

SECTION 2 NORTH SYDNEY PLANNING AREA

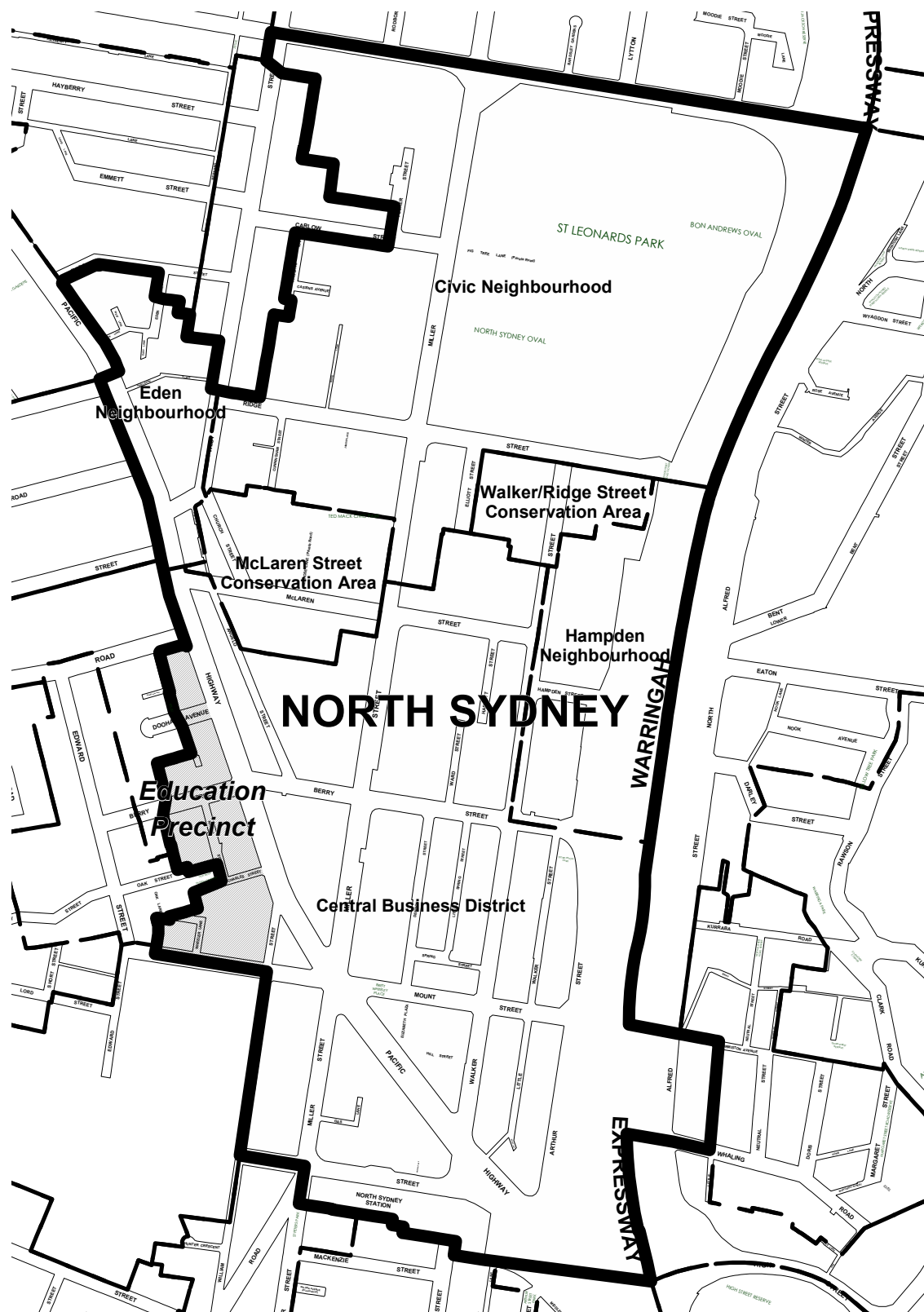
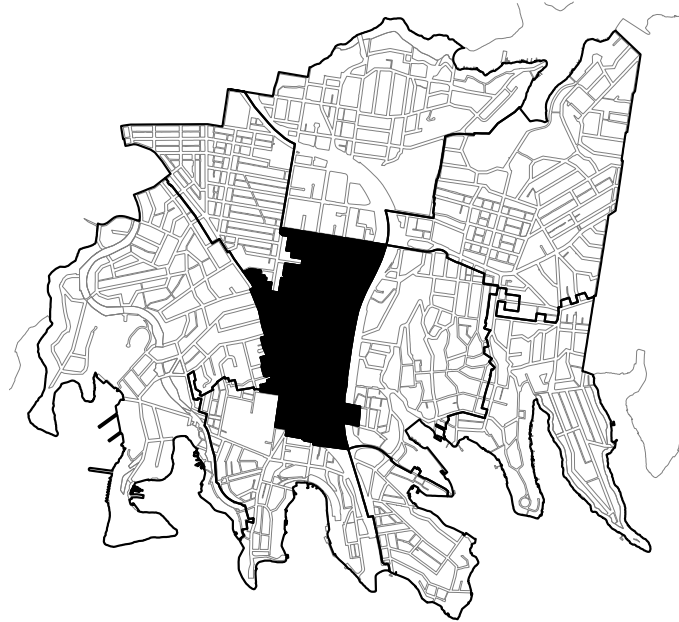


Figure C-2.1: North Sydney Planning Area and associated Locality Areas

2.0 NORTH SYDNEY PLANNING AREA CHARACTER STATEMENT



The North Sydney Planning Area is an iconic, attractive, and sustainable area, with the focus on the North Sydney CBD, which is identified under the Metropolitan Strategy 2036 as a global commercial centre. A portion of the Education Precinct is located within the Planning Area on the western edge of the North Sydney CBD and the Ward Street Precinct is located within the northern portion of the Planning Area.

New development within the Planning Area should result in:

- a viable and attractive employment centre
- a diverse range of living, employment, recreation and social opportunities being provided that attract both local and regional populations which contribute to the vibrancy of the North Sydney CBD
- a vibrant and engaging Education Precinct with safe pedestrian networks and a range of formal and informal public spaces for students to study, socialise and engage with the local community
- the creation of a new vibrant public meeting place within the Ward Street Precinct for workers, residents and visitors which has high levels of amenity and is activated in the daytime, evenings and weekends
- a high level of amenity for residents, workers, students and visitors to enjoy
- a high quality built form
- a high level of public transport patronage which is easily accessible to residents, workers, students and visitors
- the area being linked to the Sydney CBD, other suburban centres and many parts of the Sydney Region by rail and bus as well as by road and is a place of interchange between the various modes



Area Character Statements - North Sydney Planning Area

and where:

Function

- The North Sydney CBD comprises one of Australia's largest commercial centres serving the local population and that of the Sydney region
- There is a mix of uses and activities to meet the demands of the residents, workforce, students and visitors
- There is a civic focus supported by community facilities such as North Sydney Oval, the Stanton Library and the Independent Theatre
- There is an education focus in the Education Precinct, supported by educational establishments such as the Australian Catholic University (ACU), the Sydney Church of England Grammar School (Shore) and North Sydney Demonstration School
- Creation of a new pedestrian focal point centrally within the Ward Street Precinct, through the provision of new public squares which integrate with a highly permeable pedestrian network and is activated by commercial and community frontages
- Community facilities meet the needs of the CBD's working and resident population, students, visitors, and residents of nearby neighbourhoods, in terms of wellbeing, culture and recreation, and add to the diversity and activity of the CBD
- Various grades and sizes of commercial floorspace accommodate a mix of small and larger business, services and retail
- New residential development will not occur in the commercial core, with further high density housing to be concentrated in the areas zoned mixed-use
- There is housing choice in the mix of dwelling sizes and in the range of affordability
- There are active uses outside of standard business hours
- Parks and public spaces are well used and provide for a range of social and recreational activities

Environmental Criteria

- The extremes of sun, wind and rain are mitigated by good building design
- Buildings, public places and streets all receive good access to natural light
- Mechanical noise and other commercial noise is controlled, to protect residential amenity
- Use of local flora extends habitats for native birds and other fauna
- Solar access to special areas and open spaces is maintained and contributes to the enjoyment of those spaces for use by the public
- There is an opportunity to enjoy the views from and within the area towards the Sydney CBD, Sydney Harbour, heritage items and surrounding areas
- Additional public open space is provided for increased worker and residential populations

Built Form

- There is a pleasant, well designed and well-lit series of easily accessible and connected urban plazas and gardens
- The setback on the eastern edge of Miller Street between McLaren Street and Mount Street is maintained and incorporates landscaped areas and actively utilised open space



- Physical breaks are provided between tall commercial towers to afford occupants of commercial buildings reasonable levels amenity in terms of ventilation, daylight access, solar access and views
- Physical breaks are provided between tall commercial towers to afford users of the public domain reasonable levels of amenity in terms of daylight access, solar access, sky views and reduction in adverse wind impacts
- Avoiding continuous, uninterrupted walls of towers to reinforce a human scale when read from the public domain
- The significance of heritage items is retained, and promotes the rich development history and provides interest in the physical fabric of the area
- Heritage items are protected, and significant streetscape elements are conserved in the Walker and McLaren Street Conservation Areas
- Predominant early 20th Century character of the McLaren Street Conservation Area is maintained and protected
- Victorian and Federation character of streets in the Walker Street Conservation Area is maintained and protected
- Pedestrian connections provide alternate east/west and north/south routes through the CBD to promote pedestrian movement

