

# 706-752 Mamre Road, Kemps Creek, NSW, 2178

## Landscape Documentation for State Significant Development Application (SSD - 30628110)



IMAGE TAKEN FROM NEARMAP 2022

### Drawing Register

Dwg No.	Drawing Name		
SSD-00	Cover Sheet	SSD-14	Mamre Road Intersection Concept Illustration
SSD-01	Landscape Masterplan	SSD-15	Estate Entry Road Concept Illustration
SSD-02	Concept Approval Masterplan	SSD-16	Specifications & Details
SSD-03	Stage 1 Masterplan	SSD-17	Trunk Drainage Details
SSD-04	Stage 1 Detail Plan 1	SSD-18	Plant Schedule & Imagery
SSD-05	Stage 1 Detail Plan 2		
SSD-06	Stage 1 Detail Plan 3		
SSD-07	Stage 1 Detail Plan 4		
SSD-08	Stage 1 Detail Plan 5		
SSD-09	Stage 1 Detail Plan 6		
SSD-10	Landscape Streetscape Plan		
SSD-11	Landscape Tree Canopy Coverage and Bushfire Compliance		
SSD-12	Sections AA, BB & CC		
SSD-13	Sections DD, EE & FF		



### SITE PLAN





Drawing Title:  
**Landscape Masterplan**  
DWG No:

**SSD-01**

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Client:

**ISPT** SUPER PROPERTY

Architect:

**watson young**

Scale: 1:1500 @ A1 1:3000 @ A3	Date: 27.11.23	Job Number: 211123	North: 	FOR SSD (NOT FOR CONSTRUCTION)				
Project: 706-752 Mamre Road Kempers Creek, NSW 2178	Rev	Date	Description	Drawn	Checked			
	C	01.09.22	FOR SSD	RJ	BG			
	D	13.09.22	FOR SSD	RJ	BG			
	E	19.09.22	FOR SSD	RJ	BG			
	F	27.11.23	FOR SSD	KC	BG			





Drawing Title:  
**Concept Approval Masterplan**  
DWG No:  
**SSD-02**

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Client:

Architect:

Scale: 1:1000 @ A1  
1:2000 @ A3

Date: 27.11.23

Job Number: 211123

North:

Project: 706-752 Mamre Road  
Kemps Creek, NSW 2178

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F	27.11.23	FOR SSD	KC	BG

Entry estate signage of approx. 23m wide and 4.4 high. Refer to SSD-15 for conceptual illustration.

Estate footpaths with street trees and groundcovers.

Structured mass planting to internal lots to screen carparking areas from the public domain.

Shade trees to carparks.

All tree planting to be a minimum of 2m clear distance from buildings as per Bushfire requirements.

Feature trees such as *Lagerstroemia* used at office entries.

Structured mass planting to internal lots with a minimum of 3m distances between three groups of trees to comply with IPA requirements.

Shade trees to carparks.

Ornamental planting to provide visual interest & way-finding to cafe.

Trunk Drainage; planting as per Regional Stormwater Technical Design Guidelines for the Mamre Road Precinct (DCP), Appendix B.

Native trees such as *Cupaniopsis anacardioides* and *Melaleuca styphelioides* adjacent to AGV network.

Smaller canopy trees such as *Hymenosporum flavum* and *Pyrus calleryana* 'Capital' to be planted adjacent to the top of retaining walls and larger canopy trees such as *Corymbia maculata* and *Melaleuca linariifolia* to be planted at the bottom of retaining walls.

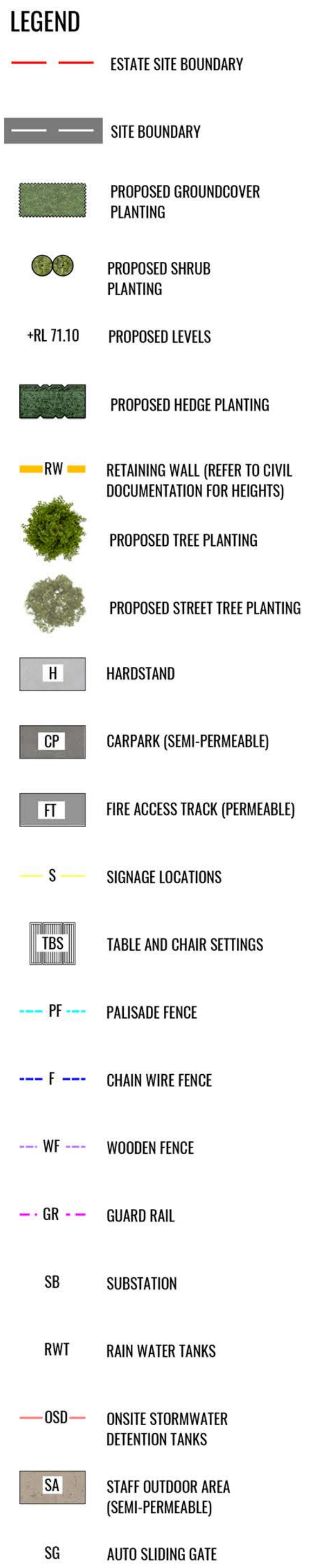
Structured mass planting to internal lots with a minimum of 3m distances between three groups of trees to comply with IPA requirements.

Large canopy trees such as *Angophora floribunda* and *Corymbia maculata* along the lot boundary.

Shade trees to carparks.

Estate footpaths & planted verges with *Waterhousea floribunda* and *Corymbia maculata* used as street trees.

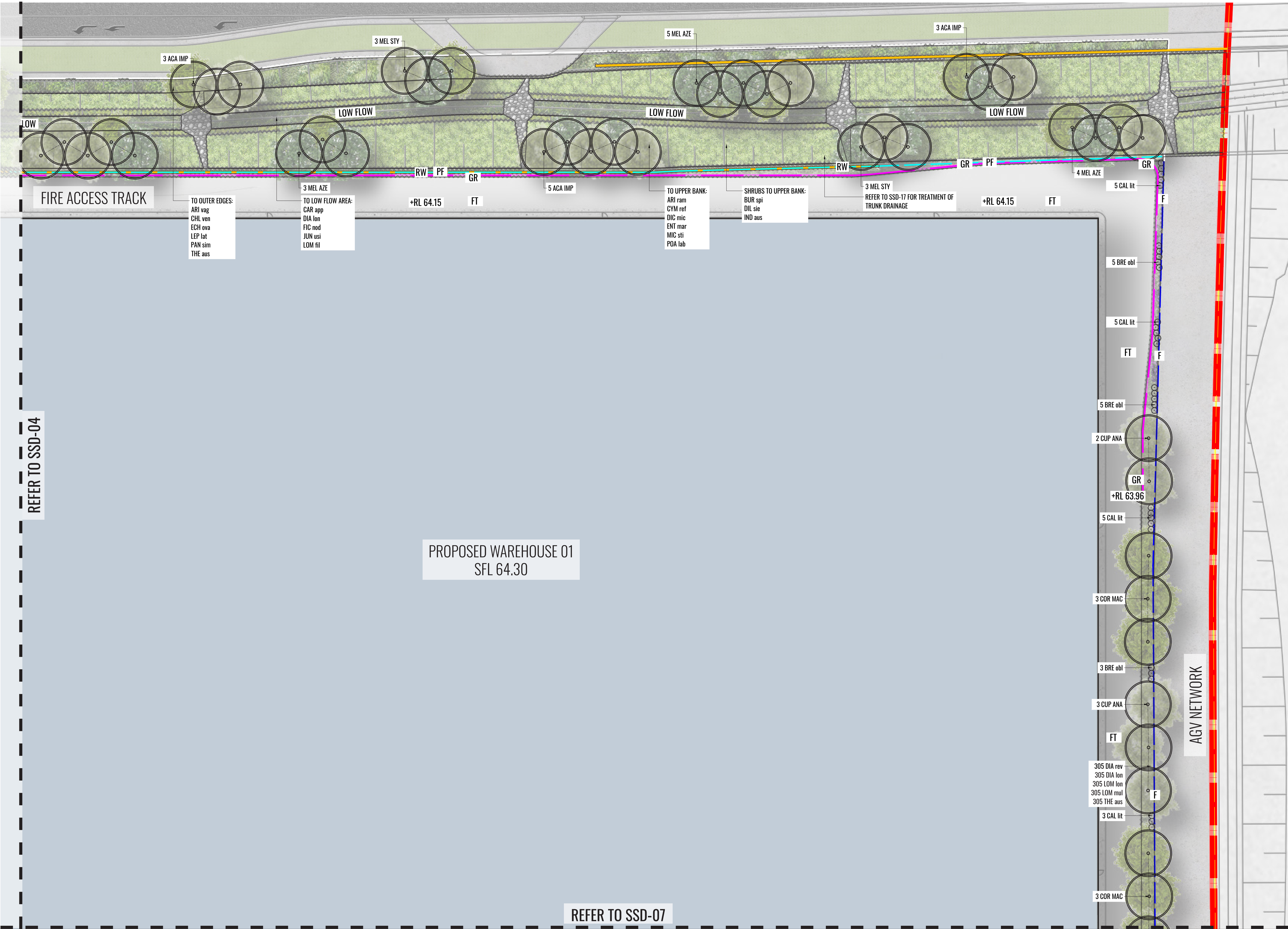




An aerial photograph of the SSD-04 site. The image shows a large, light-colored industrial building with a central courtyard. The building is surrounded by a parking lot with several vehicles, including a yellow school bus and a green car. The site is bordered by a road and a sidewalk with trees and landscaping. A white label with the text "SSD-04" is overlaid on the image.

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# LEGEND

- ESTATE SITE BOUNDARY
- SITE BOUNDARY
- PROPOSED GROUND COVER PLANTING
- PROPOSED SHRUB PLANTING
- +RL 71.10 PROPOSED LEVELS
- PROPOSED HEDGE PLANTING
- RETAINING WALL (REFER TO CIVIL DOCUMENTATION FOR HEIGHTS)
- PROPOSED TREE PLANTING
- PROPOSED STREET TREE PLANTING
- H HARDSTAND
- CP CARPARK (SEMI-PERMEABLE)
- FT FIRE ACCESS TRACK (PERMEABLE)
- S SIGNAGE LOCATIONS
- TBS TABLE AND CHAIR SETTINGS
- PF PALISADE FENCE
- F CHAIN WIRE FENCE
- WF WOODEN FENCE
- GR GUARD RAIL
- SB SUBSTATION
- RWT RAIN WATER TANKS
- OSD ONSITE STORMWATER DETENTION TANKS
- SA STAFF OUTDOOR AREA (SEMI-PERMEABLE)
- SG AUTO SLIDING GATE

## KEY PLAN



Drawing Title:  
**Stage 1 Detail Plan 2**  
DWG No:

**SSD-05**

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Architect:

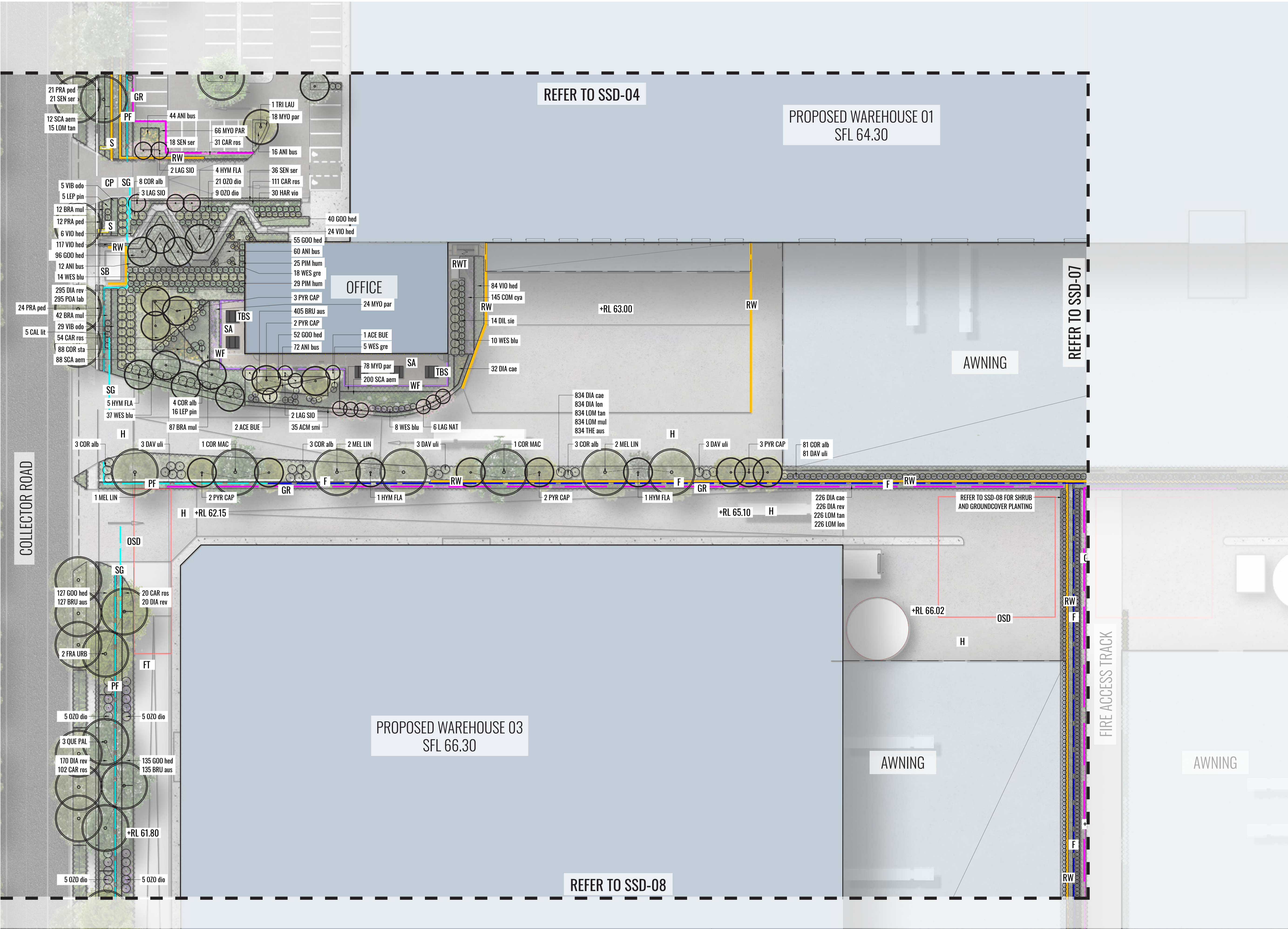


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LEGEND

ESTATE SITE BOUNDARY

SITE BOUNDARY

PROPOSED GROUNDCOVER PLANTING

PROPOSED SHRUB PLANTING

+RL 71.10

PROPOSED LEVELS

PROPOSED HEDGE PLANTING

RETAINING WALL (REFER TO CIVIL DOCUMENTATION FOR HEIGHTS)

