

# LANDSCAPE DA DOCUMENTATION

## KEY PLAN

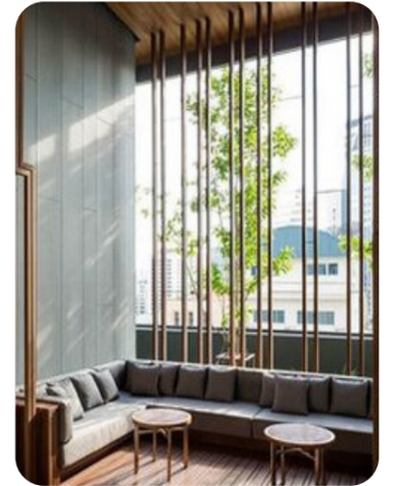


## DRAWING REGISTER

DRAWING NUMBER	DRAWING NAME
LDA-00	LANDSCAPE COVER SHEET
LDA-01	DESIGN INSPIRATION
LDA-02	EXISTING TREE PLAN
LDA-03	LANDSCAPE MASTER PLAN
LDA-04	LANDSCAPE PLAN 1
LDA-05	LANDSCAPE PLAN 2
LDA-06	LANDSCAPE PLAN 3
LDA-07	LANDSCAPE SECTIONS
LDA-08	INDICATIVE TREE PLAN
LDA-09	INDICATIVE PLANTING PLAN
LDA-10	INDICATIVE PLANT PALETTE
LDA-11	LANDSCAPE DETAILS

## PROJECT DESCRIPTION

i	DEMOLITION OF EXISTING BUILDINGS, TREE REMOVAL AND SITE CLEARING
ii	CONSTRUCTION OF 2X NEW MIXED-USE BUILDINGS OVER A SHARED TWO STOREY BASEMENT CAR PARK COMPRISING: <ol style="list-style-type: none"> <li>1. 230 RESIDENTIAL APARTMENTS</li> <li>2. COMMERCIAL TENANCIES ON GROUND FLOOR</li> </ol>



