

C5.	Along active frontages: • the finished ground floor level is to match the footpath level; where this is not possible due to topography, the ground floor level is a maximum of 0.4m above or below the footpath; • continuous awnings must be provided to shelter pedestrians from weather conditions; • consistent paving, street furniture, signage, planting and lighting is desirable; and • design guidance in Fig G2.2 is applied where possible with long expanses of floor to ceiling glass prohibited.
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Shopfronts

Objectives

- O5. To preserve the surviving examples of original whole shop frontages and elements.
- O6. To encourage new or replacement shop fronts to be compatible with the architectural style or period of the building to which they belong and the overall character of the business centre.

Controls

C6.	New shopfronts should be designed to make maximum use of vertical elements, i.e. windows should emphasise a vertical proportion (height greater than width).
C7.	Original early shop fronts in existing buildings should be retained and conserved.
C8.	If security shutters are required, they should be visually permeable (at least 75% permeability) to allow viewing of windows and allow light to spill out onto the footpath. Block-out roller shutters are not permitted.

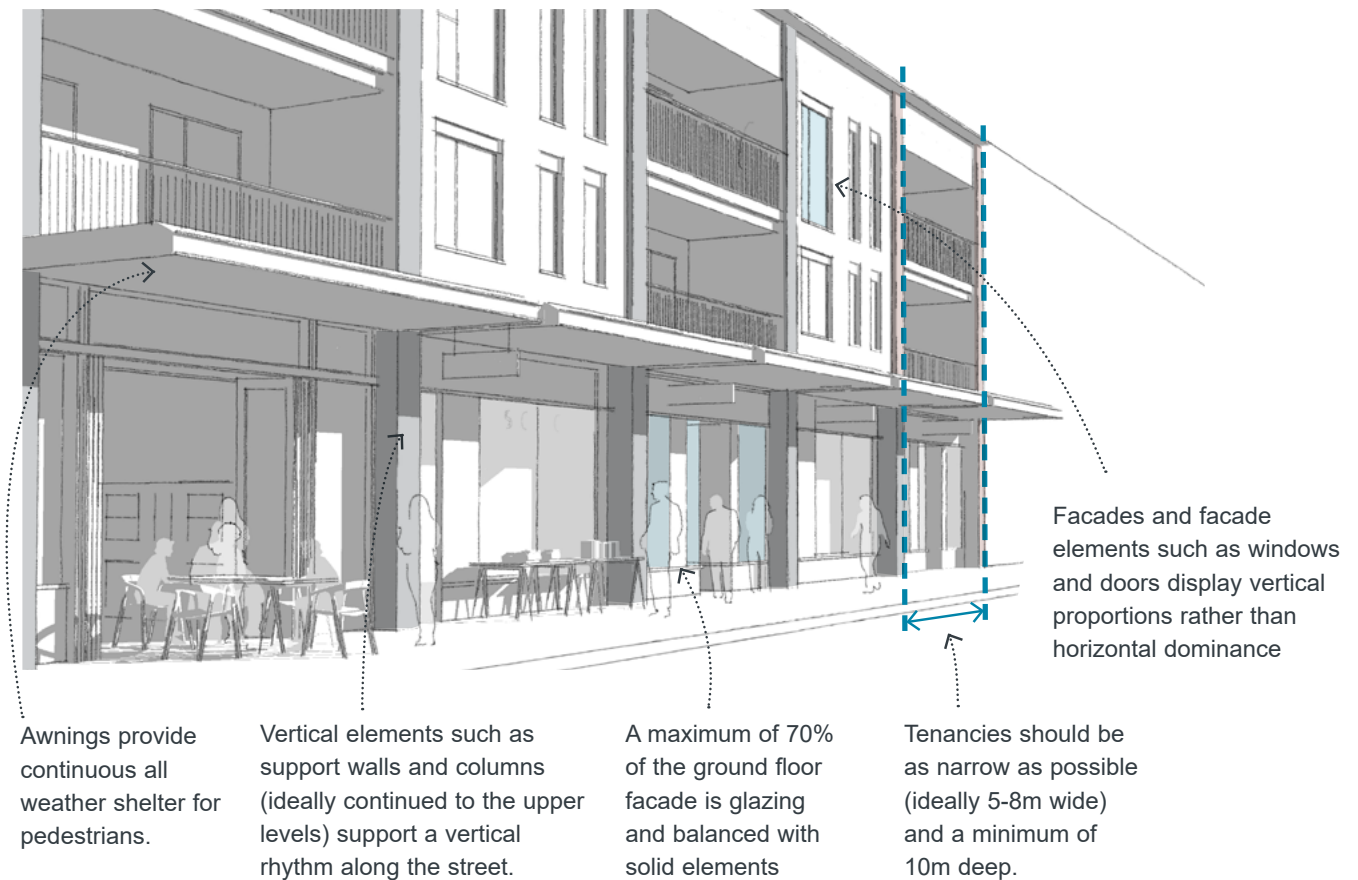


Fig G2.2 Design guidance for active frontages



Narrow retail tenancies with a balance of glazed and solid elements



Retail/ shopfront design along the ground floor linking the inside with the outside and contributing to life on the street



G2 General Requirements

G2.4 Building performance

Overshadowing

Objectives

- O1. To minimise overshadowing of streets, links and public open spaces.
- O2. To minimise the amount of overshadowing of neighbouring developments and outdoor spaces.

Controls

C1.	Siting and built form configuration optimises solar access within the development and minimises overshadowing of adjoining properties.
C2.	Direct solar access (sunshine) to windows of principal living areas and to the principal area of open space of dwellings adjacent to commercial zones should not be reduced to less than 3 hours between 9.00am and 3.00pm on 21 June (mid winter).

Visual and acoustic privacy

Objectives

- O3. To minimise the impact of new development on the outlook and privacy of adjoining properties.

Controls

C3.	Where buildings are constructed adjacent to residential properties, particular regard should be had to any possible loss of privacy which may be caused to residents.
C4.	Openable first floor windows and doors as well as balconies should be located so as to face the front or rear of the building.

C5.	Where it is impractical to locate windows other than facing an adjoining building, the windows should be offset to avoid a direct view into windows in adjacent buildings.
C6.	New development containing dwellings along a major road or along a railway corridor should incorporate noise attenuation measures.
C7.	Where the visual privacy of adjacent properties is likely to be significantly affected from windows, doors and balconies, or where external driveways and/or parking spaces are located close to bedrooms of adjoining buildings, one or more of the following alternatives are to be applied: • Fixed screens of a reasonable density (minimum 75% block out) should be provided in a position suitable to alleviate loss of privacy; • Where there is an alternative source of natural ventilation, windows are to be provided with translucent glazing and fixed permanently closed; • Suitable screen planting or planter boxes are to be provided in an appropriate position to reduce the loss of privacy of adjoining premises. Note: This option will only be acceptable where it can be demonstrated that the longevity of the screen planting will be assured. • Windows are off-set or splayed to reduce privacy effects; and/or • Windows to have a sill height of 1.8 metres or more above floor level or fixed translucent glazing to any part of a window less than 1.8 metres above floor level.

Environmentally sustainable design

Objectives

- O4. To incorporate environmentally sustainable design (ESD) principles wherever possible.

Controls	
C8.	<i>Passive solar design:</i> • Building location and design allows for passive solar heat gain during winter; • Insulation is to be used in external walls and roofs; • All window and door openings are adequately sealed; and • Overhangs and shading devices such as awnings, blinds and screens protect from sunlight during summer months.
C9.	<i>Energy conservation/ efficiency:</i> • Materials are selected considering their thermal performance; and • Solar hot water systems are encouraged.
C10.	<i>Natural ventilation:</i> • Natural cross ventilation is optimised; and • At least 30% of all windows in a building are operable from the inside
C11.	Louvres, shading devices and windows are able to be operated by buildings users where possible, to allow building occupants to regulate climatic conditions.

G2.5 Neighbourhood amenity

Shopping Trolleys

Shops provide trolleys for the convenience of customers. However shopping trolleys are often abandoned in public spaces, impacting on the amenity of an area and creating a safety hazard. This provision seeks to improve the management of shopping trolleys.

Objectives

- O1. To minimise the number of shopping trolleys abandoned or unattended in public places.
- O2. To maintain responsible use and return of trolleys.

Controls

- C1. Where shopping trolleys are provided, a Trolley Management Plan is to be in place. The Trolley Management Plan is to provide the following:
- a) Deposit/refund scheme whereby a deposit is paid by trolley users for the release of a trolley from a trolley bay situated within the retailer's premises or shopping centre where the retailer's premises are located, including its car park.
 - b) Public education program to inform customers, including signage, pamphlets and other means, that trolleys are to remain on the premises or shopping centre and penalties apply for abandoning trolleys in public places.
 - c) Provide sufficient and suitably located trolley bays within or adjacent to the premises and throughout the shopping centre including its car park.
 - d) Provide adequate trolley collection services to ensure that abandoned or unattended trolleys are collected frequently.
 - e) Ensure that all trolleys are marked or labelled in such a manner that Council can easily ascertain the owner of the trolley, including the store responsible for its provision, and notify Council of such markings.
 - f) Authorise the store manager or delegate to be responsible for liaison with Council regarding trolley management and provide Council with contact details for each store manager or delegate, as well as additional company contacts at senior management level.

G2 General Requirements

G2.6 Landscape Design

Objectives

- O1. To promote high quality landscape design as an integral component of the overall design of new development, softening the appearance of buildings.
- O2. To improve the local micro-climate, native fauna and flora habitats and control climatic impacts on buildings and outdoor spaces.
- O3. To allow adequate provision on site for infiltration of stormwater, tree planting, landscaping and areas of communal outdoor recreation.

Controls

C1.	Existing street trees and landscape features are to be retained wherever possible. Refer also to CCB DCP Part B General Controls, 'B6.1 Urban Forest' and <i>Australian Standards - AS 4970-2009 Protection of Trees on Development Sites</i> .
C2.	Landscape design complements the proposed built form and minimises the impacts of scale, mass and bulk of the development in its context.
C3.	Landscape design highlights architectural features, defines entry points, indicates direction, and frames and filters views from and into the site.
C4.	A minimum of 1 canopy tree per 10m of length of frontage is to be planted. New trees are to be capable of reaching a mature height of at least 6m.
C5.	Where surfaces on rooftops or podiums are used for communal/community open space, the development must demonstrate at least 50% of the accessible roof area is shaded by a shade-structure or covered with vegetation, including tree canopy.
C6.	Where surfaces on rooftops or podiums of Residential flat buildings, Shop top housing or Commercial premises are not used for communal/community open space, for example solar PV or heat rejection, the development must demonstrate at least 75% of the remaining roof area or podium is covered in vegetation, including tree canopy.

C7.	Adequate soil volume is to be provided for the tree species. In areas where deep soil is restricted, opportunities for structural soil or under paving vault systems should be included to meet these requirements. Where the building setback is 1.5m or less, additional uncompacted soil volumes are to be provided under pavements to provide the soil volumes suitable for the tree species.
C8.	Tree planting is to be prioritised in the planning and design of all public domain areas and, where possible, utilities to be bundled, undergrounded and located away from tree planting areas.
C9.	Tree species are to be selected for their respective micro-climatic suitability and need to provide a high level of urban amenity, noting that the duration and density of overshadowing from buildings will impact the growth and species suitability.
C10.	A landscape architect is to be engaged to ensure that: - The architectural planning, building footprint and basement engineering result in adequate deep soil zones and podium planter boxes. - The deep soil zones are located in areas where canopy and landscape outcomes will best serve the future users and general architectural amenity. - Species selection considers site suitability, shade requirements of any communal open space and solar access into internal building spaces.
C11.	A minimum of 15% projected tree canopy coverage shall be achieved for all private land (i.e. non-public) developments. This shall be measured as the projected square metre canopy of the trees using reasonable estimates of the mature size of the chosen trees.
C12.	Trees are to be planted in sufficient deep soil to support them to maturity (refer to Part B6.3 <i>Urban Forest</i> for Minimum Soil Volumes and Dimensions). Refer to Tree definition in Part L of this DCP.

Controls

C13.	Tree coverage may include trees planted at ground level as well as any trees planted in upper levels of buildings, such as podiums and roofs. It may also include any canopy overhanging from an adjoining public domain area.
C14.	Native species must comprise at least 75% of the plant schedule, incorporating a mix of locally native trees, shrubs and groundcovers appropriate to the character of the area (see CCB DCP 'Appendix 3' for further details).
C15.	A minimum of 30% of the total site area is to be provided as landscaped area. The landscaped area may be provided at ground level, on a podium level, or roof area. Refer to Landscaped Area definition in Part L of this DCP.
C16.	50% of the required landscaped area is to be deep soil with deep soil planting (trees and shrubs) and a preference for native species. In areas where deep soil is restricted see C11.
C17.	Calculation of landscaped and deep soil areas is not to include any land that has a length or a width of less than 1.5m.
C18.	Trees and vegetation provide a high degree of amenity and environmental benefit. Their selection and location should: a) Provide shade in summer and sun access in winter to building facades and public and private open spaces; b) Reduce glare from hard surfaces; c) Channel air currents into built form; and d) Provide windbreaks, screen noise and enhance visual privacy where desirable.

G2.7 Heritage

- O1. To encourage sensitive redevelopment of heritage buildings, also referred to as 'adaptive reuse'.
- O2. To ensure development in the vicinity of heritage items or within a heritage conservation area respects and complements the heritage item.
- O3. To avoid new development physically dominating and overwhelming heritage items.
- O4. Alterations and additions respect the identified heritage and conservation values of the place.

Controls

C1.	All development of, or in the vicinity of heritage items and/ or conservation zones, is to address the requirements of <i>Part C Heritage of this DCP</i> .
C2.	All development of, or in the vicinity of heritage items, must submit a heritage impact assessment as part of the DA. It should be noted that the assessment may lead to setbacks, building heights, built form modulation etc. that differ (usually less than) the minimum provisions outlined in this DCP. The appropriate building setback and height will be determined on a case-by-case basis having regard to the views, vistas and context of the heritage item.
C3.	Alterations and additions respond appropriately to the heritage fabric but do not mimic or overwhelm the original building. Designs are contemporary and identifiable from the existing building. Ways to separate the new work from the existing include providing generous setbacks between new and old, using a glazed section to link the new addition to the existing building and/or using shadow lines and gaps between old and new.
C4.	Building and facade design responds to the scale, materials and massing of heritage items through aligning elements such as eaves lines, cornices and parapets, facade articulation, proportion and/or rhythm of existing elements and complementary colours, materials and finishes.

G2 General Requirements

G2.8 Signage and advertising

Objectives

- O1. To sensitively integrate signage into the context of the area and avoid adverse individual and cumulative visual impact of many signs of varying sizes, shapes and colours.

Controls

C1.	Signage is to comply with the requirements of State Environmental Planning Policy No 64-Advertising and Signage. Also refer to requirements in the City of Canada Bay DCP Part I Signage and Advertising.
C2.	All signage should have regard to the 'appropriate' range (see Fig G2.3) and avoid 'inappropriate' signs (see Fig G2.4).
C3.	Advertising signs should complement the design of buildings and the overall character of the precinct. Signage must relate to an approved use on the site. Advertising which is not related to the business being conducted from the premises is not permitted.
C4.	The main facades of buildings from the first floor to the rooftop or parapet are to be uncluttered and generally free of signage.
C5.	Freestanding signs are not to be located on the top of buildings and should not impact on the skyline when viewed from the street. Signs painted on or applied to the roof of a building are not permitted.
C6.	A coordinated presentation of signs is required where there are more than four occupancies or uses within a single development.
C7.	The source of light to illuminated signage should be concealed or integral with the sign. The ability to adjust the light intensity is required. A curfew on illumination may be imposed to protect the amenity of nearby residential development.
C8.	Suspended signage under awnings should be a minimum of 2.7m clear above finished footpath level.



Fig G2.3 Appropriate signage options

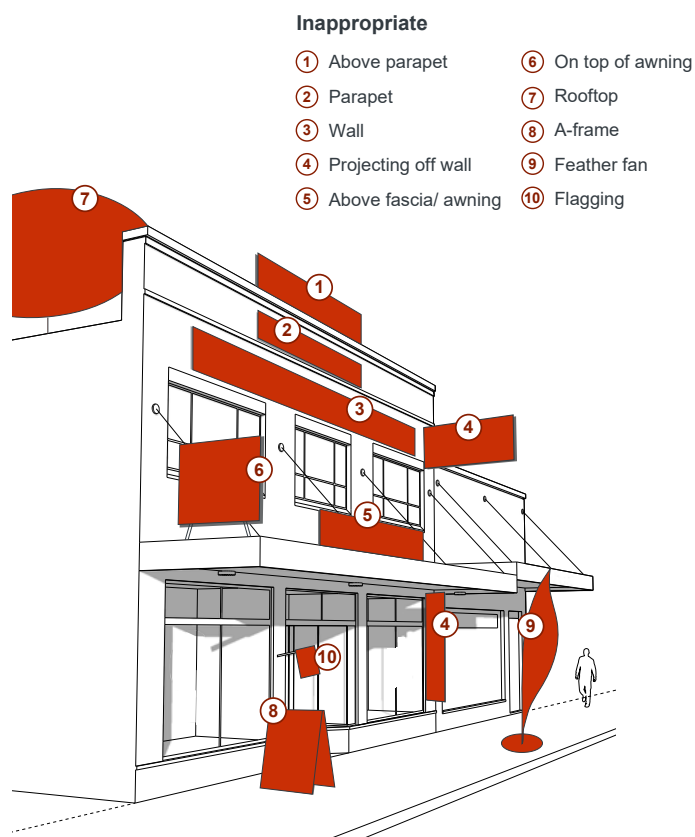


Fig G2.4 Inappropriate signage detrimental to the desired streetscape character

G2.9 Public Art

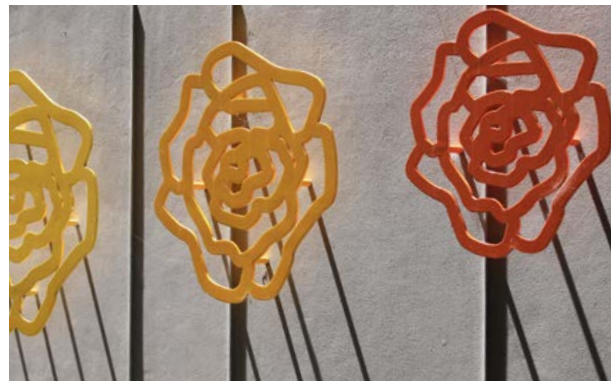
Public art contributes to place identity and increasingly it is a significant part of the visitor experience. Cities around the world have recognised the value of cultural statements and public art has a key role in giving character and cultural definition to areas. This has been particularly successful in Australia with substantial public art initiatives reactivating waterfronts and urban development. The City of Canada Bay has increasingly used art as part of place making across the City.

Objectives

- O1. To include public art in communal and public spaces.
- O2. To focus public art on the history and heritage, stories, people, landscape, streetscape, and culture of the place.

Controls

C1.	Consider the City of Canada Bay Public Art Plan and City of Canada Bay Cultural Plan and provide details of public art to be included in communal and public spaces.
C2.	Identify locations for mural, integrated artworks, sculptural and lighting projects including hoardings for new developments.
C3.	Coordinate cultural input and community participation into interpretive artworks and public art.
C4.	Use public art, interpretive work, oral histories and industrial artefacts to celebrate the working heritage of Canada Bay's foreshores.
C5.	Reflect industrial, social and cultural history in the built and natural environment.



G2 General Requirements

G2.10 Access and parking

The location of car parking has a significant impact on pedestrian safety and the quality of the public domain. Vehicle access points need to be integrated carefully to avoid potential conflicts with pedestrian movement and the desired streetscape character.

Objectives

- O1. To transition to lower car ownership and support the uptake of walking, cycling and public transport use.
- O2. To minimise the visual impact of car parking areas and vehicle access points.
- O3. To minimise conflicts between pedestrians and vehicles on footpaths, particularly along pedestrian desire lines.

Controls

C1.	Vehicular access points minimise visual intrusion and disruption of the streetscape, emphasise the pedestrian experience and maximise pedestrian safety.
C2.	The width and height of vehicular entries is kept to a minimum. Roller doors or gates should be integrated with the architectural design of the development. Vehicular entry/exit points are recessed by at least 0.5m behind the building line.
C3.	The public footpath is continued across driveways to create a threshold, signal pedestrian priority and slow vehicle speeds.
C4.	Vehicle access points are not permitted along primary active street frontages. Where rear or side access is not possible, development without parking will be considered.
C5.	On-site car parking should be located below ground level where possible or located within the building and well screened, or to the rear off a laneway.

C6.	At grade and above ground parking, if unavoidable, is screened from public view and should have a minimum floor to floor height of 3.1m to be able to be converted to another use in the future.
C7.	Basement parking fronting the public domain can protrude up to 1.0m maximum above natural ground level.
C8.	Parking that is unbundled (separated from dwelling and building ownership) should be encouraged in all developments.



Where vehicular entries are unavoidable, access points should be integrated into the ground floor and clearly signal pedestrian priority

G2.11 Residential Uses not covered by the Apartment Design Guide

The NSW Apartment Design Guide (ADG) applies to buildings that are three or more storeys high and that comprise at least four dwellings.

For other residential development types or components of proposed development, such as 2-storey shop top housing, 2-3 storey terraces, low rise apartments, multiplexes, courtyard houses and the like, the following controls apply.

Objective

- O1. To ensure design quality, performance of and amenity created by new residential development is of a high standard and consistent across the Canada Bay LGA.

Controls

C1.	The maximum building depth is 18m unless it can be demonstrated that all habitable rooms receive adequate ventilation and solar access, e.g. through the use of a courtyard design.
C2.	Single aspect dwellings, if unavoidable, are only permitted if they have a northerly or easterly aspect.
C3.	Living rooms and private open spaces of at least 70% of apartments receive a minimum of 3 hours direct sunlight between 9 am and 3 pm in mid winter (21 June).
C4.	Master bedrooms have a minimum area of 10m ² and other bedrooms 9m ² .
C5.	Building separation is as per the <i>Apartment Design Guide, Section 3F Visual Privacy</i> .

C6.

Private open space (POS) is designed to maximise useability, privacy, outlook and solar access.

The minimum private open space of a ground floor dwelling is calculated by the number of bedrooms x 4m².

For dwellings on the ground floor including townhouses and terraces, the minimum private open space is as follows:

Dwelling type	Min. POS
Studio/ 1 bedroom	20m ²
2 bedroom	28m ²
3+ bedroom	35m ²

The minimum dimension is 4.0m x 4.0m.

For dwellings on upper levels, the minimum private open space (such as decks and balconies) is as follows:

Dwelling type	Min. POS
Studio/ 1 bedroom	10m ²
2 bedroom	14m ²
3+ bedroom	18m ²

The minimum dimension is 2.0m x 3.0m.

G3 Site specific building envelope and design controls

G3.1 Victoria Road Drummoyne

Victoria Road footpath improvements

Objectives

- O1. To create a buffer to the fast moving traffic along Victoria Road and support increased pedestrian activity levels, safety and comfort.
- O2. To increase the amount of visible greenery at eye level when walking along Victoria Road.

Controls

C1.	Footpaths along Victoria Road are identified as 'Priority area for pedestrian environment upgrade' in Fig G3.7 and Fig G3.8 .
C2.	Improvements are to incorporate the following design treatments: • Upgrade of paving and consistency in surface finishes along Victoria Road; • Upgrade and consistency of street furniture such as benches, bins, bicycle parking racks, bus shelters and the like; • Low planting/ planter boxes along all non-stopping zones where pedestrians are immediately adjacent to moving traffic (to be maintained by Council); • Green walls or shallow planters along facades of private development. A minimum of 10% 'greening' of ground floor facades along Victoria Road is required for all new development (to be maintained by the building owner).

New publicly accessible open spaces

Objectives

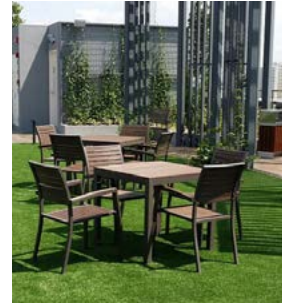
- O3. To increase the amount of open space in the precinct and to provide more areas for people to meet, gather and relax.

Controls

C3.	Investigate the opportunity to create a new public gathering space on Church Street between Victoria Road and Formosa Street as identified in Fig G3.7 which would incorporate: • Partial or complete closure of Church Street to vehicles (see Fig G3.1 and Fig G3.2); and • Sufficient space for tree planting, seating, public art, children's play area and outdoor seating areas for cafes/ restaurants.
C4.	Maximise opportunities for privately owned public spaces (POPs) throughout the precinct. The following locations are proposed in Fig G3.7 : • A small square/ plaza at the northern end of Formosa Street on the corner of Lyons Road to the front of the former Commonwealth Bank site; and • Expansion of the publicly accessible existing courtyard behind the heritage listed Sutton Building on the corner of Victoria Road and Lyons Road.
C5.	New developments are encouraged to consider the creation of POPs i.e. on podiums, roof tops or internal courtyards connected by arcades/ pedestrian links.
C6.	New development with a frontage to new public spaces and POPs should: • pay particular attention to the 'human-scale' of lower levels and display a high degree of detailed design and articulation along the active frontages supporting the pedestrian slow-pace experience; • maximise the number of doors and windows on upper levels overlooking the space; • seek to ensure that 50% of the open space receives a minimum of 3 hours direct solar access in mid-winter (21 June) between 9am and 3pm; and • encourage active uses on the ground floor with a preference for community facilities and cafes/ restaurants with outdoor seating.



The existing condition of the footpath along Victoria Road is in need of replacement



POPs (privately owned public spaces) can include plazas, arcades, small parks, courtyards or rooftop gardens



Quality footpaths and paving materials should be applied to both sides of Victoria Road and be of a consistent palette



Sutton Place courtyard is an example of a POP and has the potential to be integrated into future redevelopment



*Sketch showing the proposed footpath improvements along Victoria Road
(Source: Victoria Road Urban Design Review, 2018)*

- 01 Landscape treatments along 'No Stopping' zones and threshold treatments improve the 'look & feel' of the street
- 02 Improved surface finishes with standard colour and texture encourage pedestrian movement
- 03 Wall planting provides visual relief in the otherwise concrete dominated Victoria Road streetscape

Increased street tree planting

Objectives

- O4. To improve the walkability of streets adjacent to Victoria Road to make it more appealing for pedestrians to access shops and services.
- O5. To enhance the appearance and amenity of the area, improve the local micro-climate, provide native fauna and flora habitats and control climatic impacts on buildings and outdoor spaces.

Controls

C7.	New street tree planting should concentrate along identified 'Street tree priority areas' i.e. Formosa Street, Renwick Street and the southern part of Wrights Road as identified in Fig G3.7 and Fig G3.8 .
C8.	In the identified priority areas, undergrounding of power lines should occur wherever possible to enable street trees to grow to mature levels. If undergrounding is not possible, and where appropriate, the bundling of power lines would reduce impact.

Landscape quality

Objectives

- O6. New development is to promote high quality landscape design as an integral component of the overall design.
- O7. Provide native flora and fauna habitats and control climatic impacts on buildings and outdoor spaces.
- O8. Allow adequate provision on site for infiltration of stormwater, deep soil tree planting, landscaping and areas of communal outdoor recreation.

Controls

C9.	A 1m setback along Formosa Street and a 0.5m setback along Victoria Road is to be provided at appropriate locations to allow for landscaping.
C10.	New developments on street corners are to provide high quality landscaping and public seating.
C11.	Landscaping is to be used to separate pedestrians from traffic, especially in 'no stopping' zones.

Formosa Street pedestrianisation

Objectives

- O9. To provide additional landscaping and pedestrian space along Formosa Street improving pedestrian amenity and active transport (walking, cycling).
- O10. To provide a high quality pedestrian environment in the 'heart' of Drummoyne within close proximity to existing retail and community facilities.

Controls

C12.	Investigate the opportunity to convert the northern end of Formosa Street north of Bowman Street into a pedestrianised zone identified in Fig G3.7 as 'Priority area for streetscape pedestrianisation'. The proposed design options include: • Closure to all through traffic to and from Lyons Road (see Fig G3.3); or • Limited through traffic via a one-way system. Pedestrianisation of this space would need to retain vehicular access to adjacent properties via a shared, slow speed zone and provide the opportunity for seating, landscaping and public art.
C13.	New development that fronts onto the Formosa Street priority area for streetscape pedestrianisation must: • minimise the number and width of vehicular driveways across the footpath; • ensure building entries are clearly visible and pedestrian access to entries and lobbies is direct; • maximise the number of doors and windows overlooking the street; and • provide a landscaped front setback with substantial vegetation (except along active frontages).
C14.	Investigate opportunities for the widening of footpaths and installation of landscaped street blisters at intersections along the entire length of Formosa Street.



Fig G3.1 Potential design option for a public space on Church Street between Victoria Road and Formosa Street



Fig G3.2 Proposed alternative option for Church Street with public space and one-way traffic from Victoria Road



A public space in the centre of Five Dock, with mature trees providing shade and a cooler micro-climate



Example of a public square with good solar access, seating facilities and active frontages

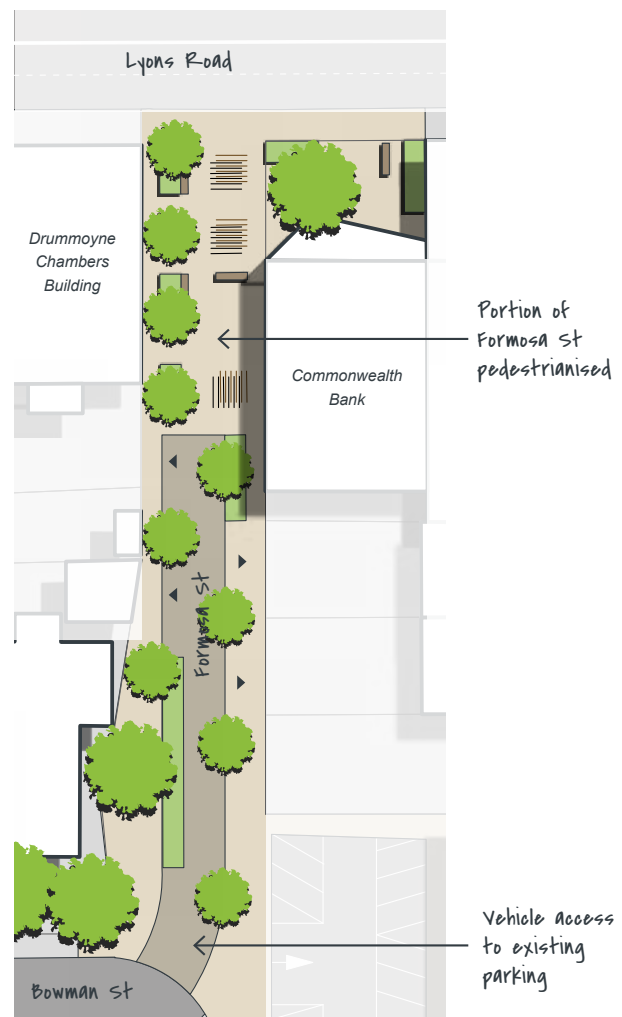


Fig G3.3 Potential design of the pedestrianised Formosa Street and the opportunity for a public space towards Victoria Road

Church Street

Objectives

- O11. To provide additional landscaping and pedestrian space along Church Street.
- O12. To improve pedestrian amenity and active transport (walking, cycling) within the linear Victoria Road business/ retail core.

Controls

- C15. Investigate the opportunity to create a public space, via the partial or complete closure of Church Street, between Victoria Road and Formosa Street as shown in **Fig G3.8**.
- Possible design options are shown in **Fig G3.1** and **Fig G3.2**. Additional traffic studies would be required to determine what the ideal option would be. It may be possible to consider a hybrid option that would involve a timed directional flow.

Pedestrian links

Objectives

- O13. To improve pedestrian permeability and increase activity levels of the centre as a whole.

Controls

- C16. Existing mid-block links as identified in **Fig G3.7** are to be retained.
- C17. Upgrade and where possible widen existing mid-block links. Design treatments should include:
- Good lighting levels;
 - Clear sight lines;
 - Permanent and temporary art and installations;
 - Landscaping;
 - Active uses trading to the link, where possible;
 - High quality paving/ surface treatments.

- C18. Wherever possible, long blocks are broken up with new high quality pedestrian prioritised links, particularly where new connections would facilitate access to public transport, open spaces and community facilities.

All new development is to consider the provision of new through site links, particularly where opportunities exist to connect retail and commercial uses along Victoria Road to parking and access along quieter streets such as Formosa Street.

Locations for two 'Desired future pedestrian links' are identified in **Fig G3.7**. Both connect Formosa Street with Victoria Road, one as an extension of Bowman Street and the other south of Edwin Street.

- C19. New pedestrian links should be at least 5m wide, naturally lit and ventilated where possible, appropriately lit after hours, publicly accessible 24/7, and have clear sightlines from end to end.