PROPOSED TREE PLANTING

PROPOSED STREET TREE PLANTING

H

HARDSTAND

CP

CARPARK (SEMI-PERMEABLE)

FT

FIRE ACCESS TRACK (PERMEABLE)

S

SIGNAGE LOCATIONS

TBS

TABLE AND CHAIR SETTINGS

PF

PALISADE FENCE

F

CHAIN WIRE FENCE

WF

WOODEN FENCE

GR

GUARD RAIL

SB

SUBSTATION

RWT

RAIN WATER TANKS

OSD

ONSITE STORMWATER DETENTION TANKS

SA

STAFF OUTDOOR AREA (SEMI-PERMEABLE)

SG

AUTO SLIDING GATE



Drawing Title:

Stage 1 Detail Plan 3

DWG No:

SSD-06

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Date: 27.11.23

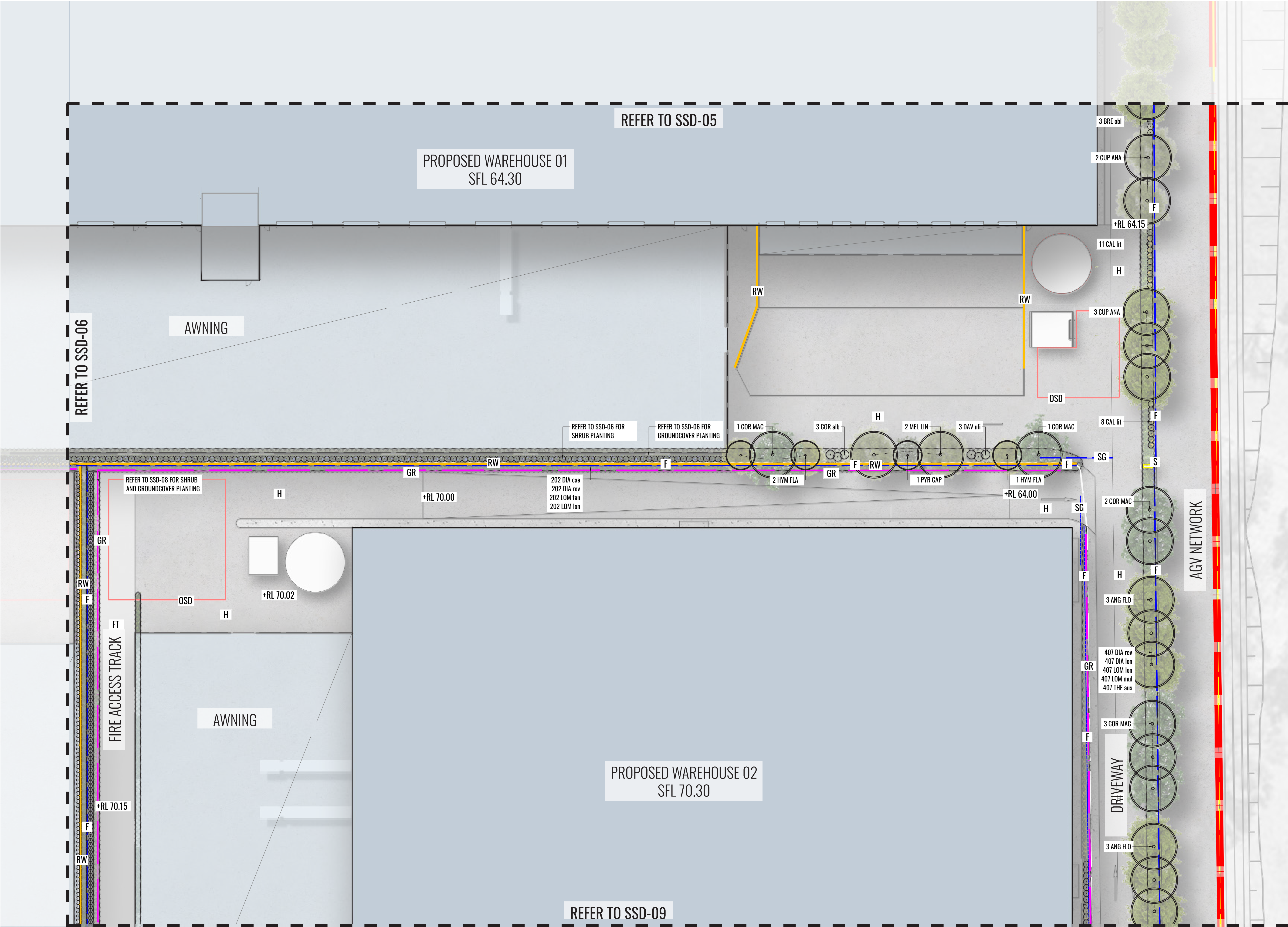
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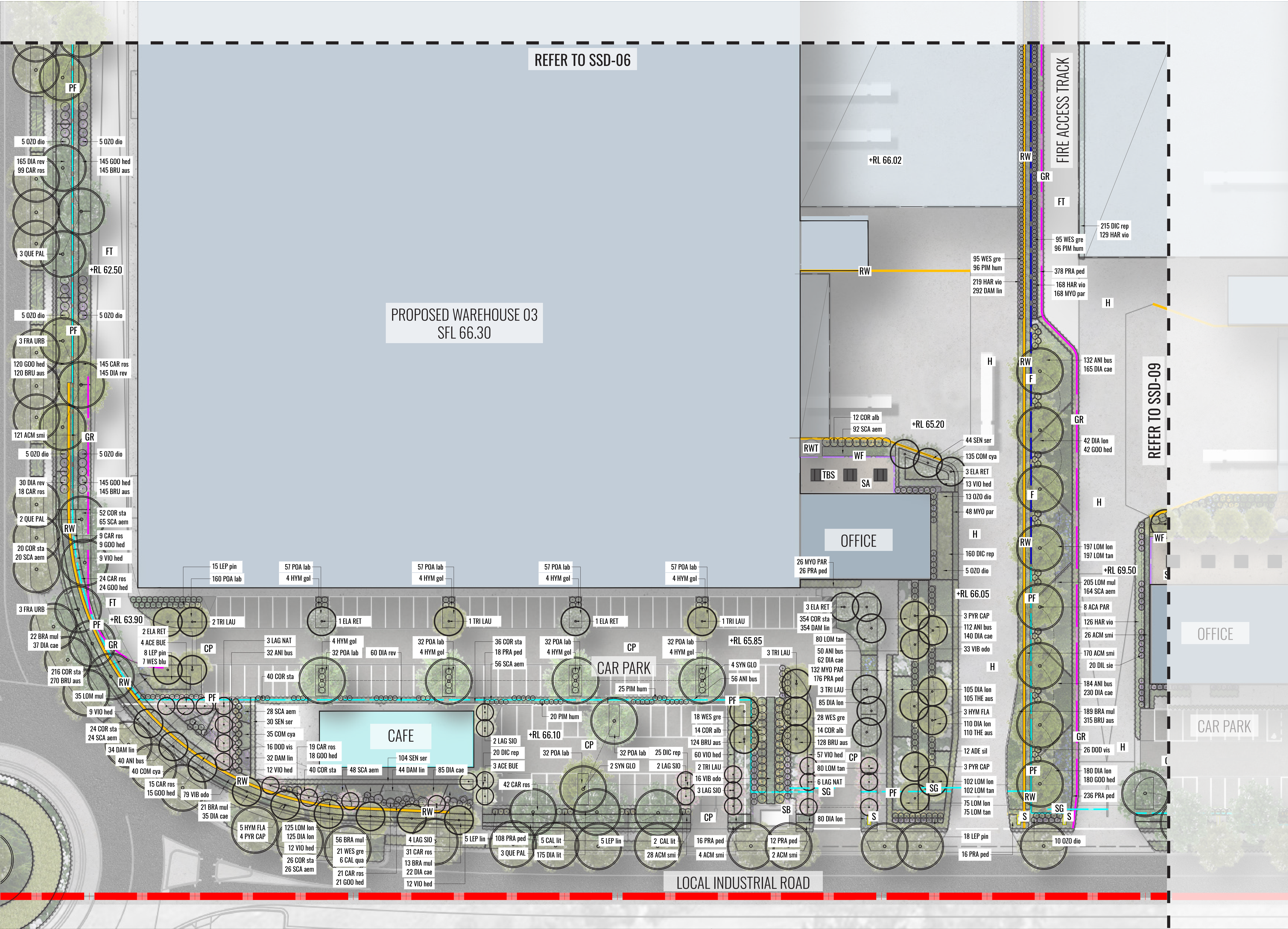


**LEGEND**

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- SITE BOUNDARY
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- PROPOSED SHRUB PLANTING
- +RL 71.10 PROPOSED LEVELS
- PROPOSED HEDGE PLANTING
- RETAINING WALL (REFER TO CIVIL DOCUMENTATION FOR HEIGHTS)
- PROPOSED TREE PLANTING
- PROPOSED STREET TREE PLANTING
- HARDSTAND
- CARPARK (SEMI-PERMEABLE)
- FIRE ACCESS TRACK (PERMEABLE)
- SIGNAGE LOCATIONS
- TABLE AND CHAIR SETTINGS
- PALISADE FENCE
- CHAIN WIRE FENCE
- WOODEN FENCE
- GUARD RAIL
- SUBSTATION
- RAIN WATER TANKS
- ONSITE STORMWATER DETENTION TANKS
- STAFF OUTDOOR AREA (SEMI-PERMEABLE)
- AUTO SLIDING GATE

