TELOPEA URBAN RENEWAL

STAGE 1 LANDSCAPE CONCEPT PLAN



Client



Frasers Property Australia

Level 2/1C Homebush Bay Drive Rhodes New South Wales 2138 Australia



Hassell Level 2, Pier 8/9 23 Hickson Road Sydney New South Wales 2000 Australia hassellstudio.com

@hassell_studio

Contact
David Tlckle
Principal
dtickle@hassellstudio.com
+61 2 101 2000

Contents

Acknowledgment of Country

We acknowledge and respect Traditional Owners across Australia as the original custodians of our land and waters, their unique ability to care for country and deep spiritual connection to it. We honour Elders past, present and emerging whose knowledge and wisdom has, and will, ensure the continuation of cultures and traditional practices.

Section 1	Project Introduction	04
	Background	
	The Proposal	
	This Document	
Section 2	Site and Context Analysis	08
	Strategic Metropolitan Context	
	Local, Contextual and it its place	
	Master Plan Context	
	Stage A1 Context Analysis	
Section 3	Stage 1A Landscape Concept Plan	14
	Public Domain Framework	
	Stage 1A Concept Plan	
	Streetscape typologies	
Section 4	Appendices	37
	A: Schedule of Exterior Finishes	

B: Planting Palettes

THE PROPOSAL

BACKGROUND

This report supports the Stage 1A Development **Application for the Telopea Concept Plan, a State** Significant Development (SSD) submitted to the **Department of Planning, Industry and Environment** (DPIE) pursuant to Part 4 of the Environmental Planning and Assessment Act 1979 (EP&A Act). This Development **Application has been prepared by Hassell for Frasers Property Australia on behalf of NSW Land and Housing Corporation.**

Project Background

The Telopea CPA forms part of the Telopea Precinct Master Plan (endorsed by City of Parramatta Council in March 2017), which was prepared by NSW Land and Housing Corporation (LAHC) and Parramatta City Council to facilitate the rezoning of the precinct gazetted in December 2018. The Master Plan seeks to revitalise the Telopea Precinct through the redevelopment of LAHC's social housing assets, as well as sites under private ownership, to deliver an integrated community with upgraded public domain and community facilities - and to capitalise on access to the new Parramatta Light Rail network.

The Telopea CPA is the land identified in Figure 1 and is currently owned by LAHC. City of Parramatta Council and Telopea Christian Church. The proposed redevelopment of the

CPA is part of the NSW Government Communities Plus program, which seeks to deliver new communities where social housing blends with private and affordable housing with good access to transport, employment, improved community facilities and open space. The program seeks to leverage the expertise and capacity of the private and non-government sectors.

In December 2019, the NSW Government announced that a consortium, comprising Frasers and **Hume Community Housing, were** awarded the contract to redevelop the Telopea CPA. The SSDA represents the first step in the delivery of the planned redevelopment of the Telopea CPA and the Stage 1A works will provide the first market housing development on the site, as well as a new arrival plaza for the Parramatta Light Rail.

Ownership Context

The Proponent has engaged in detailed discussions with landowners of the existing church and library sites within the core. Acquisition of these sites has been assumed in the proposal described in this design

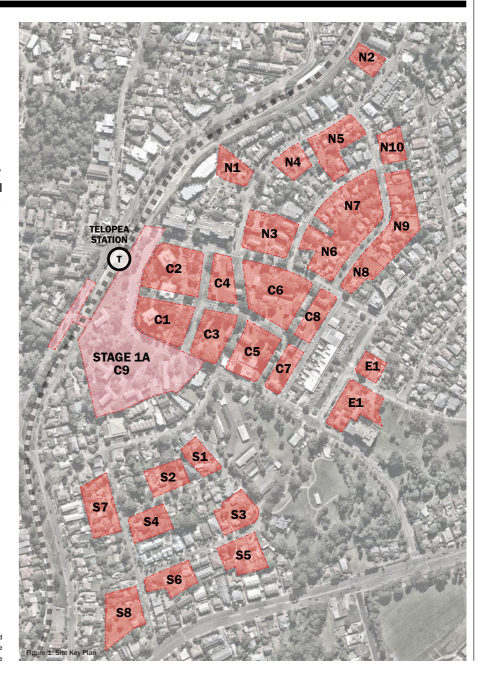
The acquisition of the church and library sites allows their facilities to be consolidated into the upper core community hub adjacent to the station. The Evans Road retail strip does not form part of the master plan proposal, but the intent is to allow for its eventual consolidation into the renewed neighbourhood through future development (subject to landowner intent).

Site Description

Telopea is located in the Parramatta Local Government Area (LGA). It is approximately 4km north-east of the **Parramatta Central Business District** (CBD), 6km south-west of Macquarie Park Strategic Centre, and 17km from Sydney CBD.

The Telopea CPA site is approximately 13.4 (ha) and comprises 99 individual allotments (refer figure 1). It currently accommodates 486 social housing dwellings, across a mix of single dwelling, townhouse, and 3-9 storey residential flat buildings, as well as the Dundas Community Centre, **Dundas Branch Library, Community** Health Centre, Hope Connect church, and Telopea Christian Centre.

The immediate surrounds comprise predominantly residential properties within an established landscape setting. The broader Precinct contains the Telopea Public School a neighbourhood centre known as the Waratah Shops, and two large Council parks known as Sturt Park and Acacia Park



