

LANDSCAPE CONCEPT PLAN **CLIENT REVIEW** 13.06.2025 **ISSUE P**

DRAWING LIST:

L-27 L-28

L-01 Coversheet Landscape Revision Register L-02 Landscape Concept: Zones L-03 L-04 Landscape Design Philosophy Precedent Images 01 L-05 Precedent Images 02 L-06 Precedent Images 03 L-07 Landscape Illustrative Masterplan L-08 L-09 Landscape Key Plan Canopy Cover Plan: Urban Heat Island Effect Mitigation (Development Application Component) L-10 Landscape Concept Plan 01 Landscape Concept Plan 02 Landscape Concept Plan 03

L-11 L-12 L-13 L-14 Landscape Detail Plan: Boulevarde Part 1 Landscape Detail Plan: Boulevarde Part 2 L-15 Landscape Detail Plan: Boulevarde Part 3 L-16 Landscape Detail Plan: Bldg. 4-6 Common Area L-17 Landscape Detail Plan: Bldg. 4 Common Area L-18 L-19 Landscape Detail Plan: Bldg. 2-3 Common Area Landscape Detail Plan: Bldg. 3-4 Common Area L-20 Landscape Section A-A L-21 L-22 Landscape Section B-B L-23 Landscape Section C-C Landscape Section D1-D1 L-24 Landscape Section D2-D2 L-25 Landscape Section E-E L-26

L-29 Artist's Impression 02 L-30 Artist's Impression 03 Artist's Impression 04 L-31 L-32 Proposed Plant Palette 01 Proposed Plant Palette 02 L-33 L-34 Proposed Plant Palette 03 Proposed Plant Palette 04 L-35

Landscape Section F-F

Artist's Impression 01

Typical Specification + Maintenance Notes L-36

L-37 Typical Landscape Details CLIENT:

Aliro A



LANDSCAPE ARCHITECT:

LANDSCAPE REVISION REGISTER

ITEM #	ISSUE	DOCUMENT NUMBER / PAGE	DESIGN CHANGE DESCRIPTION (from DA Issue A)
1	L	Page L08,L13 to L15	Adjust and update entry and boulevarde aligning latest masterplan - Removed totem at island planting - Branding sign moved inside fence line - Relocated bus stop / drop off area - Removed exposed aggregate band, part of zone dedicated to council
2	L	Page L08 and L15	Building 5E's outdoor space was replaced with one Transformer (TX) and one Main Switch Board (MSB) where shrubs were placed around the perimeter and decomposed granite material was utilized to surround the substation without trees.
3	L	Page L08 and L16	Road at the back of Building 6 converted to planting area
4	L	Page L08 and L16	Update and modified Building 4-6 common area - Locate shade structure - Designated picnic and bbq area - Added seating and feature tree - Change of scale
5	L	Page L08 and L17	Update and modified Building 4 common area - Added seating and table - Locate shade sail - Designated fitness area - No feature paving
6	L	Page L08 and L19	5m Maintenance access track to Ausgrid requirements located between Building 3 and 4.
7	L	Page L08 and L19	5m Maintenance access track behind Building 3 in the foreshore area is not proposed anymore. This allows further landscaping, tree planting and communal areas.
8	L	Page L08 and L19	Inclusion of designated Building 3-4 common area - Locate shade structure - Added seating and feature tree - Locate interpretive signage - No feature paving
9	L	Page L08 and L18	Inclusion of designated Building 2-3 common area - Covered common outdoor area - Added seating and feature trees - Added picinc area - No feature paving
10	L	Page L11 to L19	Change concrete surface material to pavement surface (ac or concrete) at entry and boulevarde.
11	L	Page L17,L18,L19 & L21	Allocated path along foreshore, changed from 3m to 1.5m for pedestrian to increase landscaping and planting (plan and sections)
12	L	Page L20	Update swale section to match civil drawings
13	L	Page L24	Additional section thru Building 6 and Solander Fields
14	М	Page L08 and L10	Existing trees in the existing warehouse area are shown
14	N	Page L10	Update the tree canopy computation based on the extent of the development site, increasing the landscape area from 12.81% to 13.45%
15	0	Page L34	Update Proposed Plant Palette 04
16	Р	Page L10	Update the tree canopy computation based on the extent of the development site, increasing the landscape area from 13.45% to 13.84% (total site area) and the total number of proposed trees nos. from 387 to 380. Remove council land dedication area
17	Р	Page L08,L09,L10,L11,L12 & L14	Additional trees to be retained - Update tree canopy computation - Update council land dedication line - Additional landscape concept plan - Update legends



Aliro /

DF/GP



KEY

THE MAIN ENTRY RD (THE SPINE)

- FEATURE CANOPY AVENUE TREES AND STRUCTURED LANDSCAPE
- LIGHTING
- CHANGING SURFACE MATERIALS
- FURNITURE AND WAYFINDING
- DRY CREEK BED SWALE (BIO-FILTRATION AND WSUD)
- CANOPY CONNECTIVITY



THE FORESHORE

- RE-VEGETATION WITH RIPARIAN SPECIES
- ACCESS TO PUBLIC BOARDWALK
- PASSIVE RECREATION OPPORTUNITIES FOR EMPLOYEES AND VISITORS



THE EDGES

- EXISTING HEDGING ALONG CAPTAIN COOK DRIVE TO BE REMOVED AND REPLACED
- EMBELLISH SETBACK BOUNDARY PLANTING AND RETAIN CANOPY TREES WHERE POSSIBLE
- CANOPY CONNECTIVITY



BUILDING FRONTAGES AND CARPARKING

- CANOPY SHADE TREES
- FORE-COURT PLANTING
- STAFF RECREATION AREAS WITH FURNITURE AND SHADE



ENTRY AREA

- FEATURE ENTRY SIGNAGE WALL AND **PLANTING**
- EXISTING TREES RETAINED (AREA DETERMINED BY COUNCIL)



EXISTING LANDSCAPE

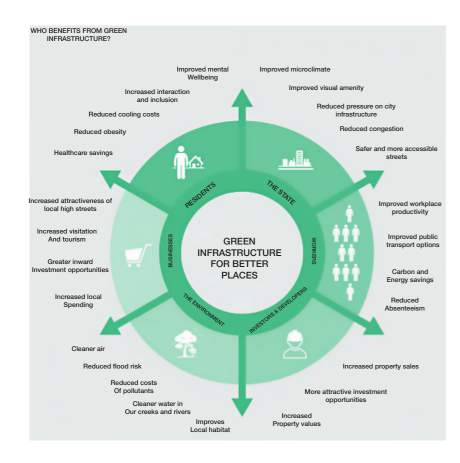
NO ALTERATIONS PROPOSED



OUTDOOR COMMON OPEN SPACE

- FEATURE SHADE TREE
- FURNITURE AND POTENTIAL ART WORK ZONE
- PERGOLA SHADE STRUCTURE





Green Infrastructure is as crucial to the city as transport, cultural and communications infrastructure. It delivers a range of benefits including:

- Healthy living
- Mitigating flooding
- Improving air and water quality
- Cooling the urban environment
- Encouraging walking and cycling
- Enhancing biodiversity and ecological resilience
- Absorbing and transforming waste.

The four main principles associated with the NSW Greener Places Policy prepared by the Government Architect NSW (2020) are:

- a) Principle 1: Integration: We propose a multi-purpose infrastructure strategy that mimics nature, provides critical ecosystem services and promotes healthy and active living. We propose to combine green space with industrial urban development and WSUD infrastructure.
- b) Principle 2: Connectivity: We aim to create a network of high quality open streetscape and spaces that connect with each warehouse and office, public transport hubs and vegetation corridors. The network includes physical and functional connections that benefit people, wildlife and the logistics nature of the estate.

c) Principle 3: Multifunctionality: Our proposed green space infrastructure is designed to be high quality and high performing, producing ecological, social, environmental and economic benefits. The multifunctionality of our design proposal allows the sites green infrastructure to deliver multiple ecosystem, environmental and other services simultaneously.

d) Principle 4: Participation: We have followed a planning process that has been open to all, transparent and incorporates the knowledge All streetscapes and setbacks have been designed to be and needs of all interested and diverse parties. The process has involved stakeholders in development, Sutherland Shire Council and the industrial open market through tenants and the companies they represent. The process has incorporated local and state Green Infrastructure policies and actions.

PROJECT OUTCOMES:

1. Conservation of the natural environment.

This project will lead to the future enhancement of canopy tree planting, promotion of social, cultural, recreational, and educational opportunities within natural landscapes.

2. Increased access to open space

Improved connections to local destinations. The quantity, quality, distribution, and accessibility of Industrial office green spaces enables the delivery of multifunctional spaces that promote healthy work environments.

3. Improved connectivity to promote active living

Improvements to the office communal areas and frontages that promote exercise and alternative modes of transport such as walking and cycling.

4. Increase urban greening to ameliorate climate extremes

We incorporate the design of green cover strategies including street trees, front setback canopy trees, cooler pavement materials and

Our landscape scheme provides benefits such as improved amenity, comfort, health, reduced stormwater run-off, improved air and water quality, energy and resource efficiency.

THE RE-VEGETATION STRATEGY

The strategy for re-vegetating the site focuses on canopy tree planting to reduce the "urban heat island effect". We have proposed a mix of local endemic, native and exotic trees to strengthen the urban design principles and to comply with current sustainability guidelines. Street verges, buffer tree planting to boundaries are densely planted with canopy trees ranging from 6m to 15m+ in height and canopy spread. Bush regeneration shall be implemented along major road setbacks for existing vegetation buffers. Car parks hard surfaces are shaded by tree planting between car parking spaces.

Cycleways and path systems are also shaded by canopy tree planting. WSUD principles including soft engineering through bio-swales, detention basins and grey water re-use (co-ordinated with the civil engineer) shall help in maintaining and managing the re-vegetation areas.

