

Draft **Part G9 - Frenchs Forest Town Centre** Warringah Development Control Plan (DCP) 2011

Contents

1	Introduction	3
2	Desired future character	9
3	Design principles for the Town Centre	11
4	Land use strategy	14
5	Site specific requirements	17
6	Parking	73
7	Contamination	76
8	Sustainability	78
9	Water sensitive urban design	80
10	Waste management	82
A	Part H, Appendix 3 - Frenchs Forest Town Centre Public Domain	84



1 Introduction

1.1 Applies to Land

This section applies to the Frenchs Forest Town Centre (Phase 1 Development), as outlined in Figure 1.

The following parts of the DCP do not apply:

- Part B Built Form Controls
- Part C1 Subdivision (Requirement 1 only)
- Part D1 Landscaped Open Space and Bushland Setting

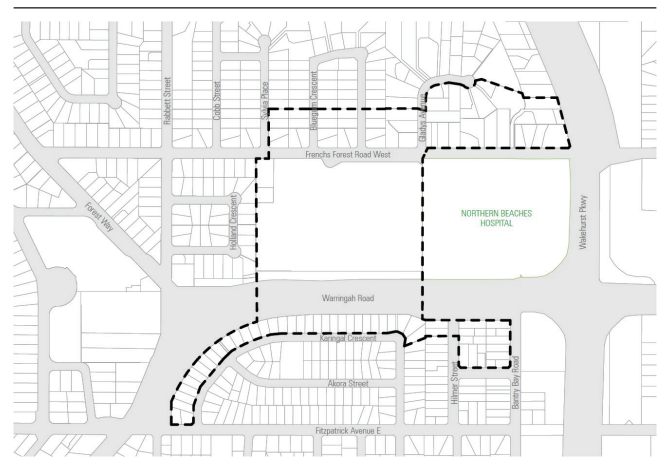
• Part D19 Site Consolidation in the R3 and IN1 zone.

All other parts of the DCP apply.

In the event of any inconsistency between this section and other sections of the DCP, this section will prevail to the extent of the inconsistency.



Frenchs Forest Town Centre outlined in black (Phase 1 Development)



1.2 Objectives of this Part and Masterplan for Frenchs Forest Town Centre (Phase 1 development)

The objectives of this Part, and Masterplan (Figure 2) for Frenchs Forest Town Centre (Phase 1 development) are:

- To provide a clear vision and design principles for future development of the Frenchs Forest Town Centre.
- To deliver a master planned outcome which allows for high density, mixed use development and residential transition zones that will guide Frenchs Forest's role as a Strategic Centre.
- To deliver high quality design and public domain outcomes that positively contribute to the character of Frenchs Forest.
- To identify public domain improvements, including new streets, improved pedestrian and cycling connections

and public open space, resulting in connectedness and increasing social interactions with the community.

- To promote the Frenchs Forest Town Centre as a self-sustaining precinct, providing opportunities for residents to live, work and play in the Town Centre.
- To establish a clear exemplar for the integration and delivery of sustainability at a precinct level and use of industry recognised building rating tools.
- To improve liveability through the use of green infrastructure, creating green spaces and streetscapes that provide visual amenity, reduce heat island effect, reduce the environmental footprint, enhance ecosystems, and create passive recreation opportunities.

Illustrative Master Plan for the Frenchs Forest Town Centre (Phase 1 Development) (Source: CHROFI)



Figure 2 - Explanation

Future development will deliver a master planned outcome and be consistent with Figure 2 and below:

- 1 Open space that retains mature vegetation and provides passive recreation opportunities.
- 2 Retaining existing mature trees, particularly where they are adjacent to, or form part of the public domain.
- 3 A landscape buffer along Warringah Road is required to retain and enhance the existing trees and provide a natural buffer to development.
- 4 A central public piazza activated by cafes and outdoor dining, with excellent solar access and views over bushland and open space.
- 5 Community buildings to provide for greater social interaction and connectedness.
- 6 A pedestrianised, tree-lined promenade linking to the central piazza and providing a key east-west connection.
- 7 Medium density residential buildings ranging from 3 to 6 storeys provide a transition to surrounding low density development.

- 8 A new boulevard along Frenchs Forest Road West, with local cafes and outdoor dining in a landscaped setting.
- 9 A sunken courtyard to connect to an underground supermarket, fresh food markets and provide for day-today community needs.
- 10 An underground supermarket to minimise bulk and scale at street level.
- A commercial spine to establish a new commercial address in the town centre and provide a buffer to Warringah Road.
- 12 New north- south and east- west streets will connect the Frenchs Forest Town Centre to the existing street network.
- 13 Through site links and new pedestrian and cycling connections to link to bus stops and key desire lines to improve walkability.
- A new neighbourhood centre on Bantry Bay Road that facilitates the adaptive re-use or interpretation of the Former Hew's Residence.

The Masterplan at Figure 2 provides the framework for future development in the Frenchs Forest Town Centre. It is underpinned by an aspirational and holistic vision for the Planned Precinct as a vibrant and active centre; a centre which addresses the current and future needs of the community and local economy.

Part G9 contains the controls that will deliver the desired outcome for future development. Certain controls within this Part use figures to identify numeric values and/ or enhanced understanding of controls. In order to graphically represent controls, some figures include a replication of the Masterplan, identifying such elements as spatial locations of building footprints on indicative new lot configurations, public domain and street and pedestrian linkages.

The DCP recognises that the Masterplan is indicative of desired future outcomes and that future development in the Planned Precinct may not align, throughout the precinct, strictly in accordance with the indicative spatial layout identified in the Masterplan.

The following provides an explanation of certain elements of the Masterplan and the related DCP controls. It is provided to enhance understanding of the way that the DCP controls operate to achieve the coherent master planned outcome.

In relation to:

Layout and design of the street network, through site linkages, future allotment patterns and future building footprints.

Figures within this Part use the indicative footprints of future buildings, new street layouts, through site linkages and future allotment patterns that are indicated in the Masterplan. Indicative future development concepts are used to indicate how Council envisages that:

- The Masterplan concept for the centre should be delivered.
- Building block depths and widths will be managed to achieve optimum design outcomes, linkages, accessibility and walkability.
- Public domain and spaces between buildings will be provided to ensure amenity for all users of the centre.
- Development site areas are of sufficient size to accommodate appropriate areas of deep planting for canopy trees, to re-introduce the forest to the centre.
- Future site vehicular access arrangements will be managed to limit impact on pedestrians and impacts on the street network.
- Minimum lot areas for certain developments will be required to deliver quality of development outcomes in some areas.

2. Land use strategy

Control 4.1 and Figure 4 provide the control for the Land Use Strategy within the centre. The control supplements the land use zone requirements of Warringah Local Environmental Plan 2011 (Warringah LEP) by identifying why particular uses are sought for certain areas of the town centre. In particular, it identifies the desired range and spatial location of land uses at the ground level that will contribute to delivering the vision of the Masterplan, the Desired Future Character of Precincts and the Objectives of the DCP.

Figure 4 is based on the indicative building footprints of the Masterplan. The indicative footprints function to describe the spatial

arrangement of buildings and land uses therein. The figure demonstrates that ground floor land uses are to be grouped in an organised way. It clusters complementary uses, creates relationships between areas of different use and generates active community spaces in between.

3. Building heights and floor space ratios

Both the Warringah LEP and the DCP make provisions in relation to building heights and floor space ratios. The Masterplan seeks design excellence and the delivery of a range of building heights and a variety of architectural articulation across the centre.

Consequently, development proposals must comply with both the maximum building height controls of both the Warringah LEP and DCP and the maximum floor space ratio controls of the LEP.

The application of both building height and floor space ratio controls, in conjunction with each other, will mean that maximum building height will not always be achievable across the whole of a development site.

Rather, these controls are designed to apply together to achieve buildings that exhibit varied building heights and forms.

4. Podium and tower heights

Figure 19 Podium and tower heights demonstrates the principle discussed in item 3 above. Some building footprints display multiple different values in recognition that the maximum building height will not be achieved across the whole of development sites and that buildings will vary in height to respond to such considerations as:

- Creation of a clearly defined podium and tower
- Tower setbacks to articulate the built form, allow sunlight access and assist in sharing view lines between buildings.
- Amenity for users of open space within the town centre.
- Privacy for occupants of buildings and for their neighbours.
- 5. Areas that are blank between indicative building footprints

Council will insist that the layouts for future streets, through site linkages and pedestrian ways are largely consistent with those indicated in the Masterplan.

In relation to all controls, when a figure depicts building footprints and their surrounding spaces, Council recognises that future development proposals may not be wholly consistent with these layouts.

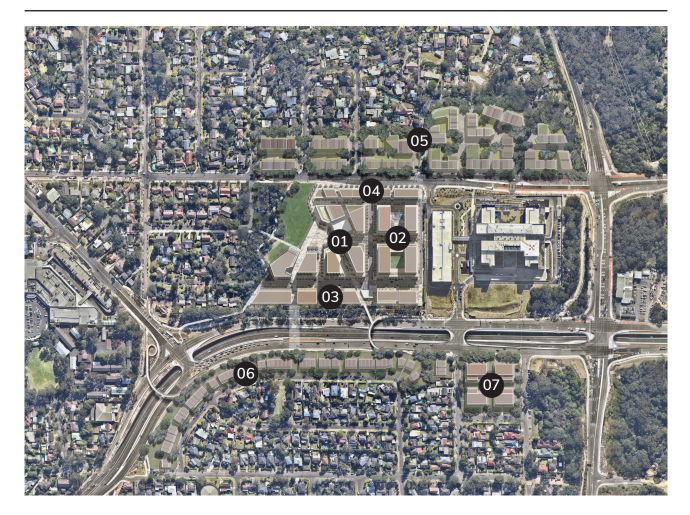
Assessment of development proposals will take into account the Desired Future Character and Character Statement for the respective Precincts, the Objectives of Part G9, and the Objectives and Requirements of the various controls.

In all instances where controls are illustrated by a figure that indicates future building footprints, the relevant control applies to the whole of development sites and to any building that varies from the indicative footprints.



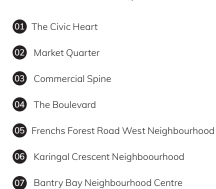
2 Desired future character

Frenchs Forest will be an urban forest, with green streets and new openspace in the Town Centre that provides character, amenity, fosters community and family, and provides a point of difference for business. It will set the benchmark for health and wellness, liveability and prosperity in a new urban centre.



Phase 1 development is divided into seven precincts, each with their own distinct character and role. The desired future character within the precincts provides the framework to the built form controls in Part G9.

Development in the Frenchs Forest Town Centre is to demonstrate how the proposal contributes to the desired future character. The precincts are:



Precinct 01 to 04 is defined as the 'Town Centre'.

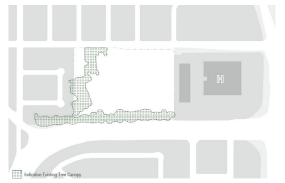
A Character Statement for each precinct, including identification of key features applies.

For Precincts 01-04, design principles also apply (refer to Control 3).

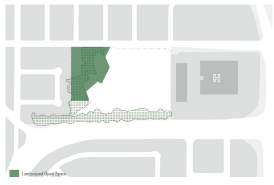


3 Design principles for the town centre

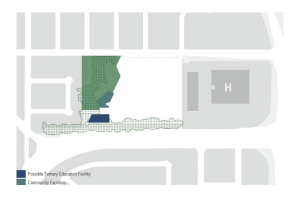
The design principles provide guidance for development in Precincts 01-04. All design principles are to be addressed in any Concept Development Application for Precincts 01-04. Detailed development applications for any development, including public domain works, are to demonstrate consistency with the design principles, where relevant.