NATIVE PALM & FERNS

ACTIVE COMMUNAL SPACE

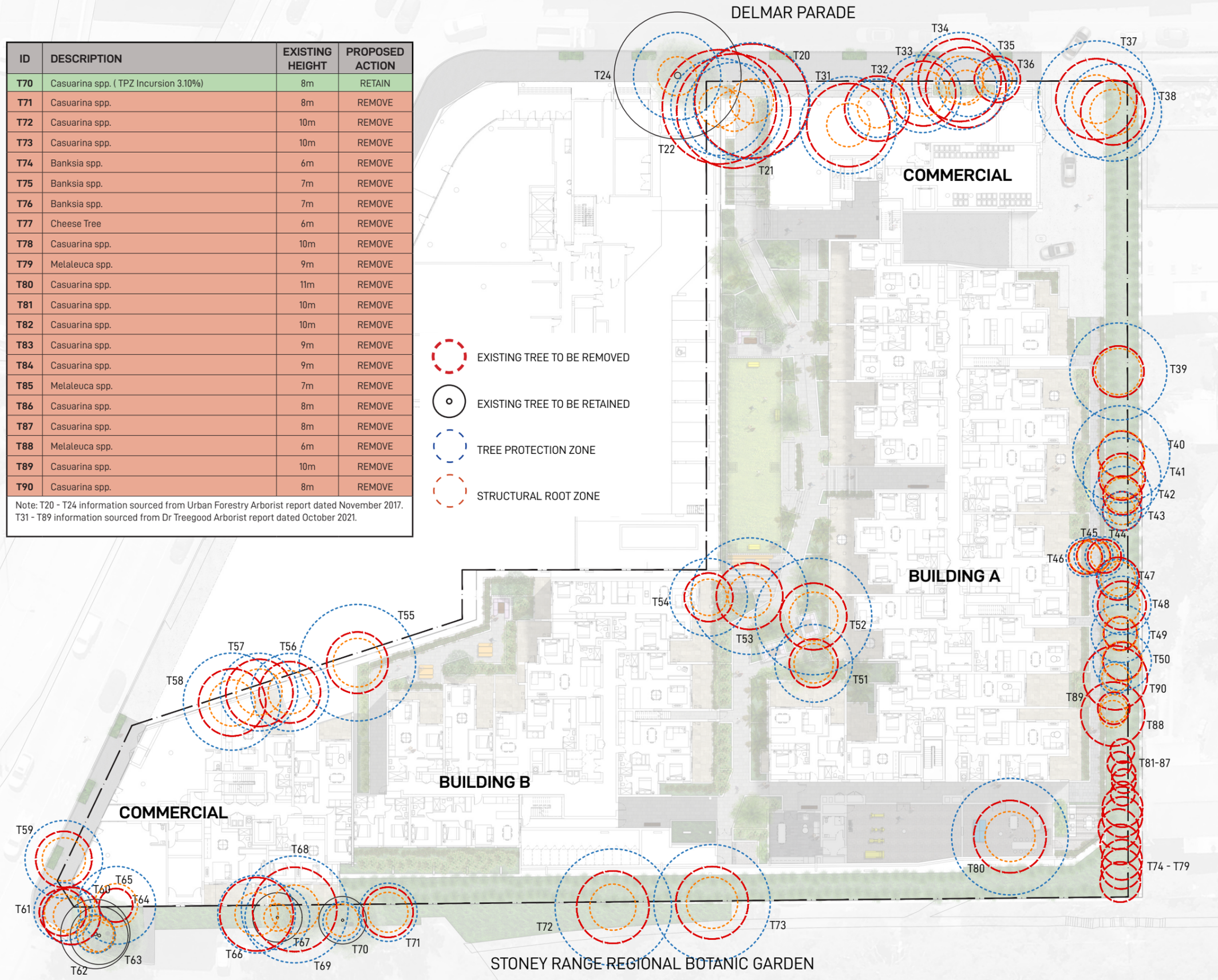
PASSIVE COMMUNAL SPACE

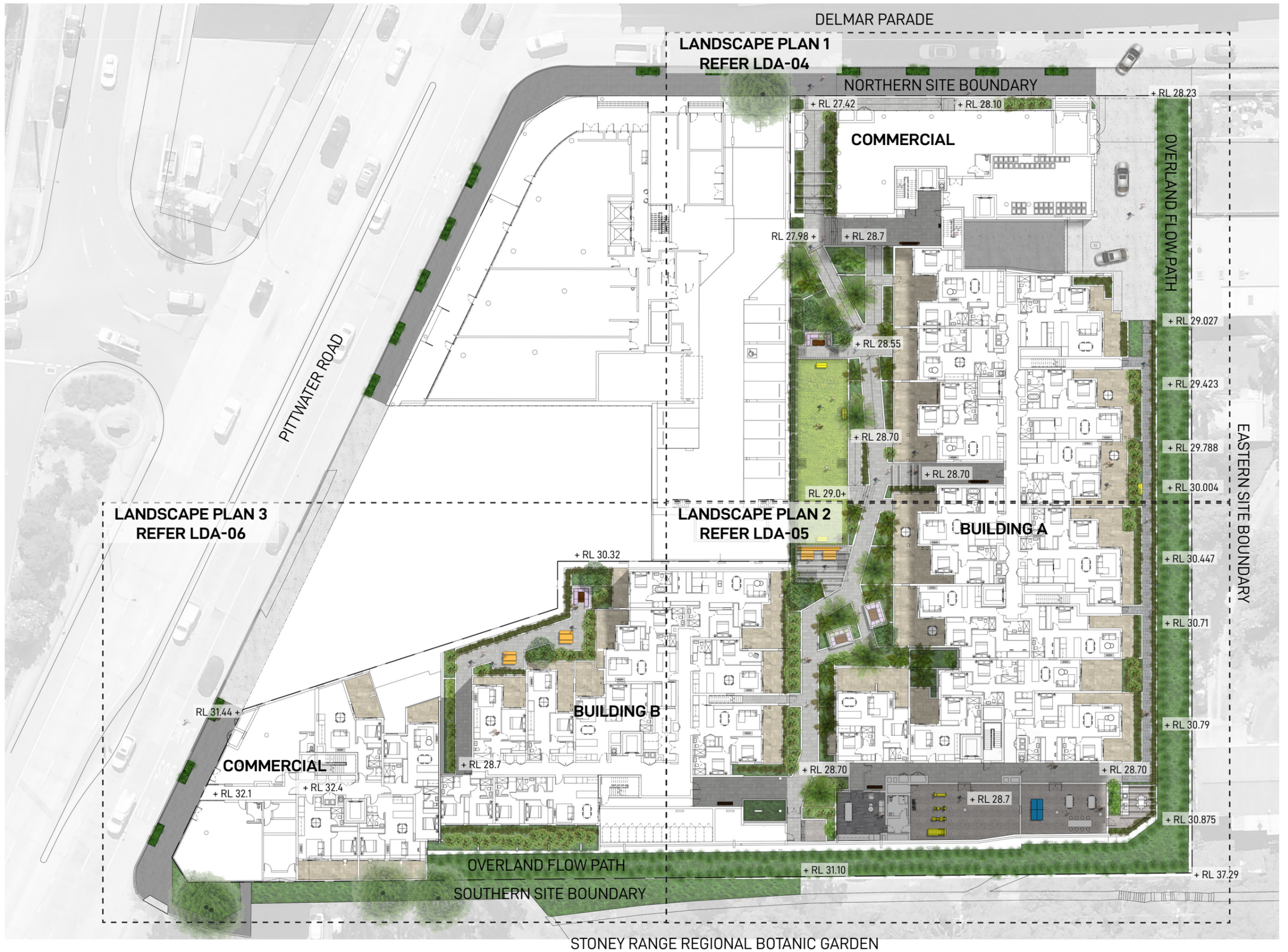
# EXISTING TREE SCHEDULE

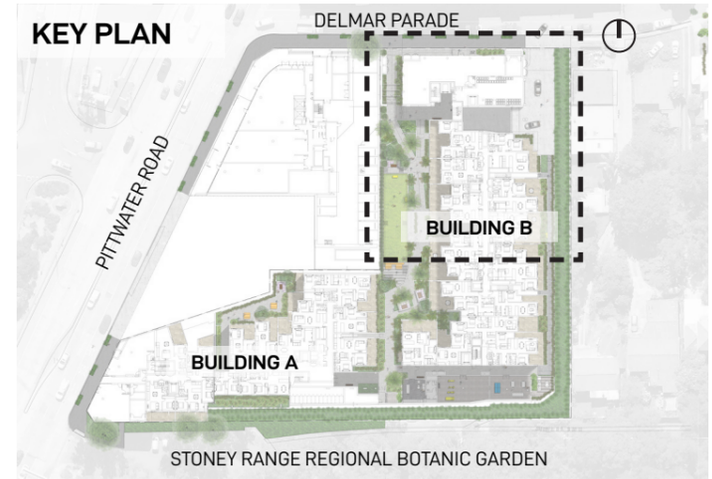
ID	DESCRIPTION	EXISTING HEIGHT	PROPOSED ACTION
T20	Casuarina glauca (Swamp sheoak)	15m	REMOVE
T21	Casuarina glauca (Swamp sheoak)	16m	REMOVE
T22	Casuarina glauca (Swamp sheoak)	16m	REMOVE
T24	Casuarina glauca (Swamp sheoak)	15m	RETAIN
T31	Casuarina glauca (Swamp sheoak)	14m	REMOVE
T32	Casuarina glauca (Swamp sheoak)	12m	REMOVE
T33	Casuarina glauca (Swamp sheoak)	10m	REMOVE
T34	Casuarina glauca (Swamp sheoak)	13m	REMOVE
T35	Casuarina glauca (Swamp sheoak)	8m	REMOVE
T36	Casuarina glauca (Swamp sheoak)	8m	REMOVE
T37	Casuarina glauca (Swamp sheoak)	12m	REMOVE
T38	Casuarina glauca (Swamp sheoak)	16m	REMOVE
T39	Melaleuca quinquenervia (Broad-leaved Paperbark)	16m	REMOVE
T40	Casuarina glauca (Swamp sheoak)	16m	REMOVE
T41	Casuarina glauca (Swamp sheoak)	12m	REMOVE
T42	Melaleuca quinquenervia (Broad-leaved Paperbark)	11m	REMOVE
T43	Casuarina glauca (Swamp sheoak)	5m	REMOVE
T44	Casuarina glauca (Swamp sheoak)	10m	REMOVE
T45	Casuarina glauca (Swamp sheoak)	11m	REMOVE
T46	Casuarina glauca (Swamp sheoak)	10m	REMOVE
T47	Melaleuca quinquenervia (Broad-leaved Paperbark)	8m	REMOVE
T48	Casuarina glauca (Swamp sheoak)	12m	REMOVE
T49	Melaleuca quinquenervia (Broad-leaved Paperbark)	12m	REMOVE
T50	Casuarina spp.	12m	REMOVE
T51	Casuarina spp.	12m	REMOVE
T52	Casuarina spp.	11m	REMOVE
T53	Casuarina spp.	5m	REMOVE
T54	Casuarina spp.	10m	REMOVE
T55	Casuarina spp.	11m	REMOVE
T56	Casuarina spp.	10m	REMOVE
T57	Casuarina spp.	8m	REMOVE
T58	Casuarina spp.	12m	REMOVE
T59	Casuarina spp.	12m	REMOVE
T60	Casuarina spp.	6m	REMOVE
T61	Casuarina spp.	12m	REMOVE
T62	Casuarina spp.	12m	RETAIN
T63	Casuarina spp.	10m	RETAIN
T64	Banksia spp.	12m	REMOVE
T65	Banksia spp.	10m	REMOVE
T66	Banksia spp.	14m	REMOVE
T67	Cheese Tree ( TPZ Incursion 26.76%)	6m	RETAIN
T68	Casuarina spp.	14m	REMOVE
T69	Casuarina spp.	12m	REMOVE

ID	DESCRIPTION	EXISTING HEIGHT	PROPOSED ACTION
T70	Casuarina spp. ( TPZ Incursion 3.10%)	8m	RETAIN
T71	Casuarina spp.	8m	REMOVE
T72	Casuarina spp.	10m	REMOVE
T73	Casuarina spp.	10m	REMOVE
T74	Banksia spp.	6m	REMOVE
T75	Banksia spp.	7m	REMOVE
T76	Banksia spp.	7m	REMOVE
T77	Cheese Tree	6m	REMOVE
T78	Casuarina spp.	10m	REMOVE
T79	Melaleuca spp.	9m	REMOVE
T80	Casuarina spp.	11m	REMOVE
T81	Casuarina spp.	10m	REMOVE
T82	Casuarina spp.	10m	REMOVE
T83	Casuarina spp.	9m	REMOVE
T84	Casuarina spp.	9m	REMOVE
T85	Melaleuca spp.	7m	REMOVE
T86	Casuarina spp.	8m	REMOVE
T87	Casuarina spp.	8m	REMOVE
T88	Melaleuca spp.	6m	REMOVE
T89	Casuarina spp.	10m	REMOVE
T90	Casuarina spp.	8m	REMOVE

Note: T20 - T24 information sourced from Urban Forestry Arborist report dated November 2017.  
T31 - T89 information sourced from Dr Treegood Arborist report dated October 2021.