STREETSCAPES + PUBLIC DOMAIN

multifunctional and provide connectivity throughout the Estate for vehicles, pedestrians and cyclists. The streets and landscaped setbacks form the main "green spines" throughout development. The streetscape has been designed in accordance with Sutherland Shire Council's Public Domain policy. The main features of the public domain are:

- 1. Provide tree canopy cover and reduce the "urban heat island
- 2. Provide safe and comfortable transit for pedestrians and cvclists:
- 3. Strengthen canopy connectivity throughout the Estate;
- 4. Allow multi-functionality through the revisions of various transit lanes such as heavy vehicle, cars, pedestrian footpaths and cycleways;
- 5. Soften and screen the bulk of the warehouses;
- 6. Help create a cooler microclimate around buildings and along pedestrian routes;
- 7. Provide multiple opportunities to create an address for each warehouse project;
- 8. Integrate lighting for safety;
- 9. Allow safe passage for visitors and workers to experience the conservation area corridors interface;
- 10. Strengthen the connection to Endeavour Rd, Captain Cook Drive and surrounding areas
- 11. Incorporate WSUD principles into the including water quality bio-swales and vegetated detention basins



LANDSCAPE DESIGN PHILOSOPHY

REVISION DATE

DRAWN CHECKED PAGE CLIENT

MAIN ENTRY RD ("THE SPINE")



















"THE SWALE"











Aliro /

BUILDING FRONTAGES AND CAR PARKING



















Aliro /



THE FORESHORE











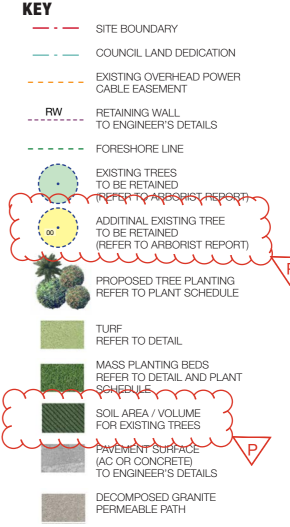






Aliro /





NOTE:

REFER TO ARBORIST REPORT + PLANS FOR EXISTING TREES TO BE REMOVED

KM/DG/

DF/GP





Aliro /

SCALE 1:2000 AT A3

CANOPY COVER PLAN: URBAN HEAT ISLAND EFFECT MITIGATION DEVELOPMENT APPLICATION COMPONENT



KEY -- - SITE BOUNDARY EXISTING OVERHEAD POWER CABLE EASEMENT

RETAINED TREE CANOPY

REMOVED TREE CANOPY

PROPOSED TREE CANOPY

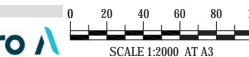
DEVELOPMENT SITE AREA

	ISSUE A (TOTAL SITE AREA)	ISSUE P (TOTAL SITE AREA)
SITE AREA	123.898.13	123,898
TOTAL PROPOSED TREE NO.	337	380
TOTAL PROPOSED CANOPY COVER	8,463	9,111
TOTAL RETAINED CANOPY COVER	20,467.22	19,722.72
CANOPY COVER	28,930.22	28,833.72
TOTAL REMOVED CANOPY COVER	21,190.23	20,036.15
TOTAL CANOPY PERCENTAGE	23.35%	23.27%
LANDSCAPE AREA SQM (W/ DECO GRANITE)	15,877.95	17,135.69
TOTAL LANDSCAPE PERCENTAGE	12.81%	13.84%
TOTAL LANDSCAPE PERCENTAGE (WITHOUT COUNCIL LAND DEDICATION AREA)		13.17%
		F
EXISTING SITE CANOPY COVER (RETAINED + REMOVED CANOPY COVER)	41,657.45	39,758.87
PROPOSED CANOPY COVER (PROPOSED + RETAINED CANOPY COVER)	28,930.22	20,036.15

TREE CANOPY COVER

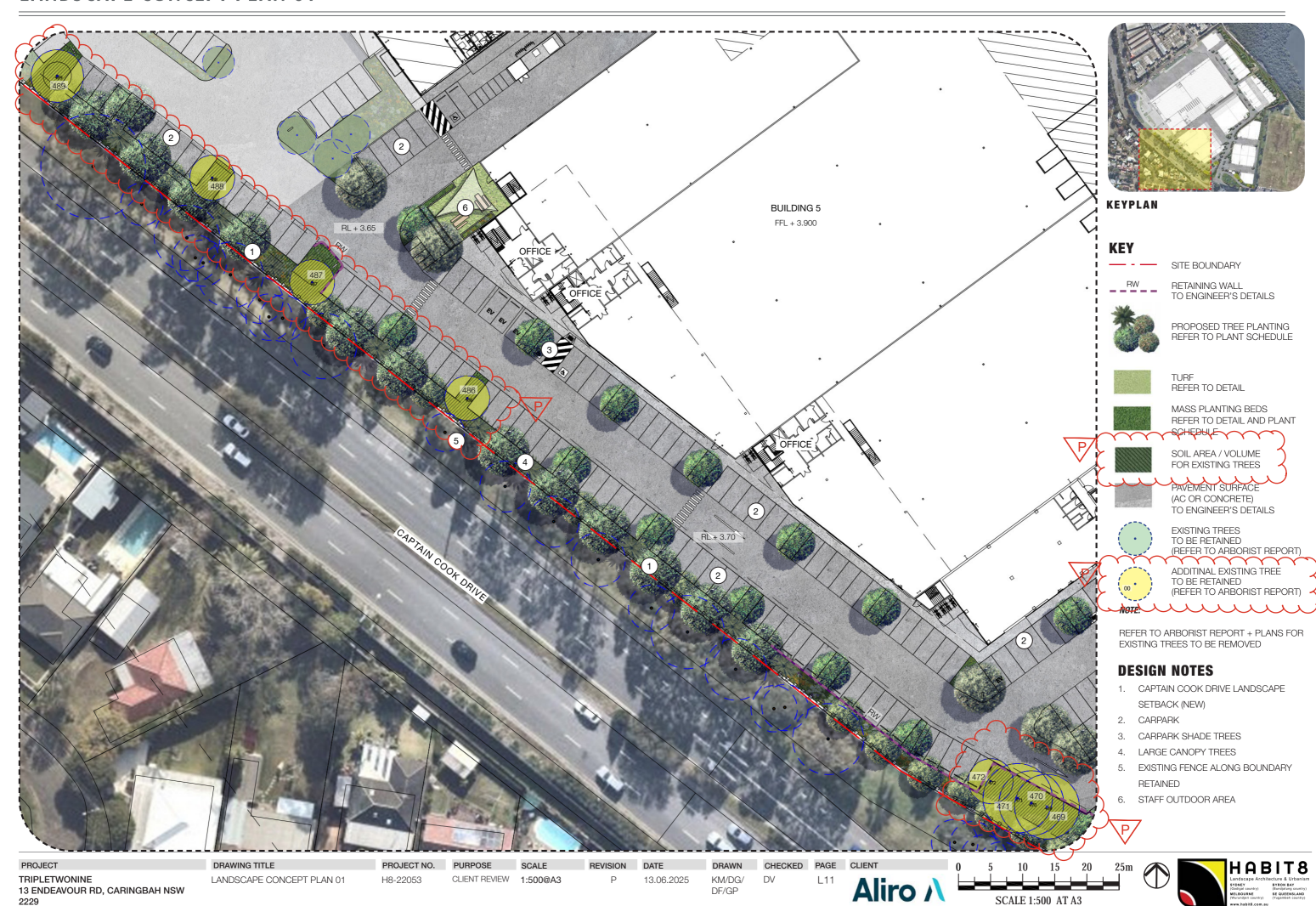
			UE A ITE AREA)		IUE P ITE AREA))
TREE CANOPY	CANOPY AREA (m²)	TREE NO.	TOTAL CANOPY COVER (m²)	TREE NO.	TOTAL CANOPY COVER (m²)
3m	7	115	805	125	875
5m	20	65	1300	93	1860
6m	30	104	3120	110	3300
8m	50	32	1600	35	1750
10m	78	21	1638	17	1326







LANDSCAPE CONCEPT PLAN 01





TRIPLETWONINE 13 ENDEAVOUR RD, CARINGBAH NSW LANDSCAPE CONCEPT PLAN 02

H8-22053

CLIENT REVIEW 1:500@A3

13.06.2025

KM/DG/ DV DF/GP

SCALE 1:500 AT A3























KEYPLAN **KEY**

SITE BOUNDARY

EXISTING OVERHEAD POWER CABLE EASEMENT

RETAINING WALL TO ENGINEER'S DETAILS

POTENTIAL ARTWORK ZONE

FORESHORE LINE

TRANSMISSION EASEMENT



PROPOSED TREE PLANTING REFER TO PLANT SCHEDULE

TURF REFER TO DETAIL



MASS PLANTING BEDS REFER TO DETAIL AND PLANT SCHEDULE



PAVEMENT SURFACE TO ENGINEER'S DETAILS



DECOMPOSED GRANITE PERMEABLE PATH



EXISTING TREES TO BE RETAINED (REFER TO ARBORIST REPORT)

REFER TO ARBORIST REPORT + PLANS FOR EXISTING TREES TO BE REMOVED

DESIGN NOTES

- 1. SEATING AREA WITH SHADE SAIL
- 2. TABLE AND BENCHES
- 3. DECOMPOSED GRANITE PATHWAY
- 4. EXISTING FENCE ALONG BOUNDARY
- EXISTING STANCHION (ELECTRICITY PYLON)
- EXISTING BIKE PATH (BOARDWALK)
- EXISTING MANGROVES
- BIO-RETENTION FILTER AREA
- OUTDOOR COMMON AREA (LEVEL 1)
- 10. POTENTIAL ARTWORK ZONE











PROJECT TRIPLETWONINE 13 ENDEAVOUR RD, CARINGBAH NSW 2229

DRAWING TITLE LANDSCAPE CONCEPT PLAN 03 PROJECT NO. PURPOSE H8-22053

SCALE CLIENT REVIEW

1:500@A3

REVISION DATE 13.06.2025

KM/DG/ DF/GP





REFER TO L-17



LANDSCAPE DETAIL PLAN: BOULEVARDE PART 1 (ENTRY)