Hassell ©

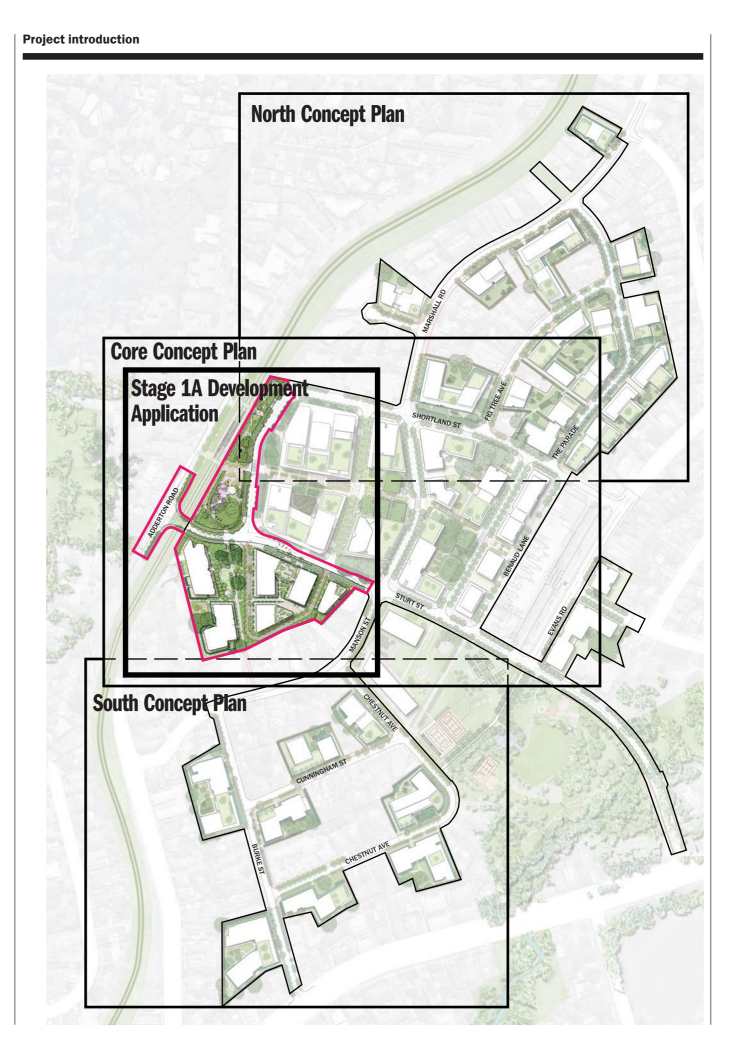
THIS DOCUMENT

Overview of the Proposed Development

The SSDA seeks Concept Approval for the staged redevelopment of the project area, as well as a detailed proposal for the first stage of development. The Concept Proposal sets out the maximum building envelopes and GFA that can be accommodated across the project area, and identifies the land uses and public infrastructure upgrades to be provided. The Concept Proposal will establish the planning and development framework from which any future development application will be assessed against.

The Concept Proposal comprises:

- A mixed-use development with a maximum gross floor area (GFA) of 394,898m², including:
- Approximately 4700 dwellings, including a mix of social, affordable and market dwellings
- Inclusion of a new retail precinct with a new supermarket, food and beverage, and speciality retail
- Childcare facility
- Combined regional library and community centre
- Combined Church, Residential Aged Care Facility and Independent living unit facility
- Delivery of new public open space, including:
- A new light rail plaza
- Neighbourhood park
- Elyes pedestrian link
- Retention of existing significant trees
- Road and intersection upgrades
- Cycle way upgrades
- Upgrade of utility services



SITE CONTEXT & ANALYSIS

A design response that contributes to the evolving setting of Telopea. To do this, we begin by understanding the special stories unique to place.



LOCAL, CONTEXTUAL AND OF ITS PLACE

Recognition for the Darug people

We respectfully recognise the Traditional Owners and Custodians of the land and waters of Telopea, the Darug peoples.

Our design approach is aligned with the City of Parramatta's 'A Great City Grows Better Every Day' goals and pathways. We are committed to working respectfully with the environment to create the same sense of belonging, connection and harmony that has been felt by Aboriginal people for over 60,000 years.

We understand Parramatta
has always been an important
meeting place for Burramattagal,
Durag and Aboriginal peoples.
The Burramattagal have a close
connection with the river and the
land.¹ Our design aims to continue
this harmonious connection between
people, land and waters.

We recognise the two registered Aboriginal cultural heritage sites within the wider Telopea precinct. The design acknowledges the importance of these sites for both physical and spiritual community connection.

Orchards and the 'cradle of the colony'

The Parramatta region is celebrated as the 'cradle of the colony', a place where waves of migration have helped shape its rich history. Parramatta's arable lands gave convict settlers the opportunity to create new lives for themselves through farming - eventually forging Australia's identity as an agricultural nation.

We were inspired by the lives of two early European settlers who lived in the Telopea area and used the fertile Wianamatta Shale soils to build new lives for themselves in agriculture -William Mobbs and Joseph Eyles.

After arriving in Sydney in 1798, William Mobbs (1764-1839) was employed in a government garden before establishing his own 700 acre orchard named 'Orange Grove', found west of Mardsen Road.² By 1828 Mobbs was renowned in the colony for having the best the quality apples and citrus fruit.

A diary entry from Felton Matthews records the success of Mobbs, "Old Mobbs was among the first convicts who arrived in the country and was for years employed in the government garden, from whence he obtained a cutting from the first orange tree brought from Rio: this tree he showed with pride as being the parent of his whole orchard, either by cuttings, layers or seedlings...He was the first possessor of peaches."

Fellow orchardist, Joseph Eyles (1773 - 1856) successfully grew his orchard from a 15 acre leased landholding to 25 acre peach orchard which we was granted the land holding to after twenty-five years of farming. He would later be appointed Constable at Parramatta. ⁴

Today, the Telopea Community Garden is a much loved facility which brings people together while supplying residents with nutrious foods.

Our design response is informed by and derives from Telopea's stories of people connecting harmoniously with natural and productive landscapes.

References:

- 1. City of Parramatta (2017) 'A Great City Grows Better'
- 2. Parramatta Heritage Centre, (2016) 'Carlingford A Brief History'
- 3. Pollon, Frances (1923) 'The Book of Sydney Suburbs'
- Parramatta Heritage Centre, (2016) 'Carlingford A Brief History'

AUSTRALIA









Images

- 1. Telopea speciosissma 'Waratah' stamp. Date of Issue: 10 July 1968
- The Orange Orchard of Mr. Pye, Parramatta Artist: Unknown
 Source: National Library Australia
- 3. Vineyard Creek Reserve (2018) Photography:
- 4. #STREETGYM YMCA's youth program with Telopea Public School (2018) Photography: YMCA twitter 5. Sydney Blue Gum High Forest (circa. 1910-1962)
- Photohgraphy: Frank Hurley 6. Telopea Community garden. Photography: Hassell
- 7. Peach orchard
- 8. Signficiant trees on site
- Parramatta fruit and vegetable hawker (1895)
 Photographer: Unknown Source: National Library
 Australia
- 10. Quarry Road, Dundas. (1951) Artist: Herbet Gallop Source: National Library Australia











