

URBIS

PREPARED FOR

WILLOUGHBY CITY COUNCIL 01/03/2021 PLANNING PROPOSAL

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SITE CONTEXT

INTRODUCTION

This landscape architectural report presents the landscape design philosophy for the proposed redevelopment of 9-11 Nelson Street, Chatswood. The design incorporates a series of external spaces that are publicly accessible for both the community and tenants of the proposed residential tower. This report has been prepared after review of the Willoughby Council Chatswood CBD Strategy to 2036.

The proposed spaces include:

- Nelson Street and Gordon Avenue frontages and • setback which provides an opportunity for an expanded public domain which incorporates a green frontage to Nelson Street and active streetscape to the proposed retail along Gordon Avenue;
- An outdoor cafe and community terrace to the north • east corner the site;
- A sensitive revitalisation of the existing pocket park at • the end of Gordon Avenue which retains the existing trees and increases the grass areas by rationalizing the path network and connecting the park to the future retail to our site;
- The pocket park is activated by the proposed retail on • our site and the shared pedestrian and cycle path to the eastern edge of the park.
- The Shared path has been enhanced by an expanded public domain and green edge to the eastern boundary of our site.

EXISTING CONDITIONS



Figure 1 Chatswood Bowling Club



Figure 2 Chatswood Park/Oval



The subject site is well located on the fringe of the Chatwood's CBD. Within easy walking and cycling access to the CBD, buses, and trains. Both Nelson Street and Gordon Streets have mature street trees that provide

The site topographic is relatively level, Gordon Avenue

There is access via a shared path (pedestrian and cycle)

along the eastern boundary of the site which provides a

There is an existing pocket park at the end of Gordon

The existing vegetation on the site include two mature

trees on the western boundary near Nelson Street and

semi mature ornamental trees to the private courtyards

along Nelson Street and also screening trees along the

shade and amenity to the street.

and has no furniture.

western

RL's +98.98 and Nelson Street RL's 101.31

direct connection to the railway station.

Figure 3 Moriarty Road - Green Street Character



Figure 4 Sutherland Park





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9-11 Nelson St - Site Boundary Train Stations Roads Shared Path Train Line Key Surrounding context Existing on road cycle route Existing off road cycle route Future open space



PHOTOGRAPHIC ANALYSIS - NELSON STREET + SITE



Figure 5 Nelson street site frontage.



Figure 6 Nelson Street Pedestrian and vehicle access. Off street parking with mature borrowed landscape surrounding the site.



Figure 7 Nelson street trees helping to add to green streetscape character.





Figure 9 Nelson street from Pacific highway. Further evidence of the streetscape character being effected by the construction wall.



Figure 10 Eastern Site boundary which abuts the shared path



Figure 11 Western boundary screen planting



Figure 8 Nelson Street looking west. Right hand side of street is keeping to the neighbouring streetscape character, However the construction wall is taking away a substantial amount of streetscape character.



Figure 12 Western Boundary further screen planting.

PHOTOGRAPHIC ANALYSIS - GORDON AVENUE + SHARED PATH





Figure 13 Gordon Ave looking east.

Figure 14 Gordon Ave site frontage



Figure 15 Gordon Street looking west. Street is in keeping with surrounding green streetscape character.





Figure 17 Gordon Street looking west. Street is in keeping with surrounding green streetscape character.



Figure 18 Shared path leading to chatswood train station. Site boundary to edge of path.



Figure 19 Shared Path looking south towards Nelson street, Site boundary abutting shared path.





Figure 16 Gordon Ave pocket park abutting shared path looking south.



Figure 20 Shared Path looking North towards chatswood station and city centre, Site boundary abutting shared path

KEY OBSERVATIONS

ARRIVAL + STREET FRONTAGE

The site arrival is via two green streets (Nelson Street and Gordon Avenue). There is an opportunity to create a memorable arrival experience and strong landscape setting to the building with the integration of the green street character. Both streets are quiet streets with no through traffic which provides opportunities to create a strong residential character.