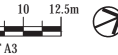






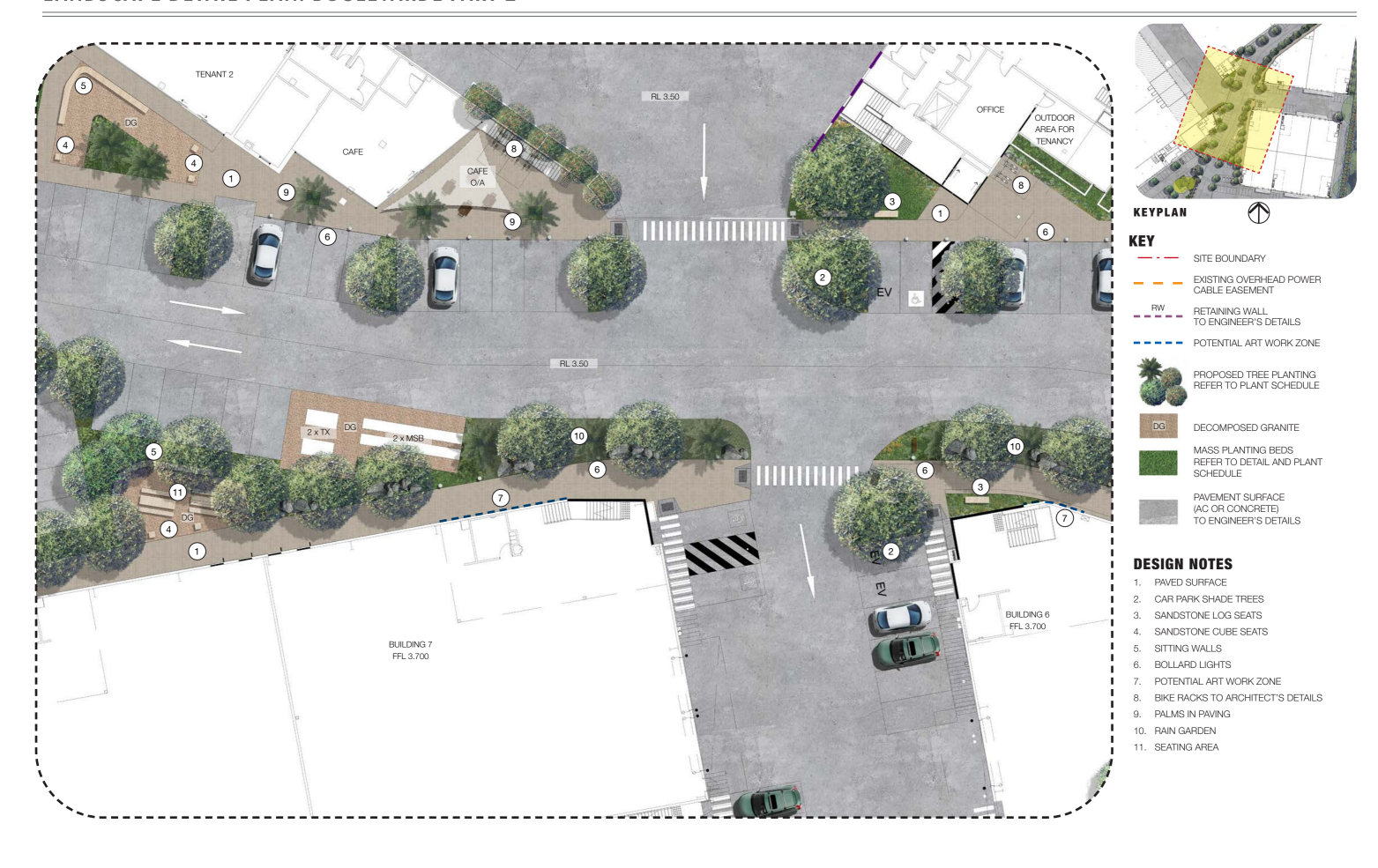








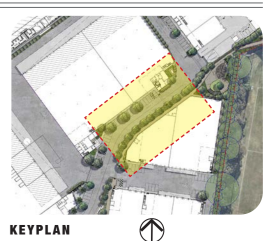
LANDSCAPE DETAIL PLAN: BOULEVARDE PART 2



10 12.5m

SCALE 1:250 AT A3





KEY

SITE BOUNDARY

EXISTING OVERHEAD POWER CABLE EASEMENT

RETAINING WALL TO ENGINEER'S DETAILS

- - POTENTIAL ART WORK ZONE



PROPOSED TREE PLANTING REFER TO PLANT SCHEDULE



DECOMPOSED GRANITE



MASS PLANTING BEDS REFER TO DETAIL AND PLANT SCHEDULE

DESIGN NOTES

- 1. PAVED SURFACE
- 2. CAR PARK SHADE TREES
- 3. BIKE RACK
- **BOLLARD LIGHT**
- 5. RAIN GARDEN
- 6. TREES AND PALMS IN SOFT LANDSCAPING
- 7. POTENTIAL ART WORK ZONE
- 8. PYLON SIGN