Quality Urban Environment

- There are links to the Sydney CBD, other suburban centres and many parts of the Sydney region by ferry, rail, bus and road and the CBD is a place of interchange between the various transport modes
- Public transport, including walking and cycling, is the main form of access to the North Sydney CBD and the Education Precinct
- Traffic is managed so that pedestrians can move within the area freely and safely, and amenity is maintained
- Parking is managed in a way that maintains pedestrian safety and the quality of the public realm and minimises traffic generation
- The cumulative desired future built form outcome within the Ward Street Precinct does not result in a nett increase in traffic generation for the Precinct
- Rear lanes allow for the primary vehicular access to properties
- Limited increase to the capacity of private parking
- Pedestrians are assisted to safely cross barriers such as the Pacific Highway
- Educational establishments are oriented to the public domain to provide increased surveillance and activation
- Loading and delivery facilities should be located away from the street and where possible be located underground

Efficient Use of Resources

- Energy efficient design and life cycle assessment of buildings enables the conservation of natural resources and minimisation of use of non-renewable energy resources
- Stormwater runoff is minimised, and recycled on-site where possible

Public Domain

- Additional open space is provided to service the increased residential, working and student population of the North Sydney CBD and the Education Precinct
- A new public square/s be provided centrally within the Ward Street Precinct which is integrated with a highly permeable pedestrian network



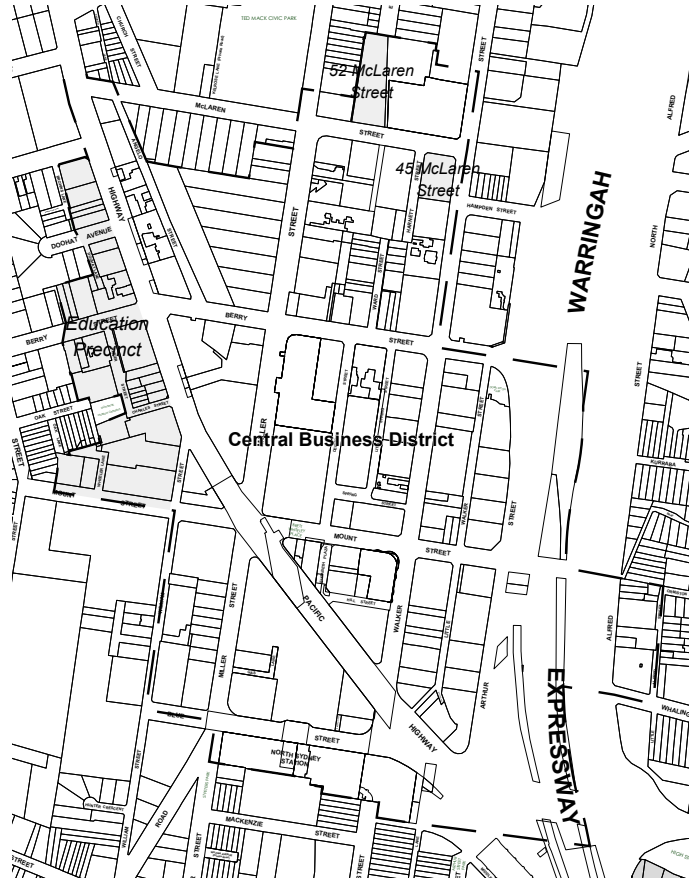
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- Streetscape improvements occur in accordance with the *North Sydney Centre Public Domain Strategy*, *Education Precinct Public Domain Masterplan* and *Ward Street Precinct Masterplan*

In addition to the above character statement for the Planning Area, the relevant character statement for the following Locality Areas also requires consideration:

- Section 2.1: Central Business District
 - Section 2.1.4: 45 McLaren Street
 - Section 2.1.5: 52 McLaren Street
- Section 2.2: Civic Neighbourhood
- Section 2.3: Eden Neighbourhood
- Section 2.4: Hampden Neighbourhood
 - Section 2.4.4 East Walker Street Precinct
- Section 2.5: Walker/Ridge Street Conservation Area
- Section 2.6: McLaren Street Conservation Area

2.1 CENTRAL BUSINESS DISTRICT



2.1.1 Significant Elements

Land Use

- P1 Predominantly high-rise commercial development.
- P2 Medium to high rise mixed commercial and residential development at the fringes.
- P3 Educational facilities.
- P4 Regional rail and road infrastructure.

Topography

- P5 Typically falling from the north to the south towards Sydney Harbour.

Natural Features

- P6 Natural rock outcrops at 136 Walker Street.

Views

- P7 The following views and vistas are to be preserved and where possible enhanced:
 - (a) From the plaza at No.5 Blue Street and located over North Sydney Rail Station to the Sydney Harbour Bridge.
 - (b) From Doris Fitton Park (160-166 Arthur Street) to Sydney Harbour and Neutral Bay district.

Area Character Statements - North Sydney Planning Area

- (c) Views along the Pacific Highway to the Post Office on Mount Street from the south-east.
- (d) Views along the Pacific Highway to Sydney Harbour from the intersection with Mount Street.

Identity / Icons

- P8 Brett Whiteley Place.
- P9 Greenwood.
- P10 Post Office and Court House.
- P11 MLC Building.
- P12 Don Bank Museum.

Subdivision

- P13 Predominantly large consolidated allotments within a rigid grid pattern.
- P14 Smaller allotments generally along the Pacific Highway north of Berry Street.

Streetscape

- P15 Wide fully paved footpaths, promoting heavy pedestrian use.
- P16 Active street frontages provided with a variety of shops, cafes and other commercial uses.
- P17 Buildings generally built to the boundary, with entry at street level.
- P18 Continuous awnings provided on commercial buildings.
- P19 Street trees.

Public transport

- P20 Development is to take advantage of the accessibility provided by existing and planned public transport infrastructure.

2.1.2 Desired Future Character

Diversity of activities, facilities, opportunities and services

- P1 High rise and medium density, commercial and mixed use developments.
- P2 Provision of a variety of different sized office, retail, community and entertainment spaces.
- P3 Provision of a variety of outdoor and indoor community spaces (e.g. urban plazas, gymnasium; gardens; outdoor and indoor dining areas and food courts).
- P4 The commercial focus of the CBD is to be enhanced by preventing any further residential development from occurring in its core (i.e. the *E2 Commercial Centre* zone).
- P5 Development above the Victoria Cross metro station will provide significant commercial floorspace, as well as retail, dining and community uses that will contribute to the overall amenity and vitality of the CBD.
- P6 Council will pursue its vision for Miller Street as the civic heart of North Sydney. This will involve significant interventions and public domain improvements aimed at creating a vibrant place for people, with vehicle movements removed or minimised as much as practicable and both sides of Miller Street activated.
- P7 Creation of a substantial new public space within the middle of the street block bound by McLaren, Walker, Berry and Miller Streets, activated by surrounding buildings and new community facilities consistent with the *Ward Street Precinct Masterplan*. This space is to be designed to be highly adaptable for events and prominent activities and



form a spill over space for other community events associated with community facilities to be located in adjacent buildings.

- P8 Brett Whiteley Place is a key public space for the North Sydney CBD which will incorporate an expanded Elizabeth Plaza, as well as portions of Denison Street and Mount Street. This expanded plaza will provide dedicated space for outdoor dining, large and small events, and other activities.
- P9 Consideration be given to expanding Berrys Square to the northern side of Berry Street.
- P10 The Central Laneways Precinct will become a major focal point of pedestrian activity and amenity.
- P11 Active frontages to the Metro site, 1 Denison Street and the MLC building will contribute to the activation of the public domain in the Central Laneways Precinct.
- P12 A new laneway is provided across the redevelopment of 1 Denison Street to link the Metro site, Denison Street, Little Spring Street and Walker Street.
- P13 Alternatives to the current entry of the commercial car park entry at 100 Miller Street (Northpoint) will be pursued to reduce or remove traffic on Miller Street and improve pedestrian amenity.
- P14 Provide roof top gardens and/or public facilities that allow the public and/or residents to access district views.
- P15 Development should maximise opportunities to incorporate retail, restaurant, bar facilities and other non-residential floor space at ground level to promote street level activation, amenity, diversity and place making objectives.
- P16 Provide a diverse mix of higher density, non-residential land uses in the *MU1 Mixed Use* zone of the Education Precinct, including education, shops, cafes, gyms, entertainment and small businesses.
- P17 Provide continuous active uses such as shops and cafes at the ground level of all buildings along Pacific Highway, Berry Street and Napier Street, especially within the Education Precinct.
- P18 Consideration should be given to the inclusion of educational or community-related purposes in the redevelopment of 110, 112, 116 and 120 Pacific Highway and 9 Napier Street.
- P19 Community facilities that are of a type that support the creation of a cultural destination which is activated in the daytime, evenings and weekends are to be incorporated into the lower levels of the redevelopment of 56-66 Berry Street and the Ward Street Carpark site and these facilities are to front onto a new public square/s consistent with the *Ward Street Precinct Masterplan*.