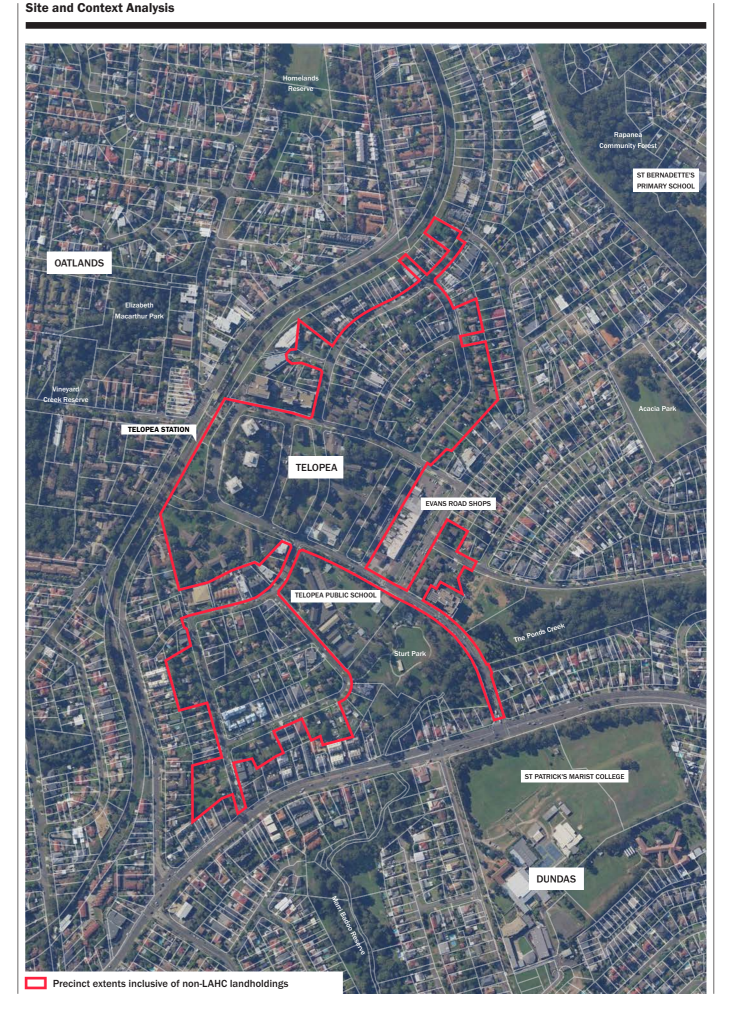
CONCEPT PLAN CONTEXT

The Existing Site

A suburb of Greater Western Sydney, Telopea is 23 kilometres north-west of Central Sydney within the City of Parramatta. The suburb is bounded by Evans Road and Kissing Point Road to the east, Vineyard Creek to the west and Pennant Hills Road to the north. It sits to the east of the suburb of Oatlands. Telopea's name is derived from the Telopea speciosissima plant (Waratah) once abundant in the area. Transitioning over the last century from farming and orchards to a multicultural suburb, roughly half the residents are overseas born. The traditional custodians of the land are the Wallamettagul clan

Surrounding Urban Context

Telopea is bordered by Dundas Valley and Eastwood to the east, Dundas and Rydalmere to the south, Oatlands and North Parramatta to the west and North Rocks and Carlingford to the north. It sits roughly 5 kilometres northeast of the Parramatta CBD. Key features of the surrounding area include tertiary education institutions; (Charles Sturt University Parramatta, Western Sydney University, University of New England, Parramatta and Swinburne University of Technology), large parklands including Lake Parramatta/Hunts Creek reserve, Marri Badoo Reserve, Meadowbank Park, George Kendal Riverside Park and Vinyard Creek Reserve. The nearest significant waterbody is the Parramatta River roughly 2 km to the south accessible via the Vineyard Creek Trail. Telopea sits roughly equidistant between the Eastwood commercial district and Parramatta



LANDSCAPE CONCEPT PLAN

Telopea will become a place of enhanced wellbeing: where natural systems are rehabilitated, where communities connect and where people have access to a range of opportunities.

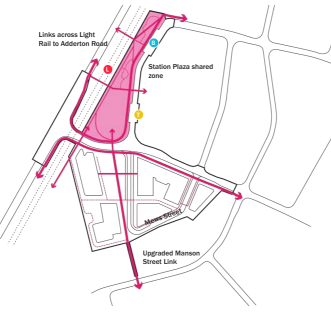


PUBLIC DOMAIN FRAMEWORK



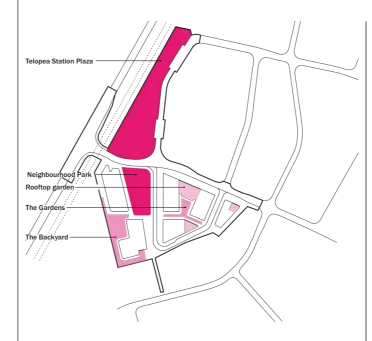
Street network & connectivity

Upgraded streets, new Adderton Road Link, Mews loop road and Winter Street access stitch the Telopea's core into surrounding residential areas - creating a sense of connectivity and cohesion between new and existing residential areas.



An accessible place

A highly connected and safe pedestrian & cycle network connects to regional (light rail) and bus services to provide a well intregrated accessible transport system. A collection of pedestrian crossings will provide safe movement across intersections to primary open spaces.



Open spaces

Telopea Station Plaza, Neighbourhood Park, communal open space gardens and green rooftops are distributed across the Telopea Stage 1A precinct, with pedestrian linkages creating an integrated and connected network.

- Public Open Space
- Communal Open Space
- Rooftop



Tree planting approach

Tree planting reinforces the legibility of open spaces. Public domain streets and open spaces are characterised by grids, rows and avenues along key pedestrian connections. In the communal open spaces, playful clusters of trees create garden rooms to discover.

- Existing trees retained
- Street tree plantings
- Public Domain (Plaza, Neighbourhood Park & Public Link)
- Communal open spaces
- Private open spaces

STAGE 1A CONCEPT PLAN

- Upgraded perimeter Sturt and Shortland Streets remain key vehicular circulation routes for vehicles, buses and on-road cycle links. Streetscapes are upgraded with new intersections, footpaths and street tree and groundcover planting.
- 2. A new link road from Sturt Street to Adderton Road ties into Telopea West
- Realigned Sturt Street (opposite Telopea Station Plaza) allows for increased street tree planting, upgraded bus stops and new taxi and kiss and ride drop off. A new raised pedestrian crossing connects to Telopea Square.
- 4. Mews Street for residential drop-off, pickup and deliveries
- 5. Make-good & tie in works to Adderton Road
- 6. New link from Winter Street to Adderton Road and Station Plaza
- 7. Public link to Sturt Street
- Mason Street pedestrian link connects directly through the site to the Neighbourhood Park, Sturt Street and Telopea Plaza
- 9. A local neighbourhood park includes kickabout lawn, off-leash dog area and seating
- 10. Existing trees are retained at the entry into the site.
- 11. Existing trees retained in Shared Backyard
- 12. Cycle path connection to Parramatta Light Rail separated cycleway



TELOPEA STATION PLAZA

A welcoming entry into Telopea that celebrates the local landscape character. It is an attractive place to move through and dwell within.

- → Simple & intuitive
- → Layering of spaces
- → Attractive & immersive
- → Open & permeable

Telopea Station Plaza will be a destination of vibrant community activity.

The design aims to balance the needs of commuters to easily move around while ensuring we create an attractive place community gathering place.

Set beneath a bosque of Sydney Blue Gums, Telopea Station Plaza is a civic place which has been designed for a diversity of uses, including; peak-hour daily commuter movement, passive activities including watching native bird life between tree canopies on shaded benches or grabbing a coffee from the a pop-up cart before the weekend market event.

At the south of the plaza a vibrant, community recreation area. This space facilitates a range of activities for individuals, as well as small and large groups. The area includes a locally accessible play space for the new community including multi-use court, kick-about lawn, shade structure and multi-level playground.