KM/DG/

DF/GP







LANDSCAPE DETAIL PLAN: BUILDING 4-6 COMMON AREA





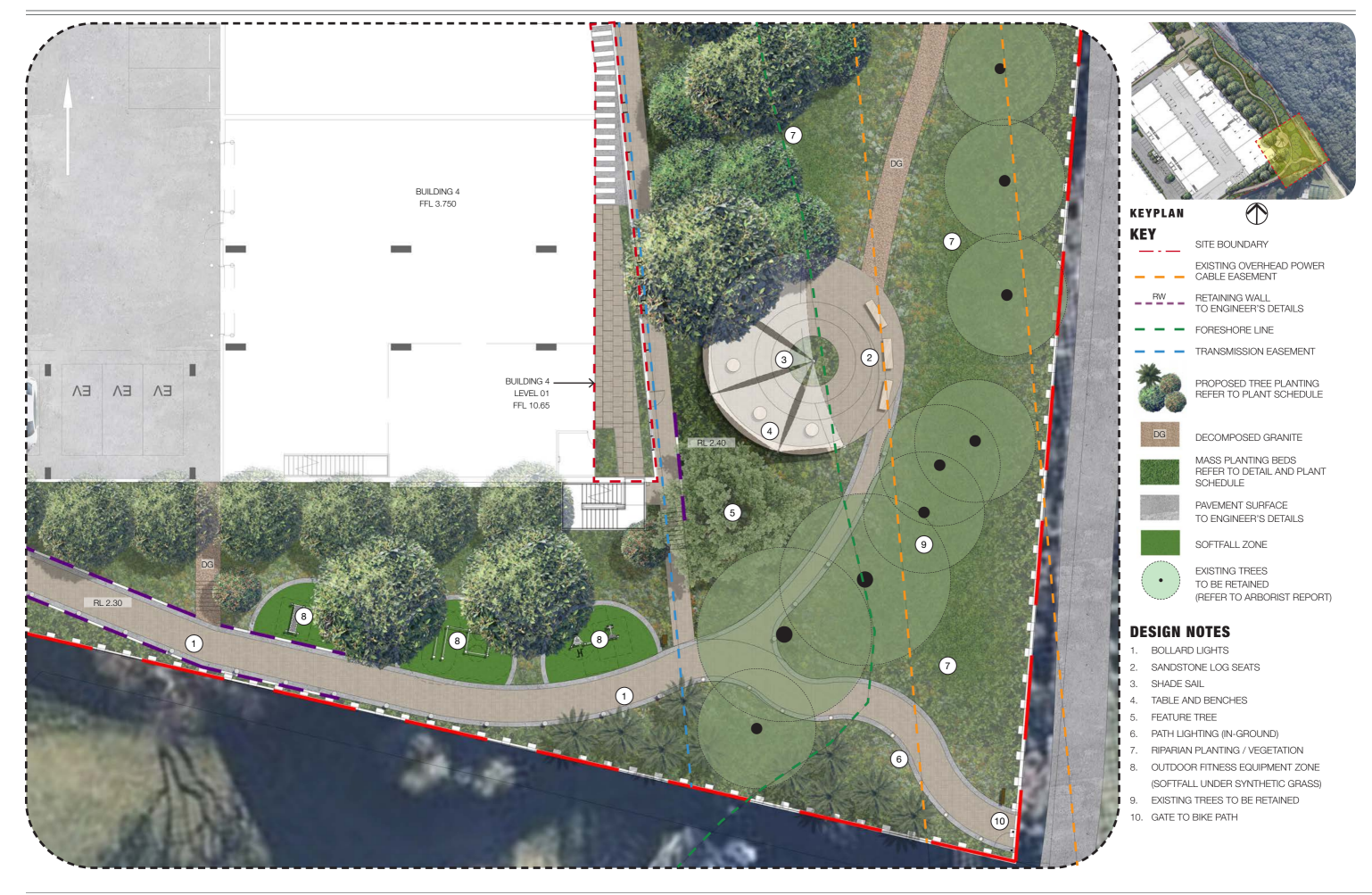
SCALE 1:250 AT A3

REVISION DATE

KM/DG/

DF/GP

LANDSCAPE DETAIL PLAN: BUILDING 4 COMMON AREA





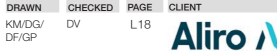
H8-22053

PROJECT NO. PURPOSE SCALE

CLIENT REVIEW 1:200@A3

13.06.2025

REVISION DATE







LANDSCAPE DETAIL PLAN: BUILDING 2-3 COMMON AREA



TRIPLETWONINE 13 ENDEAVOUR RD, CARINGBAH NSW

LANDSCAPE DETAIL PLAN: BLDG. 2-3 COMMON AREA H8-22053

PROJECT NO. PURPOSE SCALE CLIENT REVIEW 1:200@A3

13.06.2025

REVISION DATE







LANDSCAPE DETAIL PLAN: BUILDING 3-4 COMMON AREA





LANDSCAPE DETAIL PLAN: BLDG. 3-4 COMMON AREA

PROJECT NO. PURPOSE SCALE H8-22053

CLIENT REVIEW 1:300@A3

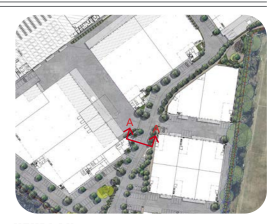
REVISION DATE 13.06.2025

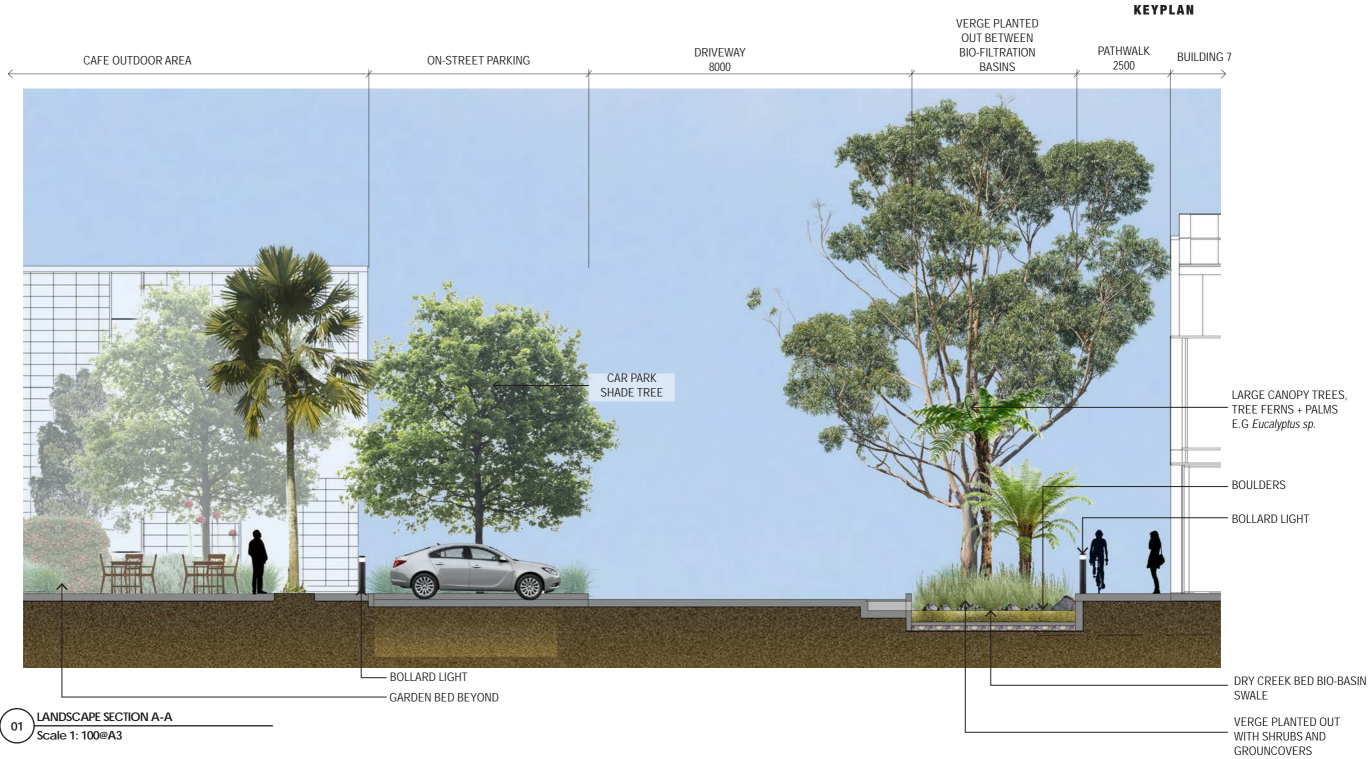












PROJECT TRIPLETWONINE 13 ENDEAVOUR RD, CARINGBAH NSW

DRAWING TITLE LANDSCAPE SECTION A-A

PROJECT NO. PURPOSE SCALE H8-22053

CLIENT REVIEW 1:100@A3

REVISION DATE 13.06.2025

KM/DG/ DF/GP

DRAWN CHECKED PAGE CLIENT

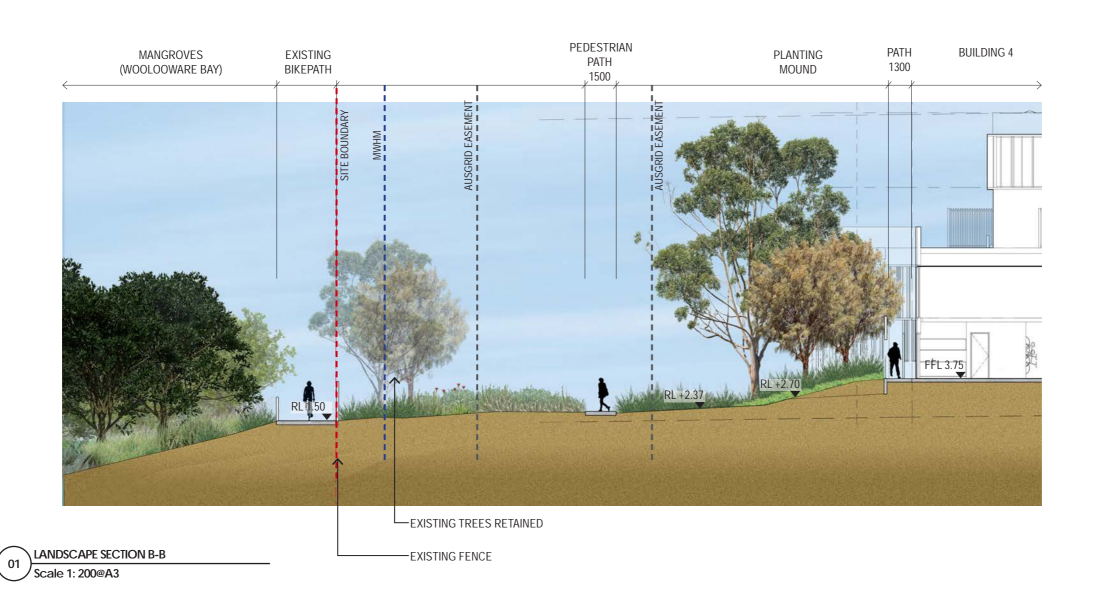
SCALE 1:100 AT A3



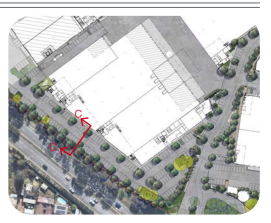


KEYPLAN

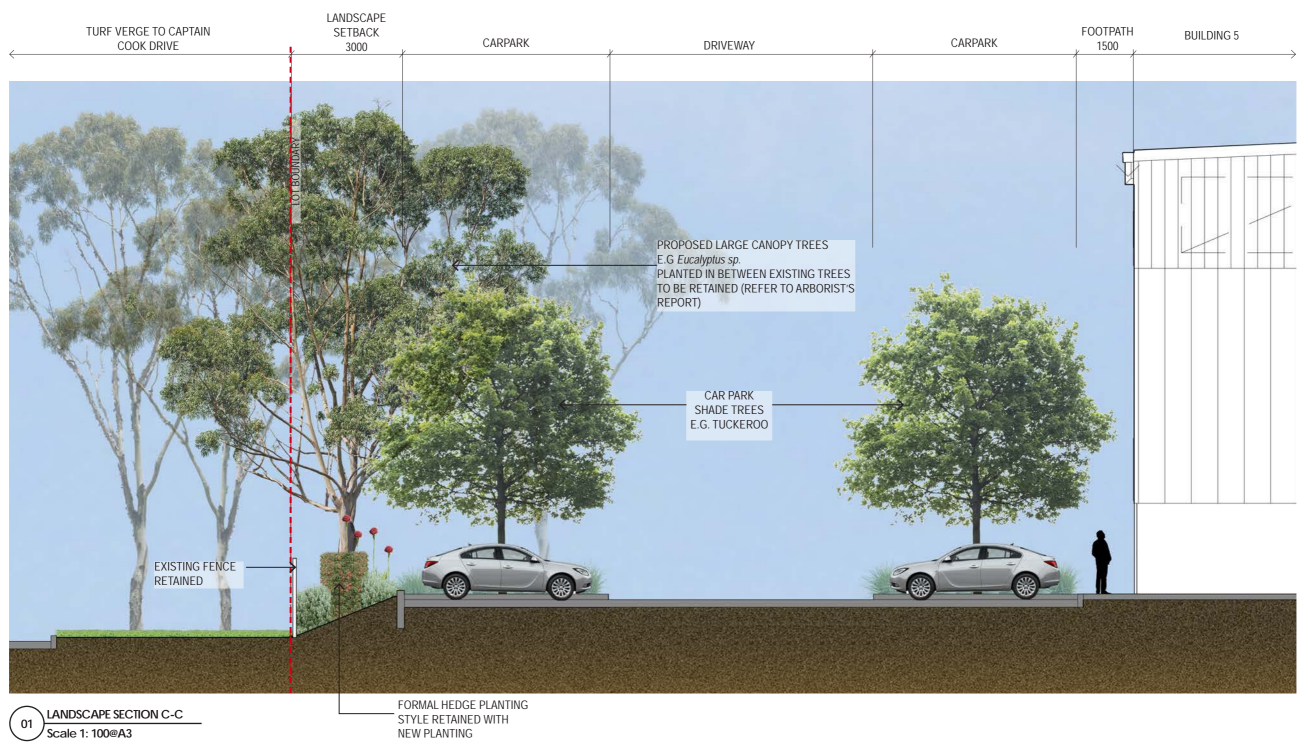
SCALE 1:200 AT A3







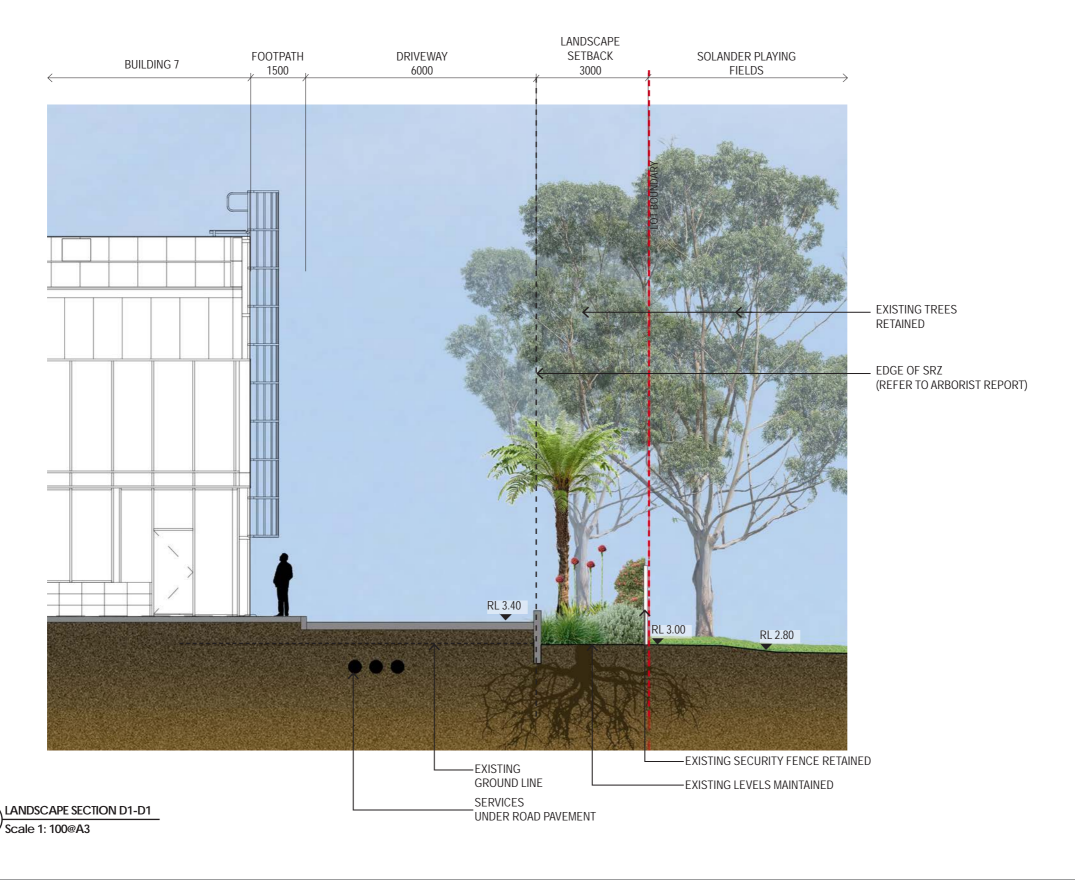
KEYPLAN



REVISION DATE







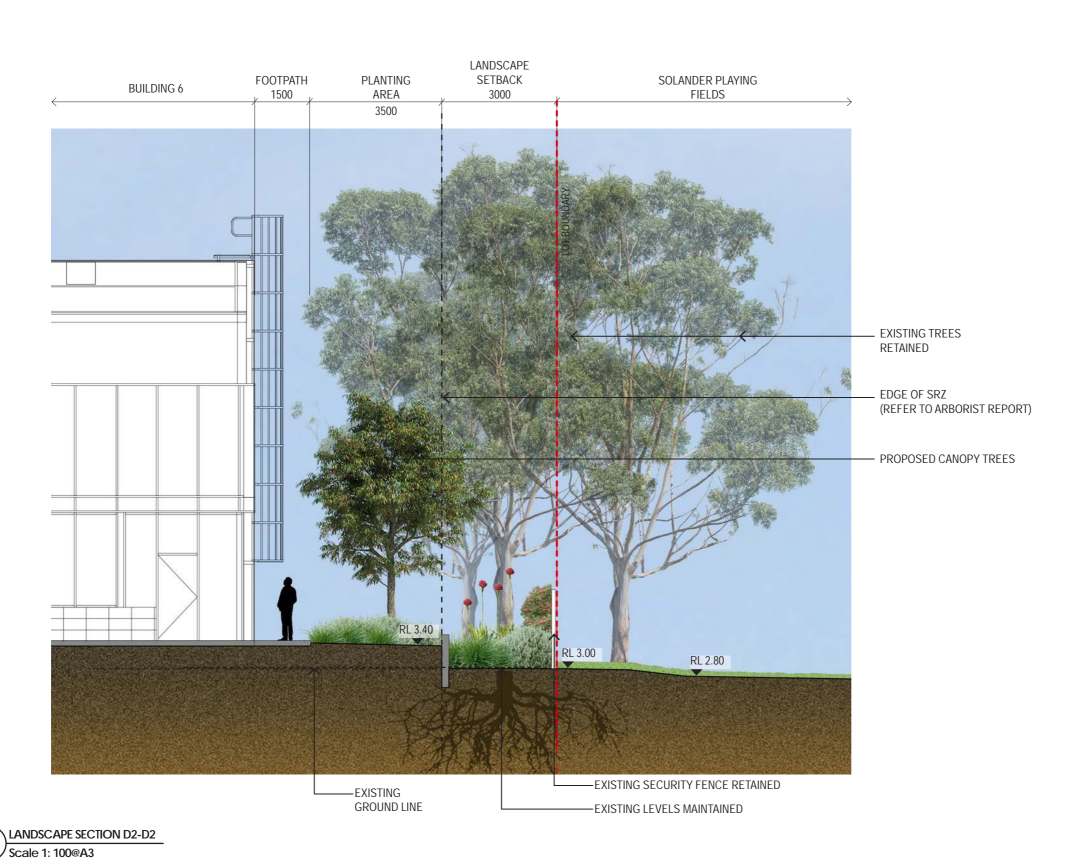


KEYPLAN



SCALE 1:100 AT A3

REVISION DATE





KEYPLAN

SCALE 1:100 AT A3

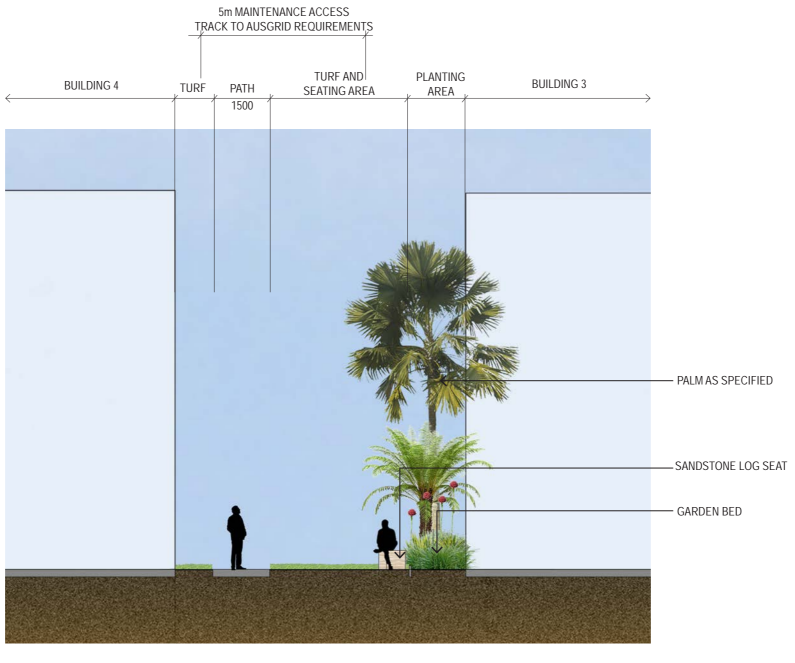


REVISION DATE

DF/GP



KEYPLAN



LANDSCAPE SECTION F-F Scale 1: 100@A3

SCALE 1:100 AT A3







DRAWING TITLE LANDSCAPE SECTION F-F

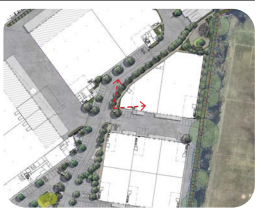
H8-22053

CLIENT REVIEW 1:100@A3

13.06.2025







KEYPLAN