Visually prominent locations

- O14. To significantly improve the visual quality of the precinct by focussing on the design quality of prominent locations i.e. corner sites and localities at the end of terminating views.

Controls

- C20. Development on sites identified as a prominent corner and/or at the end of a terminating view in **Fig G3.7** and **Fig G3.8** must pay particular attention to overall design quality due to the location's high visibility and impact on the local character, i.e. well proportioned facades, architectural detail, and quality materials and finishes.

Public art

Objectives

- O15. To provide a connection to the area's history and local stories, and enhance the pedestrian experience of the public domain.

Controls

C21.	Large expanses of blank walls of new development should be utilised as a 'canvas' for art that has meaning and connection with the local community.
C22.	Smaller pieces of public art should be incorporated into the public domain wherever possible. Key locations are identified in Fig G3.7 and Fig G3.8 and include the proposed POPs, the new public place on Church Street and the pedestrianised section of Formosa Street.
C23.	Preference should be given to items that are at pedestrian level and scale, and multi-functional and/or interactive, e.g. pieces children can play on or with.

Smart poles

Objectives

- O16. To improve the visual quality of the centre in particular along Victoria Road.

Controls

C24.	When required and in coordination with RMS, existing older-style timber light poles should be replaced with 'smart poles' able to carry banners.
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Built form on visually prominent locations and corners require the highest architectural design quality



For the Victoria Road Centre, quality pedestrian links to Formosa Street are crucial for its future success



Public art as an interactive play piece

Lighting

Objectives

- O17. To enhance safety across the centre and discourage anti-social behaviour.
- O18. To increase the amenity of footpaths and public places after hours increasing activity levels.
- O19. To promote the civic image of the centre.

Controls

C25.	New development is to incorporate a variety of lighting sources. As a minimum the following is to be provided: • Pedestrian level lighting under awnings or mounted on ground level facades that sufficiently illuminates footpaths and any pedestrian links; • Indirect lighting within shopfronts and tenancies that softly 'spills' onto the footpath after hours; and • Indirect soft lighting of upper level facades or architectural details (note: care should be taken so that there is no light spill into apartments through windows).
C26.	Public domain lighting is to be maximised and should include a wide variety of sources such as bollards and other street furniture, street lighting at pedestrian scale and uplighting of trees.

Night-time economy

Objectives

- O20. To provide a stimulus for a night-time economy within the centre and encourage clusters of businesses that also utilise suitable outdoor spaces.

Controls

C27.	Establish a late night trading area (to midnight or 2 am) for shops, businesses and low-impact food and drink venues that trade off Victoria Road and/or the new public place on Church Street. (Note: the new hours would only apply if patrons enter and exit the venue from Victoria Road and not via a laneway or residential area).
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C28.	Establish a new category of trading hours for unlicensed shops, such as bookstores and clothing shops, service businesses e.g. gyms, dry cleaners and hairdressers, and public facilities e.g. libraries and community centres.
C29.	Encourage weekend markets, events and small festivals, and support venues for live music such as hotels and restaurants,

Maximum building height

Objectives

- O21. To ensure new development reinforces the desired streetscape character and where appropriate retains the character of established residential areas.
- O22. To provide a sense of enclosure to the street and contribute to a consistent built form scale across the precinct over time.
- O23. To create a more consistent height modulation along Victoria Road that follows the topography rather than emphasising the ridges.

Controls

C30.	New development is to conform with the maximum heights as shown in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections).
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Number of storeys

Objectives

- O24. To avoid 'sunken' ground floors below footpath level resulting in a poor quality streetscape and pedestrian activation.

Controls

C31.	New development is to conform to the maximum number of storeys as shown in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections).
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Street wall height

Objectives

- O25. To help facilitate a gradual manifestation of consistent building scales and coherence along streetscapes and spatially enclose the street.
- O26. To minimise bulk and scale impact and help mitigate the pedestrian's perception of building height.
- O27. To allow adequate sunlight and minimise shadow impacts on the public domain.
- O28. To avoid a 'canyon' effect along Victoria Road in particular, where the sloping topography accentuates perceived building scale.

Controls

C32.	The maximum street wall height across the centre varies between 2 and 4 storeys as illustrated in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections).
C33.	Building elements above the street wall height, such as balustrades, partition walls or roof overhangs must be set back at least 2.5m from the street wall height as illustrated in Fig G3.4 (Typical built form interface section).
C34.	Where frontages are more than 20 metres wide, building massing must be vertically articulated.
C35.	Where built-to alignments apply, buildings should have a minimum of 75% of their frontage built to the nil setback. The remaining 25% may be set back up to 2 metres to provide areas for entrances, landscaping, bike parking, outdoor seating etc.

Floor to floor heights

Objectives

- O29. To address the need to revitalise the retail functions along Victoria Road, promote higher quality ground floor retail spaces and avoid sunken frontages below footpath level.
- O30. To ensure buildings are adaptable to a variety of uses over time.

Controls

- C36. Minimum floor to floor heights for Victoria Road Drummoyne are as follows:

Use	Minimum floor to floor height	Minimum floor to ceiling height
Retail	4.4m	4m
Adaptable	3.7m	3.3m
Commercial	3.7m	3.3m
Community	3.7m	3.3m
Residential	3.1m	2.7m

Note: The ground floor is retail, commercial or community use. Residential use on the ground floor is not permitted in the centre.

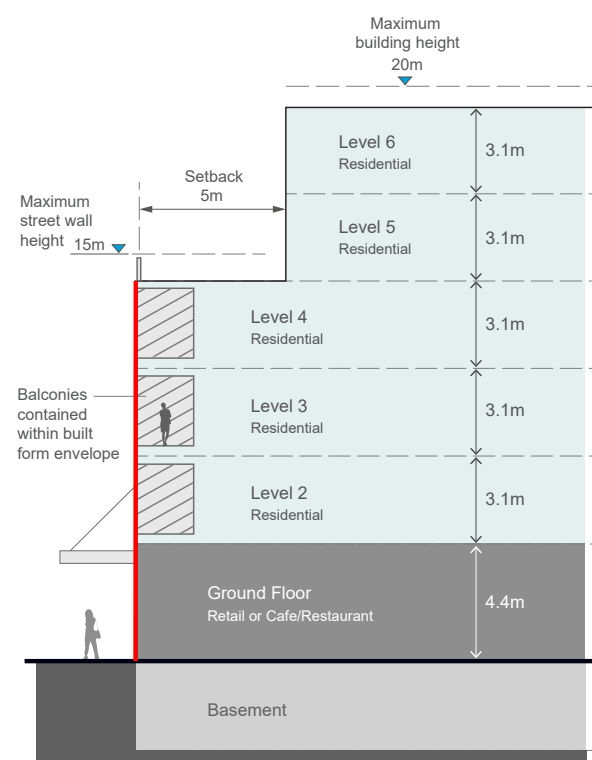


Fig G3.4 Typical built form interface section

Upper level setbacks

Objectives

- O31. To define the proportion, scale and visual enclosure of the public domain and provide a level of consistency across the precinct.
- O32. To lessen the visual impact of taller development and help create a more unified, human-scale streetscape environment.

Controls

C37.	Upper level setbacks are required towards most public domain interfaces as identified in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections).
C38.	The upper-most level(s) above the street wall height must be designed so that they are visually unobtrusive. Ways to achieve this include the use of lightweight construction techniques, dark colours and/or roof elements that create deep shadows.
C39.	If a development is more than 50 metres in length and higher than 4 storeys it should provide a vertical break in the built form for the upper two storeys.

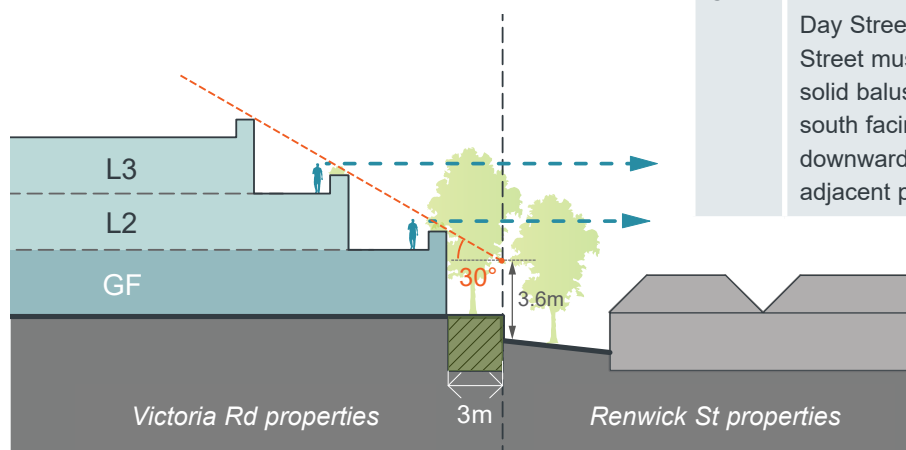


Fig G3.5 A 3m deep soil zone and solid balustrades of new development will reduce overlooking of neighbouring rear gardens

Transition to lower scale residential

Objectives

- O33. To limit impacts of new development on surrounding lower density residential, i.e. loss of outlook, privacy and sun access.

Controls

C40.	New development on the eastern side of Victoria Road with a rear boundary to properties addressing Renwick Street must: • set back 3m as identified in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections). The setback area is to be a deep soil zone. Basements are not permitted to encroach into this zone. • step back and strictly adhere to a 30 degree height plane measured from 3.6m above natural ground level at the boundary as identified in Fig G3.9 and Fig G3.10 (Building Envelopes Control Plans) and Fig G3.11 to Fig G3.15 (Building Envelopes Control Sections). • have deep planters and partially solid balustrades (minimum 80% solid) designed to prevent views from apartments into the rear gardens/ rear habitable rooms of properties on Renwick Street as identified in Fig G3.5.
C41.	New development between Victoria Road, Day Street, Thornley Street and Formosa Street must have deep planters and partially solid balustrades (minimum 80% solid) on south facing balconies designed to prevent downward views from apartments into adjacent properties similar to Fig G3.5.

Primary active frontages

Objectives

- O34. To increase pedestrian activity and support the economic success of the area, particularly along Victoria Road.
- O35. To create diversity, avoid vehicle access points and shelter pedestrians from the weather along key pedestrian routes.

Controls

C42.	Ground level active uses and a continuous cantilevered awning must be provided along 'Primary active frontages' as identified in Fig G3.9 and Fig G3.10 .
C43.	All primary active frontages must apply the design guidance outlined in Section G2 General Requirements, Fig G2.2 .
C44.	Ground level active uses/ tenancies must be minimum of 10m deep and be accessible without steps. Entries have a finished floor level that is at the same level as the footpath. Where this is not possible, entries are no greater than 0.4m above or below the footpath. Entries below footpath level are not permissible.
C45.	Residential entries and foyers are permitted along active frontages, however, they are not to compromise the commercial activity along the street by keeping their frontage width to a minimum. The maximum width for residential entries/ foyers is 6m.
C46.	Vehicle access points are generally not permitted along active frontages. Where no alternative access point can be provided, their width must be kept to an absolute minimum.

Secondary active frontages

Objectives

- O36. To enhance the appearance, attractiveness and safety of streets close to the main commercial activity.

Controls

C47.	The interface of ground floors along 'Secondary active frontages' as identified in Fig G3.9 and Fig G3.10 must: • consider the design requirements for primary active frontages; • display a high degree of architectural detail and interest; • use high quality materials and finishes; • maximise pedestrian safety at driveway cross overs and vehicular access points; • maximise the number of doors/ entries and windows; and • incorporate lighting that illuminates the footpath after hours.
------	--

Balconies

Objectives

- O37. To not add to the built form visual bulk and scale.
- O38. To provide passive surveillance of the public domain.

Controls

C48.	All balconies must be wholly contained within the building envelope. Forward protrusion beyond the envelope is not permissible.
C49.	Balconies should be designed so that they strike a balance between visual privacy for the resident and opportunities to overlook the public domain. Design treatment may include a combination of solid and transparent balustrade materials.

Heritage and conservation

Objectives

- O39. To provide a link to the history of the Victoria Road centre and showcase the area's historic charm.
- O40. To recognise and support the significant contribution of heritage items to the character, cultural value and identity of the area.
- O41. To protect heritage buildings/ items and their visual setting or 'curtilage'.

Controls

C50.	New development in the proximity of the intersection of Victoria Road and Lyons Road, which has a pocket of heritage listed and contributory items, is to consider appropriate external paint schemes and sympathetic building signage.
C51.	Additional information signage about the area's history, located either in the public domain or on building facades, is to be provided wherever possible.
C52.	External facade lighting should be installed to highlight the architectural features of contributory buildings after dark.
C53.	Development in the vicinity of a heritage item, within a heritage conservation zone or a contributory zone, protects and enhances the cultural significance of nearby heritage items and streetscape character.
C54.	Where development is adjacent to a heritage item, contributory building or within a conservation area, a variation to the street wall height of the new development may be required.
C55.	Alterations and additions respond appropriately to the heritage fabric but do not mimic or overwhelm the original building. Designs are contemporary and identifiable from the existing building. Ways to separate the new work from the existing include providing generous setbacks between new and old, using a glazed section to link the new addition to the existing building and/or using shadow lines and gaps between old and new.

C56.	Building and facade design responds to the scale, materials and massing of heritage items through aligning elements such as eaves lines, cornices and parapets, facade articulation, proportion and/or rhythm of existing elements and complementary colours, materials and finishes.
C57.	Signs on heritage buildings, including painted lettering, should be carefully located and should be sympathetic to the historic nature of the building. Adjacent signs should be designed and applied sympathetically.
C58.	Where new development directly adjoins a listed heritage building, the appropriate building setback and height will be determined on a case-by-case basis having regard to the views, vistas and context of the heritage item.
C59.	Highlight the assets of heritage buildings at the intersection of Lyons Road and Victoria Road by lighting the facades after dark and providing an adjacent high-quality public domain.



Examples of information integrated into the public domain, highlighting the history of the area and its buildings

Green walls and roofs

Objectives

O42. To enhance the appearance and amenity of the area, create biodiversity and improve micro-climate conditions.

Controls

- | | |
|------|--|
| C60. | <p>New development should consider the incorporation of landscape elements and greenery such as:</p> <ul style="list-style-type: none"> • Vertical planting/ green walls; • Facade indentations for landscaping; and • Green roofs. |
|------|--|



Example of a vertical green wall, Central Park Sydney

Awnings and street trees

Objectives

O43. To provide for a balance of weather protection for pedestrians and the ability for mature street trees.

Controls

- | | |
|------|--|
| C61. | <p>Particularly along Victoria Road, new development should consider the provision of 'breaks' in awnings to allow for street tree planting.</p> |
|------|--|



Example of an awning design with 'breaks' and street tree planting at 81-110 Victoria Road

Residential uses along Victoria Road

Objectives

- O44. To provide a high level of amenity for future building users and protect from negative impacts (noise, air quality, vibration).

Controls

C62.	Development along Victoria Road is to consider the guidance in <i>Busy Roads Interim Guidelines</i> and the design approaches illustrated in Fig G3.6 Noise mitigating facade treatments , source: <i>Development Near Rail Corridors And Busy Roads Interim Guideline, NSW</i> .
C63.	Noise sensitive areas (living rooms, bedrooms) are located away from Victoria Road where possible.
C64.	Windows located towards Victoria Road are double-glazed (or laminated glazing) and have acoustic seals.
C65.	Habitable rooms of dwellings are to be designed to achieve internal noise levels of no greater than 50dBA.

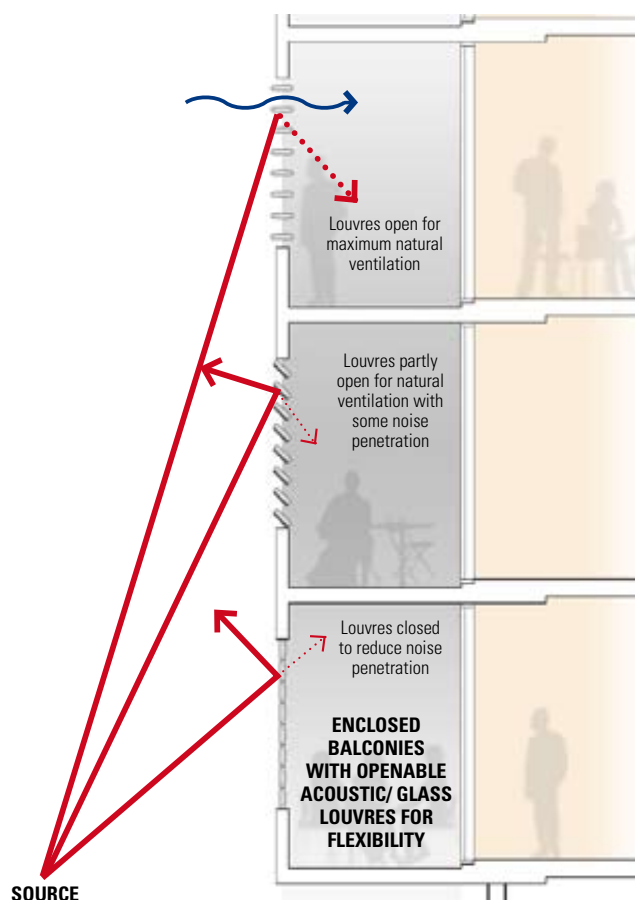
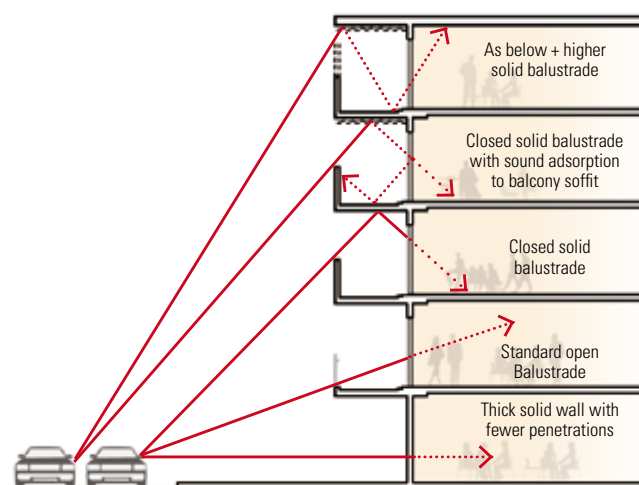


Fig G3.6 Noise mitigating facade treatments

(Source: *Development Near Rail Corridors And Busy Roads Interim Guideline, NSW*)

Visual privacy

Objectives

- O45. To protect the visual privacy of lower scale residential properties addressing Renwick Street.

Controls

- | | |
|------|---|
| C66. | The interface of new development that shares a rear boundary with properties addressing Renwick Street must provide solid balustrades and screening vegetation as shown in Fig G3.5 . Solid balustrades and screening also required for south and south-west facing balconies or terraces for buildings between Victoria Road, Day Street, Thornley Street and Formosa Street. |
|------|---|

On-street parking and loading

Controls

- | | |
|------|--|
| C67. | New developments must not rely on Victoria Road on-street parking to meet parking and/or loading/delivery requirements or to facilitate access to the development and/or any associated commercial uses. |
|------|--|

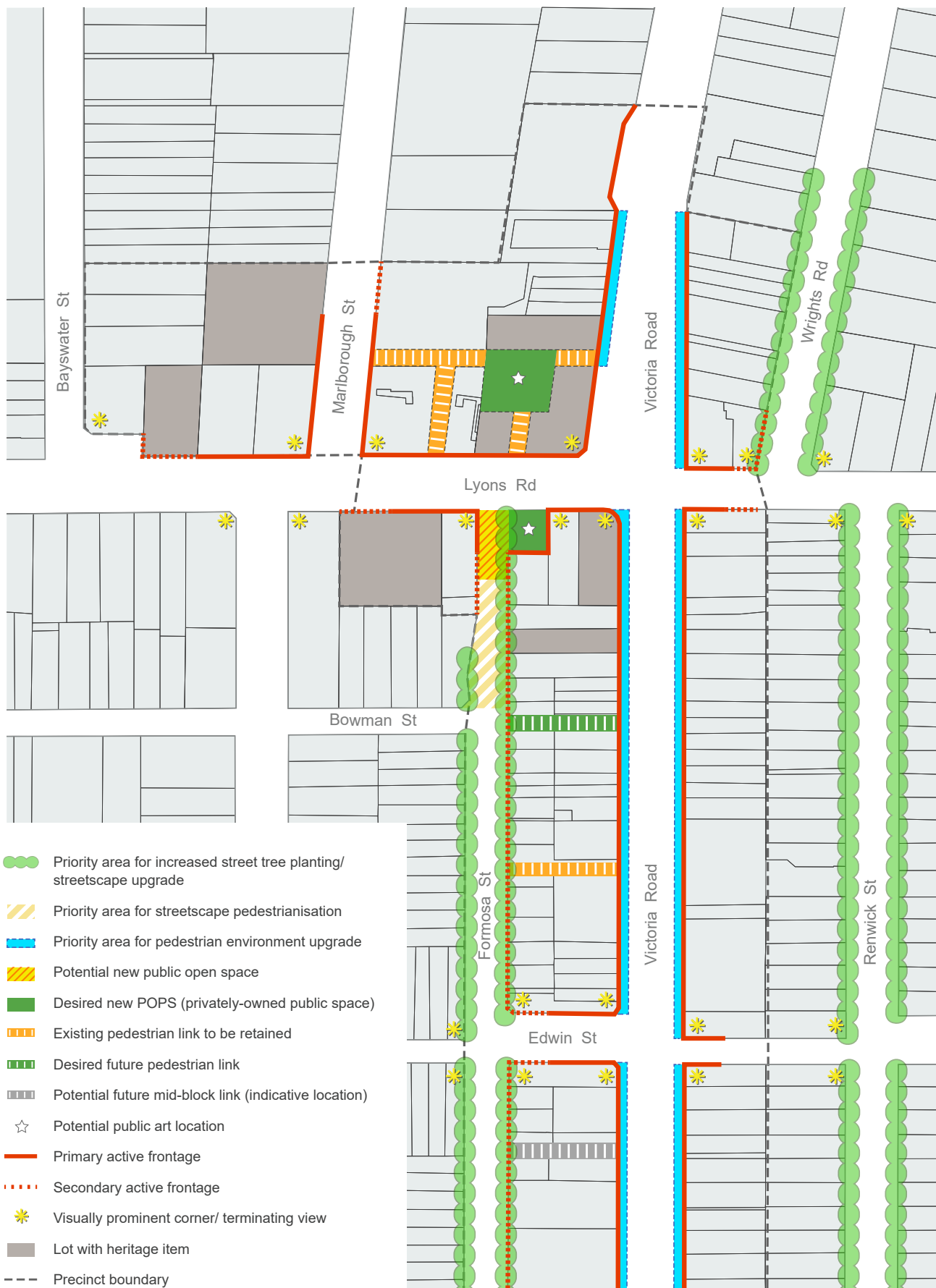


Fig G3.7 Public Domain Plan (north-west)

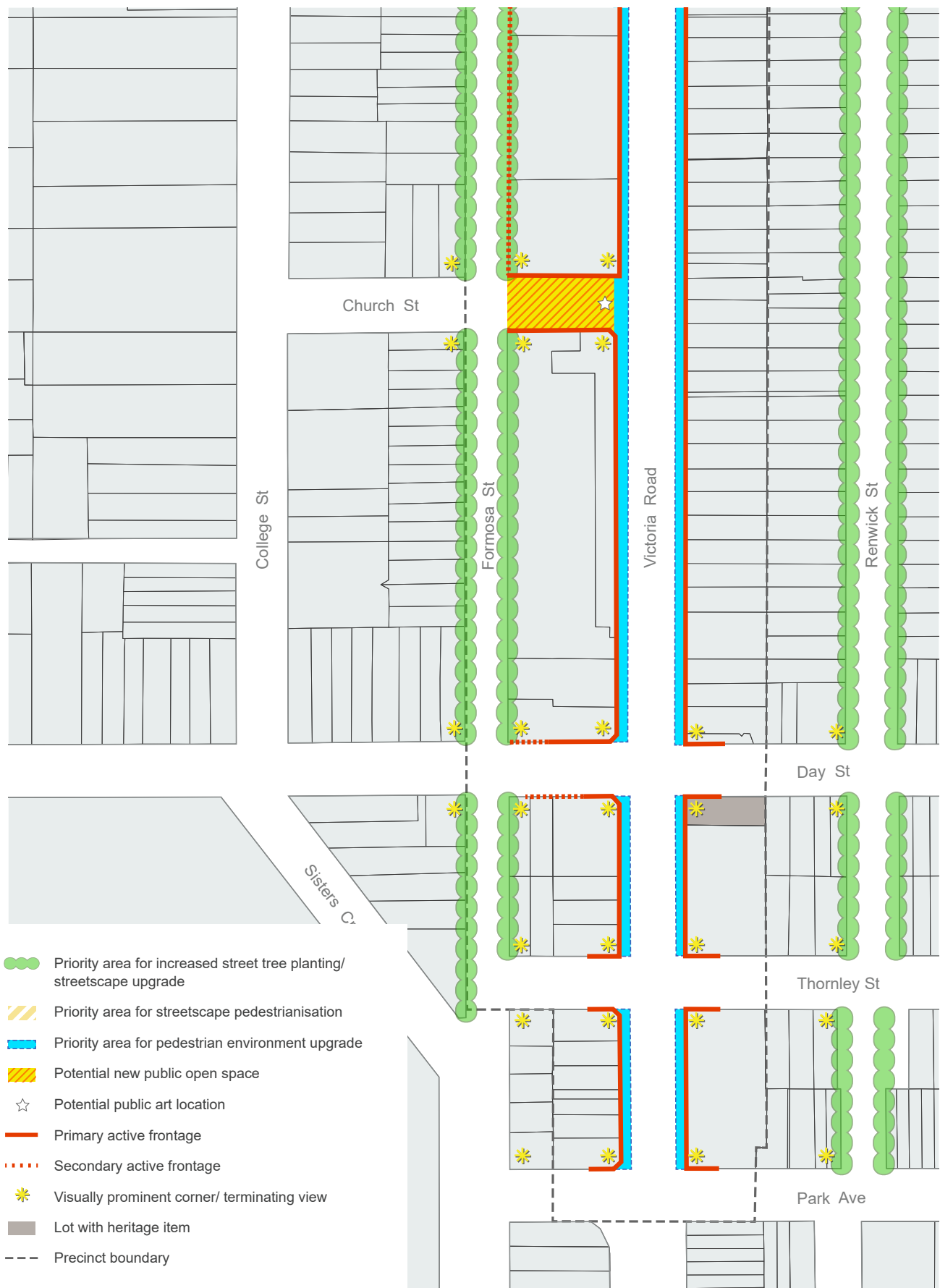


Fig G3.8 Public Domain Plan (south-east)



Fig G3.9 Built Form Envelope Controls Plan (north-west)



Fig G3.10 Built Form Envelope Controls Plan (south-east)

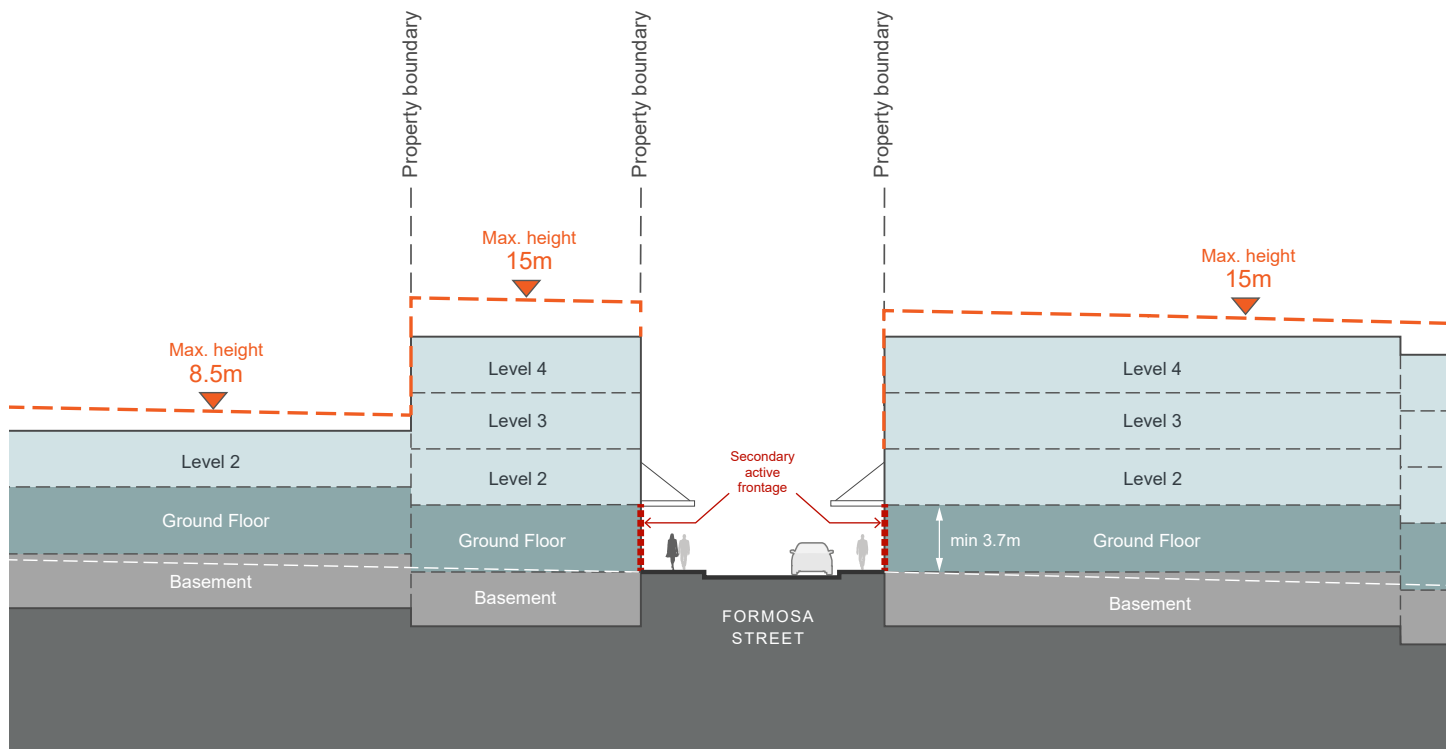
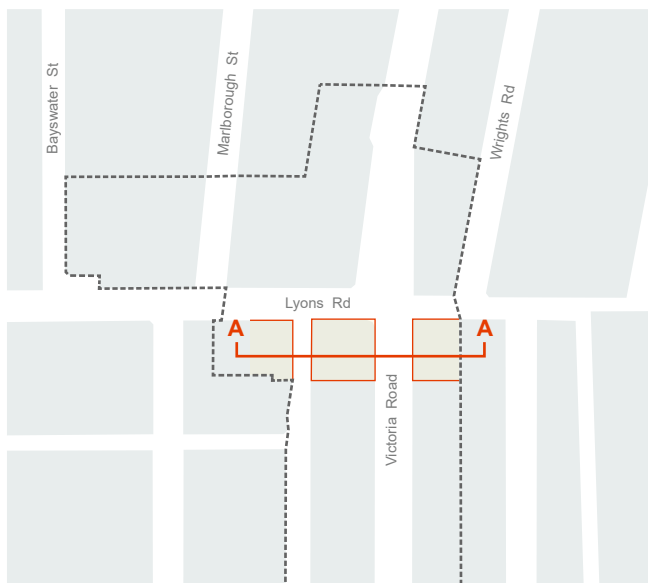
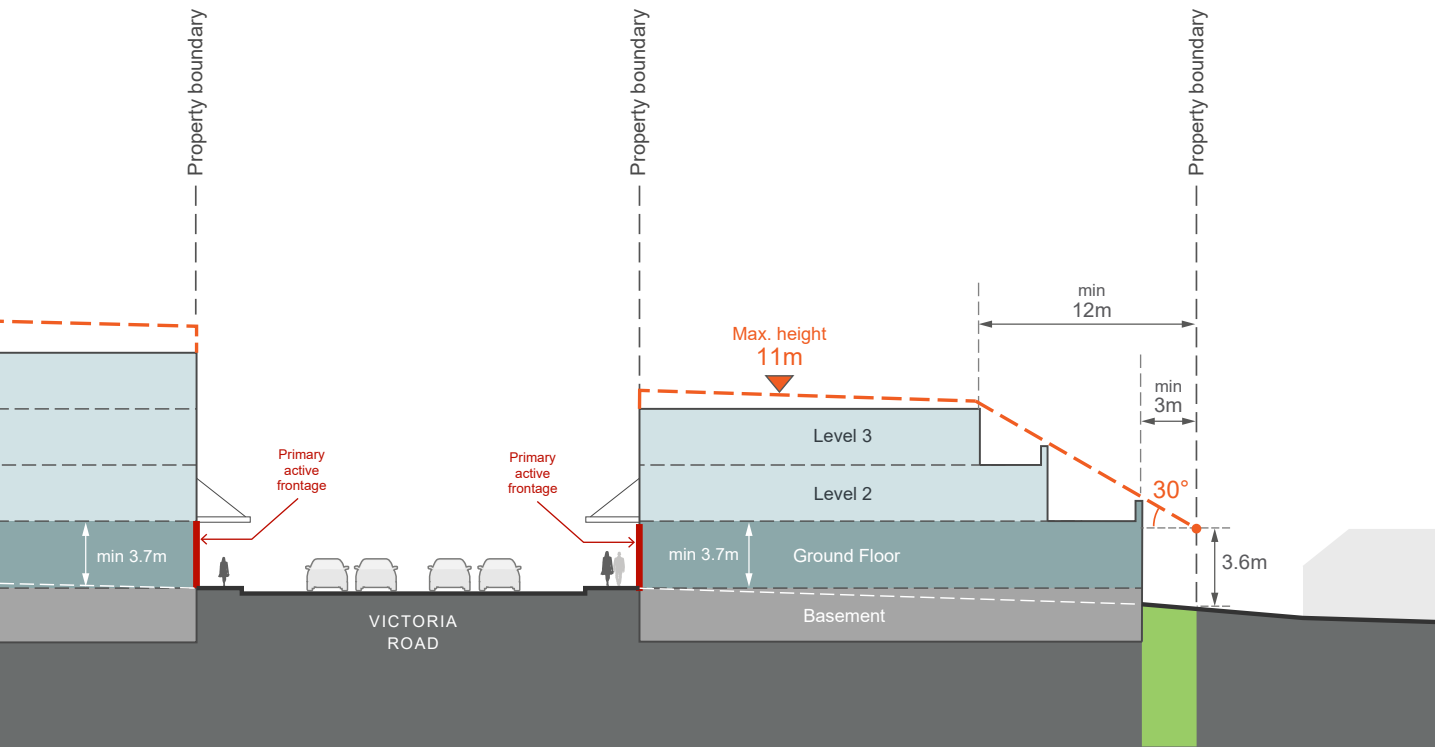