**KEY PLAN**



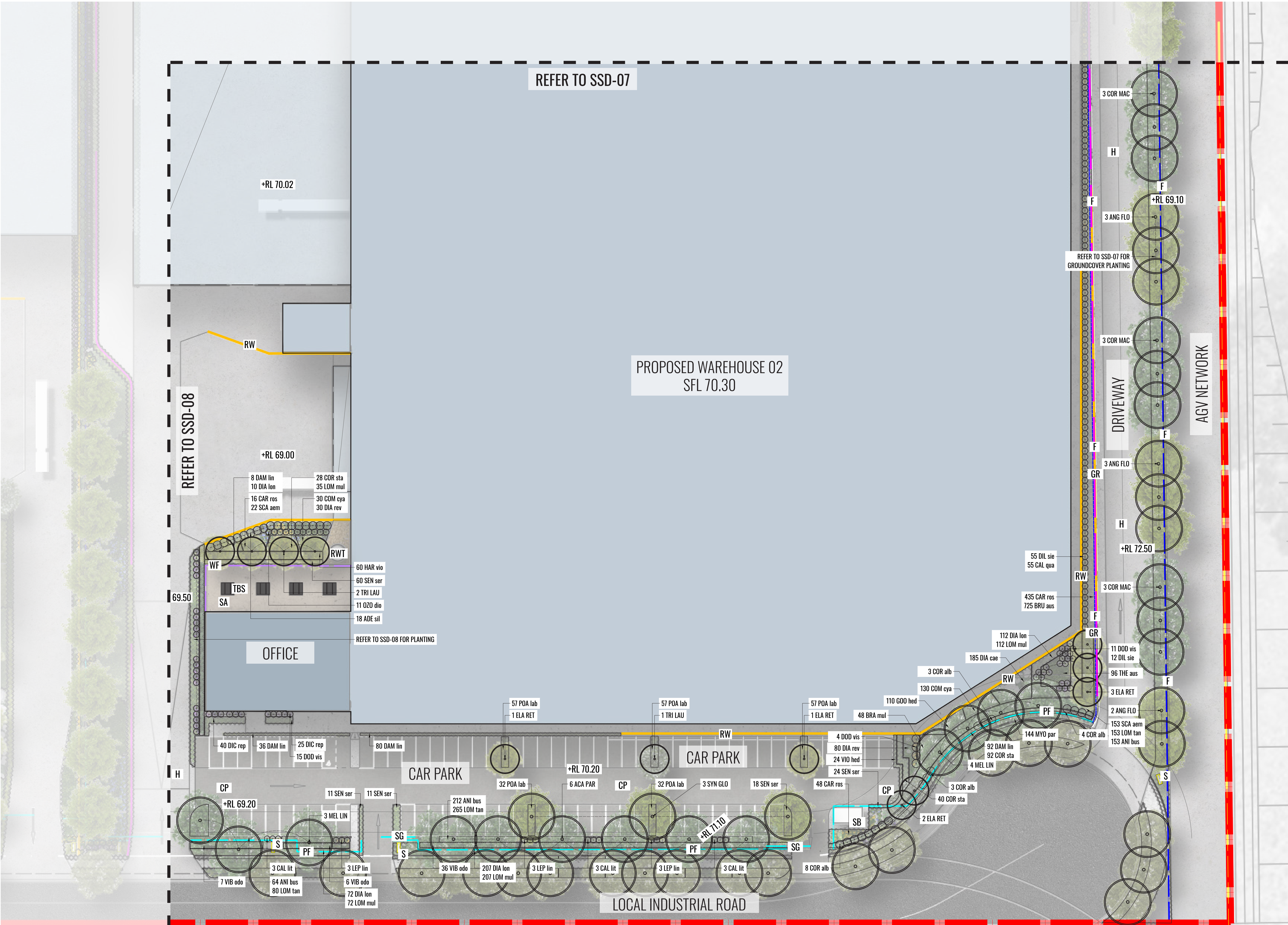


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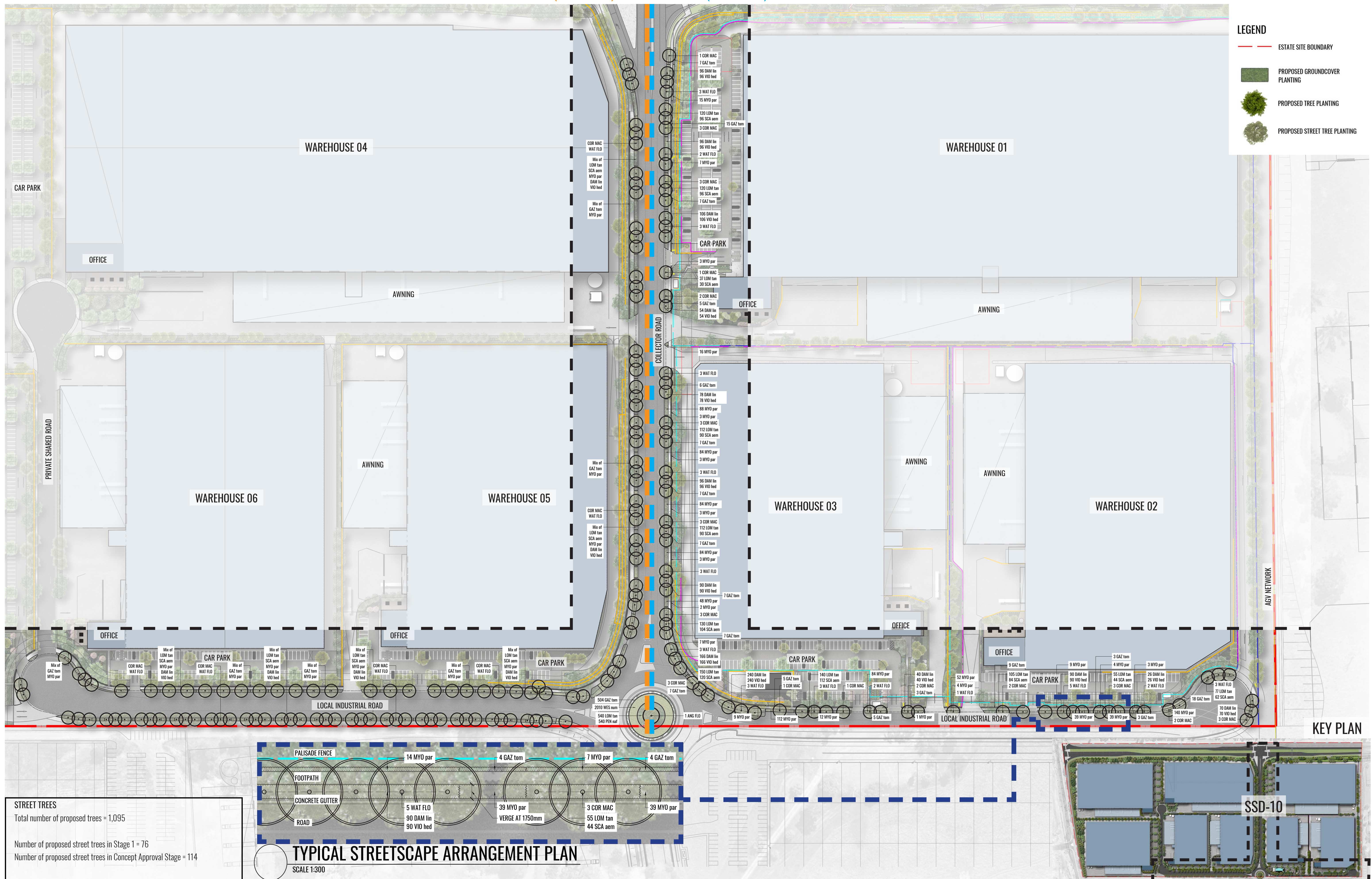


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**KEY PLAN**





Drawing Title:  
**Landscape Streetscape Plans**  
DWG No:



**Client:**



**Architect:**



Scale:

1:1000 @ A1

Date:

27.11.23

Job Number:

211123

North:



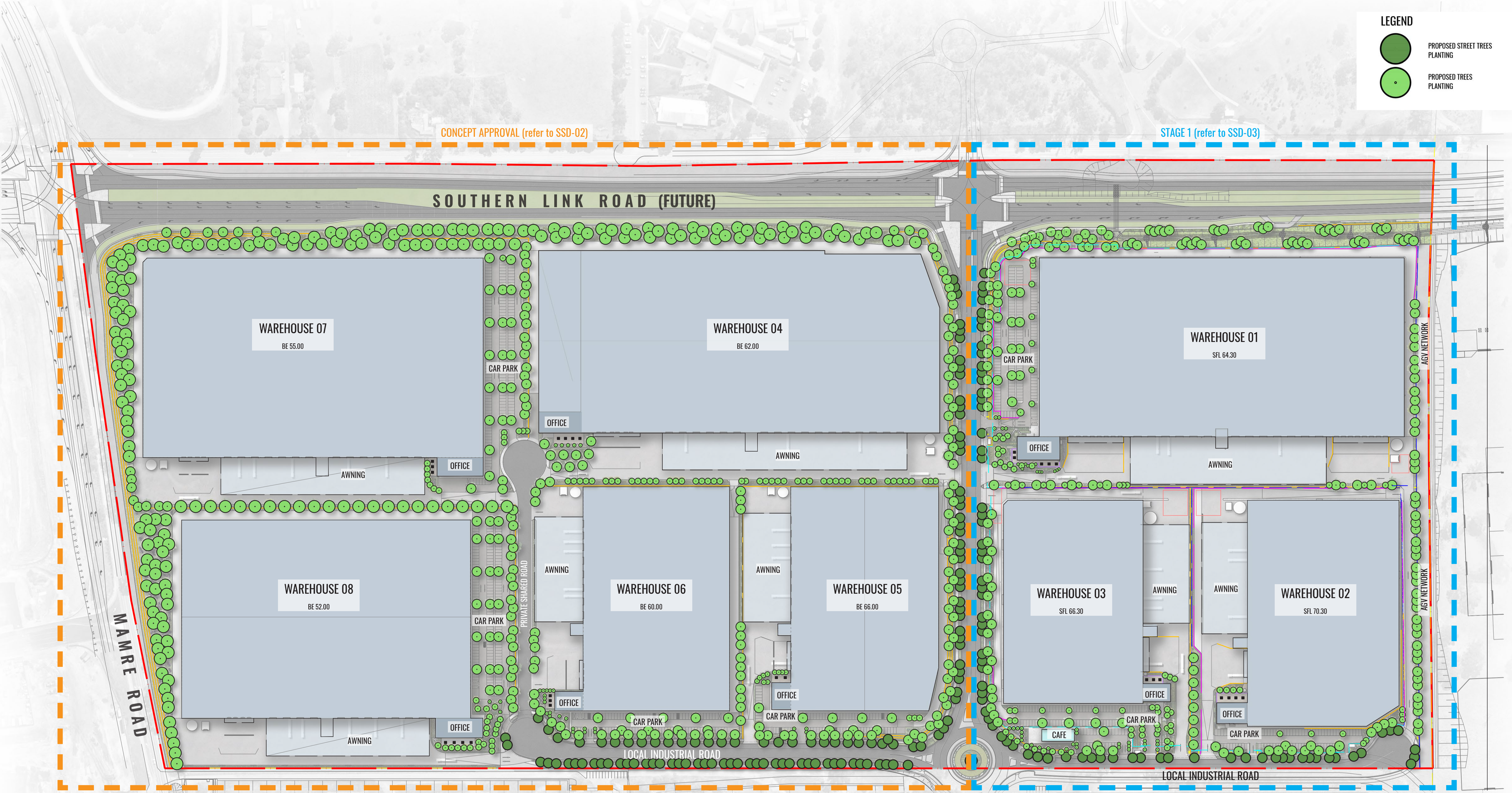
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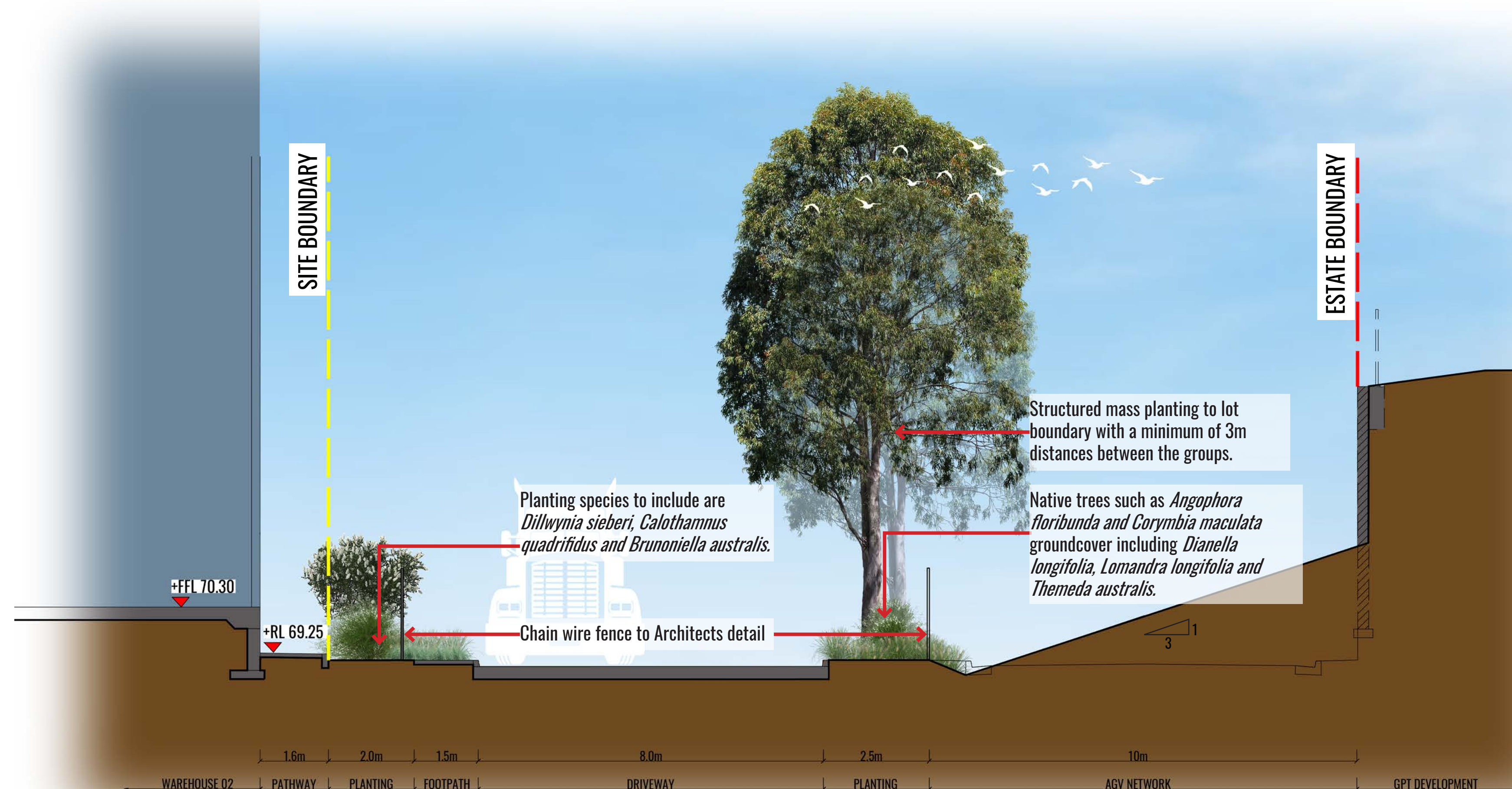
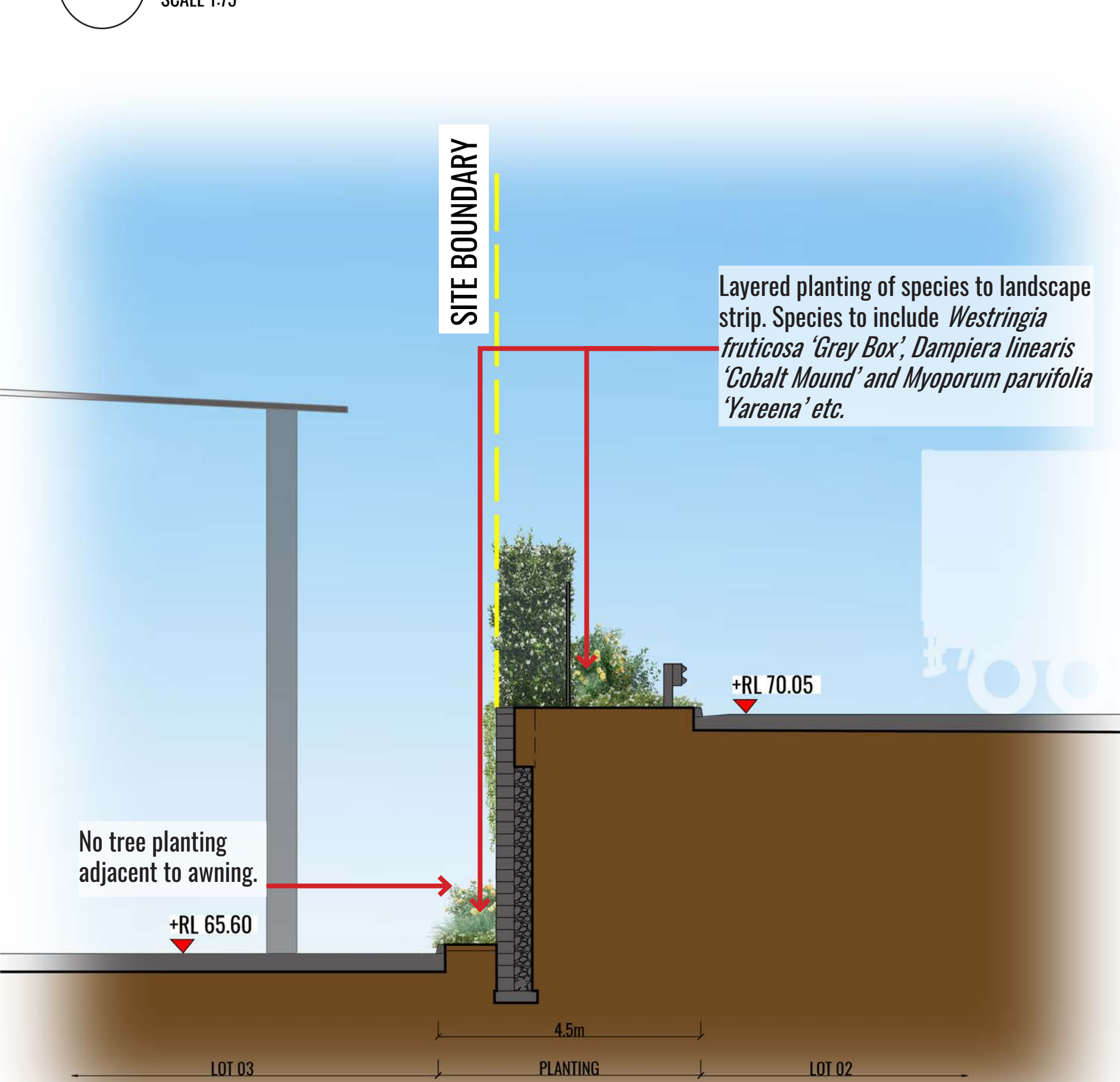
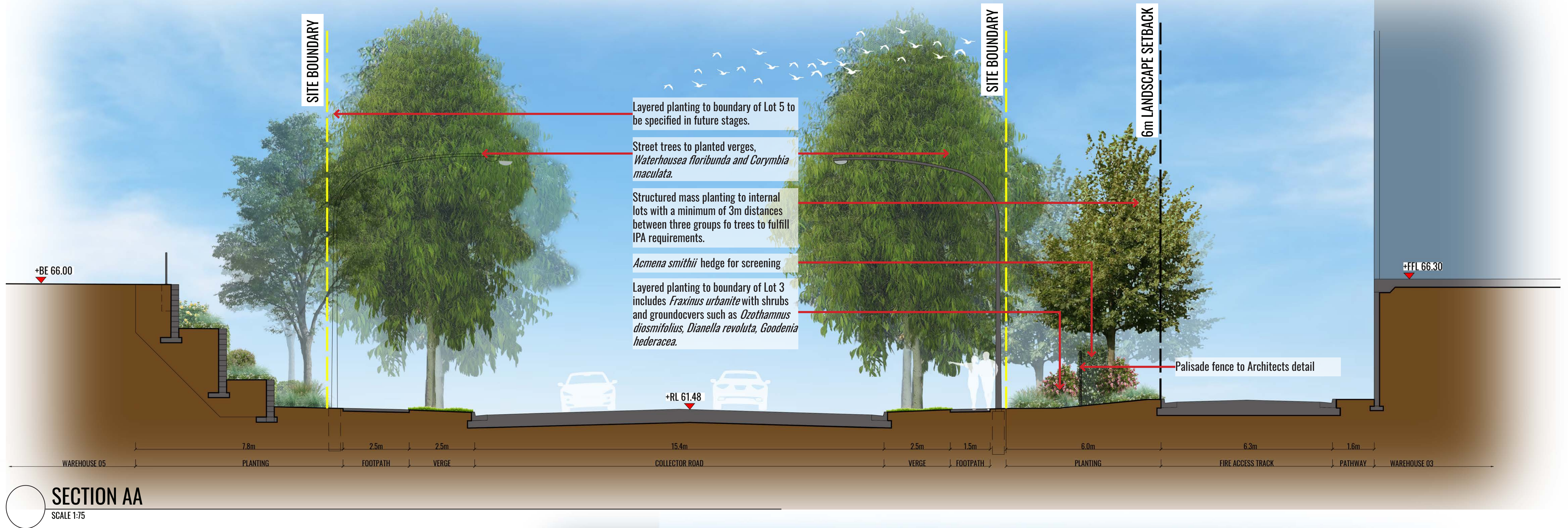


CANOPY COVER REQUIREMENT AS PER DCP  
Site Area = 522,477m<sup>2</sup>  
Developable Area + Internal road reserves = 459,186m<sup>2</sup>  
Required canopy cover percentage calculation based on 10% of developable area and area of internal road reserves = **45,918m<sup>2</sup>**

PROPOSED CANOPY COVER  
Total number of proposed trees = 1,063  
Number of proposed trees in Stage 1 = 405  
Approximate canopy cover of proposed trees in Stage 1 = 14,019m<sup>2</sup>  
Number of proposed trees in Concept Approval Stage = 629  
Approximate canopy cover of proposed trees in Concept Approval Stage = 31982m<sup>2</sup>  
Total approximate canopy cover of proposed trees = **46,001m<sup>2</sup> = 10% Cover**

TREE CANOPY COVER FOR BUSHFIRE CALCULATIONS WITHIN IPA  
Site Area = 522,477m<sup>2</sup>  
Building Area = 263,010m<sup>2</sup>  
IPA Area = Site Area - Building Area = 522,477m<sup>2</sup> - 263,010m<sup>2</sup> = 256,467m<sup>2</sup>  
Canopy cover within IPA Area **46,001m<sup>2</sup> = 17.9% Cover**





Drawing Title:  
**Sections AA, BB & CC**  
DWG No:

**SSD-12**

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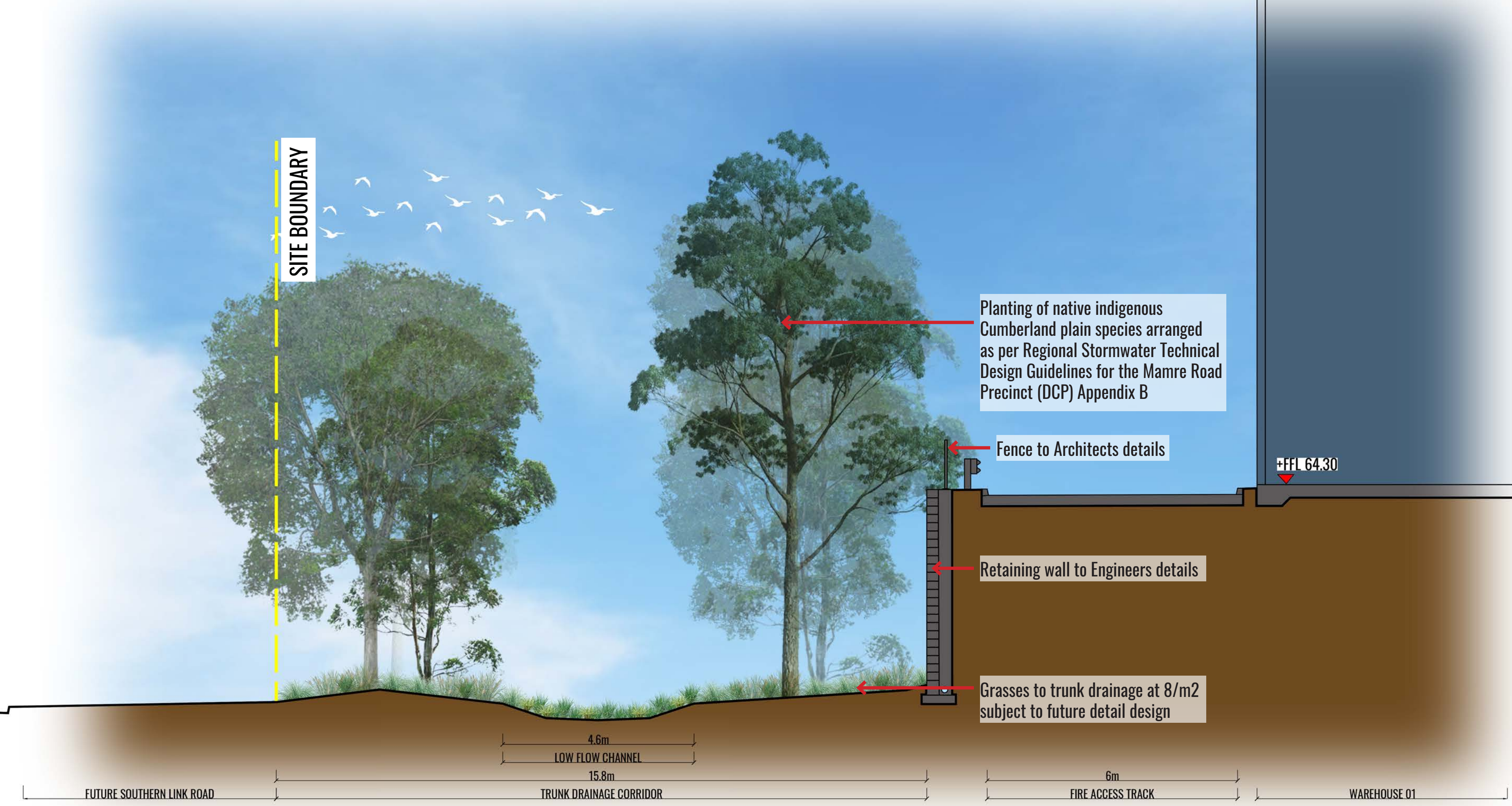


Architect:

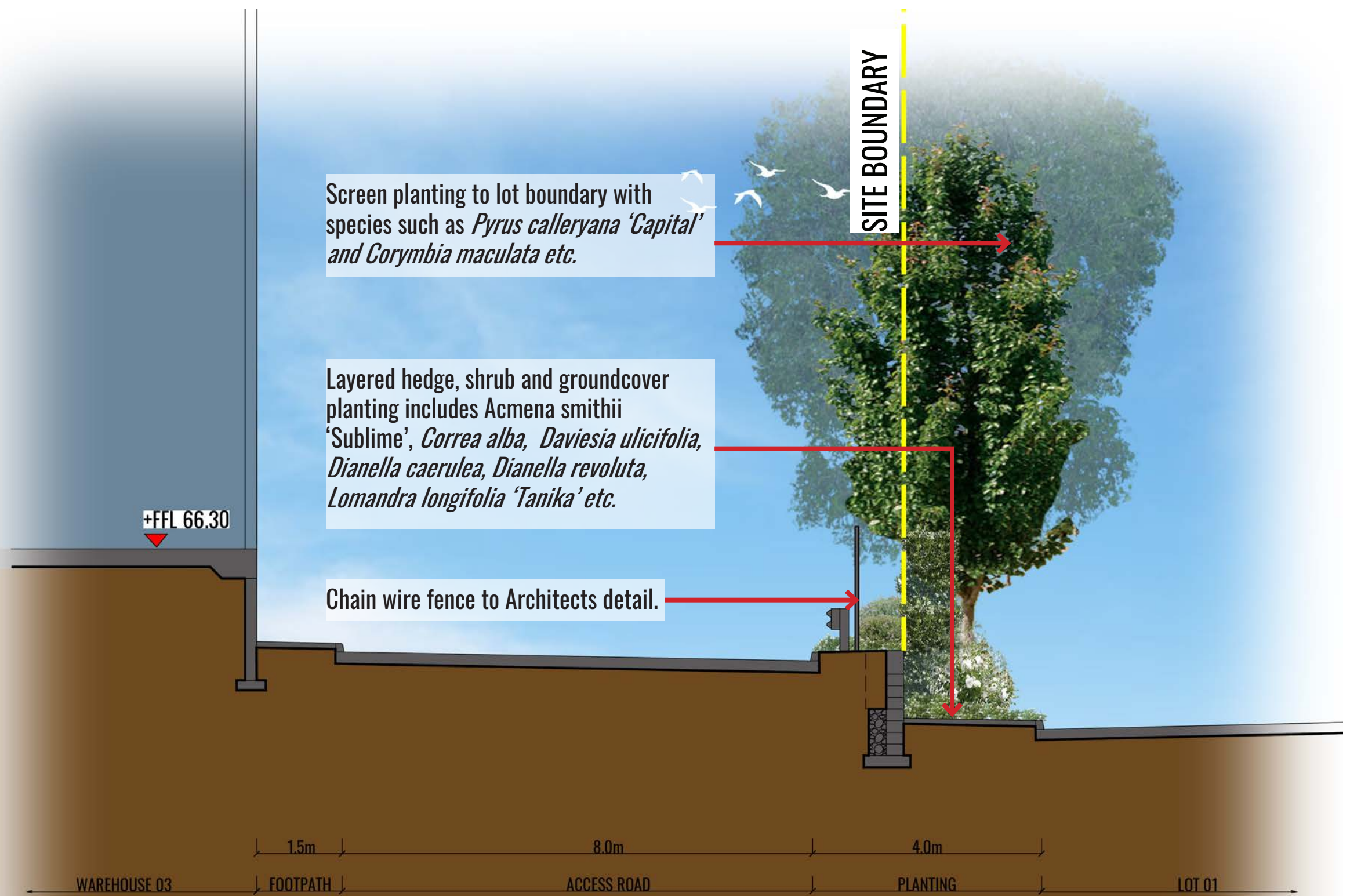


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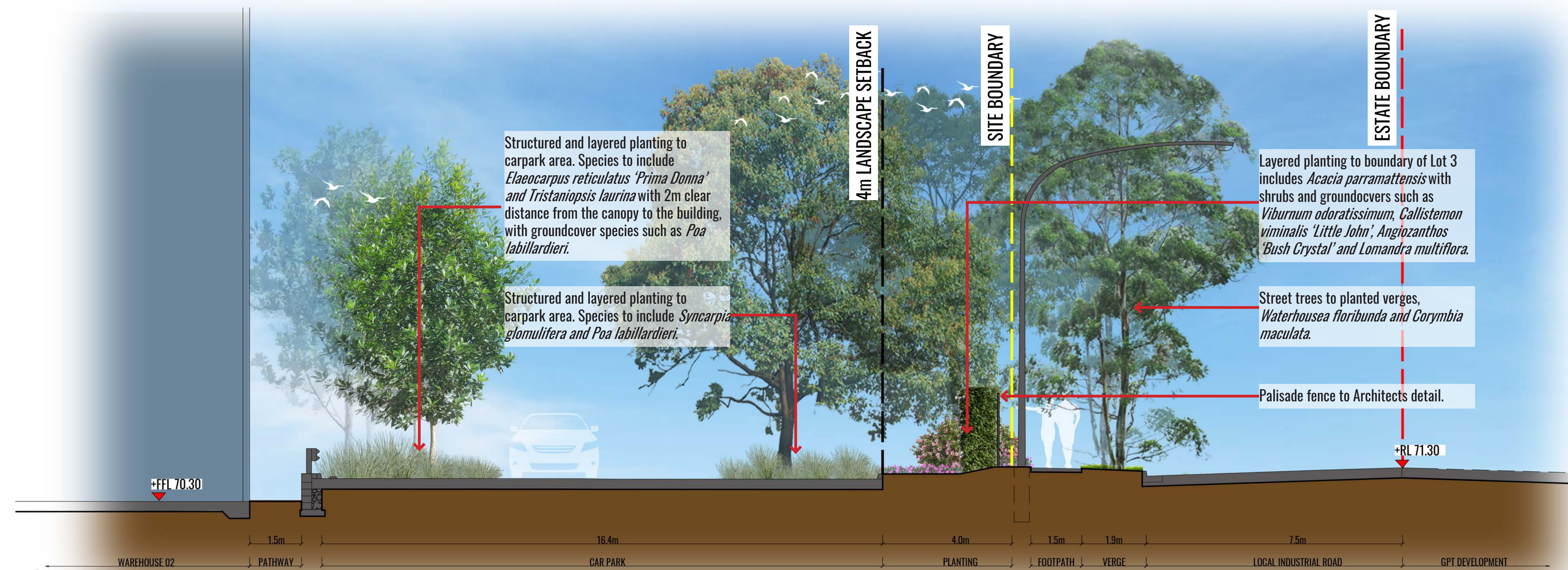




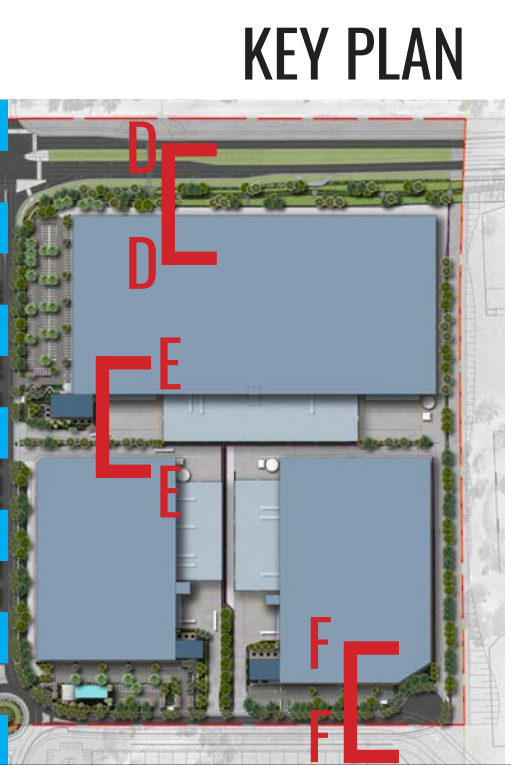
SECTION DD  
SCALE 1:75



SECTION EE  
SCALE 1:75



SECTION FF  
SCALE 1:75







Planting of native Indigenous Cumberland plain species within buffer zone.

Tiered Gabion/ Split faced walls to present high quality finish to public domain.

Native grasses with species to including *Brunoniella australis*, *Dianella revoluta*, *Lomandra multiflora* etc.

Signage/ artwork of approx. 16m wide and 4.5m high.

Draping plants cascading to lower tiered Gabion/ Split faced blocks.

1 ENTRY FEATURE CONCEPT VIEW - MAMRE ROAD AND SOUTHERN LINK ROAD



Tiered Gabion/ Split faced blocks with planting



Signage



Native grasses



PRECEDENT IMAGERY







Draping planting to soften walling.

Mix of native and exotic low groundcover planting of *Carpobrotus rossii*, *Westringia* 'Blue gem' etc.

Tiered Gabion/ Split faced walls to Southern Link Road/ Estate Road intersection.

Shrub planting such as *Pittosporum tenuifolium* 'Golf ball'.

Estate Signage of approx. 23m wide and 4.4m high.

Planting of exotic and deciduous trees to create seasonal interest with species including *Fraxinus pennsylvanica* 'Urbanite' and *Quercus palustris* 'Pringreen' Green Pillar'.

Verge planting including *Gazania tomentosa*, *Myoporum parvifolium*, *Lomandra tanika* etc.