DRAWING TITLE ARTIST'S IMPRESSION 01 PROJECT NO. PURPOSE SCALE

H8-22053

CLIENT REVIEW NTS

13.06.2025

KM/DG/ DF/GP

REVISION DATE DRAWN CHECKED PAGE CLIENT Aliro /





KEYPLAN





ARTIST'S IMPRESSION 02

PROJECT NO. PURPOSE SCALE H8-22053

CLIENT REVIEW NTS

13.06.2025

KM/DG/ DF/GP

DRAWN CHECKED PAGE CLIENT Aliro /





KEYPLAN





ARTIST'S IMPRESSION 03

PROJECT NO. PURPOSE SCALE H8-22053

CLIENT REVIEW NTS

13.06.2025





KEYPLAN







Plant list sourced from Sutherland Shire Council Native Plant Selection

TREES	
BOTANICAL NAME	COMMON NAME
Acacia binervata	Two Veined Hickory
Acacia binervia	Coast Myall
Acacia decurrens	Green Wattle
Acacia implexa	Hickory
Acacia irrorata	Green Wattle
Acacia maidenii	Maiden's Wattle
Acacia parramattensis	Sydney Green Wattle
Acacia parvipinnula	Silver Stem Wattle
Acmena smithii	Lillypilly
Aegiceras corniculatum	River Mangrove
Allocasuarina littoralis	Black Sheoak
Allocasuarina torulosa	Forest Oak
Alphitonia excelsa	Red Ash
Angophora bakeri	Narrow Leaf Apple
Angophora costata	Smooth Barked Apple
Angophora floribunda	Rough Barked Apple
Archontophoenix cunninghamiana	Bangalow Palm
Banksia integrifolia	Coast Banksia
Banksia serrata	Old Man Banksia
Callicoma serratifolia	Black Wattle
Cassine australis	Red Fruited Olive Plum
Casuarina glauca	Swamp Sheoak
Celtis paniculata	Hackberry
Ceratopetalum apetalum	Coachwood
Corymbia gummifera	Bloodwood
Cupaniopsis anacardioides	Tuckeroo
Ehretia acuminata	Koda
Elaeocarpus reticulatus	Blueberry Ash
Endiandra sieberi	Corkwood
Eucalyptus agglomerata	Blue Leaf Stringy Bark
Eucalyptus amplifolia	Cabbage Gum
Eucalyptus botryoides	Bangalay
Eucalyptus botryoides X saligna	Blue Gum Hybrid
Eucalyptus capitellata	Brown Stringybark
Eucalyptus consideniana	Yertchuk