Key elements

- a. Telopea light rail station
- b. Arrival plaza
- c. Sturt street pedestrian crossing
- d. Bus stop & bus shelter
- e. Taxi, kiss & ride, ride share pickup
- f. Playground & community hub
- g. Park gardens & lawns
- h. Bicycle parking
- i. Pedestrian connection to Adderton Road
- j. Market stall pop up area

Images

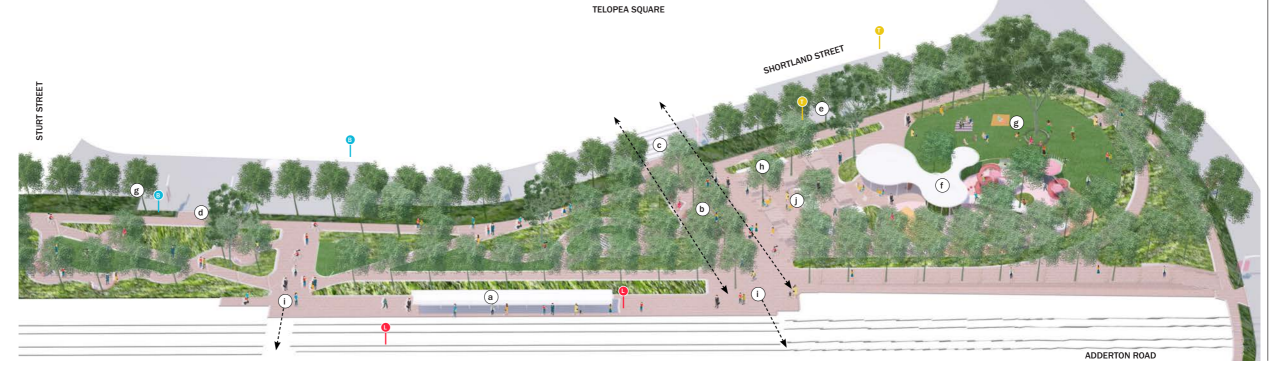
- 1. The Barbican Centre, London, UK
- 2. Sunset Heritage Precinct, Perth, Australia
- 3. Cifi Fuzhou Kids Playground.











TELOPEA STATION PLAZA COMMUNITY HUB

A community hub at the heart of the **Telopea Station Plaza is a welcoming** a destination for the whole neighbourhood.

- → A vibrant, active community space
- → Foster a healthy community
- → Create an engaging place for all

The multilevel playground will be the focal point for the Station Plaza. The open space is designed as an open and flexible community hub which allows for a diversity of activity.

A sculptural playground shade structure includes a playground for young children, seating and a small amenities block.

The multi-layered playground is designed for children of all ages and various abilities. The space is wrapped in a vertical screen that integrates safety with playground elements.

Biodiversity and ecology is at the core of the community hub, visitors are invited onto the playground and open space to be immersed amongst garden beds and within tree canopies for bird and pollinator watching.

Key elements

- a. Shade canopy with seating and shaded equipment for young children
- b. Kick-about lawn
- c. Multi-use half court with screen to back of
- d. Multi-level playground including edge fencing with integrated portals, swings, rope ladders and climbing walls. Second level includes slides, net bridges, cubby houses and platforms.



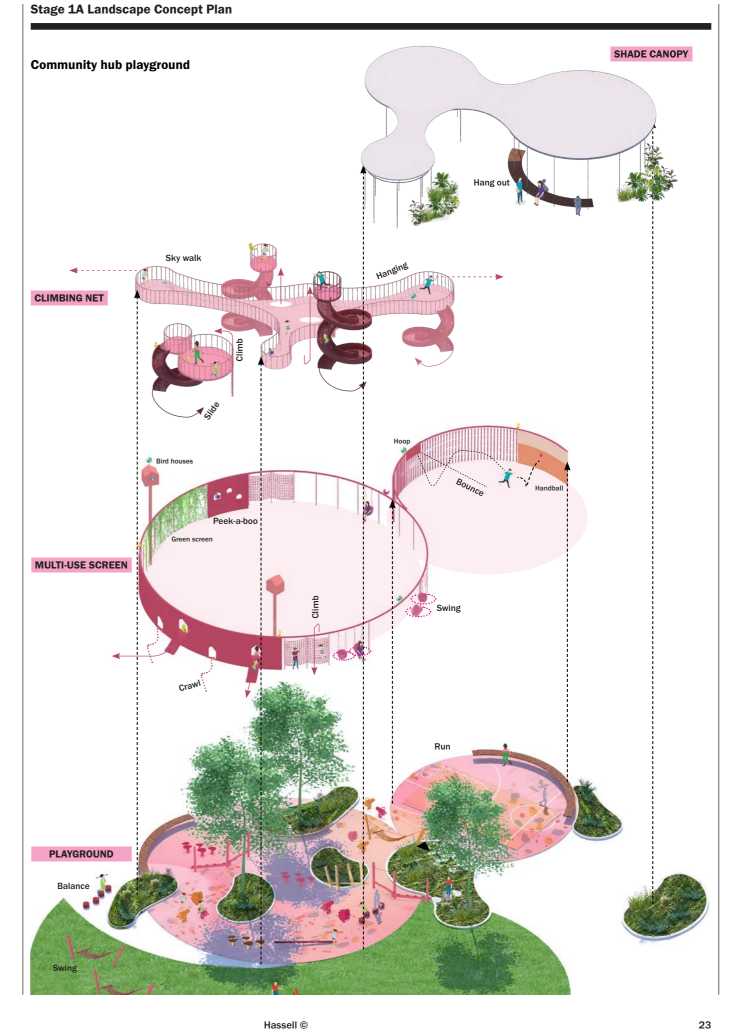






- 1. Cifi Fuzhou Kids Playground.
- 2. Jerry House, Thailand.
- 3. Katrien Vanderlinden court, Belgium.
- 4. Frederiksvej Kindergarten, Denmark.





22 Stage 1 Landscape Concept Plan **Document Version 4: Final Draft**

TELOPEA STATION PLAZA OUTDOOR ROOMS

A collection of plaza rooms for play, relaxation and coming together.



Community Lawn

A $550m^2$ community lawn for both day-to-day and evening events



Park Lawns

A series of four park lawns to dwell within



Sculpture Room

Opportunities for public art sculpture walk



Market Plaza

A $300m^2$ flexible plaza space for events such as markets & festivals



Chess Roon

A community pavilion at the heart of the new Telopea Plaza is a welcoming hub.



Play Space - Table Tennis

Table tennis, opportunity for play for young and



Play Spaces - Swing & Bounce

A playground located adjacent community pavilion

Stage 1A Landscape Concept Plan **Telopea Station Plaza Concept Plan** a. Clear links from Sturt Street through to future light rail and Adderton Road b. Stair & ramp connection from Adderton Road link c. Ramp connection to Community Lawn & Playground d. Raised pedestrain crossing to Telopea Square e. Seating along plaza entry link f. Park benches throughout plaza, lawns and gardens Light rail stop Bus stop Taxi/ kiss and ride Bicycle Parking R Potential bicycle repair station

Stage 1 Landscape Concept Plan
Document Version 4: Final Draft



NEIGHBOURHOOD PARK

At the entry to Telopea, the park is a place for the community to meet, gather and play.

- ightarrow Tranquil and immersive
- → A place for respite
- → Garden gatherings
- → Connect with seasonal nature

The Neighbourhood Park is created around stands of existing trees, forming a neighbourhood-scale public open space for both passive and active recreation.

The park is a green and welcoming edge to the centre. Three main entry points into the park are designed at key nodes into the park, ensuring connectivity to the centre and light rail station.