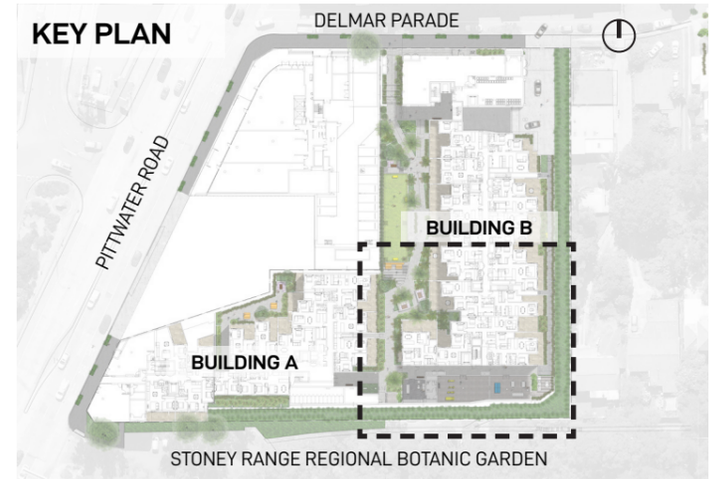




**LEGEND**

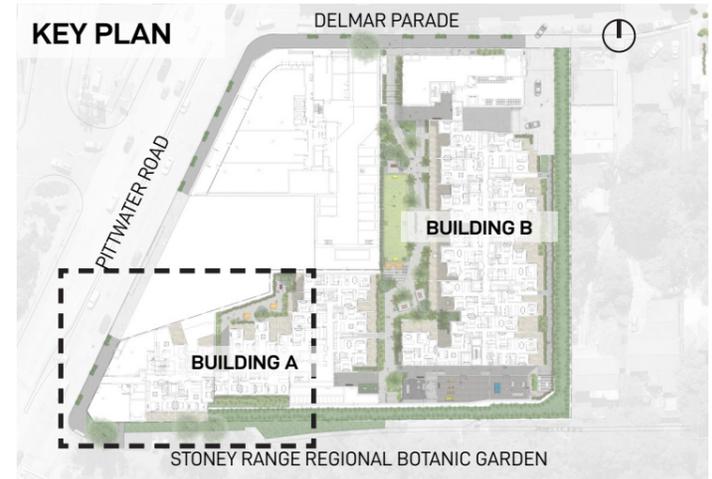
1. PROPOSED PUBLIC DOMAIN UPGRADE WITH NATIVE GARDEN BED IN ACCORDANCE WITH COUNCIL'S PUBLIC DOMAIN PLAN
2. PROPOSED DELMAR PARADE SECURE ENTRY
3. PROPOSED NATIVE PALM TREES ALONG COMMUNAL AREA
4. PROPOSED SCREEN PLANTING ALONG SITE BOUNDARY
5. PROPOSED NATIVE SCREEN PLANTING ADJOINING TERRACE
6. PROPOSED SHADE TOLERANT PLANTING
7. BLOCK WALL TO ENGINEER'S DETAILS
8. PROPOSED FIXED FURNITURE
9. FEATURE LOBBY ENTRY
10. SECURE GATE/ ENTRY





**LEGEND**

- 1. PROPOSED COVERED OUTDOOR WORKSTATION
- 2. PROPOSED OUTDOOR SEATING WITH PERGOLA
- 3. PROPOSED NATIVE PALM TREE ALONG COMMUNAL AREA
- 4. PROPOSED SCREEN PLANTING ALONG SITE BOUNDARY
- 5. PROPOSED NATIVE SCREEN PLANTING ADJOINING TERRACE
- 6. PROPOSED SHADE TOLERANT PLANTING
- 7. BLOCK WALL TO ENGINEER'S DETAILS
- 8. PROPOSED OUTDOOR BBQ COURTYARD
- 9. PROPOSED BOARD WASHING AREA
- 10. SCREEN OVER 1.1M WALL



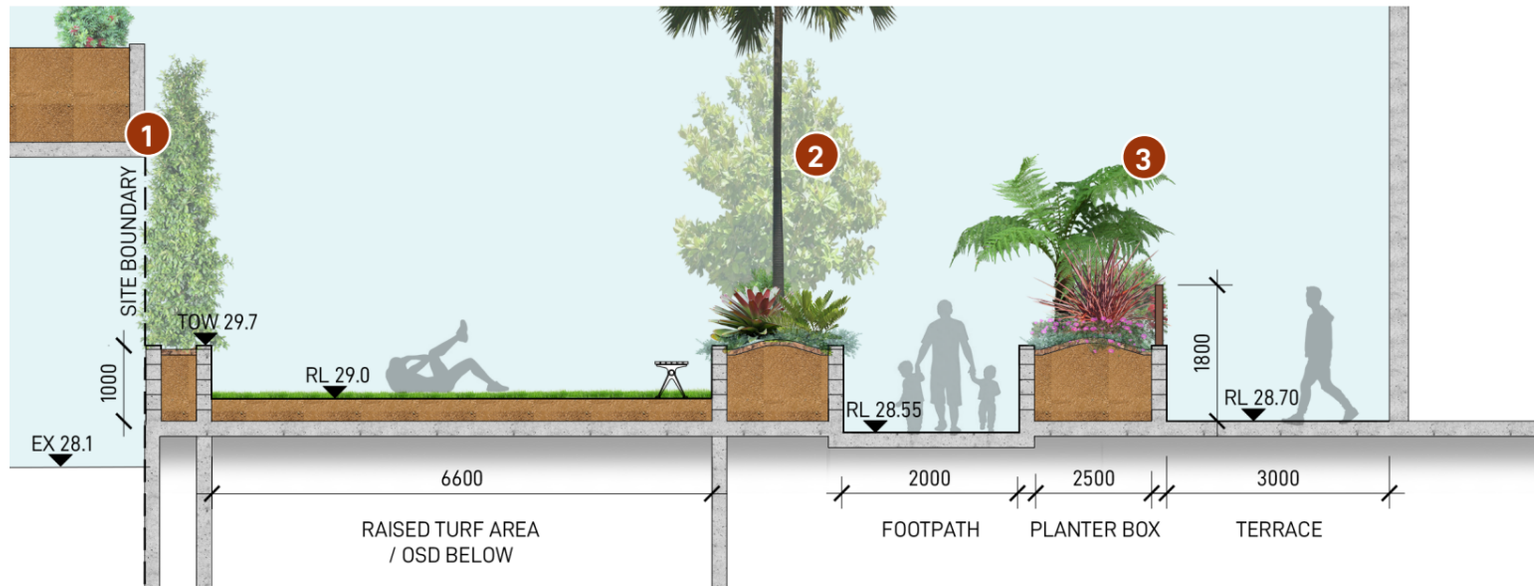
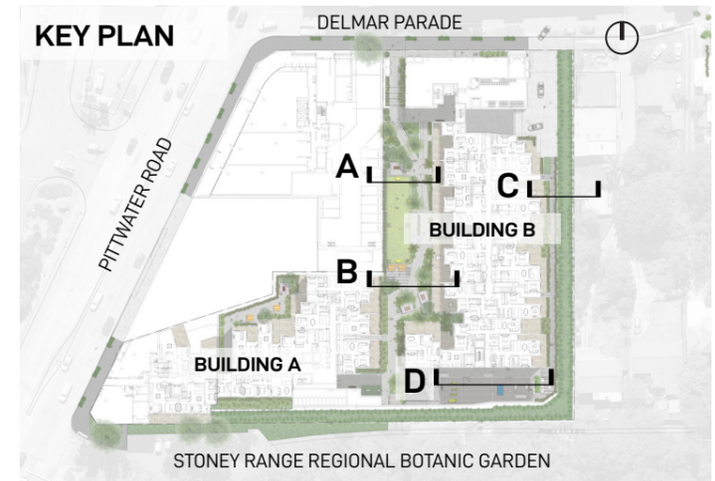
**LEGEND**