Accessibility and permeability

- P20 Victoria Cross metro station is designed to enhance the North Sydney CBD as a major commercial centre and further encourage the use of public transport. Pedestrians are prioritised throughout the CBD with a number of interconnected pedestrian routes that facilitates all direction movement and encourages fine grain retail and dining uses.
- P21 Consideration be given to providing a direct vertical pedestrian connection between the new public open space located centrally within the Ward Street Precinct and the Victoria Cross Metro Station concourse.
- P22 Barriers to pedestrian movement, particularly within the Ward Street Precinct, Miller Street, Berry Street and the Pacific Highway, will be reimagined such that their function and treatment favour pedestrian movement and amenity.
- P23 New development focuses on the use of public transport, cycling and walking.
- P24 Pick up and drop off points for public transport and taxi ranks are located as close as possible to public spaces and activities, and main building entries.



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- P25 Loading and delivery facilities should be located away from the street and where possible be located underground.
- P26 The following through site links are to be provided, retained and enhanced:
- (a) A north - south pedestrian link from McLaren Street to Elliot Street across 52 and 54 McLaren Street.
 - (b) A north - south pedestrian link from McLaren Street to Ward Street across the vehicle access of 221 Miller Street.
 - (c) An east-west pedestrian link of at least 3m in width is provided from Miller Street to the future public open space off Ward Street along the northern boundary of 201 Miller Street.
 - (d) An east-west pedestrian link of at least 6m in width is provided from Miller Street to the future public open space off Ward Street along the southern boundary of 213-219 Miller Street.
 - (e) An east - west pedestrian link from Miller Street to Ward Street across 221 Miller Street.
 - (f) A north - south pedestrian link from Charles Street to Wheeler Lane across 100 Pacific Highway and 16 Mount Street.
 - (g) An east - west pedestrian link from Harnett Street to Walker Street across 142 Walker Street.
 - (h) An east - west pedestrian link from Harnett Street to Walker Street across 144-150 Walker Street.
 - (i) An east-west pedestrian link from Harnett Street to Walker Street across 45 McLaren Street.
 - (j) An east - west pedestrian link from Walker Street to Little Walker Street across 81-83 Walker Street.
 - (k) An east - west pedestrian link from Little Walker Street to Arthur Street across 100 Arthur Street.
 - (l) An east - west pedestrian link from Napier Street to Oak Street across the southern side of 8-20 Napier Street.
 - (m) A north - south pedestrian link from the green space of 100 Pacific Highway to Wheeler Lane across the western side of 1 Wheeler Lane. The pedestrian link may be made through the building envelope or an alternative architectural treatment that gradually 'reveals' the establishments on either side.
 - (n) An east - west pedestrian link through the Victoria Cross metro station linking Miller Street and Denison Street.
 - (o) A new laneway is provided across the redevelopment of 1 Denison Street to link the Metro site, Denison Street, Little Spring Street and Walker Street.
 - (p) A widened and improved pedestrian link from Little Spring Street and Walker Street across 102 Walker and 110 Walker Street.
- P27 Consideration should be given to the provision of an east - west pedestrian link from the Pacific Highway to Napier Street across either the northern side of 120 Pacific Highway or the southern side of 33 Berry Street.
- P28 Consideration should be given to the demolition of the single-storey structure at the northern end of 105 Miller Street (MLC Building) to improve accessibility and permeability to Miller Street and the Victoria Cross metro station.



2.1.3 Desired Built Form

Subdivision

- P1 Development sites should be of a size which enable:
- (a) the creation of large high quality floor plates which helps to reinforce the Centre's role as a Global City as identified within the Metropolitan Strategy; and
 - (b) the incorporation of adequate setbacks and breaks between tall commercial towers above the podium level to maintain reasonable access to sky views and daylight to the public domain.
- P2 Development on small sites should not detrimentally impact on the long-term ability of the amalgamation of sites for significant commercial development.
- P3 Site amalgamation should occur generally in accordance with that identified within the Ward Street Precinct Masterplan to maximise the delivery of the desired outcomes of the Masterplan.

Form, massing and scale

- P4 Buildings should be carefully designed to minimise the impact of their height and bulk on surrounding residential areas.
- P5 Roof design contributes to building's appearance from a regional view catchment.
- P6 Buildings on 116 and 120 Pacific Highway and 9 Napier Street should be designed such that their bulk steps down from the Pacific Highway to Napier Street to protect sunlight access to the Don Bank Museum and enhance pedestrian amenity to Napier Street.
- P7 No part of a building located above the podium and which exceeds 45m in height may have a horizontal width of more than 60m.
- P8 Development is to be designed to maximise year round solar access to the new public squares to be created centrally within the Ward Street Precinct.
- P9 Development must not result in a nett increase in overshadowing to the main southern square to be created centrally within the Ward Street Precinct between 9am and 4pm from the March equinox to the September equinox (inclusive).

Setbacks

Note. Additional setbacks may be required for any part of the building located above the podium level.

- P10 Buildings are to provide a zero metre setback to all street frontages and adjacent to heritage items, with the following exceptions:
- (a) In accordance with cl.6.4 of the LEP for all properties on the eastern side of Miller Street, north of the Pacific Highway.
 - (b) 5m from the western side of Walker Street, north of 76 Berry Street.
 - (c) 5.4m from the southern side of Berry Street, between Pacific Highway and Miller Street.
 - (d) 14.5m from the western side of Miller Street, at No.60 Miller Street.
 - (e) 15m from the southern side of Mount Street, at No.60 Miller Street.
 - (f) Maintaining the setback of existing buildings to all properties comprising Monte St Angelo Convent and Girls School.
 - (g) Maintaining the setback of existing buildings to all properties on the northern side of McLaren Street.
 - (h) 1.5m whole of building setback from the eastern side of Napier Street, at No. 1-9 Napier Street and No.120 Pacific Highway.
 - (i) 2m setback to the ground level of buildings fronting Arthur Street.



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- P11 Buildings must be setback to conserve views to, and the setbacks and settings of, heritage items at 86 and 144 - 150 Walker Street, 94 Pacific Highway (Post Office), 36 Blue Street (Greenwood), 153 Miller Street (MLC Building), 168 - 172 Pacific Highway and 1-7 Napier Street.
- P12 The setback of new buildings or alterations and additions to existing buildings on land fronting McLaren Street between Miller and Walker Streets are to match that existing to protect the existing fig trees. Encroachments will only be permitted where the development does not cover the drip line of any of the existing trees.

Podium Heights

- P13 Podiums are to be provided in accordance with the Podium Heights Map (refer to Figure C-2.2).
- P14 Despite P13, a podium of between 3 and 5 storeys above the finished level of the new public squares to be created centrally within the Ward Street Precinct, where buildings front onto those squares, maintaining a human scale to the squares.
- P15 The entirety of a podium must be setback from any street frontage if required under Provisions P10 – P12 to s.2.1.3 to this Part of the DCP.
- P16 Podiums are to be built to all side and rear boundaries that do not have a street frontage, except where the site directly adjoins residentially zoned land (i.e. *R2 Low Density Residential*, *R3 Medium Density Residential*, *R4 High Density Residential*) or requires a through site link as required under P23 to s.2.1.2 to this Part of the DCP.
- P17 Podium heights should match or provide a transition in height between immediately adjacent buildings.
- P18 Podium heights should match the height of adjacent heritage items.
- P19 Podium height may be reduced to that part of the building devoted to commercial use in mixed-use buildings.

Above Podium Setbacks

- P20 All parts of a building located above the podium are to be setback from the podium's frontage to a street or laneway in accordance with the Above Podium Setbacks Map (refer to Figure C-2.3). Setbacks are to be measured from the outer wall of the podium. Where a weighted setback is required, it applies to the width of the building's façade located above the podium.
- P21 Despite P20, no part of any building may be located within 3m of the outer wall of the podium level fronting a street or laneway.
- P22 Despite P20 and P21, for buildings fronting Ward Street and the new public squares to be created within the Ward Street Precinct, that part of the building located above the podium is to be setback a sufficient distance to ensure the minimising of potential wind impacts and maintaining a human scale to the squares.
- P23 Where a building is to be erected on land zoned *E2 Commercial Centre* or on any other land and the building will not contain residential accommodation, all parts of the building located above the podium must be setback a minimum of 6m from any side boundary, unless:
- (a) the area of the site is less than 1,000sqm; and
 - (b) the building does not exceed 45m in height.



Figure C-2.2: Podium Heights Map



Figure C-2.3: Above Podium Setbacks Map

P24 Despite P23, no setback is required above the podium level to:

- (a) the southern boundaries of 122 Arthur Street (SP 57439) or 100 Walker Street (Lots 1 and 2, DP 542915), if developed in isolation from sites to their north;
- (b) the southern boundary of 90 Arthur Street (Lot 1, DP 738262), if developed in isolation from the site to the south;



- (c) the northern boundary of 20 Berry Street (Lot 1, DP 550167) if developed in isolation from the site to the north;
- (d) the eastern boundary of 80 Mount Street (Lot 1, DP 566189) if developed in isolation from the site to the east; and
- (e) the southern boundary of 1 Wheeler Lane (Lot 101, DP 1076397) if developed in isolation from the site to the south.

P25 Where a building does not contain residential accommodation, all parts of the building located above the podium must be setback a minimum of 6m from any rear boundary that does not have a street or laneway frontage.

P26 Despite P25, no setback is required above the podium level to the western boundary of 65 Berry Street (Lot 2, DP 1230458) if developed in isolation from the site to the west.

