



GREEN CARE PROJECT

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ABN: 63627421130 | QBCC: 15105418

SCHEMATIC DESIGN

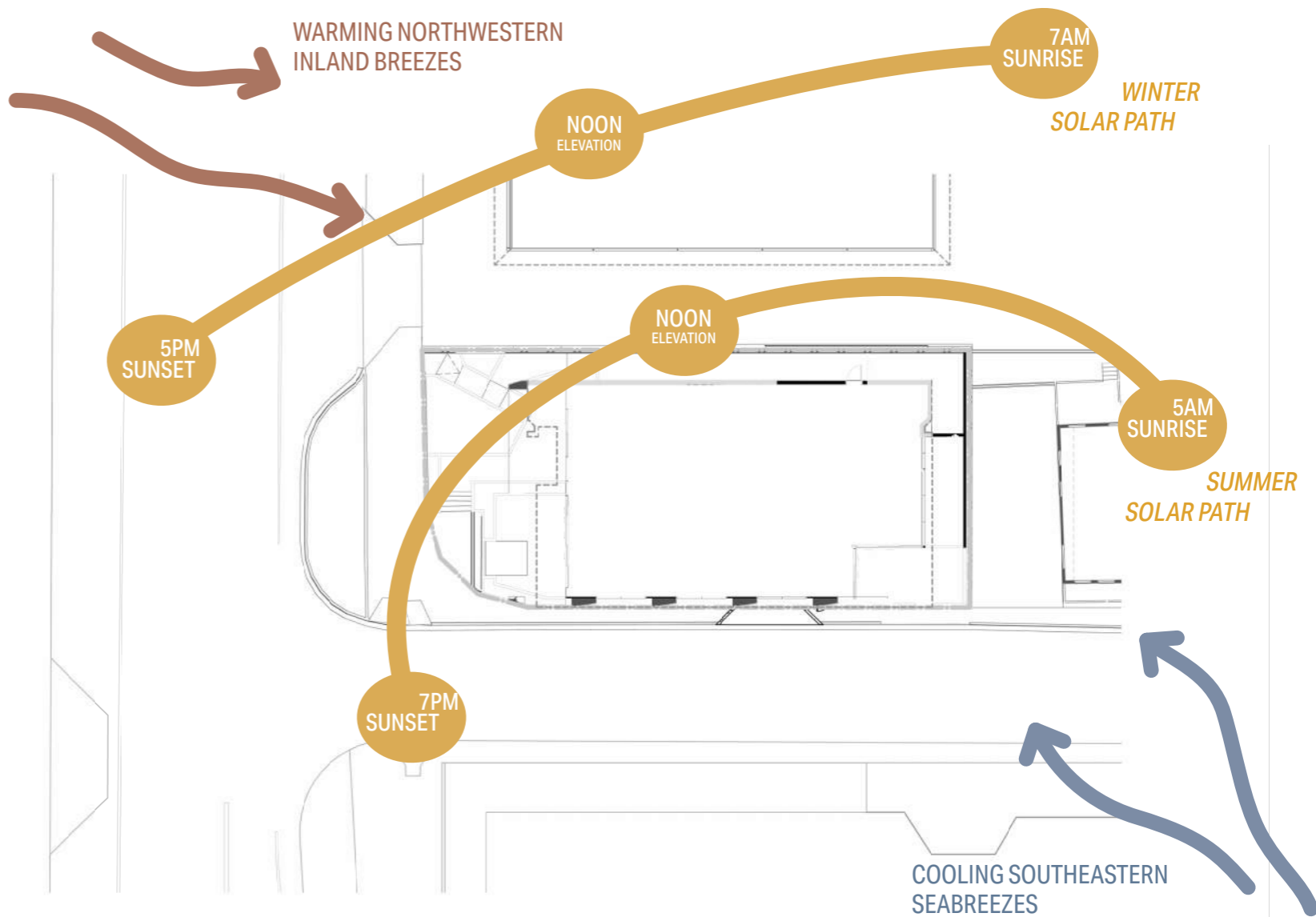
Project: Wickham Terrace Gardens
Address: 383 Wickham Terrace, Spring Hill
Client: Arabella Garden Pty Ltd
Issue: J
Date: 12/05/2026

BCC DS
RECEIVED
22/05/2026
APPLICATION REF
A007032111

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SITE CONDITIONS

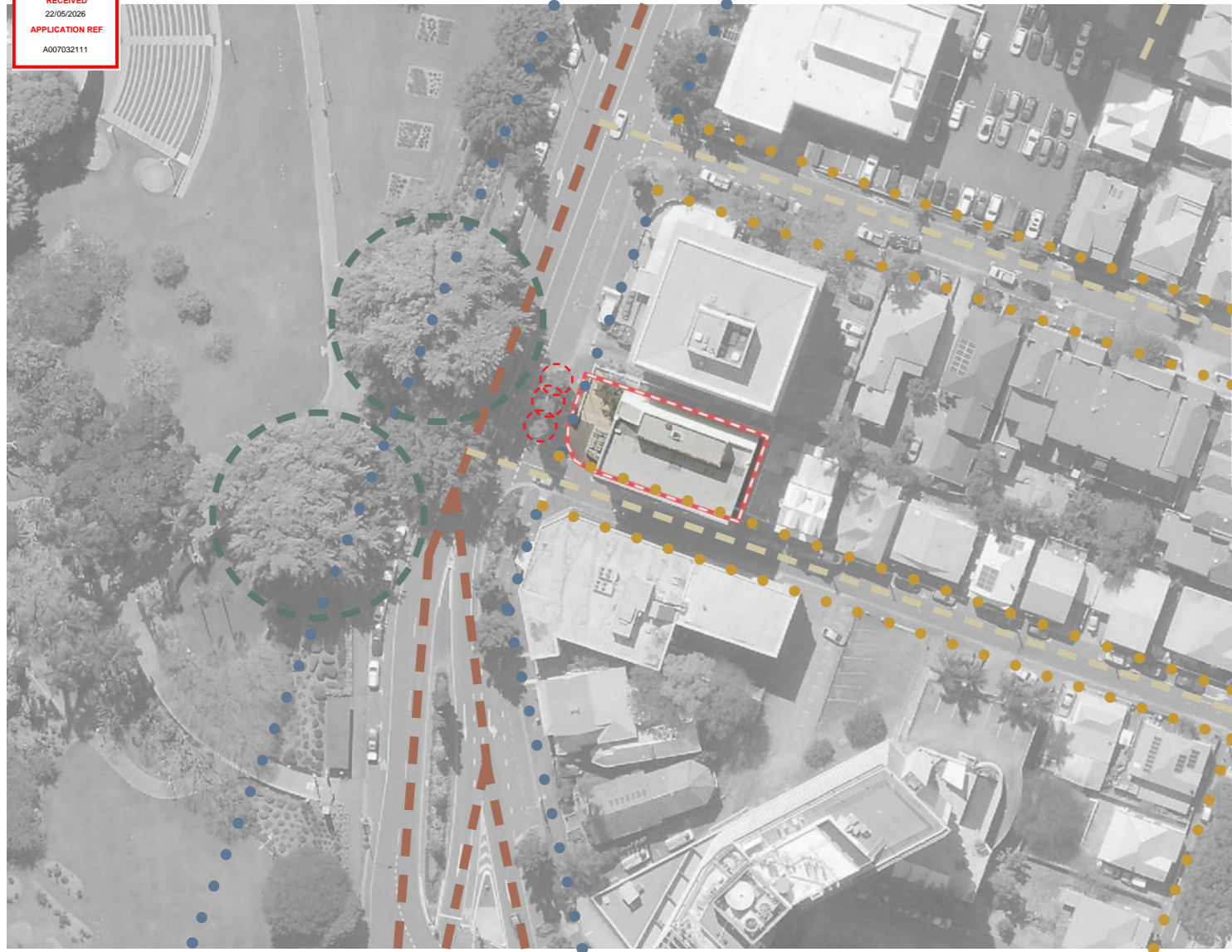


Situated at 383 Wickham Terrace in the heart of Brisbane, amidst verdant surroundings and historic architecture, this location offers the convenience of vibrant shopping, dining, and cultural hot spots.

This architectural gem stands out with its contemporary surfaces and finishes, showcasing a sophisticated aesthetic that complements the historical context of the surroundings. The full-frame front aspect is a deliberate design choice, skillfully crafted to maximize panoramic views of the picturesque Roma Street Park. Moreover, this thoughtful layout provides on-site amenities distributed across each apartment level, ensuring a seamless blend of luxury and practicality for the residents.

Looking towards the future, the proposed enhancement for this property aims to transcend its current status, aspiring to elevate the architectural design to new heights. The vision is to create a truly distinctive building in the heart of Spring Hill, one that not only stands as a testament to modern sophistication but also embraces a minimalist approach, adding a touch of contemporary elegance to the vibrant cityscape.

| REV. | ISSUE DATE | DESCRIPTION | DRN BY |
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Key

| | |
|--|------------------------|
| | District road |
| | Neighbourhood road |
| | Locality street type 1 |
| | Locality street type 2 |
| | Existing Street Tree |
| | Existing Street Tree |
| | Property Boundary |