Fig G3.11 Built Form Envelope Section A



Key Plan Section A



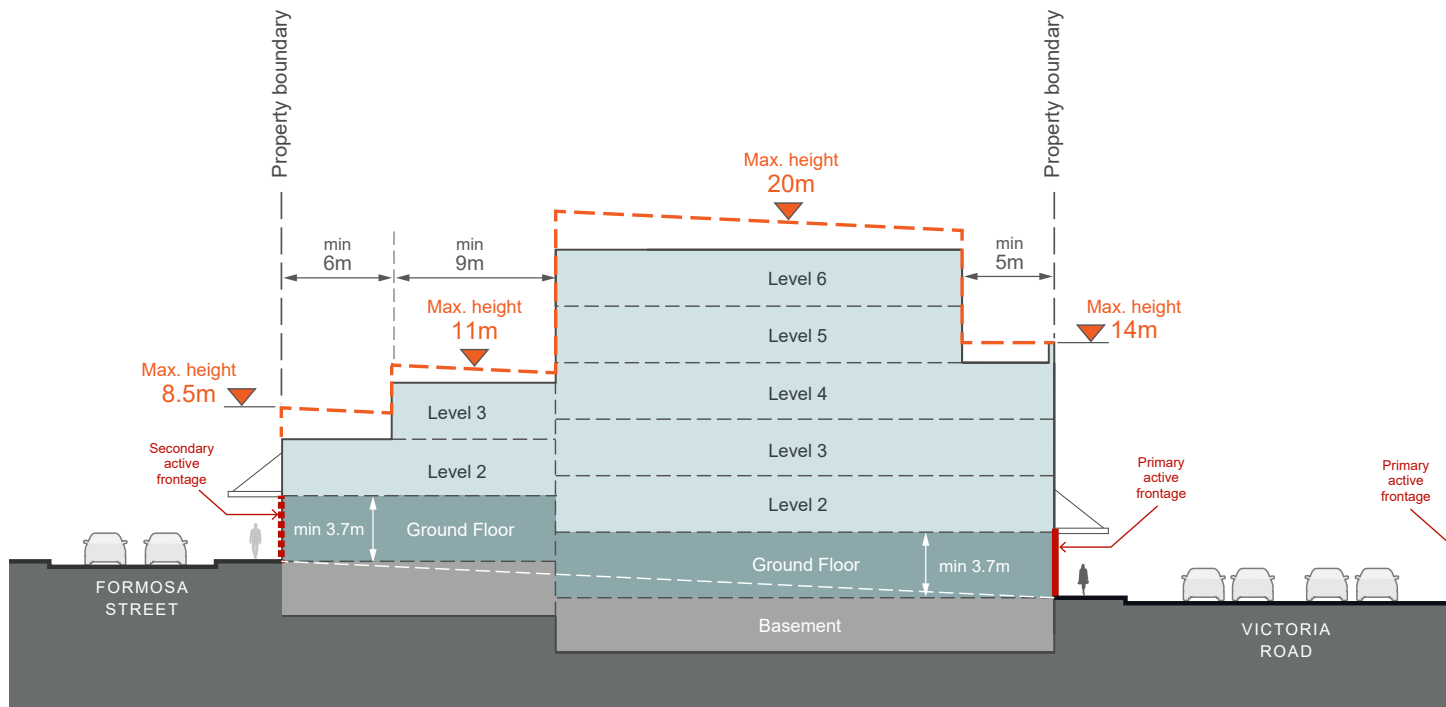


Fig G3.12 Built Form Envelope Section B

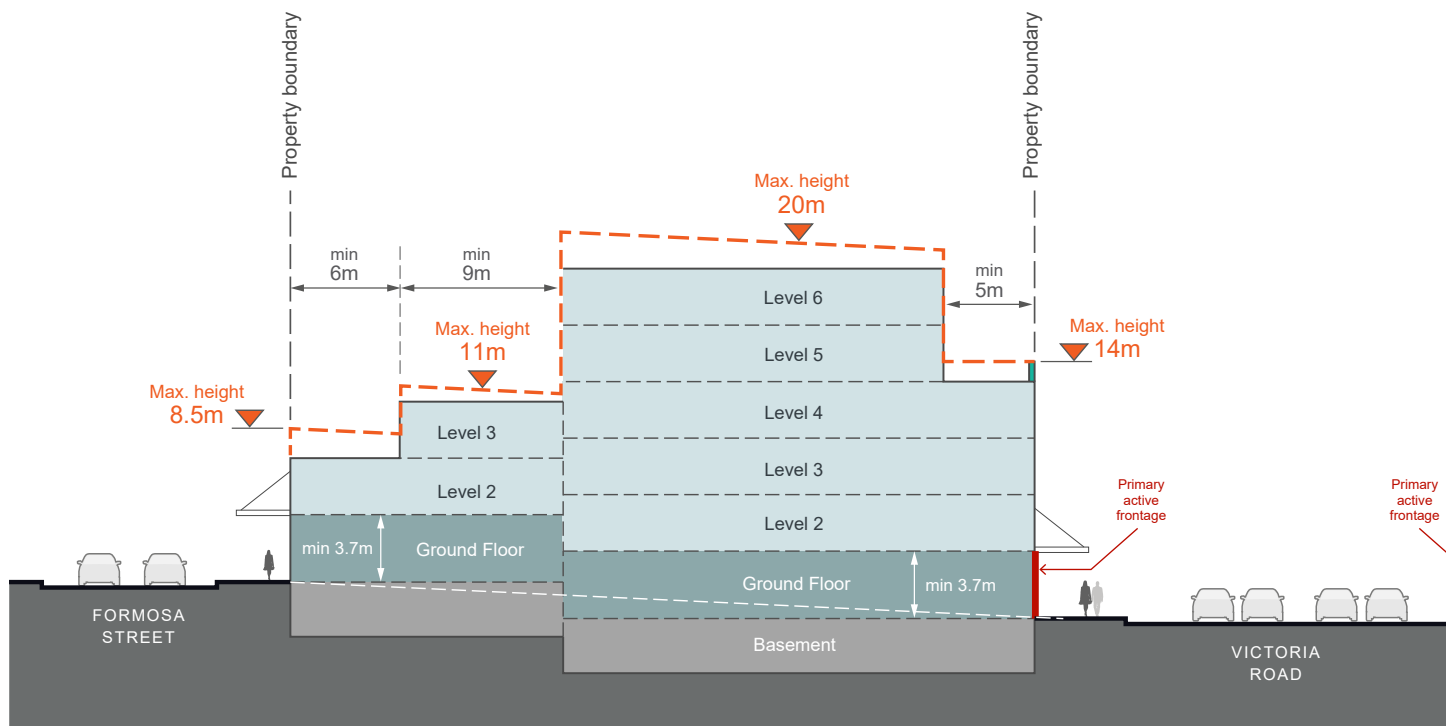
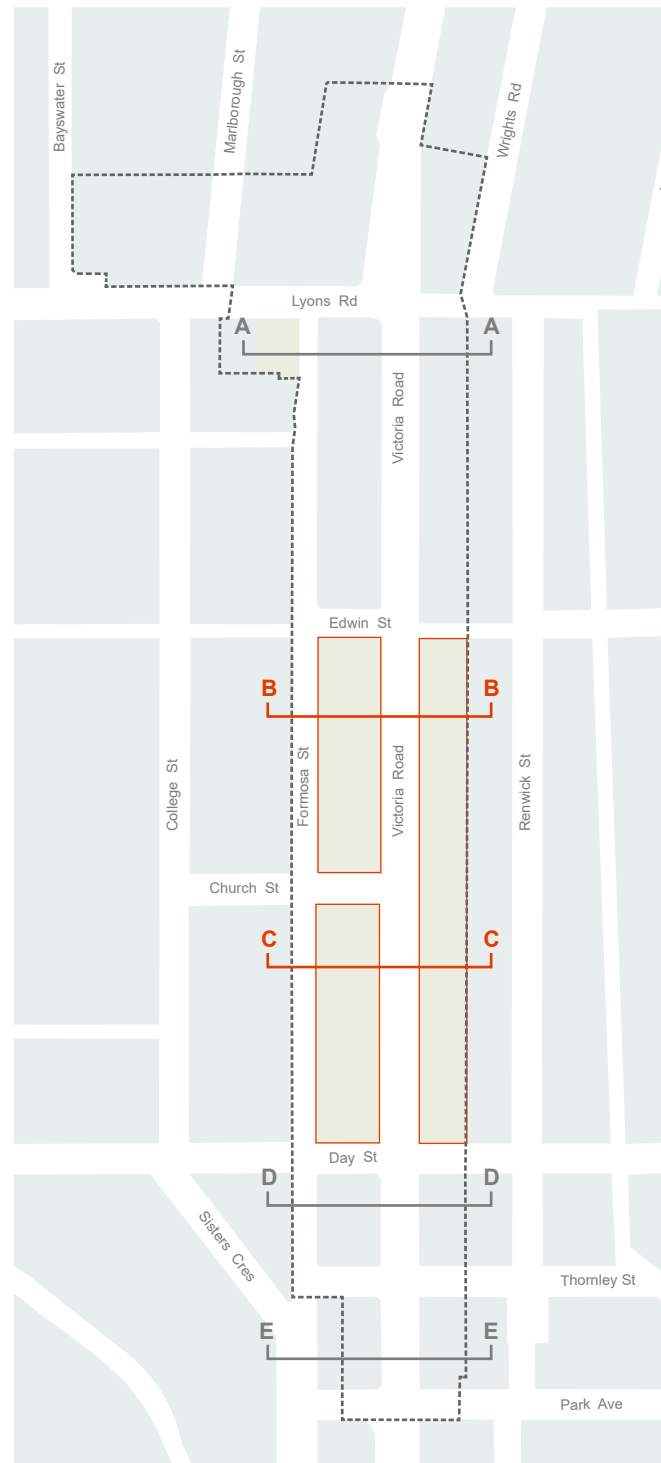
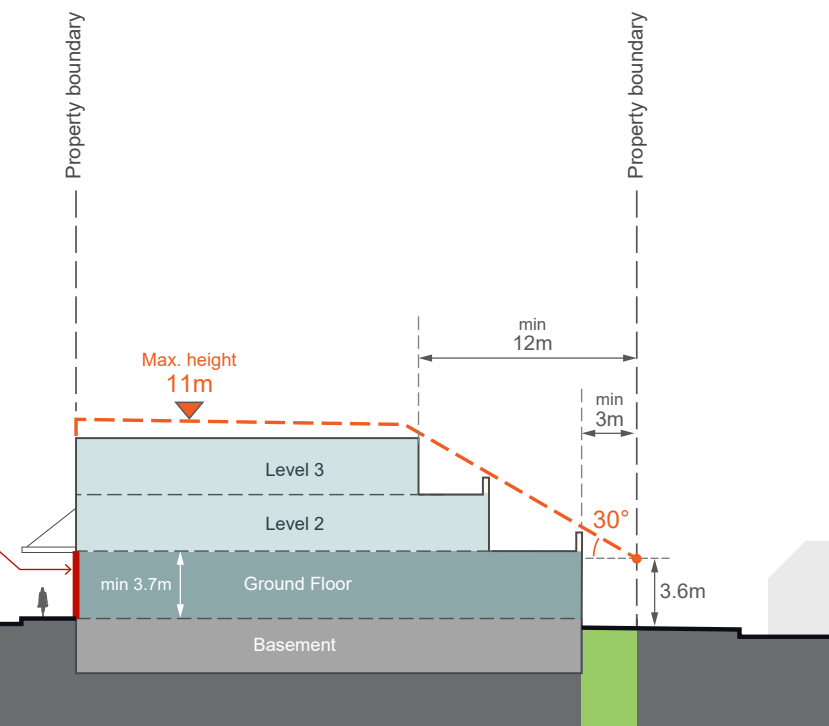
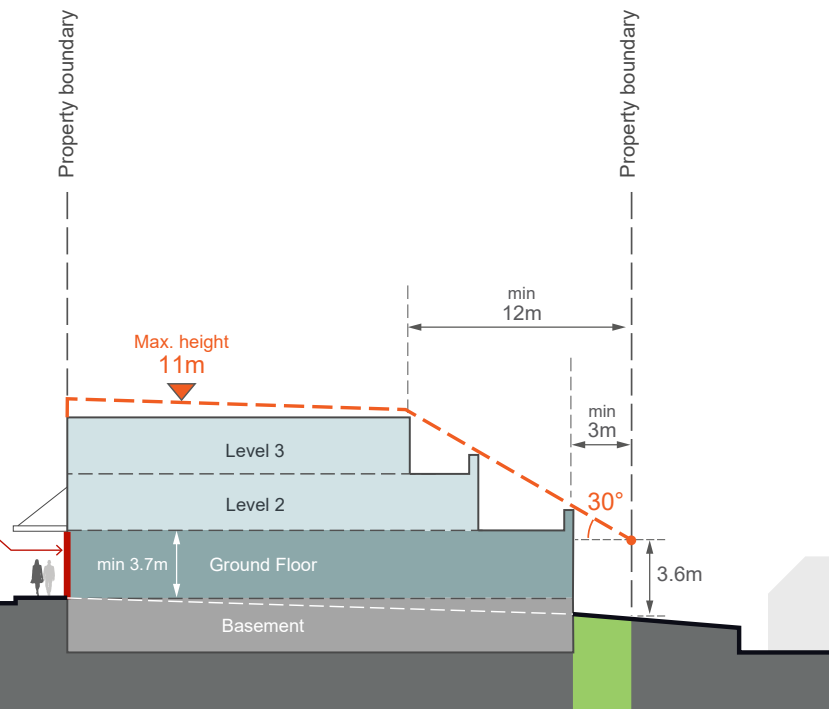


Fig G3.13 Built Form Envelope Section C



Key Plan Section B and C

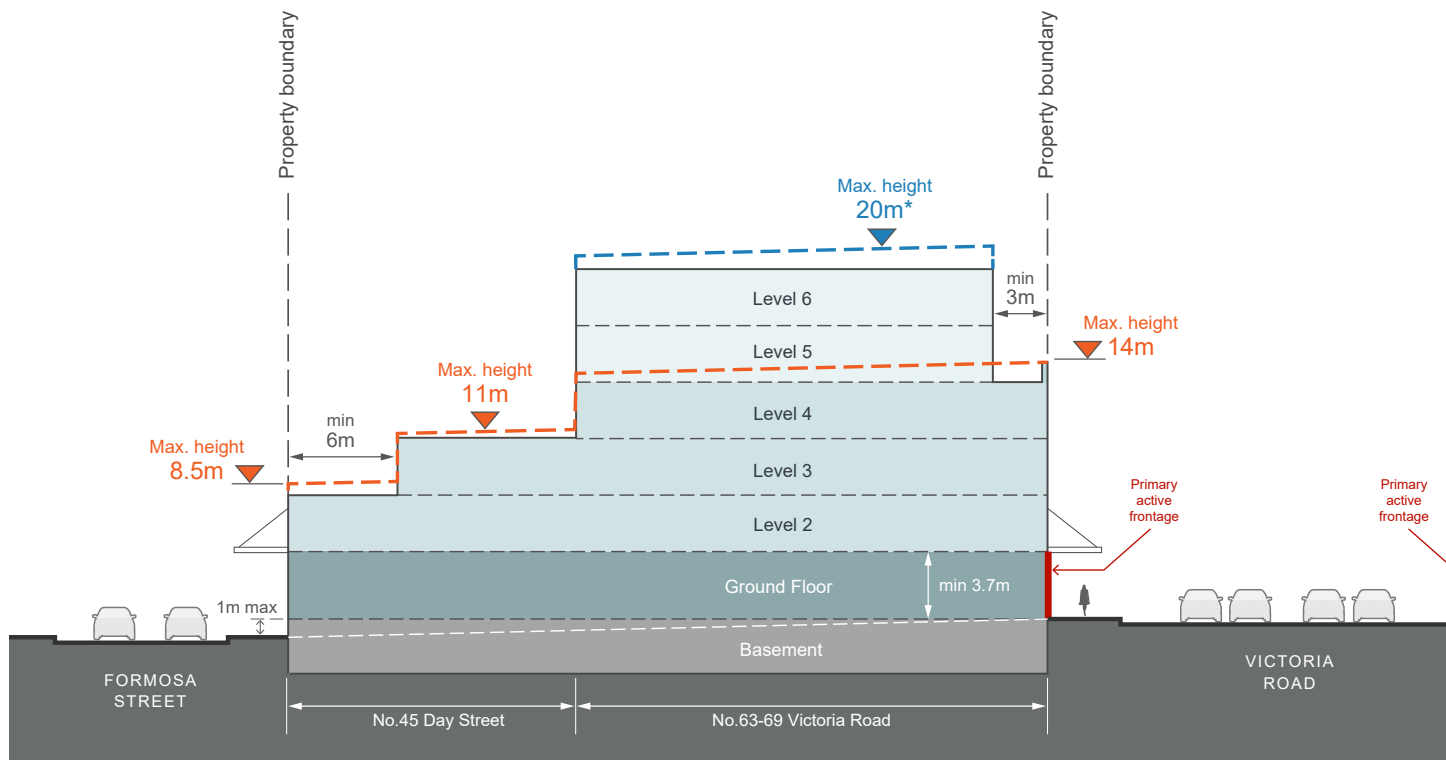


Fig G3.14 Built Form Envelope Section D

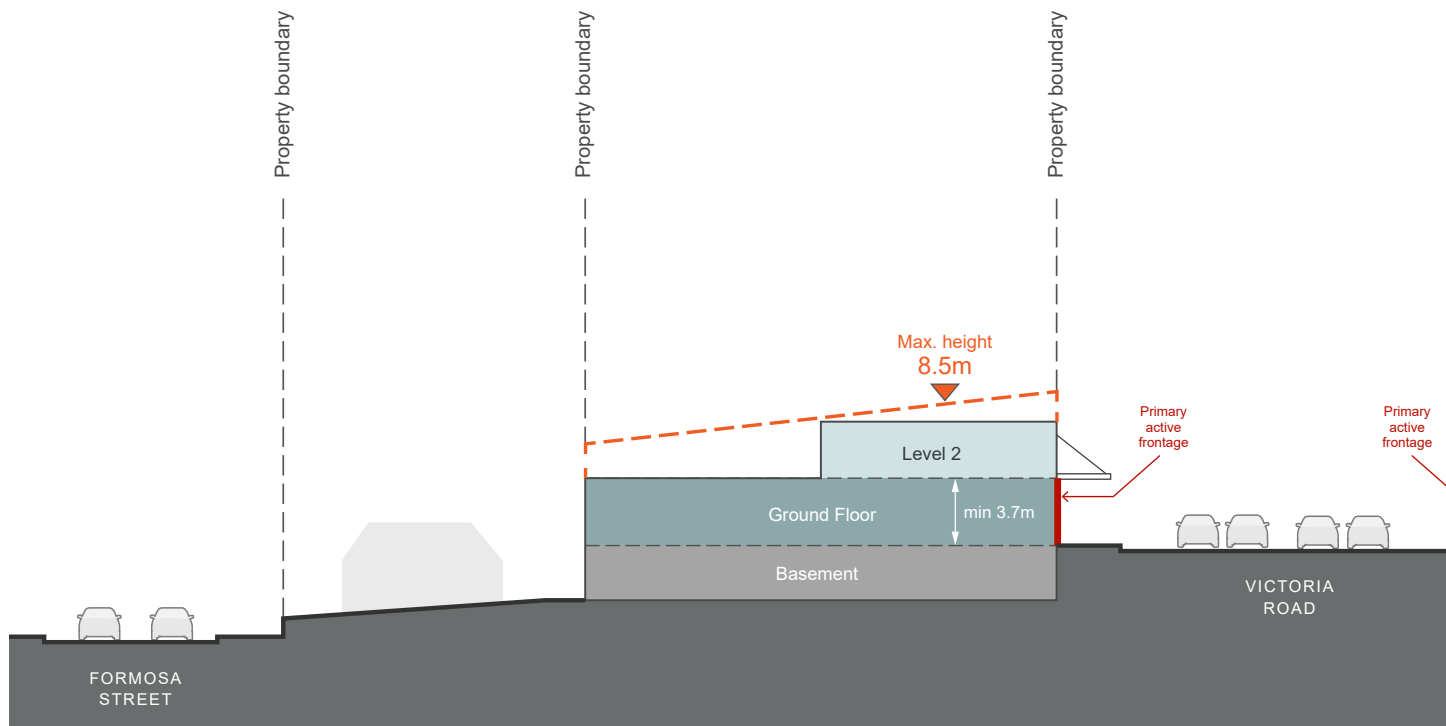
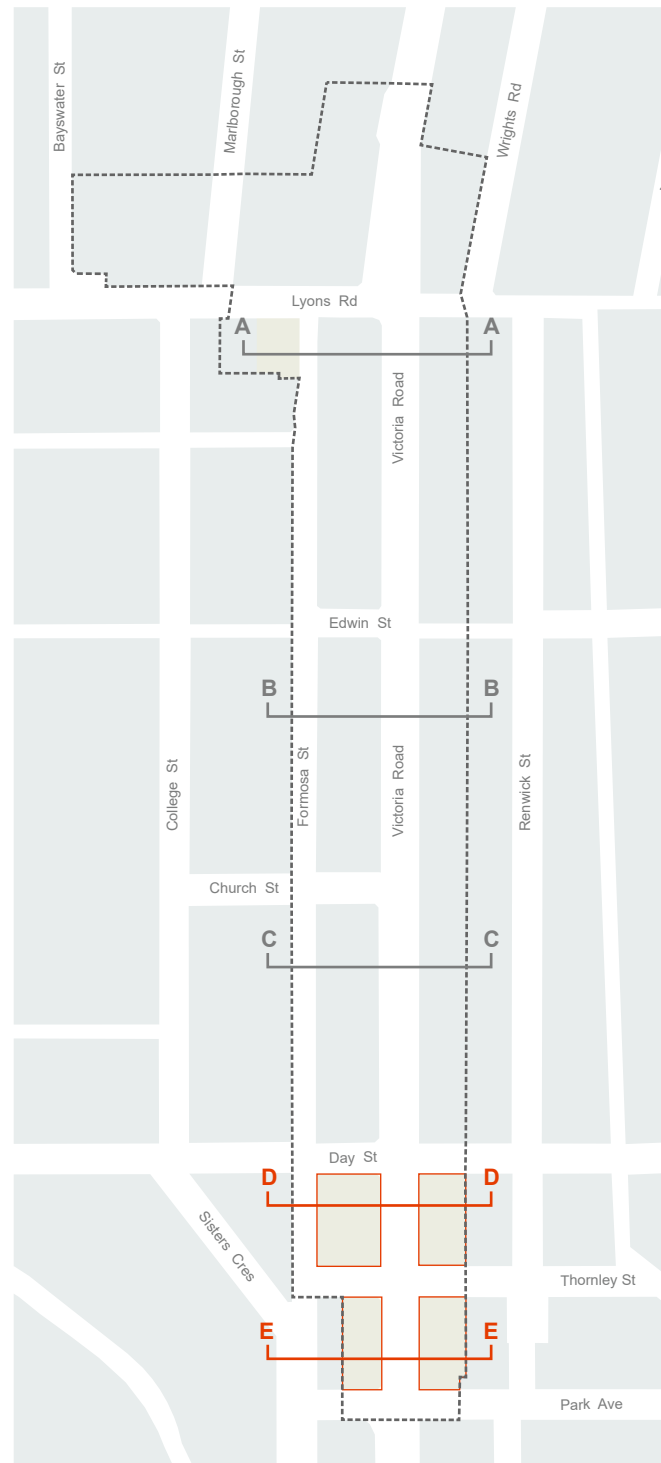
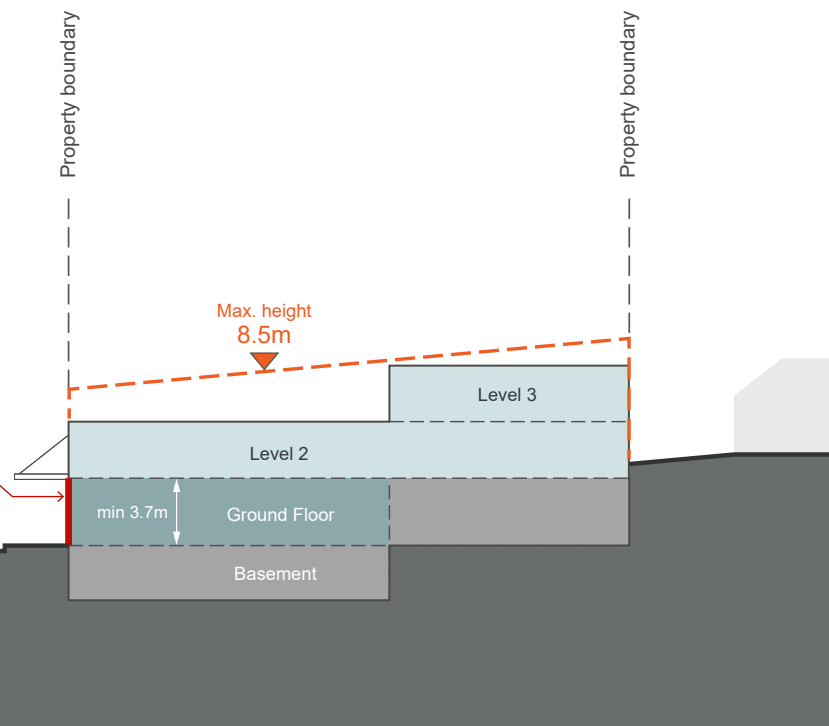
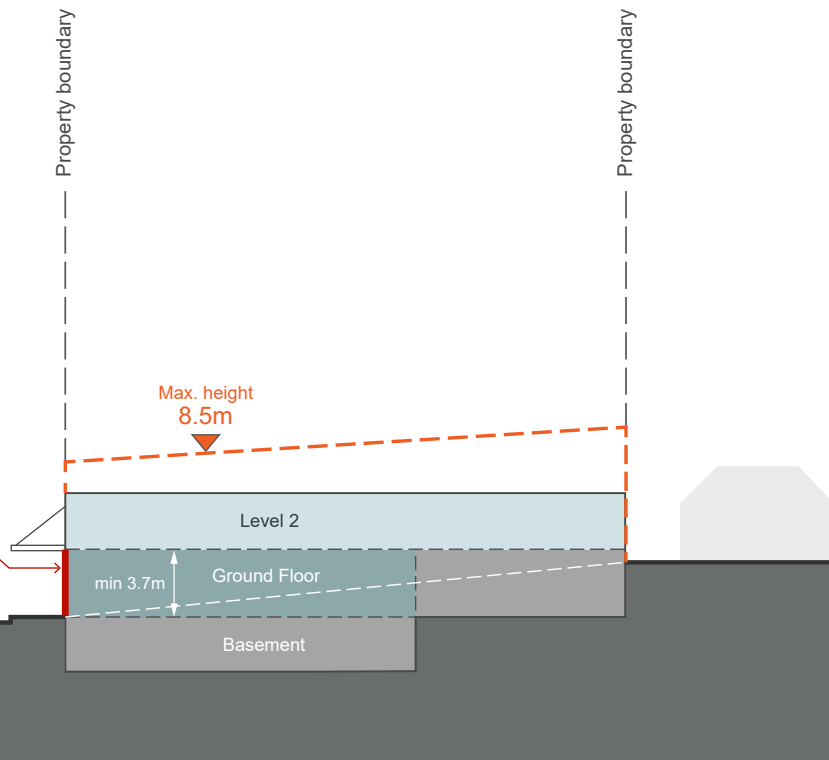


Fig G3.15 Built Form Envelope Section E



Key Plan Section D and E

Special area: Sutton Place / Drummoyne Village



Fig G3.16 Sutton Place - Location Plan

Objectives

- O1. Develop a compact, functional, and permeable urban structure, which is easily accessed from surrounding streets by vehicle and by foot.
- O2. To ensure efficient vehicular and pedestrian access links within and between Victoria Road, Lyons Road and Marlborough Street.
- O3. To achieve an appropriate built form for the role of the Drummoyne Village which also respects the surrounding heritage items and conservation areas.
- O4. To provide a mix of private open space and publicly accessible private open spaces.

Access

Controls

C1.	Retain existing pedestrian throughsite link between Marlborough Street and Victoria Road. Explore potential opportunity to widen this access way if future development occurs.
C2.	Retain pedestrian access from Lyons Road into the courtyards through walkways and retail arcades.
C3.	Retain existing vehicular access to the Drummoyne Village site from Marlborough Street as far north as possible, away from major pedestrian movement paths.
C4.	Vehicular access to the site from Victoria Road is discouraged.
C5.	Investigate changing Marlborough Street into a two-way street in order to improve access, slow traffic and promote a pedestrian friendly environment.
C6.	Entrance to the commercial and residential uses will be provided wherever possible from the courtyards and walkways.

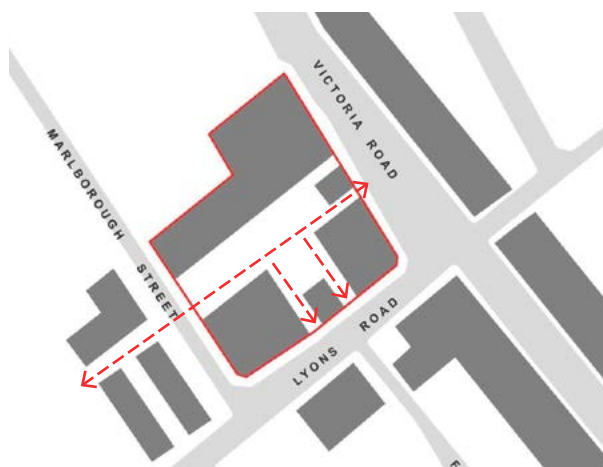


Fig G3.17 Permeable Village Strategy

Uses

Controls	
C7.	The village site will provide a mix of uses through: • retail uses at ground level fronting onto Victoria Road, Lyons Road and existing and proposed courtyards; • generally commercial uses are to be provided on the second and third levels and; • residential uses are proposed on and above the third level.

Built Form

Controls	
C8.	The proposed built form is to be oriented to the street with a zero lot line to the street boundary; and enclose an open space within the interior of the block.
C9.	A height limit of 22m is required on the whole site to retain the scale of the Drummoyne skyline.
C10.	Development along Lyons Road and Victoria Road will maintain the parapet height of the Sutton Buildings as the height for their podium. The height of the podium is at 10.2m being two storeys in the Sutton Buildings and three storeys in all other buildings.
C11.	Development fronting Marlborough Street will have a podium of 4 storeys setback 4.5 metres above a plinth at ground level which will form a street edge.
C12.	The setback to upper levels (5 and 6) from the Marlborough Street frontage is to be no less than 9.0m
C13.	Six storey heights will be provided at least 13.5m away from Lyons Road and other street boundaries to retain the scale and character of the street and the heritage buildings.
C14.	Built form is to be in accordance with Fig G3.23 to Fig G3.34.