- a. Public access links from Telopea Plaza to **Mason Street**
- b. Picnic lawns
- c. Paths and seating between existing trees
- d. Existing trees retained
- e. Shade canopy
- f. Water feature & seating area
- g. Small gathering areas with seating and foosball tables

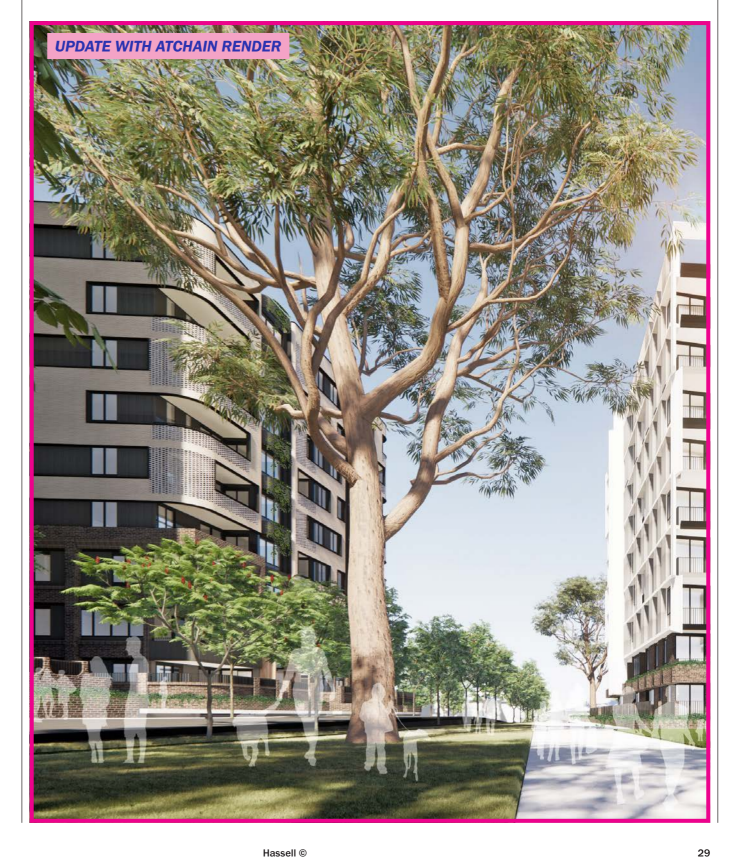






- Turruwull Park, Sydney, Australia
 Central Park, New York, USA
 A Park of Encounter, Xantern, Germany





THE GARDEN

A garden destination of neighbouring residents. The verdant garden is a place for respite and quiet reflection.

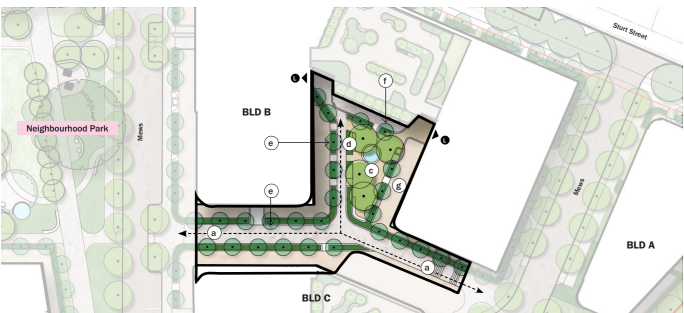
- → Tranguil and immersive
- → A place for respite
- → Garden gatherings
- → Connect with seasonal nature

The Garden privates opportunity for residents to connect with nature and find open space respite. The garden is comprised of seasonal planting create dynamic places to connect with nature.

Garden beds and integrated seating create a spaces for residents to gather individually or in small groups.

Key elements

- a. Communal open space gates
- b. Circulation path from entry to lobbies
- c. Central gathering space with seating and water feature
- d. Buffer planting and integrated seating
- e. Private open space trees
- f. Communal open space trees
- g. Private open spaces screened by buffer planting
- Lobby entry









- 1. Private garden. Image from Made By Tait
- 2. Chelsea Gardens 2014. Photographer Unknown
- 3. Felicity Jones Garden. Photography by Georgina Reed

THE BACKYARD

A shared backyard for residents, a multifunctional space where people can come together in nature.

- → Open and inclusive
- → Versatile and multifunctional
- → Residential gatherings
- → Connect with nature

The Backyard communal open space support connections between people. The open space facilitates gathering through outdoor kitchen amenity, amphitheatre seating, water feature and informal seating.

Local biodiversity is supported through the retention of existing trees and new planting. This open space provides residents access to nature's respite.

Key elements

- a. Existing trees retained
- b. Tall shrub planting to edges
- c. Circulation paths to lobbies and connected open spaces
- d. Amphitheatre seating
- e. Central open space with water feature
- f. Outdoor kitchen
- g. Private open spaces screened by buffer







- 1. Eve Street Apartments, Sydney, Australia
- 2. M Central, Sydney, Australia
- 3. Eve Street Apartments, Sydney, Australia



Stage 1 Landscape Concept Plan **Document Version 4: Final Draft**

BIODIVERSITY ROOFTOPS

The rooftop gardens across the Telopea Stage 1A site provide open space and visual amenity, support local biodiversity and assist in the amelioration of urban heat island effect.

- → Functional habitats
- → Sustainable living
- → Outdoor recreation
- → Connection to nature

A combination of accessible and inaccessible rooftop gardens are distributed across fifty percent of the new Telopea rooftops.

These rooftop spaces include a mix of community, edible and ornamental gardens as well as orchard style planting.

Key elements

- a. Raised planter beds with flowering grass and groundcover species suitable for low-growing media profile
- b. Gathering zones beneath lightweight pergolas for wind, rain and solar protection
 c. Play lawns
- d. Tree species suitable for wind conditions such as olives and bottle-brush







Images:

- 1. Eve Street Apartments, Sydney, Australia
- 2. M Central, Sydney, Australia
- 3. Eve Street Apartments, Sydney, Australia



Document Version 4: Final Draft

STREETSCAPE TYPOLOGIES

The streets of the Telopea are where the daily life of the residents of will play out. The streets have been designed to allow easy access through and around the neighbourhood while providing generous tree and understorey planting, but also to allow incidental moments to occur. Street furniture will be carefully curated to take advantage of views, adjacent building uses and to allow for conversation, gathering and individual use.

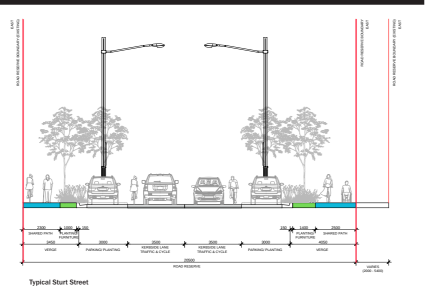
Stage 1 Landscape Concept Plan Hassell © 33

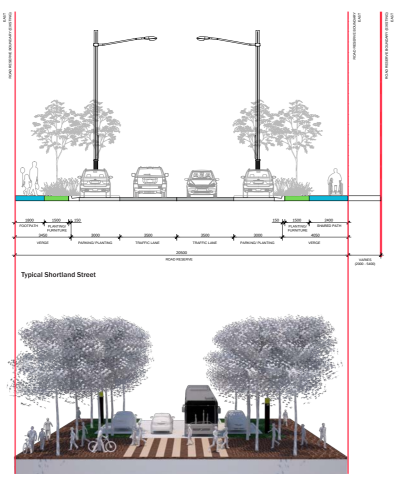
SHORTLAND & STURT STREET

Existing Shortland and Sturt Streets are the key perimeter roads linking the site, and provide the vehicular link to Telopea light-rail station plaza. These existing streets are upgraded to balance balance vehicular movement with the movement needs of pedestrians and cylists to create a safe, permeable and attractive streetscape.