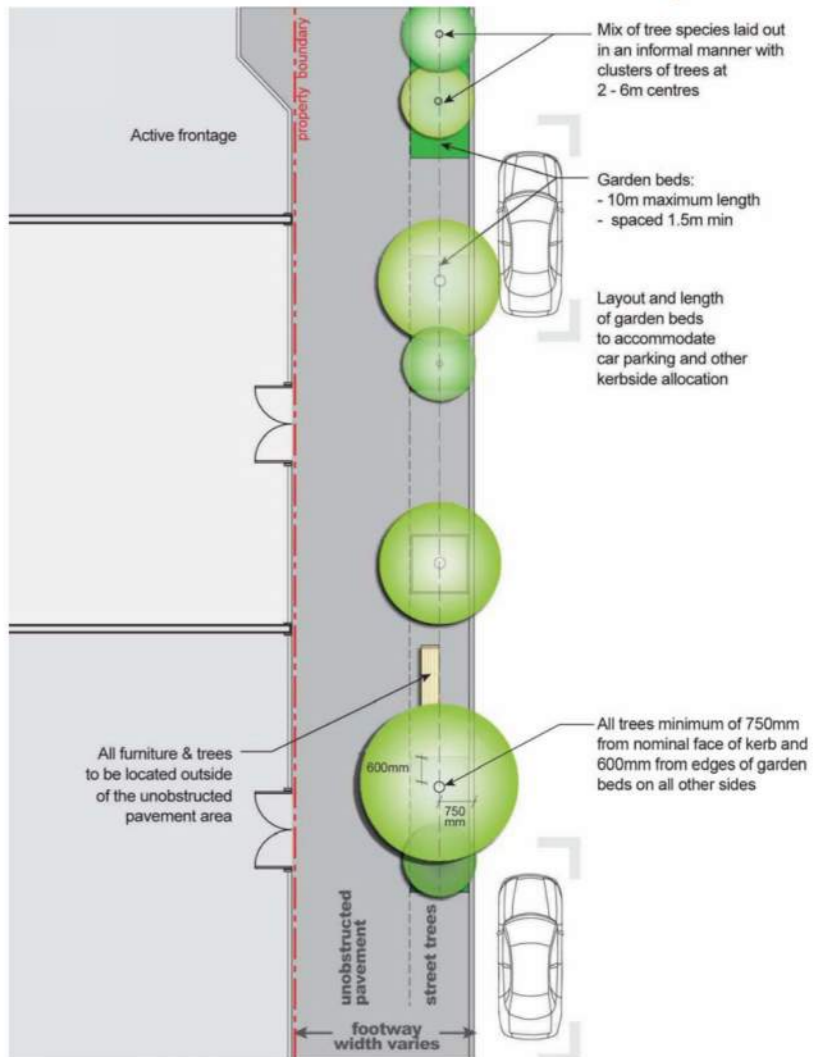


Diagram 1: Typical Layout Considerations according to BCC Citywide Streetscape Hierarchy Design Manual.

Road Hierarchy

Development ensures that:

- Vehicle access is provided to each premises, which has no significant impact on the safety, efficiency, function, convenience of use or capacity of:
 - The road hierarchy shown on the Road hierarchy overlay map; public transport operations; pedestrian and cyclist movement;
- The safety and efficiency of primary freight routes are protected and enhanced, supporting major industry areas;
- Site access driveways in the road area accommodate all turns only when such arrangements are safe and can be demonstrated to not inhibit transport system operation.

For more information refer to BCC Road hierarchy overlay code

Streetscape Hierarchy

Wickham terrace development is situated with along Wickham terrace and Lilley Street. Both streets come under the category of locality street types as per BCC mapping. There are no default outcomes for green space for Locality streets and only require the following as per BCC:

- minimum footpath width
- paving finish, normally to match a similar grade of street from the citywide Hierarchy
- street tree layout refer to diagram 1.
- suitability for footpath dining; and
- requirements for furniture, pedestrian lighting and continuous awning cover.

Wickham terrace locality street type 2.
Lilley and Twine street locality street type 1.

For more information please refer to BCC Table 5.3.19.2.3.1A - Streetscape type and specifications

Filling and excavation code

The current site does not sit in a flood plain or contaminated soils site. As per Brisbane City Plan 2014, the site sits within the mixed use Precinct of the Spring hill Precinct area. As per the performance outcomes for the Mixed use zones of the Spring Hill Precinct they are to enhance the existing streetscape that provides cohesion against the wider fabric of the wider Precinct in order to activate the streetscape and create an active use of the area surrounding the development. For further information please refer to Brisbane City Plan 2014 / Part 7 neighbourhood plans/ 7.2 Neighbourhood codes/ Spring Hill - Table 7.2.19.5.3.A - Performance outcomes and acceptable outcomes

Landscape work code

Significant landscape trees are clearly identified in alignment with the Brisbane City Plan 2014 Planting Species Planning Scheme Policy. On-site vegetation removal is required, excluding Agathis robusta, as it does not meet the criteria for significance outlined in the BCC's relevant standards, guidelines, and resources.

- Existing street tree, Agathis robusta is to be retained.
- Existing street tree, Ficus benjamina, will be preserved since it is situated along the perimeter of Roma Street Parklands.

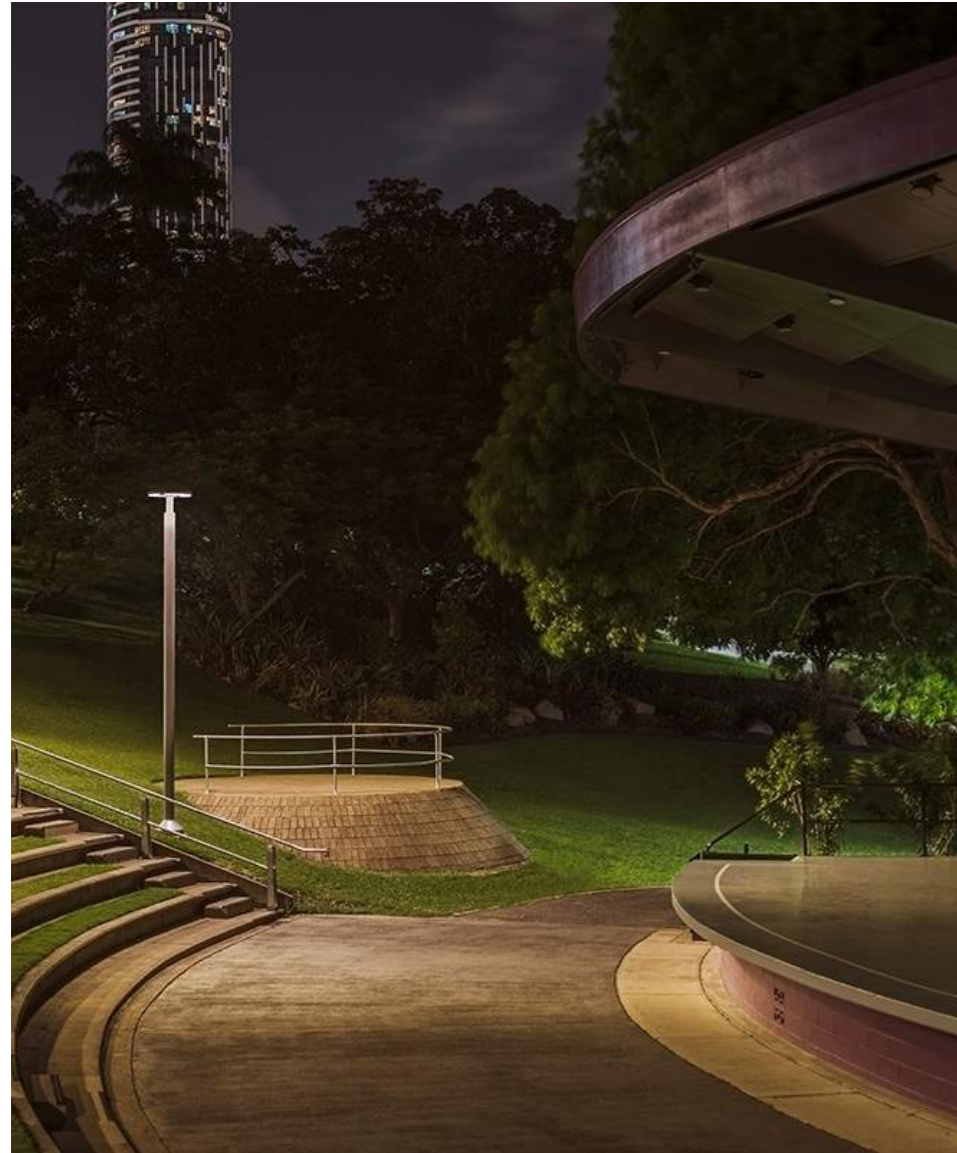
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STRATEGY 1.

ROMA ST CONTEXT

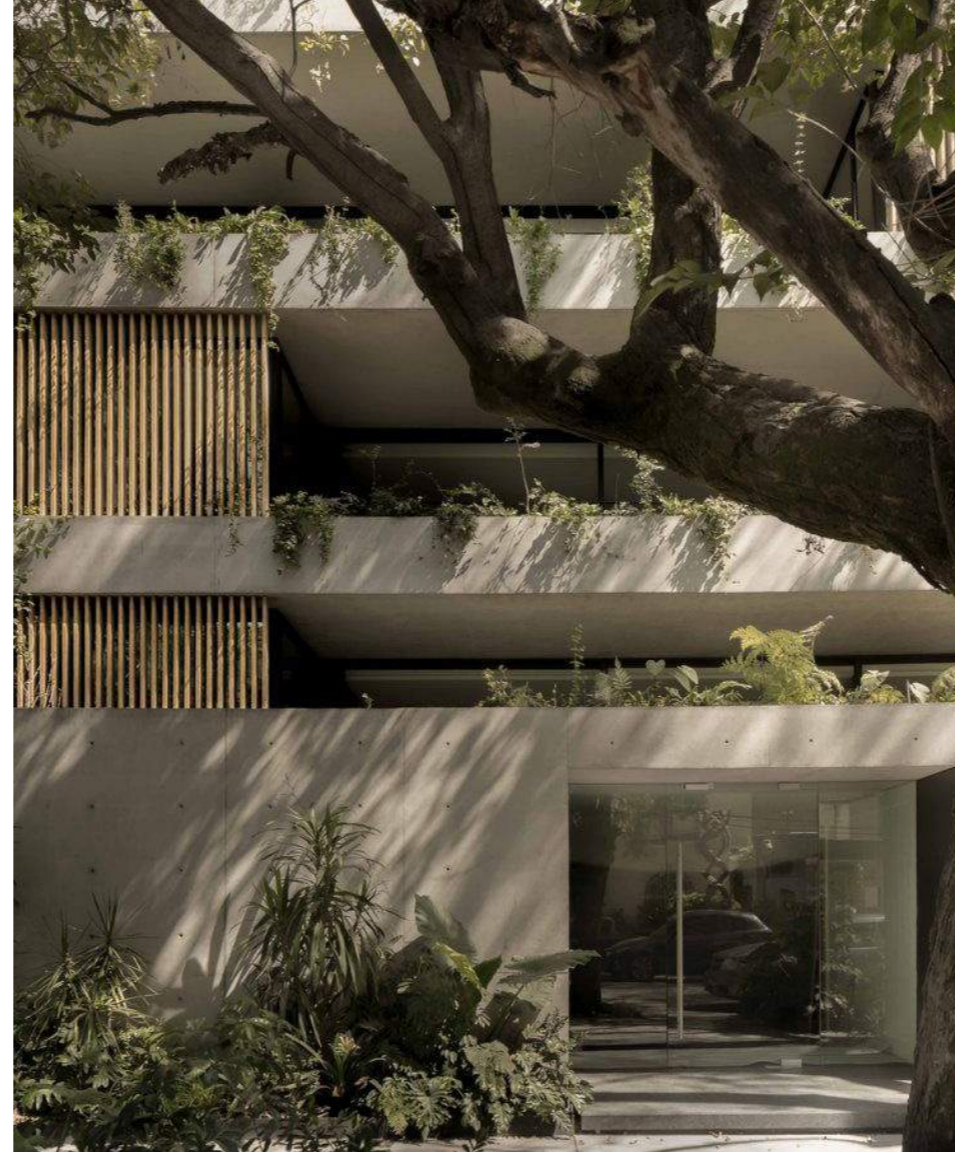
Preserve prominent vistas of Roma St Parkland while ensuring a seamless integration of the planting design with the parkland surroundings.