2 ENTRY FEATURE CONCEPT VIEW - COLLECTOR ROAD AND SOUTHERN LINK ROAD

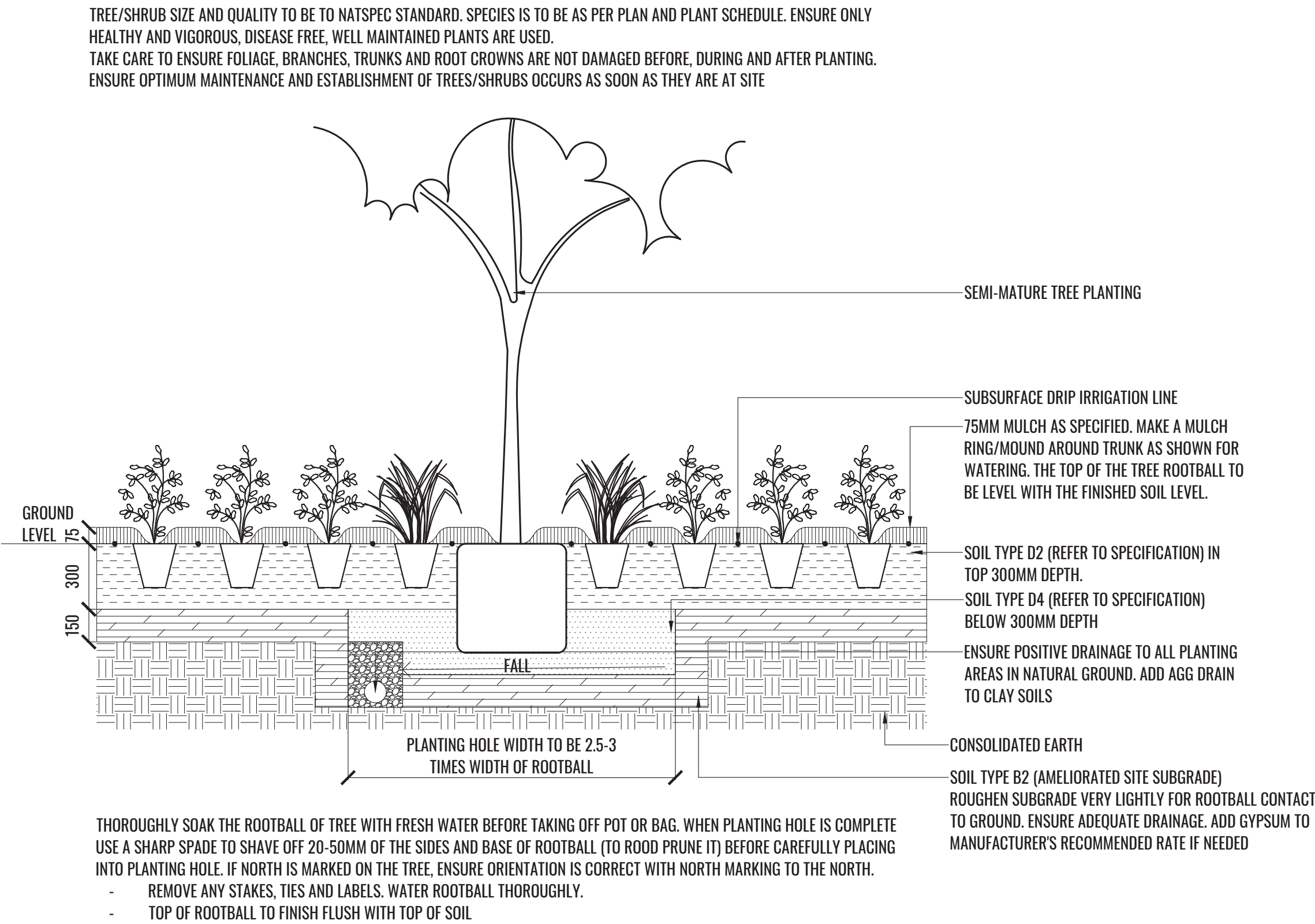


PRECEDENT IMAGERY

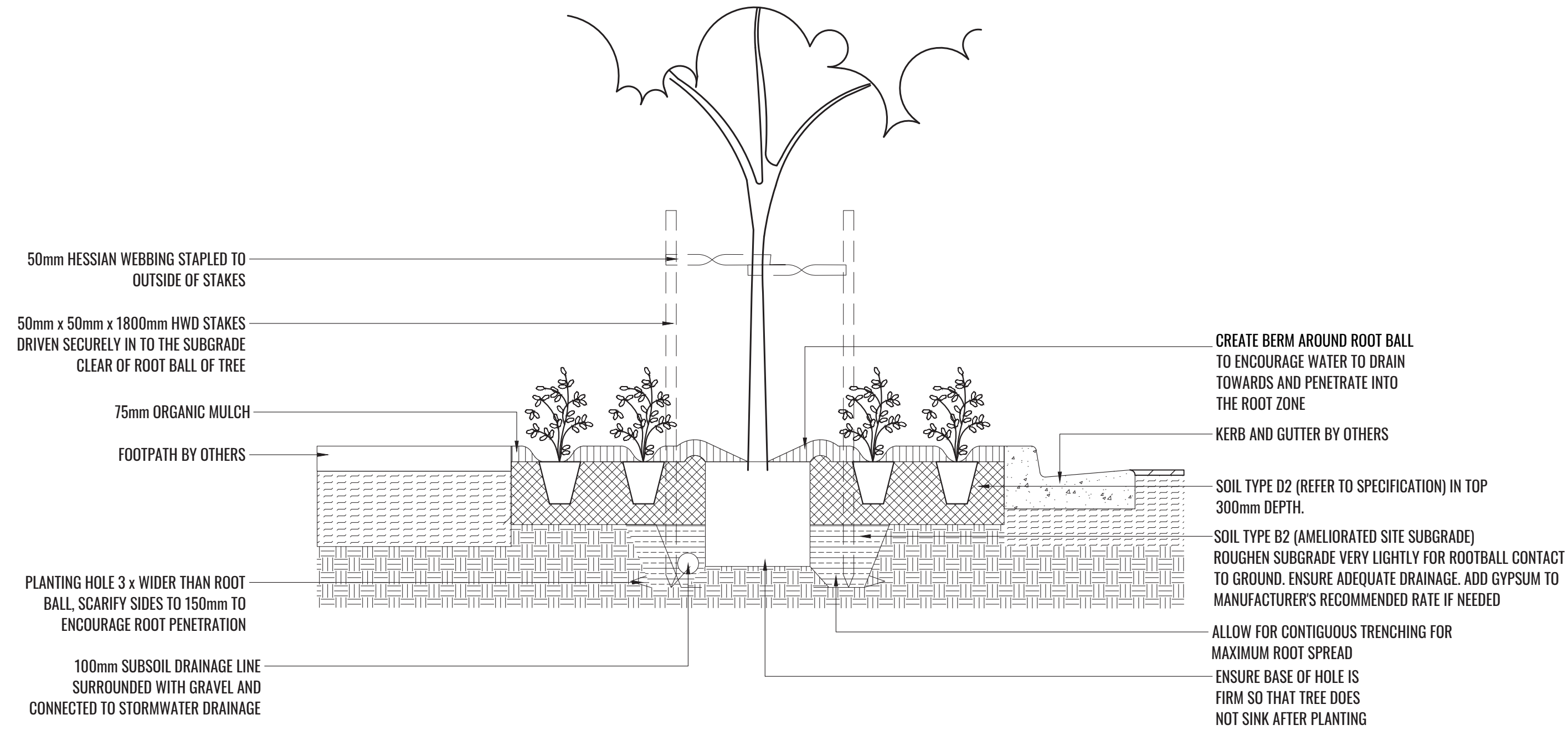




TYPICAL LANDSCAPE DETAILS



1 MASS PLANTING AND TREE DETAIL  
TYPICAL SECTION  
SCALE 1:20



2 TYPICAL DETAIL OF STREET TREE PLANTING WITH GROUNDCOVERS IN VERGE  
TYPICAL SECTION  
SCALE 1:20

TYPICAL MAINTENANCE PLAN

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 commencing from practical completion.

Rubbish Removal

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 grassed, 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 direction.

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 initial 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.

Stakes

Adjust and/or replace stakes and ties where required. Remove staking and guying when instructed by the Superintendent

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.

Mulched Surfaces

All planter beds and garden areas shall have a minimum depth of 75mm organic mulch. All mulch is to be free of deleterious matter such as soil, weeds, sticks and should conform to AS 4454.

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. Top up mulch levels prior to handover to client & estate management.

Organic mulch is not to be used within 1m of a building. Use pebble mulch in these areas instead.

Soil In Natural Ground

Non-Australian native garden beds to have soil installed consisting of 50% existing site topsoil (if available) and 50% new topsoil equal or equivalent to 'Greenlife Garden Mix' as supplied by Australian Native Landscapes. Australian native garden beds to have soil installed consisting of 50% existing site topsoil and 50% new topsoil equal or equivalent to 'Native Low 'P' Mix' as supplied by Australian Native Landscapes. Soil to conform to AS4419 refer to typical detail.

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

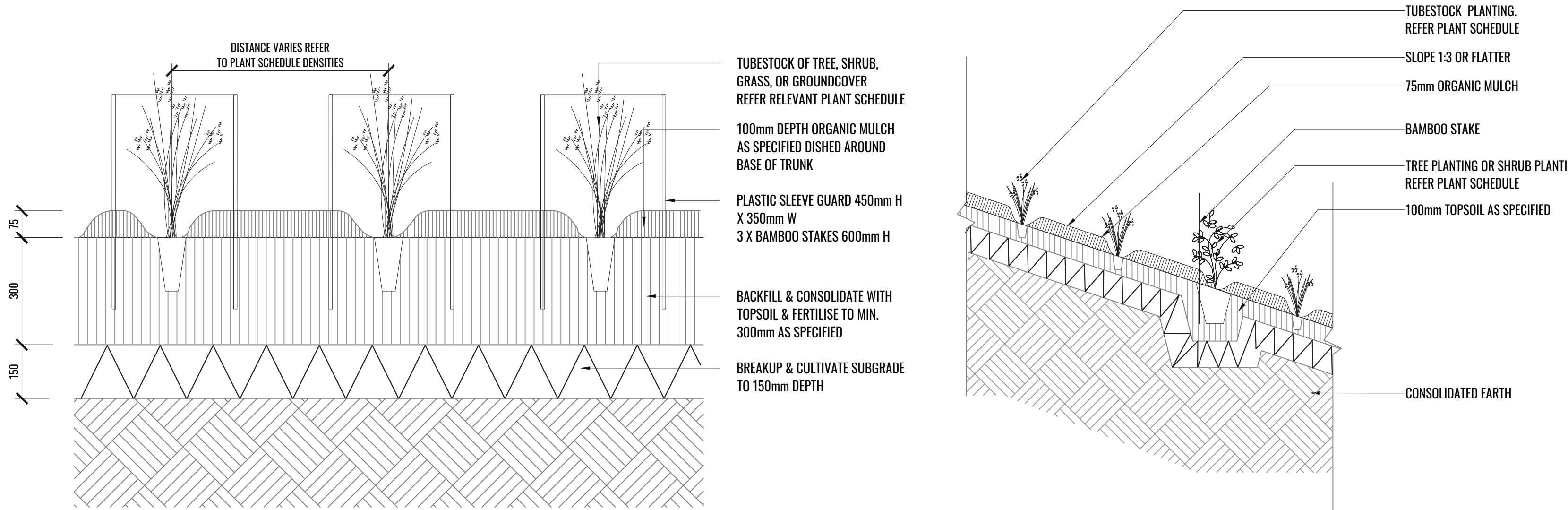
Generally check for signs of nutrient deficiencies (yellowing of leaves, failure to thrive), and adapt fertiliser regime to suit. Fertiliser should be applied at the beginning and the end of the (summer) growing season.

Irrigation

A sub surface dripper style, electrically automated self timed irrigation system is recommended to be supplied to all garden bed areas within the estate. Regular checks are to be made to ensure continued successful operation. The Landscape Contractor shall be responsible for coordination and engagement of a specialist irrigation designer and installation contractor to design, supply and install an automatic subterranean drip irrigation system to all landscape areas. The irrigation system will need to provide designated landscaped areas with enough water for vigorous healthy plant growth. As a general rule landscaped areas will need 20-25mm, species dependant, of water per week. The landscape Contractor will need to monitor natural rainfall using a rain switch in order to set irrigation flow rates accordingly on a monthly basis.

Standards

All grown or purchased plant stock must conform to all the conditions and requirements given in NATSPEC Guide: Specifying Trees. Soils to be in accordance with AS4419, mulching composts and conditioners to be in accordance with AS4454. Soils should conform to best practice specifications as listed in the Landscape Soils Handbook (Simon Leake & Elke Haegre 2017).



3 TYPICAL TUBESTOCK PLANTING DETAIL  
TYPICAL SECTION  
SCALE 1:10

4 TYPICAL TUBESTOCK PLANTING DETAIL ON 1:3 GRADE SLOPE OR FLATTER  
TYPICAL SECTION  
SCALE 1:20

Drawing Title:  
Specifications & Details  
DWG No:

SSD-16

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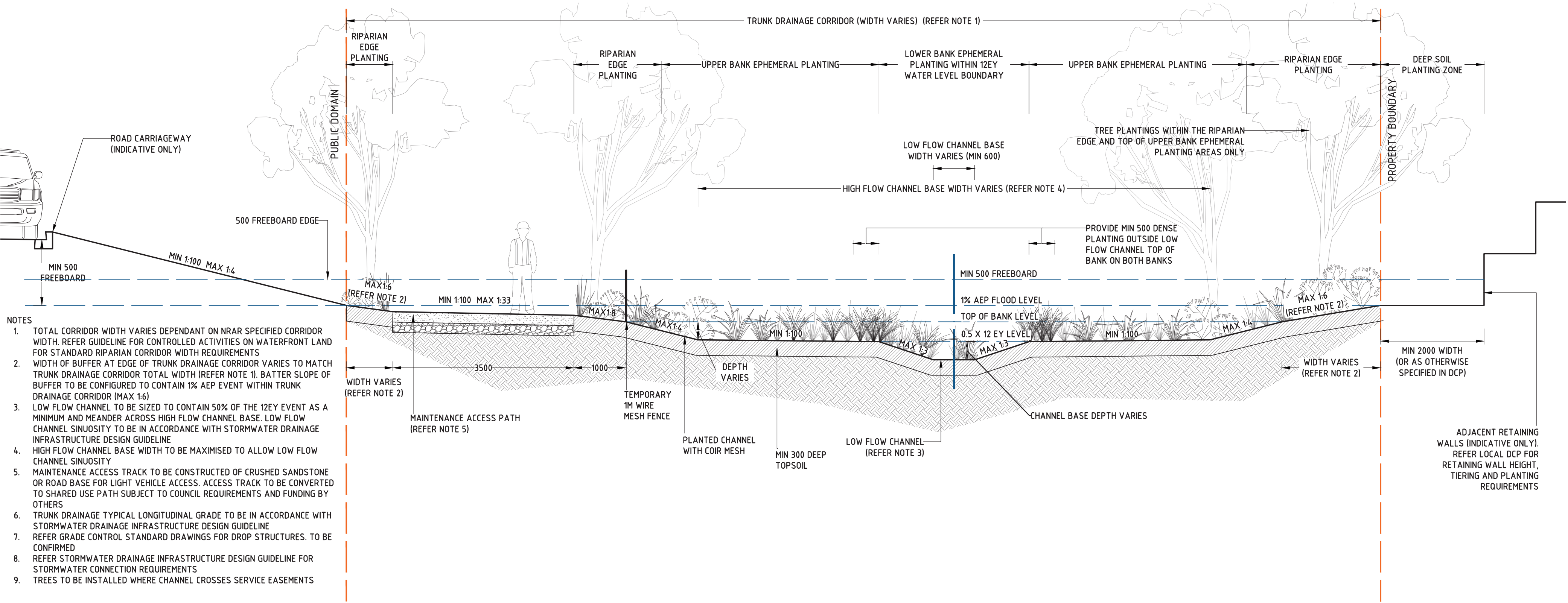


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5 SYDNEY WATER MAMRE ROAD PRECINCT REGIONAL STORMWATER INFRASTRUCTURE DESIGN GUIDELINE: TRUNK DRAINAGE CHANNEL  
TYPICAL SECTION