1. Preserve and integrate the existing environmental assets of the area / Frenchs Forest.



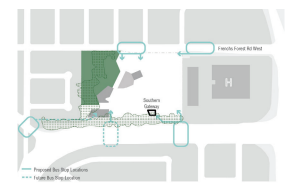
2. Deliver enhanced open space in the Frenchs Forest Town Centre, which is diverse in nature, sustainable and accessible to the entire community.



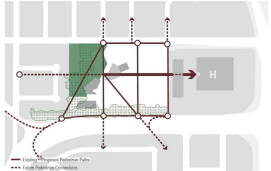
3. A dynamic community hub and space for possible tertiary education facility.



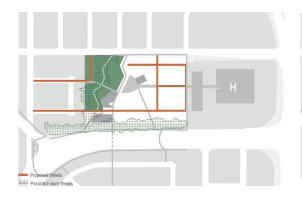
4. Create an innovative social and cultural destination for people to gather and interact.

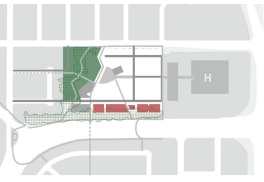


5. Integrate pedestrian and cycling movement and convenience with accessible public transport.



6. Establish a priority pedestrian place.



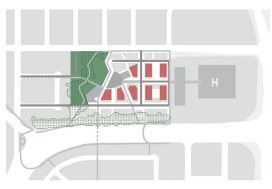


7. A robust road network.

8. Provide a diversity of jobs through creative and adaptable work spaces.



9. Create a vibrant and active precinct for Frenchs Forest that responds to human needs and human scale.



10. Deliver a built form strategy that enhances Frenchs Forest's sense of place.



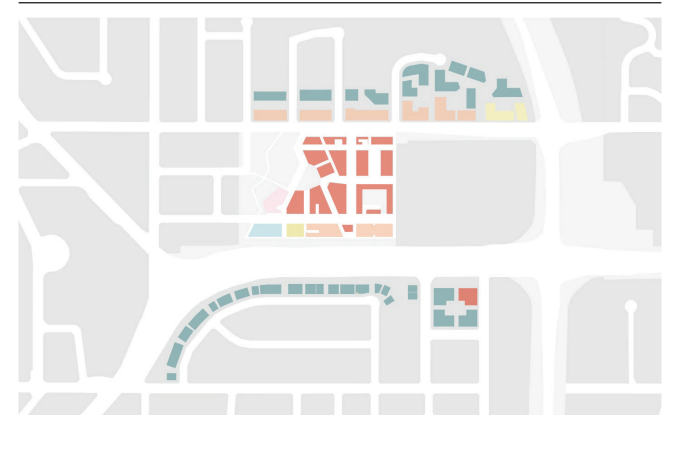
4 Land use strategy

Objectives

- **A.** To create an integrated mixed-use precinct that achieves the Desired Future Character and Character Statement for each precinct.
- B. To deliver a diverse, balanced and genuine mix of uses that support the growth of Frenchs Forest as a Strategic Centre for the Northern Beaches.
- **C.** To encourage employment uses in order to reinforce the centre as an employment hub for the Northern Beaches.
- **D.** To ensure the sufficient provision of public open space and community uses to meet the needs of the future population.

Requirements

- Development on the ground level must provide land uses in accordance with Figure 4 to achieve the Character Statement for each Precinct.
- 2. Despite Requirement 1, for development north of Frenchs Forest Road West (that faces Frenchs Forest Road West) in Precinct 05, non-residential uses at the ground level are to provide opportunities for medical centres and health related uses to support the Northern Beaches Hospital.
- 3. Despite Requirement 1, for development in Precinct 05 at the corner of Wakehurst Parkway and Frenchs Forest Road West, hotel or motel accommodation or serviced apartment land uses at the ground level are desired (where permitted under Warringah LEP) to complement the services offered by the Northern Beaches Hospital.



Residential
Retail
Community Centre
Commercial
Hotel
Possible Tertiary Education Facility



Site specific requirements

5.1 Precincts 01 - 04 Town Centre

5.1.1 Applies to land

This control applies to land within Precincts 01-04 as outlined in Figure 5.

Figure 5

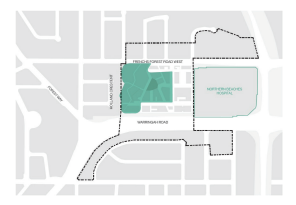
Precinct 01-04





5.1.2 Character Statements

Precinct 01: The Civic Heart



Character Statement

The Civic Heart Precinct will serve as the central gathering place of the Frenchs Forest Town Centre. Centrally located, it will provide a destination for the surrounding residents, workers and visitors. The precinct will be characterised by:

• A large public park that provides a place for informal recreation and community events.

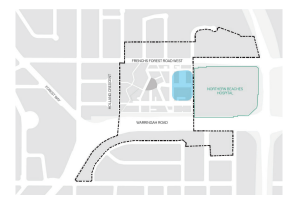
- A forest parkland that retains mature trees and provides a green outlook for the Town Centre.
- A central piazza activated by cafes and outdoor dining.
- Community buildings to provide for greater social interaction and connectedness.
- Lower building heights adjacent to the central piazza and open space, transitioning to taller buildings east and south of the Civic Heart Precinct.
- Flexible and adaptable buildings that allow for a range of community, education and retail uses.
- A smaller scale street network with pedestrianised promenades and through site links that prioritise pedestrian and cycling accessibility.

View south over piazza (Source: CHROFI)



Precinct 02: The Market Quarter

View west down Hospital link (Source: CHROFI)



Character Statement

The Market Quarter is the high density mixed use precinct with a focus on local services that will meet the day to day needs of workers, residents and visitors. The precinct will be characterised by:

- Mixed use buildings, up to 12 storeys that provide a high rise urban feel, with ground floor non-residential uses that will meet the day to day needs of workers and visitors to the Northern Beaches Hospital.
- Towers that are slender with appropriate separation to create a sense of openness, enhance views, and are located to minimise bulk, overshadowing and visual impacts.
- A fresh food quarter, underground supermarket and a sunken retail courtyard that is a key attractor and promotes weekend and evening activity.
- A new east-west shared connection lined with retail and business ground floor uses provides direct access from the piazza and Northern Beaches Hospital.
- A direct east-west pedestrian connection to the Northern Beaches Hospital provides direct connection from the Town Centre.



Precinct 03: Commercial Spine

Diverse and high quality architecture promotes Warringah Road as the commercial address for the Town Centre.

- A continuous commercial frontage adjacent to Warringah Road creates a buffer to residential uses within the Town Centre.
- A landscaped buffer retains existing mature vegetation adjacent to Warringah Road to help buffer noise and visual impacts.
- Improved connections to the public transport network, and a fine grain pedestrian and cycle network that promotes walking and cycling;
- Prioritised pedestrian access via through site links to ensure residents located south of Warringah Road have the ability to access the town centre safely and conveniently.

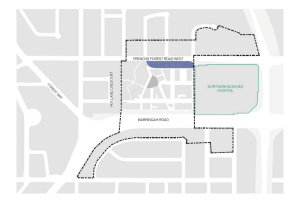
Character Statement

Warringah Road will be a new commercial address for the Frenchs Forest Town Centre. Providing high exposure to Warringah Road, and the opportunity for a variety of commercial uses, the precinct will be characterised by:

• Flexible and adaptable buildings that allow for a range of commercial uses and support the growth of the centre over time. (Source: Bates Smart)



Precinct 04: The Boulevard



Character Statement

Frenchs Forest Road West will be a vibrant boulevard and important arrival to the town centre, Northern Beaches Hospital and surrounding area. The Precinct will be characterised by:

Precinct render (Source: CHROFI)

- Medium rise mixed-use apartments (between 5-6 storeys) that are carefully designed to reduce bulk and scale on Frenchs Forest Road West.
- Fine grain active retail frontages with a maximum width of 10 metres, designed to promote active frontages along Frenchs Forest Road West, adjacent to the Northern Beaches Hospital.
- A generous setback provides high quality streetscape amenity with street tree planting, active ground floor frontages, pedestrian and cyclist amenity and adequate room for bus stops.
- A pedestrian focused street with limited vehicular access points from Frenchs Forest Road West. Rear lane servicing ensures a high quality pedestrian environment on Frenchs Forest Road West.

5.1.2 Concept development application

Objectives

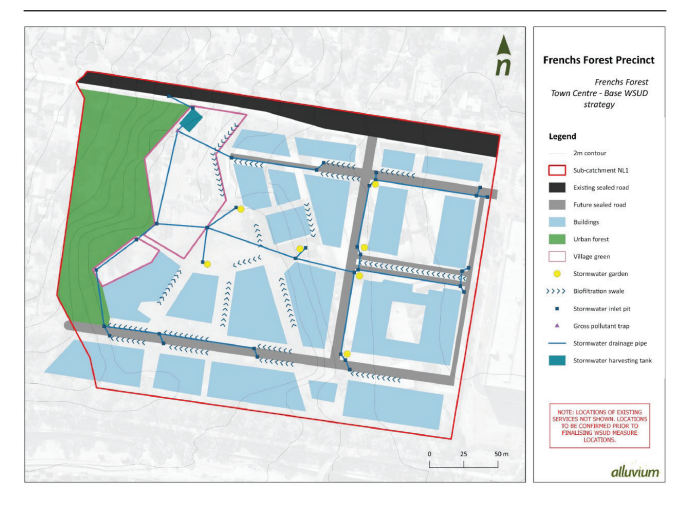
- A. To ensure the orderly development of the town centre and the timely delivery of infrastructure.
- B. To ensure the town centre incorporates the design principles developed for the precinct and facilitates delivery of a low carbon precinct.
- C. To ensure that development is resilient to climate change including reducing the impacts of urban heat island effect.

Requirements

- A single Concept Development Application (DA) is required to be prepared for Precincts 01 to 04. The following documentation is to be provided as part of the Concept Development Application:
 - 1.1 Public domain layout including open space areas, levels, uses, access and circulation in accordance with Part H Appendix 3 - Frenchs Forest Town Centre Public Domain of Warrringah DCP 2011;
 - 1.2 A Transport Management Plan that outlines a Green Travel Plan for Precincts 01 to 04 which specifies measures to reduce private vehicle demand and encourage walking, cycling and public transport use. The Green Travel Plan should consider different transport needs for residential and non residential uses and address the themes identified in Councils 'Move Northern Beaches Transport Strategy 2038'.

- 1.3 Design excellence strategy, in accordance with Council's Design Excellence Guidelines.
- 1.4 A Report, prepared by an Ecological Sustainable Development Consultant, addressing the criteria for Green Star Communities rating tool.
- Urban Heat Island and Wind Impact Assessment and proposed mitigation strategies.
- 1.6 A Heritage Interpretation Strategy including interpretation of the indigenous and non-indigenous heritage. The strategy should incorporate historical themes relevant to the Frenchs Forest area, including Aboriginal heritage, early settlement patterns and agricultural activities.
- 1.7 Water Sensitive Urban Design Strategy, in accordance with Council's Guidelines and reference to Figure 6. All buildings in Precinct 02 are to aim for re-use targets of 50% from alternate sources.
- Basement Plan showing parking layout, sweep movements, loading zones and waste collection.
- 1.9 Building envelopes.
- 1.10 Development lots and gross floor area distribution (including floorspace allocated for affordable housing).
- 1.11 Location of tower elements and building heights.
- 1.12 Location of community uses.
- 1.13 Staging Plan.