Key elements

- Pedestrians are prioritised for increased safety and improved journey experience and public domain increased by reducing carriageway to the east.
- → Carriageways and parking designed at dimensions suitable for buses, taxis, kiss & ride and ride share.
- → Generous street tree planting along verges for connected canopies and shade
- → Telopea light-rail plaza a shared space for pedestrians and cyclists
- → Where the existing carriageway allows, onstreet parking has been provided.





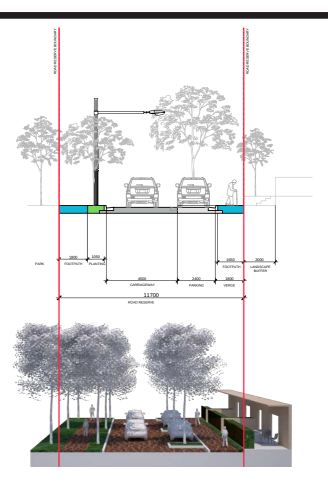
Note: Road widths vary according to existing road reserve widths.

MEWS STREET

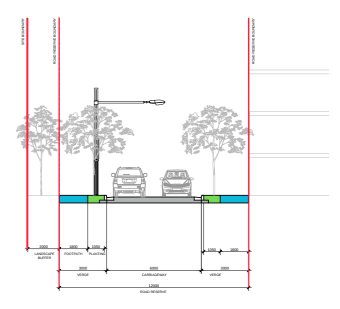
The mews make neighbourhood laneway connections, allowing for low-speed vehicle movement, parking for residential visitors, access to car park and lobby entries.

Key elements

- → A combination of one-way and two-way carriageways are configured to allow for vehicle access as required while prioritising pedestrian circulation and open space.
- → Street verges are designed for comfortable, walkable and safe pedestrian connectivity.
- Street verges are designed for comfortable, walkable and safe pedestrian connectivity.
- On-street vehicular parking and driveway access is balanced with regular street trees and landscaped blisters between sets of parking bays for a positive environmental outcome.



Mews Type A - One-way carriageway



Mews Type A - Two-way carriageway

APPENDIX



APPENDIX A: PLANTING PALETTES

The collection of open spaces are planted out with palettes which reinforce their use. The Neighbourhood and Pocket parks are planted out with distinctly native species. Eyles link is comprised of robust species suitable for the high intensity use with lots of textural variation and interest, while gardens and communal open spaces are adorned with pops of colour and seasonal delight.

Appendix A: Planting Palettes

Planting Mix 01 A & B Sturt & Shortland

- 01. Callistemon salignus
- 02. Eucalyptus reticulatus 'P
- 04. Waterhousia floribunda 'Am
- 05. Lophostemon confertus
- 08. Syncarpia glomulifera

SHRURS & GROUNDCOVERS

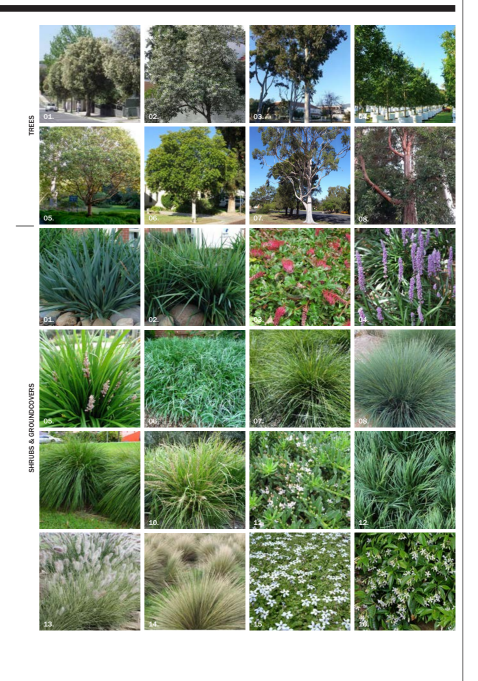
- 01. Dianella caerulea 'Cassa Blue
- 02. Dianella revoluta 'Little Rev'
- 03. Grevillea x Gaudichaudil
- 04. Liriope muscari 'Amethyst
- 08. Lomandra confertifolia 'Wingarra

- 12. Ophiopogon japonicus
- 14. Poa labillardieri
- 15. Pratia pedunculata
- 16. Trachelospermum jasm

TREES

- 03. Eucalyptus saligna
- 06. Tristaniopsis laurina
- 07. Corymbia citriodora 'Scentuc

- 06. Liriope spicata
- 07. Lomandra Longifolia 'Verday'
- 09. Lomandra longifolia 'Tanika'
- 10. Lomandra longifolia 'Katrinus
- 11. Myoporum parvifolium 'Yareen
- 13. Pennisetum alopecuroides 'Nafra



Appendix

Planting Mix 02 Light Rail Plaza

- 01. Angophora costata
- 02. Eucalyptus saligna
- 03. Eucalyptus punctata
- 04. Syncarpia glomulifera
- 05. Eucalyptus grandis 06. Corymbia citriodora 'Scentuous
- 07. Laurus nobilis 'Bay Tree'
- 08. Corymbia ficifolia fairy floss

SHRUBS & GROUNDCOVERS

- 01. Libertia paniculata 'Flag Grass'
- 02. Conostylis 'Silver Sunrise'
- 03. Festuca Glauca 'Blue Mountain Grass'
- 04. Miscanthus Sinesis ' Male partus'
- 05. Panicum virgatum shenandoah 'Switch grass'
- 06. Poa labillardierei 'Tussock grass'
- 07. Pennisetum 'Purple Fountain Grass' 08. Calamagrostis acutiflor 'karl foerster grass'
- 09. Pachystegiainsignis 'Rock Daisy'
- 10. Kniphofia sarmentosa 'Red hot pocker'
- 11. Austromyrtus 'Copper tops'
- 12. Festuca glauca 'Blue fescue'
- 13. Stipa Gigantic 'Golden Oats
- 14. Miscanthus sinesis 'Japanese Silver Grass' 15. Pennisetum alopecuroids 'Little Bunny'
- 16. Phlomis fruticosa 'Amazone'
- 17. Meeboldina 'Velvet Rush'
- 18. Sedum 'Autumn Joy'
- 19. Acanthus Mollis 'Oyster Plant'
- 20. Pycnosorus globosus 'Billy Buttons'
- 21. Veronicastrum Birginicum 'Diane' 22. Dichondra repens 'Kidney mat'
- 23. Allegheny stonecrop 'Sedum'
- 24. Acacia 'Limelight'



Appendix A: Planting Palettes

Planting Mix 03 Neighbourhood Park

- 01. Grevillea 'Moonlight'
- 02. Angophora costata
- 03. Eucalyptus saligna 04. Eucalyptus punctata
- 05. Syncarpia glomulifera
- 06. Acacia implexa 'Hickory Wattle'
- 07. Melia azedarach 'White Cedar'
- 08. Jacaranda mimosifolia