STRATEGY 2.

IMPACTFUL STREET APPEAL

Lush green exterior featuring large feature tree, cascading and climbing plants to soften and green the architecture of the building.



STRATEGY 3.

KEY INTERACTIONS WITH LANDSCAPE

The ground floor of the building is immersed in planting, to invite pause and rest for residents as they move into the building



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GARDEN EXEMPLARS

An abundant green and silver garden adorned with trailing plants and architecturally inspired foliage showcases a restrained and carefully curated selection of plantings.

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PROJECT: Wickham Terrace Gardens
CLIENT: Arabella Garden Pty Ltd
PROJECT ADDRESS: 383 Wickham Terrace, Spring Hill

DWG No: 106
DWG Name: Garden Exemplars

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| Key | |
|---|---|
| 1 | Deep planting area, with distinctive feature tree to elevate the street appeal of the property. Flanked by secondary screening trees and underplanted with sub-tropical style plantings, tolerant to western sun. |
| 2 | Landscape falls from entry forecourt level down to streetfront. Layering of shrubs and grasses on the sloped streetfront side, to support in privacy. |
| 3 | Podium planters with feature shrubs and layered groundcovers to provide greenery and soften the building edge. |
| 4 | Bike stand for 2x bikes, in small hardstand area accessible from the streetfront. |
| 5 | Podium planters along the side of the ground floor terrace to be planted with cascading species and feature shrubs, creating layered greenery that softens the building form and provides privacy to residents from the street. |
| 6 | Low-maintenance planting beneath existing trees on the council verge that seamlessly blends with the aesthetic of Roma Street Parklands and existing trees. |
| 7 | Irrigation Tanks (Basement level) |
| 8 | Small buffer trees |
| Extent of Deep planting space 3.85 x 4.0m extent of deep planting space - 15.4m ² | |
| Property Boundary | |
| Landscape Falls | |

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| Key | |
|-------------------------|--|
| 1 | Entrance garden below |
| 2 | Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form |
| 3 | Verge Garden Below |
| - - - Property Boundary | |

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| Key | |
|-------|--|
| 1 | Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form |
| - - - | Property Boundary |

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| Key | |
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| 1 | Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form |
| - - - | Property Boundary |



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PROJECT: Wickham Terrace Gardens
CLIENT: Nathalie Bloomfield
PROJECT ADDRESS: 383 Wickham Terrace, Spring Hill

DWG No: 110
DWG Name: Fourth Floor Sketch Plan

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Key

1 Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form

--- Property Boundary

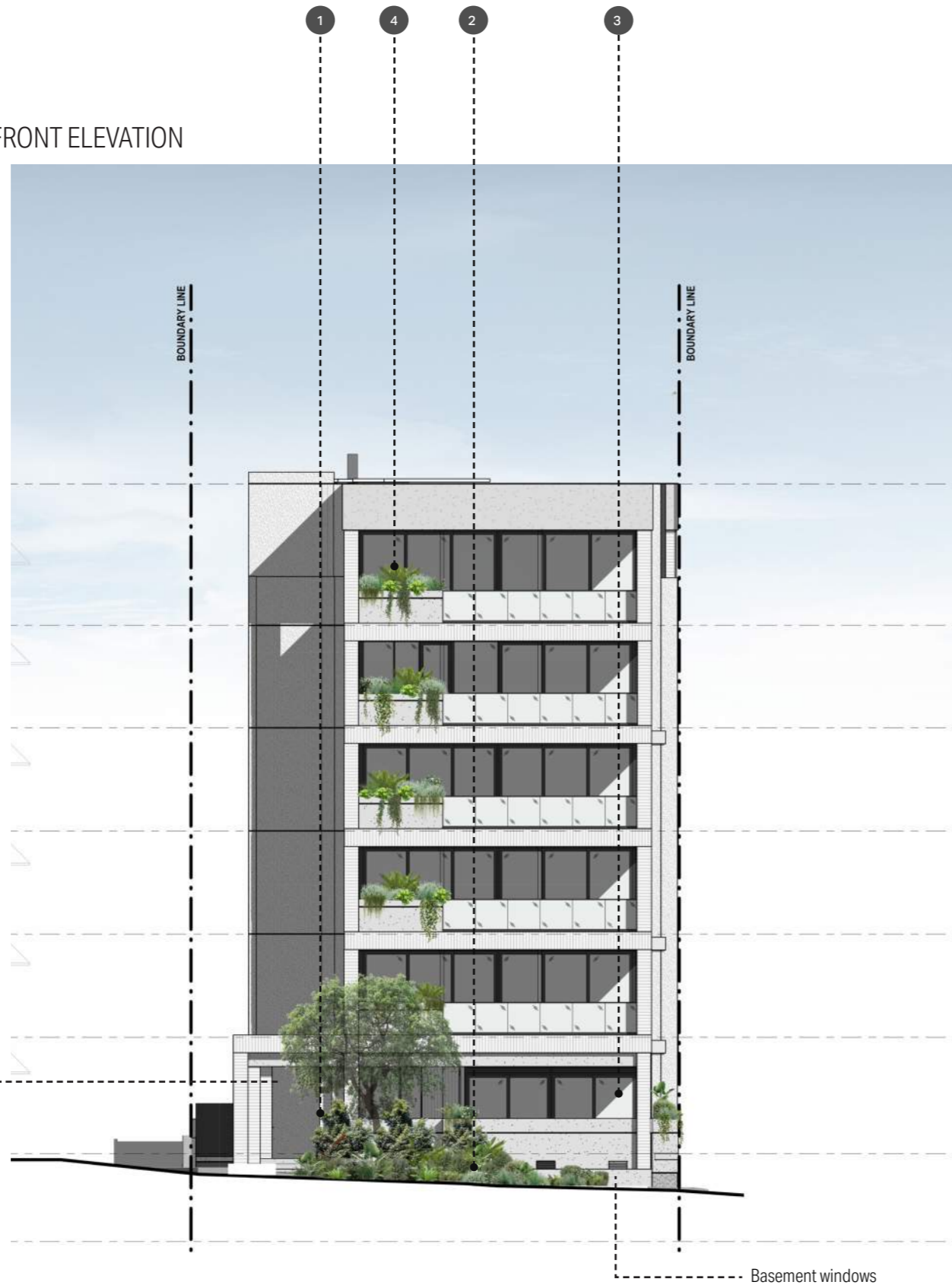
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- 1 In planting around ramp. trees to front wall, either directly on or supported by wall-mounted trellis, to soften the building façade.
 - 2 Inground front entry gardens with feature tree and layered shrubs to enhance the arrival experience and provide screening.
 - 3 Cascading plantings along front podiums to soften façade, enhance street appeal, and provide screening to ground-floor apartments.
 - 4 Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form
- — Property Boundary

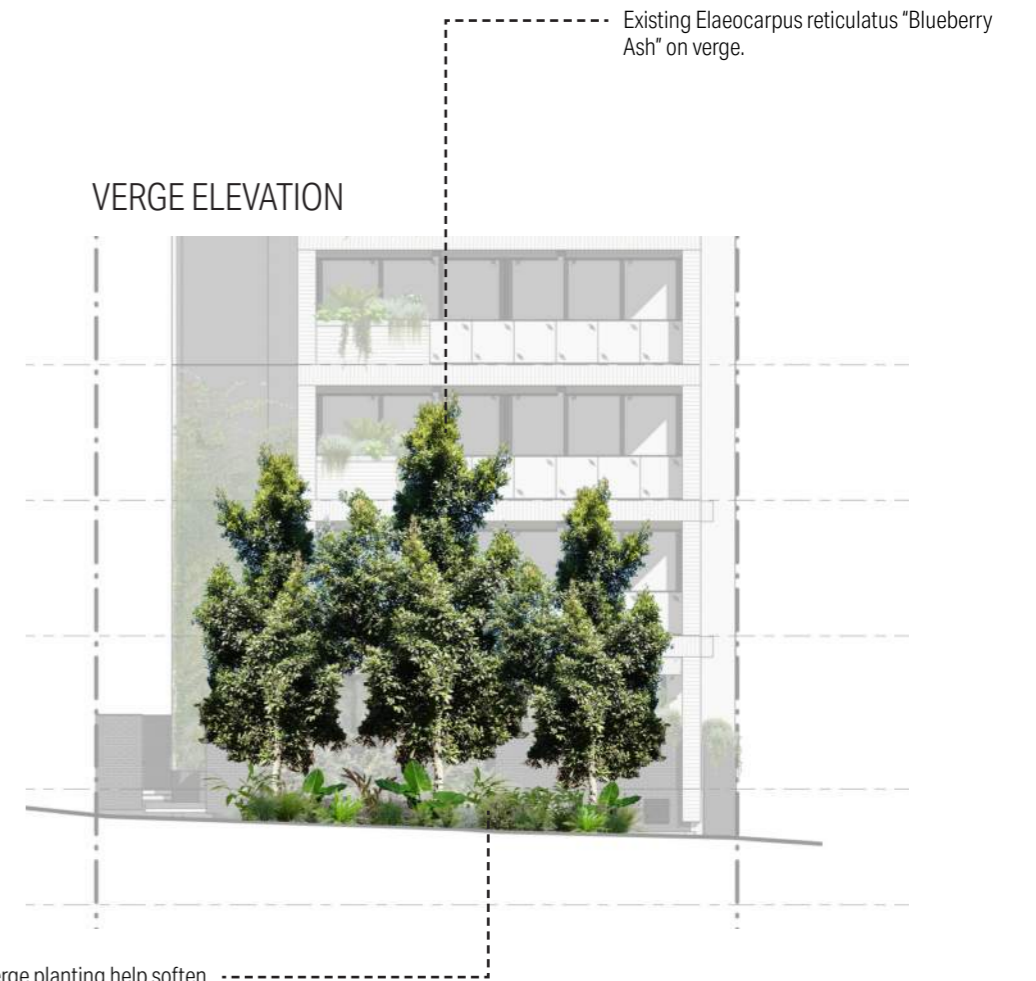
FRONT ELEVATION



Feature tree in the front entry to provide secondary level of screening along front facade

Basement windows

VERGE ELEVATION



Existing *Elaeocarpus reticulatus* "Blueberry Ash" on verge.