P27 Where there is more than one tower located above the podium level on land zoned *E2 Commercial Centre* or on any other land and the building will not contain residential accommodation, the towers must maintain a minimum 12m separation from one another.

Building design

P28 Provide architectural detailing, high quality materials and ornamentation provide a rich visual texture and a symbolic/decorative reference to the history of the place, the building's use or occupant.

P29 Provide a visually rich intimate pedestrian environment with active street frontages at ground level.

P30 The natural rock outcrop at 136 Walker Street should be incorporated into the design of any redevelopment proposal for the site.

Awnings

P31 Continuous awnings must be provided to all commercial buildings, except on the eastern side of Miller Street between the Pacific Highway and McLaren Street.

P32 Consideration should be given to the provision of weather protection at the pedestrian entrances or over outdoor seating areas for buildings fronting Miller Street between the Pacific Highway and McLaren Street.

Streetscape

P33 A 'sense of arrival' is established at North Sydney Station with strong linkage to the north to connect with the pedestrian bridge over Pacific Highway and Denison Street.

P34 The Greenwood historic school building and large Moreton Bay Figs are retained and incorporated as the southern pedestrian gateway to the North Sydney CBD.

P35 The intersection of Miller Street and Pacific Highway forms an important focal point of the North Sydney Centre with a distinctive character reinforced by the Post Office and the MLC building.

P36 Improve amenity and safety by installing lighting, public art and/or landscape along the eastern facade of 12-14 Mount Street.

P37 Provide a consolidated green space over the Don Bank Museum and 100 Pacific Highway. Consideration should be given to extending this green space over the western side of 1 Wheeler Lane to allow for a more direct north – south pedestrian link from Charles/Napier Street to Wheeler Lane.

P38 33 Berry Street should be designed such that Napier Street is activated by non-residential tenancies such as commercial or educational facilities (At least 50% of its frontage should comprise of non-residential tenancies at the ground level).

Public Domain

P39 Have regard to Public Domain designed in accordance with the *North Sydney Centre Public Domain Strategy* and *North Sydney Council Infrastructure Manual*.

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- P40 A new multi-purpose public square with a minimum dimension of 52m by 40m is to be created in the centre of the Ward Street Precinct and integrated with a secondary public square of minimum dimension 35m by 33m consistent with the *Ward Street Precinct Masterplan*. The squares are to be designed to maximise the flexibility of uses.
- P41 Consideration be given to activating the secondary northern square within the Ward Street Precinct with a café, public facilities or other active and community uses.
- P42 Consideration be given to expanding Berry Square across to the northern side of Berry Street.

Landscaping

- P43 Continued use of tree planting and use of native vegetation to enhance the urban environment and attract birdlife.
- P44 Choice of trees and vegetation in accordance with *North Sydney Centre Public Domain Strategy*, *Street Tree Strategy* and *North Sydney Council Infrastructure Manual*.

Car accommodation

- P45 Short stay parking spaces should be located within or as close as possible to meeting places.
- P46 Reduce the amount of long stay commuter parking on site.
- P47 Reduce the amount of non-residential parking on site.

Vehicle Servicing

- P48 Consideration to be given to providing all vehicular access to 213-219 Miller Street, 56-66 Berry Street and the Ward Street Carpark site from Harnett Lane and underneath the proposed new public squares, to maximise pedestrian amenity within the Ward Street Precinct.
- P49 Vehicular access to 76 Berry Street is to be provided from Walker Street.

2.1.4 45 McLaren Street



2.1.4.1 Desired Future Character, Design Objectives and Key Principles

- P1 Development is to respond to the scale and character of existing development and desired future character of the surrounding area.



- P2 Built form, scale and massing is to transition in scale across the site from north to south and east to west, whilst respecting the built form of adjacent and neighbouring heritage items.
- P3 Deliver a mixed use development with active frontages to McLaren and Harnett Streets.
- P4 Development is to maximise solar access to the proposed squares within the Ward Street Precinct.
- P5 Maintaining a landscaped setback to Walker Street.
- P6 An improved pedestrian through site link between Walker Street and Harnett Street.

2.1.4.2 Desired Built Form

Objectives

- O1 To provide for increased opportunity for height and density in the North Sydney CBD, in close proximity to public transport and services.
- O2 To allow an appropriate stepping down in built form between 168 and 150 Walker Street.
- O3 To ensure that solar access to the proposed public spaces within the Ward Street Precinct is maximised.
- O4 To achieve appropriate separation distances between existing and proposed buildings and ensure reasonable privacy and solar access is maintained to surrounding dwellings, mindful of the need for renewal at the site.
- O5 To positively relate to the heritage context surrounding the site.

Provisions

Solar access

- P1 Despite any other provision of this DCP, any development at 45 McLaren Street must not result in a nett increase in overshadowing to the main southern proposed square to be created within the Ward Street Precinct between 9am and 4pm from the March equinox to the September equinox (inclusive).

Building Height

- P2 Development must not exceed 14 storeys above the crown of McLaren Street as it presents to McLaren Street.
- P3 Development must not exceed 10 storeys above ground level existing fronting its southern boundary.

Street and Side Setbacks

- P4 Buildings must be setback:
- (a) 0m to McLaren Street, and
 - (b) A minimum of 5m to Walker Street, consistent with the setback of buildings located at 144, 146, 148 and 152 Walker Street, and
 - (c) A minimum of 1.5m setback to the southern boundary, and
 - (d) A minimum of 1m setback to Harnett Street.

Podium Height

- P5 A podium must:
- (a) Be 2-3 storeys in height fronting McLaren Street and positively relate to the height of the podium to the heritage listed commercial building at 41 McLaren Street to its west and heritage dwellings to the east on the eastern side of Walker Street, and

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- (b) Be 2-3 storeys in height fronting Walker Street and positively relate to the height of the heritage dwellings at 144,146,148 and 152 Walker Street, and
- (c) Not exceed 3 storeys to the southern boundary, and
- (d) Be 2-3 storeys in height fronting Harnett Street.

Above Podium Setbacks

- P6 The following minimum setbacks must be provided above the podium level:
- (a) 3m to the site's McLaren Street frontage, and
 - (b) 4.85m from the eastern alignment of the podium facing Walker Street, and
 - (c) 4.5m from the site's southern boundary, and
 - (d) 1.5m-3m to Harnett Street, unless the consent authority is adequately satisfied that the proposal can comply with the relevant Apartment Design Guidelines can be achieved with regard to building separation and privacy.
- P7 Despite Provision P6(a) above, the consent authority may permit a balcony to encroach into the setback area, but only if:
- (a) The balcony is unenclosed on at least two sides, and
 - (b) The balcony maintains a minimum 1m setback to McLaren Street, and
 - (c) The cumulation of balconies on any one level does not exceed 50% of the façade's length to McLaren Street.

2.1.4.3 Landscaped Area

Objectives

- O1 To ensure that landscaping is used to provide appropriate amenity for development and soften the appearance of buildings and their interface with the neighbouring dwellings and the public domain.
- O2 To provide a quantum of landscaping reflecting the transition between the North Sydney CBD and adjoining residential areas.
- O3 To incorporate appropriate materials conducive of its heritage context.

Provisions

- P1 Any basement structure should be setback at least 5m to Walker Street, to ensure the provision of deep soil zones to accommodate trees and vegetation of a scale reflective with the scale of the proposed future development on the site.
- P2 Despite P1, a basement may be permitted within the setback area to Walker Street, but only where it can be adequately demonstrated that the setback area is predominantly soft landscaped and is capable of accommodating trees and vegetation of a scale reflective of the proposed future development on the site.
- P3 Consideration to be given to using sandstone or natural rock features in the landscaping or lower parts of buildings, reflective of the site's heritage context.

2.1.4.4 Through-Site Link

Objectives

- O1 To enhance the existing through site link that runs across the northern boundary of 144-152 Walker Street between Walker Street and Harnett Street.

Provisions

- P1 All buildings are to be setback a minimum of 1.5m from the southern boundary to enable the construction of a through site pedestrian link between Walker Street and Harnett Street which is integrated with the existing through site link across the northern boundary of 144-152 Walker Street.

P2 Consideration is to be given to the use of sandstone to line surface or any adjacent retaining walls or walls to the through-site link.

P3 Appropriate lighting be provided to ensure this link provides adequate safety for users.

2.1.4.5 Vehicular Access

Objectives

O1 To ensure vehicular and pedestrian conflicts are minimised.

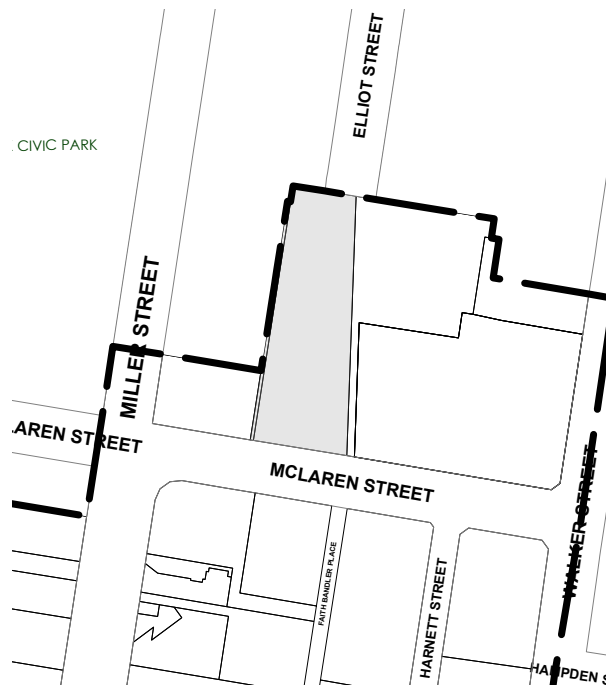
O2 To maximise activation of street frontages.