TREES	
BOTANICAL NAME	COMMON NAME
Eucalyptus eugenioides	Thin Leaf Stringybark
Eucalyptus fibrosa	Broadleaf Ironbark
Eucalyptus globoidea	White Stringybark
Eucalyptus haemastoma	Scribbly Gum
Eucalyptus longifolia	Woollybutt
Eucalyptus luehmanniana	Yellow Top Ash
Eucalyptus multicaulis	Whip Stick Mallee
Eucalyptus oblonga	Sandstone Stringybark
Eucalyptus obstans	Port Jackson Mallee
Eucalyptus paniculata	Grey Ironbark
Eucalyptus pilularis	Blackbutt
Eucalyptus piperita	Sydney Peppermint
Eucalyptus punctata	Grey Gum
Eucalyptus racemosa	Narrow Leaf Scribbly Gum
Eucalyptus resinifera	Red Mahogany
Eucalyptus robusta	Swamp Mahogany
Eucalyptus saligna	Sydney Blue Gum
Eucalyptus sieberi	Silver top Ash
Eucalyptus squamosa	Scaly Bark
Eucalyptus tereticornis	Forest Red Gum
Euroschinus falcata	Ribbonwood
Ficus coronata	Sandpaper Fig
Ficus rubiginosa	Rusty Fig
Ficus superba var. henneana	Deciduous Fig
Glochidion ferdinandi	Cheese Tree
Gmelina leichhardtii	White Beech
Guioa semiglauca	Guioa
Hymenosporum flavum	Native Frangipani
Leptospermum laevigatum	Coastal Tea Tree
Livistona australis	Cabbage Palm
Macadamia tetraphylla	Macadamia Nut
Melaleuca bracteata + cultivars	Melalueca
Melaleuca decora	White Feather Honeymyrtle
Melaleuca linariifolia	Snow in Summer
Melaleuca quinquenervia	Broad Leaf Paperbark
Melaleuca styphelioides	Prickly Tea Tree
Planchonella australis	Black Plum

TREES	
BOTANICAL NAME	COMMON NAME
Polyscias elegans	Celerywood
Sarcomelicope simplicifolia	Yellow Wood
Schizomeria ovata	Crab Apple
Streblus brunonianus	Whalebone Tree
Syncarpia glomulifera	Turpentine
Syzygium australe	Brush Cherry
Syzygium oleosum	Blue Lilli Pilli
Syzygium paniculatum	Magenta Lilli Pilli
Toona ciliata	Red Cedar
Tristaniopsis laurina	Water Gum

SHR	RUBS
BOTANICAL NAME	COMMON NAME
Acacia elongata	Swamp Wattle
Acacia falcata	Sickle Wattle
Acacia floribunda	Sally Wattle
Acacia linifolia	Flax Leaf Wattle
Acacia longifolia	Sydney Golden Wattle
Allocasuarina distyla	Scrub Sheoak
Angophora hispida	Dwarf Apple
Aotus ericoides	Common Aotus
Backhousia myrtifolia	Grey Myrtle
Baeckea linifolia	Swamp Baeckea
Banksia ericifolia	Heath Leaf Banksia
Banksia marginata	Silver Banksia
Banksia oblongifolia	Banksia
Banksia robur	Swamp Banksia
Banksia spinulosa	Hairpin Banksia
Bauera rubiodes	Dog Rose
Bertya brownii	Bertya
Bertya pomaderroides	Hazel Bertya
Breynia oblongifolia	Breynia
Bursaria spinosa	Blackthorn
Callistemon (Candy Pink)	Bottlebrush
Callistemon (Captain Cook)	
Callistemon (Endeavour)	
Callistemon (Eureka)	
Callistemon (Hannah Ray)	Hannah Ray Bottlebrush



PROPOSED PLANT PALETTE 02

Plant list sourced from Sutherland Shire Council Native Plant Selection

SHR	SHRUBS			
BOTANICAL NAME	COMMON NAME			
Callistemon 'Kings Pk Special'				
Callistemon 'Western Glory'				
Callistemon citrinus	Crimson Bottlebrush			
Callistemon citrinus	White Anzac			
Callitris muelleri	Mueller's Cypress			
Callitris rhomboidea	Port Jackson Pine			
Calytrix tetragona	Fringe Myrtle			
Cassinia aureonitens	Golden Cassinia			
Cassinia uncata	Bent Cassinia			
Ceratopetalum gummiferum	NSW Christmas Bush			
Clerodendrum tomentosum	Hairy Clerodendrum			
Daviesia corymbosa	Bitter Pea			
Daviesia mimosoides	Bitter Pea			
Dillwynia retorta	Eggs and Bacon			
Dodonaea triquetra	Hop Bush			
Eriostemon australasius	Pink Wax Flower			
Eupomatia laurina	Native Guava			
Gompholobium grandiflorum	Wedge Pea			
Gompholobium latifolium	Broad Leaf Wedge Pea			
Grevillea buxifolia	Grey Spider Flower			
Grevillea linearifolia	Narrow Leaf Grevillea			
Grevillea longifolia	Long Leaf Grevillea			
Grevillea mucronulata	Green Grevillea			
Grevillea oleoides	Red Spider Flower			
Grevillea sericea	Pink Spider Flower			
Grevillea banksii				
Grevillea 'Poorinda Constance'				
Grevillea 'Robyn Gordon'				
Hakea dactyloides	Broad Leaf Hakea			
Hakea gibbosa	Needlebush			
Hakea propinqua	Needlebush			
Hakea salicifolia	Willow Leaf Hakea			
Hakea sericea	Bushy Needlebush			
Hemigenia purpurea	Common Hemigenia			
Hibbertia riparia	Erect Guinea Flower			
Indigophora australis	Native Indigo			
Kunzea ambigua	Tick Bush			
Kunzea capitata	Pink Kunzea			
Lambertia formosa	Mountain Devil			
Leptospermum continentale	Prickly Tea Tree			

SHR	UBS
BOTANICAL NAME	COMMON NAME
Leptospermum grandifolium	Woolly Tea Tree
Leptospermum juniperinum	Tea Tree
Leptospermum polygalifolium	Lemon Scented Tea Tree
Logania albiflora	Logania
Lomatia myricoides	River Lomatia
Melaleuca deanei	Deane's Honeymyrtle
Melaleuca nodosa	Ball Honeymyrtle
Melaleuca squamea	Swamp Honeymyrtle
Melaleuca squarrosa	Scented Paperbark
Myoporum acuminatum	Mangrove Boobialla
Olearia microphylla	Small Leaf Daisy Bush
Olearia tomentosa	Hairy Olearia
Omalathus populifolius	Bleeding Heart
Ozothamnus diosmifolius	Everlasting Paper Daisy
Persoonia pinifolia	Pine Leaf Geebung
Petrophile pulchella	Cone Stick
Petrophile sessilis	Cone Stick
Phebalium dentatum	Phebalium
Phebalium squamulosum	Phebalium
Philotheca myoporoides	Long Leaf Wax Flower
Pittosporum revolutum	Hairy Pittosporum
Platylobium formosum	Handsome Flat Pea
Polyscias sambucifolia	Elderberry Panax
Pomaderris andromedifolia	Pomaderris
Pomaderris discolor	Pomaderris
Pomaderris ferruginea	Rusty Pomaderris
Pomaderris intermedia	Pomaderris
Prostanthera linearis	Narrow Leaf Mint Bush
Prostanthera sieberi	Mint Bush
Pultenaea blakelyi	Blakely's Bush Pea
Pultenaea daphnoides	Large Leaf Bush Pea
Rhodamnia rubescens	Scrub Turpentine
Ricinocarpos pinifolius	Wedding Bush
Rulingia dasyphylla	Kerrawang
Stenocarpus salignus	Scrub Beefwood
Synoum glandulosum	Bastard Rosewood
Tasmannia insipida	Pepper Bush
Telopea speciosissima	NSW Waratah
Trema tomentosa	Native Peach

NATIVE PLANT SPECIES			
BOTANICAL NAME	COMMON NAME		
Tristania neriifolia	Water Gum		
Viminaria juncea	Native Broom		
Westringia (Blue Heaven)			
Westringia fruticosa	Coast Rosemary		
Westringia glabra			
Xylomelum pyriforme	Woody Pear		
Zieria smithii	Sandfly Zieria		
Acacia brownei	Prickly Moses		
Acacia hispidula	Rough Hairy Wattle		
Acacia ulicifolia	Prickly Moses		
Actinotus helianthi	Flannel Flower		
Actinotus minor	Lesser Flannel Flower		
Allocasuarina diminuta ssp. diminuta	Sheoak		
Allocasuarina nana	Dwarf Sheoak		
Austromyrtis dulcis	Midyin Berry		
Austromyrtus tenuifolia	Narrow Leaf Myrtle		
Baeckea imbricata	Heath Myrtle		
Baeckea virgata (Nana)	Dwarf Swamp Myrtle		
Bauera microphylla	White River Rose		
Boronia floribunda	Pale Pink Boronia		
Boronia ledifolia	Sydney Boronia		
Boronia serrulata	Native Rose		
Bossiaea ensata	Small leafless Bossiaea		
Bossiaea heterophylla	Variable Bossiaea		
Bossiaea scolopendria	Egg and Bacon		
Bossiaea stephensoni	Bossiaea		
Brachycome multifida	Swan River Daisy		
Callistemon citrinus	Crimson Bottlebrush		
Callistemon citrinus	White Anzac		
Callistemon subulatus	Dwarf Bottlebrush		
Chloanthes stoechadis	Common Stoechadis		
Comesperma ericinum	Pink Matchheads		
Correa alba	Coast Correa		
Correa baeuerlenii	Chefs Cap Correa		
Correa decumbens	Correa		
Correa reflexa	Native Fuchsia		
Crowea exalata	Crowea		