SHRUBS & GROUNDCOVERS

- 01. Libertia paniculata 'Flag grass'
- 02. Senecio serpens 'Blue chalk'
- 03. Gaura lindheimeri 04. Poa Labillardierei 'Tussock grass'
- 05. Darwinia citriodora
- 06. Lomandra Tanika
- 07. Persicaria affinis
- 08. Leucospermum 'Scarlet Ribbon' 09. Telopea Speciosissima 'Waratah'
- 10. Sarcococca confusa
- 11. Festuca Glauca 'Blue Mountain grass'
- 12. Austromyrtus 'Copper Tops' 13. Philodendron Xandadu
- 14. Pennisetum nafray 'Fountain grass'
- 15. Adenanthos sericeus 'Silver Lining'
- 16. Acmena smithii minor
- 17. Trachelospermum asiaticum
- 08. Darwinia citriodora

















40

Appendix

Planting Mix 04 Communal Open Space (General)

TREES

01. Angophora costata

- 02. Brachychiton populneus x acerifolius 'Bella Pink'
- 03. Corymbia citriodora 'Dwarf'
- 04. Cotinus coggygria "Royal Purple'
- 05. Eucalyptus saligna
- 06. Eucalyptus punctata 07. Laurus nobilis 'Bay Tree'
- 08. Waterhousia floribunda

SHRUBS & GROUNDCOVERS

- 01. Brachyscome multifida 'Cut-leaf daisy'
- 02. Scaevola 'Mauve Clusters'
- 03. Kniphofia sarmentosa 'Red hot pocker' 04. Poa labillardierei 'Tussock grass'
- 05. Panicum virgatum 'Heavy Metal' 06. Michelia figo 'Port wine magnolia'
- 07. Allegheny stonecrop 'Sedum'
- 08. Gaura lindheimeri
- 09. Acacia 'Limelight'
- 11. Plectranthus 'Mona Lavender' 12. Leucospermum 'Scarlet Ribbon'
- 13. Sarcococca confusa
- 14. Persicaria affinis
- 15. Sedum 'Autumn Joy'

42

16.Philodendron 'Xanadu'



Appendix A: Planting Palettes

Planting Mix 05 The Garden

- 01. Angophora costata
- 02. Corymbia ficifolia fairy floss
- 03. Corymbia citriodora 'Dwarf' 04. Pyrus calleryana 'Aristocrat'
- 05. Eucalyptus saligna
- 06. Eucalyptus punctata
- 07. Laurus nobilis 'Bay Tree' 08. Plumeria Acutifolia 'Frangipani'

SCREENING

- 04. Michelia fig 'Port wine magnolia'
- 05. Buxus sempervirens 'Boxwood'

SHRUBS & GROUNDCOVERS

- 01. Asparagus densiflorus 'Myers fern'
- 02. Rhapis excels 'Lady palm'
- 03. Philodendron Xandadu
- 04. Strelitzia nicolai 'Bird of paradise' 05. Liriope muscari 'Evergreen giant'
- 06. Dichondra argentea 'Silver falls'
- 07. Crassula ovata 'Baby jade'
- 08. Ophiopogon japonicus 'Mondo grass'
- 09. Adiantum aethiopicum 'Maindenhair fern'
- 10. Libertia paniculata 'Fig Grass'
- 11. Calathea Zebrina 'Zebra Plant'
- 12. Ligularia designer 'Tracktor seat'
- 13. Lomandra longifolia 'Mat rush'
- 14. Blechnum cartilagineum 'Gristle fern'
- 15. Aspidistra elatior 'Cast iron plant' 16. Calochlaena dubia 'Bracken Fern'
- 17. Dianella caerula 'Blue Flax lily'
- 18. Lomandra Tanika
- 19. Plectranthus 'Mona Lavender'



43

Appendix Planting Mix 06 The Backyard TREES Cercis canadensis 'Forest Pansy'" Corymbia citriodora 'Dwarf' Malus 'Sutyzam' 'Sugar Thyme' Pyrus betulaefolia 'Southworth Dancer' SHRUBS & GROUNDCOVERS 01. Raphiolepis indica 'Snow maiden 02. Iris sibirica 'Siberian iris' 03. Carissa macrocarpa 'Natal plum' 04. Convulvulus mauritanicus 'Blue rock bindweed' 05. Zephyranthes candida 'White windflower' 06. Tulbaghia violacea 07. Libertia paniculata 'Flag Grass' 08. Pachystegia insignis 'Rock daisy' 09. Sedum 'Autumn Joy' 10. Buxus sempervirens 'Boxwood' 11. Ophiopogon japonicus 'Mondo grass' 12. Veronicastrum virginicum 'Diane' 13. Stachys byzantina 14. Liriope muscari 15. Arthropodium cirratum Planting Mix 07 Roof Terraces 01. Austromyrtus 'Copper tops' 02. Clematis napautensis 03. Carpobrotus glauca 'Pig face' 04. Senecio vitalis 05. Sedum 'Autumn Joy' 06. Festuca Glauca 'Blue Mountain grass' 07. Callistemon 'Pink alma' 'Bottlebrush' 08. Miscanthus sinesis 'Japanese silver grass' 09. Raphiolepis indica 'Snow maiden' 10. Clematis aristata 'Traveller's Joy' 11. Myoporum parvifolium 12. Gazania Silver Leaf 13. Lomandra fluviatilis 'Shara' 14. Trachelospermum asiaticum 15. Casuarina glauca Cousin It 16. Echinacea purpurea 'Razzmatazz'

Appendix A: Planting Palettes

Planting Mix 09 Private Open Space

- 01. Asparagus densiflorus 'Myers fern' 02. Dichondra argentea 'Silver falls'
- 03. Philodendron Xanadu
- 04. Poa Labillardierei 'Tussock grass'
- 05. Senecio serpens 'Blue chalk'
- 06. Lomandra Tanika
- 07. Carpobrotus glaucescen 'Pig face'
- 08. Buxus sempervirens 'Boxwood' 09. Clivia miniata
- 10. Liriope muscari



APPENDIX B: **SCHEDULE OF EXTERIOR FINISHES**

The materials and finishes of the public domain draw from the existing landscape character of Telopea. Warm tones in paving, walls and detailing compliment the surrounding Sydney Blue Gum High Forest – picking up on the colours cream, bronze and burgundy in tree trunks and leaf foliage.