- The concept DA shall be accompanied by a Public Domain Guideline, prepared in accordance with Council's Public Domain Guidelines and Part H, Appendix 3 of Warringah DCP 2011. The Guideline must include the following information and relate to the whole of the town centre site:
 - 2.1 Street design detailed street layout and sections indicating widths of both pedestrian and vehicle areas, alignment levels, materials, electric vehicle charging points, dedicated cycle paths and bicycle parking.
 - 2.2 Tree Planting Strategy including 30% tree canopy target and 45% for the Town Centre Open Space and 30% for the Piazza.
 - 2.3 Signage Strategy and wayfinding palette.
 - 2.4 Pavement and kerb design.
 - 2.5 Street tree planting schedule.
 - 2.6 Street furniture palette.
 - 2.7 Outdoor dining.
 - 2.8 Street lighting.
 - 2.9 Materials palette.
 - 2.10 Heritage Interpretation Strategy.
 - 2.11 Public Art Strategy, which includes a sustainability education awareness focus.



5.1.3 Street network

Objectives

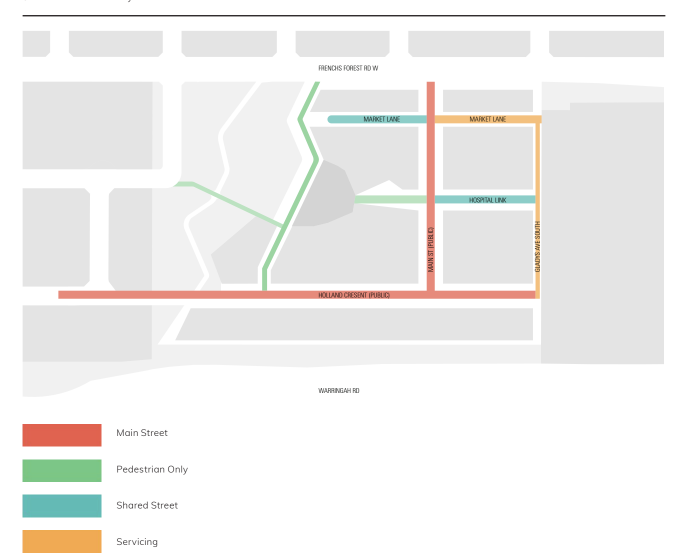
- A. To provide a hierarchy of new local streets to connect the Frenchs Forest Town Centre to the surrounding street network.
- B. To provide an integrated, functional and legible street hierarchy that encourages sustainable travel behaviour.
- C. To create a robust street network that prioritises active transport.
- D. To ensure new local streets can accommodate buses, increased traffic movements and on-street car parking.

Requirements

- The new street network, including streets and laneways, is to be provided in accordance with the street network hierarchy in Figure 7. The street network will comprise of the following:
 - 1.1 A new 20m wide north south street (Main Street), to connect from Holland Crescent to Frenchs Forest Road West, and provide the primary entry to the town centre.

- 1.2 Extend Holland Crescent to the east to provide a 20m wide street, connecting to Gladys Avenue South.
- 1.3 Extend Gladys Avenue to the south of Frenchs Forest Road West, to a 7m wide access and servicing street, connecting to Holland Crescent.
- 1.4 Provide new east-west streets to improve pedestrian permeability and vehicular servicing within the town centre.
- 2. The new street network is to provide a series of pedestrian laneways, through site links and arcade links to prioritise movement of people throughout the town centre.
- All streets and lanes must be designed in accordance with the street sections shown at Figures 9 - 16. In addition, footpaths must be designed so that there is a vegetated or permeable buffer between the footpath and road curb to attenuate stormwater flows and remove pollutants.
- Development is to provide an appropriate mix of on-street parking on all streets to assist the viability of retail uses with street activation.

Figure 7 Street network hierarchy



5.1.4 Active transport

Objectives

- A. To ensure that development provides for the timely delivery of new streets, paths, and public transport infrastructure.
- B. To encourage walking and cycling for local trips to promote community interaction and reduce local traffic generation.
- C. To create a walking and cycling network that connects to open spaces and existing public transport infrastructure.
- D. To promote walking and cycling paths through public open space and connections to surrounding residential areas.

Requirements

- Provide pedestrian paths in accordance with Figure 8 to improve walking and cycling connections and connect to the surrounding network.
- 2. Streets are to prioritise pedestrians with low speed traffic lanes and generous street landscaping for amenity and shade.
- Provide a series of east-west and northsouth links that connect the Frenchs Forest Town Centre to bus stops, surrounding residential neighbourhoods and the Northern Beaches Hospital.
- Provide off-road shared paths as part of the open space network, providing a series of connected pedestrian and cycle paths to connect to public open space areas.
- Provide pedestrian footpaths in accordance with the street sections shown at Figures 9-16.



Figure 9 Street section - Main Street - 20 metres

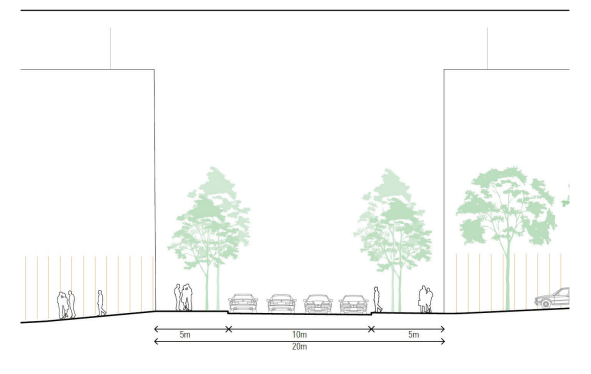
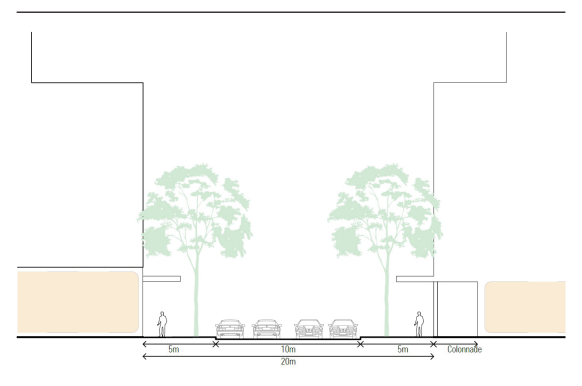
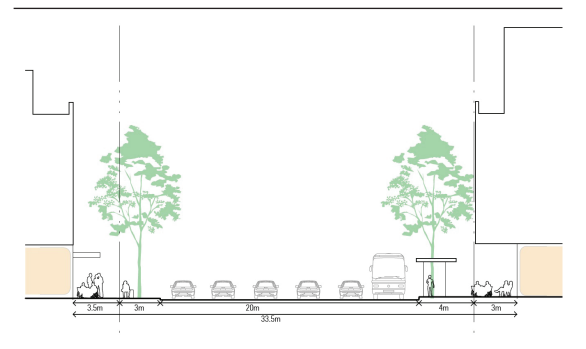


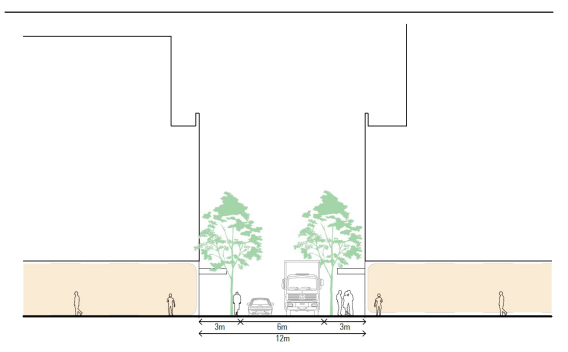
Figure 10

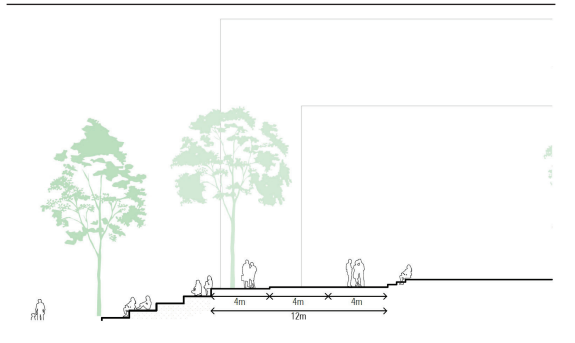
Street section - Holland Crescent - 20 metres





Street section - Market Lane- 12 metres





Street section - Hospital link (east) - 18 metres





Pedestrian Only Street - Hospital Link West - 20 metres



5.1.5 Through site links

Objectives

- A. To promote a walkable, connected and legible Town Centre.
- B. To minimise block length and provide a fine grain pedestrian network.
- C. To encourage pedestrian activity along streets and plazas in conjunction with active edges to support the vitality of Frenchs Forest Town Centre.
- D. To connect and integrate the Town Centre with the surrounding residential areas and public transport network.

Requirements

- 1. Pedestrian site access and connectivity is to be provided in accordance with Figure 17.
- 2. Additional through-site links are required where the distance between streets and lanes is greater than 80m.
- Through-site links are to be designed to have a minimum width of 6m. Through-site links are permitted to pass through or under a building where the:
 - building's height is greater than 3 storeys;
 - 3.2 maximum distance of the link under any structure is 20m; and
 - 3.3 minimum vertical clearance is 9m.
- Encourage active edges and create opportunities for surveillance to through-site links.
- 5. Blank walls or carparking facing through-site links is not acceptable.
- Footpaths must be designed so that there is a vegetated or permeable buffer between the footpath and road curb to attenuate stormwater flows and remove pollutants.

Figure 17 Through site link locations



WARRINGAH RD

Type A: 6m wide. 15m clearance or open to air. Align with potential new pedestrian bridge/ existing connection over Warringah Road. 24 hour access.

Type B: 6m wide. 15m clearance. Maintain clear line of sight from Holland Crescent to Piazza.

Type C: 6m wide. 9m clearance. 18 hour access.

Type D: New piazza - Open air. 24 hour access.

5.1.6 Building setbacks

Objectives

- A. To ensure buildings reinforce the street edge and enhance the public domain and pedestrian environment.
- B. To ensure spatial separation between buildings and a master planned outcome as identified in the Masterplan.

Requirements

- Building setbacks are to be provided in accordance with Figure 18.
- Despite Figure 18, for Precinct 04, the ground level of buildings on Frenchs Forest Road West is to be setback at least 3m from the public footpath to provide a colonnade and improve pedestrian amenity, landscaping and reinforce its role as 'The Boulevard'.
- For Precinct 01, buildings directly adjacent to the piazza are to have a nil setback to enable retail spill-out and activation of the area and maintain solar access to the piazza in accordance with Control 5.1.13.

- For Precinct 03, the 3.5m setback to Warringah Road is to be landscaped to enhance the existing mature vegetation along Warringah Road. Landscaped areas shall allow areas for pedestrian access.
- If setbacks are not identified in Control 5.1.6, setbacks will be determined on a merit basis and will have regard to:
 - 5.1 Streetscape;
 - 5.2 Desired Future Character and Character Statement;
 - 5.3 Amenity of surrounding properties; and
 - 5.4 Setbacks of neighbouring properties.
 - 5.5 Buildings are to be designed to allow for, and to be integrated with, through site links as shown in Figure 17.





5.1.7 Podium and tower heights and setbacks

Note: Podium refers to the built form element that anchors the tower, creates the street wall, and defines the pedestrian experience at the street. The built form addresses the street frontage from the ground level (existing) up to the first building setback. On corner lots, the podium shall be located to front or address both streets.

Note: Tower refers to the built form element set back above the podium and is the most substantial part of the building, which enhances the skyline and public domain. The built form maximises views and access to sunlight through slender floorplates and spacious setbacks between towers.