Existing trees and verge planting help soften the architectural form when viewed from the street, creating a more integrated streetscape.

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and front entry gardens with
a tree and layered shrubs to
improve the arrival experience and
provide screening.

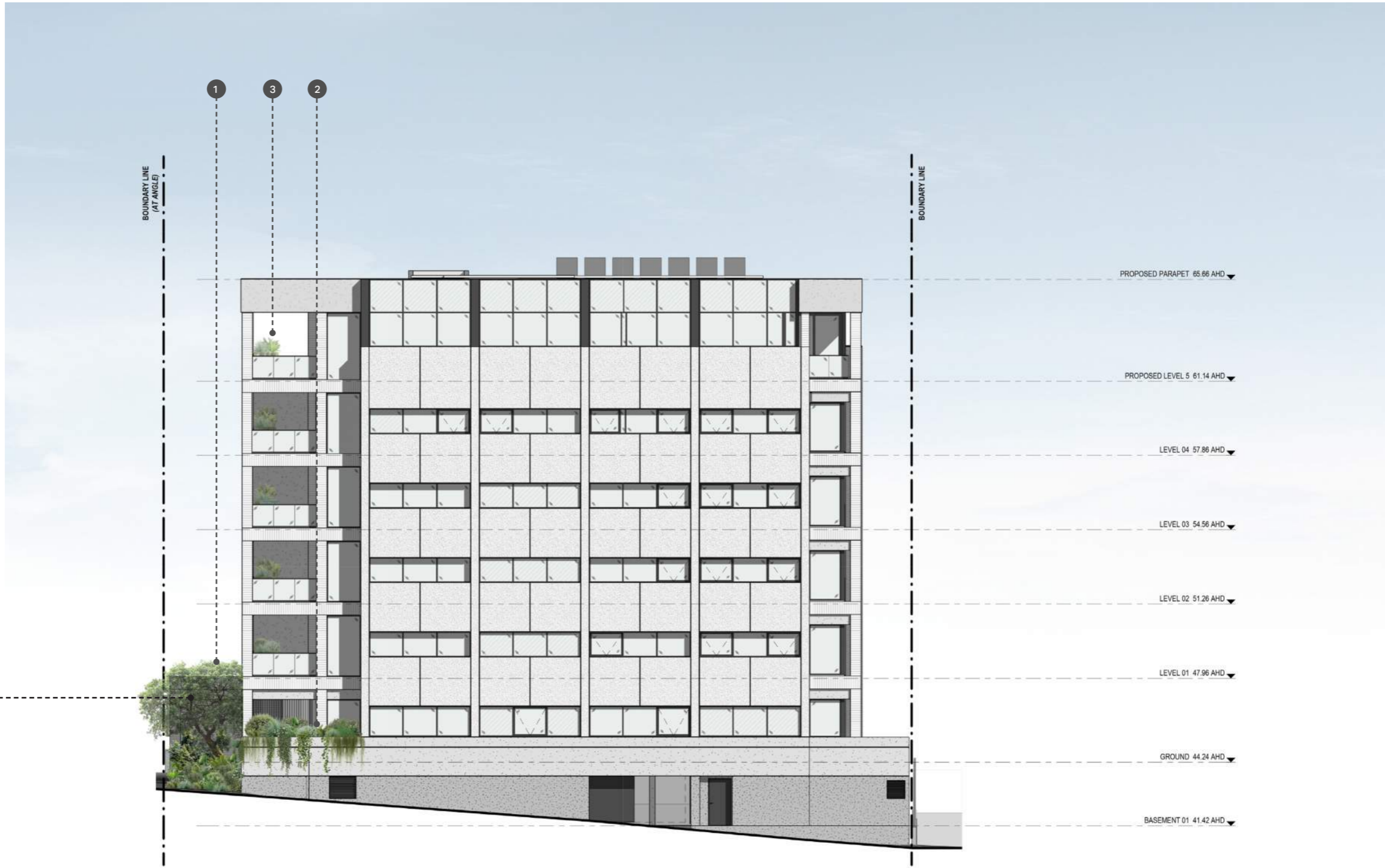
2

Cascading plantings along front
podiums to soften façade, enhance
street appeal, and provide screening to
ground-floor apartments.

3

Architectural podium planters on the
western balcony to be planted with
cascading species and feature shrubs,
creating layered greenery that screens
and softens the building form

Property Boundary



Feature tree in the front entry to provide
secondary level of screening along front facade



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PROJECT: Wickham Terrace Gardens
CLIENT: Nathalie Bloomfield
PROJECT ADDRESS: 383 Wickham Terrace,
Spring Hill

DWG No: 114
DWG Name: Southern Elevation
Sketch Plan

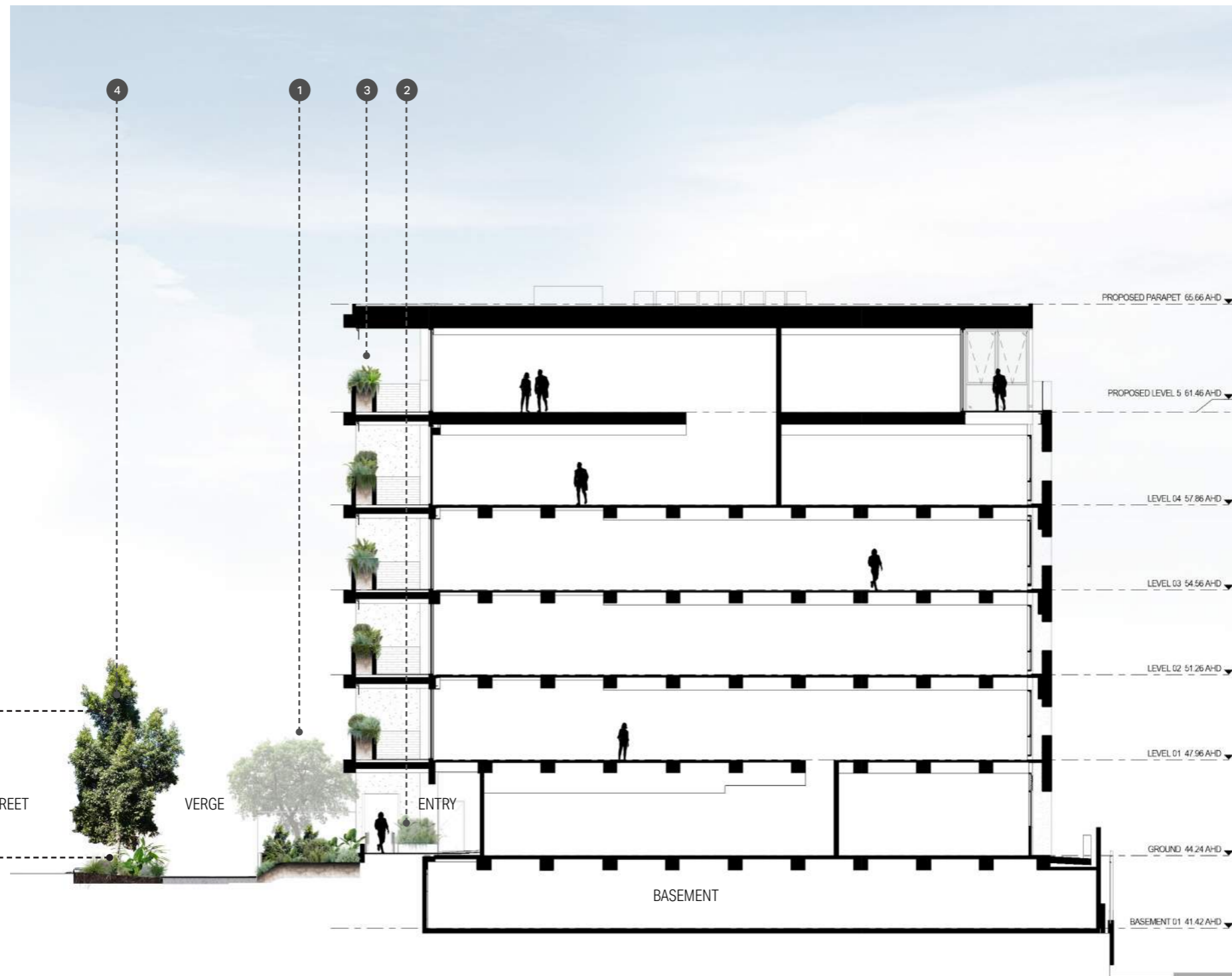
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Key

- 1 Inground front entry gardens with feature tree and layered shrubs to enhance the arrival experience and provide screening.
 - 2 Podium planting around ramp. Climbers to front wall, either directly on surface or supported by wall-mounted trellis, to soften the building façade.
 - 3 Architectural podium planters on the western balcony to be planted with cascading species and feature shrubs, creating layered greenery that screens and softens the building form
 - 4 Existing *Elaeocarpus reticulatus* and planting on verge.
- — Property Boundary