Appendix B: Schedule of exterior finishes

WA - WALLS



RETAINING WALL
FACED STONE
ADDERTON ROAD LINK



DESCRIPTION	RETAINING WALL
MATERIAL	IN-SITU CONCRETE
LOCATION	COMMUNAL & NEIGHBOURHOOD SPACES



DESCRIPTION	BUILT FORM CORNER WALLS
MATERIAL	GLAZED BRICK - CREAM
LOCATION	PRIVATE OPEN SPACE



DESCRIPTION	RASIED PLANTER EDGES
MATERIAL	STEEL EDGE
LOCATION	ROOFTOPS



DESCRIPTION	RESIDENTIAL GARDEN WALLS
MATERIAL	BRICK
LOCATION	PRIVATE OPEN SPACE
	BROWN - NEIGHBOURHOOD PARK
NOTES	TAN - CENTRAL OPEN SPACE
	CREAM - BACKYARD
	MATERIAL LOCATION

FN - FENCES



DESCRIPTION	FENCE TYPE 1 - 900mm (H)
MATERIAL	VERTICAL PALISADE FENCE
LOCATION	SITE BOUNDARY FENCE



DESCRIPTION	FENCE TYPE 2 - 1800mm (H)
MATERIAL	VERTICAL PALISADE FENCE
LOCATION	PUBLIC DOMAIN FENCES





MATERIAL	STONE PAVING (1.5m) GRANITE
WATERIAL	GRANITE
LOCATION	RESIDENTIAL CIRCULATION LINKS

PV - PAVEMENTS CONTINUED



WEST TO SERVICE STATE OF THE PERSON AND PERS	DESCRIPTION	STONE PAVING (1.5m)	
200	MATERIAL	INFORMAL PAVING	_
800	LOCATION	COMMUNAL OPEN SPACE	_
Cale of			_



- Unit	DESCRIPTION	PORPHYRY SET
	MATERIAL	GRANITE
N V	LOCATION	FOOTPATH - STAGE 1A-1 SITE
B.V		



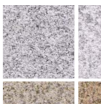
76	DESCRIPTION	GRAVEL
20	MATERIAL	'WILD HONEY'
	LOCATION	GARDEN PATH (COMMUNAL OPEN SPACE)
0		



DESCRIPTION	SOFTFALL
MATERIAL	TAN RUBBER SOFTFALL
LOCATION	NEIGHBOURHOOD PARK



03		
DESCRIPTION OF THE PROPERTY OF	DESCRIPTION	CONCRETE FOOTPATH
William Homestern	MATERIAL	EXPOSED AGGREGATE FOOTPATH
	LOCATION	FOOTPATH - STAGE 1A-1 SITE



	DESCRIPTION	STONE PAVING (2m)
	MATERIAL	GRANITE
7-15	LOCATION	STATION PLAZA
	NOTES	SHADES BETWEEN TAN & GREY WHITES ETCHING REFERENCE IMAGES INDICATE DESIGN INTENT





PV11



D	ESCRIPTION	STONE PAVING (1.5m)
N	IATERIAL	GRANITE
L	OCATION	PUBLIC FOOTPATHS



al l	DESCRIPTION	STEPPING STONES
3 3	MATERIAL	SANDSTONE
75.5	LOCATION	NEIGHBOURHOOD PARK
-		

Appendix

FN - FURNITURE, FIXTURES & LIGHTING

FN01



DESCRIPTION	IN-DIRECT POLE-TOP LUMINAIRE
MATERIAL	TIMBER POST/ BRASS TOP
LOCATION	PUBLIC DOMAIN

FN03



DESCRIPTION	BENCH SEAT - 3 PERSON
MATERIAL	TIMBER & STAINLESS STEEL
LOCATION	NEIGHBOURHOOD PARK



NCRETE & STAINLESS STEEL
MMUNAL OPEN SPACE - GROUND DOR



DESCRIPTION	BICYCLE HOOP	
MATERIAL	STAINLESS STEEL	
LOCATION	NEIGHBOURHOOD PARK	

FN07



DESCRIPTION	BIN
MATERIAL	STAINLESS STEEL
	NEIGHBOURHOOD PARK/ COMMUNAL OPEN SPACE



DESCRIPTION	BUSH	
LOCATION	STREETSCAPE	



DESCRIPTION	BENCH SEAT - PLANTING
MATERIAL	TIMBER
LOCATION	PUBLIC DOMAIN



DESCRIPTION	BENCH - DAYBED	
MATERIAL	TIMBER	
LOCATION	PUBLIC DOMAIN	

FN12



LOOSE TABLES & CHAIRS	
PAVILION FURNITURE	
PAVILION	

FN - FURNITURE, FIXTURES & LIGHTING CONTINUED

FN13



DESCRIPTION	DRINKING FOUNTAIN
MATERIAL	
LOCATION	COMMUNAL OPEN SPACE
	DRINKING FOUNTAIN INCLUDES BOTTLE REFILL,
	DOG WATER BOWL AND INFORMATION PLAQUES



DESCRIPTION	WATER FEATURE	
MATERIAL		
LOCATION	COMMUNAL OPEN SPACE	
LOCATION	COMMUNAL OPEN SPACE	_

RF - ROOFTOP FIXTURES



DESCRIPTION	BENCH & TABLE
MATERIAL LOCATION	CONCRETE & STAINLESS STEEL COMMUNAL OPEN SPACE - ROOFTOP



DESCRIPTION	BENCH - DAYBED
MATERIAL	TIMBER
LOCATION	COMMUNAL OPEN SPACE - ROOFTOP



DESCRIPTION	PERGOLA	
MATERIAL	TIMBER & STREEL FRAME	
LOCATION	COMMUNAL OPEN SPACE - ROOFTOP	

Appendix B: Schedule of exterior finishes

PE - PLAYGROUND EQUIPMENT

PE01



DESCRIPTION	SINGLE SPRINGER
MATERIAL	FSC CERTIFIED ROBINIA HARDWOOD
LOCATION	PUBLIC DOMAIN
NOTES	SUITABLE FOR 3+ YEARS

PE02



	DESCRIPTION	ELEVATED PLAY - NET, SLIDES & TURRETS
	MATERIAL	
	LOCATION	PUBLIC DOMAIN
	NOTES	
-		

PE03



DESCRIPTION	PARKOUR BALANCE BEAMS
MATERIAL	FSC CERTIFIED ROBINIA HARDWOOD
LOCATION	PUBLIC DOMAIN
NOTES	SUITABLE FOR 4+ YEARS

PE04



CANOPY
-
PUBLIC DOMAIN



DESCRIPTION	WATER LILIES BALANCE POST
MATERIAL	FSC CERTIFIED ROBINIA HARDWOOD
LOCATION	NEIGHBOURHOOD PARK/ PUBLIC DOMAIN
NOTES	SUITABLE FOR 3+ YEARS

PE06



DESCRIPTION	FOOSBALL TABLE	
MATERIAL		
LOCATION	COMMUNAL OPEN SPACE	
NOTES	DESIGNED FOR EXTERNAL USE	

PE07



DESCRIPTION	HAMMOCK - PLAY
MATERIAL	FSC CERTIFIED ROBINIA HARDWOOD
LOCATION	PUBLIC DOMAIN

PE - PLAYGROUND EQUIPMENT (continued)

PE08



DESCRIPTION	FENCE
MATERIAL	-
LOCATION	PUBLIC DOMAIN
NOTES	

PE09



MATERIAL DESCRIPTION	SPINNER FSC CERTIFIED ROBINIA HARDWOOD
LOCATION	PUBLIC DOMAIN

PE10



MATERIAL	STEEL
LOCATION	PUBLIC DOMAIN



DESCRIPTION	CHESS SET OUTDOOR
MATERIAL	PAVING & LOOSE PIECES
OCATION	PUBLIC DOMAIN