Outdoor Spaces

Controls	
C15.	Sutton Buildings will maintain its existing courtyard. The courtyard should be increased in size by juxtaposing a similar shaped courtyard;
C16.	Above ground communal open space should be provided for residential uses.
C17.	A gap should be provided in the development to the north of the space to allow the penetration of winter sun.
C18.	Outdoor eating is encouraged in areas fronting the courtyards and along the Marlborough Street walkway, generating activity in these courtyards.
C19.	Restaurants and a possible outdoor eating terrace are encouraged at the northern end of the site to take advantage of the views to the west and the north western aspect.

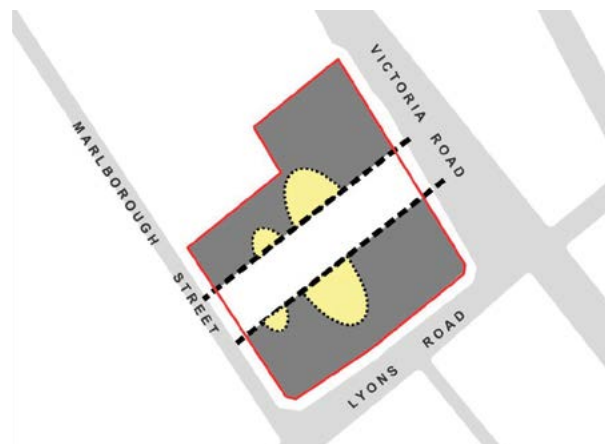


Fig G3.18 Interconnected Open Space Strategy

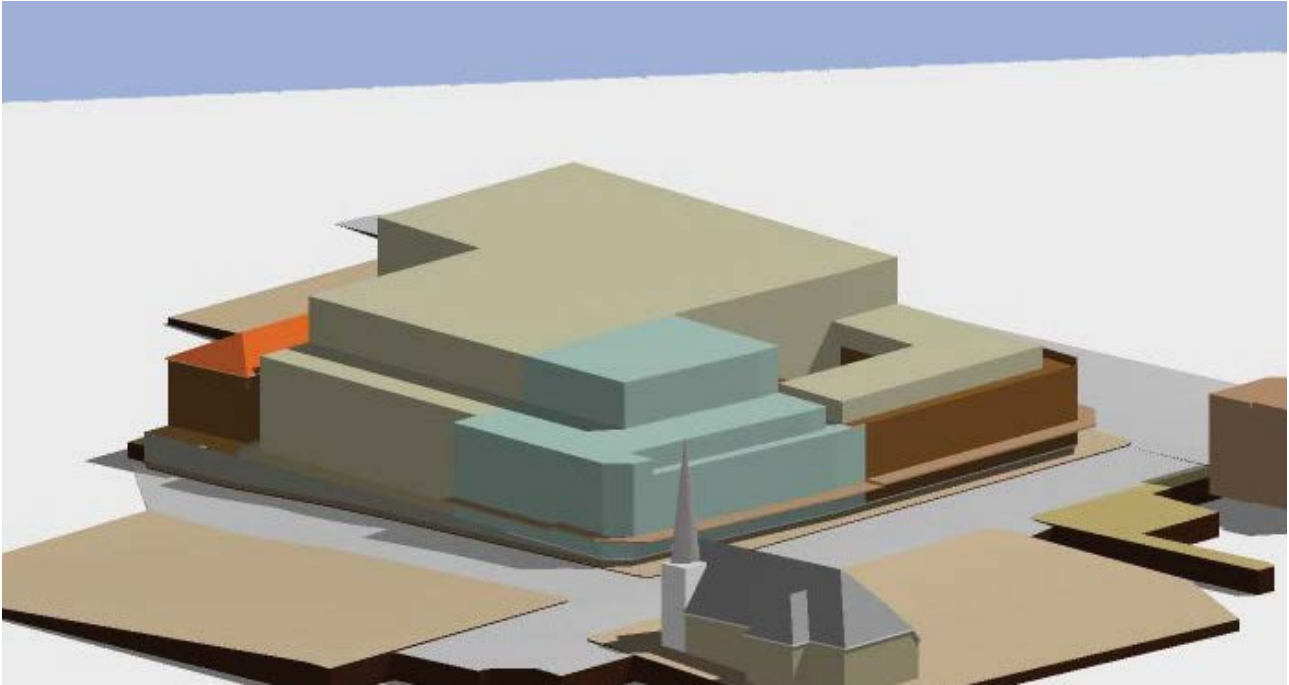


Fig G3.19 Heritage generated setback viewed from the south.

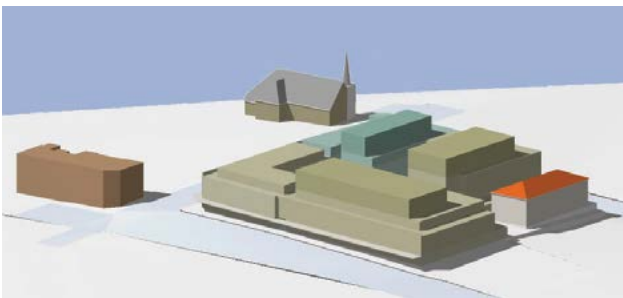


Fig G3.20 Potential building envelope view from north, incorporating heritage and amenity generated setbacks.

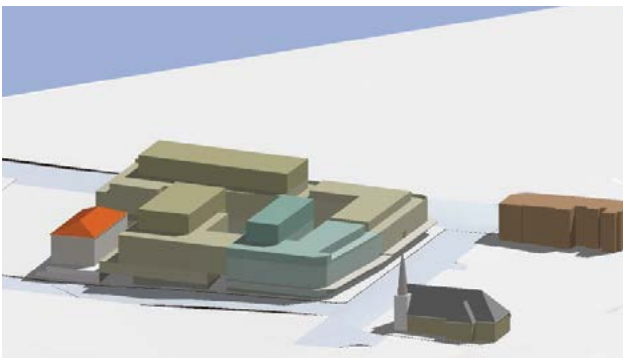


Fig G3.21 Potential building envelope view from south.



Fig G3.22 Potential building envelope top view of setbacks.

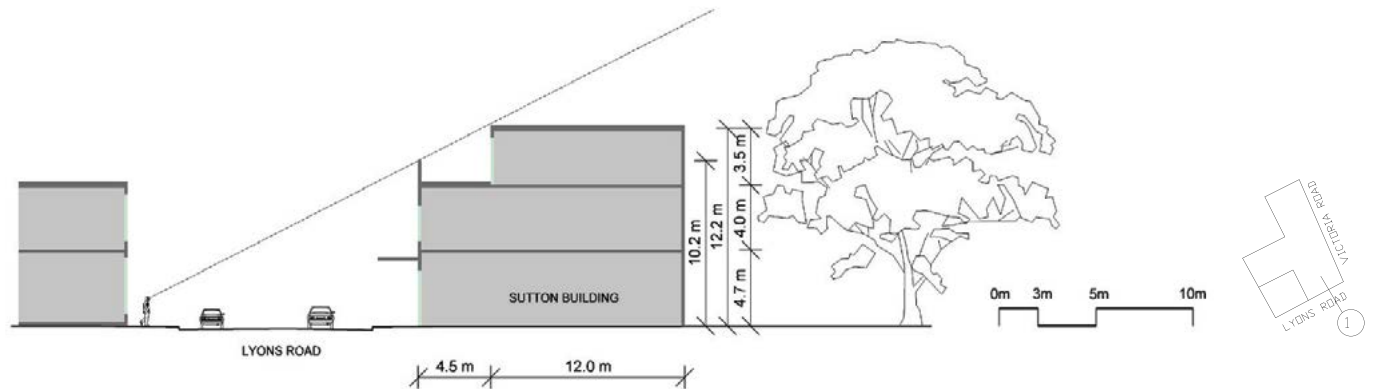


Fig G3.23 Heritage generated setback 1 through Sutton building.
Reducing the impact of development on the street character of Lyons Road and separating new built form from the existing.

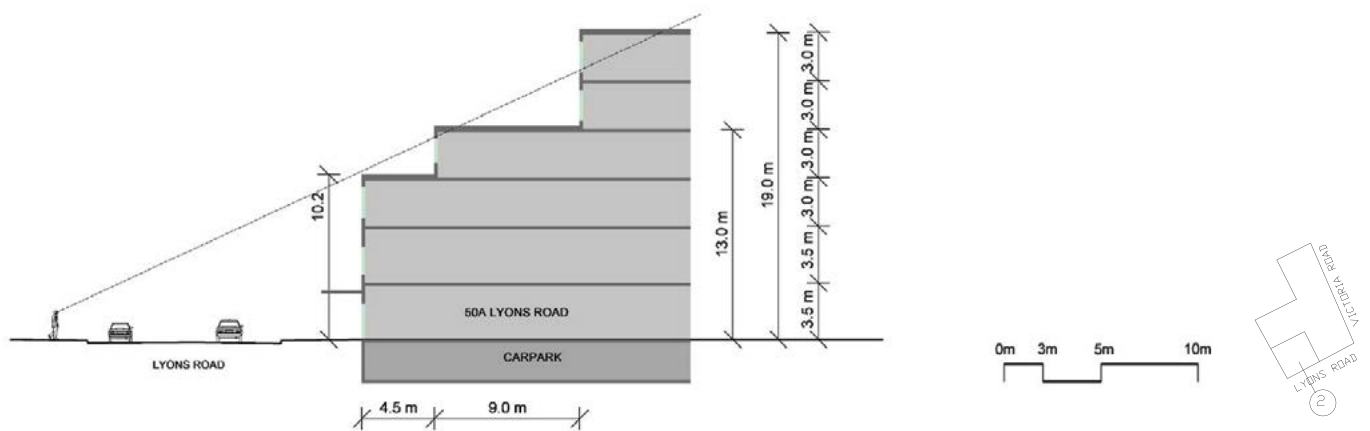


Fig G3.24 Heritage generated setback 2 through 50A Lyons Road.
Reducing the impact of development on the heritage items on this opposite side of the street. The parapet is compatible with the adjoining heritage item.

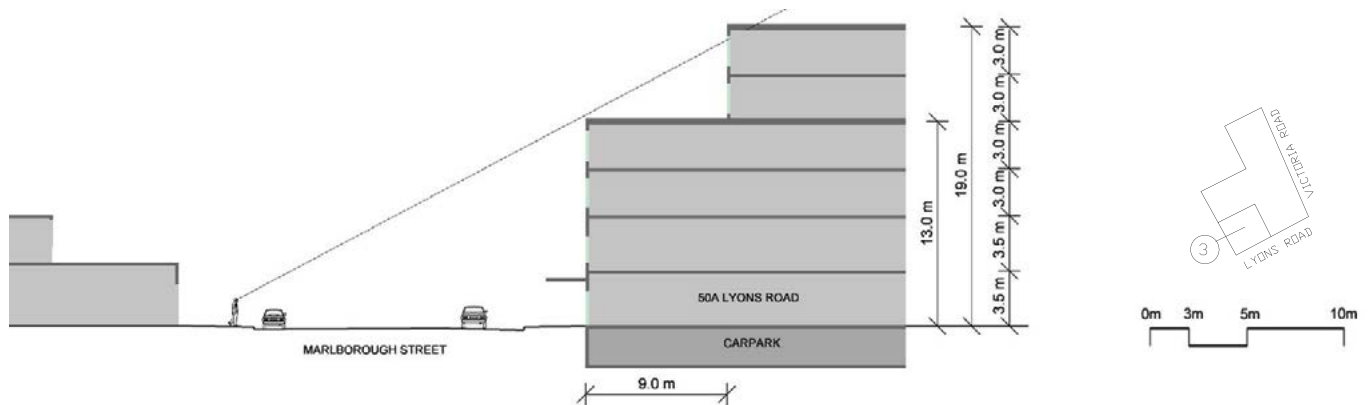


Fig G3.25 Heritage generated setback 3 through 50A Lyons Road on Marlborough Street.
Reducing the impact of building bulk on heritage items to the east of Lyons Road.

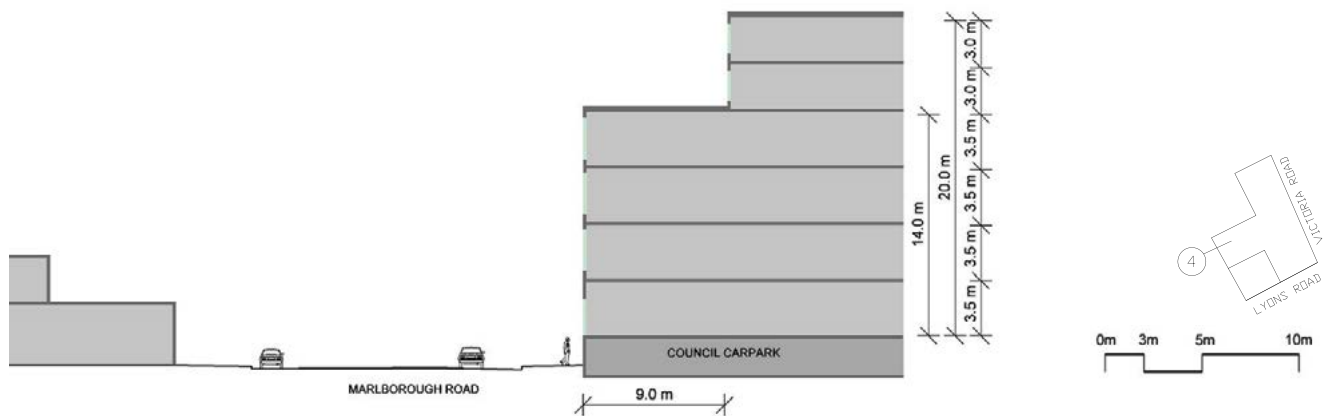


Fig G3.26 Heritage generated setback 4.
Building form compatible with heritage item to the east of Lyons Road.

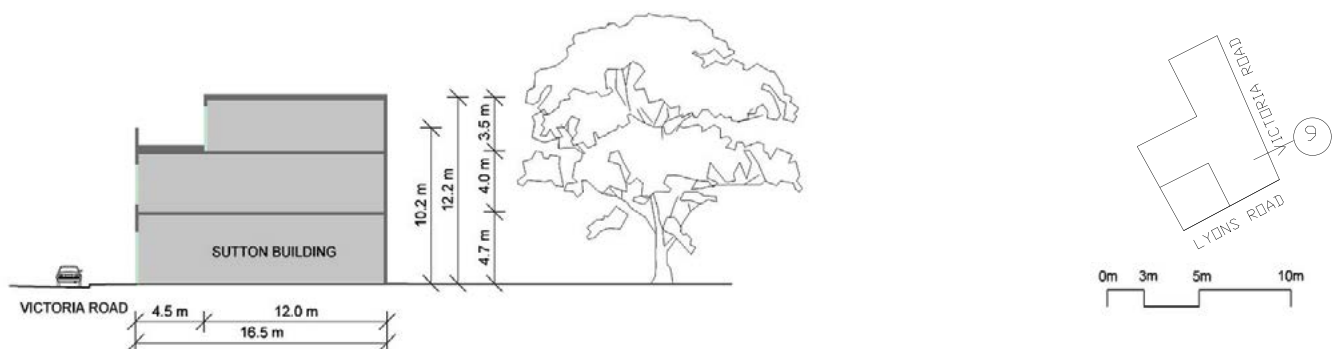


Fig G3.27 Heritage generated setback 9 through Sutton Building.
Setback to separate new building from existing facade.

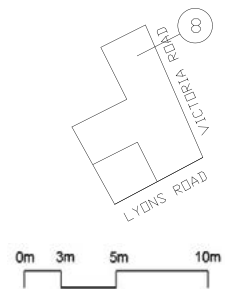
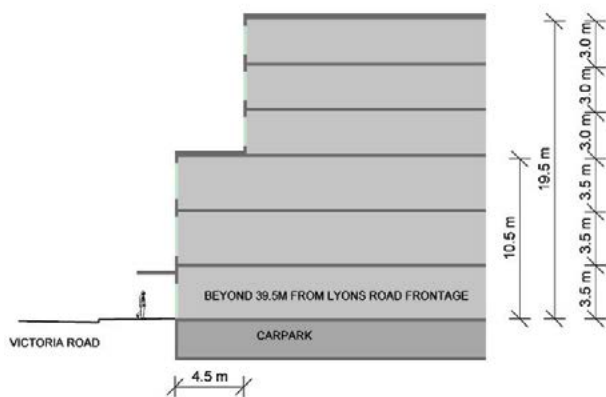


Fig G3.28 Heritage generated setback 8 through Victoria Road.
Setback determined by height of Sutton Buildings' parapet.

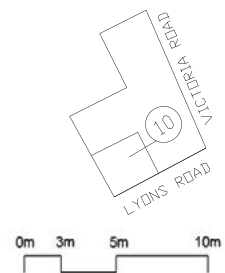
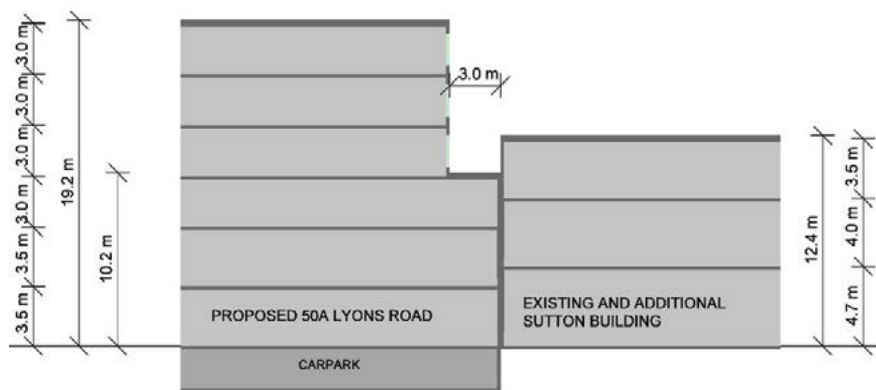


Fig G3.29 Heritage generated setback 10 through Sutton Building and 50A Lyons Road.

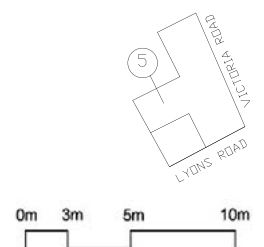
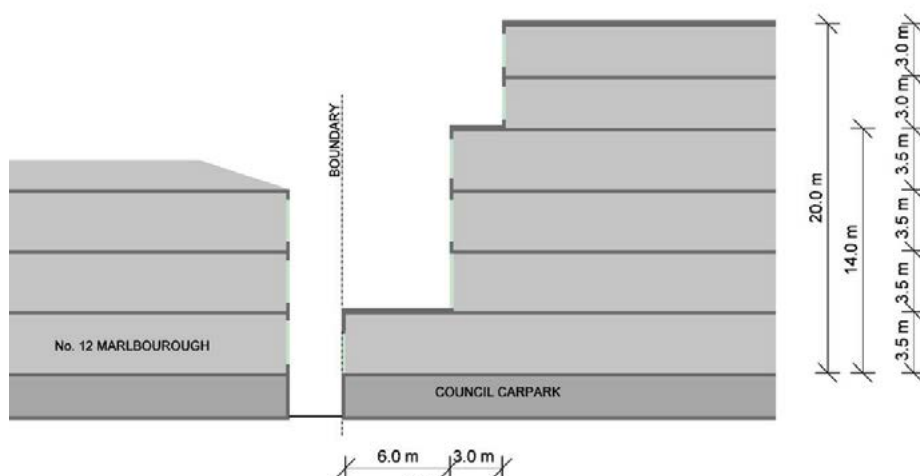


Fig G3.30 Amenity generated setback 5.
The setbacks from the boundary are generated by amenity relating to the adjoining residential building.

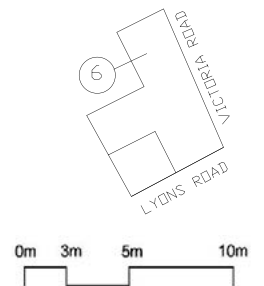
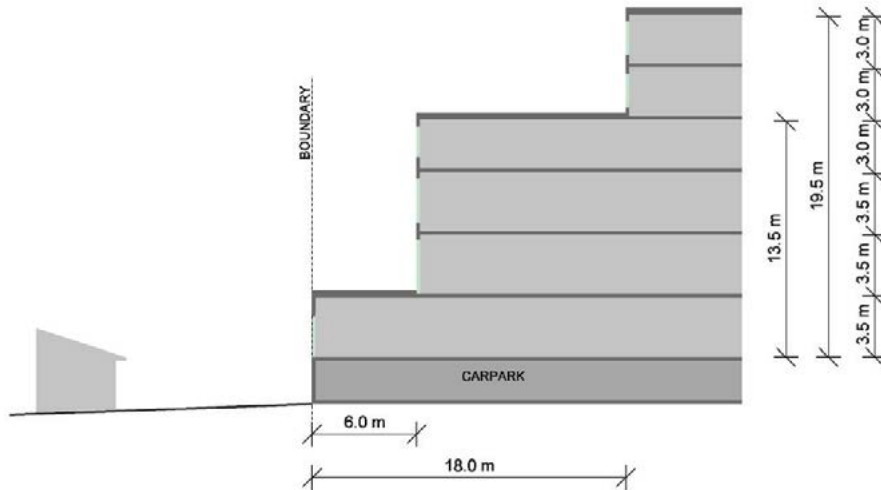


Fig G3.31 Amenity generated setback 6.

The setbacks from this boundary are generated by amenity relating to the adjoining residential building.

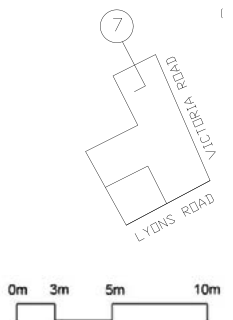
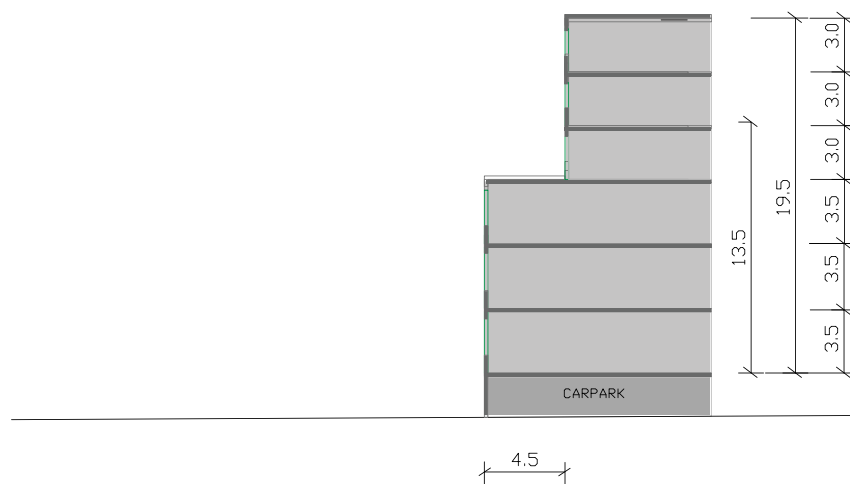


Fig G3.32 Amenity generated setback 7.

The setbacks from this boundary are generated by amenity relating to the adjoining residential building.

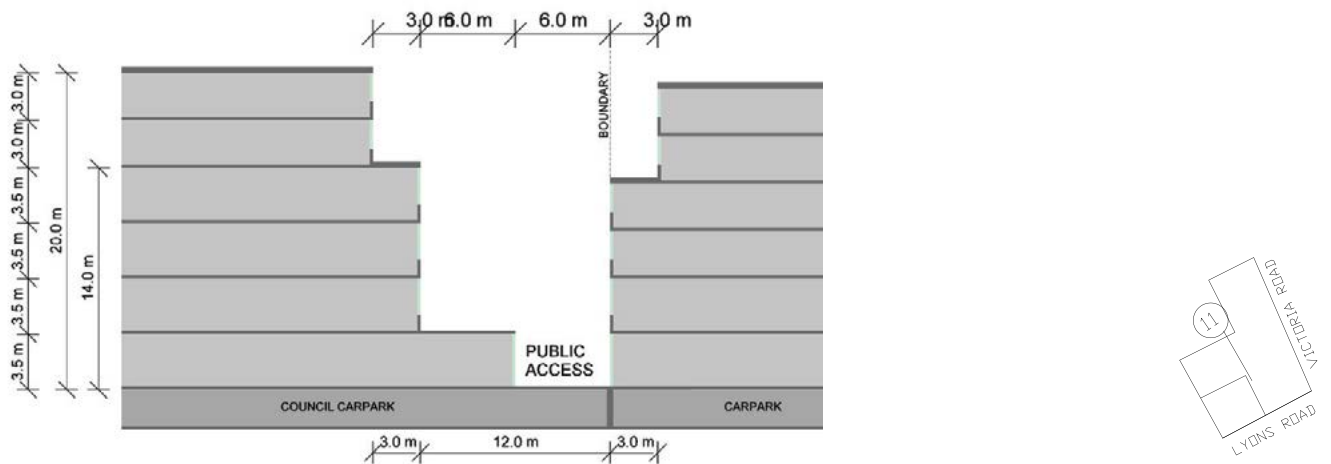


Fig G3.33 Amenity generated setback 10.

Setbacks relating to SEPP 65 requirements for light and privacy and fire separation.

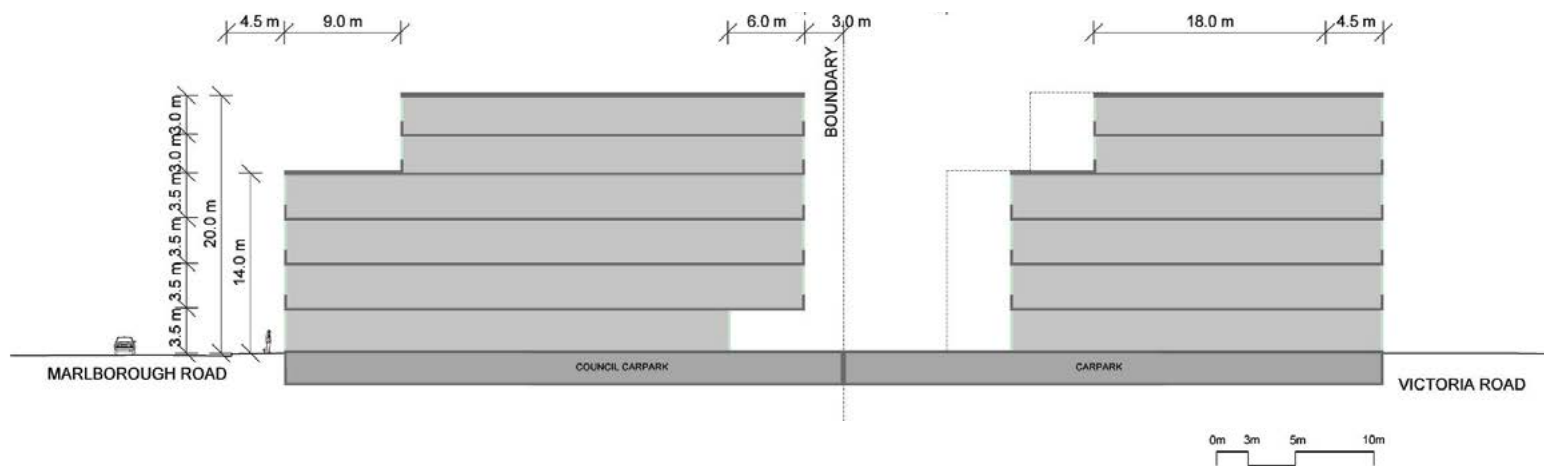
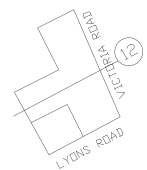


Fig G3.34 Heritage and Amenity generated setback 12.

Envelope generated by desire for public space within development.



Special area: 53 – 69 Victoria Road, 45 Day Street and 46 Thornley Street, Drummoyne Planning Proposal



Fig G3.35 53 – 69 Victoria Road, 45 Day Street and 46 Thornley Street, Drummoyne Planning Proposal Location Plan

General objectives

- O1. To allow redevelopment with higher densities along Victoria Road while at the same time minimising the solar, visual and privacy impacts on surrounding properties.
- O2. To allow development that effectively transitions from taller heights at the northern corner of the site (corner of Day Street and Victoria Road) down to lower scale development to the south, east and west of the site (along Formosa Street and Thornley Street).

Height of Building

New buildings are to have a scale that is visually compatible with surrounding development. The height of new development is to reduce towards the south and west and to achieve a successful transition it may need to be lower than the maximum height permitted in the LEP along Formosa Street and Thornley Street.

- O3. To concentrate higher development in the northern corner of the block, at Victoria Road and Day Street.
- O4. To provide an effective transition to the surrounding two storey development to the west and south by locating two to three storey built form along the street wall of the block.
- O5. To maximise the solar access and minimise the visual and privacy impacts on surrounding properties.
- O6. To create attractive streets along all boundaries of the block.

Controls

C1.	Maximum building height along the Victoria Road alignment is 4 storeys with a minimum 3 metre set back from Victoria Road and Day Street to any 5 or 6 storey component of the development.
C2.	Maximum building height at the Formosa Street and Thornley Street alignment is 2 storeys with a minimum 6 metre set back to any 3 storey component of the development.
C3.	2 and 3 storey development within the 11m height limit is to be in accordance with the building envelope in Fig G3.36 to Fig G3.42 .
C4.	The roof form at both Victoria Road and Formosa Street is to be a parapet edge.
C5.	Basement garaging is to be designed to minimise the bulk and scale of the development, minimising blank walls to the street. Garage structures are not to extend more than 1m above the natural ground line at any point.
C6.	All plant must be contained within the building envelope.

Bulk and Scale

The bulk and scale of a development plays an important role in helping the development fit into its surrounding context and minimise the impacts of development.

- O7. To accommodate a two to three storey built form along the southern and eastern boundaries of the block.
- O8. To provide height controls that accommodate the steep topography in the southern corner of the block.

Controls

C7.	Basement parking is not to extrude more than 1m above the natural ground line.
C8.	Development along Formosa Street and Thornley Street is to have a two storey appearance.
C9.	It may be possible to provide some four storey development within the site at 53 Victoria Road where this can occur entirely within the maximum building envelope, is set back a minimum of 3 metres from the 3 storey street wall along Victoria Road and where it does not increase overshadowing or reduce privacy of adjoining properties.
C10.	The design of balconies and roof terraces is to minimise the visual bulk of the building. This is particularly important along Formosa Street and Thornley Street.

Active frontages

Active frontages contribute to visual and physical activity along the street particularly along Victoria Road and may include community and civic facilities, recreation and leisure facilities and shops, restaurants and cafes.

- O9. To promote activity and interest along Victoria Road and at the highly visible corners.
- O10. To enhance the commercial viability and compliment existing retail, commercial, entertainment and community uses.
- O11. To enhance safety and security in the area.

Controls

C11.	Provide ground level active uses and a continuous cantilevered awning where indicated in Fig G3.36 .
C12.	Ground level active uses are to be a minimum of 10m deep and have a finished floor level no greater than 0.4m above or below the footpath level.
C13.	Residential entries and foyers are permitted along ground level active street frontages but are not to compromise the commercial activity along the street.
C14.	Vehicle access points are not permitted in areas indicated as active street frontage.