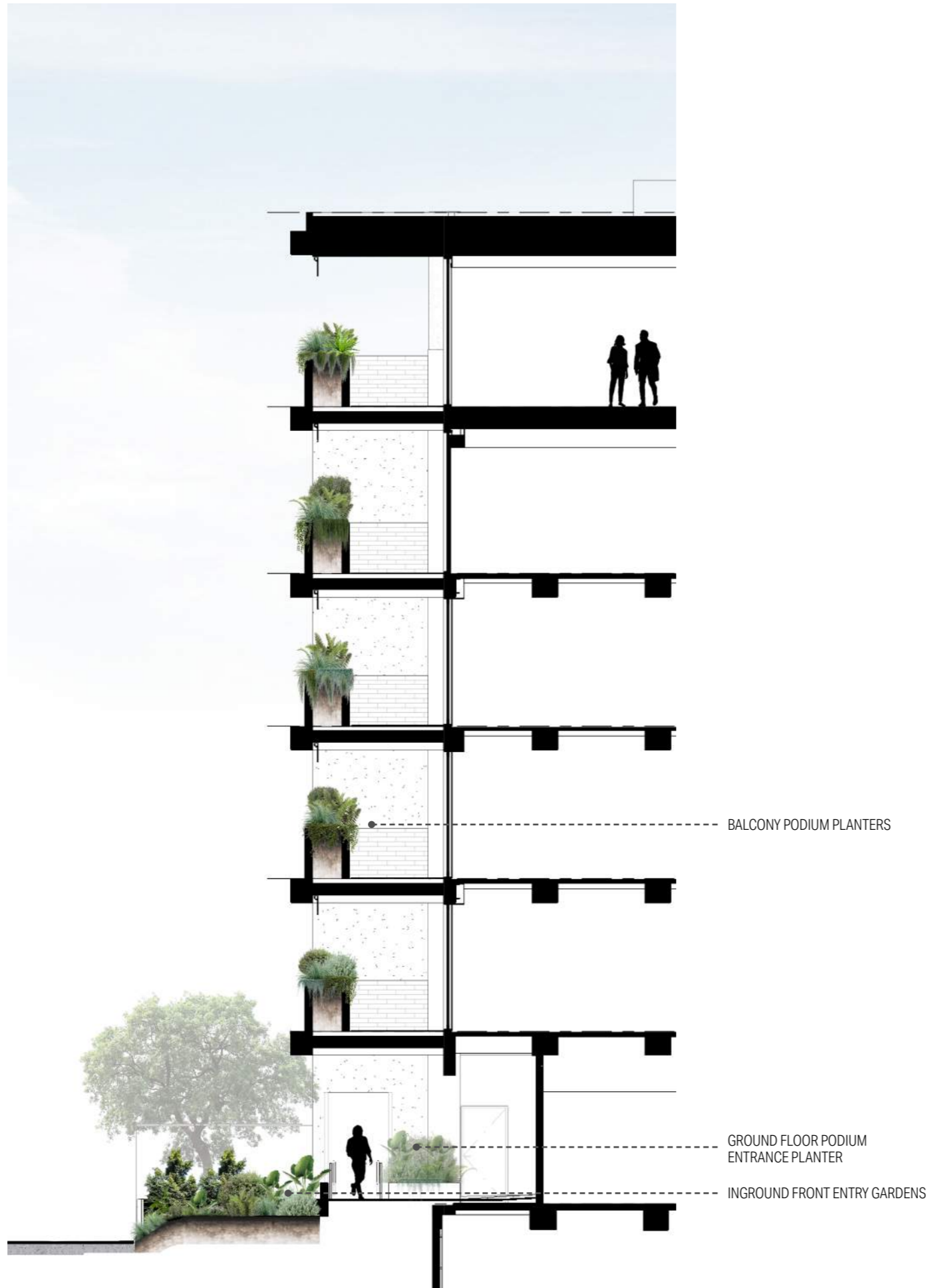
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Existing *Elaeocarpus reticulatus* "Blueberry Ash" on verge.

Low-maintenance planting beneath existing trees on the council verge that seamlessly blends with the aesthetic of Roma Street Parklands and existing trees.

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PODIUM PLANTERS - UPPER LEVEL PALETTE



GROUND LEVEL PALETTE
TREES TO BE LOCATED IN LARGER PLANTERS
(MIN 1000mm D) OR DEEP PLANTING AREA



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Soil and Planting Strategy

In order to achieve the optimal plant growth, the planting areas have been laid out in contiguous areas to maximise soil volume.

Information below outlines the various planter depths as per councils recommendations and requirements

All Containerised planters have a minimum depth of 600mm and range to 1200mm to deep planting areas

| INDICATIVE PLANTING SOILDEPTH APPROACH | | MINIMUM MEDIA DEPTH |
|--|--------------------------------------|--|
| A | Sprawling groundcovers | 300 |
| B | Grasses and small shrubs to 600mm(1) | 450 |
| C | Medium shrubs to 1m(1) | 600 |
| D | Large shrubs to 3m(1) | 600 |
| E | Small trees to 5m(1) | 800mm |
| F | Trees over 5m(1) | 1200mm or rootball depth plus 200mm, which ever is greater |

| Soil Depths | | | | | | |
|--------------|---|---|---|---|---|---|
| Development | A | B | C | D | E | F |
| Ground Floor | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Level 1 | ✓ | ✓ | ✓ | ✓ | | |
| level 2 | ✓ | ✓ | ✓ | ✓ | | |
| Level 3 | ✓ | ✓ | ✓ | ✓ | | |
| Level 4 | ✓ | ✓ | ✓ | ✓ | | |
| Level 5 | ✓ | ✓ | ✓ | ✓ | | |

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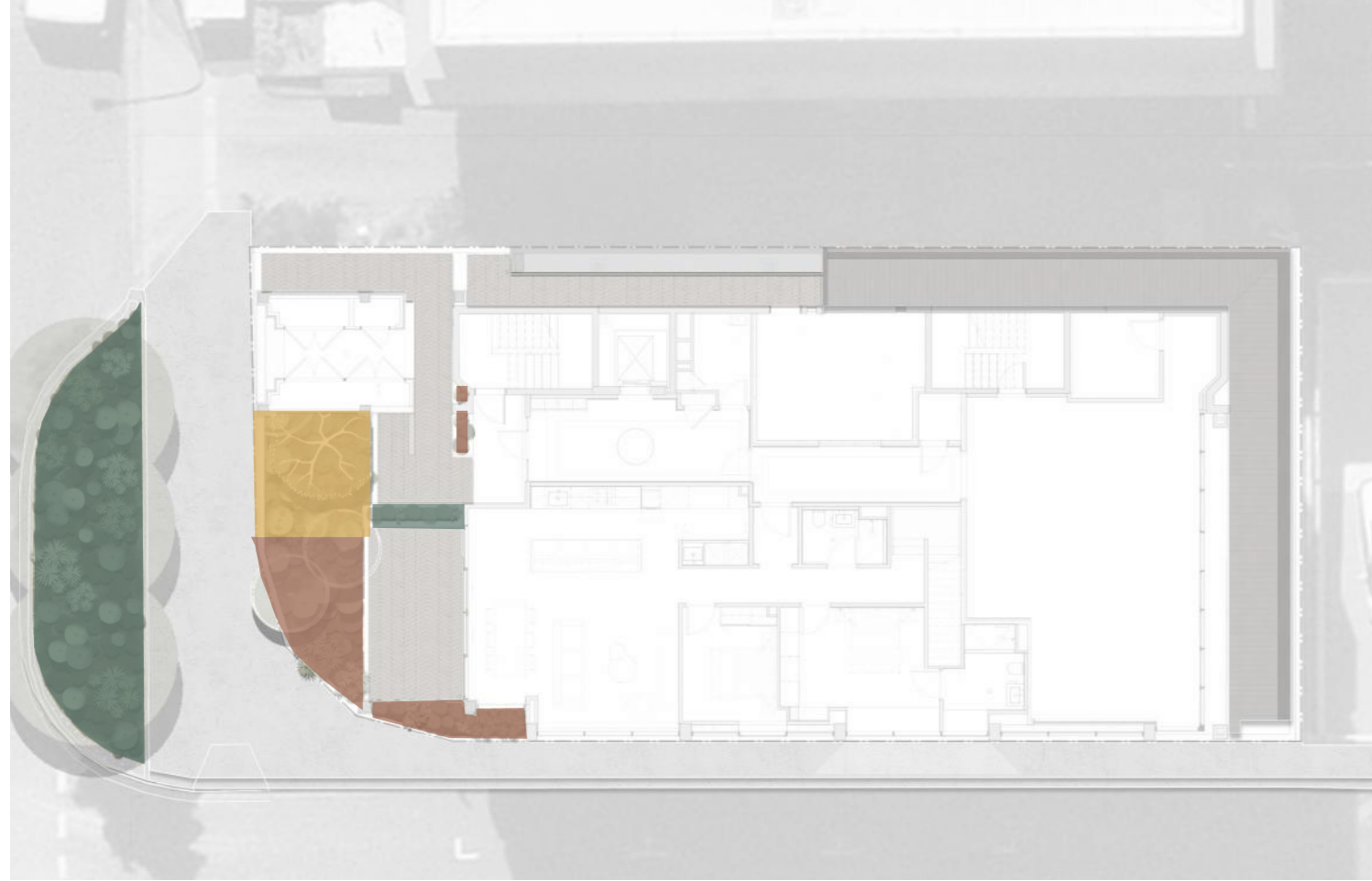
| Soil Type | Brisbane City Council HORIZON A |
|--|--|
| Description/texture | Organic Soil Blend |
| Use | Podium planters & tree pits (Top 300°mm) |
| Hydraulic Conductivity | 15°-30 cm/hr |
| Organic Matter Content by Mass | Max 30% screened composted organic matter |
| Chlorine Content | Max 500 mg/kg |
| Electrical Resistivity of one in five soil/water mix | Max 1 ds/m |
| PH | 5.5°-6.5 |
| Linear Shrinkage | 3% |

| Soil Type | Brisbane City Council Soil Type 'A' |
|---|--|
| Description/texture | Friable sandy loam textured material as per AS texture classification. Light to medium friable capable of being handled when wet but lacking cohesion so will fall apart when dry. |
| Use | Turf and top dressing |
| Organic Matter Content by Mass | Min 2% |
| Chlorine Content | Max 500°mg/kg |
| Electrical Resistivity of one in five soil/ water mix | Max 1°ds/m |
| PH | 5.5°-6.5 |
| Linear Shrinkage | 3% |
| Particle Size | See table below |

| Soil Type | Brisbane City Council HORIZON B |
|--|---|
| Description/texture | Soil blend, low organic, conforming to AS°4419 |
| Use | Podium planters & tree pits (Below 300°mm) & structural cell filler soils |
| Hydraulic Conductivity | 30°-80°cm/hr |
| Organic Matter Content by Mass | 3%-8% |
| Chlorine Content | Max 500°mg/kg |
| Electrical Resistivity of one in five soil/water mix | Max 1°ds/m |
| PH | 5.5°-6.5 |
| Linear Shrinkage | 5% |