SCALE N/A

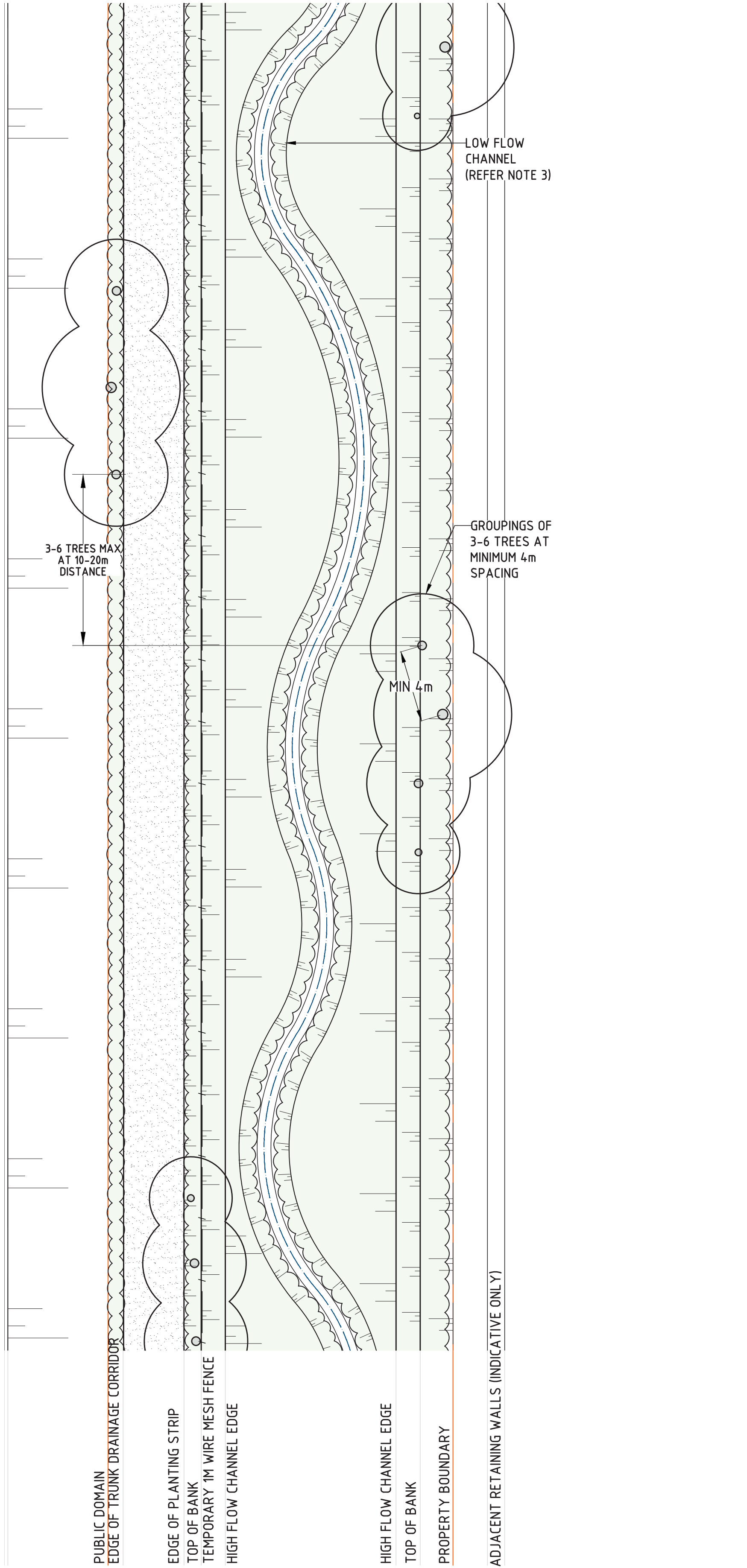
## TYPICAL TRUNK DRAINAGE PLANT SCHEDULE

Trunk Drainage - Indicative Palette								
Code	Botanical Name	Common Name	Mature Height	MRPDCP***	WSADCP**	Cumberland Plain Species	Spacing	Pot Size
Trees								
ACA IMP	Acacia implexa	Hickory Wattle	8m	✓	✓	✓	As Shown	100L
MEL AZE	Melia azederach	Chinaberry Tree	12m	✓	✓		As Shown	100L
MEL STY	Melaleuca styphelioides	Prickly-Leaved Paperbark	20m	✓	✓		As Shown	100L
Shrubs @ 1/50m2								
BUR spi	Bursaria spinosa	Sweet Bursaria	3m	✓	✓	✓	As Shown	200mm
DIL sie	Dillwynia sieberi	Parrot Pea	2m	✓		✓	As Shown	200mm
IND aus	Indigofera australis	Australian Indigo	2.5m	✓	✓	✓	As Shown	200mm
Grasses								
ARI ram	Aristida ramosa	Purple Wiregrass	1.2m	✓	✓	✓	8m2	Tubestock
ARI vag	Aristida vagans	Threeawn Speargrass	0.8m	✓		✓	8m2	Tubestock
CAR app	Carex appressa	Tussock Sedge	1.0m	✓	✓		8m2	Tubestock
CHL ven	Chloris ventricosa	Plump Windmill Grass	0.45m	✓	✓	✓	8m2	Tubestock
CYM ref	Cymbopogon refractus	Barbed Wiregrass	1.2m	✓	✓		8m2	Tubestock
DIA lon	Dianella longifolia	Blue Flax Lily	0.5m	✓	✓	✓	8m2	Tubestock
DIC mic	Dichelachne micrantha	Short-Hair Plume Grass	1.2m	✓	✓	✓	8m2	Tubestock
ECH ova	Echinopogon ovatus	Forest Hedgehog Grass	1.2m	✓	✓	✓	8m2	Tubestock
ENT mar	Entolasia marginata	Boarded Panic	1-2m	✓	✓	✓	8m2	Tubestock
FIC nod	Ficinia nodosa	Knobby Club-Rush	1.2m	✓	✓		8m2	Tubestock
JUN usi	Juncus usitatus	Common Rush	1.2m	✓	✓	✓	8m2	Tubestock
LEP lat	Lepidosperma laterale	Variable Sword Sedge	1.5m	✓		✓	8m2	Tubestock
LOM fil	Lomandra filiformis	Wattle Mat-Rush	1.0m	✓	✓	✓	8m2	Tubestock
MIC sti	Microlaena stipoides var stipoides	Weeping Meadow Grass	0.7m	✓	✓	✓	8m2	Tubestock
PAN sim	Panicum simile	Two Colour Panic Grass	0.7m	✓		✓	8m2	Tubestock
POA lab	Poa labillardieri	Tussock Grass	0.8m	✓	✓	✓	8m2	Tubestock
THE aus	Themeda australis	Kangaroo Grass	0.45m	✓	✓	✓	8m2	Tubestock

\*Plant numbers to be finalised at Detailed Design / CC-Tender stage

\*\* Western Sydney Aerotropolis Development Control Plan

\*\*\* Mamre Road Precinct DCP 2021 / Sydney Water Mamre Road Precinct Riparian Corridor Planting Palette (Appendix B)



6 SYDNEY WATER MAMRE ROAD PRECINCT REGIONAL STORMWATER INFRASTRUCTURE DESIGN GUIDELINE: TRUNK DRAINAGE CHANNEL  
TYPICAL PLAN

SCALE N/A

Drawing Title:  
**Trunk Drainage Details**  
DWG No:

**SSD-17**

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Client:



Architect:



Scale:	Date:	Job Number:	North:	Revision					FOR SSD (NOT FOR CONSTRUCTION)	
				Rev	Date	Description	Drawn	Checked		
Project:	27.11.23	211123	706-752 Mamre Road Kemps Creek, NSW 2178	C	01.09.22	FOR SSD	RJ	BG		
				D	13.09.22	FOR SSD	RJ	BG		
				E	19.09.22	FOR SSD	RJ	BG		
				F	27.11.23	FOR SSD	KC	BG		

**706-752 Mamre Road**  
Kemps Creek, NSW 2178

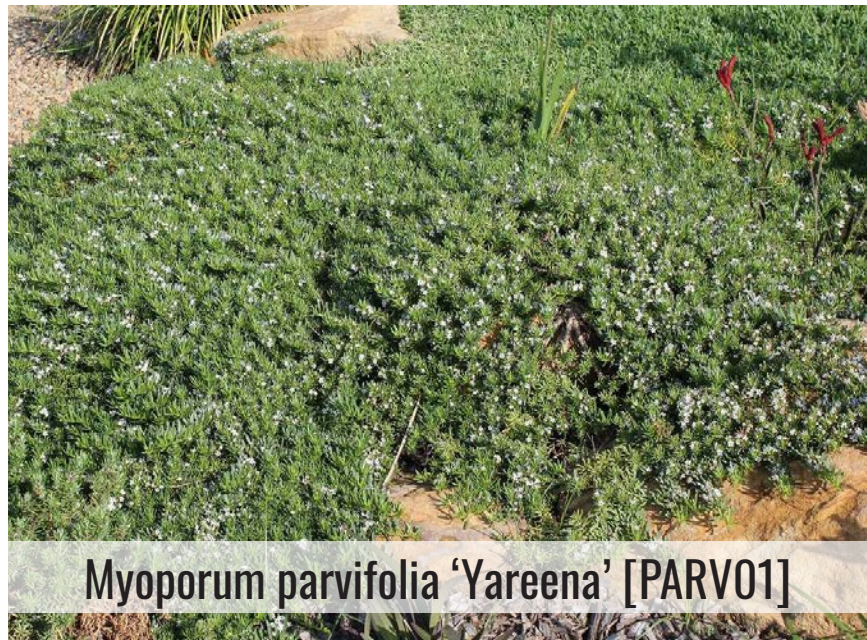
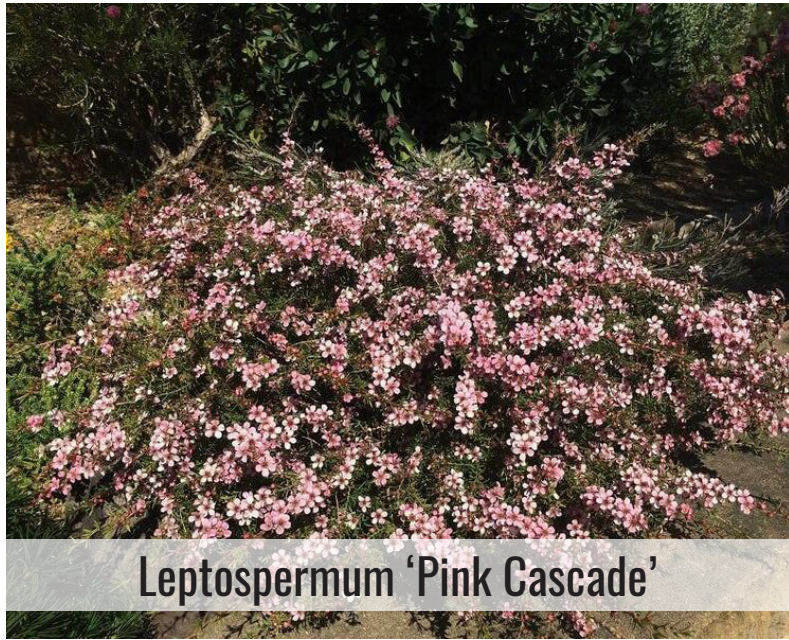
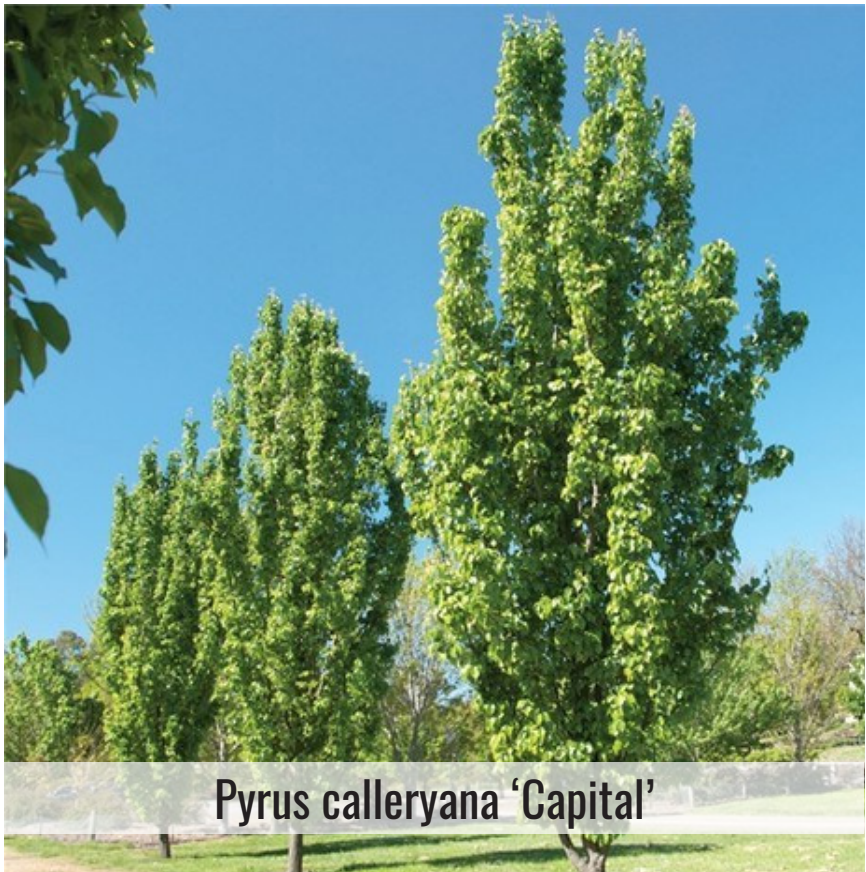
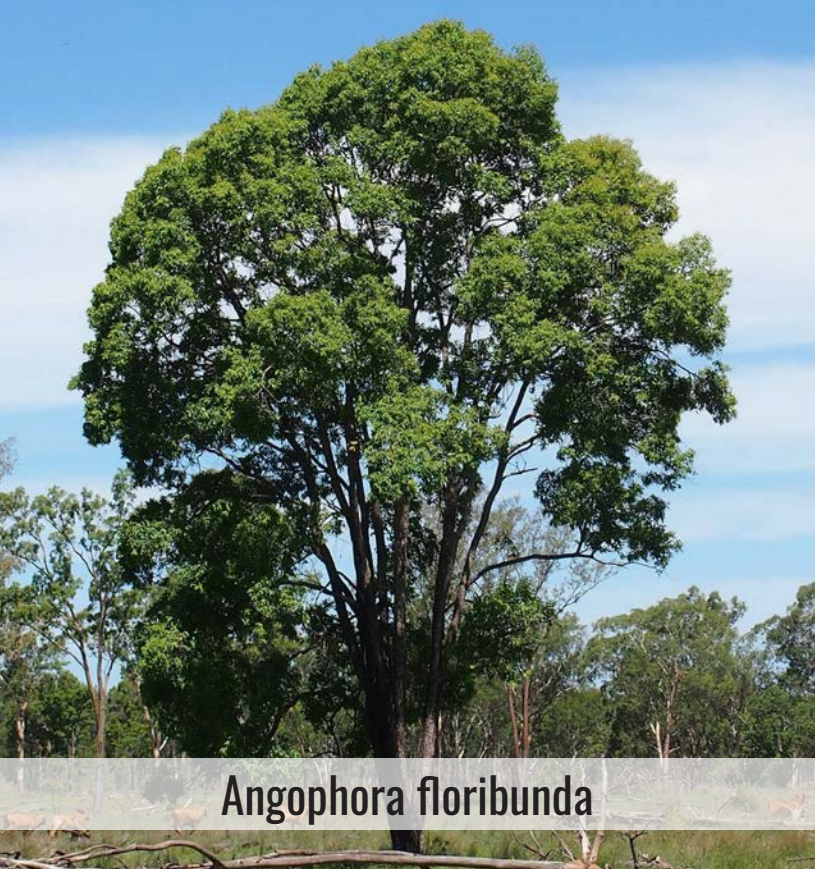