1. PROPOSED PUBLIC DOMAIN UPGRADE WITH NATIVE GARDEN BED IN ACCORDANCE WITH COUNCIL'S PUBLIC DOMAIN PLAN
2. EXISTING TREE TO BE RETAINED
3. PITTWATER RD SECURE ENTRY
4. PROPOSED NATIVE SCREEN PLANTING ADJOINING TERRACE
5. PROPOSED SHADE TOLERANT PLANTING
6. PROPOSED FIXED FURNITURE
7. PLANTER OVER LID OF FLOOD VOID

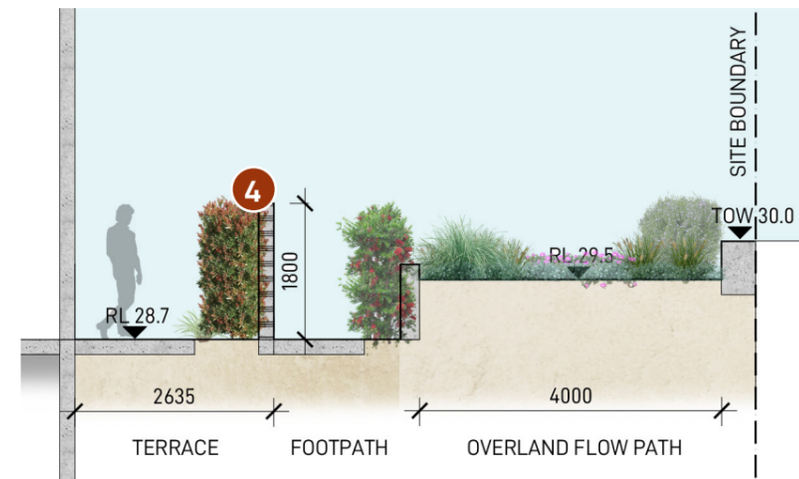


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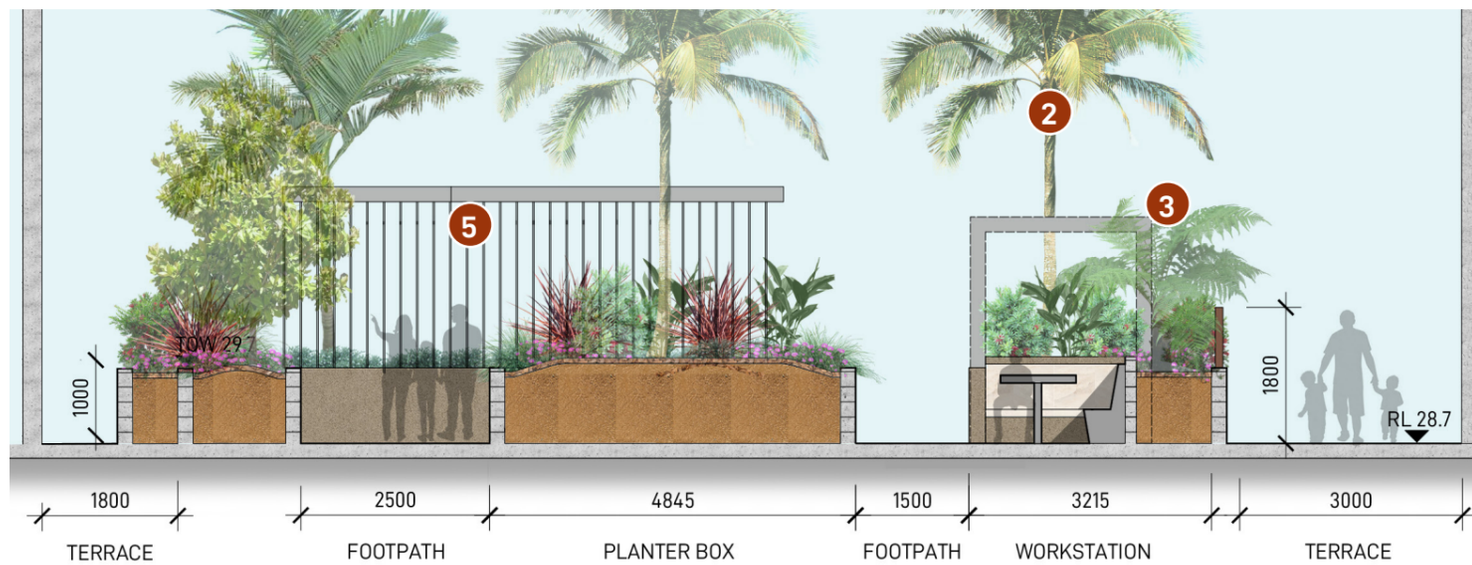
- 1. PROPOSED SCREEN PLANTING ALONG SITE BOUNDARY
- 2. PROPOSED NATIVE PALM TREES ALONG COMMUNAL AREA
- 3. PROPOSED SHADE TOLERANT PLANTING
- 4. PROPOSED NATIVE SCREEN PLANTING ADJOINING TERRACE
- 5. PROPOSED COMMUNAL AREA WITH PERGOLA
- 6. PROPOSED NATIVE TREE
- 7. PRIVATE TERRACE