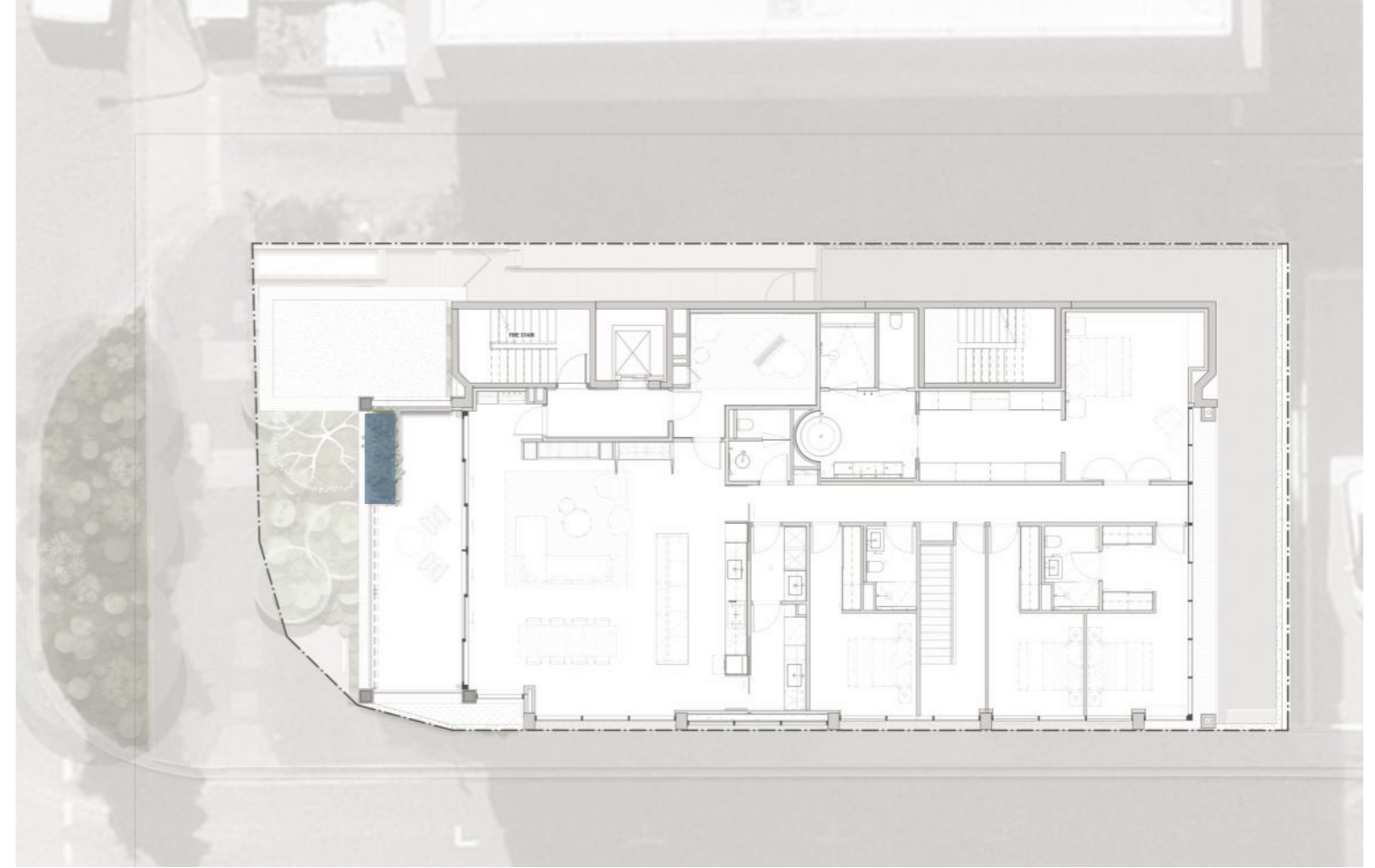
| Soil Type | Brisbane City Council Soil Type 'B' |
|--|--|
| Description/texture | Friable sandy loam textured material as per AS texture classification. Light to medium friable capable of being handled when wet but lacking cohesion so will fall apart when dry. |
| Use | Grassed areas |
| Organic Matter Content by Mass | Min 2% |
| Chlorine Content | Max 500°mg/kg |
| Electrical Resistivity of one in five soil/water mix | Max 1°ds/m |
| PH | 5.5°-6.5 |
| Linear Shrinkage | 5% |
| Particle Size | See table below |

GROUND FLOOR



- DEEP PLANTING AREA : SOIL DEPTH A-F
- 800MM DEPTH PLANTING AREA : SOIL DEPTH A-E
- 450MM DEPTH PLANTING AREA : SOIL DEPTH A-B