Provisions

P1 No vehicular access is to be provided from McLaren Street.

P2 Vehicular access should be provided from Walker Street, subject to ensuring that pedestrian safety is maximised.

2.1.5 52 McLaren Street



Note: To remove any doubt, the following controls apply to land known as Lot 2, DP 218407; Lots 1 and 2, DP 1150156; and former drainage reserve in DP 979505.

2.1.5.1 Desired Future Character, Design Objectives and Key Principles

P1 To allow a scale and form which reflects its proximity to the Northern Portal of the Victoria Cross Metro Station, whilst enabling a suitable transition in scale from the north to the south, and respecting the built form of adjacent development, including neighbouring heritage items.

P2 Development responds to the scale and character of existing development and desired future character of the surrounding area.

P3 To ensure development is integrated with and provides a safe and accessible connection with the Northern Portal of the Victoria Cross Metro Station.

P4 To deliver a mixture of retail, commercial, community and residential uses that positively contribute to the vitality and vibrancy of the North Sydney Centre.

P5 To provide active frontages at the ground plane to McLaren Street and the future through-site link such that it contributes to an active and safe public domain.

Area Character Statements - North Sydney Planning Area

- P6 Maximising solar access to the proposed squares within the Ward Street Precinct.
- P7 Maintaining a landscaped setback to the northern side of McLaren Street.
- P8 Deliver a safe and welcoming dedicated pedestrian through-site link between McLaren Street and Elliot Street.
- P9 Minimise impacts on adjacent sensitive uses.

2.1.5.2 Desired Built Form

Objectives

- O1 To provide for increased opportunity for height and density in the North Sydney CBD, in close proximity to public transport and services.
- O2 To allow an appropriate stepping down in built form between the Ward Street Precinct to the south and mid-rise development to the north.
- O3 To deliver a slender built form that minimises overshadowing impacts to existing buildings, whilst ensuring building depths and lengths provide adequate light, cross ventilation, and amenity for occupants, visitors and/or workers.
- O4 To ensure that solar access to the proposed public spaces within the Ward Street Precinct is maximised.
- O5 To achieve appropriate separation distances between existing and proposed buildings and ensure reasonable privacy and solar access is maintained to surrounding dwellings, mindful of the need for renewal at the site.
- O6 To maintain a consistent setback to the northern side of McLaren Street.
- O7 To positively relate to the heritage context surrounding the site.
- O8 To ensure appropriate articulation of building facades and 'fine grain' response to the public domain.

Provisions

Solar access

- P1 Despite any other provision of this DCP, any development at 52 McLaren Street must not result in a nett increase in overshadowing to the main southern proposed square to be created within the Ward Street Precinct between 9am and 4pm from the March equinox to the September equinox (inclusive).

Building Height

- P2 Development must not exceed 24 storeys as it presents to McLaren Street.
- P3 Development must not exceed 8 storeys as it presents to its northern boundary at ground level.

Setbacks

- P4 Buildings must be setback:
 - (a) A minimum of 10.5m to McLaren Street, consistent with the general alignment of 168 Walker Street as it presents to McLaren Street, and
 - (b) A minimum of 6m to the eastern boundary, and
 - (c) A minimum of 9.5m setback to the northern boundary, and
 - (d) A minimum of 6m to the western side boundary.
- P5 Despite Provision P4(a) above, the consent authority may permit a setback of 9.5m at Levels 1 and 2 only, and those levels are used for non-residential purposes.
- P6 Despite Provision P4(d) above, the consent authority may permit a setback of 5m at Levels 1 and 2 only, but only along that part of the site that directly adjoins the Victoria Cross Metro Northern Portal and those levels are used for non-residential purposes.



Podium Height

P7 A 3-storey podium must be provided.

Above Podium Setbacks

P8 The following minimum setbacks must be provided above the podium level:

- (a) 10.5m from the McLaren Street frontage, and
- (b) 6m from the eastern boundary, and
- (c) 12.5m from the northern boundary, and
- (d) 6m from the western boundary, and

P9 Despite P8(b) a 24m building separation must be provided to the building located at 168 Walker Street to the east.

Building Form

P10 The podium level is to have a different architectural expression to the tower elements above to reflect the different uses of the building.

P11 That part of the building located above the podium must present as two expressed forms to suitably break the scale and massing of the tower.

P12 Tower elements located above the podium level must not exceed 45m in horizontal width or length, unless punctuated with a significant visual break or articulation element.

P13 The building is to be designed to prevent the overlooking of sensitive areas of the adjacent school and proposed childcare centre within.

P14 Consideration is given to the incorporation of 1.8m high solid balustrades to any communal rooftop terraces to mitigate any potential adverse wind impacts upon the users of the terrace.

P15 The building is to incorporate façade articulation and fenestration to ensure an appropriate human scale is provided to the elevations.

P16 A continuous awning must be provided along the full length of the McLaren Street elevation and continue past all main pedestrian entries to the building.

Heritage interface

P17 Avoid providing blank walls directly facing heritage items or an abrupt imposing built form and presentation.

P18 Provide a deep soil zone along the western boundary adjacent to No.243 Miller Street, to enable tree planting that will help to soften the transition between development on the site and the adjacent heritage item.

Communal Open Space

P19 Communal open space may be provided on rooftop areas of any building on the site, but only where it can be adequately demonstrated that there are no resulting adverse visual privacy or acoustic impacts to the adjoining school and residential private open spaces and dwellings.

2.1.5.3 Child Care Centre

Objectives

- O1 To locate the proposed child care centre adjacent to compatible uses.
- O2 To provide sufficient screening of the child care centre from the public domain.
- O3 To ensure a direct physical connection between the internal and external spaces is provided, which facilitates provision for a high degree of child supervision.
- O4 To provide convenient and safe access to the child care centre.

Area Character Statements - North Sydney Planning Area

Provisions

- P1 A child care centre is to be located at the ground level of the building at its northern end such that can maximise its access to natural daylight and opportunities for providing a consolidated open space area.
- P2 The child care centre must provide:
 - (a) a minimum 450sqm of indoor space; and
 - (b) a minimum 450sqm of outdoor space,
 both at the same level, providing for a minimum of 900sqm in total area.
- P3 The outdoor play area is to be:
 - (a) north facing, and
 - (b) predominantly open to the sky, whilst also providing for an outdoor covered area offering sun and rain protection as necessary, and
 - (c) a single consolidated space.
- P4 A dedicated lift must be provided from the child care centre to the basement car parking area.
- P5 The external facade of the child care facility shall incorporate full height screening, using louvres or other architectural treatments to restrict views into the child care centre, whilst also permitting daylight into the child care centre.
- P6 The development shall provide a total of six (6) parking spaces within the basement of the development comprising:
 - (a) two (2) all-day designated car spaces for child care staff; and
 - (b) four (4) designated car spaces for child care drop-off and pick-up times.
 These spaces may be utilised outside the child care centre's normal hours of operation for other parking purposes (e.g. residential visitor spaces).

2.1.5.4 Landscaping

Objectives

- O1 To ensure that landscaping is used to provide appropriate amenity for the residents and tenants of the development, including weather protection.
- O2 To soften the appearance of buildings and their interface with neighbouring uses, heritage items and the public domain.
- O3 To maintain and protect existing street trees and canopy trees on-site.
- O4 To reduce the heat island effect and create a user-friendly green space.

Provisions

- P1 The existing fig trees adjacent to the McLaren Street frontage are to be retained.
- P2 Any basement structure/s must be setback a minimum of 6m to McLaren Street, to maximise the extent of the root zone to the existing fig trees. A greater setback may be required if the level of impact on the root zone would adversely affect the health and safety of the trees.
- P3 A landscaped area of at least 450sqm, must be provided along the western boundary, adjacent to No.243 Miller Street and the northern portal to the Victoria Cross Metro Station. The depth and horizontal dimensions of the landscaped area must be capable of accommodating trees and vegetation of a scale reflective of the scale of the proposed future development on the site.
- P4 Podium/terrace areas shall incorporate landscaped elements, including planter boxes or the like, with appropriate dimensions to facilitate mature vegetation to soften the appearance of the development and greening of the through-site link. Podium



landscaping shall also wrap around the development and provide for a curtain effect to the car park entry.

2.1.5.5 Through-Site Link

Objectives

- O1 To provide a safe and accessible dedicated pedestrian through-site link connecting McLaren and Elliot Streets contributing to the overall desired pedestrian outcomes under the North Sydney Public Domain Strategy.
- O2 To ensure that development facilitates cross and through movements, enhancing precinct permeability and access to the transport interchange functions of the locality.
- O3 To provide opportunities for increased permeability through the site to adjoining properties.
- O4 To provide for areas within the through-site link that encourage people to rest, meet and socialise.