NATIVE PLA	ANT SPECIES
BOTANICAL NAME	COMMON NAME
Dampiera purpurea	Dampiera
Dampiera stricta	Blue Dampiera
Darwinia diminuta	Darwinia
Daviesia ulicifolia	Gorse Bitter-pea
Dillwynia floribunda	Eggs and Bacon
Dillwynia parvifolia	Small Leaf Dillwynia
Einadia hastata	Saloop
Epacris longiflora	Fuchsia Heath
Hibbertia bracteata	Guinea Flower
Hibbertia linearis	Showy Guinea Flower
Hibbertia nitida	Shining Guinea Flower
Hibbertia obtusifolia	Grey Guinea Flower
Hovea linearis	Hovea
Hypericum gramineum	Small St.John's Wort
Isopogon anemonifolius	Drumsticks
Lasiopetalum ferrugineum	Rusty Petals
Leptospermum arachnoides	Spidery Tea Tree
Leptospermum polygalifolia	Pacific Beauty
Lobelia dentata	Native Lobelia
Lomatia silaifolia	Wild Parsley
Mirbelia rubifolia	Mirbelia
Persicaria lapathifolia	Pale Knot Weed
Phyllanthus hirtellus	Thyme Spurge
Platysace ericoides	Healthy Platysace
Platysace linearifolia	Carrot Tops
Pomax umbellata	Pomax
Pseudanthus pimeleoides	Pseudanthus
Pultenaea tuberculata	Bush Pea
Rhagodia candolleana	Seaberry Saltbush
Senecio hispidulus	Rough Groundsel
Senecio lautus	Coastal Groundsel
Tetratheca neglecta	Black Eyed Susan
Wahlenbergia communis	Blue Bells
Xanthosia pilosa	Hairy Xanthosia
Xanthosia tridentata	Rock Xanthosia
Zieria laevigata	Smooth Zieria
Zieria pilosa	Hairy Zieria



DRAWING TITLE PROPOSED PLANT PALETTE 02 PROJECT NO. PURPOSE SCALE

H8-22053

CLIENT REVIEW NTS

P 13.06.2025

KM/DG/ DF/GP

REVISION DATE DRAWN CHECKED PAGE CLIENT Aliro /



Plant list sourced from Sutherland Shire Council Native Plant Selection

GRASSES & GROUNDCOVERS			
BOTANICAL NAME	COMMON NAME		
Astroloma humifusum	Craneberry Heath		
Banksia integrifolia (Prostrate)	Groundcover Banksia		
Billardiera scandens	Appleberry		
Carpobrotus glaucescens	Native Pig Face		
Centella asiatica	Swamp Pennywort		
Cissus antarctica	Kangaroo Grape		
Parwinia grandiflora	Darwinia		
Dichondra repens	Kidney Weed		
Geranium homeanum	Northern Cranesbill		
Grevillea (Gaudichaudii)			
Grevillea (Royal Mantle)			
Hardenbergia violacea	False Sarsaparilla		
Hibbertia scandens	Snake Vine		
oomoea brasilliensis	Goatsfoot Convolvulus		
Kennedia prostrata	Running Postman		
Podocarpus spinulosus	Plum Pine		
Polymeria calycina	Swamp Bind Weed		
Rubus hillii	Broad Leaf Bramble		
Pubus parvifolius	Native Rasberry		
Samolus repens	Creeping Brookweed		
caevola aemula	Fan Flower		
caevola albida	White Fan Flower		
caevola calendulacea	Dune Fan Flower		
etragonia tetragonoides	Warrigal Cabbage		
iola hederacea	Native Violet		
nisopogon avenaceus	Oat Spear Grass		
Aristida vagans	Three Awned Spear Grass		
Baumea articulata	Jointed Twig Rush		
Baumea rubiginosa	Soft Twig Rush		
Carex appressa	Tall Sedge		
Crinum pedunculatum	Crinum Lily		
Dianella caerulea	Blue Flax Lily		
Dianella revoluta	Mauve Flax Lily		
Poryanthes excelsa	Gymea Lily		
Gahnia sieberiana	Sword Sedge		
mperata cylindrica	Blady Grass		
solepsis nodosus	Knobby Club Rush		
luncus usitatus	Common Rush		
omandra longifolia	Spiny Mat Rush		

SELECT PLANT IMAGES











Magnolia "Coolwyn Gloss"

Elaeocarpus reticulatus

Cupaniopsis anacardioides











Eucalyptus amplifolia

Waterhousea floribunda

Glochidon ferdinandi

Melaleuca linariifolia

Syncarpia glomulifera









Melaleuca styphelioides

Tristaniopsis laurina

Banksia serrata

Callistemon sp.

Lomandra multiflora	Lomandra
Paspalum distichum	Water Couch
Phragmites australis	Common Reed
Juncus krausii	Sea Rush
Gahnia aspera	Sword Sedge
Gahnia clarkei	Sword Sedge
Themeda australis	Kangaroo Grass
Typha orientalis	Bull Rush
Xanthorrhoea arborea	Grass Tree
Xanthorrhoea media	Grass Tree
Pandorea pandorana	Wonga Vine
Clematis aristata	Old Man's Beard



Plant list sourced from Sutherland Shire Council Native Plant Selection

FORESHORE PLANTING		
BOTANICAL NAME	COMMON NAME	
TREES		
Acacia longifolia var sophorae	Coastal Wattle	
Allocasuarina littoralis	Black She-Oak	
Causarina glauca	Swamp She-Oak	
Eucalyptus botryoides	Southern mahogany	
Eucalyptus robusta	Swamp Mahogany	
Acmena smithii	Lilly Pilly	
Banksia integrifolia	Coast Banksia	
Glochidion ferdinandi	Cheese Tree	
Alectryon subcinereus	Native quince	
SHRUBS		
Melaleuca nodosa	Prickly-Leaved Paperbark	
Viminaria juncea	Native Broom	
Acacia terminalis subsp angustifolia	Sunshine Wattle	
Banksia serrata	Old Man Banksia	
Callistemon citrinus	Scarlet Bottlebrush	
Kunzea ambigua	White Kunzea	
Leptospermum laevigatum	Coast Tea Tree	
Westringia fruticosa	Coastal Rosemary	
Breynia oblongifolia	Coffee bush	
Correa alba	Coastal Correa	
Correa reflexa	Natve fuschia	
Leucopogon parviflorus	Coastal beard heath	
Myoporum acuminatum	Boobialla	

BUSH TUCKER PLANTING	
BOTANICAL NAME	COMMON NAME
SHRUBS AND GROUNDCOVERS	
Austromyrtis dulcis	Midyin Berry
Syzygium 'Southern Form'	Lillly Pilly
Dianella revoluta	Mauve Flax Lily
Carpobrotus glaucescens	Pigface
Tetragonia tetragonoides	New zealand spinach

FORESHORE PLANTING		
BOTANICAL NAME	COMMON NAME	
UNDERSTOREY		
Cissus hypoglauca	Australian vine	
Dianella caerulea	Blue flax-lily	
Dichondra repens	Kidney weed	
Imperata cylindrica var. Major	Blady grass	
Hibbertia scandens	Snake vine	
Juncus krausii	Salt marsh rush	
Juncus usitatus	Common rush	
Kennedia rubicunda	Dusky coral pea	
Lomandra longifolia	Spiny-head mat-rush	
Oplismenus aemulus	Basketgrass	
Sporobolous virginicus	Seashore dropseed	
Tetragonia tetragonoides	New zealand spinach	
Carpobratus glaucescens	Pigface	
Cissus hypoglauca	Five-leaf water	
Dichelachne crinita	Longhair plume grass	
Hardenbergia violacea	False sarsaparilla	
Hibbertia scandens	Guinea flower	
Pratia purpurascens	White root	
Scaevola calendulacea	Dune fan-flower	
Poa labillardierei	Tussock-grass	
Carex pumila	Dwarf sedge	
Lampranthus tegens		
Scaveola albida		
Spinifex sericea	Spinifex	
Stephanica japonica var discolor	Snake vine	
Suaeda australis	Austral seablite	
Ficinia nodosa	Knotted club-rush	
Juncus krausaii	Salt marsh rush	
Sporobolus virginicus	Seashore dropseed	

FEATURE PLANTING BOTANICAL NAME COMMON NAME	
TREES	COMMON NAME
Elaeocarpus eumundi	Eumundi quandong
Banksia integrifolia	Coast Banksia
Cupaniopsis anacardioides	Tuckeroo
Cyathea australis	Tree Fern
Livistona australis	Cabbage Palm
Magnolia 'Coolwyn Gloss'	Pleached Magnolia
Elaeocarpus reticulatus	Blueberry ash
Waterhousea floribunda	Weeping Lilly Pilly
Tristaniopsis laurina	Water Gum
Magnolia grandiflora 'Exmouth'	Southern Magnolia
SHRUBS	
Agave attenuata	Fox tail Agave
Aspidistra elatior	Cast Iron Plant
Bromeliad 'Silver Plum'	Giant bromeliad
Callistemon 'Little John'	Bottlebrush
Doryanthes excelsa	Gymea Lily
Metrodiseros thomasii	NZ Christmas Bush
Syzygium 'Southern Form'	Lillly Pilly
Philodendron xanadu	Xanadu
Westringia fruticosa	Coastal Rosemary
Gardenia augusta 'Florida'	Gardenia
GRASSES AND GROUNDCOVER	
Liriope ' Evergreen Giant'	Evergreen Giant
Trachelospermum jasminoides	Jasmine
Dichondra 'Silver Falls'	Silver Falls
Ficus pumila	Climbing Fig
SUCCULENTS	
Carpobrotus glaucescens	Pigface
Senecio serpens	Blue Chalksticks

SELECT PLANT IMAGES

TREES





Elaeocarpus eumundi

Banksia integrifolia





Cupaniopsis anacardioides **SHRUBS**

Cyathea australis





Agave attenuata

Aspidistra elatior





Bromeliad 'Silver Plum'

Callistemon 'Little John'

GRASSES, GROUNDCOVER & SUCCULENTS









Liriope ' Evergreen Giant'

Trachelospermum jasminoides



Carpobrotus glaucescens

KM/DG/

DF/GP



TYPICAL SPECIFICATION + MAINTENANCE NOTES

SPECIFICATION NOTES

SERVICES

Before landscape work is commenced the Landscape Contractor is to establish the position of all service lines and ensure tree planting is carried out at least 3 metres away from these services. Service lids, vents and hydrants shall be left exposed and not covered by any landscape finishes (turfing, paving, garden beds etc.) Finish adjoining surfaces flush with pit lids.

PLANTING MIXTURE - (300mm DEPTH)

Imported Garden Mix.

Type: Premium

Available: Australian Native Landscapes (ANL)

TURF SOIL MIX (150mm DEPTH)

Type: Turf underlay

Available: Australian Native Landscapes (ANL)

MULCH

APPLICATION: Place mulch to the required depth, (refer to drawings) clear of plant stems, and rake to an even surface finishing 25mm below adjoining levels. Ensure mulch is watered in and tamped down during installation.