The pocket park at the end of Gordon Street provides a sense of arrival from the shared pedestrian and cycle way which runs parallel with the railway line.

ACCESS + CONNECTIONS

The site has a strong connection to the Chatswood CBD via the shared pedestrian and cycle path, there is an opportunity to activate and green the path adjacent to our site.

The shared path is well used and also provides a direct connection to the Bowling and Croquet Clubs and Chatswood Oval.

The site will also have a direct connection to the new open space planned for the construction site opposite on Nelson Street.

GREEN SUBURB

Highway.

The site is surrounded by mature street trees which will be retained. Sutherland Park located on Sutherland Road to the north west of our site is an inspirational pocket park with interesting mature planting, there is an opportunity to upgrade the pocket park on Gordon Street to a more meaningful place activated by the proposed retail on the site.



The existing surrounding suburbs have an established sense of green streetscape character, especially those to the western side of the Pacific

WILLOUGHBY COUNCIL CHATSWOOD CBD STRATEGY TO 2036 - BIG MOVES

VISION

Chatswood CBD will be confident, fine grain and green. It will be a diverse,

Vibrant, active and accessible place, with attractive places for residents, workers and visitors to enjoy.Landscape and Public Domain Principles

1. Great public places – New spaces and links will be created with improvements

To existing areas to provide a variety of high quality, interesting public places for Chatswood into the future.

2. Sustainable and active transport – A balanced approach will be adopted with

Travel demand management at its core to address future transport needs in line with growth while ensuring sustainable outcomes for Chatswood.

3. Urban design quality – A high quality of urban design and cohesive environment delivering an attractive centre for all.

4. Greening the centre – Chatswood is the focal centre of the leafy North Shore and this will be reflected through greening of the streetscape as well as green areas on and around new buildings.

2.3 GREENING THE CBD

As Chatswood grows under the direction of this Strategy it will be positioned as the green capital of the leafy North Shore.

A range of approaches will be applied on a site-specific basis to ensure permeability. provide publicly accessible open space and a 'green' ground plane. Over time these will develop a comprehensive network for the centre of landscape and open space to deliver a green, well-connected CBD.6

The images below describe the approach to be applied in Chatswood.



WILLOUGHBY COUNCIL CHATSWOOD CBD STRATEGY TO 2036 37

2.2 CREATING GREAT PUBLIC SPACES AND URBAN DESIGN QUALITY

High quality public domain to create a number of unique and attractive places and green spaces throughout the centre connected through a highly permeable pedestrian network

Chatswood has been particularly successful in creating a vibrant heart along the retail spine of Victoria Avenue. This Strategy will use every opportunity to continue to extend this high quality public domain to create a number of unique and attractive places and green spaces throughout the centre connected through a highly permeable pedestrian network.

A number of public domain improvements and built form features will be prioritised to ensure Chatswood CBD thrives with activity and new development into the future. These improvements include both Council led projects (such as streetscape improvements) and developer led projects (such as new open space and through site links).

Council will champion improvements to the public domain through upgrades to the streetscape as well as considering how the redevelopment of Council owned sites can contribute to the public domain

Further to the projects described in this section Council will prepare a public domain manual to be consistently applied. This will enable Council to prioritise improvements and determine responsibility for construction and/or payment. This public domain manual will intergrate with a street tree plan and a bike plan for Chatswood CBD.



WILLOUGHBY COUNCIL CHATSWOOD CBD STRATEGY TO 2036 19

Links, Open Space and Landscaping: A minimum of 20% of the site is to be provided as soft landscaping.