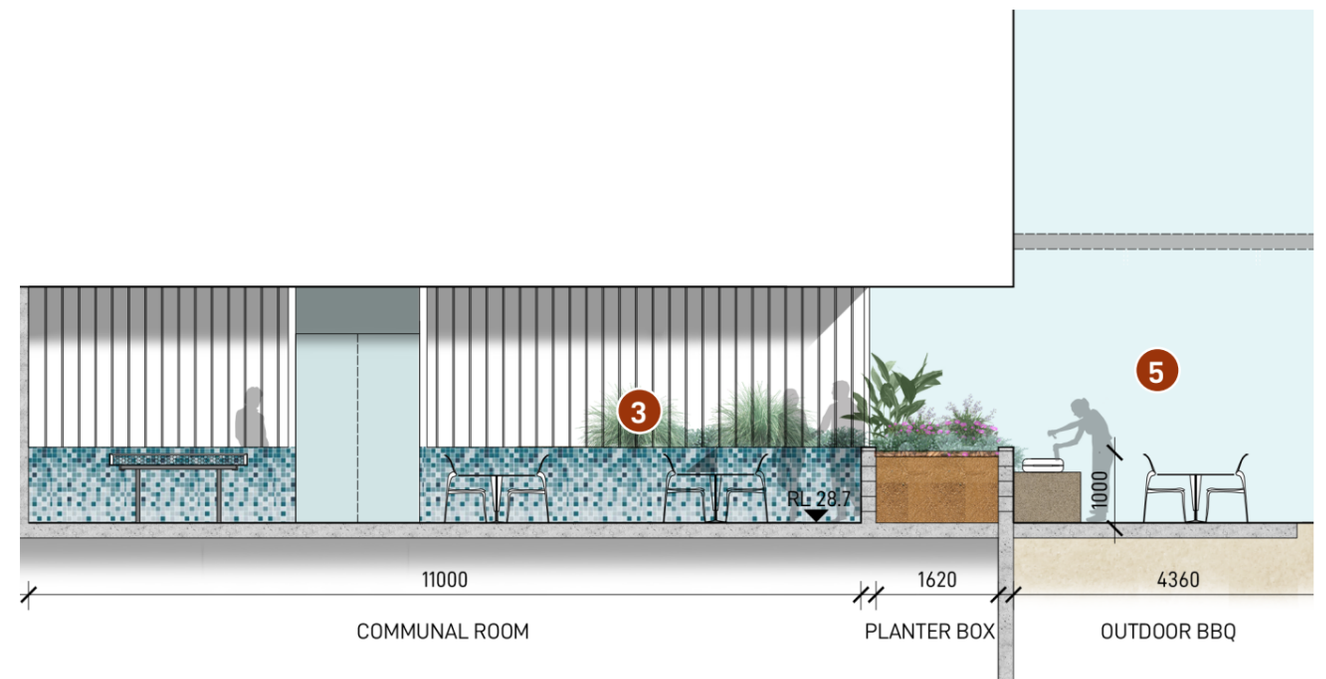
**SECTION A**



**SECTION C**



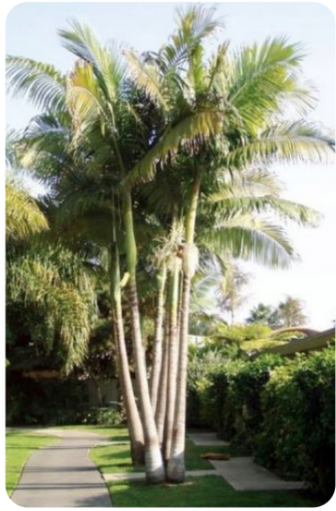
**SECTION B**



**SECTION D**



 LIVISTONA AUSTRALIS



 ARCHONTOPHOENIX ALEXANDRAE



 ARCHONTOPHOENIX CUNNINGHAMIANA



 HOWEA FORSTERIANA



 BANKSIA SERRATA



 MAGNOLIA 'TEDDY BEAR'



 ELAEOCARPUS EUMUNDII



 DICKSONIA ANTARCTICA



**FEATURE PLANTING**



ZAMIA FURFURACEA



ALPINIA NUTANS



AECHMEA BLANCHETIANA



CYCAS REVOLUTA



CALLISTEMON 'SWEET BURST'

**OVERLAND FLOW PATH**



CARPOBROTUS 'WHITE HOT'



EREMOPHILA 'KALBARRI CARPET'



LOMANDRA 'EVERGREEN BABY'



SENECIO SERPENS



CALLISTEMON 'RED ALERT'

**SHADE PLANTING AREA**



ASPENIUM AUSTRALISICUM



LOMANDRA 'TANIKA'



ASPIDISTRA ELATIOR



ALPINIA CAERULEA



VIOLA HEDERACEA

**MASS PLANTING AREA**



PHORMIUM 'FLAMIN'



ACACIA 'MINI COG'



SYZYGIUM 'STRAIGHT AND NARROW'



LOMANDRA 'EVERGREEN BABY'



DIANELLA 'EMERALD ARCH'



SENECIO SERPENS



ASPIDISTRA ELATIOR



ALPINIA CAERULEA

**SCREEN PLANTING**

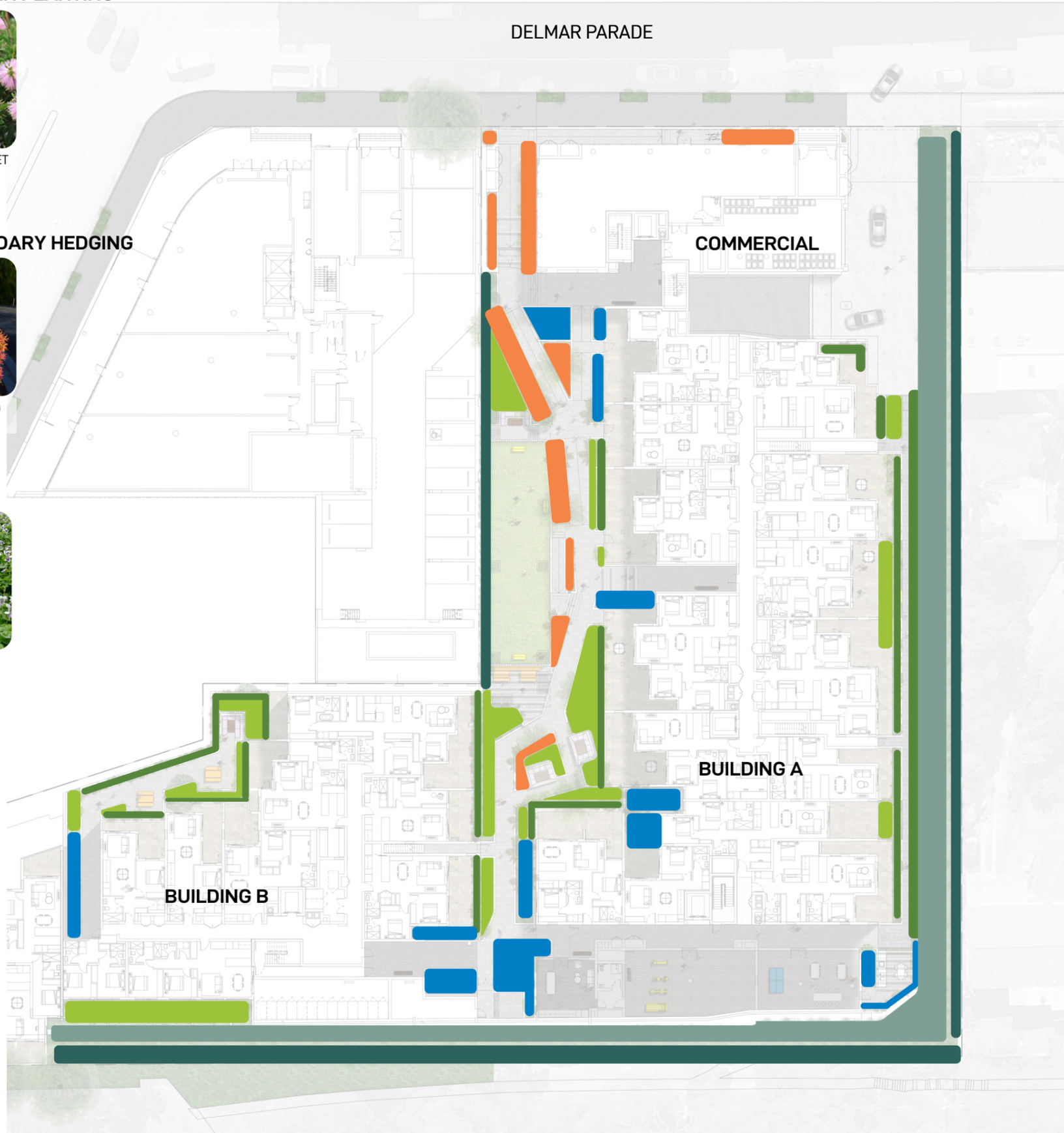


CALLISTEMON 'SWEET BURST'