Provisions

- P1 A continuous and unobstructed 3m wide pedestrian pathway is to be provided along the entirety of the eastern boundary connecting McLaren Street to Elliot Street.
- P2 The ground level of all buildings facing the through-site link shall be designed to accommodate an active frontage.
- P3 The through-site link shall be designed to comply with the requirements of the Disability Discrimination Act.
- P4 The edges of the through-site link shall be softened using landscaped terracing up to the plaza level. Seating is to be provided at intervals along the length of the through-site link integrated into the various terraced levels.
- P5 Consideration is to be given to the integration of a potential future pedestrian through-site link between 168 Walker Street and 54 McLaren Street enabling access through to Walker Street.
- P6 The through-site link is to be appropriately lit to enable safe 24 hour use.
- P7 The through-site link is to be designed to ensure that vehicles are prevented from using the pathway.

2.1.5.6 Vehicular Access & Parking Provision

Objectives

- O1 To ensure vehicular and pedestrian conflicts are minimised.
- O2 To maximise activation of street frontages.
- O3 To minimise traffic congestion in close proximity to mass public transport.
- O4 To protect and retain the existing canopy trees adjacent to the McLaren Street frontage.

Provisions

- P1 Maximum of 1 vehicular access point, off McLaren Street.
- P2 The width of any vehicular access point should be minimised to ensure that pedestrian safety is maximised.
- P3 The location of the vehicular access point must be positioned to retain the existing trees to McLaren Street and delivery of a dedicated pedestrian through-site link along the site's eastern boundary.
- P4 Any structures located between the vehicular access point and the new through-site link must be designed to maximise visibility between drivers and pedestrians, especially at the link's southernmost end.

2.2 CIVIC NEIGHBOURHOOD



2.2.1 Significant elements

Land Use

- P1 Predominantly community based facilities such as educational establishments, places of public worship and public administration buildings.
- P2 Mixed commercial and residential development.
- P3 Passive and active recreational spaces.

Topography

- P4 Generally flat forming the top of the ridgeline, with a fall from the north to the south along Miller Street south of McLaren Street.

Views

- P5 The following views and vistas are to be preserved and where possible enhanced:
 - (a) To Kirribilli and Sydney Harbour from St Leonards Park.

Identity / Icons

- P6 Stanton Library.
- P7 St Leonards Park & North Sydney Oval.
- P8 North Sydney Council Chambers.
- P9 Independent Theatre.
- P10 Civic Centre and Park.
- P11 Warringah Freeway a major arterial thoroughfare.
- P12 Miller and Falcon Streets a major sub-arterial thoroughfare.

Subdivision

- P13 Regular grid pattern with rectangular lots of varying sizes.

Streetscape

- P14 Wide fully paved footpaths.



- P15 Buildings are aligned to the street.
- P16 Awnings generally provided for shops, cafes and other commercial uses on Miller Street.
- P17 A variety of street trees and shrubs.

Public transport

- P18 Development is to take advantage of high accessibility to high frequency public bus services along Miller and Falcon Streets.
- P19 Public transport, cycling and walking are the main forms of public transport.
- P20 Traffic calming measures along Miller Street, Falcon Street, and Ridge Street.

2.2.2 Desired Future Character

Diversity of activities, facilities, opportunities and services

- P1 A variety of specialty uses including education, public services, community facilities and recreational parks.
- P2 Active street frontages from such activities as cafes and shops at ground level on both Miller and Ridge Streets.
- P3 Limited residential development in the form of dwelling houses, semi-detached dwellings, multi dwelling housing and residential flat buildings according to zone.
- P4 Open space used by local residents, students and the wider regional population for social and recreational purposes.

Accessibility and permeability

- P5 Pedestrian connections are to be provided to Stanton Library from Ridge and Miller Streets.
- P6 Pedestrian connections through Civic Park and St Leonards Park.
- P7 Pedestrian routes are as direct as possible with direct through views from adjacent streets or public domain.

Public spaces and facilities

- P8 Cohesiveness throughout the area is achieved through landscaping and tree planting.
- P9 Safe pedestrian links with improved lighting and passive surveillance.

Junction and termination of streets

- P10 Junction at Miller and Falcon Streets provides a gateway to North Sydney Centre.

2.2.3 Desired Built Form

Form, scale and massing

- P1 Generally 1-3 storeys in height with a strong relationship with adjacent building heights.
- P2 Development is to be designed to maximise solar access year round to the new public squares to be created within the Ward Street Precinct.
- P3 Development must not result in a nett increase in overshadowing to the main southern square to be created within the Ward Street Precinct between 9am and 4pm from the March equinox to the September equinox (inclusive).

Setbacks

- P4 Minimum front setback of 3m for residentially zoned land with landscaping, including trees and shrubs provided at street frontage.



Area Character Statements - North Sydney Planning Area

Fences

P5 Front fences no higher than 800mm.

Gardens

P6 Substantial planting including trees in front gardens to complement street trees.

Car accommodation

P7 Short stay metered car parking for visitors on-street.

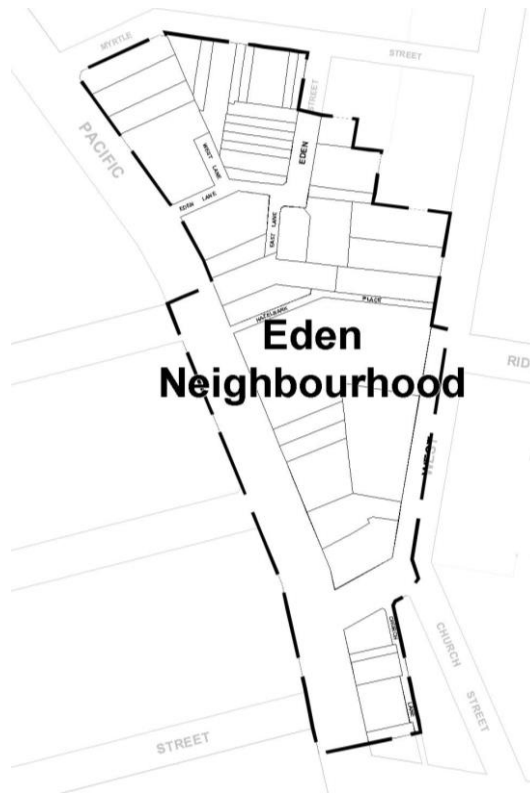
P8 Retention and enhancement of off-street public car parking at the Ridge Street car park.

Streetscape

P9 Avenue of trees to line roads provides attractive streetscape and provides borders to the road.

P10 Encourage open street frontages with low fences or no fences, landscaping to complement street planting.

2.3 EDEN NEIGHBOURHOOD



2.3.1 Significant elements

Land Use

P1 Predominantly commercial and mixed commercial and residential development.

Topography

P2 Slight falls to the south west from West and Myrtle Streets.

Views

P3 The following views and vistas are to be preserved and where possible enhanced:

(a) Views to the North Sydney CBD along the Pacific Highway.

Identity / Icons

P4 Union Hotel.

P5 Freemasons Hall (Wellbeing Centre).

P6 Pacific Highway, a major sub regional thoroughfare.

Subdivision

P7 Irregular grid pattern, due to the streets aligning with the topography.

Streetscape

P8 Wide fully paved footpaths.

P9 Buildings built to street along the Pacific Highway.

P10 Awnings provided along the Pacific Highway.

P11 Irregular planting of street trees and shrubs.

Public transport

- P12 Development to take advantage of high levels of accessibility to high frequency bus services along the Pacific Highway.

2.3.2 Desired Future Character

Diversity

- P1 Diverse range of activities including residential, public services (including the postal service and police) commercial and retail.
- P2 A variety of different sized non-residential spaces (e.g. smaller showrooms, small offices).
- P3 Pick up and drop off points for public transport and taxi ranks are located close to public spaces and activities, and main building entrances.

Accessibility and permeability

- P4 The following through site links are to be provided, retained and enhanced:
- (a) An east-west pedestrian link along Hazelbank Place from West Street to Pacific Highway, with good lighting and paving.
 - (b) New pedestrian links which encourage access along Eden Lane to Myrtle Street, West Street and Pacific Highway.
 - (c) New pedestrian links which encourage access to and from Pacific Highway, West Street and Ridge Street.
- P5 Through site links are made safe through adequate lighting and passive surveillance.

2.3.3 Desired Built Form

Form, massing and scale

- P1 A variety of building heights in the mixed use area with the average height being 4 storeys.
- P2 Buildings adjacent to conservation areas transition in height to match building height in conservation areas.

Podiums

- P3 A podium of 4 storeys to all streets, with a weighted setback of 3m above the podium with the following exceptions:
- (a) A podium of 4 storeys to Eden Street, Eden Lane and Myrtle Street, with a setback of 1.5m above the podium.
 - (b) A podium of 3 storeys to Hazelbank Lane and Church Lane, with a setback of 1.5m above the podium.

Building Design

- P4 Building form differs throughout the area, with an emphasis on quality mixed use design to complement heritage items.
- P5 Form, scale and massing reflects surrounding development to provide visual interest through a range of detailing such as recesses, balconies and a variety of materials.
- P6 Ground floor commercial/retail uses to provide activity and interest along Pacific Highway, Eden Street and Eden Lane.
- P7 Active uses along Eden Street and Eden Lane such as outdoor dining to encourage activity outside standard business hours.
- P8 Mixed use development complements lower scale residential development in adjoining conservation areas.