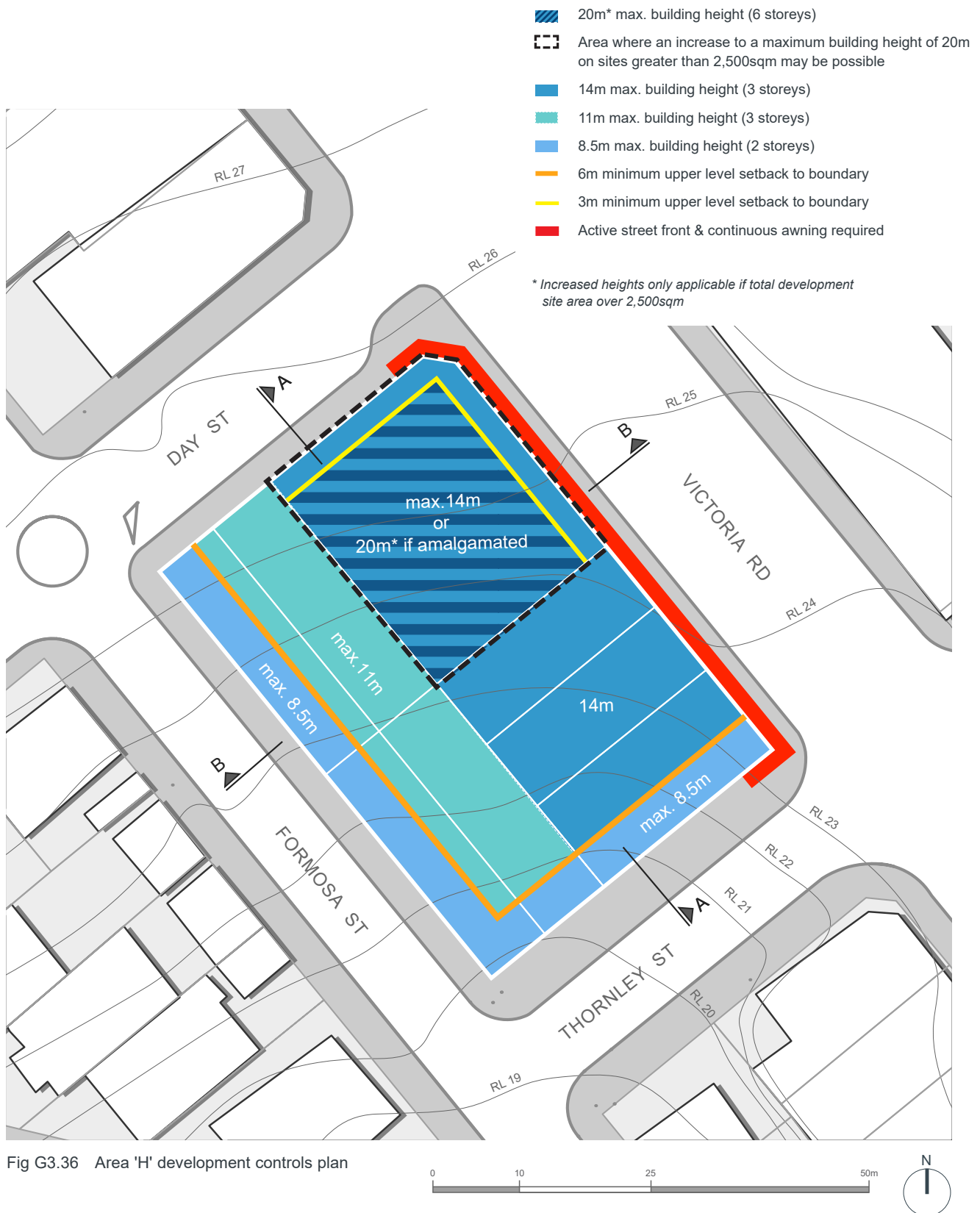


Fig G3.36 Area 'H' development controls plan

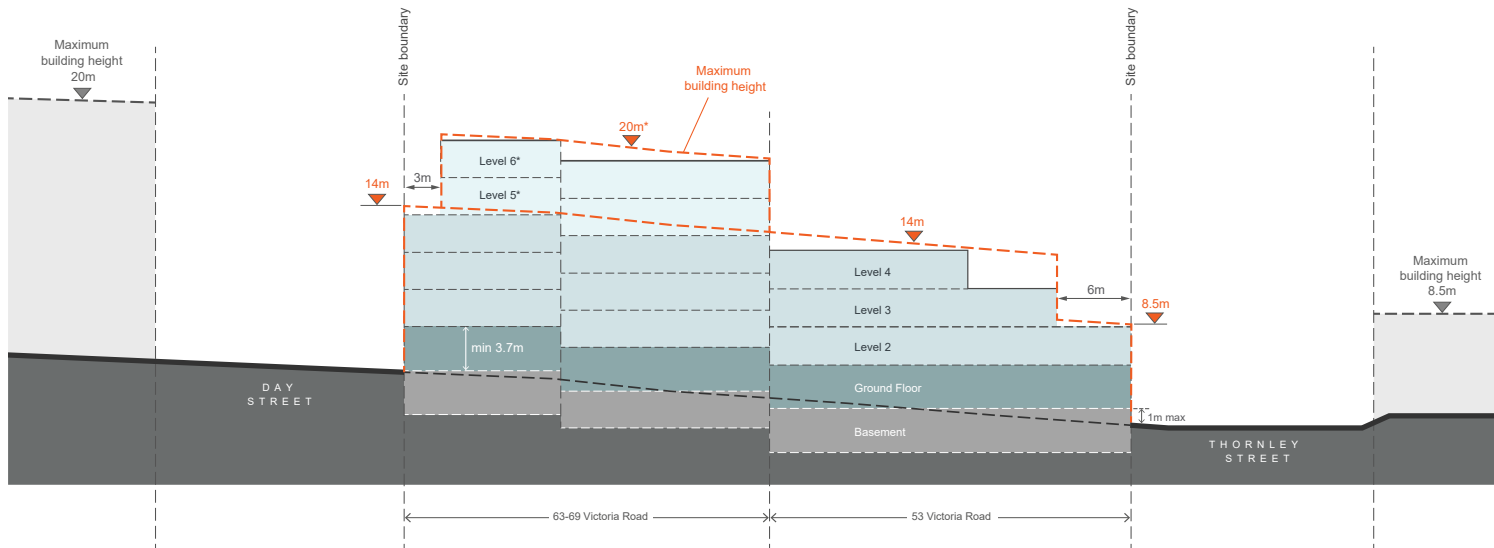


Fig G3.37 Area 'H' Section A

* Increased heights only applicable if total development site area over 2,500sqm

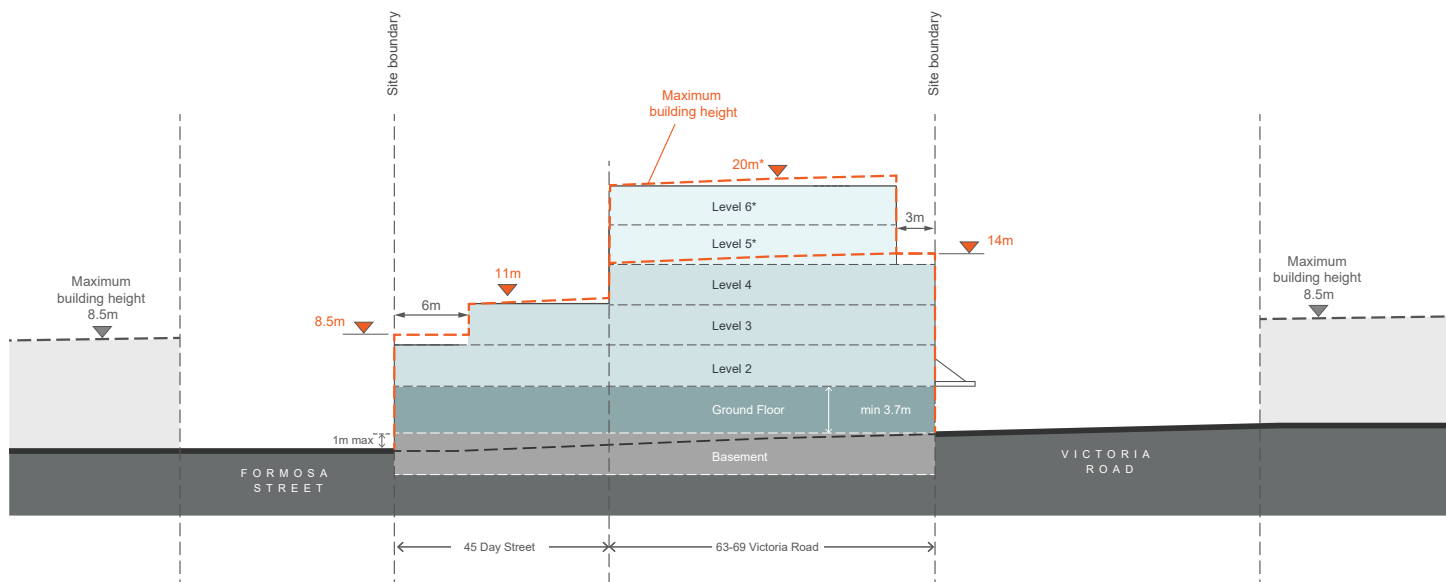


Fig G3.38 Area 'H' Section B

* Increased heights only applicable if total development site area over 2,500sqm

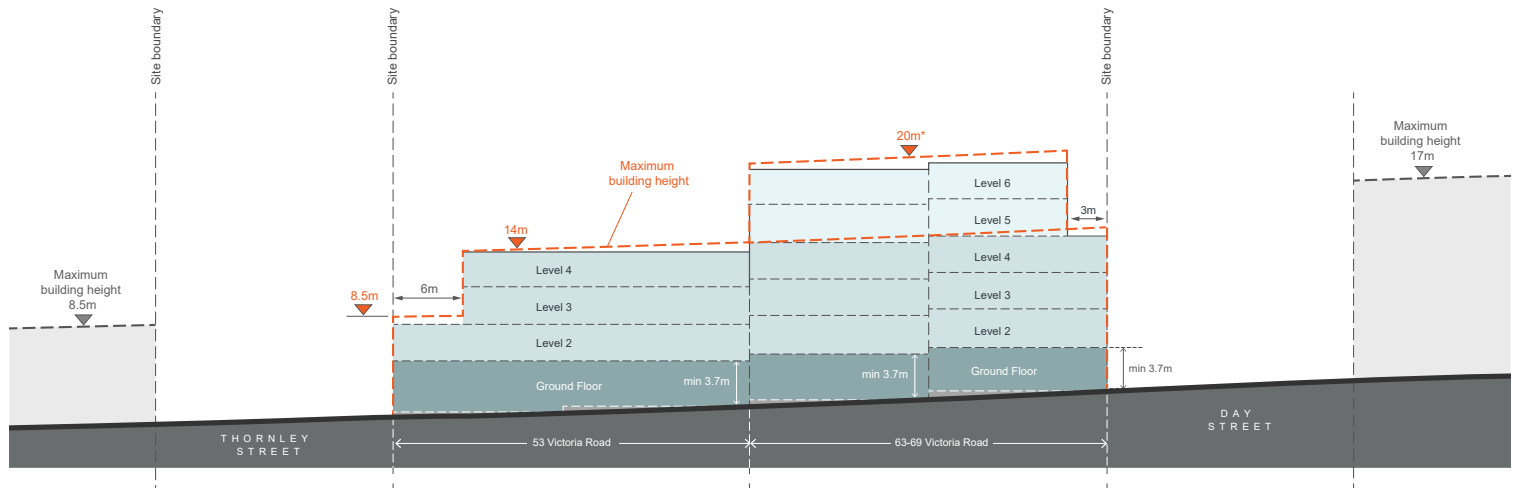


Fig G3.39 Area 'H' Elevation 1 Victoria Road

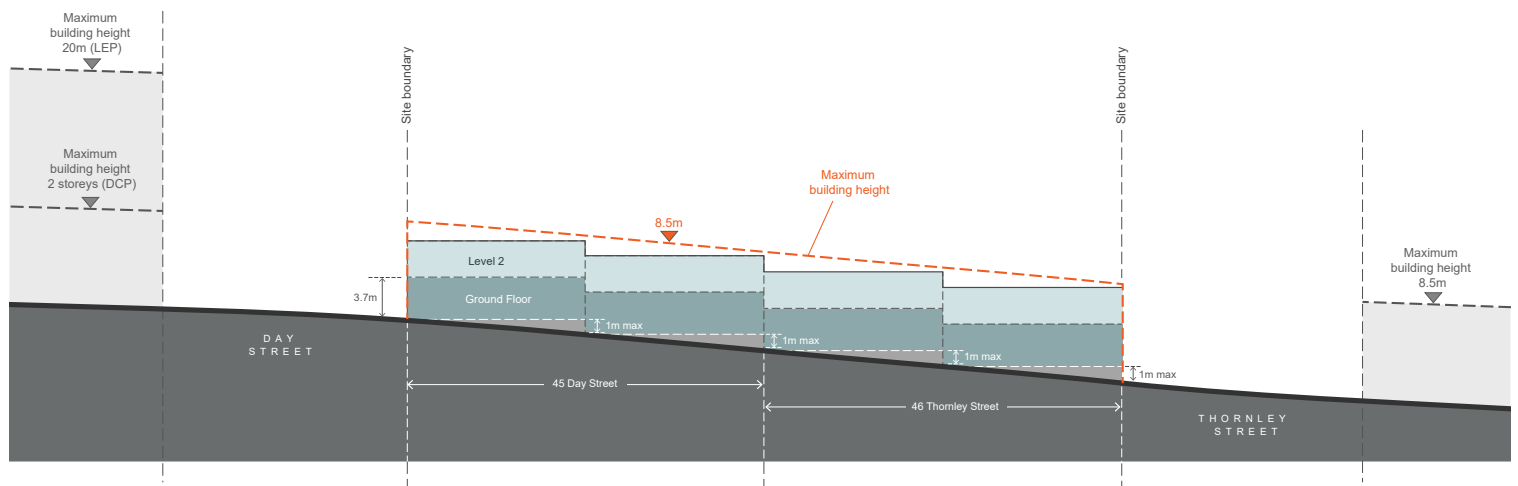


Fig G3.40 Area 'H' Elevation 2 Formosa Street

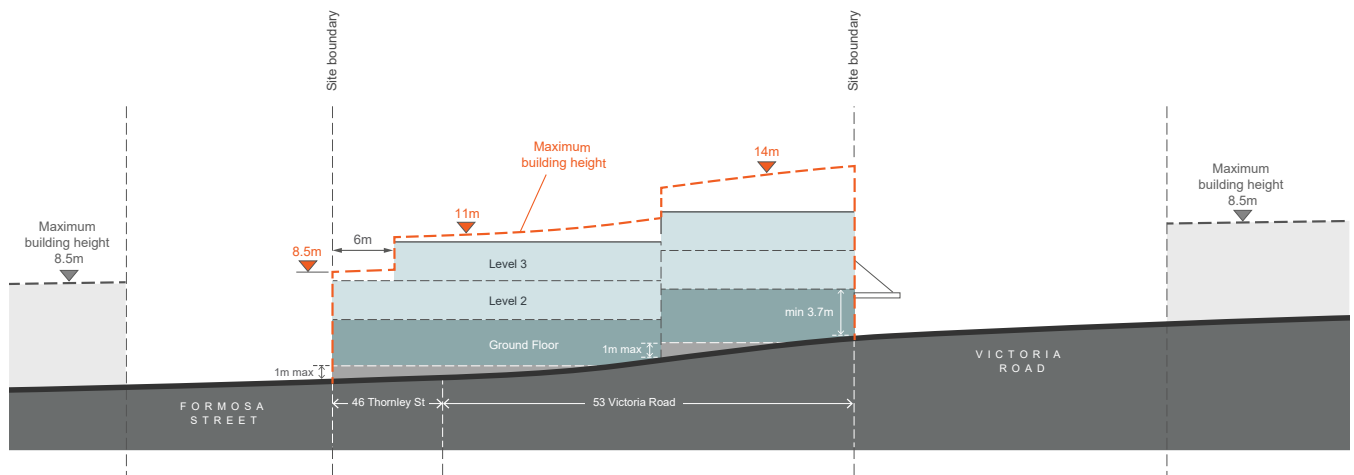


Fig G3.41 Area 'H' Elevation 3 Thornley Street

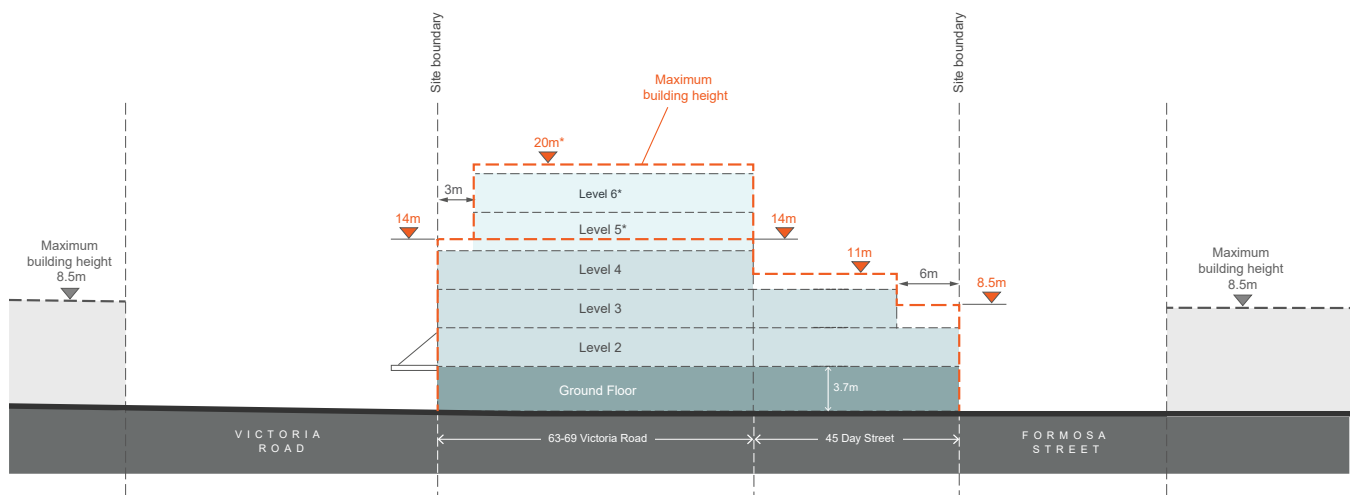
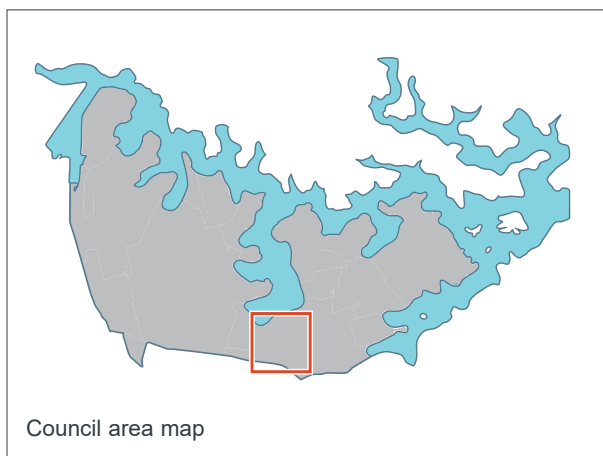


Fig G3.42 Area 'H' Elevation 4 Day Street

* Increased heights only applicable if total development site area over 2,500sqm

G3.2 Five Dock Town Centre



Context

The Five Dock Town Centre is focused along each side of Great North Road between Queens Road and Fairlight Street to the south and Lyons Road to the north. The centre is a commercial, civic, community and residential precinct, with a local neighbourhood emphasis and consists primarily of 2-3 storey buildings.

Variety is created along the streetscape through different building styles which range from Edwardian and inter-war buildings to more recent development including a mixed use building on Garfield Street, which incorporates the Five Dock public library.

The centre starts in the south at the ridge line intersection at Fairlight/Queens Road with Great North Road and extends along Great North Road past First Avenue and Garfield Street with the northern end defined by intersection with the Lyons Road/Lyons Road West. The highest part of the centre occurs to the south of the centre between Kings Road and Second Avenue.

Taller buildings have views to the Sydney CBD and the Sydney Harbour Bridge to the north-east, Hen and Chicken Bay to the north-west and the Blue Mountains to the west. Land use zoning allows mixed use activities, including apartments with retail uses located on the ground floor, along Great North Road.

Land to which this DCP applies

This Part applies to all land shown within the area identified in 'Fig G3.43 Location Plan'.

Desired future character

The Five Dock Town Centre will be a place where new buildings, alterations and additions contribute to the local 'village character' and heritage values through appropriate building forms, setbacks and heights.

Development proposals in the centre are required to provide a written statement that outlines how the following future character performance criteria have been achieved:

- **Mixed use:** New developments and alterations add to the centre's function as a vibrant destination for the local community and visitors, by providing a diverse mix of uses including retail, hospitality, residential and recreational facilities.
- **Well-proportioned streetscapes:** The bulk and scale of new development and alterations ensures good access to sunlight and natural ventilation is retained along the centre's streets and to areas of public open space. Built form will also create consistent street wall heights, especially along Great North Road, and ensure the bulk and scale steps down towards adjoining residential areas.
- **Quality built form:** New buildings and alterations display a high level of architectural design quality with construction methods and materials that are proven to be durable over time, colours that integrate with the context and building articulation that is sympathetic with adjoining built form and the local 'village character'.
- **Safety and surveillance:** New buildings and alterations support street level activity by paying particular attention to the design of ground floors, facades, signage and awnings and by providing opportunities for passive surveillance of the public domain from upper levels.
- **Access and mobility:** New development supports accessibility of the centre by reinforcing, and where possible adding to, a permeable and attractive network of streets, lanes, footpaths and pedestrian links.

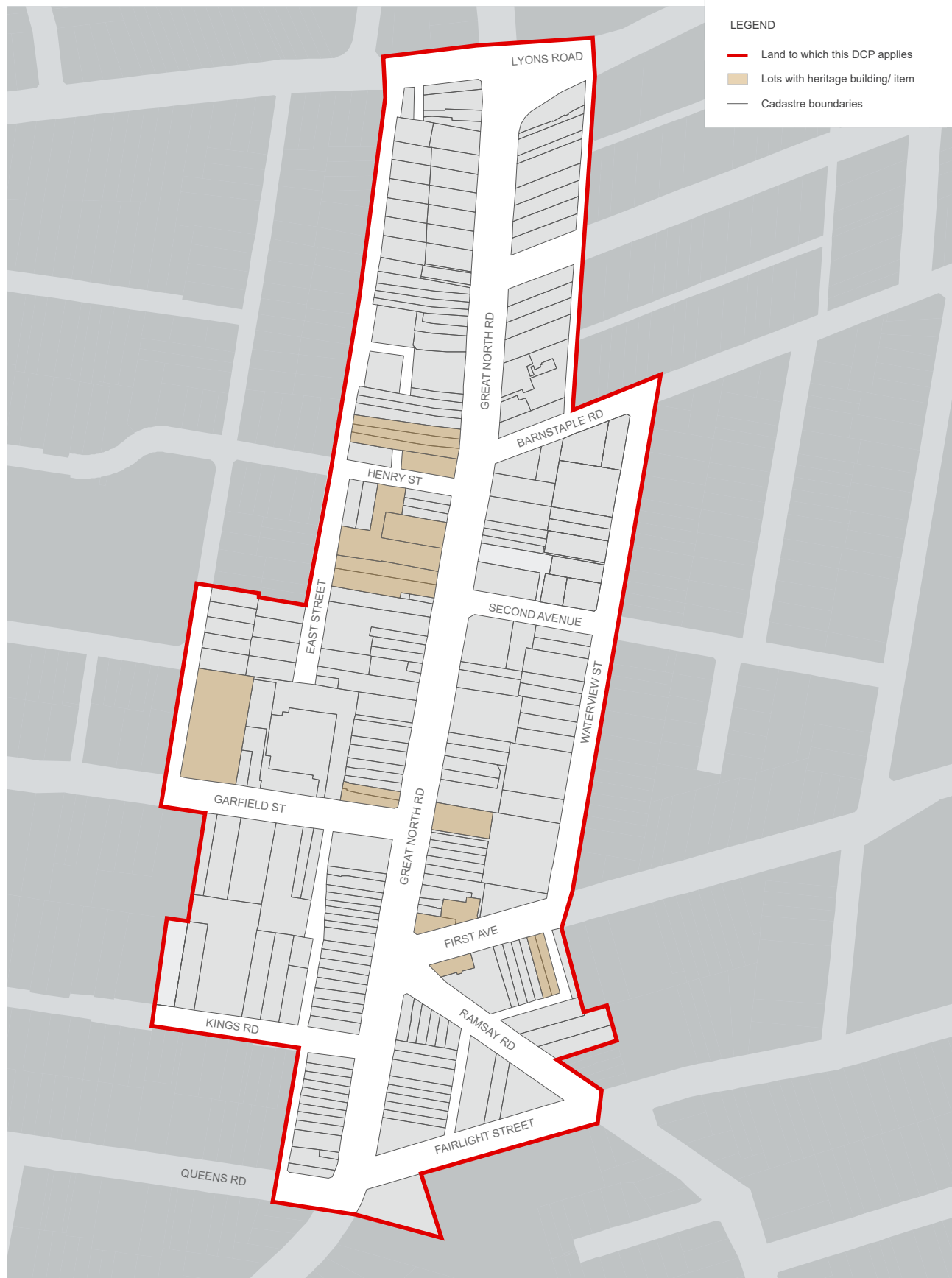
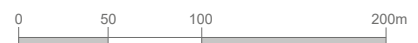


Fig G3.43 Location Plan



Public open space

Objectives

- O1. To increase the amount of open space in the centre and to provide more areas for the community to meet, gather and relax.
- O2. To ensure areas of open space have access to adequate sunlight especially in mid-winter between 12-2pm.
- O3. To ensure new areas of open space are of a sufficient size to accommodate a wide variety of activities.

Controls

C1.	Provide a Northern Gateway Plaza on the corner of Lyons Road and Great North Road (identified as Public Open Space A in 'Fig G3.45 Public Domain').
C2.	Widen Fred Kelly Place to the north (identified as Public Open Space B in 'Fig G3.45 Public Domain').
C3.	Provide a new town square on the eastern side of Great North Road opposite Fred Kelly Place (identified as Public Open Space C in 'Fig G3.45 Public Domain').

New laneways

Objectives

- O4. To improve east west access and connectivity, making it easier and more attractive to cycle and walk through the centre.
- O5. To attract people to the new town square and create a pleasant safe environment around the square.
- O6. To facilitate car parking exits and entries for buildings fronting Great North Road.
- O7. To provide the opportunity to service businesses on Great North Road and limit service vehicle movements along residential streets, e.g. along Waterview Street.
- O8. To improve existing and create new connections between the Five Dock Public School (West Street) and Great North Road.

Controls

C4.	Provide a network of new laneways in the block bounded by First Avenue, Second Avenue, Waterview Street and Great North Road.
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C5.	Provide a new laneway between East Street and West Street along the alignment of Lancelot Street.
C6.	Provide a new laneway between Barnstaple Road and Second Avenue.
C7.	All laneways are to be a minimum of six (6) to nine (9) metres wide. Where a laneway is less than nine (9) metres, the design of the laneway must demonstrate how vehicular and pedestrian traffic can be managed to avoid conflicts and safety issues.
C8.	New development between Barnstaple Road and Second Avenue is not permitted to provide vehicular access and servicing off Great North Road, Waterview Street, Barnstaple Road or Second Avenue. All vehicular access and servicing must be provided off the proposed laneway.

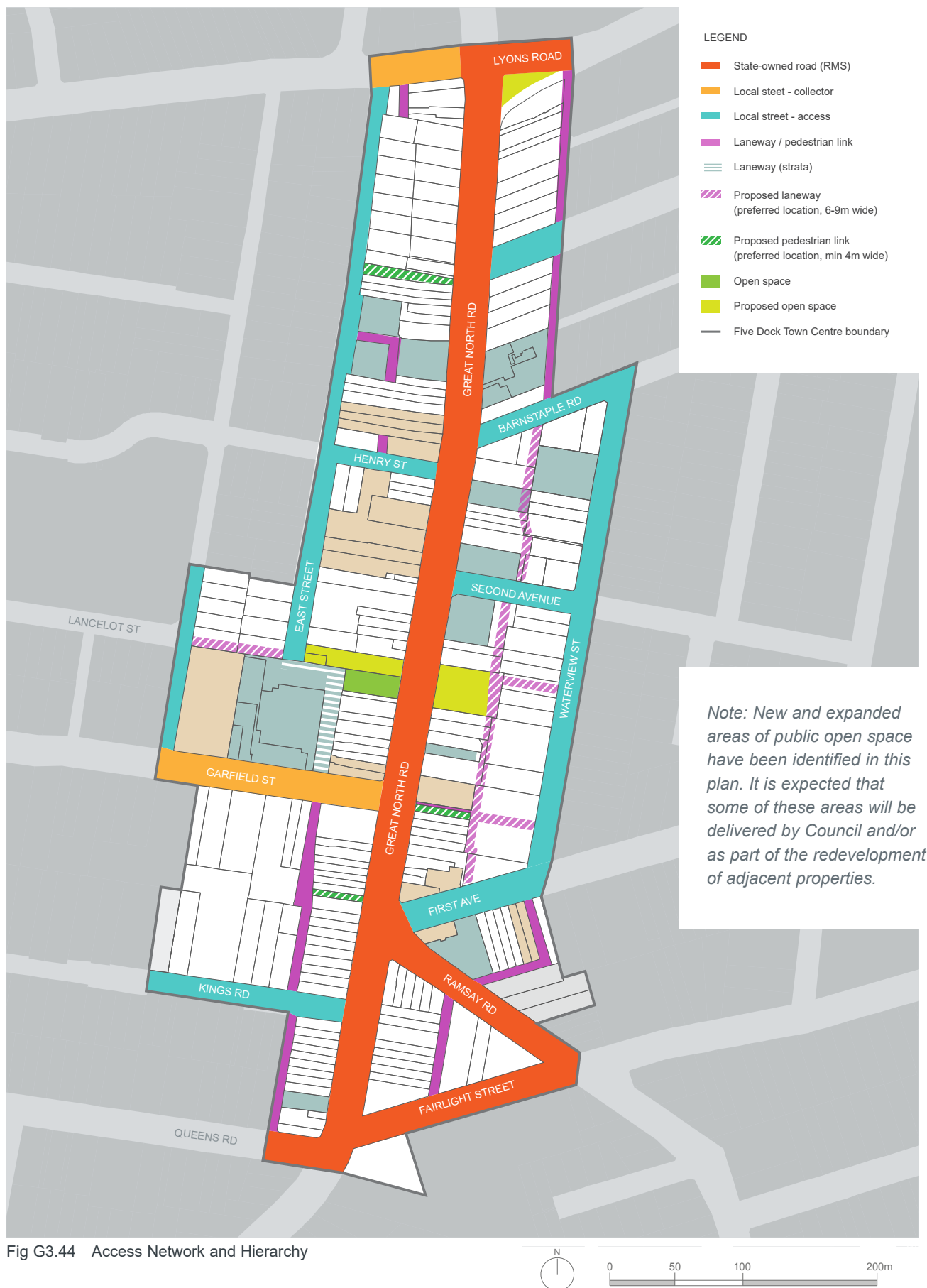
Pedestrian connections

Objectives

- O9. To improve east-west access, making it easier to cycle and walk through the centre.
- O10. To create new access routes that support pedestrian activity along Great North Road.

Controls

C9.	Provide a new mid-block link between Great North Road and East Street within the hatched area identified in 'Fig G3.44 Access Network and Hierarchy'.
C10.	Provide a new mid-block link between Garfield Street and Kings Road within the hatched area identified in 'Fig G3.44 Access Network and Hierarchy'.
C11.	Widen the existing pedestrian link to the east of Great North Road opposite Garfield Street.
C12.	All pedestrian links are to be a minimum of four (4) metres wide.
C13.	All links are to be activated by retail, civic and/or commercial uses.
C14.	All links are to be naturally lit and ventilated, and well-lit after hours.
C15.	All links are to be publicly accessible between at least 6am and 8pm daily, however 24-hour public access is preferred.



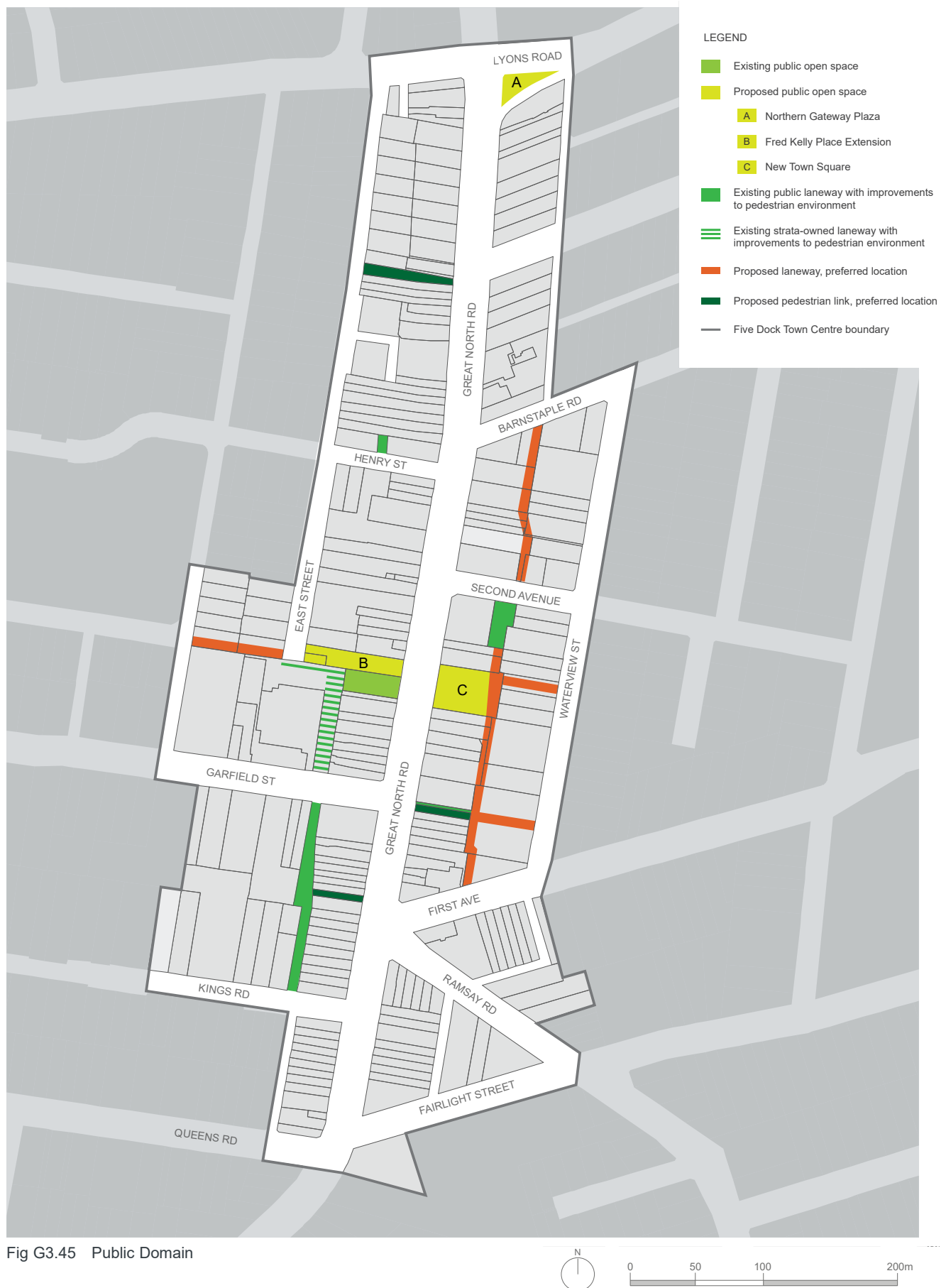


Fig G3.45 Public Domain

Built Form

The built form controls shape the form of new development in the centre, establishing the location, height and shape of new buildings. The controls also consider visual privacy, sunlight access to adjoining properties, usability of private open spaces and pedestrian scale and amenity along the street.