**BOUNDARY HEDGING**



CALLISTEMON 'RED ALERT'



### TREES



ARCHONTOPHOENIX ALEXANDRAE



ARCHONTOPHOENIX CUNNINGHAMIANA



BANKSIA SERRATA



DICKSONIA ANTARCTICA



ELAEOCARPUS EUMUNDII



HOWEA FORSTERIANA



LIVISTONA AUSTRALIS



MAGNOLIA 'TEDDY BEAR'

### SHRUBS



AECHMEA BLANCHETIANA



ALPINIA NUTANS



ALPINIA CAERULEA



BLECHNUM 'SILVER LADY'



CYCAS REVOLUTA



CALLISTEMON 'SWEET BURST'



CALLISTEMON 'RED ALERT'



PHORMIUM 'FLAMIN'



SYZYGIIUM 'STRAIGHT AND NARROW'



ZAMIA FURFURACEA

### GRASSES & GROUNDCOVERS



ASPIDISTRA ELATIOR



ASPLENIUM AUSTRALASICUM



ACACIA 'MINI COG'



CARPOBROTUS 'WHITE HOT'



DIANELLA 'EMERALD ARCH'



EREMOPHILA 'KALBARRI CARPET'



LOMANDRA 'EVERGREEN BABY'



LIRIOPE 'JUST RIGHT'



LOMANDRA 'TANIKA'



PHILODENDRON XANADU



SENECIO SERPENS

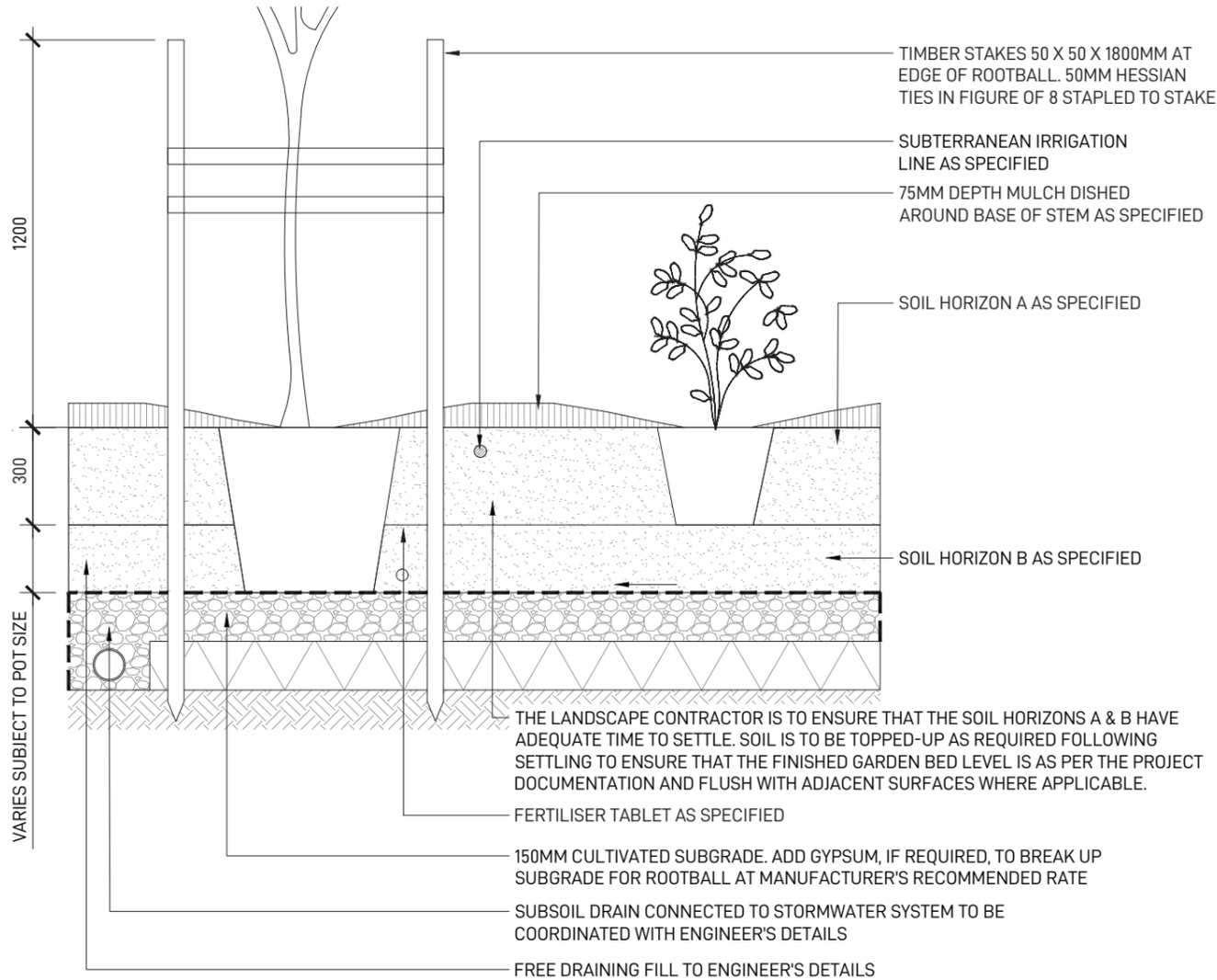


VIOLA HEDERACEA

### PLANT SCHEDULE

BOTANICAL NAME	HEIGHT	NATIVE	POT SIZE
<b>TREES</b>			
ARCHONTOPHOENIX ALEXANDRAE	20M	✓	200L
ARCHONTOPHOENIX CUNNINGHAMIANA	20M	✓	200L
BANKSIA SERRATA	8M	✓	200L
DICKSONIA ANTARCTICA	5M	✓	200L
ELAEOCARPUS EUMUNDII	8M	✓	200L
HOWEA FORSTERIANA	10M	✓	200L
LIVISTONA AUSTRALIS	30M	✓	200L
MAGNOLIA 'TEDDY BEAR'	5M		75L
<b>SHRUBS</b>			
AECHMEA BLANCHETIANA	0.6M		300MM
ALPINIA NUTANS	1M		300MM
ALPINIA CAERULEA	2M	✓	300MM
BLECHNUM 'SILVER LADY'	1M		300MM
CYCAS REVOLUTA	1M		300MM
CALLISTEMON 'SWEET BURST'	1M	✓	300MM
CALLISTEMON 'RED ALERT'	1.8M	✓	300MM
PHORMIUM 'FLAMIN'	1M		300MM
SYZYGIIUM 'STRAIGHT AND NARROW'	5M	✓	300MM
ZAMIOCULCAS ZAMIIFOLIA	0.6M		300MM
<b>GRASSES AND GROUNDCOVERS</b>			
ASPIDISTRA ELATIOR	0.6M		200MM
ASPLENIUM AUSTRALASICUM	1M	✓	200MM
ACACIA 'MINI COG'	0.7M	✓	200MM
CARPOBROTUS 'WHITE HOT'	0.2M	✓	200MM
DIANELLA 'EMERALD ARCH'	0.6M	✓	200MM
EREMOPHILA 'KALBARRI CARPET'	0.2M	✓	200MM
LOMANDRA 'EVERGREEN BABY'	0.6M	✓	200MM
LIRIOPE 'JUST RIGHT'	0.3M		200MM
LOMANDRA 'TANIKA'	0.6M	✓	200MM
PHILODENDRON XANADU	1M		200MM
SENECIO SERPENS	0.3M		200MM
VIOLA HEDERACEA	0.3M	✓	200MM