Noise

- P9 Elevations of buildings fronting the Pacific Highway are to be designed and incorporate design features to minimise traffic noise transmission (e.g. the use of cavity brick walls, double glazing, minimal glazing, solid core doors, concrete floors, enclosed balconies etc).

Awnings

- P10 Consistent awnings along Pacific Highway to provide shelter from weather conditions.

Car accommodation

- P11 Short stay metered on-street parking for visitors.
- P12 Access to underground car parking should be provided through a single combined entry and exit.

Public Spaces and facilities

- P13 Footpath paving along property frontages in accordance with Council's specifications.
- P14 Roof top gardens and public facilities that allow public access to district views from higher floors.
- P15 Encourage active uses outside standard business hours to encourage active streets and street surveillance.
- P16 Locate any outdoor dining within clearly defined areas located away from main roads; provide weather protection providing equal and unobstructed pedestrian movement.

Streetscape

- P17 Streetscape to provide consistency with surround areas with street tree planting and use of street furniture.
- P18 Tree lined streets encourage birdlife and lessen impact to traffic noise.

2.4 HAMPDEN NEIGHBOURHOOD



2.4.1 Significant elements

Land Use

- P1 Residential accommodation.
- P2 Educational establishments.

Topography

- P3 Moderate falls to the south from Ridge Street and steep falls to the east from Walker Street to the Warringah Expressway.

Views

- P4 The following views and vistas are to be preserved and where possible enhanced:
 - (a) Maintain views of Kirribilli and the Harbour from Walker Street.
 - (b) Strong vista along Walker Street to southern part of CBD.

Identity / Icons

- P5 North Sydney Club.
- P6 Warringah Expressway, a major arterial thoroughfare.
- P7 Sandstone wall in the middle of Walker Street.



Streetscape

- P8 Tree lined streets with grassed verges and concrete footpaths.
- P9 Split level streets to Hampden Street.
- P10 Landscaped medians on Hampden Street.
- P11 Double rail timber fences on Hampden Street.
- P12 Low front fences of brick or masonry on Walker Street.
- P13 Residential flat buildings are setback from the boundary and aligned with the street frontage.

Public transport

- P14 Development to take advantage of reasonable proximity to high levels of public bus and train services.
- P15 Public transport, cycling and walking are the main forms of public transport.

2.4.2 Desired Future Character

Diversity

- P1 A mixture of modern multi-level residential flat buildings with older low rise residential flat buildings.
- P2 Retention of the 2-3 storey original attached dwelling houses on Hampden Street.

Accessibility and permeability

- P3 Pedestrian walk along the western side of Warringah Expressway accessed from Hampden Street.

2.4.3 Desired Built Form

Form, scale and massing

- P1 Early and original residential buildings complement the topography to maintain views and easy access.
- P2 Ground floors may not relate to street level due to topography of the area, with high sandstone retaining walls at ground level.
- P3 Generally a maximum of 2 storeys on Hampden Street.
- P4 Development is to be designed to maximise solar access year round to the new public squares to be created within the Ward Street Precinct.
- P5 Development must not result in a net increase in overshadowing to the main southern square to be created within the Ward Street Precinct between 9am and 4pm from the March equinox to the September equinox (inclusive).

Setbacks

- P6 Maintain existing setbacks from property boundary along the eastern side of Walker Street and the northern side of Berry Street.

Fences

- P7 Low fences (max 800mm).
- P8 Small picket fences above sandstone bases.

Car parking

- P9 Located off-street and below ground for all residential flat buildings and multi dwelling housing.
- P10 Located on-street parking for all heritage listed attached dwellings.

Area Character Statements - North Sydney Planning Area

P11 Short term on-street meter parking.

P12 Existing sandstone retaining walls on street frontages must not be breached to accommodate garages or car parking spaces.

Streetscape

P13 Heritage features such as Walker Street and Hampden Street sandstone walls.

P14 Substantial gardens within front setback area.

P15 Steps and pathways along Walker and Hampden Streets are maintained.

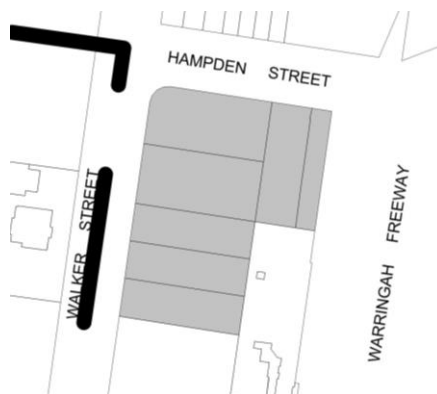
P16 Landscaping in front gardens/private open space.

P17 Tree lined streets and mature vegetation on median enhances area.

Noise

P18 Elevations of buildings fronting the Warringah Freeway are to be designed and incorporate design features to minimise traffic noise transmission (e.g. the use of cavity brick walls, double glazing, minimal glazing, solid core doors, concrete floors, enclosed balconies etc).

2.4.4 East Walker Street Precinct



Where there is an inconsistency between the East Walker Street Precinct Controls and the Hampden Neighbourhood Controls, the East Walker Street Precinct Controls prevail.

Building Setbacks

Front setbacks

P1 2m landscaped setback to Walker Street.

P2 2m landscaped setback to Hampden Street.

Side setbacks

P3 Nil side setbacks to the eastern side property boundary of 17 Hampden Street.

Rear setbacks

P4 12m for Walker Street properties (173-179 Walker Street).

P5 12m for Hampden Street properties (15-17 Hampden Street).

Podium Height

P6 2 storeys to Walker Street.

P7 2-3 storeys to Hampden Street.

P8 The Hampden Street podium is to respond to the rhythm and grain of the adjacent heritage properties through the incorporation of vertical proportions.



Above Podium Setbacks

P9 3m above the podium level.

Building Separation

P10 12m separation distance above the podium, is to be provided between the two building forms.

P11 The building separation is to provide a view corridor through the site.

2.5 WALKER/RIDGE STREET CONSERVATION AREA



2.5.1 History

The Walker/Ridge Streets Conservation Area was subdivided as part of the Town Plan for North Sydney, known at the time as St Leonards, but remained largely undeveloped until the 1880s. Some of the first buildings were "Lamona", built by Dr Kelynack in 1883, "Park House" built by Francis Punch in 1886, followed by "St Helens" 1889.

Land on the western side of Walker Street was owned by Francis Lord as part of an estate surrounding his house "The Lodge". A smaller block was owned by William Tucker. Subdivision and development on the western side of Walker Street occurred in the late 19th century, mostly for private homes. The area was once comprised part of "the Macquarie Street of the north" due to the number of doctors surgeries and cottage hospitals. A portion of the area is now occupied by Wenona School.

The main building period is 1880-1900.

2.5.2 Description

The Walker/Ridge Streets Conservation Area includes the eastern end of Ridge Street and the sloping, northern portion of Walker Street. It is bounded St Leonards Park to the north, Elliot Street to the west and the Warringah Expressway to the east.

The landform falls to the south. Subdivision is determined by the grid pattern of the streets and lot sizes are irregular and many are developed for attached housing.

The area is characterised by intact groups of single and two storey detached and attached dwelling houses in a mix of Victorian Italianate and Federation styles with St. Helens being a remnant of the Victorian Georgian. The main buildings at the northern end of Walker Street are substantial residences in the Federation Arts and Crafts and Queen Anne styles. There is some modern residential infill and educational buildings associated with Wenona.

Street verges are 3.5 metres wide with concrete footpaths and lined with regularly spaced street trees.

The vista towards the War Memorial in St Leonards Park up Walker Street is a significant feature of the Conservation Area and there are views from the eastern edge to Sydney Harbour. Original fencing and retaining walls are important unifying elements in the streetscape.

Mature landscaping is a unifying and significant feature of the Conservation Area and the gardens to Walker Street contribute to this. There are street trees to Walker Street.

Uncharacteristic elements include contemporary multi-storey buildings; over-scaled, two storey additions; over-scaled and poorly detailed carports and garages; front and side

dormers and rooflights; removal of original detailing; verandah infill; rendered and painted face brickwork; modernised facades; high walls and fences to the street.

2.5.3 Statement of Significance

The Walker/Ridge Streets Conservation Area is significant:

- (a) For its late 19th and early 20th century character defined by the number of intact heritage items in the area.

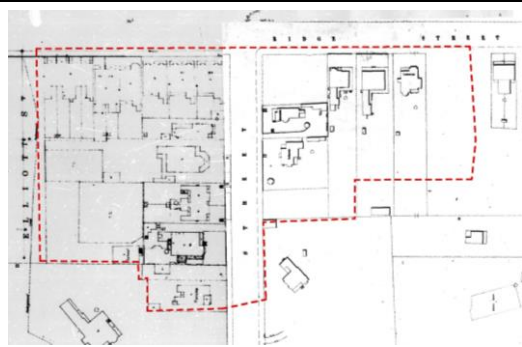


Figure C-2.5.1 (left):

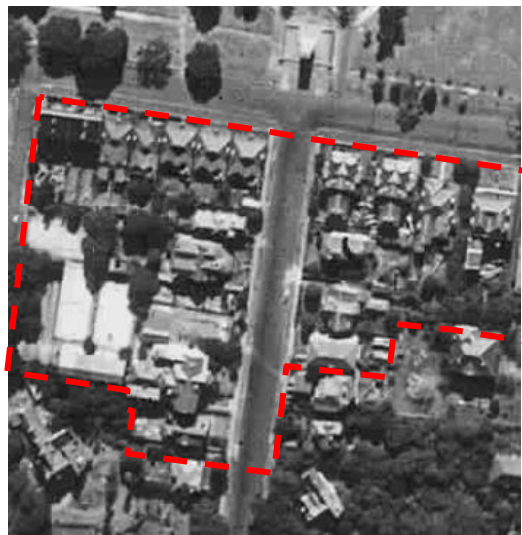
Circa 1890

Figure C-2.5.2 (below left):

Circa 1943

Figure C-2.5.3 (below):

Circa 2008



2.5.4 Significant elements

Topography

- P1 Steeply sloping to the south along Walker Street from Ridge Street.