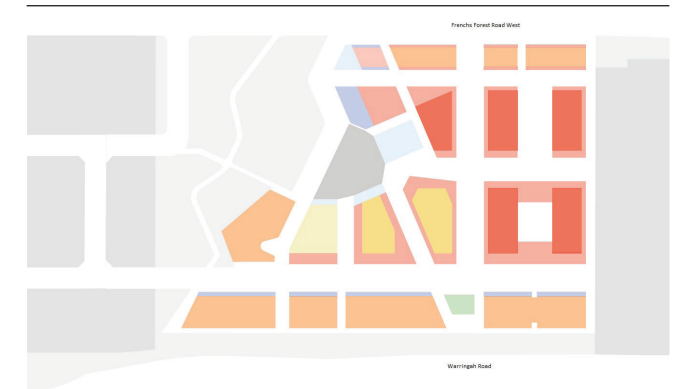
Note: When interpreting podium and tower heights in Figure 19, the podium is considered the building with the lesser height. The tower is considered the building with the taller height and identifies the maximum number of storeys that can be achieved for the built form.

Objectives

- A. To ensure that building heights achieve the Desired Future Character and Character Statement for each Precinct, to reinforce the identity of the Frenchs Forest Strategic Centre.
- B. To ensure buildings stay below the airspace requirements for the Northern Beaches Hospital.

- C. To ensure that a range of building heights is achieved and that these provide an appropriate transition to surrounding residential areas.
- D. To create podium heights and built form edges that front or address the public domain and enhance pedestrian amenity with adequate daylight, appropriate scale, a sense of enclosure and wind mitigation.
- E. To ensure that buildings are appropriately setback above podiums and building heights transition in the streetscape.
- F. To reduce overshadowing, building bulk and visual impact of buildings to streets, open spaces and the public domain.

- 1. Podium and tower heights are to be in accordance with Figure 19.
- Any built form above the podium is to be setback from the building edge in accordance with Figure 20. If setbacks are not identified in Figure 20, setbacks will be determined on a merit basis and have regard to:
 - 2.1 Streetscape;
 - 2.2 Desired Future Character and Character Statement;
 - 2.3 Amenity of surrounding properties; and
 - 2.4 Setbacks of neighbouring properties.





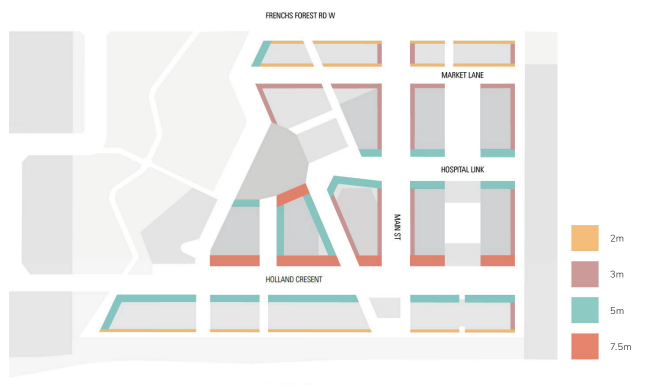
5.1.8 Podium and tower design

Objectives

- A. To reduce the bulk and scale of towers and ensure they are slender, well separated and provide an appropriate scale transition to the street.
- B. To enhance the quality of the public domain in terms of wind mitigation and daylight access.
- C. To enhance the amenity of occupants in buildings in terms of daylight, outlook, view sharing, ventilation, wind mitigation, and privacy.
- D. To promote the design and development of sustainable buildings.

- Podiums shall be located to front or address the street. On corner lots, the podium shall be located to front or address both streets and the building façade is to incorporate an architectural treatment that emphasises the corner element.
- 2. The podium must include a ground floor lobby which addresses the street frontage to allow access to land uses within the tower element.
- 3. Areas of the podium roof are to provide outdoor space which is open to the sky to deliver casual surveillance. Where the provision of outdoor space is not possible, landscaping is to be provided to improve visual amenity and reduce the heat island effect. Photovoltaic (PV) panels may be located on the podium roof provided that the space is open to the sky, considers safety issues and the location of mechanical plants.

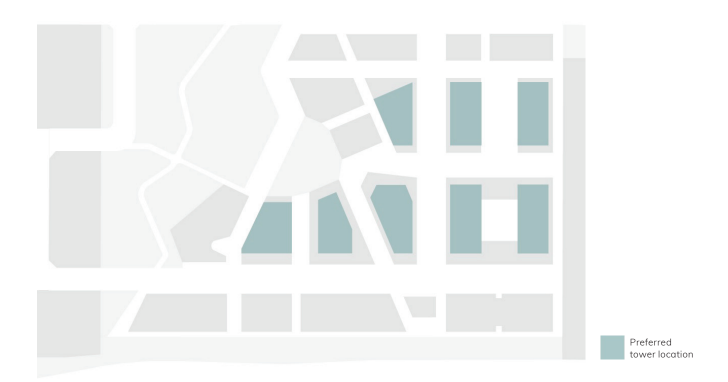
- Setbacks above the podium are to be emphasised through a change in architectural expression, material selection and design elements. Articulated building facades are to be provided.
- 5. Towers identified in Figure 21:
 - 5.1 Are to be slender to reduce visual impacts with a maximum building footprint of 800m2 gross floor area (excludes balconies) and a maximum length of 45m;
 - 5.2 Must include articulation over their length with regular vertical breaks in the building, limiting the overall mass and sense of scale from the public domain;
 - 5.3 Are to be aligned north-south to maximise solar access and minimise overshadowing; and
 - 5.4 Are to be provided with a minimum separation distance from adjacent towers of 24m to provide views, a sense of openness, and a high-quality public domain.
- 6. Where roof tops of towers do not contain photovoltaic (PV) panels, at least 30% of the roof space is to be provided as a green roof or garden. The location of the green roof or garden must consider safety issues and the location of mechanical plants.
- For new development, the colour selection must reflect the dominant natural colour of the surrounding landscape.



WARRINGAH RD

Figure 21

Towers



5.1.9 Additional requirements for Precinct 02

Objectives

A. To ensure the built form delivers the Desired Future Character and Character Statement for the precinct.

Requirements

- Development must provide an underground supermarket and sunken retail courtyard with landscaping and a central reflective water feature.
- 2. Pedestrian access to the retail courtyard is to comprise at least two stair cases.

5.1.10 Additional requirements for Precinct 03

Objectives

- A. To ensure the built form delivers the Desired Future Character and Character Statement for the precinct.
- B. To provide viable and usable commercial floor space.
- C. To promote daylight access into building interiors and improve the quality of the indoor environment.
- D. To promote the design and development of sustainable buildings.

- Buildings are to have continuous frontages to maintain and enhance streetscape appearance.
- 2. Development that proposes office floor space must ensure that no area of office floor space is more than 10 metres from a source of daylight (eg. windows, atria or light wells).
- Buildings are to be designed to allow for, and to integrate with, through site links as shown in Figure 17.
- 4. Green roofs on roof tops are required.

5.1.11 Active frontages

Objectives

- A. To provide active, engaging and vibrant streets that encourages community activity, safety and surveillance.
- B. To encourage fine grain retail and a diversity of non-residential ground floor uses to promote street activation.
- C. To achieve the Desired Future Character and Character Statement for each precinct.

- 1. Active frontages are to be provided in accordance with Figure 22.
- 2. Primary active streets in accordance with Figure 22 are to provide small scale shop fronts with a maximum street frontage of 10m. Blank walls are not permitted.
- Edges of the piazza are to be activated as primary active frontages, except where it abuts a road or area of public open space.
- Secondary active streets in accordance with Figure 22 are to provide street frontages up to a maximum of 20m and include a minimum of 75% of transparent glazing.

- Primary commercial streets in accordance with Figure 22 are to include retail and commercial uses, with separate identifiable residential lobbies. Blank walls are not permitted.
- Buildings fronting active streets in accordance with Figure 22 must be designed to allow for flexible ground floor uses with a minimum floor to floor height of 4.5m for the ground level and 3.6m for the first floor above.
- The ground floor must be at the same general level as the footpath and directly accessible from the street.
- Continuous awnings or colonnades are to be provided on primary active, secondary active and primary commercial streets in accordance with Figure 22.
- Design service cabinets or utility services are not to be located on active frontages in accordance with Figure 22. Where not possible, design service cabinets or utility services are to blend in with the architectural design of the building.



WARRINGAH RD

Secondary active street 10-20m frontage, walls to be 75% transparent

Primary active street 0-10m Frontage, no blank walls

Primary commercial street Retail + commercial street premises, no blank walls

5.1.12 Solar access

Objectives

- A. To provide high amenity open space areas, with excellent solar access at all times of the year.
- B. To ensure new development does not result in a deterioration of direct sunlight access to public spaces.

Requirements

- Solar access must be provided to 20% of the Piazza between 8.30am and 10.30am on 21 June.
- A minimum of 4 hours of solar access must be provided to 70% of the total area of public open space comprising the Village Green, Forest Parkland and Piazza, on 21 June between 9am and 3pm.

5.1.13 Signage

Objectives

- A. To ensure that signage contributes to the Desired Future Character and Character Statement of the Precincts.
- B. To promote signage that is well designed and located, and contributes positively to the appearance of buildings, streetscapes and public domain.

- An overarching signage strategy to be prepared as part of the Concept Development Application required at Control 5.1.2. The strategy must include (but is not limited to) guidance on theme and character; signage design and location; materials, finishes and colours; illumination of signage, particularly in relation to residential amenity, and streetscape and open space requirements.
- 2. Signage must not protrude above the roof, awning and/or colonnade.

5.1.14 Parking, basement design and basement access

Objectives

- A. To ensure on-site car parking is provided underground in order to improve and enhance the public domain.
- B. To minimise the size and quantity of vehicle and service crossings to reduce pedestrian and vehicular conflict and reinforce a pedestrian friendly street.
- C. To ensure car parking areas are safe and address the needs of building occupants.

- 1. Parking rates shall be provided in accordance with Control 6.
- 2. Parking is to be provided underground.
- 3. Where the topography of the land results in the basement parking level projecting above ground level, it is to be designed to:
 - 3.1 not project more than 1m above ground; and
 - 3.2 achieve an attractive ground level relationship between the building and the public domain, with generous vegetation screening.

- Parking, servicing and loading shall be accommodated internally within the building and screened from the street.
- 5. Basement entries are to be provided in accordance with Figure 23.
- 6. Basement entries are prohibited from Frenchs Forest Road West, Main Street and land adjoining the Piazza.
- All driveways must be located a minimum perpendicular distance of 6m away from any intersection.
- 8. A Loading Dock Management Plan must be provided.
- 9. Vehicular access is to be designed to:
 - 9.1 Separate and clearly differentiate pedestrian and vehicle access; and
 - 9.2 Minimise the size, quantity and visual intrusion of vehicle access points on the streetscape.

Figure 23 Basement locations and entry points

FRENCHS FOREST RD W



WARRINGAH RD

Basement location

Basement entry locations

5.1.15 Public domain

Objectives

A. To deliver an integrated town centre with a variety of new public spaces that allow social interaction.

Requirements

 All development is to be consistent with Part H, Appendix 3 of Warringah DCP 2011. 47

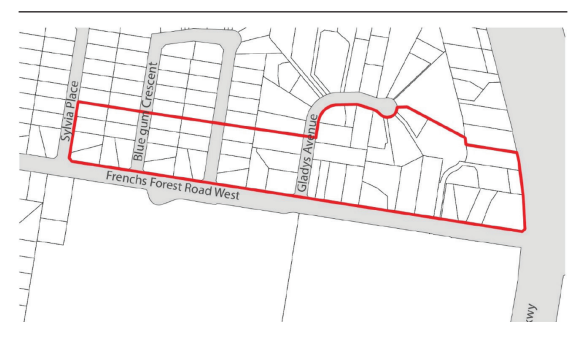
5.2 Precinct 05 - Frenchs Forest Road West Neighbourhood

5.2.1 Applies to land

This control applies to land within Precinct 05 as outlined in Figure 24.