Publicly

accessible

open space

and a 'green

ground plane'.

part of the DCP. All proposals should have regard to the potential on adjacent sites.

order to improve existing access within and through the CBD. New linkages may also be sought where these are considered to be of public benefit. All such links should be provided with public rights of access and designed with adequate width, sympathetic landscaping and passive surveillance

23 Publicly accessible open space and green landscaping such as street trees will be required by all

24 All roofs up to 30 metres from ground to be green roofs. These are to provide a balance of passive and active green spaces that maximise solar access

soft landscaping, which may be located on Ground, Podium and roof top levels or green walls of buildings

26 Any communal open space, with particular regard to roof top level on towers, should be designed to address issues of quality, safety and usability





TREE RETENTION STRATEGY

Tree Retention Strategy

Tree retention strategy is aligned with arborist report by Peake Arboriculrture. The report was to identify selected trees within the site, provide information on their current health and condition, determine their remaining Safe Useful Life Expectancy and assess their significance in the landscape in order to determine their suitability for preservation (Retention Value) in the context of any future development.

development.

NOTE : Existing trees shown as being retained pending detailed design work, site investigates and construction methodologies during the DA Stage

NOTES:

THE PURPOSE OF THIS PLAN IS FOR DESIGN ONLY. CURRENT PLANS ISSUED BY SERVICE PROVIDERS THOUGHT "DIAL BEFORE YOU DIG"ARE STILL REQUIRED. CONTRACTORS AND SUBCONTRACTORS WILL NEED TO EXERCISE THEIR OWN "DUTY OF CARE" AND SHOULD MAKE THEIR OWN DBYD ENQUIRY BEFORE EXCAVATION/CONSTRUCTION, YOU MUST ENSURE DBYD ARE CURRENT AS THEY HAVE VARYING EXPIRATION DATES, AND MAY REQUIRE REDISSUE OTHERWISE THE INFORMATION ON THE PLAN MAY NO LONGER BE CURRENT.

- UNKNOWN SERVICES MAY EXIST THAT COULD NOT BE ELECTRONICALLY DETECTED. THE DIAGRAMS OF THE SERVICE PROVIDER MAY NOT DEPICT ALL ASSETS WITHIN THEIR NETOWORK AND SERCICE PROVIDERS MAY SHARE CONDUITS AND/OR TRENCHES AT THE LOCATION

SINGLE MARKED LINES MAY REPRESENT MULTIPLE CONDUITS, PIPES END/OR CABLES AT THIS LOCATION. THE RECORDING OF DEPTHS AND POSITION OF UTILITIES CANNOT BE GUARANTEED AS CORRECT. WE RECOMMEND NON DESTRUCTIVE DIGGING/POTHOLING TO EXPOSE SERVICES FOR ACCURATE IDENTIFICATION AND DEPTH.

DETECTION PROCEDURES:

ASTREA HAVE DETECTED AND MARKED OUT EXISTING SERVICES IN THE AREA SPECIFIED BY THE CLIENT THESE SERVICE LINES HAVE BEEN LOCATED BY ABOVE GROUND SERVICE TRACING METHODS AND HAVE NOT BEEN SIGHTED.

development.NOT BEEN SIGHTED.Refer to Peake Arboriculture report
for plans and assessments of trees.PROJECT SURVEYORS HAVE THEN LOCATED THE LINE MARKED BY ASTREA.
THE LOCATION OF THESE MARKED SERVICES ARE APPROXIMATE ONLY. THE POSITION OF THE MARKED
SERVICE LINES HAS BEEN MADE WITH REFERENCE TO THE RELEVANT SERVICE AUTHORITY DIAGRAMS.
ALL SERVICES MAY NOT HAVE BEEN SHOW AND UTILITY PROVIDED DIAGRAMS WHERE AVAILABLE. WE RECOMMEND NON DESTRUCTIVE DIGGING/POTHOLING
TO EXPOSE MARKED SERVICES ON IDENTIFY AND LOCATION OF SERVICE LINES
PRIOR TO EARTHWORKS COMMENDING DIDENTIFY AND LOCATION OF SERVICE LINES
PRIOR TO EARTHWORKS COMMENDING TO FEATURES THAT HAVE NOT BEEN SHOWN NON THE BACKGROUND DETAIL
SURVEY PROVIDED DY CLIENT. THE RISKS WITH THE CLIENT AND/OR SUB CONTRACTOR AND THEIR
RESPONSIBILITY TO EXERCISE CAUTION AT ALL TIMES.