Subdivision

- P2 Lot sizes – 700m² to 1250m².
- P3 Rectilinear with narrow boundary to street.

Streetscape

- P4 Continuity of fences and landscaping.

Views

- P5 Warringah Expressway Lookout at the end of Ridge Street. Towards St Leonards Park War Memorial along Walker Street.

2.5.5 Characteristic buildings

- P1 Detached and attached Victorian Italianate dwelling houses.
- P2 Detached Federation Queen Anne and Arts and Crafts style dwelling houses.

2.5.6 Characteristic built elements

Siting

- P1 Dwellings are oriented to face the street, parallel to the street alignment.
- P2 Dwellings are sited forward and middle of lot.

Form, massing and height

- P3 Single-storey and two-storey dwelling houses with hipped and gabled roofs with skillion rear wings.
- P4 Reduced height and scale to rear.
- P5 Open verandahs to front.
- P6 Projecting front gables beside recessed verandahs.
- P7 Detached and semi-detached dwelling houses of identical design often have continuous front verandahs.
- P8 Strong skyline of simple pitched roofs and chimneys visible from street and St Leonards Park.
- P9 Front setbacks generally between 4-5m.
- P10 Side setbacks of 1.5m.

Roofs

- P11 Pitched between 30 and 45 degrees without dormers or openings that can be seen from the street.
- P12 Hipped roofs with some gabled elements.
- P13 Gabled ends for projecting bays to the street.
- P14 Skillion roofs to rear extensions.
- P15 Brick and rendered chimneys with terracotta chimney pots.

External Materials

- P16 Face brick on Federation buildings with sandstone foundations.
- P17 Original rendered walls on Victorian buildings.
- P18 Slate, corrugated metal and terracotta tiled roofs.
- P19 Timber windows, doors and joinery.
- P20 Original front garden landscaping.

Windows, doors and joinery

- P21 Consistent with building period and style. Timber.

Fences and kerbing

- P22 Original front fences less than 800 mm height with views to the garden.
- P23 Timber fences to rear and side.
- P24 Sandstone plinths, sandstone piers, metal palisade and gates, timber pickets, timber rails and mesh, pipe and mesh gates, original face brick with piers.
- P25 Sandstone kerbing.



Car accommodation

P26 No garages or carports located in front of building line.

2.5.7 Desired built form

- P1 Views to the war memorial in St Leonards Park should not be obstructed and opportunities to improve the vistas to and from the park along Walker Street should be sought.
- P2 Improve the interface of the Walker/Ridge Street conservation area boundary with St Leonards Park.

2.5.8 Uncharacteristic elements

- P3 Modern infill development, loss of original detailing and materials on elevations visible from the public domain, dormers and skylights on front or side elevations, modified roof planes, glazed roofing, new balconies and decks above street level, infilled verandas and balconies, roof cut-outs for decks and terraces, full width roof additions, glazed balustrades, metal wall cladding, extensive glazing, infill of breezeways, paved gardens, lack of landscape setting including trees, high solid walls and fences to the street, parking except at the rear, concrete kerbing.

2.6 McLAREN STREET CONSERVATION AREA



2.6.1 History

The McLaren Street Conservation Area was subdivided as part of the Town Plan for North Sydney, known at the time as St Leonards.

The land for St Thomas' Church was allocated in 1842 and the first church erected in 1843. Further land was purchased by the Church and a schoolhouse was erected in 1848. The original Church was replaced by a larger Church erected around it between 1877 and 1884 to a design by Edmund Blacket.

A rectory, designed by E. Jeaffreson Jackson, was built to the east of the Church in 1900, and a memorial hall was added to the site in 1922. The earliest recorded occupant of adjacent land was James Husband, and plans from 1892 show "St Thomas' Terrace" fronting Miller Street.

During the 1890's a large residence and doctor's surgery, designed by E. Jeaffreson Jackson, was erected for Dr Capper at the corner of Miller and McLaren Streets. The building was acquired in 1926 and remodelled as Council Chambers for North Sydney Council.

At the turn of the 20th century Miller Street was known as the "Macquarie Street of the North Shore" because of the concentration of doctors, dentists and hospitals.

2.6.2 Description

The McLaren Street Conservation Area is made up of two areas either side of McLaren Street and Church Street including the park to the north of the North Sydney Council Chambers.

The topography slopes down from Ridge Street towards McLaren Street with Church Street following the slope. The park is modelled with small rises and a terraced area towards Miller Street. The subdivision pattern relates only to McLaren Street and Church Street and the Victorian pattern has been lost in the Civic precinct.

The characteristic buildings in the area are typically Federation and Edwardian Queen Anne with pockets of Victorian dwelling houses along Church Street. The area contains several public buildings including St Thomas's Church and Hall and the North Sydney Council Chambers, a Federation building with modern extension. The buildings are typically:

- (a) single and two-storey, freestanding buildings with materials relating to the age of construction,
- (b) Victorian rendered dwelling houses with verandahs and slate and corrugated metal roofs, and
- (c) Federation face brick dwelling houses with verandahs and terracotta tile roofs.

The church is a prominent, stone building with associated vestry building and halls.

There are street plantings along each of the streets and plantings in the park.

2.6.3 Statement of Significance

The McLaren Street Conservation Area is significant:

- (a) As an area that is close to the centre of North Sydney that retains representative details from its development from the late 19th and early 20th centuries, including street formation, buildings, gardens and fencing.
- (b) For its landmark qualities and associations with St Thomas' Church, North Sydney Council buildings, park and public court.

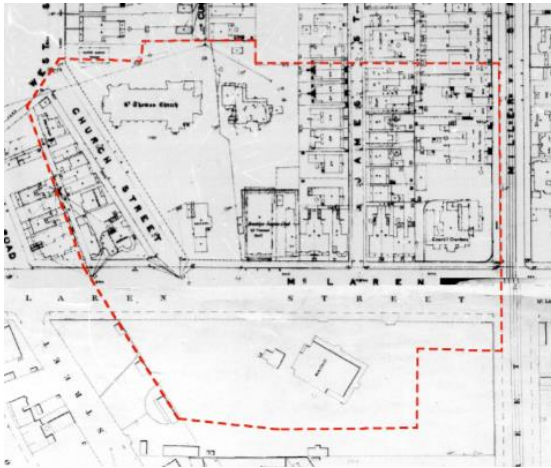


Figure C-2.6.1 (left):

Circa 1890

Figure C-2.6.2 (below left):

Circa 1943

Figure C-2.6.3 (below):

Circa 2008



2.6.4 Significant elements

Topography

P1 Sloping to the south from Ridge Street.

Subdivision

- P2 Variety of lot sizes related to land use and building/dwelling type. Generally rectilinear with narrowest frontage to street for perimeter development.

Streetscape

- P3 Buildings at street level or raised above it.
 P4 Varying scale of housing facing the street in garden settings located forward on the lot.
 P5 Public buildings in landscaped setting.
 P6 Concrete and stone kerbs, sandstone walls, palisade fences, street gardens.
 P7 Street trees and Stanton Park.

Views

- P8 Views within area along Miller and McLaren Streets to St Thomas' Church and the Council buildings.

2.6.5 Characteristic buildings

- P1 Victorian and Federation.

2.6.6 Characteristic elements

Siting

- P1 Dwellings are oriented to face the street, parallel to the street alignment, forward on lots.
 P2 Front setback 6-8m and side setbacks of 1.5-2m.

Form, massing and height

- P3 Single and two-storey, detached dwelling houses.
 P4 Simple forms articulated with verandahs to front.
 P5 Reduced bulk and scale to the rear.
 P6 Multi-storey public buildings.
 P7 Mainly gabled and hipped roofs pitched between 30 and 45 degrees.

Materials

- P8 **Walls:** render, stone and face brick on sandstone foundations.
 P9 **Roofs:** slate, terracotta and corrugated metal on rear extensions.
 P10 **Windows and doors:** Timber.
 P11 Tall chimneys with chimney pots, stucco and face brick.
 P12 Tessellated tiles to verandahs.

Windows and doors

- P13 Consistent with building period and style. Timber.

Fences

- P14 Brick or sandstone piers and base with metal palisade and timber panels.
 P15 Stone boundary wall to Church.

Car accommodation

- P16 Locate garages and carports to rear of the property.
 P17 No garages or carports located in front of building line.



P18 Single driveways.

2.6.7 Uncharacteristic elements

P1 Modern additions and buildings; painting and rendering of face brick; high fences to street; excessive paved areas for parking; buildings built to the front boundary.

P2 Modern shopfront to 5-7 McLaren Street.