Figure 24

Precinct 05

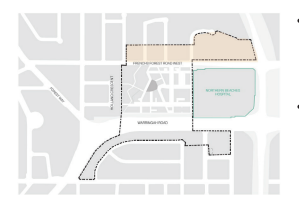




Precinct render (Source: CHROFI)

5.2.2 Character Statement

Precinct 05: Frenchs Forest Road West Neighbourhood



Character Statement

The Frenchs Forest Road West Neighbourhood will provide a contextually appropriate interface to surrounding low density residential areas, whilst increasing housing diversity and activating Frenchs Forest Road West with a range of retail, office and medical uses to support the town centre and Hospital. The precinct will be characterised by:

- High quality medium rise apartment buildings, up to 6 storeys to create a new urban residential character to the north of Frenchs Forest Road West.
- Mixed use buildings with a range of ground floor uses, located directly opposite the town centre on Frenchs Forest Road West to create an active and engaging streetscape.
- Non-residential ground floor uses along Frenchs Forest Road West, including medical and health related uses, supporting the Northern Beaches Hospital.
- On Frenchs Forest Road West, close to Wakehurst Parkway, hotels and serviced apartments will support the operation of the Northern Beaches Hospital.
- A pedestrian focused street with no vehicular access from Frenchs Forest Road West to deliver a high quality streetscape on Frenchs Forest Road West.

5.2.3 Building setbacks

Objectives

- A. To provide a consistent streetscape along Frenchs Forest Road West in order to achieve the Desired Future Character and Character Statement for the Precinct.
- B. To provide landscaped streetscapes consistent with those of adjacent low-density residential areas for all street frontages other than Frenchs Forest Road West.
- C. To ensure spatial separation between buildings that will provide an appropriate interface to adjoining low density residential areas.

Requirements

Front setbacks

 A 3.5m setback is to be provided on the northern side of Frenchs Forest Road West. The front setback is to be finished with high quality materials and an active pedestrian frontage across Frenchs Forest Road West.

The front setback must not be used for car parking or vehicular access.

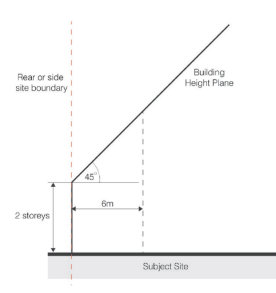
- Development with a frontage to Sylvia Place, Bluegum Crescent and Gladys Avenue must be setback a minimum of 6.5m.
- Building setbacks from street frontages are to be landscaped and free of any structures, basements, car parking or site facilities other than driveways, letter boxes, garbage storage areas and fences.

Side and rear setbacks

- Development with frontage to Frenchs Forest Road West shall have a nil side setback to ensure a continuous frontage to the street.
- 2. A minimum setback of 15m is required from Wakehurst Parkway.
- Development adjacent to the R2 Low Density Residential and RE1 Public Recreation Zone must provide a minimum setback of 6m from the side or rear property boundary for the first 2 storeys. Development above 2 storeys is to be set back within a 45-degree angle, projected from a height of 2 storeys. Refer to Figure 25.

Figure 25

Residential setbacks



5.2.4 Street wall and upper floor setbacks

Objectives

 A. To reduce bulk and scale of buildings, minimise streetscape impacts and provide an appropriate scale transition to adjoining low density residential development.

Requirements

- Development fronting Frenchs Forest Road West shall have the fifth floor set back at least 3m from the street wall.
- Development fronting Frenchs Forest Road West and adjoining the rightof-way accessible off Frenchs Forest Road West (known as Bantry Bay Track) shall have the sixth floor set back at least 3m from the street wall.
- Developing fronting Gladys Avenue shall have the fourth floor set back at least 3m from the street wall.
- Despite Requirement 3, any portion of a building within 12m of R2 Low Density Residential zoned land must be no more than 2 storeys.
- 5. Any portion of a building within 12m of RE1 Public Recreation zoned land must be no more than 3 storeys.

5.2.5 Building design

Objectives

- A. To reduce the bulk and scale and ensure buildings are well separated and provide an appropriate scale transition to the street.
- B. To achieve a consistent built form along Frenchs Forest Road.
- C. To enhance the quality of the public domain
- D. To enhance the amenity of occupants in buildings in terms of daylight, outlook, view sharing, ventilation, and privacy.
- E. To promote the design and development of sustainable buildings.

- Development shall be located to front or address the street. On corner lots, the buildings shall be located to front or address both streets.
- Upper floors above the street wall are to be emphasised through a change in architectural expression, material selection and design elements.
- Building facades are to be articulated into smaller elements or distinctive treatments, at a scale or grain that reflects:
 - 3.1 Different uses and/or components of the building;
 - 3.2 The residential entries and/or lobby; and
 - 3.3 The podium and upper levels of the building.
- For new development, the colour selection must reflect the dominant natural colour of the surrounding landscape.

5.2.6 Site consolidation

Objectives

- A. To ensure that the size of new allotments caters for a variety of dwelling and household types and permits adequate solar access, areas for open space, landscaping and car parking.
- B. To ensure that new development achieves the Desired Future Character and Character Statement for the Precinct.

Requirements

- Proposed lots must have dimensions to enable the siting and construction of a buildings that:
 - 1.1 Protect any natural site features;
 - 1.2 Address the street;
 - Minimise the impact on neighbours' amenity including access to sunlight, daylight, privacy and views;
 - 1.4 Provide usable outdoor open space;
 - 1.5 Provide activities for relaxation, recreation, outdoor dining and children's play areas; and
 - 1.6 Provide convenient pedestrian, bicycle, motor vehicle access and parking.
- Shop top housing, residential flat buildings, multi dwelling housing and attached dwellings must have a street frontage.
- Should a development result in an isolated lot, the applicant must demonstrate that the isolated lot is capable of being reasonably developed without detracting from the character of the surrounding area.

5.2.7 Materials and finishes

Objectives

- A. To contribute positively to the streetscape and provide a high-quality architecture and robust selection of materials and finishes.
- B. To encourage materials and finishes that contribute to local character.

- External materials and finishes should appear to be natural, with subdued natural and dark coastal colours. Brighter colour accents are permitted.
- 2. The dominant use of smooth shiny surfaces such as glass, metallics and plastics should be avoided.

5.2.8 Landscaped area

Objectives

- A. To ensure that new development achieves the Desired Future Character and Character Statement for the precinct.
- B. To retain existing trees, encourage new tree plantings and maximise deep soil areas.
- C. To ensure communal open space minimises amenity impacts to adjoining neighbours.

Note: To measure the area of landscaped area:

- a) Driveways, paved areas, roofed areas, tennis courts, car parking and stormwater structures, decks etc. and any open space areas with a dimension of less than 2m are excluded from the calculation;
- b) The water surface of swimming pools and impervious surfaces which occur naturally such as rock outcrops are included in the calculation;
- c) Landscaped areas must be at ground level (finished); and
- d) The minimum soil depth of land that can be included as landscaped area is 1m.

- For all residential flat building developments, landscaped area is to be at least 45% of the site area.
- Development must retain and protect any significant trees on the site and adjoining sites. Any tree removal will require offset planting at a ratio of 2 to 1.
- 3. Canopy trees must be planted within the front setback of residential flat buildings.
- Building setbacks are to be landscaped and generally free of any structures, basements, car parking or site facilities other than driveways, letter boxes, garbage storage areas and fences.
- Communal open space shall be located to minimise impact on adjoining neighbours' amenity including privacy and noise.

5.2.9 Active frontages

Objectives

- A. To encourage a range of nonresidential ground floor uses to promote street activation.
- B. To define areas where active streets are required or desirable.
- C. To achieve the Desired Future Character and Character Statement for the Precinct.

- Active frontages are to be provided for development with frontage to Frenchs Forest Road West and zoned B4 Mixed Use Development. This is to be achieved by:
 - 1.1 Providing street frontages with a minimum width of 10m and maximum width of 20m; and

- 1.2 Providing clear glazing to promote passive surveillance and contribute to street activity. Where not possible, a minimum of 75% of transparent glazing is permitted.
- 1.3 Providing flexible ground floor uses with a minimum floor to floor height of 3.6m.
- 2. Continuous awnings are to be provided along Frenchs Forest Road West.
- Design service cabinets or utility services are not to be located on active frontages in accordance with Requirement 1. Where not possible, design service cabinets or utility services are to blend in with the architectural design of the building.

5.2.10 Parking, basement design and basement access

Objectives

- A. To ensure on-site car parking is provided underground in order to minimise the visual impact on the public domain.
- B. To minimise the size and quantity of vehicle and service crossings to retain streetscape amenity and reinforce a high-quality public domain.
- C. To ensure car parking areas and the access to these are safe and address the needs of building occupants.

- 1. Parking rates shall be provided in accordance with Control 6.
- 2. Parking, servicing and loading shall be accommodated internally within the building and screened from the street.
- Basement car parking and servicing areas are to be consolidated under building footprints to maximise the site area available for deep soil planting.

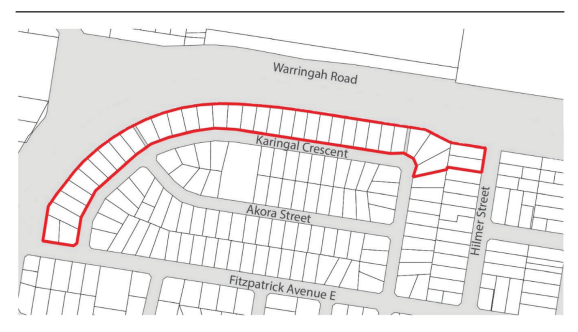
- Vehicular access is prohibited from Frenchs Forest Road West and Wakehurst Parkway. This includes all vehicular access points for loading and unloading, garbage and recycling services and building services generally.
- Despite Requirement 4, the existing rightof-way accessible via Frenchs Forest Road West between Nos. 112 and 114 Frenchs Forest Road West must remain accessible and may be used for vehicular access.
- 6. Basement entries are to be provided from secondary streets, lanes or shared driveways.
- All driveways must be located a minimum perpendicular distance of 6m away from any intersection.
- 8. Vehicular access is to be designed to:
 - 8.1 Separate and clearly differentiate pedestrian and vehicle access; and
 - 8.2 Minimise the size, quantity and visual intrusion of vehicle access points on the streetscape.

5.3.1 Applies to land

This control applies to land within Precinct 06 as outlined in Figure 26.

Figure 26

Precinct 06

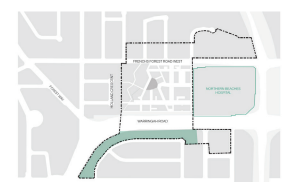




Precedent: Putney Hill (Source: Cox Architecture)

5.3.2 Character Statement

Precinct 06: Karingal Crescent Neighbourhood



Character Statement

The Karingal Crescent Neighbourhood promotes low-rise medium density housing, carefully designed to create a new edge to the town centre and integrate with the existing residential neighbourhood. Diverse housing types within walking distance of the town centre will encourage a walkable residential neighbourhood. The precinct will be characterised by:

- High quality, low-rise medium density housing developments, up to 3 storeys to enhance the established residential character along Karingal Crescent.
- Dual occupancies, semi-detached and attached dwellings to increase housing within walking distance of the town centre and Bantry Bay Neighbourhood Centre, promoting walking for local trips.
- Compact housing types create a new edge to Warringah Road, with landscaped setbacks and north facing rear gardens providing amenity and outlook for residents.
- Landscaped front setbacks, retention of existing trees and new tree plantings to integrate new development into the streetscape.