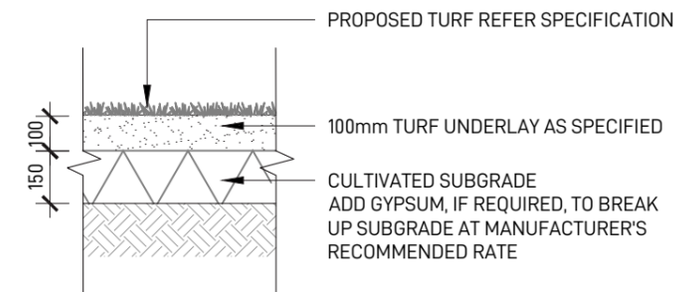
## OUTLINE LANDSCAPE SPECIFICATION



### MASS PLANTING

TYPICAL SECTION

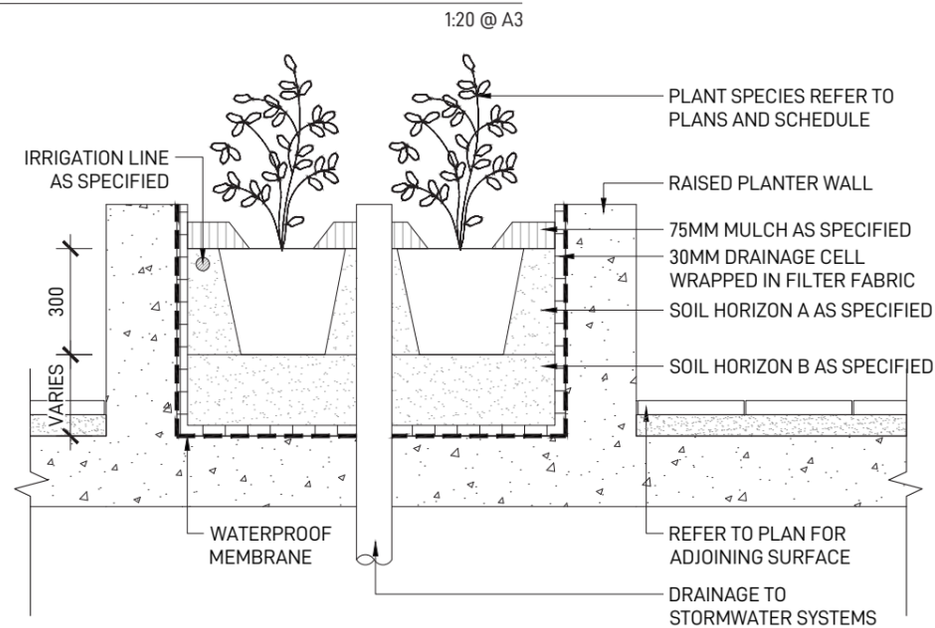
1:20 @ A3



### TURF ON NATURAL GROUND

TYPICAL SECTION

1:20 @ A3



### ON SLAB PLANTER BOX

TYPICAL SECTION

1:20 @ A3

## OUTLINE LANDSCAPE SPECIFICATION

### GENERAL

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. THE LANDSCAPE CONTRACTOR SHALL ATTEND THE SITE ON A WEEKLY BASIS TO MAINTAIN THE LANDSCAPE WORKS FOR THE FULL TERM APPROVED AT CC STAGE OF THE MAINTENANCE PERIOD (COMMENCING FROM PRACTICAL COMPLETION).

### RUBBISH REMOVAL

DURING THE TERM OF THE MAINTENANCE PERIOD THE LANDSCAPE CONTRACTOR SHALL UNDERTAKE RUBBISH REMOVAL FROM THE SITE ON A WEEKLY BASIS TO ENSURE THE SITE REMAINS IN TIDY CONDITION.

### WEED ERADICATION

WEED GROWTH THAT MAY OCCUR IN, PLANTED OR MULCHED AREAS IS TO BE REMOVED USING ENVIRONMENTALLY ACCEPTABLE METHODS I.E. NON-RESIDUAL GLYPHOSATE HERBICIDE, (E.G. 'ROUNDUP', APPLIED IN ACCORDANCE WITH THE MANUFACTURER'S DIRECTIONS) OR HAND WEEDING.

### TREE REPLACEMENT

TREES SHALL SHOW SIGNS OF HEALTHY VIGOROUS GROWTH AND BE FREE FROM DISEASE AND NOT EXHIBIT SIGNS OF STRESS PRIOR TO HANDOVER TO THE CLIENT. ANY TREES OR PLANT THAT DIE OR FAIL TO THRIVE, OR ARE DAMAGED OR STOLEN WILL BE REPLACED. REPLACEMENT MATERIAL SHALL HAVE THE MAINTENANCE PERIOD EXTENDED IN ACCORDANCE WITH THE LANDSCAPE CONTRACT CONDITIONS. TREES AND PLANT MATERIALS SHALL BE EQUAL TO THE MINIMUM REQUIREMENTS OF SPECIES SPECIFIED AND APPROVED MATERIAL DELIVERED TO SITE. SHOULD THE CONDITION DECLINE FROM THE APPROVED SAMPLE THE SUPERINTENDENT RESERVES THE RIGHT TO REJECT THE TREE / PLANTS. FREQUENCY: AS REQUIRED.

### PRUNING

SELECTIVE PRUNING MAY BE REQUIRED DURING THE ESTABLISHMENT PERIOD TO PROMOTE A BALANCED CANOPY STRUCTURE. THESE ACTIVITIES SHALL BE CARRIED OUT TO THE BEST HORTICULTURAL AND INDUSTRY PRACTICE. ALL PRUNED MATERIAL IS TO BE REMOVED FROM SITE.

### IRRIGATION

A LOW VOLUME DRIP IRRIGATION SYSTEM MAY BE INSTALLED AT THE DISCRETION OF THE DEVELOPER. POSITION OF CONTROL BOX, SOLENOIDS AND IRRIGATION CONDUITS TO BE DESIGNED BY QUALIFIED IRRIGATION ENGINEER AT CC STAGE. CONTROLLERS SHALL BE MOUNTED ON A STABLE WALL, POWER RACK, OR FORMED AND CONSTRUCTED CONCRETE BASED PEDESTAL MOUNT. PERFORMANCE SPECIFICATION TO BE PROVIDED BY LANDSCAPE ARCHITECT, NOMINALLY 25MM DELIVERED TO PLANT AREAS EACH WEEK DURING ESTABLISHMENT (DEPENDENT ON WEATHER CONDITIONS). AFTER ESTABLISHMENT, IRRIGATION RATES CAN BE DECREASED IN CERTAIN AREAS OF THE LANDSCAPE DEPENDING ON THE SPECIES.

### WATERING

IMPLEMENT AN APPROPRIATE HAND WATERING REGIME IN AREAS NOT IRRIGATED IN ASSOCIATION WITH CURRENT WATERING PROGRAMME TO MAINTAIN PLANT HEALTH AND VIGOUR. THE PROGRAM SHALL REFLECT SEASONAL CONDITIONS AND PLANT SPECIES. FREQUENCY: WEEKLY OR AS REQUIRED.