Objectives

- O11. To encourage investment in the town centre and create attractive places to live, shop and recreate.
- O12. To ensure adequate sunlight is available for all buildings, streets and public open spaces.
- O13. To promote opportunities for catalyst and landmark developments in appropriate locations.
- O14. To ensure the ground floor levels along key streets are appropriate for retail uses and that ground level uses in the remaining streets are adaptable over time to a wide range of uses.
- O15. To ensure the urban grain, built form and palette of materials used in the design of new buildings respond to the “fine grain” character of the surrounding area.
- O16. To minimise the visual impact of above ground car parking and encourage car parking that is adaptable to other uses in the future.
- O17. To enhance the existing streetscape and ensure appropriate development scale and interface near heritage buildings and residential areas.

High-quality residential development

Objectives

- O18. To position the Five Dock Town Centre as an attractive place to live.

Controls

- | | |
|------|--|
| C16. | Recommendations within the SEPP 65 (State Environmental Planning Policy No 65 - Design Quality of Residential Apartment Development) and the accompanying Apartment Design Guide are adopted by this DCP for apartment developments. |
|------|--|

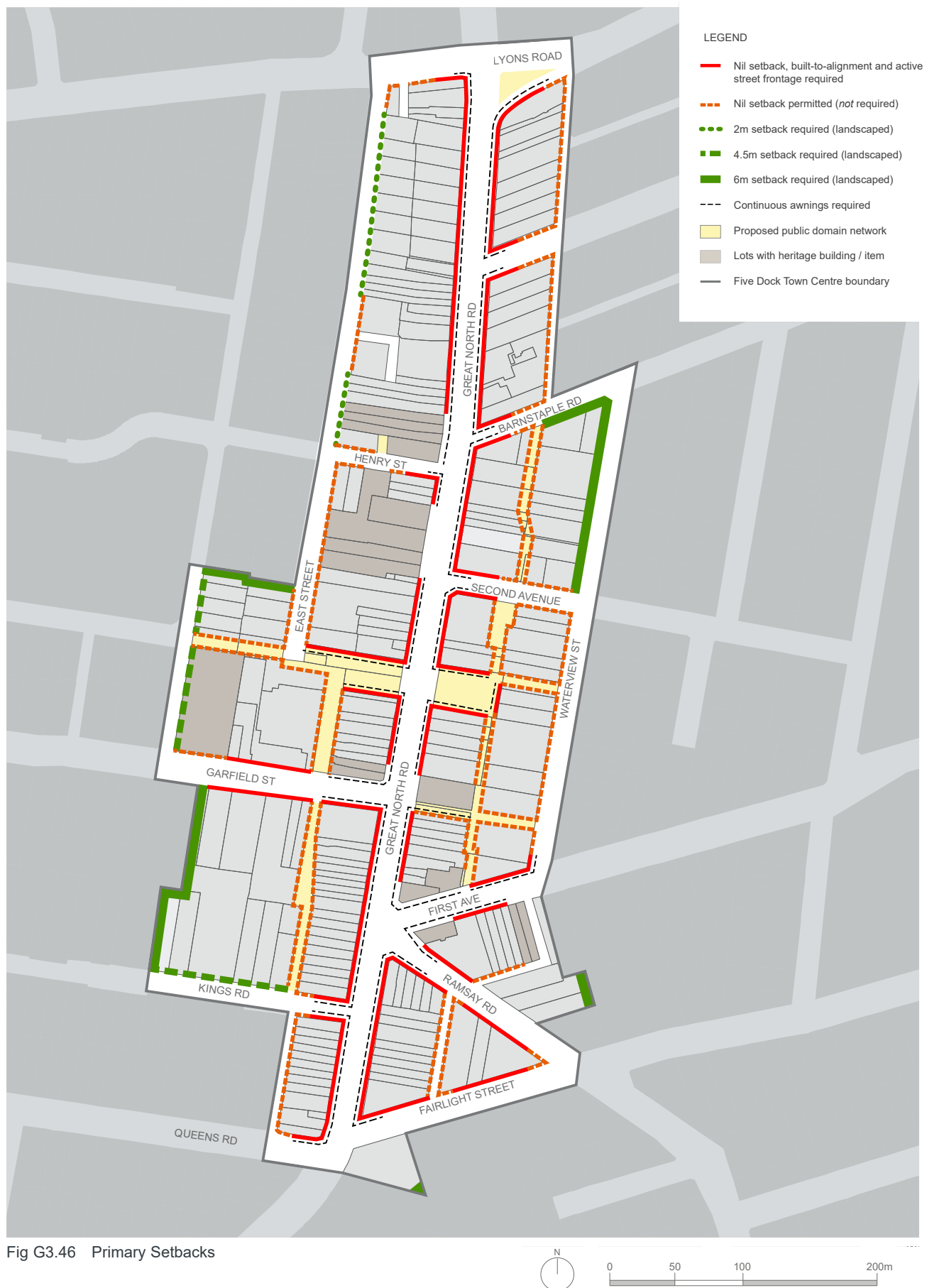
Landscaping and setbacks

Objectives

- O19. To ensure that the amenity of residents, workers and visitors to the centre is enhanced by high quality landscaping.
- O20. To create appropriate landscaping for private and common open space areas.
- O21. To soften and screen the interface between buildings in the centre and adjoining residential areas.
- O22. To increase building separation along East Street between Henry Street and Lyons Road West.
- O23. To encourage the landscape character of West Street to continue past new development and up to Garfield Street.

Controls

- | | |
|------|--|
| C17. | Landscape setbacks are to be in accordance with 'Fig G3.46 Primary Setbacks' |
| C18. | A landscape plan prepared by a qualified Landscape Architect is to be submitted with the development application that shows levels adjacent to the public domain; planting schedules; and type and detail of paving, fencing and other details of external areas. |
| C19. | The area within the minimum landscape setback is to be a deep soil zone, i.e. where there are no structures below. |
| C20. | For residential apartment development common open space is to be provided that occupies a minimum of 25% of the site area and has a minimum dimension of 3.0m. The common open space may be located on an elevated garden (i.e. above car parking) or on roof tops provided the area provides for the recreational and amenity needs of residents. |
| C21. | Landscaping is to give preference to species with low water needs, including native plant species and select and position trees and shrubs to control sun and winds and provide privacy. |



Building setbacks

For the purpose of this section of the DCP, the primary building setback is the setback between the public domain/street boundary and the building alignment, and the secondary building setback is the additional setback above the street wall height.

Objectives

- O24. To allow redevelopment and gradual transition to higher densities while at the same time respecting heritage buildings and the 'village character' of the centre.
- O25. To locate balconies and terraces along streets and laneways where they can provide passive surveillance (and increased safety) of streets and public open spaces.
- O26. To reduce potential negative impacts of development such as overshadowing of streets and public open spaces.
- O27. To minimise negative impacts of development on existing development in the town centre and surrounding the town centre.

Controls

C22.	Building setbacks are to be in accordance with 'Fig G3.46 Primary Setbacks', 'Fig G3.47 Secondary (Upper Level) Setbacks', 'Fig G3.49 Maximum Street Wall Heights', 'Fig G3.51 Example street frontage section showing maximum potential building height' and 'Fig G3.52 Maximum Building Height Zones' and any additional controls set out below.
C23.	Any additional floors above four storeys have a minimum setback of 6.0m unless otherwise shown in 'Fig G3.47 Secondary (Upper Level) Setbacks'.
C24.	Where possible along 6.0m wide laneways, increase setbacks above two (2) storeys and/or increase ground level setbacks to improve pedestrian amenity.

Active frontages

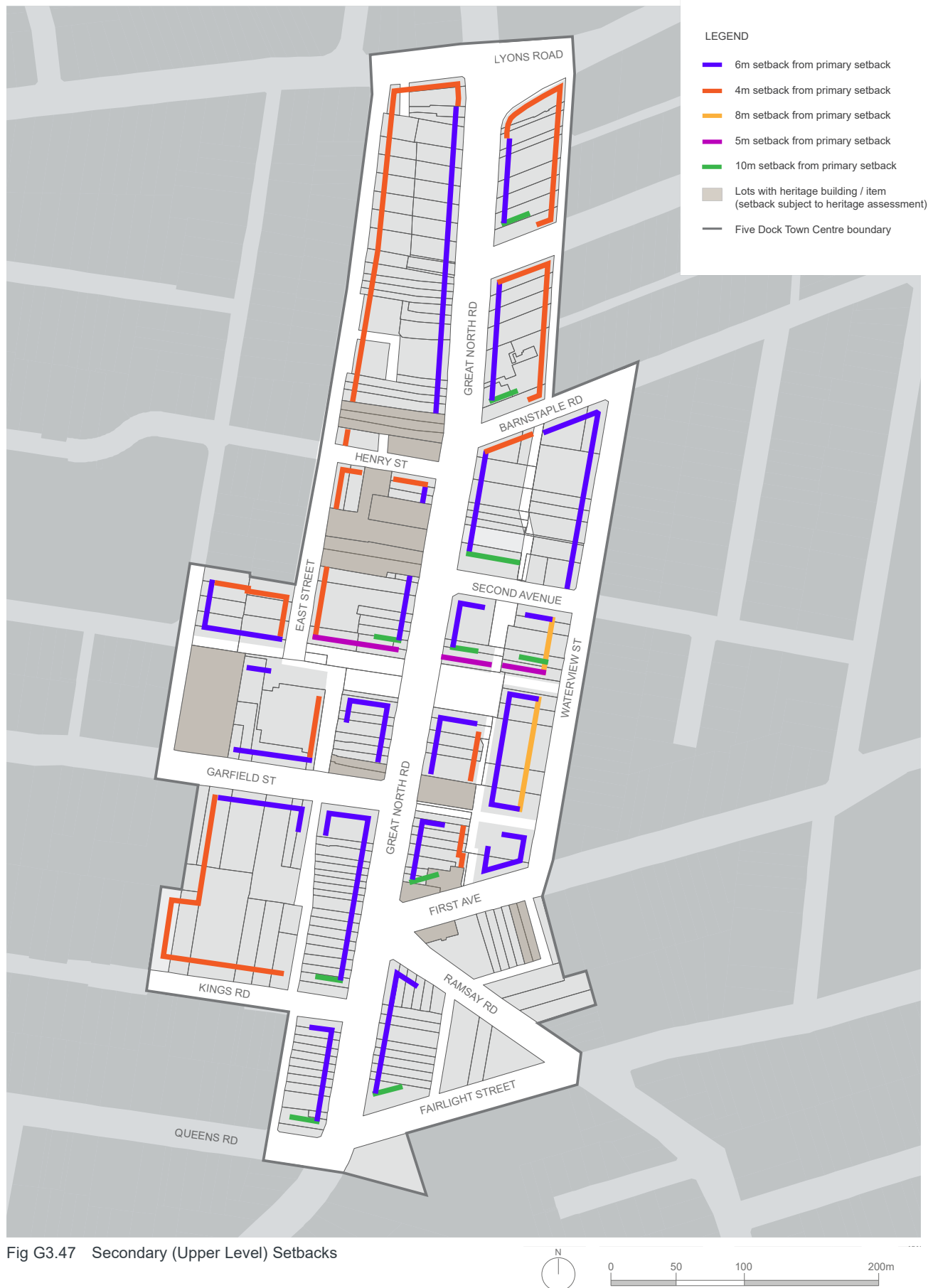
Active frontages and uses contribute to visual and physical activity in the centre and include community and civic facilities, recreation and leisure facilities and shops, restaurants and cafes.

Objectives

- O28. To promote activity and interest along key streets in the centre, in particular along Great North Road
- O29. To enhance the commercial viability and function of the centre and compliment current retail, commercial, entertainment and community uses.
- O30. To enhance safety and security in the centre.

Controls

C25.	Provide ground level active uses where indicated on 'Fig G3.46 Primary Setbacks'.
C26.	Residential entries and foyers are permitted along active street frontages but are not to dominate or compromise the commercial viability of the street.
C27.	Where required, active uses must be at least 10.0m deep.
C28.	A continuous awning is to be provided where indicated on 'Fig G3.46 Primary Setbacks', and meet the requirements of Section 'G2.2 Building design and appearance'.
C29.	Vehicle access points are not permitted along active street frontages. Where rear or side access is not possible, development without parking will be considered.



Ground floor residential

Objectives

- O31. To ensure residential dwellings on the ground level have a high level of amenity and create a positive interface with the street.

Controls

C30.	Residential uses will only be permitted on the ground floor within the R3 Medium Density Residential zone.
C31.	The floor to ceiling height of ground level residential is to meet the requirements of the "Adaptable" category of 'Table G-A Minimum Floor Heights'.
C32.	Ground floor private open space on the street frontage is to be designed as a private terrace a minimum of 0.4m and a maximum of 1.0m above the adjacent public domain level.
C33.	Dwellings on the ground floor facing the street are to have individual entries from the street.

Site amalgamation and isolated sites

Site amalgamations will result in a more efficient built form. This is particularly true of corner sites which could be integrated with adjoining land to both maximise development potential and also provide enhanced amenity for building occupants and for users of public, communal and private open space.

Objectives

- O32. To encourage site consolidation of allotments for development in order to promote the efficient use of land.
- O33. To avoid development that may create isolated sites.
- O34. To support more efficient car parking and servicing and reduced number of driveways.
- O35. To support the provision of new and/or improved public spaces as identified in 'Fig G3.45 Public Domain'.
- O36. To avoid the creation of isolated sites that may be incapable of being developed in a manner that responds to the site's context and characteristics and that maintains a satisfactory level of amenity.

Controls

C34.	Provide new or improved connections as identified in 'Fig G3.45 Public Domain'.
C35.	Where development may create an isolated site, the applicant is required to demonstrate negotiations with property owners to include the site commenced early, well prior to the lodgement of the development application. Written evidence of negotiations is to be provided, including reasonable offers based on independent valuation and that take into account expenses likely to be incurred.
C36.	Where development may create an isolated site, the applicant must demonstrate with a schematic design that the isolated site can be redeveloped under the current planning controls. This must demonstrate the likely impacts between the development and the isolated site such as solar access, separation distances and privacy.
C37.	Site amalgamation should seek to minimise the number of driveway crossings provided to the street.

Fine grain frontages

Objectives

- O37. To ensure development of existing small and/or narrow lots prevalent in the centre can still occur.
- O38. To ensure a diversity of retail shop size.
- O39. To encourage narrow frontage, fine grain retail in the centre.

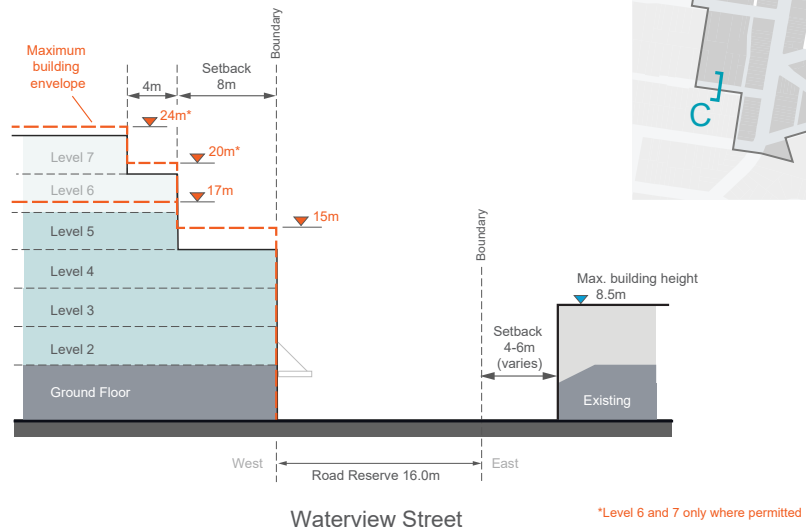
Controls

C38.	On narrow sites less than 12.0m wide alternative methods to address car parking, including car share, off site provision and/or exemptions are encouraged.
C39.	Developments are to create retail frontages of less than 8.0m in width or be designed so that larger frontages can be divided into smaller units in the future.
C40.	Reinforce the fine grain of the centre by creating smaller shop fronts or by providing articulation so that the flexibility exists to create narrower shops (5-7m) in the future.

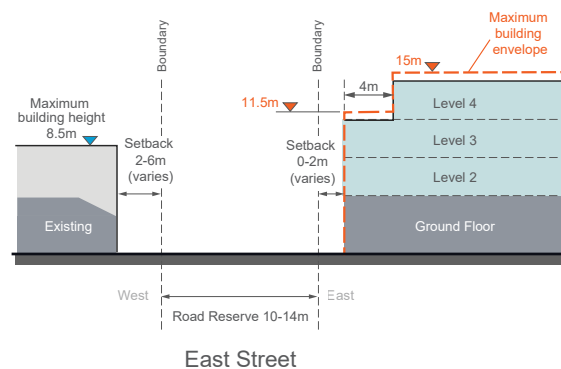
Fig G3.48 Built form sections

Section A**Interface Waterview Street**

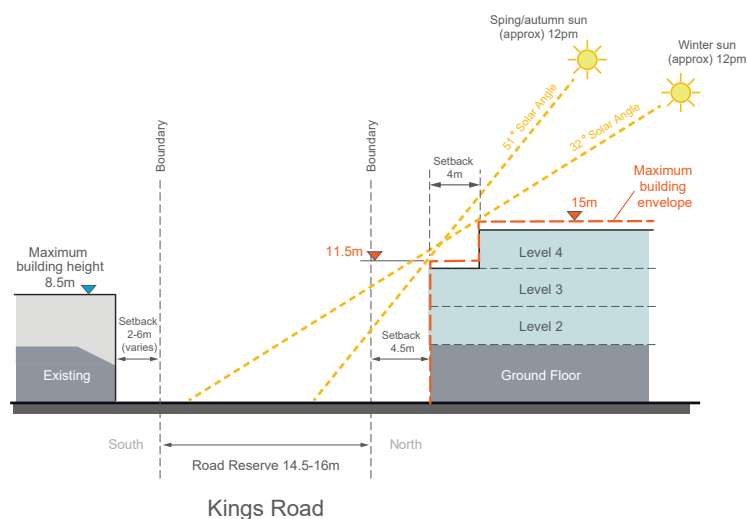
Along Waterview Street the street wall height is four (4) storeys. Active street frontages, providing both residential and non-residential uses at street level are encouraged.

**Section B****Interface East Street**

East Street has a landscape setback of 0-2.0m. The street wall is three (3) storeys with an additional setback of 4.0m to the fourth (4) storey. Residential uses at street level are encouraged along this street.

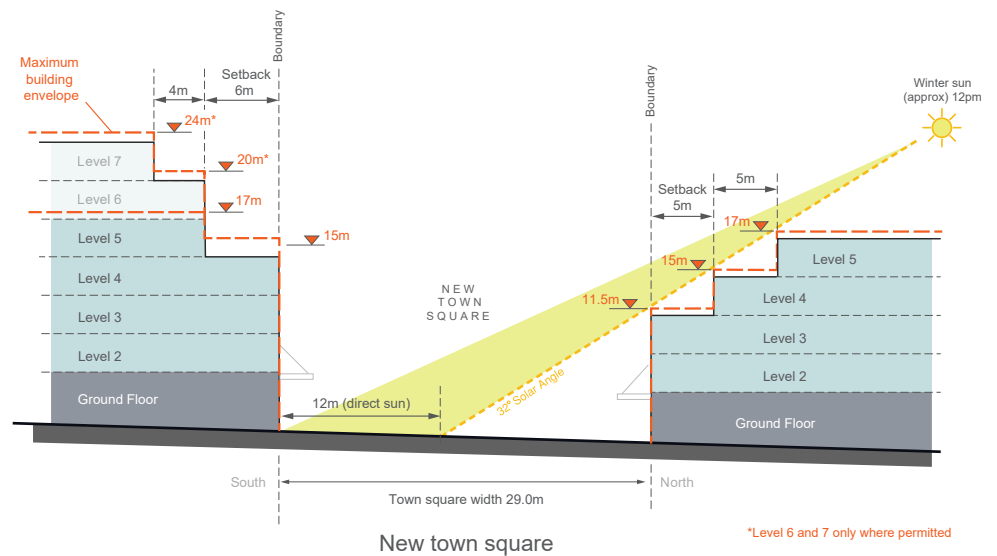
**Section C****Interface Kings Road**

Kings Road has a landscaped setback of 4.5m. The street wall height is three (3) storeys with a maximum building height of 15.0m.

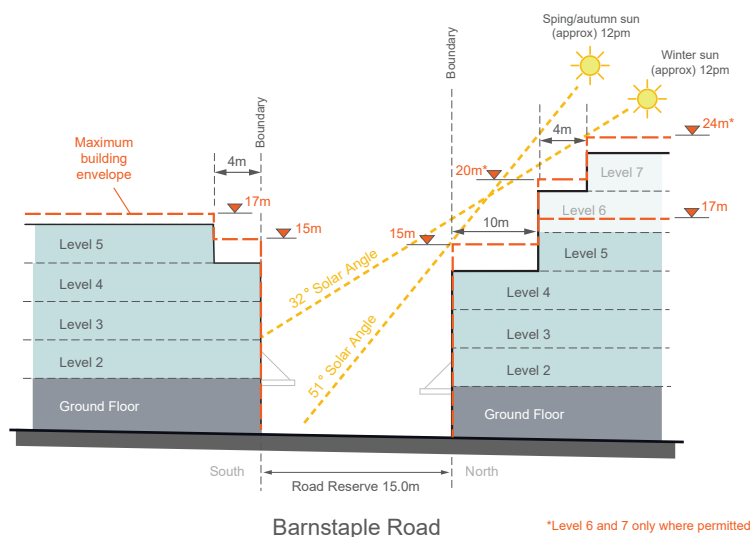


Section D**Interface New Town Square**

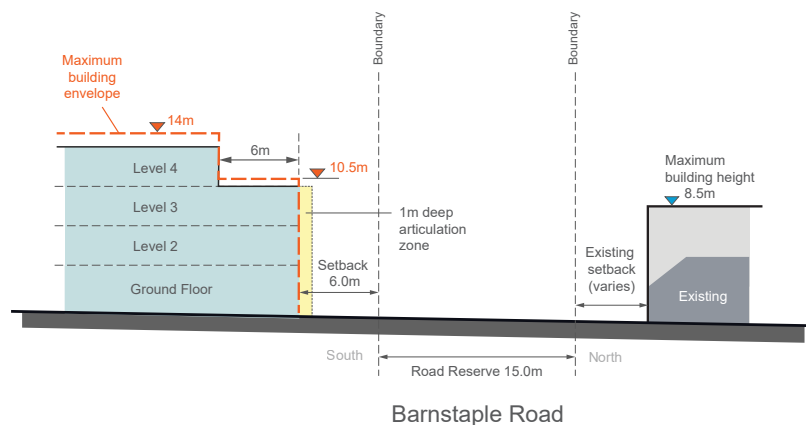
In order to allow for direct sunlight in the new town square, buildings on the north side of the square are required to have a three (3) storey street wall and a 5m setback for each level above.

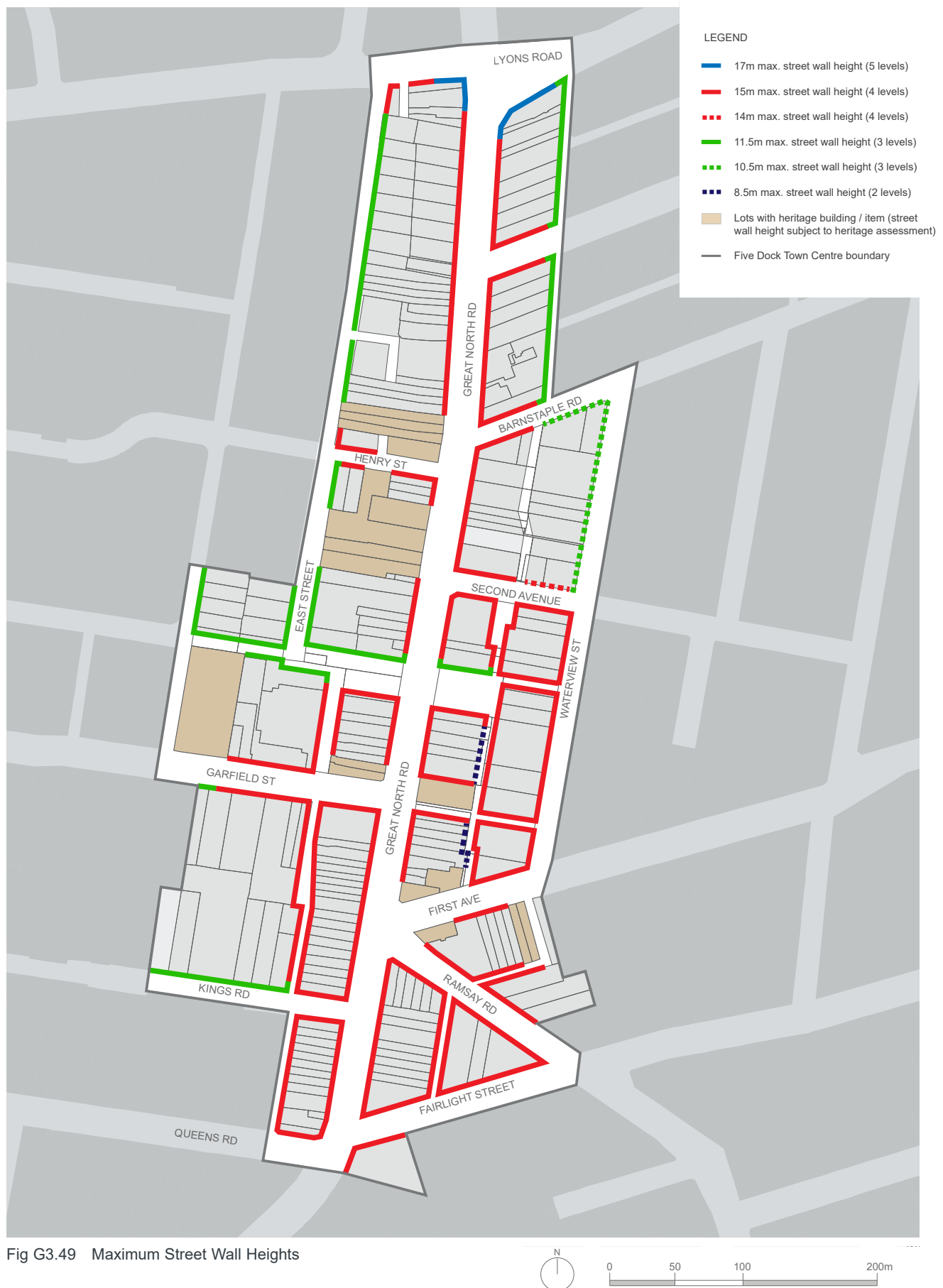
**Section E****Interface Barnstaple Road (West)**

Along Barnstaple Road to the west of the proposed laneway, the street wall height on both sides of the street is four (4) storeys. The upper level setbacks of built form to the north facilitates solar access to Barnstaple Road.

**Section F****Interface Barnstaple Road (East)**

Along Barnstaple Road to the east of the proposed laneway, the maximum street wall height on the southern side of the street is three (3) storeys.





Build to alignment

Objectives

- O40. To encourage a consistent street alignment and street wall height along key streets in the centre.
- O41. To ensure corner buildings, located where two streets meet, provide a continuous street edge and front both streets.
- O42. To ensure new buildings provide a well-defined, active edge to areas of public open space.

Controls

C41.	Building setbacks are to be in accordance with 'Fig G3.46 Primary Setbacks', 'Fig G3.47 Secondary (Upper Level) Setbacks', 'Fig G3.49 Maximum Street Wall Heights' and 'Fig G3.51 Example street frontage section showing maximum potential building height'; and any additional controls set out below.
C42.	The nil setback applies only to the first four (4) storeys of development, unless otherwise indicated in 'Fig G3.47 Secondary (Upper Level) Setbacks'.

Building heights

Objective

- O43. To ensure adequate sunlight is available for all buildings, streets and public open spaces.
- O44. To ensure the ground floor levels along key streets in the centre are appropriate for retail uses and that ground levels in the remaining streets are adaptable over time to a wide range of uses.
- O45. To encourage redevelopment while at the same time respecting heritage buildings and the "village character" of the centre.

Controls

C43.	Building heights are to be in accordance with 'Fig G3.46 Primary Setbacks', 'Fig G3.47 Secondary (Upper Level) Setbacks', 'Fig G3.48 Built form sections', 'Fig G3.49 Maximum Street Wall Heights', 'Fig G3.51 Example street frontage section showing maximum potential building height' and 'Fig G3.52 Maximum Building Height Zones'; and any additional controls set out below.
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C44.	Development is to be consistent with the minimum floor to ceiling heights for the specified uses within the centre shown in 'Table G-A Minimum Floor Heights'.
C45.	For development sites to the north of Fred Kelly Place and the new town square the maximum building height is to be in accordance with 'Fig G3.47 Secondary (Upper Level) Setbacks' and 'Fig G3.52 Maximum Building Height Zones'; and no incursions (including plant, balcony rails etc.) are to be permitted.
C46.	The finished floor level of the ground floor above the footpath level is to be no greater than 1.0 metre for residential uses and 0.4 metre for retail and commercial uses.
C47.	Where active uses are specified on the ground floor as identified in 'Fig G3.46 Primary Setbacks', the minimum floor to ceiling height is to comply with the category of "Retail - restaurant/cafe" in 'Table G-A Minimum Floor Heights'.
C48.	Where active uses are not specified on the ground floor, the minimum floor to ceiling height is to comply with the category of "Retail - general" in 'Table G-A Minimum Floor Heights'.
C49.	Building heights are to conform with 'Table G-B Building Heights', which shows the relationship between the height of building in storeys and the height of the building in metres.
C50.	New buildings are to have a scale that is visually compatible with adjacent buildings and heritage items. This may require the height of new development to be lower than the maximum height permitted.
C51.	The upper-most level is to be designed to reduce the visual bulk and scale of the building. Options to achieve this include increased setbacks and/or the use of dark colours and roof elements that create deep shadows.