5.3.3 Building setbacks

Objectives

- A. To maintain the existing visual continuity and pattern of residential buildings' street setbacks, rear gardens and landscape elements in order to achieve the Desired Future Character and Character Statement for the precinct.
- B. To ensure spatial separation between buildings in order to provide a reasonable level of privacy, amenity and solar access.
- C. To ensure opportunities for deep soil landscape areas are provided.
- D. To ensure that buildings are appropriately setback at upper levels to achieve a transition in building bulk and scale at street frontages and at interfaces to adjoining low density residential areas.

Requirements

1. Building setbacks are to be provided in accordance with Figures 27 and 28.

Front setbacks

- 2. Provide a consistent front setback of 5m. Existing mature trees are to be retained, where possible.
- Building setbacks from street frontages are to be landscaped and free of any structures, basements, car parking structures or site facilities other than driveways, letter boxes, garbage storage areas and fences.

Side and rear setbacks

- 4. Provide a minimum side setback of:
 - 4.1 1m for dual occupancies and semi-detached dwellings
 - 4.2 1.5m for attached dwellings.
- 5. Provide a minimum rear setback of 8m to Warringah Road. Existing mature trees are to be retained, where possible.

Upper floor setbacks

 The third storey is to be setback a minimum of 3m from the street wall.

5.3.4 Site consolidation

Objectives

- A. To ensure that the size of new allotments caters for a variety of dwelling and household types and permits adequate solar access, areas for open space, landscaping and car parking.
- B. To ensure that new development achieves the Desired Future Character and Character Statement for the Precinct.

Requirements

- All dwellings must have direct street frontage.
- 2. Dual occupancies must be attached and configured side by side.
- The layout of the development must not result in a "gun barrel" form (e.g. long perpendicular driveways flanked by dwellings with no street address).

- 4. The maximum number of attached dwellings in a row is 6. Development is to provide a 1.5m landscaped break between 6 dwellings.
- 5. Proposed lots must be of a size, and have dimensions to enable, the siting and construction of a dwelling that:
 - 5.1 Addresses the street;
 - 5.2 Minimises the impact on neighbours' amenity including access to sunlight, daylight, privacy and views;
 - 5.3 Provides usable outdoor open space; and
 - 5.4 Provides convenient pedestrian, bicycle, motor vehicle access and parking.

Figures 27 and 28 illustrate the minimum frontage requirements, setbacks and dimensions for development.

Figure 27 Dual occupancy (attached) and semi-detached dwellings

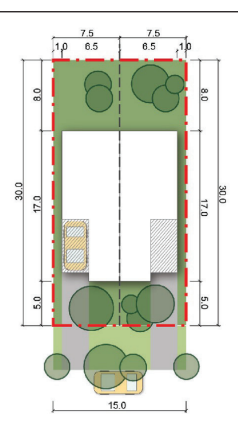
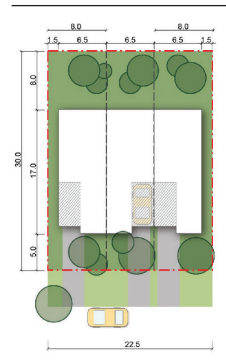
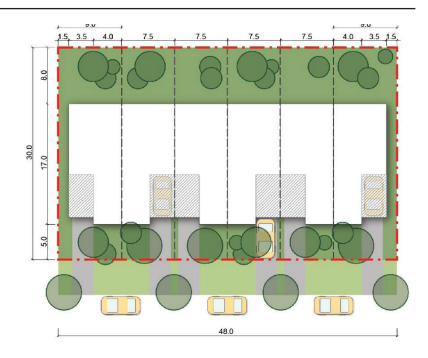


Figure 28 Attached dwellings





5.3.5 Landscaped area

Objectives

- A. To ensure that new development achieves the Desired Future Character and Character Statement for the Precinct.
- B. To retain existing trees, support consolidation of mature vegetation and maximise deep soil areas.

Note: To measure the area of landscaped area:

- a) Driveways, paved areas, roofed areas, tennis courts, car parking and stormwater structures, decks etc. and any open space areas with a dimension of less than 2 metres are excluded from the calculation;
- b) The water surface of swimming pools and impervious surfaces which occur naturally such as rock outcrops are included in the calculation;
- c) Landscaped areas must be at ground level (finished); and
- d) The minimum soil depth of land that can be included as landscaped area is 1 metre.

Requirements

- The minimum amount of landscaped area and/or deep soil is to be 30% of the site area.
- 2. Development must retain and protect any significant trees on the site and adjoining sites. Any tree removal will require offset planting at a ratio of 2 to 1.
- Canopy trees with a minimum maturity height of 5m must be planted within the front setback.
- Canopy trees with a minimum maturity height of 8.5m must be planted within the rear setback.

5.3.6 Private open space

Objectives

- A. To ensure that new development has appropriately sized private open space to enhance residential amenity.
- B. To ensure private open space is appropriable located to maximise solar access and useability.

- Private open space is located at the rear of the site and must not include the front setback.
- 2. Principal private open space is located adjacent to a living room, dining room or kitchen.

5.3.7 Materials and finishes

Objectives

- A. To contribute positively to the streetscape and provide a high-quality architecture and robust selection of materials and finishes.
- B. To encourage materials and finishes that contribute to local character.

Requirements

- External materials and finishes should appear to be natural, with subdued natural and dark coastal colours. Brighter colour accents are permitted.
- 2. The dominant use of smooth shiny surfaces such as glass, metallics and plastics is not permitted.

5.3.8 Roof design

Objectives

A. To ensure that roof design contributes to the visual interest of the building and reflects the Desired Future Character and Character Statement for the Precinct.

Requirements

- Roof design is to complement the overall architectural intent of the building and not significantly impact on the streetscape.
- Roof forms shall be articulated and incorporate multi-planar elements to ensure a varied roofscape.

5.3.9 Front fences and front walls

Objectives

A. To ensure that front fences and walls do not dominate the public domain.

- 1. Front fences and front walls are to be no greater than 1.2m in height.
- 2. Hedges to a height of 1.2m may be provided as soft boundary edges.

5.3.10 Parking, parking design and parking access

Objectives

- A. To provide a consistent streetscape pattern of building form and articulation.
- B. To ensure that vehicle parking and site access facilities do not visually dominate development and the streetscape.

- Parking rates shall be provided in accordance with Control 6, except when development is dual occupancy (attached), attached dwelling and/or semi-detached dwelling when a maximum of 2 car spaces (1 per dwelling) applies.
- 2. Garages, carports and other parking structures including hardstand areas must not be the dominant site feature when viewed from a public place.
- Vehicular access is prohibited from Warringah Road. This includes all vehicular access points for garbage and recycling services. Driveways should be located on the side boundary to allow sufficient space for on-street car parking and reduce visual prominence.

- 4. Garages presenting to a street frontage shall not exceed 3.5m in width.
- 5. Garages must be setback a minimum of 1.5m behind the building line.
- A single car parking space (i.e. not within a garage or carport or other structure) may be located between the primary street frontage and the building line, but only if:
 - 6.1 The parking space is uncovered
 - 6.2 Porous materials are used for the parking space's surface.
 - 6.3 Landscape and deep soil requirements are met.
- 7. Garage doors and gates should be of timber or simple metal cladding.

5.4.1 Applies to land

This control applies to land within Precinct 07 as outlined in Figure 29.

Figure 29

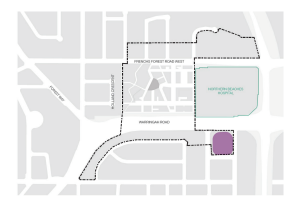
Precinct 07





5.4.2 Character Statement

Precinct 07: Bantry Bay Neighbourhood Centre



Character Statement

The Bantry Bay Neighbourhood Centre will be an important part of the local community. New local shops will activate Bantry Bay Road and Brick Pit Reserve, while renewal of this area will provide opportunities to celebrate the area's rich history through the interpretation of the Former Hews' Residence. The precinct should be characterised by:

- New neighbourhood shops to provide
 for the day to day needs of residents
 living to the south of Warringah Road.
- Re-imagining and celebrating the social significance of the Former Hews' Residence through interpretation. The use of materials and landscaping will provide a connection to the past.
- Ground floor retail uses will activate Bantry Bay Road and Brick Pit Reserve.
- High quality medium rise apartment buildings, up to 5 storeys that integrate with the neighbourhood shops.
- Widened footpaths, street planting and great local streets that bring the community together.
- New tree planting along Warringah Road will improve amenity and provide an outlook to green space.

5.4.3 Site consolidation

Objectives

- A. To encourage lot consolidation to achieve the Desired Future Character and Character Statement for the precinct.
- B. To avoid lot sterilisation.

Requirements

- 1. Development shall result in amalgamated sites in accordance with Figures 30 and 31.
- 2. Development shall not result in adjacent allotments that have areas or dimensions, or are constrained in other ways, that would render such allotment(s) incapable of being developed in accordance with Warringah Local Environmental Plan.
- Lots are to be consolidated where necessary to ensure the development of one allotment will not render an adjoining one unsuitable for future development.

Figure 30 Amalgamated lots indicated by red outline



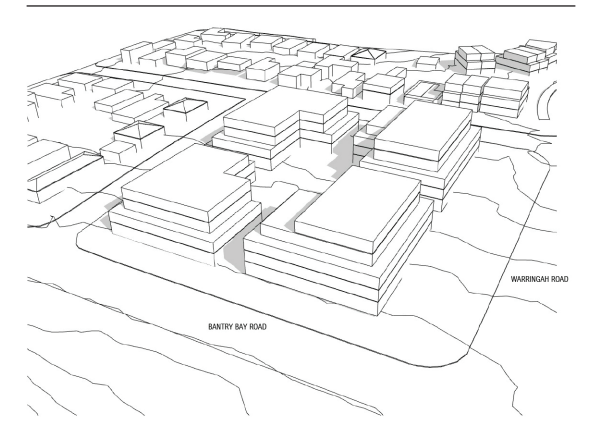


Figure 31 Explanatory diagram showing desired amalgamation pattern

5.4.4 Building setbacks

Objectives

- A. To achieve the Desired Future Character and Character Statement for the Precinct.
- B. To ensure spatial separation between buildings in order to provide good amenity to residents, workers and visitors.
- C. To achieve a continuous built form along Bantry Bay Road.

Requirements

Front setbacks

- 1. For residential flat buildings, a minimum front setback of 6.5m is required.
- Despite Requirement 1, development with frontage to Bantry Bay Road shall have a minimum 3.5m front setback. For shop top housing developments, the front setback shall be finished with high quality materials and an active pedestrian frontage across Bantry Bay Road.

Side and rear setbacks

- 3. A minimum side setback of 4.5m is required.
- Despite Requirement 3, development adjoining Warringah Road shall have a minimum 6.5m setback to Warringah Road.
- 5. Rear setbacks are to be a minimum of 6m.

5.4.5 Street wall and upper floor setbacks

Objectives

A. To reduce bulk and scale, minimise streetscape impacts and provide an appropriate scale transition to surrounding low-rise medium and low density residential development.

Requirements

 Any storey from the fourth floor or above must be set back at least 3m from the street wall.

Note: Street wall refers to the built form that addresses the street frontage from the ground level up to the first building setback.

5.4.6 Landscaped area

Objectives

- A. To ensure that new development achieves the Desired Future Character and Character Statement for the Precinct.
- B. To retain existing trees, support consolidation of mature vegetation and maximise deep soil areas.
- C. To provide well designed communal open space areas that achieve good level of amenity.
- D. To ensure good passive surveillance over communal open space.

Note: To measure the area of landscaped area:

- a) Driveways, paved areas, roofed areas, tennis courts, car parking and stormwater structures, decks etc. and any open space areas with a dimension of less than 2 metres are excluded from the calculation;
- b) The water surface of swimming pools and impervious surfaces which occur naturally such as rock outcrops are included in the calculation;
- c) Landscaped areas must be at ground level (finished); and
- d) The minimum soil depth of land that can be included as landscaped area is 1 metre.