### DRAINAGE

ALL LANDSCAPE AREAS ARE TO HAVE POSITIVE DRAINAGE TO SW SYSTEMS. IF AREAS OF POOR DRAINAGE ARE IDENTIFIED ON SITE THEN THIS SHOULD BE BROUGHT TO THE SITE SUPERINTENDENTS ATTENTION. INSTALL AGG LINES IF REQUIRED.

### SOILS

HORIZON A - GARDEN BEDS ON NATURAL GROUND  
A SANDY LOAM TO CLAY LOAM TOPSOIL MIX DESIGNED FOR GENERAL PURPOSE, ON-GRADE LANDSCAPE GARDEN BED PLANTING OF GRASSES, WOODY AND HERBACEOUS ANNUALS AND PERENNIALS THAT HAVE HIGH NUTRIENT REQUIREMENT FOR SUSTAINED OPTIMUM GROWTH, AND ARE NOT SUBJECT TO COMPACTION BY PEDESTRIAN AND OTHER FOOT TRAFFIC. HEAVIER TEXTURED SOILS IN THIS SPECIFICATION MAY REQUIRE ENGINEERED SOLUTIONS WHERE EXCESSIVE WETNESS IS

ANTICIPATED. NOTE THAT ORGANIC SOIL VARIANT SHOULD NOT BE CHOSEN FOR LOW P PLANTINGS AND SHOULD NOT BE USED BELOW 300MM. PLANTING METHODS INCLUDE DIRECT SEEDING, TUBE AND POTTED SPECIMENS UP TO 45L

HORIZON B - LARGER POTTED PLANTING BELOW 300MM  
A SANDY, WELL DRAINED MEDIUM WITH LOW ORGANIC MATTER FOR BACKFILLING BELOW 300MM FROM THE SURFACE IN LARGER POTTED SPECIMENS OVER 45L OR 400MM DEPTH OF ROOT BALL, SEMI-ADVANCED, ADVANCED AND SUPER ADVANCED TREE PLANTING. THE SPECIFICATION MAY USE A SMALL PROPORTION OF SITE WON TOPSOIL OR SUBSOIL, PROVIDED THE ORGANIC MATTER UPPER LIMIT IS NOT EXCEEDED.

### CULTIVATION

ALL GARDEN BEDS TO BE CULTIVATED TO A MIN DEPTH OF 150MM AND TREE PITS TO THE DEPTH OF THE ROOT BALL ONLY. IF ADDITIVES SUCH AS GYPSUM ARE REQUIRED CONDUCT THIS AFTER CULTIVATION INTO THE TOP 100MM OF SOIL.

### PLANTING

ALL PLANTING TO BE GROWN TO NATSPEC SPECIFICATIONS. CONTRACTOR TO PREPARE SITE FOR PLANTING INCLUDING WATERING, HANDLING, SETTING OUT AND EXCAVATION. EXCAVATE A HOLE FOR EACH PLANT LARGE ENOUGH TO PROVIDE NOT LESS THAN 100MM ALL AROUND THE ROOT SYSTEM OF THE PLANT. FOR TREE PLANTING EACH HOLE SHALL BE DUG WITH A SHOVEL, BACKHOE OR SIMILAR TOOL. INDIVIDUAL HOLES SHALL BE EXCAVATED TO ALLOW ROOT SYSTEM TO SIT FLAT ON THE EXCAVATED HOLE AND 400MM TO EACH SIDE OF THE ROOT SYSTEM. BACKFILL PLANTING HOLES WITH EXISTING SITE SOIL AND TOPSOIL AS DESCRIBED IN SECTION 'SOIL', PLANT / TREE SHALL BE SET PLUMB, WITH THE ROOT BALL SET SLIGHTLY BELOW THE FINAL SOIL LEVEL.

### MULCHING

THE LANDSCAPE CONTRACTOR SHALL SUPPLY AND INSTALL 10MM PINE BARK MULCH TO ALL GARDEN BEDS SHOWN ON THE LANDSCAPE PLANS, TO A MINIMUM DEPTH OF 75MM. ALL MULCH IS TO BE FREE OF DELETERIOUS MATTER SUCH AS SOIL, WEEDS AND STICKS. MULCHED SURFACES ARE TO BE KEPT CLEAN AND TIDY AND FREE OF ANY DELETERIOUS MATERIAL AND FOREIGN MATTER. REINSTATE DEPTHS TO A UNIFORM LEVEL OF 75MM WITH MULCH AS SPECIFIED, MULCH TO BE FREE OF ANY WOOD MATERIAL IMPREGNATED WITH CCA OR SIMILAR TOXIC TREATMENT. MAINTAIN WATERING RINGS AROUND TREES. TOP UP MULCH LEVELS PRIOR TO HANDOVER TO CLIENT.

### TURFING

THE LANDSCAPE CONTRACTOR SHALL SUPPLY AND INSTALL SAPHIRE BUFFALO TURF IN STRETCHER PATTERN TO ALL TURF AREAS SHOWN ON THE LANDSCAPE PLANS AND IS TO FINISH FLUSH WITH ADJACENT SURFACES. TURF TO BE A MIN THICKNESS OF 50MM WITH A 40MM MOWING HEIGHT. CONTRACTOR TO ALLOW FOR FERTILISING, LAYING, TAMPING, WATERING, TOP DRESSING, MAINTENANCE AND MOWING. THE LANDSCAPE CONTRACTOR SHALL SUPPLY AND INSTALL TURF UNDERLAY UNDER ALL TURF AREAS, CONSISTING OF 100MM THICK LAYER OF SCREENED TOP SOIL.

### PEST AND DISEASE CONTROL

THE LANDSCAPE CONTRACTOR SHALL SPRAY FOR PESTS AND DISEASE INFESTATIONS WHEN THE PEST AND FUNGAL ATTACK HAS BEEN POSITIVELY IDENTIFIED AND WHEN THEIR POPULATIONS HAVE INCREASED TO A POINT THAT WILL BECOME DETRIMENTAL TO PLANT GROWTH. APPLY ALL PESTICIDES TO MANUFACTURER'S DIRECTIONS. FREQUENCY: WEEKLY INSPECTION

### FERTILISING

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 OR SIMILAR APPROVED. 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 PER TREE. GENERALLY CHECK FOR SIGNS OF NUTRIENT DEFICIENCIES (YELLOWING OF LEAVES, FAILURE TO THRIVE), AND ADAPT FERTILISER REGIME TO SUIT. FERTILISER SHOULD BE APPLIED AT THE BEGINNING AND THE END OF THE (SUMMER) GROWING SEASON.

# GROUND INK

LANDSCAPE ARCHITECTS

©GROUND INK Pty Ltd | ABN 55 163 025 456  
Registered Landscape Architect: Rob Loughman # 7813  
Suite 201, 75 Archer Street Chatswood, NSW 2067  
Ph. (02) 9411 3279 | www.groundink.com.au

LANDSCAPE DETAILS

# LDA-11

REV. A | 03.12.21

| PRINCIPAL: DEE WHY 3 PTY LTD & DEE WHY 4 PTY LTD | ARCHITECTS: ROTHELOWMAN | LANDSCAPE DA DOCUMENTATION | 4 DELMAR PARADE AND 812 PITWATER RD, DEE WHY NSW