MULCH TYPE: (75mm DEPTH)

Type 1:

Pine bark: From mature trees, graded in size from 15mm to 30mm, free from wood slivers. Dark brown in colour and texture.

COMPOST

Shall be "GO Compost" as available from Soilco or approved equal.

All plants supplied are to conform with those species listed in the Plant Schedule on the drawings. Generally plants shall be vigorous, well established, hardened off, of good form consistent with species or variety, not soft or forced, free from disease or insect pests with large healthy root systems and no evidence of having been restricted or damaged. Trees shall have a leading shoot. Immediately reject dried out, damaged or unhealthy plant material before planting. All stock is to be container grown for a minimum of six (6) months prior to delivery to site.

MASS PLANTING AREAS: Fertiliser shall be 'Nutricote' or approved equivalent in granule form intended for slow release of plant nutrients over a period of approximately nine months. Thoroughly mix fertiliser with planting mixture at the recommended rate, prior to installing plants.

TURF: Shall be Shirleys No. 17 or approved equal thoroughly mixed into the topsoil prior to placing turf. TREES IN GRASS AND SUPER ADVANCED TREES: Pellets shall be in the form intended to uniformly release plant food elements for a period of approximately nine months equal to Shirleys Kokei pellets, analysis 6.3:1.8:2.9. Kokei pellets shall be placed at the time of planting to the base of the plant, 50mm minimum from the root ball at a rate of two pellets per 300mm of top growth to a maximum of 8 pellets

STAKING AND TYING

Stakes shall be straight hardwood, free from knots and twists, pointed at one end and sized according to size

of plants to be staked.

a. 100-greater than 200litre 3x(1800x50x50mm)

Ties shall be 50mm wide hessian webbing or approved equivalent nailed or stapled to stake. Drive stakes a minimum one third of their length, avoiding damage to the root system, on the windward side of the plant.

Obtain turf from a specialist grower of cultivated turf. turf shall be of even thickness, free from weeds and other foreign matter; lay in stretcher pattern with joints staggered and close butted, perpendicular to gradient of FSL. Water immediately after laying.

TURF TYPE: Couch (Confirm with council prior to construction)

FURNITURE TABLE SETTING

Aria Table and Benches Table: 1800(L) x 705(W) x 720(H)mm Bench: 1800(L) x 480(W) x 440(H)mm

Jarrah Hardwood Battens Colour: Textura Dark Bronze Available: Street Furniture Australia **ROUND TABLE** Size: 1100(D) X 700(H)mm Colour: Natural Grev Available: Satu Bumi

CUSTOM GRC CURVED SEAT Size: 12000(L) x 5300(L) x 450(H)mm 17500 (Arc L) 5500(R) Colour: Natural Grey Available: Satu Bumi

PARKFIT SSPF-2002 Equipment Size: 2.9m x 1.8m Available: Parkfit Australia Ph: (02) 8851 7630

PARKFIT SSPF-2003 Equipment Size: 3.3m x 2.1m Available: Parkfit Australia Ph: (02) 8851 7630

PARKFIT SSPF-2004 Equipment Size: 3.0m x 1.5m Available: Parkfit Australia Ph: (02) 8851 7630

SHADE SAIL (Posts to be earthed) Size: Max 3.5m ht Colour: Bluestone or Gunmetal: Black powdercoat steel Available: Greenline Ph:1800 044 200

SHELTER STRUCTURE Steel Post: Black Powdercoat Rafters: Hardwood Timber Colour: Pale Eucalypt Refer to Details

SANDSTONE LOG SEAT - Grade 2 Size: 1800 x 500 x 500mm Available: Gosford Quarries

SANDSTONE CUBES - Grade 2 Size: 500 x 500 x 500mm Available: Gosford Quarries

LANDSCAPE MAINTENANCE PROGRAM

Maintenance shall mean the care and maintenance of the landscape works by accepted horticultural practice as rectifying any defects that become apparent in the landscape works under normal use. This shall include, but shall not be limited to, watering, mowing, fertilising, re-seeding, returfing, weeding, pest MAITENANCE PERIOD: (26 Weeks) - Confirm with Project Manager and disease control, staking and tying, replanting, cultivation, pruning, aerating, renovating, top dressing, maintaining the site in a neat and tidy condition as follows:-

GENERAL

The landscape contractor shall maintain the landscape works for the term of the maintenance (or Plant establishment) period to the satisfaction of the council. The landscape contractor shall attend to the site on a weekly basis. Landlord to maintain all landscape areas in perpetuity (life of the development).

Grass, trees and garden areas shall be watered regularly so as to ensure continuous healthy growth.

RUBBISH REMOVAL

and reoccur throughout the maintenance period. This work shall be carried out regularly so that at weekly intervals the area may be observed in a completely clean and tidy condition.

REPLACEMENTS

The landscape contractor shall replace all plants that are missing, unhealthy or dead at the Landscape unless otherwise directed by the Landscape Architect. Replacements shall be made on a continuing basis stakes. Dripline pattern to suit planting. after the plant has died or is seen to be missing.

STAKES AND TIES

by the Landscape Architect. Remove stakes and ties at the end of the maintenance period if so directed. both valves in a high impact plastic valve box with a high impact plastic cover at finished ground level.

General: Prune to reflect the natural growth flowering and regrowth habit of the individual species. Shrubs: Install a master valve/pressure regulating valve equal to Toro p220 with exreg pressure regulation valve. Prune after flowering - Spring and Summer and on a spot basis as required.

Hedge trimming: Schedule trimming at times which will maintain the character and design of hedges. Allow up to three times per season.

buds before the flowering season in those plants that have terminal flowers.

Radical pruning: To maintain a hedge or formal shape or when a particular problem, growth habit, damage, or disease requires branch removal.

Trees: Prune to eliminate diseased or damaged growth, avoid inter-branch contact and thin out crowns in a natural manner, maintain sight lines to signs and lights, or maintain visibility for personal security. Tree branch removal to AS 4373. Give notice and engage a suitably qualified 'arborist'.

MULCHED SURFACES

All mulched surfaces shall be maintained in a clean and tidy condition and be reinstated if necessary to ensure that a depth of 75mm is maintained. Ensure mulch is kept clear of plant stems at all times. Remove Soil: AS4419, AS3743, AS4454. all mulching materials off lawn or paved areas and maintain a clean and tidy appearance when viewed on Mulch: AS4454. a weekly basis.

PEST AND DISEASE CONTROL

The landscape contractor shall spray against insect and fungus infestation with all spraying to be carried Contractors to comply with the above Australian Standards.

out in accordance with the manufacturer's directions. Report all instances of pests and diseases (immediately that they are detected) to the Landscape Architect.

GRASS AND TURF AREAS

The landscape contractor shall maintain all grass and turf areas by watering, weeding, re-seeding, rolling, mowing, trimming or other operations as necessary. Seed and turf species shall be the same as the original specified mixture. Grass and turf areas shall be sprayed with approved selective herbicide against broad leafed weeds as required by the Landscape Architect and in accordance with the manufacturer's directions. Grass and turf areas shall be fertilised once a year in autumn with "Dynamic Lifter" for lawns at a rate of 20kg per 100m2. Fertiliser shall be watered in immediately after application. Irregularities in the grass and turf shall be watered in immediately after application.

Grass and turf areas shall be kept mown to maintain a healthy and vigorous sward. Mowing height: 30-

WEED ERADICATION

Eradicate weeds by environmentally acceptable methods using a non-residual glyphosate herbicide (eg. 'Roundup') in any of its registered formulae, at the recommended maximum rate. Regularly remove by hand, weed growth that may occur or recur throughout grassed, planted and mulched areas. Remove weed growth from an area 750mm diameter around the base of trees in grassed areas. Continue eradication throughout the course of the works and during the maintenance period.

SOIL SUBSIDENCE

Any soil subsidence or erosion which may occur after the soil filling and preparation operations shall be made good by the landscape contractor at no cost to the client.

IRRIGATION PERFORMANCE SPECIFICATION NOTES

IRRIGATION OVERVIEW - Confirm with Project Manager at tender stage

EXTENT (Setback, Carpark, Garden and Turf Areas)

All mass planting landscape areas and trees are to have full coverage by a fully automatic irrigation system. The design, materials and installation

are to be in accordance with Sydney Water Codes and all relevant Australian Standards.

- 1. An automatic irrigation system is to be installed to all turf and garden bed areas.
- 2. The irrigation system shall be designed and installed by a licensed contractor to relevant Australian standards and Sydney water guidelines.
- During the term of the maintenance period the landscape contractor shall remove rubbish that may occur 3. The irrigation system shall be connected into the rainwater tank system and pump

Provide 13mm dripline to all garden bed areas with appropriate 13mm joiners. Dripline to be Toro drip or similar with 400mm centre drippers.

Install line at 500mm spacings with the first line to be 150mm in from edge. Install dripline after planting and Contractor's cost. Replacements shall be of the same size, quality and species as the plant that has failed prior to mulching to allow for an adequate mulch cover. Anchor at 1.5m maximum intervals with u-shaped

CONTROL VALVES

24v solenoid actuated hydraulic valve with flow control. Control valves to be Toro ezflow series solenoids The landscape contractor shall replace or adjust plant stakes, and tree guards as necessary or as directed 25mm or approved equal. Provide a gate valve of the same size immediately upstream of each valve. House Support the box with bricks on each side. Controller to be Toro greenkeeper or approved equal with a rain

Filter to be installed equal to Toro y filter 75mm screen filter.

CONTROL WIRES

Tip pruning: To encourage development of new shoots during the active growing season. Do not remove Connect the control valves and soil moisture sensor to the controller with double insulated underground cables laid alongside piping where possible. Lay intertwined for their full length without joints except at the valves and branches off common wires. Provide waterproof connectors.

Provide a backflow prevention device to Sydney water standards AS 3500.

RELEVANT AUSTRALIAN STANDARDS

Tree Stock: AS2303. Pruning: AS4373. Tree Protection: AS4970.





DRAWING TITLE

REVISION DATE

KM/DG/

DF/GP

DRAWN CHECKED PAGE CLIENT