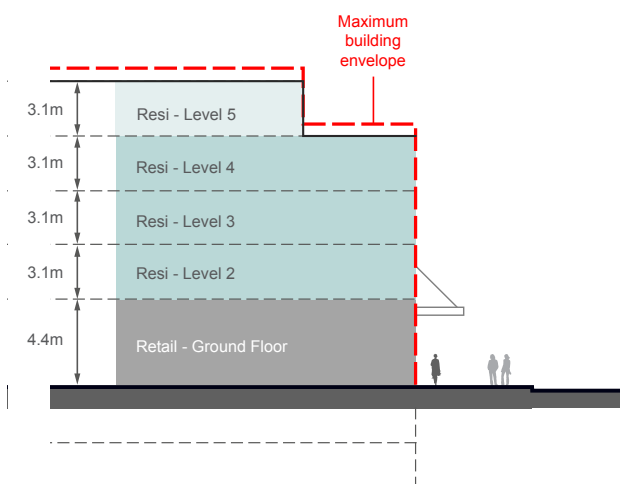
Table G-A Minimum Floor Heights

Use	Floor to ceiling height in metres (min)	Approx. floor to floor height in metres (min)
Retail - general	3.3m	3.7m
Retail - restaurant /cafe	4.0m	4.4m
Commercial	3.0m	3.6m
Adaptable	3.3m	3.7m
Residential	2.7m	3.1m
Community	3.0m	3.6m

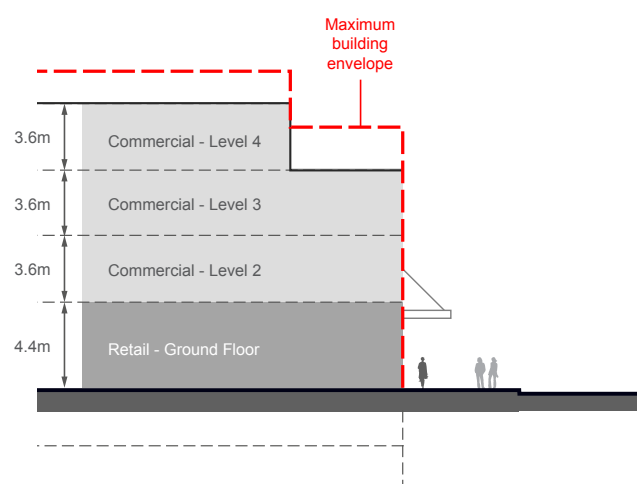
Table G-B Building Heights

Building height (in metres)	Building height*
24.0m	7 storeys
20.0m	6 storeys
17.0m	5 storeys
15.0m	4 storeys
11.5m	3 storeys
8.5m	2 storeys

* The number of storeys possible within any maximum building height is dependent on the use (refer to Fig G3.50)



Option: Ground floor retail, upper levels residential



Option: Ground floor retail, upper levels commercial

Fig G3.50 Alternate uses within the building envelope

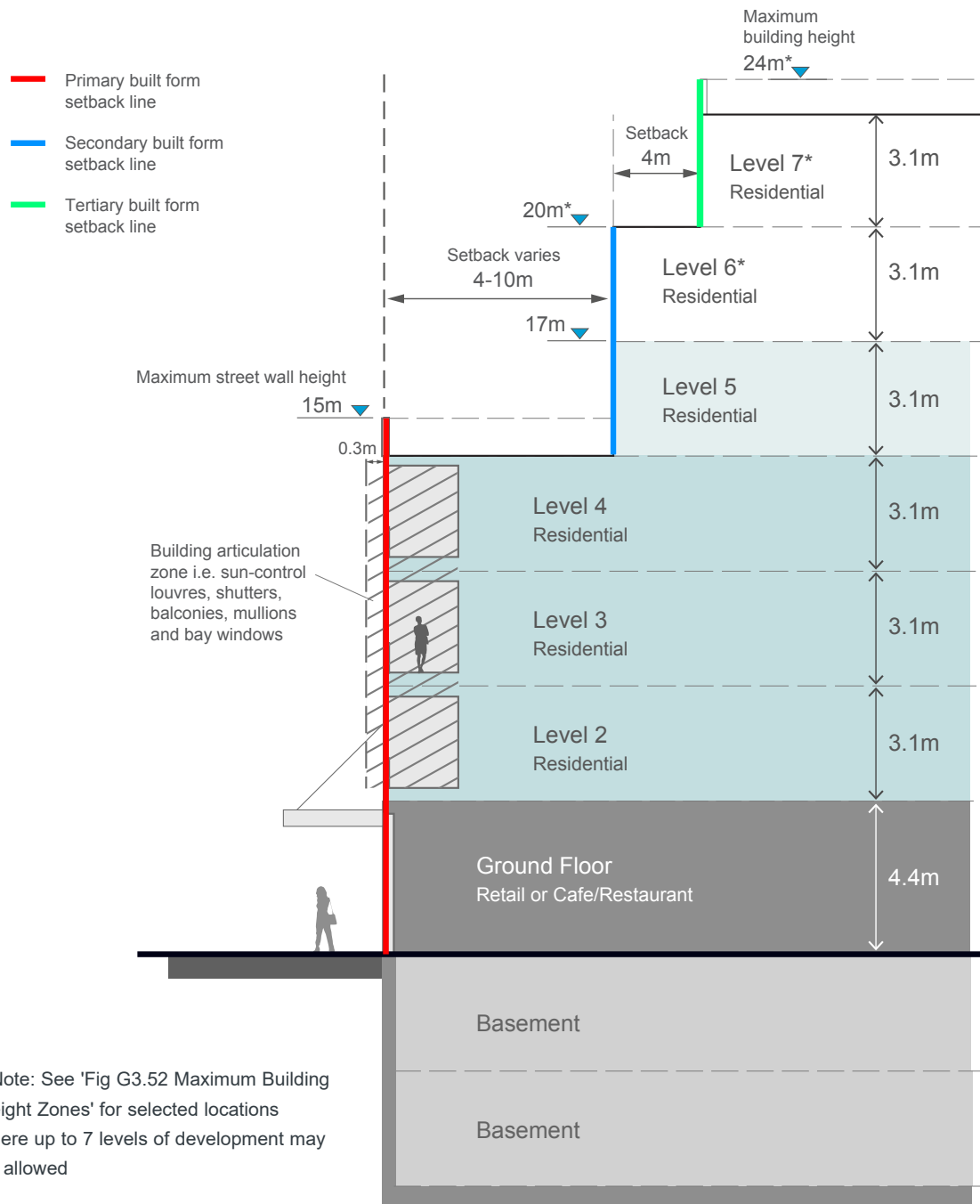


Fig G3.51 Example street frontage section showing maximum potential building height

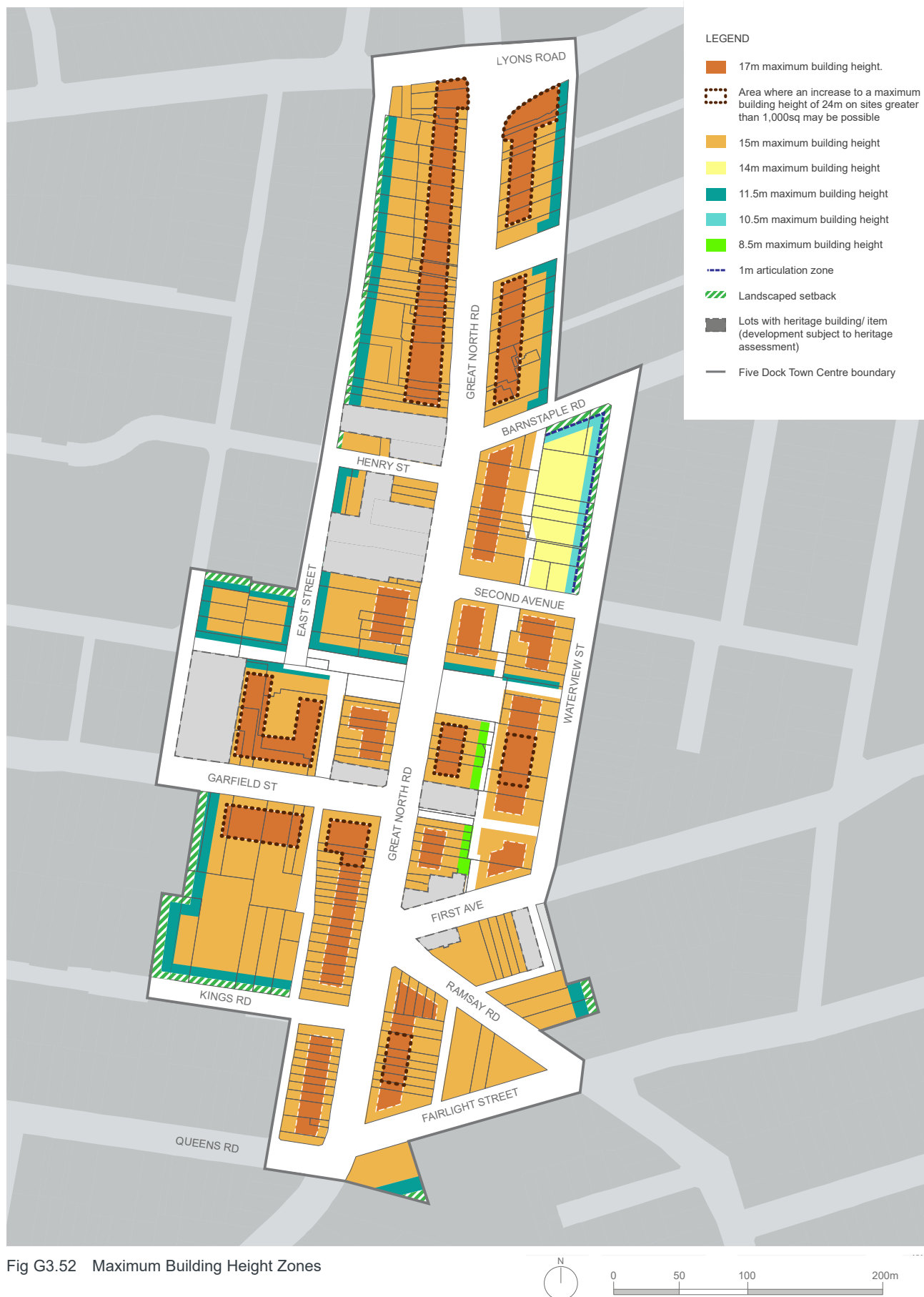
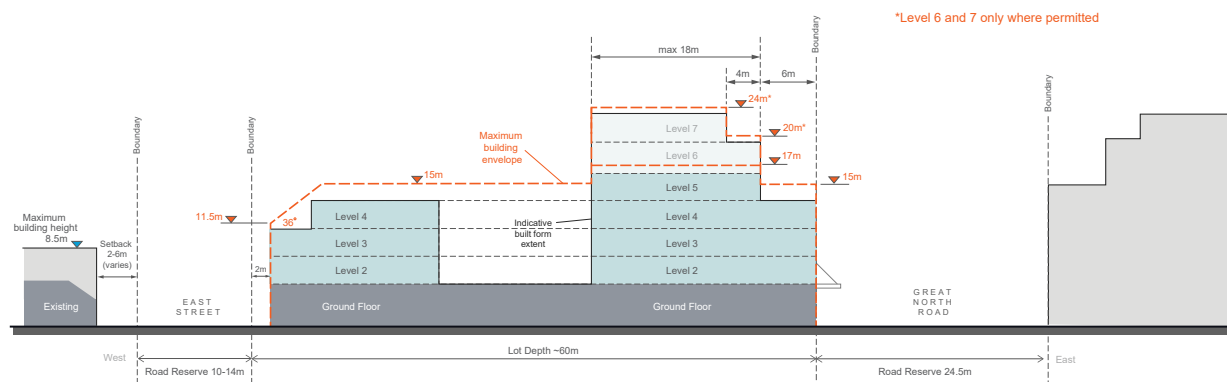


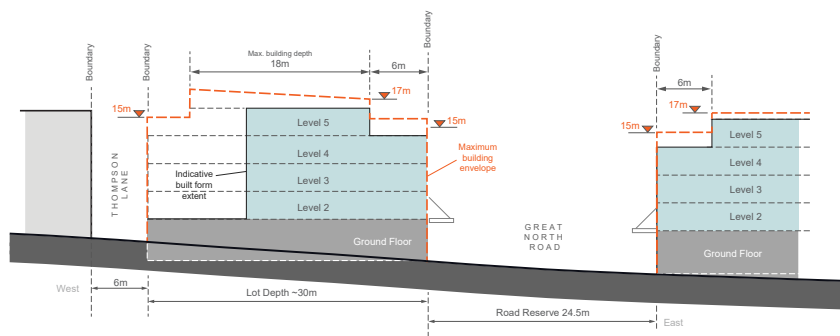
Fig G3.53 Building envelope sections



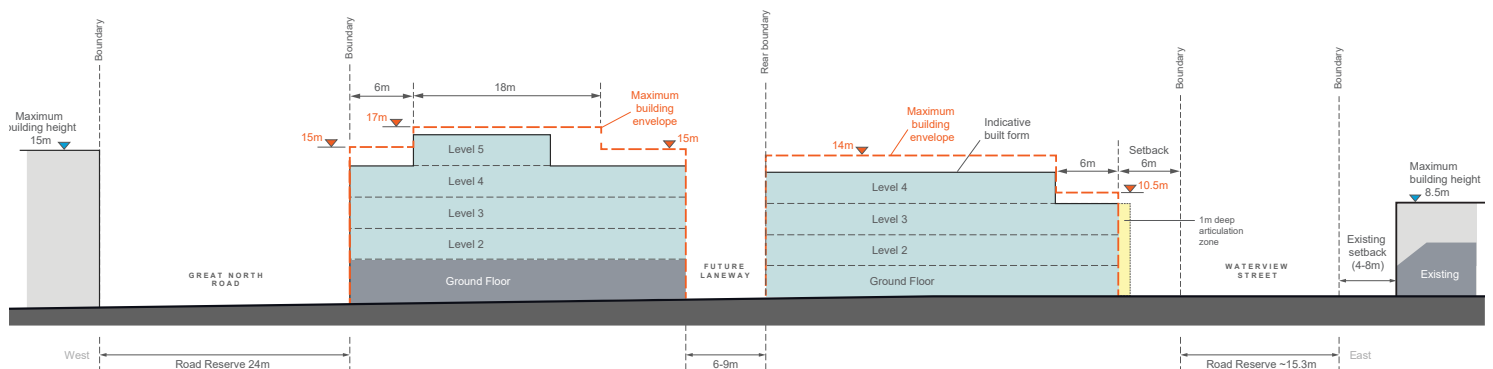
Section G



Section H



Section J



Section K

Facades

Objectives

- O46. Buildings are to provide facade articulation and variation to reduce visual bulk and create shadows and texture along the facade. This can include variations in window and/or balcony size and treatment, a design with a well-defined base, middle and top, the use of horizontal and/or vertical elements and variations in setback.

Controls

C52.	Balconies are to support a balance of solid and void treatment in the composition of the facade. A facade which is dominated by a repetitive balcony design is to be avoided.
C53.	External walls are to include variations in colour and the types of materials used in order to articulate different parts of a building facade and reduce the overall bulk and scale.
C54.	External walls are to be constructed of high quality and durable materials and finishes with 'self-cleaning' attributes such as face brickwork, rendered brickwork, stone, concrete and glass. Materials and finishes with high maintenance costs, and those susceptible to degradation or corrosion are to be avoided.
C55.	A 1m deep facade 'articulation zone' for architectural expression and elements (e.g. balconies) is permitted within the primary setback zone along Waterview Street and Barnstaple Road as identified in 'Fig G3.52 Maximum Building Height Zones'. The maximum length of straight wall, without articulation such as a balcony or return, is 8m.



Example of balconies with a balance of solid and void in the facade composition and treatment

Heritage

Objective

- O47. To protect buildings and spaces of heritage significance.
- O48. To ensure that new development on the same site as or adjacent to a heritage item responds sensitively to its heritage significance.

Controls

C56.	New buildings on the same site as or adjoining a heritage item will need to consider the impact on heritage when determining: • the appropriate alignment and street frontage heights; • setbacks above street frontage heights; • appropriate materials and finishes selection; • the design and articulation of the facade; and • appropriate side and rear setbacks.
C57.	Prior to the demolition of the former heritage item at 39 Waterview Street, Five Dock (Lot 11 DP 869673), an archival record is to be prepared and submitted to Council. Once demolition has been completed, a Baseline Archaeological Assessment on the entire site is to be submitted.



The composition of the facade of the new building on the right considers the adjoining a heritage item on the left.

G3.3 Majors Bay Road Shopping Centre, Concord

Majors Bay Road Shopping Centre is a linear shopping centre with a strong boulevard quality. The street is well orientated for vistas and was laid out with the subdivisions of the surrounding estates for residential purposes between 1900-1915. The buildings within the centre, whilst not being particularly historic or architecturally impressive in themselves, impart a unified streetscape by virtue of their two storey scale and architectural styles. These elements convey a sense of history and continuity, form part of Canada Bay's cultural heritage, and provide a sense of identity to the shopping centre. The scale of the buildings also relates well to the surrounding low rise character of Concord.

The height of buildings is an important visual element in the streetscape and represents one of the more important facets of development control in the shopping centre. Most buildings in the Majors Bay Road shopping centre are two (2) storeys high and constructed with a flat, pitched or parapet-type roof. Roof forms on new buildings should be sympathetic to adjoining buildings and materials should be selected so as to blend with the surrounding environment. The design of the developments should attempt to ensure that where adjoining buildings, particularly residential dwellings, are located in close proximity to new commercial buildings, the design of such projects should attempt to minimise any potential loss of sunlight or daylight to residences.

Refer to Fig G3.54.

Controls

Height

C1.	All new work (including extensions to buildings) should not exceed a maximum height of 11.0 metres.
C2.	Where buildings display a uniform height at the front street alignment, new development should maintain a complementary height relationship with adjoining development. In this regard, any upper floor additions should be confined to the rear, either out of sight or setback far enough from the front building alignment so as to reduce its visibility and prominence from the shopping street.

C3.	Buildings are to step down at the rear, to a maximum external wall height of 7.5 metres, to be compatible with the scale and character of adjacent residential areas and in keeping with the built form pattern of retail streets. Refer to Fig G3.55.
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Siting

C4.	Where new buildings are erected within established frontages, such buildings should, at least along the main street frontage, be similarly orientated to existing adjoining buildings.
-----	--

Front setbacks

C5.	New development should be built to the predominant setback, generally the front alignment.
-----	--

Roof forms

C6.	The style and pitch of new roofs should relate sympathetically to neighbouring buildings where possible.
C7.	Materials used in the construction of roofs should be selected so as to blend in and harmonise with both the subject building, adjoining properties, and the streetscape generally.
C8.	Structures such as ventilation shafts, lift towers etc. should not project above the roof line or disturb the symmetry of the roofscape of buildings.

Vehicular access/crossings

C9.	New vehicular access ways across public footpaths within the shopping centre will not generally be permitted.
C10.	Where rear lane access and/or parking facilities are provided to properties, Council will request owners (either by co-operation or via conditions attached to development applications) to close existing front vehicular access ways.

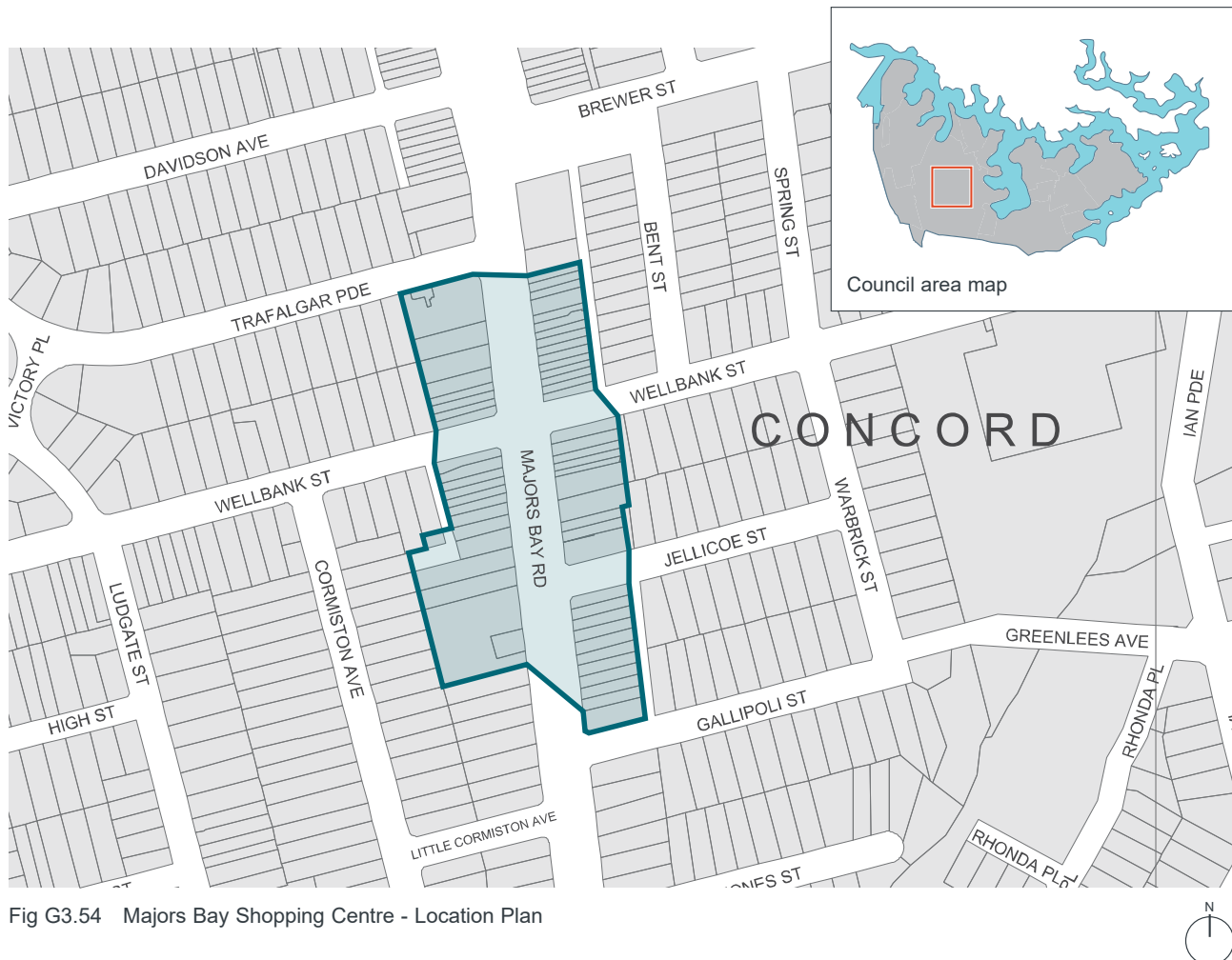


Fig G3.54 Majors Bay Shopping Centre - Location Plan

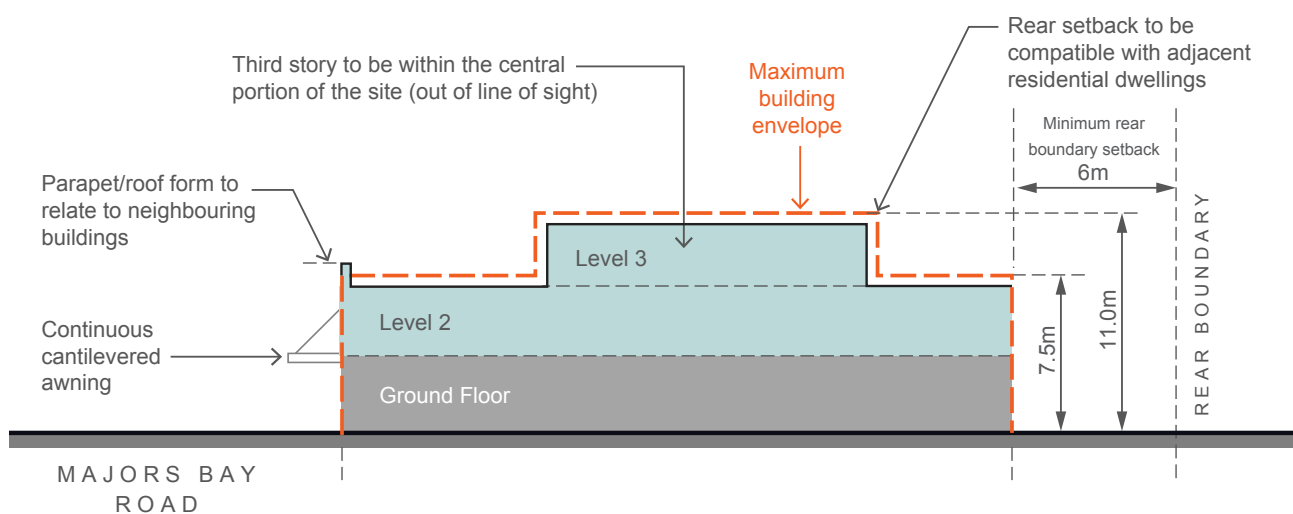


Fig G3.55 Majors Bay Shopping Centre - Maximum Building Envelope Section

G3.4 Victoria Avenue Shopping Centre, Concord West

Most buildings in the shopping centre are one (1) to two (2) storeys in height and are constructed with flat, pitched or parapet type roofs.

There is a shortage of car parking in the centre which was designed and constructed before the advent of mass car ownership. The rear building line is intended to reserve parts of lots for future parking and loading areas accessed from rear service roads and to prevent such areas being “built out”. This building line applies to both new and existing buildings.

Refer to Fig G3.56.

Controls

Floor space ratio

C1.	The residential component of buildings is not to exceed 50% of the total gross floor area.
-----	--

Front setbacks

C2.	New development or extensions to existing buildings should be built to the predominant setback, generally the front alignment.
-----	--

Rear setbacks

C3.	New development or extensions to existing buildings should be built a minimum of six (6) metres from the rear boundary.
-----	---

Building height

C4.	Where buildings display a uniform height at the front street alignment, new development should maintain a complementary height relationship with adjoining development. In this regard, any upper floor additions should be confined to the rear, either out of sight or setback far enough from the front building alignment so as to reduce its visibility and prominence from the shopping street.
C5.	Buildings are to step down at the rear, to a maximum external wall height of 7.5 metres, to be compatible with the scale and character of adjacent residential areas and in keeping with the built form pattern of retail streets. Refer to Fig G3.57.

Building design

C6.	The design of new buildings should respect the existing built form of the shopping centre. New buildings, particularly those which “infill” between existing properties, should respect the scale, roof forms and proportions of adjoining buildings. This means that new buildings should attempt to “fit in”.
-----	---

Vehicular access/crossing

C7.	New vehicular access ways across public footpaths within the shopping centre will not generally be permitted.
C8.	Where rear lane access and/or parking facilities are provided to properties, Council will request owners (either by co-operation or via conditions attached to development applications) to close existing vehicular access ways.



Fig G3.56 Victoria Avenue Shopping Centre - Location Plan

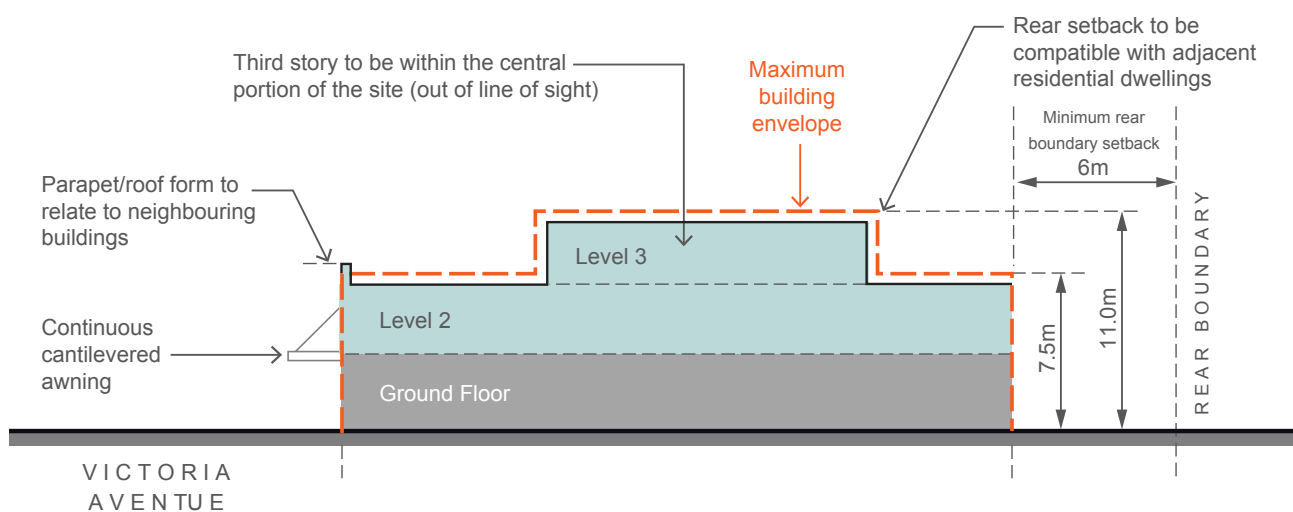


Fig G3.57 Victoria Avenue Shopping Centre - Maximum Building Envelope Section

G3.5 355-359 Lyons Road, Five Dock

The land at 355 – 359 Lyons Road is part of a small cluster of shops that are surrounded by a predominantly residential area. The general planning controls outlined below apply in these areas to ensure the form and scale of development responds to the surrounding context and achieves an integrated urban design outcome for all properties between 355 and 359 Lyons Road.

Objectives

- O1. To achieve a coordinated urban design outcome.
- O2. To enhance the existing streetscape and ensure appropriate development scale and interface near residential areas.
- O3. To minimise solar access and privacy impacts upon surrounding properties.
- O4. To ensure future buildings provide a continuous street edge to Lyons Road.

Controls

C1.	Buildings are to be constructed to the front boundary (street edge) on Lyons Road.
C2.	A continuous awning is to be provided on the Lyons Road frontage of the site and wrap around into Ingham Avenue.
C3.	Buildings are to adhere to the minimum separation requirements of the Apartment Design Guide.
C4.	The maximum building height is 3 storeys.
C5.	A two (2) storey street edge is to be provided to Lyons Road and Ingham Avenue and the third floor is to have an upper level setback of 3.0 metres from both of these streets and a solid 'parapet style' balustrade for the upper floor.

C6.	The building envelope is the three dimensional volume that defines the outermost part of the site that buildings may occupy. Proposed buildings will also need to demonstrate that solar access is maintained to the north facing window and private open spaces of surrounding properties.
C7.	The third storey element of the building is to have a roof design and material selection that assists in minimising the overall bulk and scale of the building.



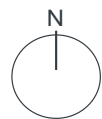
Example of an increased setback to the upper floor and a solid parapet balustrade that helps the building to 'read' as a two storey building from the street.