PLANT SCHEDULE

Code	Botanical Name	Common Name	Mature Height	Spacing / Density	Pot Size	Quantity	Native species	Cumberland Plain (PCT849)/River-flat Forest (PCT835)
Street Trees								
COR MAC	<i>Corymbia maculata</i>	Spotted Gum	20m	As shown	100L	36	✓	✓
ANG FLO	<i>Angophora floribunda</i>	Rough-barked apple	20m	As shown	100L	1	✓	✓
WAT FLO	<i>Waterhousea floribunda</i>	Weeping Lilly Pilly	15m	As shown	100L	39	✓	
Trunk Drainage Trees								
ACA IMP	<i>Acacia implexa</i>	Hickory Wattle	8m	As shown	100L	14	✓	✓
MEL AZE	<i>Melia azederach</i>	Chinaberry Tree	12m	As shown	100L	17	✓	
MEL STY	<i>Melaleuca styphelioides</i>	Prickly-Leaved Paperbark	20m	As shown	100L	11	✓	
Trees								
ACA PAR	<i>Acacia parramattensis</i>	Parramatta Green Wattle	15m	As shown	100L	14	✓	✓
ACE BUE	<i>Acer buergerianum</i>	Trident Maple	8m	As shown	100L	10		
ANG FLO	<i>Angophora floribunda</i>	Rough-barked apple	20m	As shown	100L	25	✓	✓
ANG SUB	<i>Angophora subvelutina</i>	Broad-Leaved Apple	17-25m	As shown	100L	7		✓
COR MAC	<i>Corymbia maculata</i>	Spotted Gum	20m	As shown	100L	29	✓	✓
CUP ANA	<i>Cupaniopsis anacardioides</i>	Tuckeroo	10m	As shown	100L	10	✓	
ELA RET	<i>Elaeocarpus reticulatus 'Prima Donna'</i>	Blueberry Ash	8m	As shown	100L	20	✓	
FRA URB	<i>Fraxinus pennsylvanica 'Urbanite'</i>	Fraxinus (Ash)	12m	As shown	100L	22		
HYM FLA	<i>Hymenosporum flavum</i>	Native Frangipani	8m	As shown	100L	22	✓	
LAG NAT	<i>Lagerstroemia indica 'Natchez'</i>	White Crepe Myrtle	6m	As shown	100L	15		
LAG SIO	<i>Lagerstroemia indica x fauriei 'Sioux'</i>	Hot Musk Pink Crepe Myrtle	5m	As shown	100L	18		
MEL LIN	<i>Melaleuca linariifolia</i>	Flax Leaf Paperbark	10m	As shown	100L	14	✓	✓
PYR CAP	<i>Pyrus calleryana 'Capital'</i>	Ornamental Pear	6m	As shown	100L	23		
QUE PAL	<i>Quercus palustris 'Pringreen' Green Pillar</i>	Fastigiated Pin Oak	14m	As shown	100L	16		
SYN GLO	<i>Syncarpia glomulifera</i>	Turpentine Tree	20m	As shown	100L	20	✓	
TRI LAU	<i>Tristaniopsis laurina</i>	Water Gum	12m	As shown	100L	20	✓	
Shrubs								
ACM smi	<i>Acmena smithii 'Sublime'</i>	Lily Pilly	2-3m	1.25M Ctrs	200mm	449	✓	
ADE sil	<i>Adenanthos sericeus 'Silver Steak'</i>	Dwarf Woolly Bush	1.5-3m	As shown	200mm	40	✓	
BRE obl	<i>Breytia oblongifolia</i>	Coffee Bush	3m	As shown	200mm	23	✓	
CAL lit	<i>Callistemon viminalis 'Little John'</i>	Little John Bottlebrush	0.8m	As shown	200mm	85	✓	
CAL qua	<i>Calothamnus quadrifidus</i>	One-sided Bottlebrush	1.5-2.5m	As shown	50mm	76	✓	
COR alb	<i>Correa alba</i>	Native Fuschia	1.5m	As shown	200mm	163	✓	
DAV uli	<i>Daviesia ulicifolia</i>	Gorse Bitter-Pea	2m	As shown	50mm	96	✓	✓
DIL sie	<i>Dillwynia sieberi</i>	Prickly- Parrot Pea	0.5-2.5m	As shown	200mm	101	✓	✓
DOD vis	<i>Dodonaea viscosa subsp. cuneata</i>	Wedge Leaf Hop Bush	1.5-2.5m	As shown	50mm	80	✓	✓
HYM gol	<i>Hymenosporum flavum 'Gold Nugget'</i>	Dwarf Native Fragnipani	0.5-0.75m	As shown	200mm	100	✓	
LEP pin	<i>Leptospermum 'Pink Cascade'</i>	Pink Cascade Tea Tree	0.5-0.8m	As shown	200mm	70	✓	
OZO dio	<i>Ozothamnus diosmifolius</i>	Rice Flower	1.5m	As shown	50mm	155	✓	
PIM hum	<i>Pimelea humilis 'White Jewel'</i>	Dwarf Rice Flower	0.5m	As shown	50mm	291	✓	
VIB odo	<i>Viburnum odoratissimum</i>	Sweet viburnum	3m**	1.75M Ctrs	200mm	211		
WES blu	<i>Westringia 'Blue Gem' [WES03]</i>	Native Rosemary	1-1.5m	As shown	200mm	105	✓	
WES gre	<i>Westringia fruticosa 'Grey Box' [WES04]</i>	Westringia Grey Box	0.3-0.45m	As shown	200mm	280	✓	
Grasses + Groundcover								
ANI bus	<i>Anigozanthos 'Bush Crystal'</i>	Kangaroo Paw	0.8m	4/m2	140mm	1407	✓	
BRA mul	<i>Brachyscome multifidia 'Break O Day'</i>	Rock Daisy	0.2-0.3m	3/m2	140mm	583	✓	
BRU aus	<i>Brunoniella australis</i>	Blue Trumpet	0.2m	5/m2	Tubestock	2877	✓	✓
CAR ros	<i>Carpobrotus rossii 'White hot'</i>	Native Pig Face	0.2-0.4m	3/m2	140mm	1624	✓	
COM cya	<i>Commelina cyanea</i>	Scuvy Weed	0.4m	5/m2	Tubestock	647	✓	✓
COR sta	<i>Correa alba 'Star Showers'</i>	Native Fuchsia	0.4m	4/m2	Tubestock	1419	✓	
DAM lin	<i>Dampiera linearis 'Cobalt Mound'</i>	Dampiera	0.3m	4/m2	140mm	1411	✓	
DIA cae	<i>Dianella caerulea</i>	Blue flax-lily	0.7m	5/m2	Tubestock	3156	✓	
DIA lon	<i>Dianella longifolia</i>	Flax Lilly	0.8m	5/m2	Tubestock	3414	✓	✓
DIA rev	<i>Dianella revoluta</i>	Native Flax	0.3m	5/m2	Tubestock	2537	✓	✓
DIC rep	<i>Dichondra repens</i>	Kidney Weed	0.3m	5/m2	Tubestock	485	✓	✓
GOO hed	<i>Goodenia hederacea</i>	Forest goodenia	0.5m	4/m2	140mm	1628	✓	✓
HAR vio	<i>Hardenbergia violacea</i>	Purple Coral Pea	0.5m	3/m2	140mm	794	✓	✓
LOM lon	<i>Lomandra longifolia</i>	Matrush	1.0m	5/m2	Tubestock	2380	✓	
LOM tan	<i>Lomandra longifolia 'Tanika'</i>	Mat Rush	0.5m	5/m2	Tubestock	3506	✓	
LOM mul	<i>Lomandra multiflora</i>	Mat Rush	0.5-0.6m	5/m2	Tubestock	3163	✓	✓
MYO par	<i>Myoporum parvifolia 'Yareena' [PARV01]</i>	Creeping Boobialla	0.1-0.2m	3/m2	140mm	795	✓	
POA lab	<i>Poa labillardieri</i>	Tussock Grass	0.5m	5/m2	Tubestock	2071	✓	
PRA ped	<i>Pratia purpurascens</i>	Whiteroot	0.1-0.2m	4/m2	Tubestock	1521		✓
SEN ser	<i>Senecio serpens</i>	Blue Chalksticks	0.3m	3/m2	140mm	428		
SCA aem	<i>Scaevola aemula</i>	Fan Flower	0.5m	4/m2	140mm	1304	✓	
THE aus	<i>Themeda australis</i>	Kangaroo Grass	0.8m	5/m2	Tubestock	2706	✓	✓
VIO hed	<i>Viola hederacea</i>	Native Violet	0.3m	4/m2	140mm	591	✓	

Street Verge Grasses + Groundcover								
DAM lin	<i>Dampiera linearis 'Cobalt Mound'</i>	Dampiera	0.3m	4/m2	Tubestock	1248	✓	
GAZ tom	<i>Gazania tomentosa</i>	Silver Leaf Gazania	0.3m	4/m2	Tubestock	632		
LOM tan	<i>Lomandra longifolia 'Tanika'</i>	Mat Rush	0.4m	5/m2	Tubestock	1698	✓	
MYO par	<i>Myoporum parvifolia 'Yareena' [PARV01]</i>	Creeping Boobialla	0.2m	3/m2	Tubestock	966	✓	
PEN naf	<i>Pennisetum 'Nafray'</i>	Foxtail Fountain Grass	0.7m	5/m2	Tubestock	540	✓	
SCA aem	<i>Scaevola aemula</i>	Fan Flower	0.4m	4/m2	Tubestock	928	✓	
VIO hed	<i>Viola hederacea</i>	Native Violet	0.3m	4/m2	Tubestock	1248	✓	
WES num	<i>Westringia fruticosa 'Mundi'</i>	Native Rosemary	0.4m	6/m2	200mm	2010	✓	
*Plant numbers to be finalised at Detailed Design / CC-Tender stage								
**To be trimmed to 3m height								

PLANT IMAGES



Drawing Title:  
Plant Schedule and Imagery  
DWG No:

SSD-18

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Client:



Architect:



Scale:	Date:	Job Number:	North:	Revision FOR SSD (NOT FOR CONSTRUCTION)				
N/A	27.11.23	211123	N/A	Rev	Date	Description	Drawn	Checked
Project: 706-752 Mamre Road Kemps Creek, NSW 2178				<b>D</b>	01.09.22	FOR SSD	RJ	BG
				<b>E</b>	13.09.22	FOR SSD	RJ	BG
				<b>F</b>	19.09.22	FOR SSD	RJ	BG
				<b>F</b>	27.11.23	FOR SSD	KC	BG