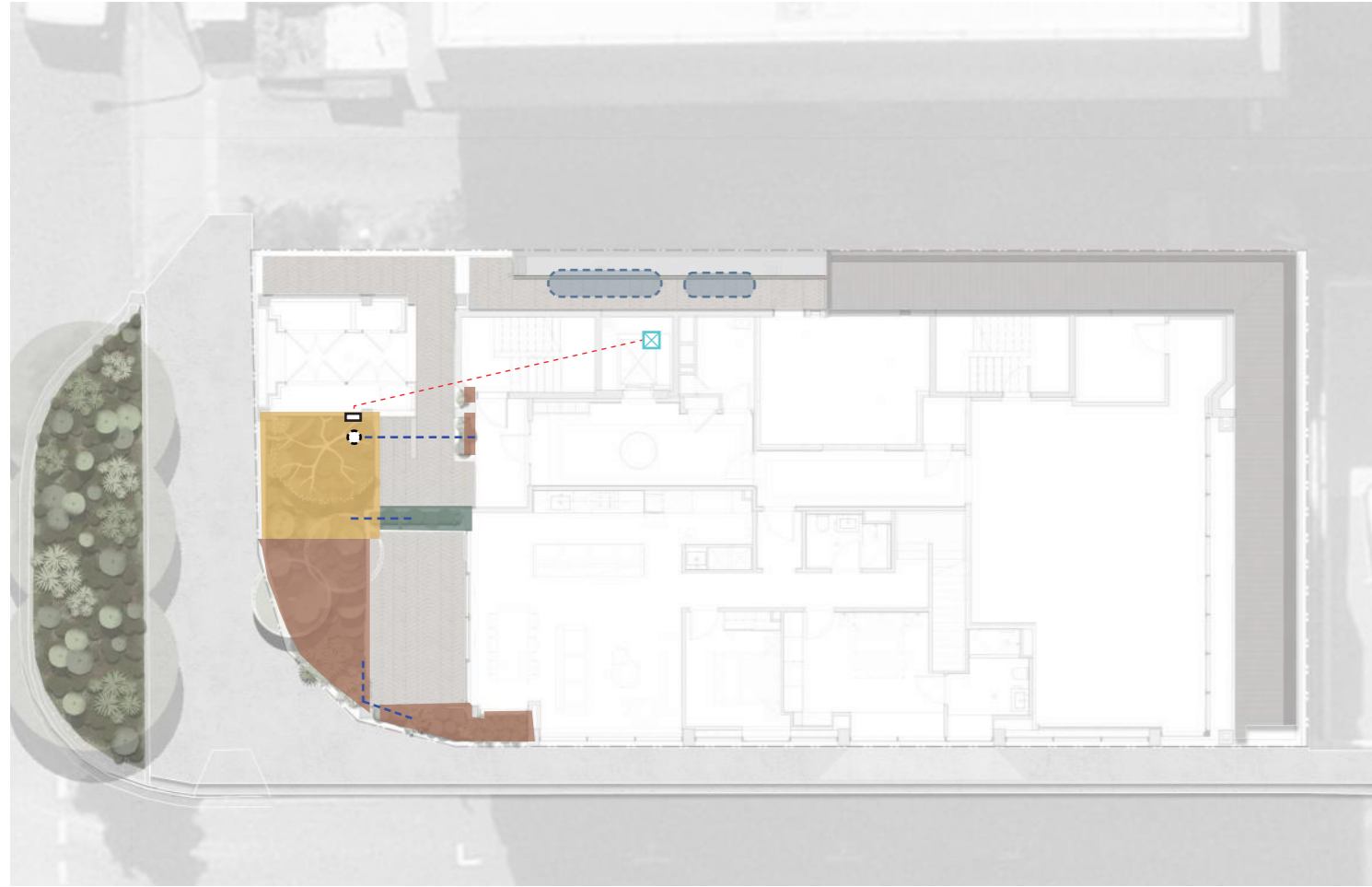
LEVELS 1 - 5



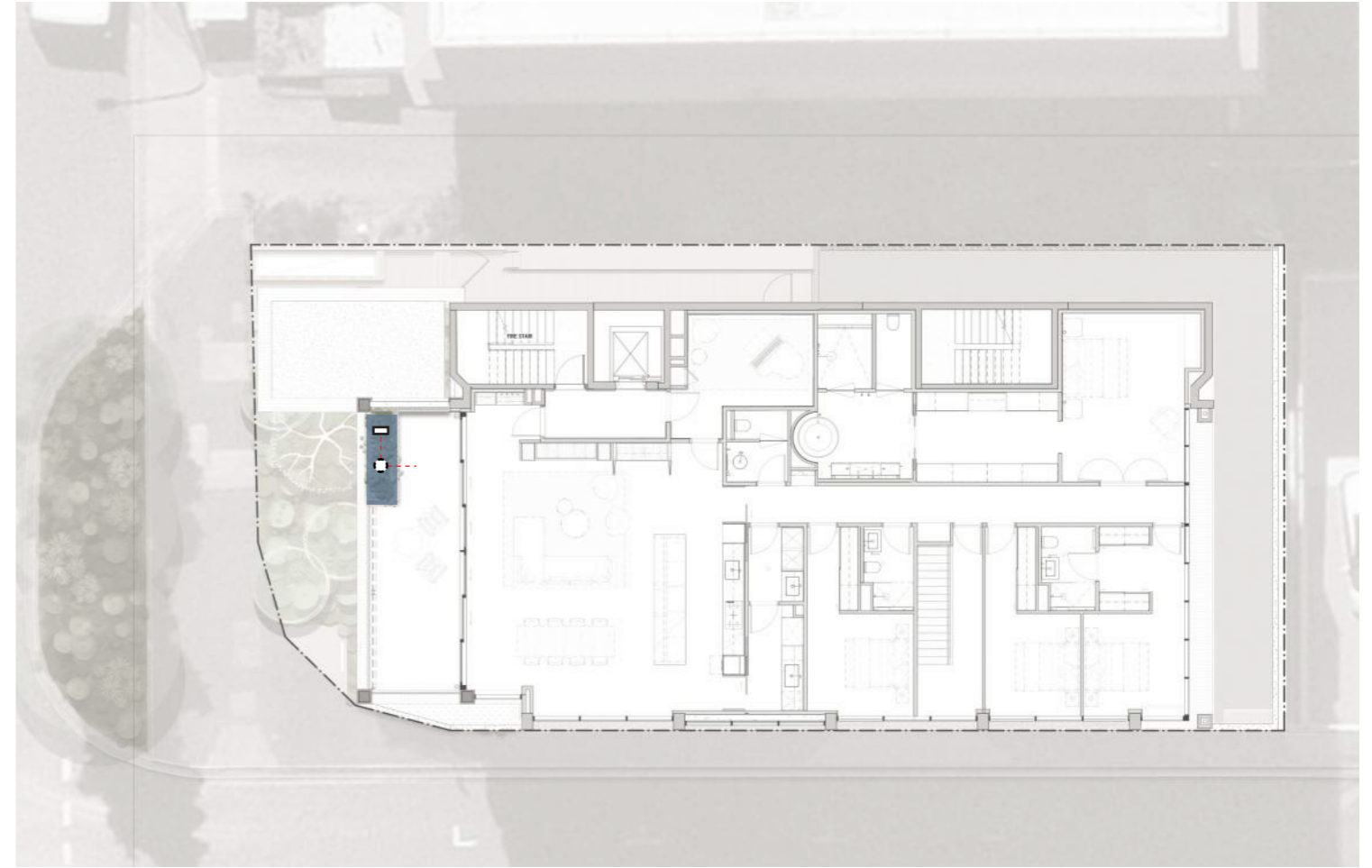
- 600mm DEPTH PLANTING AREA : SOIL DEPTH A-D
- *NOTE: LAYOUTS VARY. REFER ARCHITECTURAL PLANS.

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GROUND FLOOR



FLOORS 1 - 5



- DEEP PLANTING AREA - IRRIGATION AREA
- 15.4 M2
- 800MM DEPTH PLANTING AREA - IRRIGATION AREA
- 28 M2
- 450MM DEPTH PLANTING AREA - IRRIGATION AREA
- 1 M2

- INDICATIVE IRRIGATION CONTROLLER
- INDICATIVE CONTROLLER PENETRATION
- INDICATIVE IRRIGATION PENETRATION
- INDICATIVE SOLENOID LOCATION
- INDICATIVE WATER POINT LOCATION
- RAINWATER TANKS

- 600mm DEPTH PLANTING AREA
1.7 M2 (PER FLOOR)
* NOTE: LAYOUTS VARY. REFER ARCHITECTURAL PLANS.

- INDICATIVE SOLENOID LOCATION
- INDICATIVE WATER POINT LOCATION
- CONTROLLER PENETRATION

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Irrigation Strategy

In order to achieve the optimal plant growth, the planting areas have been laid out in contiguous areas to maximise soil volume.

Information below outlines the various planter depths as per councils recommendations and requirements

All Containerised planters have a minimum depth of 450mm and range to 1200mm to deep planting areas

catchment area = 506.5 m²

planting area 94.5m² = 46m² (DP) + 40m² (Verge) + 8.5m² (Podiums 1-5)

Application rates based on BCC averages - Method A

Low - 2,895 L per week

Medium - 3,377.5 L per week

High - 4,348.3 L per week

Total Annual Water Usage Range 150,540.624 - 226,142 Litres

Application rates based on industry standards averages - Method B

SUMMER = 2,412.51 Litres - 25mm per week

AUTUMN = 1,447.5 Litres - 15mm per week

WINTER = 965 Litres - 10mm per week

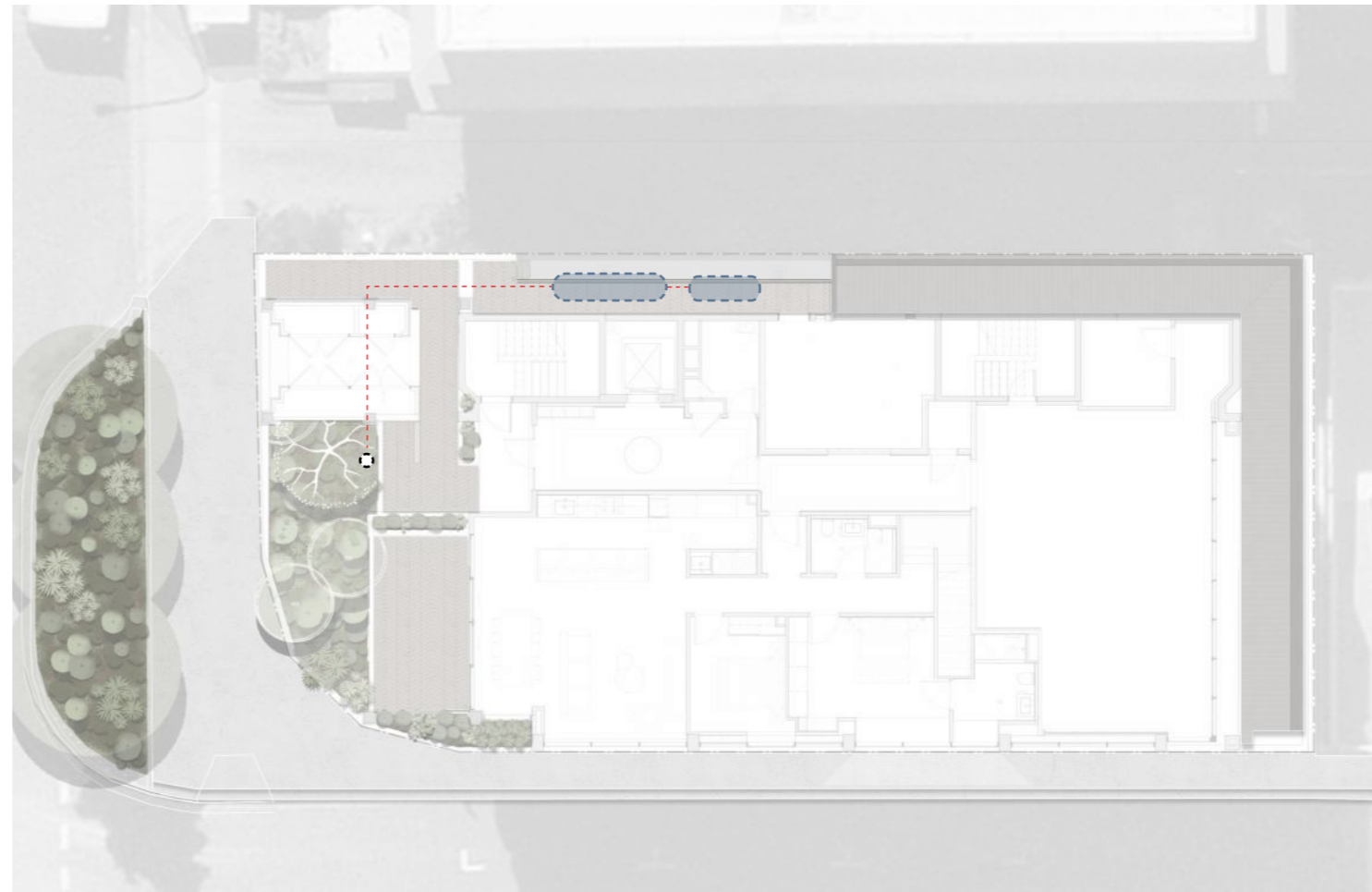
SPRING = 1,930 Litres - 20mm per week

Total Annual Water Usage = 87,815.3Litres

Application rates based on GCP Standards - Method C

1,447.5Litres - 15mm per week =

Total Annual Usage = 75,270.3 Litres



- - - - - IRRIGATION PENETRATION POINT/ CONDUIT CONNECTION TO TANKS AND PUMPS
- INDICATIVE LOCATION OF SLIM LINE TANKS
1 X 8,000 LITRES
1 X 4,000 LITRES

Water Harvesting Potential

BOM Averages Calculations

Total = 35,033.4 Litres

Total Annually = 455,432.5 Litres

The highest average rainfall in Brisbane is 37.6mm a week,

Potential water harvest potential = 15,228 L in week

75% capacity to be held within water tanks

Minimum Allowance for 12,000 Litre tank capacity

Tank Capacity to allow for 5 weeks irrigation application at the 30mm of rainfall from BCC figures

Application at 15mm irrigation application - Tank capacity would allow for 10 weeks