- For all residential flat building developments, landscaped area is to be at least 40% of the site area.
- 2. Development must retain and protect any significant trees on the site and adjoining sites. Any tree removal will require offset planting at a ratio of 2 to 1.
- Canopy trees must be planted within the front set back area of residential flat buildings.
- Building setbacks are to be landscaped and generally free of any structures, basements, car parking or site facilities other than driveways, letter boxes, garbage storage areas and fences.

5.4.7 Active frontages and streetscape

Objectives

- A. To provide active, engaging and vibrant streets that encourages community activity, safety and surveillance.
- B. To ensure development creates a high quality interface between the public and private domain.

- Buildings must be designed to provide continuous frontage along Bantry Bay Road.
- 2. Buildings must address all street frontages with the main entrance visible from the street.
- 3. For residential flat buildings, the ground level shall be activated by the provision of entries, accessible landscaped areas and where appropriate, public art.
- Ground floor apartments that face the street are to have individual entries to the street.
- Ground floor private open space facing the street is to be provided as a deck or paved area with a minimum depth of 2m.
- Buildings on corner lots are to address or frame both frontages.
- Buildings must be designed to allow for flexible ground floor uses with a minimum floor to floor for shop top housing developments with frontage to Bantry Bay Road of a height of 3.6m.

- 8. For all non-residential ground floor frontages, provide clear glazing wherever possible to promote passive surveillance and contribute to street activity.
- 9. Basement entries should be limited and integrated with building design to minimise impacts on streetscape.
- For non-residential uses, the ground floor must be at the same general level as the footpath and directly accessible from the street.
- 11. Continuous awnings for shop top housing developments are to be provided along Bantry Bay Road.
- Design service cabinets or utility services are not to be located on Bantry Bay Road. Where not possible, design service cabinets or utility services are to blend in with the architectural design of the building.

5.4.8 Heritage

Objectives

- A. To encourage the adaptive re-use or interpretation of the former Hews' Residence.
- B. To achieve the Desired Future Character and Character Statement for the Precinct.

Requirements

- Opportunities for the adaptive re-use or interpretation of the heritage significance of the Former Hews' Residence is required.
- 2. Building design is to incorporate at least one of the following features:
 - 2.1 Re-use of architectural elements of the Former Hews' Residence.
 - 2.2 Interpretive elements that assist in understanding the social heritage significance of the Former Hews' Residence, such as:
 - a) Materials, finishes, wall features or graphics that aid in the interpretation of the site's social significance.
 - b) Paving inlays with typography and colours which complement the landscape design and historical characteristics of the Former Hews' Residence.
 - c) Sculptural design or landscaping elements which provide a sense of history of the Former Hews' Residence.

Former Hews' Residence Statement of Significance

The Former Hews' Residence is one of the oldest surviving dwellings in Frenchs Forest. The site has been continuously occupied since the earliest phase of settlement and development in the district and retains tangible associations with influential pioneering individuals James French and William Hews. For many years, this residence was the focal point of the Frenchs Forest community as part of the early Rodborough Estate, then for its associations with the nearby former Hews' brickworks, and as the location of social activities in connection with the prominent Hews family comprising local sports, recreation, political and religious events. Although modified in its current physical form, the property is considered to have local significance for its historical, associative, and research potential heritage values.

5.4.9 Parking, basement design and basement access

Objectives

- A. To ensure on-site car parking is provided underground in order to minimise the visual impact on the public domain.
- B. To minimise the size and quantity of vehicle and service crossings to retain streetscape amenity and reinforce a high-quality public domain.
- C. To ensure car parking areas are safe and address the needs of building occupants.

- 1. Parking rates shall be provided in accordance with Control 6.
- 2. Car parking that is required for visitors and/or retail premises is to be accessible at all times.
- Parking, servicing and loading for commercial and/or retail uses shall be accommodated internally within the building and screened from the street.

- Basement car parking and servicing areas are to be consolidated under building footprints to maximise the site area available for deep soil planting.
- Vehicular access is prohibited from Warringah Road and must be located a minimum distance of 20m from any intersection with Warringah Road. This includes all vehicular access points for loading and unloading, garbage and recycling services and building services generally.
- 6. Other than Requirement 5, all driveways must be located a minimum perpendicular distance of 6m from any intersection.
- 7. Vehicular access is to be designed to:
 - 7.1 Separate and clearly differentiate pedestrian and vehicle access; and
 - 7.2 Minimise the size, quantity and visual intrusion of vehicle access points on the streetscape



6 Parking

- A. To provide adequate on-site parking for a mix of development and vehicle types, including car share, electric vehicles, motorcycles and bicycles.
- B. To support the reduction of car trips and encourage the use of sustainable transport.

- 1. For residential uses, parking rates shall be provided in accordance with Table 2, which specifies a maximum car parking rate for development and a minimum parking rate for more sustainable forms of transport.
- For Precincts 01 to 04, parking rates shall be provided at a minimum of 4.7 spaces per 100m2 of gross leasable floor area (GLFA).
- Car parking rates for all other uses are to comply with, Part H, Appendix 1 of Warringah DCP 2011. If no uses are identified Appendix 1, car parking rates are to be provided in accordance with the RTA Guide to Traffic Generating Developments (2002).
- 4. Car parking that is required for retail premises and residential visitor spaces is to be accessible at all times.
- 5. Residential parking (excluding visitor parking) may be provided behind a secure access point/gate.
- 6. Privately allocated car spaces shall be located at the rear or lower levels of the basement.
- 7. The provision of parking for people with disabilities must be provided at a rate of 3% of the required parking spaces.
- For non-residential development, at least 2 electric vehicle charging spaces or 2% of the parking spaces (whichever is greater) must be provided.
- 9. For non-residential development, car share spaces are to be provided at a rate of 1 per 200m2 gross floor area.

- 10. Car share spaces are to be:
 - 10.1 Publicly accessible at all times;
 - 10.2 Located in a convenient location;
 - 10.3 Provided in a well-lit location that allows for casual surveillance;
 - 10.4 Signed for car share use only; and
 - 10.5 Where external, is to be adjacent to a street and integrated with the streetscape through appropriate landscaping.
- 11. For residential and mixed-use development basement car parking areas are to include car wash bays for use by residents at the rate of 1 bay per 50 dwellings, up to a maximum of 4 spaces per building. The wash bay is to be adequately drained and connected to the sewer line.
- 12. Bicycle parking for residential uses may be located as part of an extended garage cage.
- Bicycle parking for non-residential development is to be provided in accordance with Part C, C3(A) Bicycle Parking and End of Trip Facilities, Requirement 4 of Warringah DCP 2011.
- 14. End of trip facilities must be provided for buildings which do not comprise any residential uses as follows:
 - 14.1 An electric charging point for electric bicycles.
 - 14.2 Bathroom/ change area(s) shall be provided and shall contain:
 - At least one toilet, wash basin, mirror, clothing hooks and power points.
 - A minimum of one shower cubicle per seven (7) required bicycle parking spaces.
 - Each shower cubicle shall include a private clothes changing area with a bench and a minimum of two (2) clothing hooks.

14.3 Clothes Lockers shall be:

- Provided at the rate of one clothes locker for every required bicycle parking space.
- Secure, ventilated and large enough to store cycling gear (such as panniers, shoes, towels and clothing).
 Suggested minimum dimensions of a clothes locker are 900mm (height), 350mm (width) and 500mm (depth).
- 15. Properties are not eligible to apply for Residential Parking Permit Schemes as determined by the RMS Permit Parking Guidelines.

Note: when calculating required parking for development, car parking rates are to be rounded up to the nearest whole number.

Table 2

Parking rates for residential uses

1 bedroom (including studio)	0.6 spaces
2 bedroom	1 space
3 bedrooms and more	1.5 spaces
Visitor car parking	0.1 spaces per dwelling

	Minimum parking rate
Car share dedicated space	2 spaces per 15 dwellings
Electric vehicle charging space	2% of dwellings or 2 per development (whichever is greater)
Motorcycle parking	0.5 spaces per dwelling
Bicycle parking	2 spaces per dwelling 0.25 spaces per dwelling for visitor bicycle parking

Maximum parking rate



Contamination

A. To manage potential contamination risks and ensure that changes to land use will not increase the risks to public health or the environment.

- Where new development is proposed at the below addresses, a Preliminary Site Investigation Report must be prepared and submitted with the application for development:
 - 1.1 Lot 28 in DP 15045
 - 1.2 Lot 17 in DP 15045
 - 1.3 Lot 500 in DP 1214811
 - 1.4 Lot 2 in DP 535422
 - 1.5 Lot 1 in DP 746670



Sustainability

- To ensure that new development applies the principles of ecologically sustainable development and facilitates the delivery of a low carbon precinct.
- b. To minimise energy use through passive building design and energy efficient systems.
- c. To encourage energy and water efficiency and water recycling in non-BASIX affected development.
- d. To promote thermal comfort through natural ventilation and passive heating and cooling in residential developments.
- e. To ensure that all development is resilient to climate change including reducing the impacts of urban heat island effect.

- All new non-residential buildings are to provide a Report, prepared by an Ecological Sustainable Development Consultant which demonstrates how development addresses NABERS (Section J of the National Construction Code).
- All new non-residential buildings are to achieve the following minimum NABERS scores:
 - NABERS 5.5 Energy for offices and hotels
 - NABERS 3-star Water for offices and hotels
- All new non-residential buildings are to achieve a minimum 4-star Green Star Design & As Built rating.
- Development is to reduce the need for active heating and cooling by incorporating passive design measures to ensure that development is resilient to climate change. This includes design, location and thermal properties of glazing, natural ventilation, appropriate use of thermal mass and external shading, including vegetation.

- 5. To minimise energy use buildings are to be designed to:
 - 5.1 Include high levels of insulation to reduce energy consumption and include energy efficient appliances;
 - 5.2 Incorporate green roof and green façade / green wall elements to reduce heat loads on internal spaces; and
 - 5.3 Incorporate shading elements and landscaping on higher levels of buildings to reduce heat loads and encourage passive cooling.
- All new water fittings and fixtures in all non-residential development, the public domain, and public and private parks are to be the highest Water Efficiency Labelling Scheme (WELS) star rating available at the time of development.
- The use of energy efficient lighting with an improved lighting power density (watts per second metre), including LED lighting technology, is to be used in any public domain and/or for façade lighting.
- 8. Where possible, use building materials, fittings and finishes that:
 - 8.1 Have been recycled;
 - 8.2 Are made from or incorporate recycled materials; and
 - 8.3 Have been certified as sustainable or 'environmentally friendly' by a recognised thirdparty certification scheme.

9 Water sensitive urban design

Draft Part G9 - Frenchs Forest Town Centre Warringah Development Control Plan (DCP)

A. To ensure an integrated approach to water cycle management through the use of water sensitive urban design principles.

- The stormwater drainage systems for all developments are to be designed, installed and maintained in accordance with Council's Water Management for Development Policy and Water Sensitive Urban Design & MUSIC Modelling Guidelines.
- 2. All water management facilities are to be privately owned and operated.



10 Waste management

Draft Part G9 - Frenchs Forest Town Centre Warringah Development Control Plan (DCP)

A. To ensure that built form maintains a visually appealing streetscape.

Requirements

 All waste management for Precincts 01-05 and 07 is to be undertaken internally within the building. No waste collection is permitted on street. A Part H Appendix 3 -Frenchs Forest Town Centre Public Domain

Public domain

The public domain will play a crucial role in the success of the Frenchs Forest Town Centre. The public domain will include a variety of new public spaces, including a large new multi-purpose park, central piazza and forest. New streets will be publicly accessible private land and improve connectivity and street activation.