Fig G3.58 Consolidated development controls plan

LEGEND

- 1 level max. building height
- 2 level max. building height
- 3 level max. building height
- Nil setback to boundary
- 3m min. setback to boundary
- 6m min. setback to boundary
- Awning required
- Cadastre
- Site boundary



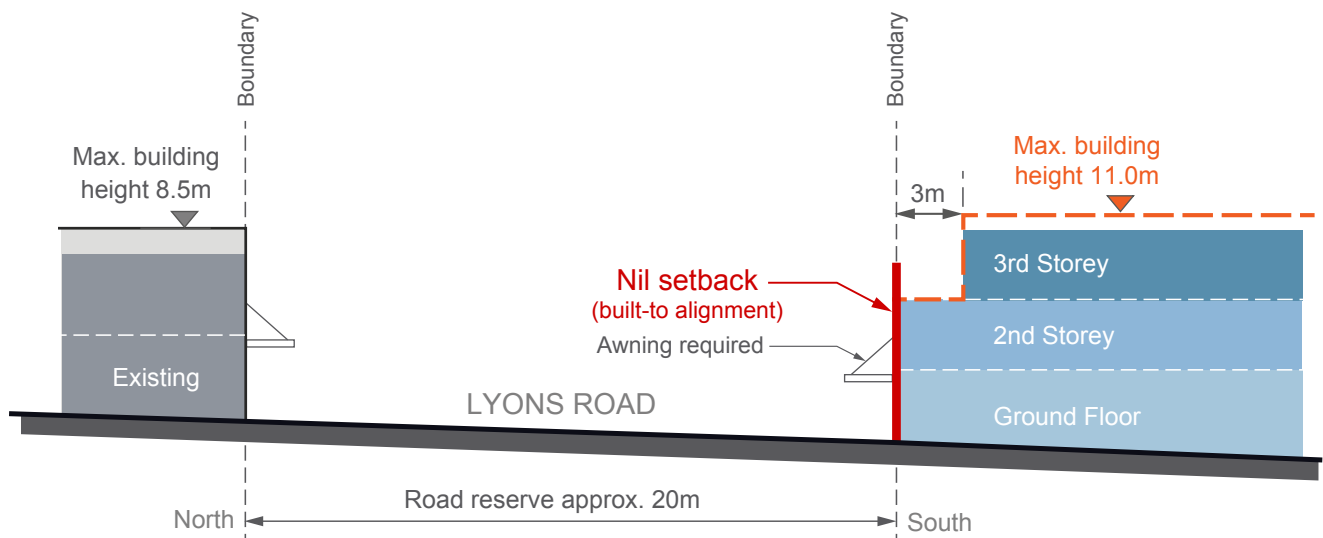
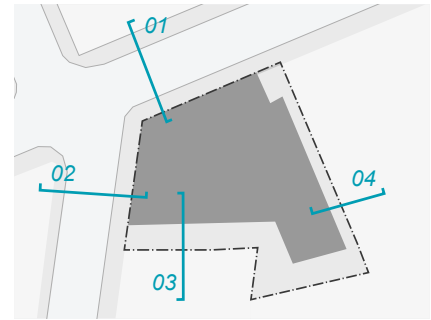


Fig G3.59 Interface section - Lyons Road

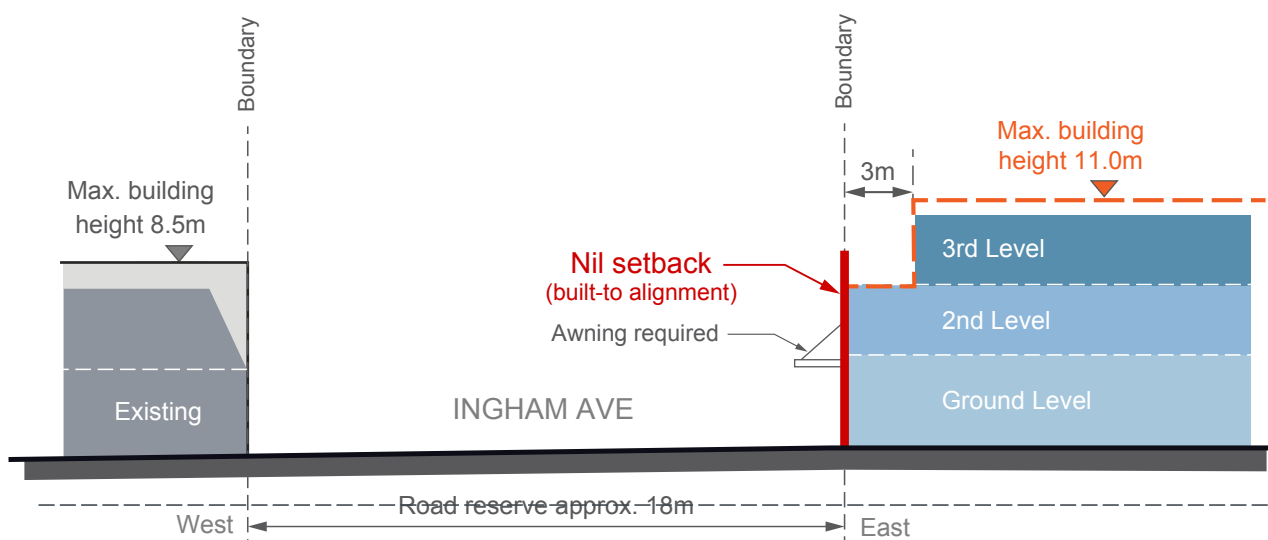


Fig G3.60 Interface section - Ingham Avenue

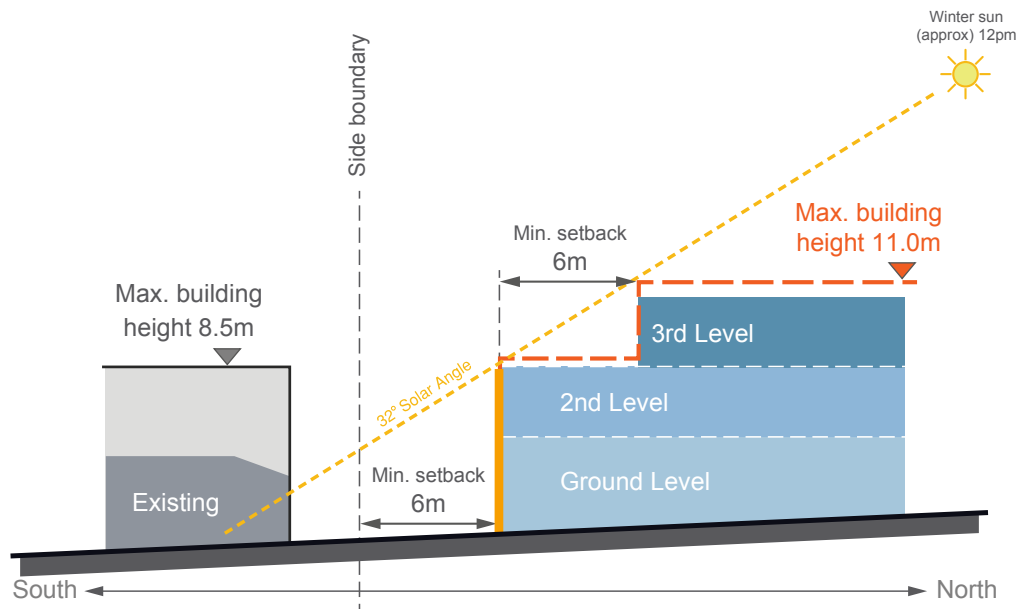


Fig G3.61 Interface section - southern boundary

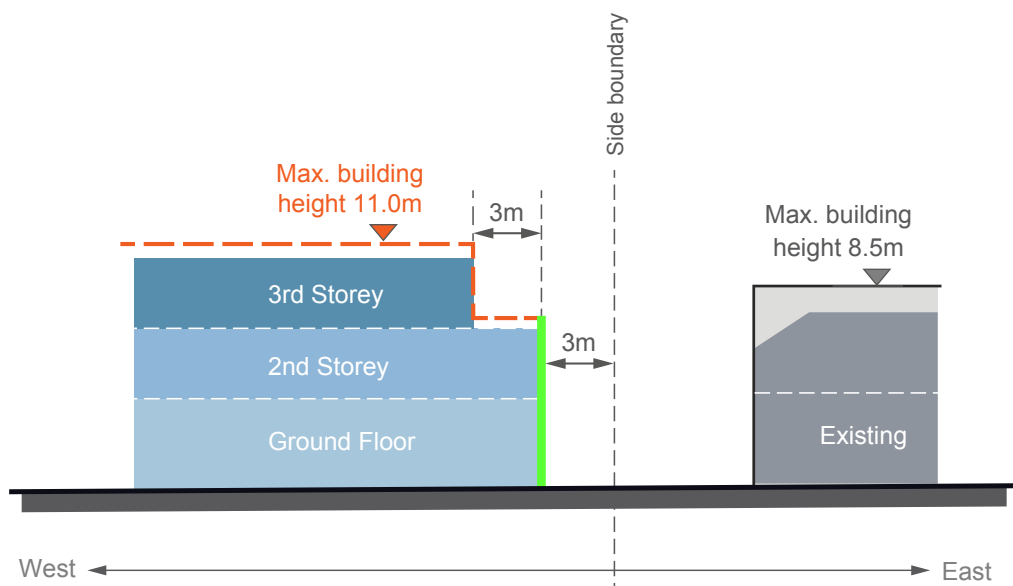
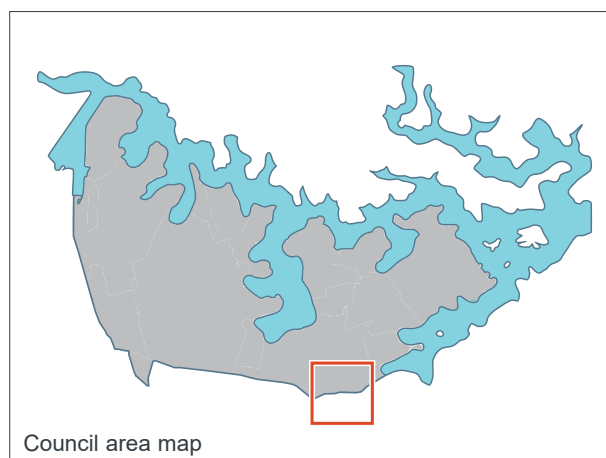


Fig G3.62 Interface section - eastern boundary

G3.6 1 - 7 Ramsay Road, Five Dock



Context

1- 7 Ramsay Road is an 'L' shaped site located to the south of Harrabrook Avenue, west of Ramsay Road and north of Henley Marine Drive. The site is located within a small neighbourhood centre, on either side of Ramsay Road immediately to the north of Iron Cove Creek. The area surrounding the site is characterised by low density, 1-2 storey detached dwelling houses, with the majority being single storey bungalows.

The neighbourhood centre forms an important gateway to the City of Canada Bay Local Government Area and a transition between the historic village of Haberfield and the Five Dock Town Centre.

The planning controls outlined below apply to this site and have been developed to ensure that the form and scale of new development responds to the surrounding context and achieves a positive urban design outcome for the location.

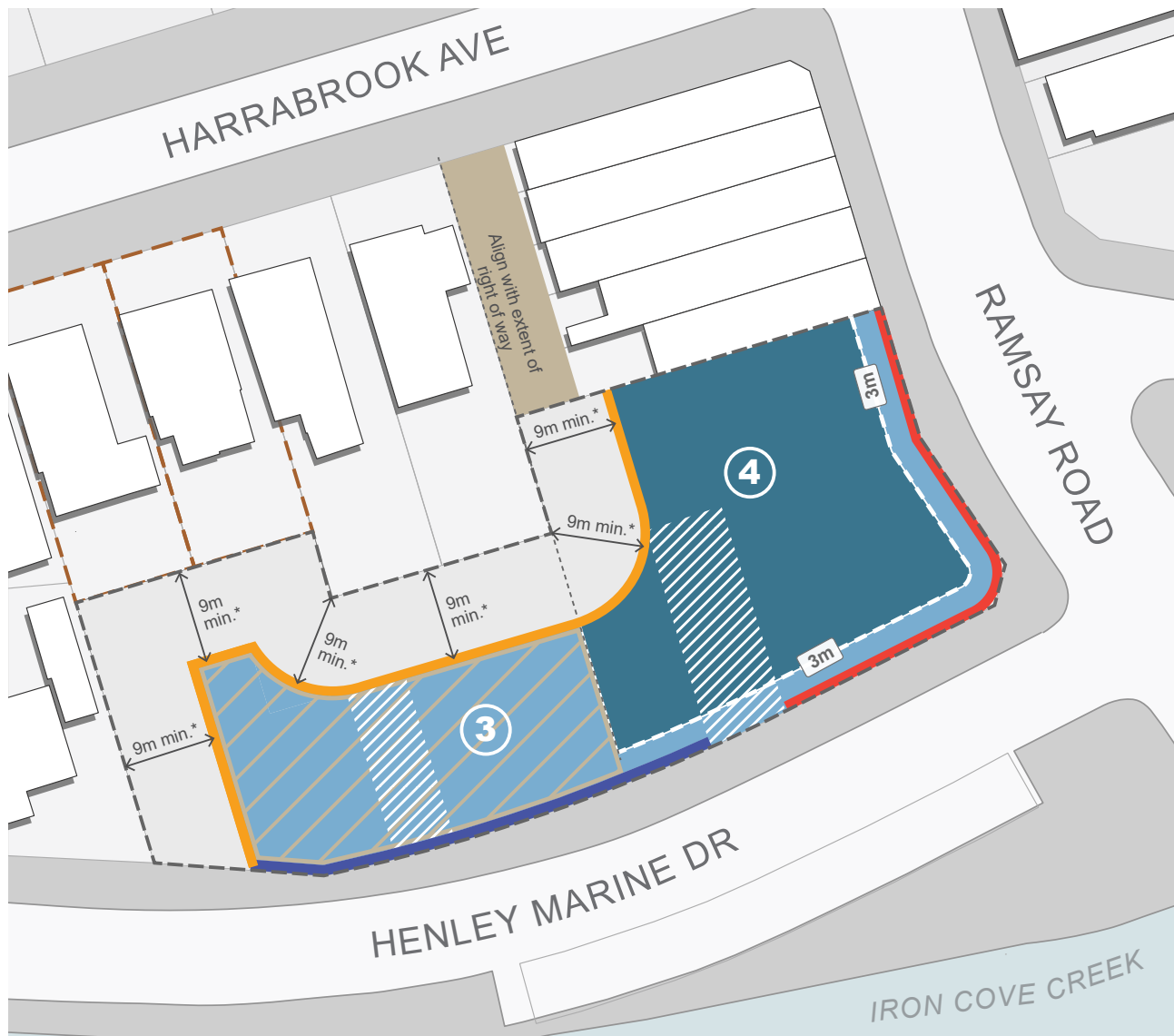
Land Use

Objectives

- O1. Create a high-quality mixed use building at a key intersection.
- O2. To provide ground level commercial floor space along Ramsay Road that supports the neighbourhood centre.
- O3. To encourage residential development facing Henley Marine Drive.
- O4. To ensure residential dwellings on the ground level have a high level of amenity and create a positive interface with the street.
- O5. To maximise opportunities for passive surveillance of the public domain.

Controls

C1.	A minimum of 25% of the site area that is zoned B1 Neighbourhood Centre must be allocated to commercial development and located on the ground floor.
C2.	Residential dwellings on the ground floor facing Henley Marine Drive are to have individual entries from the street.
C3.	Where residential uses on the ground floor are permitted these should be raised between 0.4m-1.0m above the footpath to improve internal privacy of residents.
C4.	All parking generated by the development is to be provided for on site.
C5.	Any access from the lane to the north of the site should be consistent with the terms of any applicable easement or right-of-carriageway applying to the land.



LEGEND

- Max. building height 14.5m (4 storeys)
- Max. building height 10.5m (3 storeys)
- Max. building height including lift overrun
- Right of way
- 9m minimum setback to lower density residential properties
- 1m setback to boundary
- Desired active frontage

- X Max. number of storeys
- Upper level setback
- 3m Upper level setback distance from edge
- Desired location of built form breaks/ gaps
- Existing creek
- Cadastre
- Minimum lot size of 360sqm
- Site boundary

0 5 10 20 m



Fig G3.63 Building Envelope Controls Plan

Built Form Envelope

Objectives

- O6. To establish an appropriately scaled gateway building for the location.
- O7. To achieve a development outcome which, in terms of its density, design, scale and bulk, responds in a sympathetic and harmonious manner to the surrounding fine grain character of the neighbourhood centre and adjoining residential development.
- O8. To minimise the apparent height of development when viewed from Ramsay Road and Henley Marine Drive.
- O9. To create a high quality development with high amenity which is responsive to its location.
- O10. To add visual quality and interest to the new development with a focus on breaking up the massing of higher density forms when viewed from public places and neighbouring properties.

Controls

C6.	New development is to conform with the maximum heights and number of storeys as shown in Fig G3.63 Building Envelope Controls Plan and Fig G3.66 to Fig G3.70 Sections.
C7.	The height of new development shown within the brown hatched area in Fig G3.63 , is limited to a maximum of 3 storeys (including lift overrun). The hatched area abuts the right of way alignment to its east.
C8.	Building heights are to transition (be lower) towards the adjoining residential uses along the site's western boundary as identified in Fig G3.63 Building Envelope Controls Plan and Fig G3.66 Section.
C9.	The development is to be articulated along Henley Marine Drive and is not to present a long, unrelieved built form that dominates the streetscape and is incompatible with the local character of Henley Marine Drive.
C10.	Built form on the corner is to address both streets and use architectural elements composed so that they 'turn the corner'.

C11.	Building façades are to be articulated to incorporate breaks that reflect building entries or provide visual connectivity to community spaces.
C12.	The upper-most level is to be designed to reduce the visual bulk and scale of the building. Options to achieve this include setbacks and the use of dark colours and roof elements that create deep shadows.
C13.	New development is to use roof colours and materials that minimises the heat island effect.
C14.	Balconies above active frontages identified in Fig G3.63 and Fig G3.64 should be designed to be integrated into and reinforce the street wall. Balconies located within upper level setbacks are to integrate the parapet into the balustrade design (see Fig G3.66).
C15.	Minimum floor to floor heights are to be as per the table below:

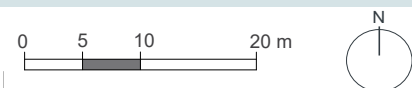
Use	Min. floor to floor height	Min. floor to ceiling height
Retail	3.7m – 4.4m	3.3m-4m
Commercial	3.7m	3.3m
Adaptable	3.7m	3.3m
Residential	3.1m	2.7m



Example of building on a corner where the architectural elements 'turn the corner'.



- | | | | |
|---|--|---|---|
|  | Non-residential ground floor use |  | Tree Protection Zone (TPZ) to be established by an arborist |
|  | Residential ground floor use |  | Driveway to be removed and kerb reinstated |
|  | 0.5m minimum depth of landscaping |  | Design and treatment of any driveway access within the TPZ to be established by an arborist |
|  | Deep soil zone (min.) |  | Footpath upgrades as per council requirements |
|  | Landscaped area (min.) |  | Preferred location of driveway access |
|  | Desired active frontage |  | Cadastre |
|  | Existing tree to be retained |  | Site boundary |
|  | Existing tree to be transplanted within the site | | |
|  | New street trees at 10m centres | | |



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Building Setbacks

Objectives

- O11. Reinforce and provide a continuous street wall along Ramsay Road.
- O12. Provide adequate privacy and access to daylight, ventilation and outlook for neighbouring properties.
- O13. Provide a high level of amenity and privacy for ground level dwellings facing Henley Marine Drive.

Controls

C16.	New development must be set back as identified in Fig G3.63 Building Envelope Controls Plan and Fig G3.66 to Fig G3.70 Sections.
C17.	A three (3) storey street edge with nil setback is to be provided along Ramsay Road
C18.	All habitable rooms and balconies of the new development are to be set back a minimum of 9m from all side and rear boundaries adjoining residential areas.
C19.	Minimise overshadowing of neighbouring properties and maximise direct sunlight to adjoining public spaces.



Landscaped setbacks with integrated entries and tree planting contribute to the residential streetscape.

Landscape and public domain

Objectives

- O14. To ensure that trees and landscape on neighbouring sites are retained, existing trees on the site are to be relocated on the site where possible.
- O15. To control climatic impacts on buildings and outdoor spaces, maximise provision of shade and reduce the urban heat island effect.
- O16. To allow adequate provision on site for infiltration of stormwater, deep soil tree planting, landscaping and areas of communal outdoor recreation.

Controls

C20.	At a minimum, deep soil zones are to be provided as identified in Fig G3.64 Public Domain Framework plan and to be a minimum of 8% of the site area.
C21.	Bin storage is not to be located within deep soil zones.
C22.	A minimum of 20% of the site area on the ground floor is to be a landscape area as identified in Fig G3.64 Public Domain Framework plan
C23.	Ground floor residential uses along Henley Marine Drive are to be provided with a minimum 0.5m wide landscape setback.
C24.	Non-permeable hard surfaces (i.e. concrete slabs) are not permitted in identified deep soil zones.
C25.	New screening landscape is to be provided along the boundary of adjoining existing residential properties.
C26.	No communal open space is permitted above the ground floor to avoid adverse impacts to the amenity of adjoining properties.
C27.	Ensure the removal of trees on site will be offset by replacement planting on site.

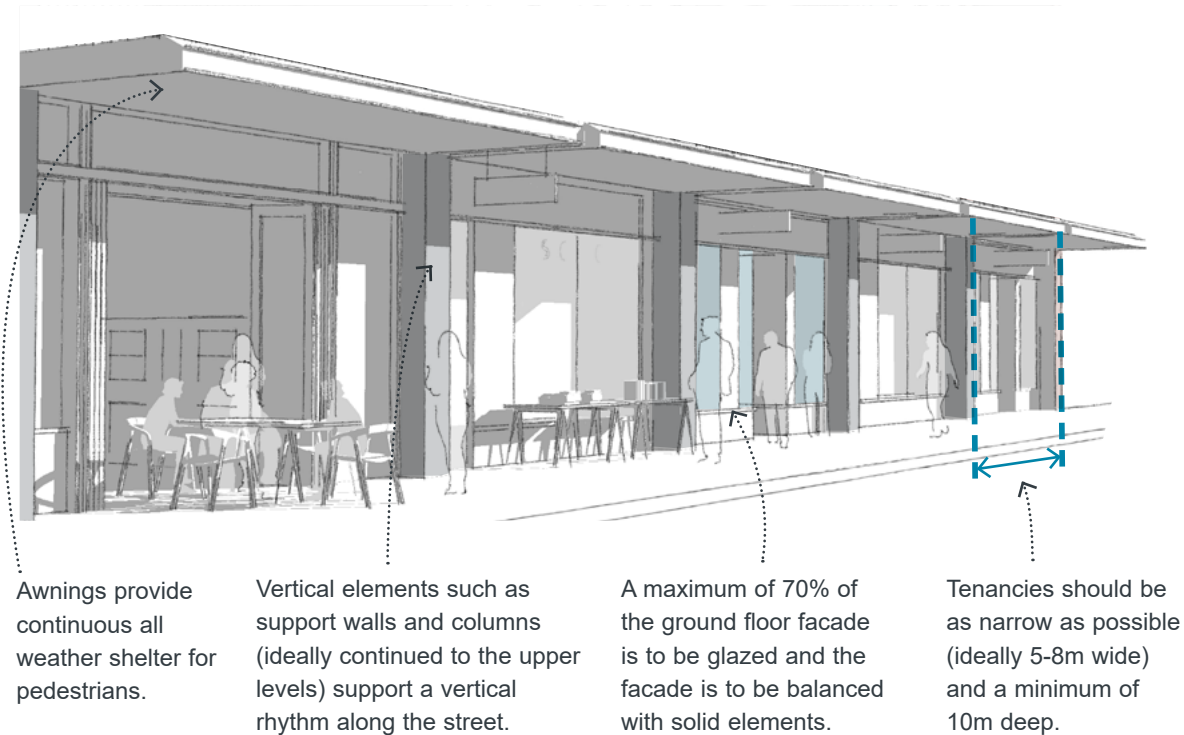


Fig G3.65 Design guidance for active frontages

Active Frontages

Objectives

- O17. To enhance the commercial viability of the area and compliment existing small-scale retail, commercial, and community uses.
- O18. To promote a diversity of retail shop sizes within the neighbourhood centre.
- O19. To provide a safe, interesting and vibrant environment that encourages pedestrian activity and supports the economic success of the neighbourhood centre.



Breaking the facade into smaller elements helps create variation and interest.

Controls	
C28.	Ground level active uses must be provided along 'Active frontages' as identified in Fig G3.63 and Fig G3.64 .
C29.	Ground floor tenancies along active frontages should be no more than 8m wide to create a vertical rhythm, and variety and interest along the street.
C30.	Ground level active uses are to be a minimum of 10m deep.
C31.	Shop entries are to be level with the footpath. Where this is not possible entries are to be a maximum of 0.3m above the footpath level. Shop entries cannot be below the street level.
C32.	Along active frontages: • Continuous awnings must be provided to shelter pedestrians from weather conditions. • The design guidance shown in Fig G3.65 must be applied.
C33.	Awnings are to be designed such that they 'turn the corner'.

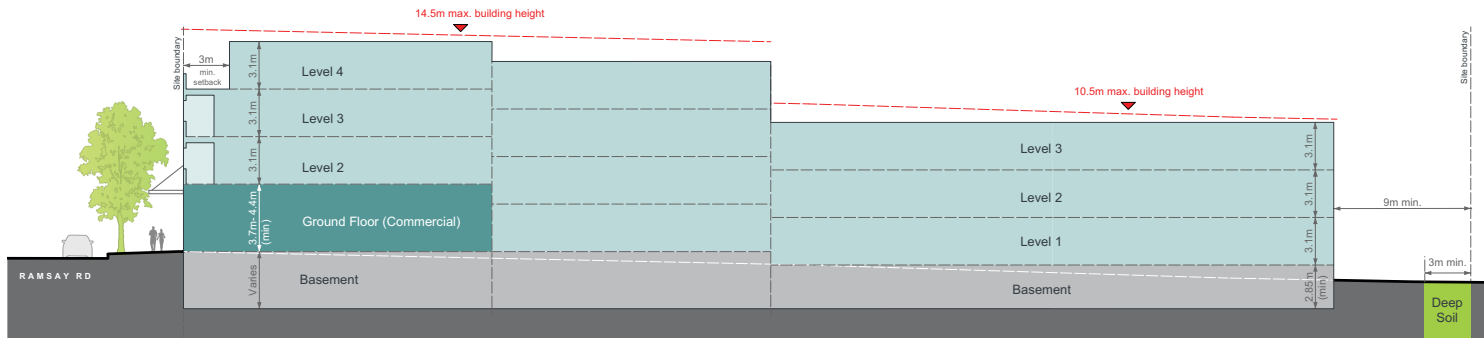
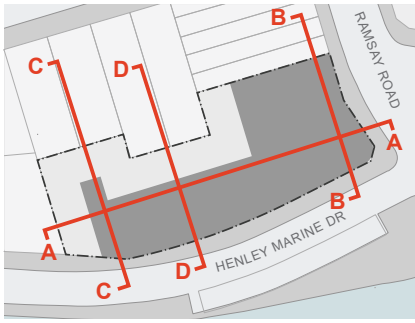


Fig G3.66 Building Envelope Section A-A

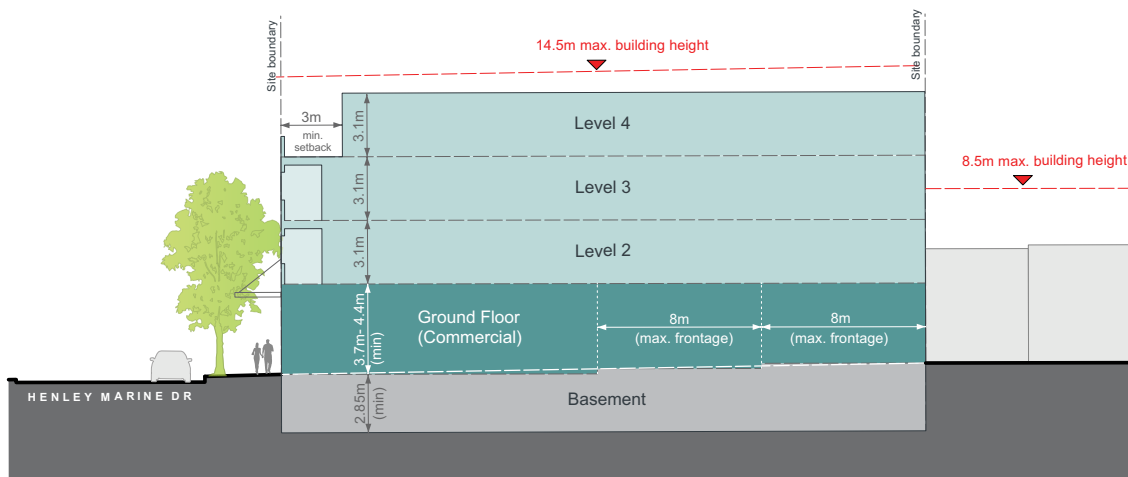


Fig G3.67 Building Envelope Section B-B

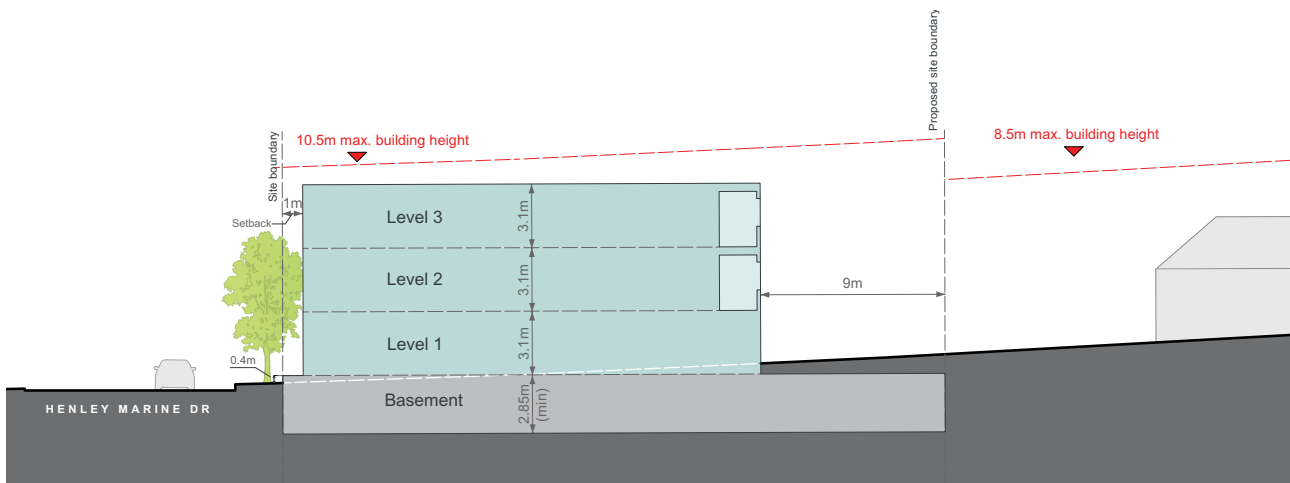


Fig G3.68 Building Envelope Section C-C

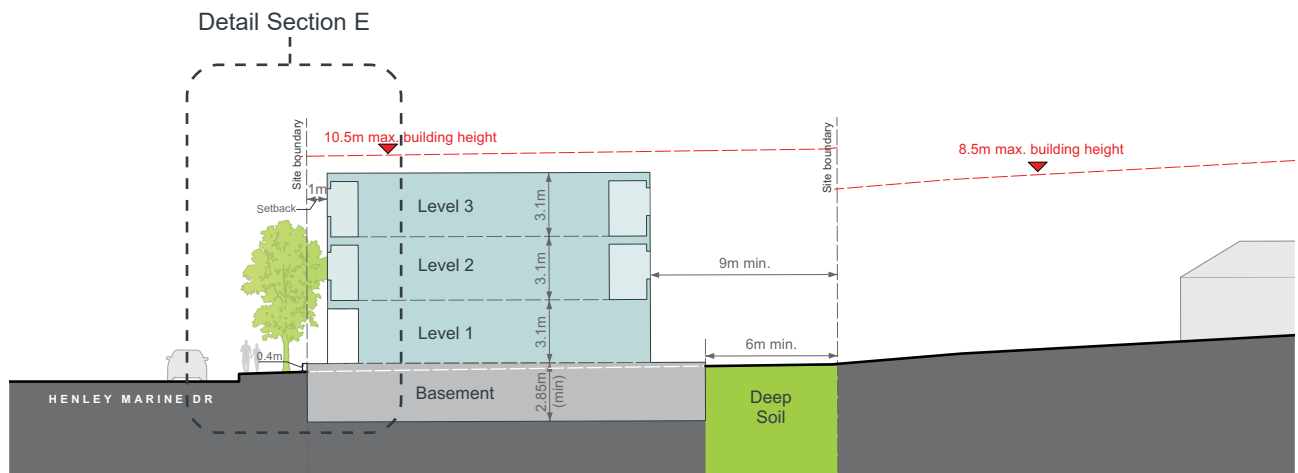


Fig G3.69 Building Envelope Section D-D

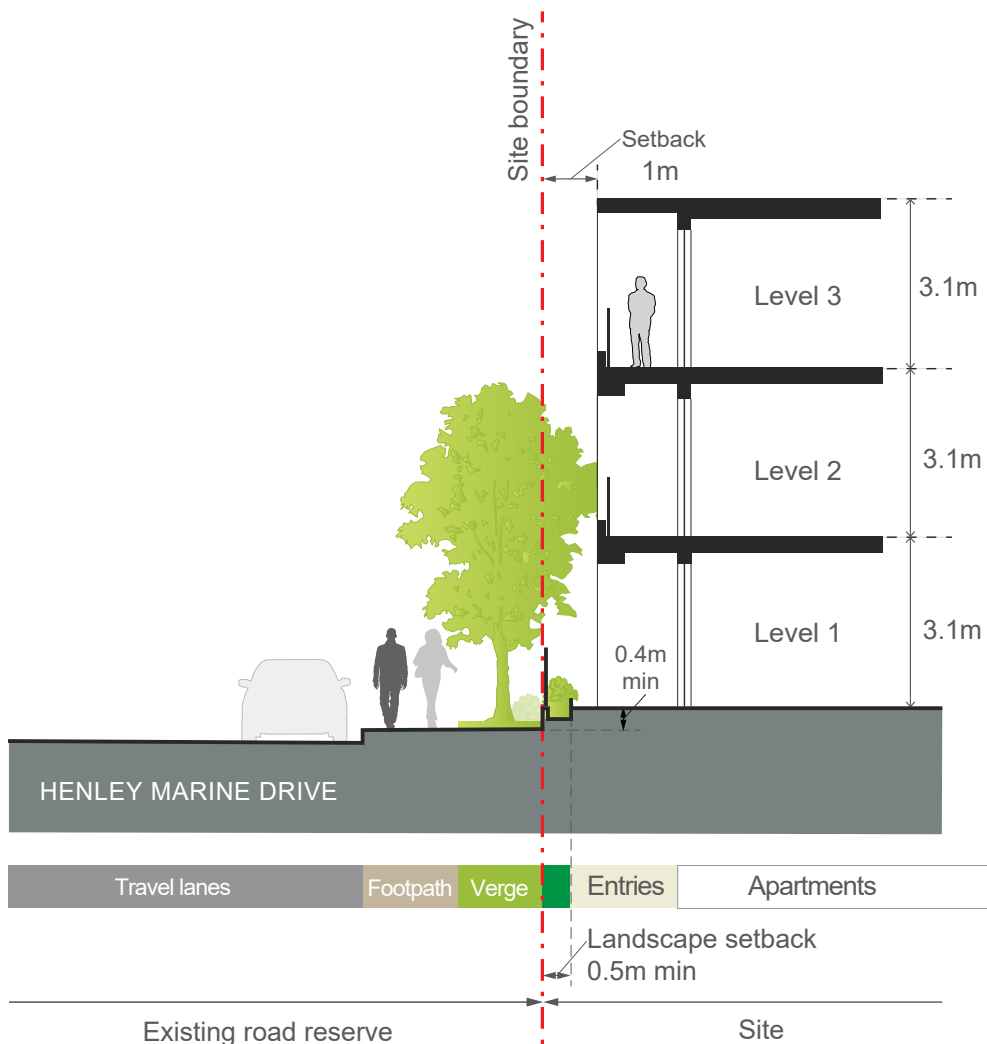


Fig G3.70 Detailed Section E through ground floor residential