ADDITIONAL INFORMATION ADDED:

IN PLACES WHERE UNDERGROUND DETECTION HAVE NOT BEEN ACHIEVED ADDITIONAL INFORMATION WAS PLOTTED FROM DOCUMENTS RECEIVED FROM CLIENT AND RECORDS OBTAINED FROM SERVICE PROVIDERS.

- QL-A QUALITY LEVEL A. VISUALISATION / CONFIRMATION OF A DIGGING METHODS OR POINTS OF ENTRY TO PITS OR ANHOLES.
- QL-B QUALITY LEVEL B. LOCATING OF SERVICES USING RADIO DETECTION METHODS OR GROUND PENETRATION RADAR. ACCEPTABLE RANGE OF ACCURACY FOR QUALITY B IS 300mm FOR POSITION AND 500mm IN DEPTH.
- QL-C QUALITY LEVEL C. SERVICES MARKED OUT USING ONLY SURFACE FEATURES THAT HAVE BEEN MEASURED IN THE FIELD. THIS INCLUDES HYDRANTS, GAS MARKERS, PITS LIDS ETC. NO INDICATION OF SERVICE LOCATION OR DEPTH CAN BE OBTAINED FROM QUALITY LEVEL C.
- OL-D. OLIALITY LEVEL D. SERVICES MARKED UP USING DBYD. PLANS ONLY. NO INDICATION OF SERVICE CONFIRMATION CAN BE GIVEN.

SITE SURVEY (PROJECT SURVEYORS - 1ST

(PEAKE ARBORICULTURE 14/12/2020).

TREE DETAIL OVERLAY

THIS PLAN IS TO BE READ IN CONJUNCTION SEPTEMBER 2020) WITH TREE DETAIL OVERLAY WITH THE ARBORICULTURAL IMPACT ASSESSMENT PREPARED FOR 9-11 NELSON ST CHATSWOOD, NSW 2067, BY PEAKE ARBORICULTURE (14/12/2020).

LEGEND TREE PROTECTION ZONE STRUCTURAL ROOT ZONE TREE TO BE REMOVED/RETAINED

T23/T23



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LANDSCAPE + PUBLIC DOMAIN VISION



____ Site boundary

	Residential lot existing street	obies and connections to tscape
003	Linear park an	d shared path
	Retail/ food ar	nd beverage terrace
	Pocket park	
O	Potential publ	ic art instillation
	Site boundary	

3. A CONNECTED PUBLIC DOMAIN





LANDSCAPE MASTER **PLAN - GROUND** LEVEL



1

3

4

5

6

7

Highlight residential entry

2 Retain street trees

GORDON ST POCKET PATH

Retain existing trees and add planting under Frame park with trees and low planting to share path/ railway line

Formalise park lawn, with perimeter path

RETAIL TERRACE

Seating bench frames terrace and provides park benches

Tables and chairs for food and beverage

SHARED PATH

- 8 Green edge - Trees and shrub planting
- Low level lighting 9

NELSON ST

Retain existing street trees where possible 10

Celebrate residential lobby



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LANDSCAPE MASTER PLAN - PODIUM LANDSCAPE







LANDSCAPE Master Plan -Podium Landscape

PODIUM LANDSCAPE

n

- 2 North facing lawns
- 3 Private access to all podium level apartments
- 4 Screen planting to private terraces
- 5 Seating to lobby forecourts



PRECEDENT IMAGERY - PODIUM LANDSCAPE







LANDSCAPE Master plan - Roof top Landscape

ROOF TOP LANDSCAPE

Arbours looking out towards city and arbour views
Large grass entertaining areas

3 Large deck spaces for entertaining and dining

- 4 Timber bench seating
- 5 Planter with built in seating



PRECEDENT IMAGERY - PODIUM LANDSCAPE









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