Objectives

- A. To create a high quality public domain with open spaces that achieve the Desired Future Character and Character Statement for each precinct.
- B. To provide a network of integrated and connected open space and public domain areas, that strengthen the character of Frenchs Forest.
- C. To deliver a new large public park in the Frenchs Forest Town Centre.
- D. To ensure that new streets are publicly accessible private land.
- E. To retain and enhance existing vegetation as an integral part of the public domain.
- F. To ensure that the public domain is accessible, safe and secure for all residents, workers and visitors.

- New public spaces are to be provided in accordance with Table 1 and the concept plans provided at Figures 1 to 8.
- Existing mature vegetation is to be retained and embellished as part of the open space network.
- Public open space must comprise consolidated, useable areas that can support a variety of uses at varied times of the day.

- 4. Public open space areas are to provide for deep soil planting.
- 5. Public open space is to include:
 - 5.1 Flexible spaces that support a range of community activities including passive and active recreation;
 - 5.2 Green infrastructure which addresses stormwater management, climate adaptation, heat mitigation, better air quality and food production amongst other benefits, alongside benefits including public amenity, improved biodiversity and increased quality of life;
 - 5.3 Tree plantings and/or landscaping elements that contributes to shading and cooling;
 - 5.4 Native plant species that have lower fire risks and are drought tolerant; and
 - 5.5 Light coloured pavements and road surface to avoid heat absorption and retention.
 - 5.6 No infrastructure that supports private development.
- Public open space must be designed to provide safety, with lighting, open sightlines and landscaping that allow high levels of public surveillance.

Table 1

Public open space and public domain

Name	Purpose	Function	Size (m²)	Future Council asset
Village Green	Primary green space	Multi-purpose informal active and passive recreation, including community events and community sports activities	8,000	Yes
Forest Parkland	Urban bushland and adventure play	Children's adventure play, walking and cycling paths, picnic areas and passive recreation	5,500	Yes
Central Piazza	Primary community plaza	Public plaza for community events and activities.	1,665	Yes
Hospital Link	Primary pedestrian east- west connection	A linear space that provides a strong civic connection east-west between the Village Green, Piazza and Northern Beaches Hospital.	20m wide	No
Market Quarter Courtyard	Retail plaza	Small courtyard space. Fresh food and local retail, with opportunities for day-to-day community interaction Potential to connect to underground supermarket.		No
The Boulevard	Main Street	Retail uses with outdoor dining and pedestrian walkways		No
Southern Gateway	Transport connector	Paved open space connecting to the bus stop and pedestrian bridge on Warringah Road. Potential for a pavilion café or restaurant.		No

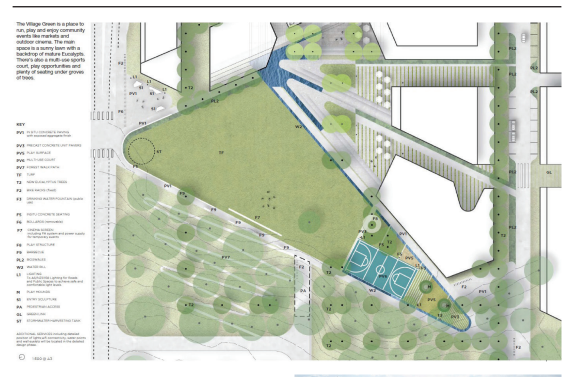
Public open space and public domain plan



Public open space

Activated public domain

Village Green - Illustrative concept plan (Source: Tyrrell Studio)



The Village Green

- The Village Green is to be one contiguous open space with a minimum area of 8,000m², excluding streets and pedestrian connections. A community hub facility may occupy part of the open space area.
- 2. It must be designed to provide a large flat green area that can be used for a range of passive and active recreation, including informal recreation, kickabout and training activities.
- The Village Green is to have a direct frontage to at least one public street. The Village Green should be located adjacent to the Forest Parkland. Separation by road is to be avoided.
- Lawn terraces should be used to manage topography and provide a transition to the large flat open lawn.
- 5. The lawn terraces are to be designed to maximise north-west views and informal sit-out spaces.



Precedent: Wormholt Park, London



Precedent: Southbank, Brisbane

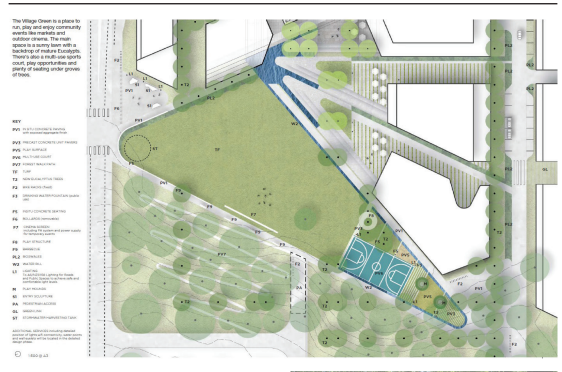


Precedent: The Domain, Sydney



Precedent: Village Park, Mona Vale

The Forest - Illustrative concept plan (Source: Tyrrell Studio)



The Forest Parkland

- The Forest is to be a minimum of 5,500m². The design of the Forest is to retain existing trees.
- 2. The Forest will form an important part of the open space network, with a range of uses that promote leisure, exercise, and play. Shared bush trails will allow running, walking and cycling.



Precedent: Girouard Park, Canada



Precedent: Wild Play, Centennial Park

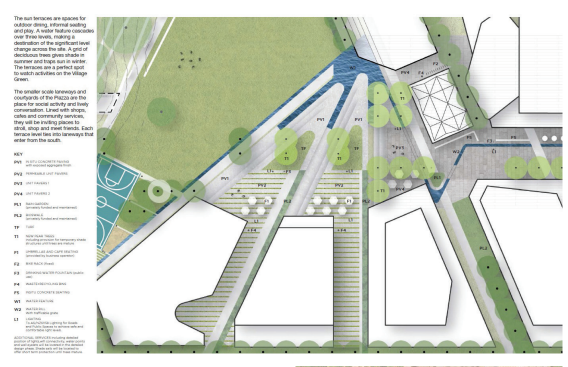


Precedent: Central Park, Hallett Nature Sanctuary, NYC



Precedent: Les Jardins de l'Imaginaire, France

Piazza - Illustrative concept plan (Source: Tyrrell Studio)



The Piazza

- The Piazza is to be a large flexible paved plaza in the centre of Frenchs Forest Town Centre.
- The Piazza is to be a minimum 1,665m², and appropriately configured to accommodate a range of activities and uses, including outdoor dining, community events and markets.
- 3. The Piazza is to be located adjacent to the Village Green.
- The Piazza will have excellent solar access and provide extensive views over the Village Green and Forest Parkland.
- 5. The Piazza is to be surrounded by active retail uses and should provide a spill out area for community uses and activities.



Precedent: Bonn Square, Oxford



Precedent: Customs House, Sydney

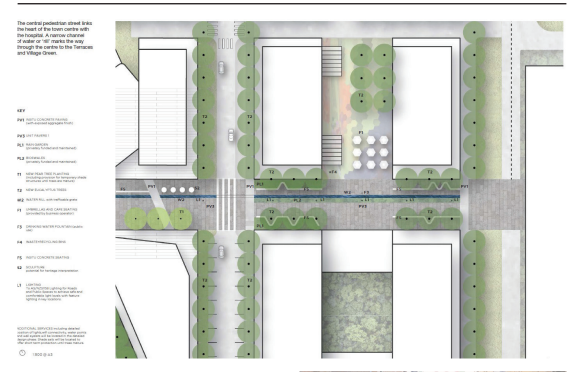


Precedent: Caixa Forum, Madrid (reused building as focal point)



Precedent: Muricia City Hall, Spain

Hospital Link - Illustrative concept plan (Source: Tyrrell Design)



Hospital Link

- The Hospital Link will be a linear space that provides a strong civic connection east-west between the Village Green and Piazza in the west and Northern Beaches Hospital in the east.
- The design of the Hospital Link shall reflect the concept design shown in Figure 5. The Hospital Link will be pedestrianised adjacent to the Piazza but should accommodate shared twoway vehicle access east of Main Street.
- The design of the Hospital Link should allow for a future direct pedestrian connection to the Northern Beaches Hospital.



Precedent: Martin Place, Sydney

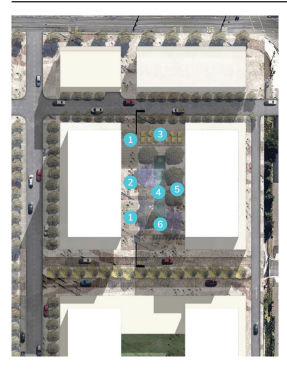


Precedent: New Road, Brighton



Precedent: The Goods Line, Sydney

Market Quarter Courtyard - Illustrative concept plan (Source: CHROFI)



Market Quarter Courtyard

Requirements

- The Market Quarter Courtyard is to be located close to Northern Beaches Hospital, in accordance with Figure 6.
- 2. The design of the Market Quarter Courtyard should provide an intimate and sheltered retail courtyard space away from the streets and the traffic.
- The space will also be an attractive forecourt to any potential underground supermarket located directly to the south.
- 4. Access will be via two grand stairs down into a landscaped courtyard with lush planting and a central reflective water feature.
- Small cafés will activate the edges with spill out seating creating a meeting place for residents.



Precedent: One Central Park, Chippendale, Sydney



Precedent: The Commons, Bangkok



Precedent: Riverlight, London



Precedent: Paley Park, New York

Plan Legend

- Grand stairways leading down into the sunken courtyard
- 2 Pavilion/cafes to activate ground level
- 3 Lower level / sunken courtyard
- 4 Central reflective water feature.
- 5 Active frontage with cafes and outdoor dining
- 6 Access to potential lower ground supermarket

The Boulevard - Illustrative concept plan (Source: CHROFI)

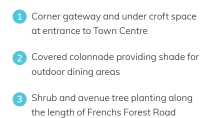


The Boulevard

Requirements

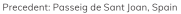
- Frenchs Forest Road West will function as the Boulevard for the Frenchs Forest Town Centre.
- 2. A 7-metre-wide landscaped pedestrian footpath and grand colonnade is to be provided at the town centre along Frenchs Forest Road West.
- This will provide an opportunity for tree planting, outdoor dining, pedestrian walkways, and sufficient space to accommodate bus stops.

Plan Legend



4 Bus Stop location





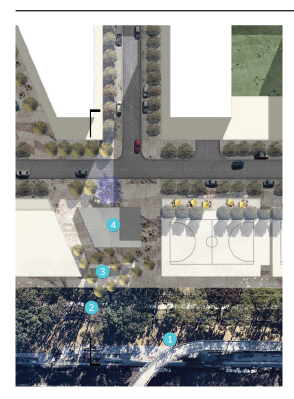


Precedent: Mission Rock Proposal, San Francisco



Precedent: The Terraces, Sydney

Figure 8 Southern Gateway - Illustrative concept plan (Source: CHROFI)



Southern Gateway

Requirements

- The Southern Gateway will connect the Town Centre to the established Frenchs Forest community, south of Warringah Road.
- 2. The Southern Gateway is to be a high quality paved space that creates a high quality pedestrian arrival entry.
- The space will provide improved pedestrian access to bus stops and the pedestrian bridge on Warringah Road.
- The Southern Gateway will feature a signature architectural pavilion which could house community uses or cafe space.
- 5. Buildings are to minimise blanks walls and inactive façades to the Southern Gateway.

Plan Legend

- 1 New link to pedestrian bridge
- 2 Public lift
- 3 Plaza space with shade trees and feature seating
- 4 Feature pavilion building/restaurant space.



Precedent: Cloud Canopy, Federation Square, Melbourne



Precedent: Barangaroo House, Sydney



Precedent: Boos Beach Club Restaurant, Luxembourg



Precedent: Commonwealth Skybar, America



northern beaches council