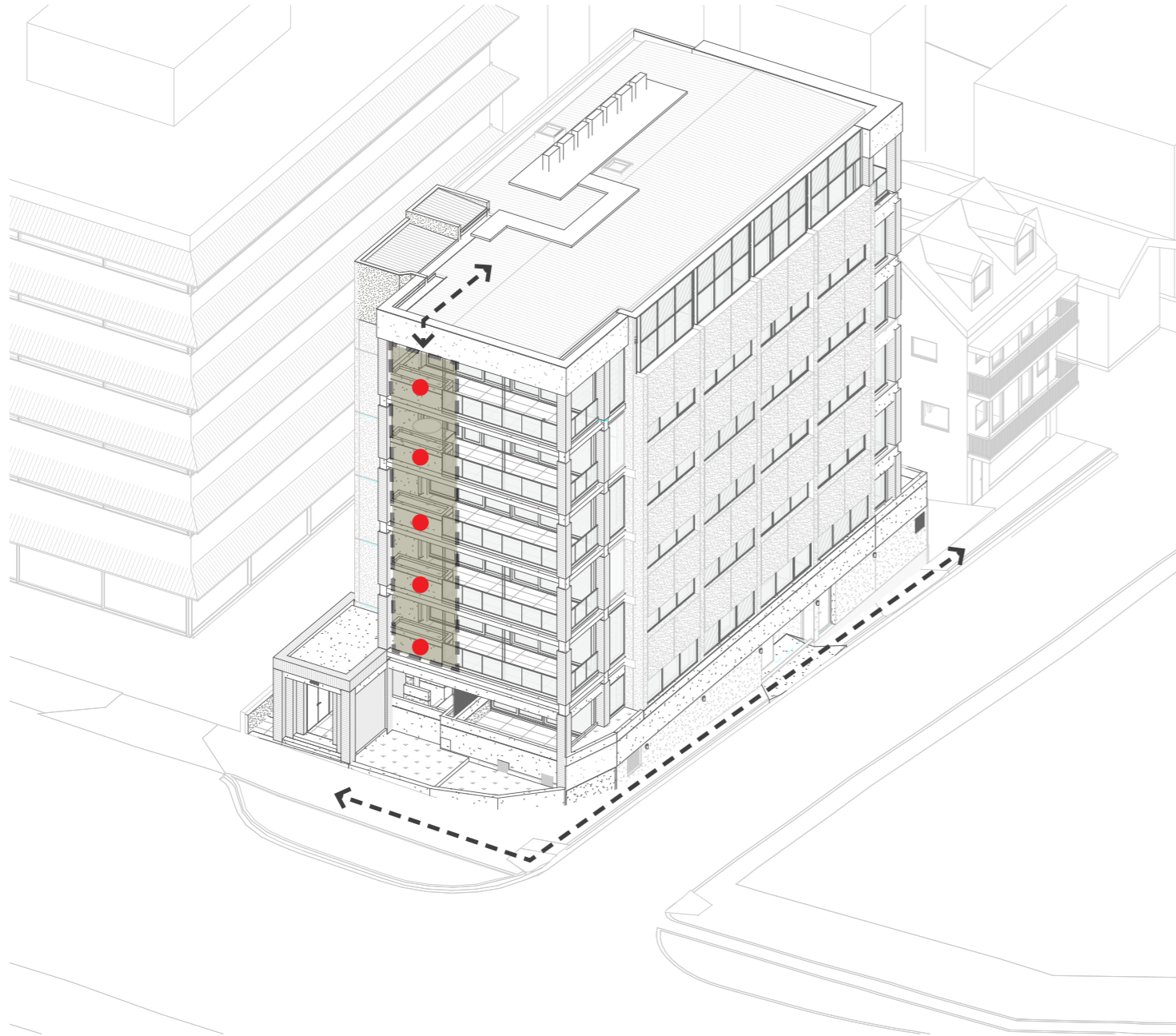





Maintenance Strategy

Specialist consultants will be engaged to formalise final maintenance strategy for 383 Wickham Tce, Spring Hill for all areas that cannot be accessed through general means of access and where fall arrest systems might be required.

Building access and resident notification of maintenance works will be carried out in compliance with the body corporate safety procedures following OH&S procedures. Maintenance strategy is indicate only to be used a guide and will be developed in further detail design in co-ordination with the architect and specialist consultants.





Podium quality soil will be specified with low organic content to minimize slumping occurring within planters. A maintenance manual will be developed in further stages of the project.



-  Fall arrest system / rope access system. Use of a restraint such as safety lanyards and harness attached to anchor points
-  Indicative anchor point locations (number and locations to be confirmed)
-  General access movement and location/ Manual handling

Maintenance strategy schedule

| MONTHS | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Tasks | | | | | | | | | | | | |
| PLANT CARE | | | | | | | | | | | | |
| Monitoring | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Pruning | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Deadhead plants | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Fertilisation | | | ■ | | | ■ | | ■ | | | | ■ |
| PLANTER BEDS | | | | | | | | | | | | |
| Weeding | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Mulching top up | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Leaf Removal | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| PEST MANAGEMENT | | | | | | | | | | | | |
| Monitoring | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |

- FORTNIGHTLY 
- MONTHLY 
- QUARTERLY 
- HALF YEARLY 



| | | | |
|------|------------|------------------|--------|
| J | 12/05/2026 | Schematic design | CV |
| I | 20/03/2026 | Schematic design | CV |
| H | 23/10/2025 | Schematic design | CV |
| REV. | ISSUE DATE | DESCRIPTION | DRN BY |

G EXEMPLARS



Screening Tree
Elaeocarpus obovatus
Hard Quandong
CODE: ELAobo

Family: Elaeocarpaceae
Flower colour: Cream
Flowering season: Spring
Mature size: 6-10mH x 4-6mW
Endemism: Native



Screening Tree
Elaeocarpus eumundii
Smooth Leaved Quandong
CODE: ELAeum

Family: Elaeocarpaceae
Flower colour: Cream
Flowering season: Spring
Mature size: 8-10mH x 3mW
Endemism: Native



Tree
Flindersia australis
Native Teak Ash
CODE: FICaus

Family: Rutaceae
Flower colour: Cream
Flowering season: Spring
Mature size: 8-10m x6-8m
Endemism: Native



Productive Tree
Citrus australasica
Finger Lime
CODE: CITaus

Family: Rutaceae
Flower colour: Light Pink
Flowering season: Winter-Summer
Mature size: 2-3mH x 2-3mW
Endemism: Native



Tree
Hymenosporum flavum
Native Frangipani
CODE: Hymfla

Family: Pittosporaceae
Flower colour: Light yellow
Flowering season: Spring
Mature size: 5-8m x 3-5m
Endemism: Native



Shrub
Westringia fruticosa 'Zena'
Zena Coastal Rosemary
CODE: WESzen

Family: Lamiaceae
Flower colour: White
Flowering season: Spring
Mature size: 0.8mH x 0.8mW
Endemism: Native



Shrub
Westringia fruticosa
Coastal Rosemary
CODE: WESfru



Shrub
Callistemon 'Snow Burst'
Snow Burst Bottlebrush
CODE: CALsno

Family: Myrtaceae
Flower colour: White
Flowering season: Spring
Mature size: 1mH x 0.8mW
Endemism: Native



Shrub
Westringia fruticosa
Coastal Rosemary 'Flat-n-Fruity'
CODE: WESff

Family: Lamiaceae
Flower colour: White
Flowering season: Spring
Mature size: 0.3mH x 2mW
Endemism: Native



Low profile
Lomandra confertifolia rubiginosa
Crackerjack
CODE: LOMrub

Family: Liliaceae
Flower colour: Yellow
Flowering season: All year
Mature size: 0.4mH x 0.4mW
Endemism: Native



Shrub
Lomandra confertifolia 'Seascape'
Mat Rush
CODE: LOMsea

Family: Lomandraceae
Flower colour: Cream-Yellow
Flowering season: Spring-Summer
Mature size: 0.6mH x 0.6mW
Endemism: Native



Shrub
Lomandra longifolia 'Tanika'
Lomandra Tanika
CODE: LOMtan

Family: Lomandraceae
Flower colour: Yellow
Flowering season: Spring
Mature size: 0.5mH x 0.6mW
Endemism: Native



Low Profile - Shrub
Ficinia nodosa
Knobby club rush
CODE: FICnod
Family: Cyperaceae
Flower colour: Brown
Flowering season: All year
Mature size: 0.5-1mH x 0.5-2mW



Low Profile
Carex appressa
Tall Sedge
CODE: CARapp
Family: Cyperaceae
Flower colour: Brown
Flowering season: Spring-Summer
Mature size: 0.5-1mH x 1mW
Endemism: Native



Low Profile
Ligularia reniformis
Tractor Seat Plant
CODE: LIGren
Family: Asteraceae
Flower colour: Yellow
Flowering season: Summer
Mature size: 0.8mHx0.8mW
Endemism: Exotic



Shrub
Alocasia brisbanensis
Cunjevoi
CODE: ALObri
NOTE: Toxic to pets
Family: Araceae
Flower colour: Cream
Flowering season: Summer
Mature size: 1.5mH x 1mW
Endemism: Native



Shrub
Blechnum gibbum
Silver Lady Fern
CODE: BLEgib
Family: Blechnaceae
Flower colour: No flower
Flowering season: N/A
Mature size: 1mH x 1mW
Endemism: Exotic



Low Profile
Peperomia obtusifolia
Baby Rubber Plant
CODE: PEPobt
Family: Piperaceae
Flower colour: Cream
Flowering season: All year
Mature size: 0.3mH x 0.3mW
Endemism: Exotic



Cascading Groundcover
Casuarina glauca prostrata
Cousin It
CODE: CASgla
Family: Casuarinaceae
Flower colour: No flower
Flowering season: N/A
Mature size: 0.3mH x 1mW
Endemism: Native



Groundcover
Myoporum ellipticum
Coastal Boobialla
CODE: MYOell
Family: Myoporaceae
Flower colour: White (minature)
Flowering season: Spring - Summer
Mature size: 0.4mH x 3mW
Endemism: Native



Groundcover
Dichondra repens
Kidney Weed
CODE: DICrep
Family: Convolvulaceae
Flower colour: No flower
Flowering season: N/A
Mature size: 0.3mH x 1mW
Endemism: Native



Groundcover
Viola banksii
Native Violet
CODE: VIOban
Family: Violaceae
Flower colour: Violet & White
Flowering season: All Year
Mature size: 0.2mH x 1-2mW
Endemism: Native



Cascading Groundcover
Dichondra argentea
Silver Falls
CODE: DICarg
Family: Convolvulaceae
Flower colour: No flower
Flowering season: N/A
Mature size: 0.3mH x 1mW
Endemism: Exotic



Wall Climber
Ficus pumila minima
Climbing Fig
CODE: FICpum
Family: Moraceae
Flower colour: No flower
Flowering season: N/A
Mature size: 0.1mH x 3mW



Groundcover
Plectranthus australis
Swedish Ivy
CODE: PLEaus

Family: Lamiaceae
Flower colour: White
Flowering season: N/A
Mature size: 1mH x 2mW
Endemism: Exotic



Vine
Epipremnum aureum
Devil's Ivy
CODE: EPlaur
NOTE: Toxic to pets

Family: Araceae
Flower colour: Cream
Flowering season: NA
Mature size: 0.5mH x 3-4mW
Endemism: Exotic



Vine
Canavalia rosea
Coastal Jack Bean
CODE: CANros

Family: Fabaceae
Flower colour: Bright Pink
Flowering season: All year
Mature size: 6mH x 0.2mW