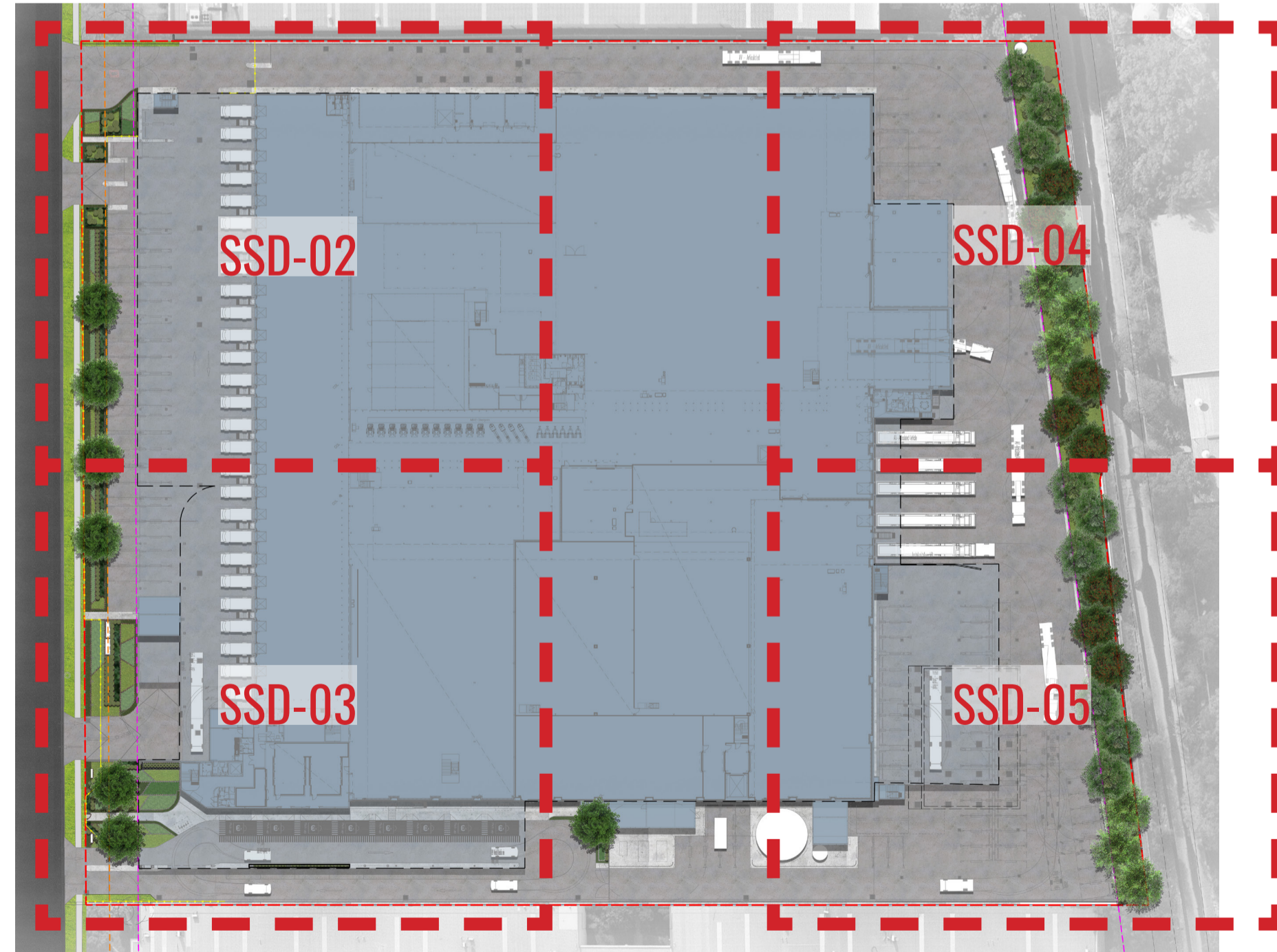


# CFC, Percy Street, Auburn, NSW 2144

## Landscape Documentation for State Significant Documentation Application



KEY PLAN - SHEET LAYOUTS

NTS

Drawing Title:

Landscape Cover Sheet

DWG No:

**SSD-00**

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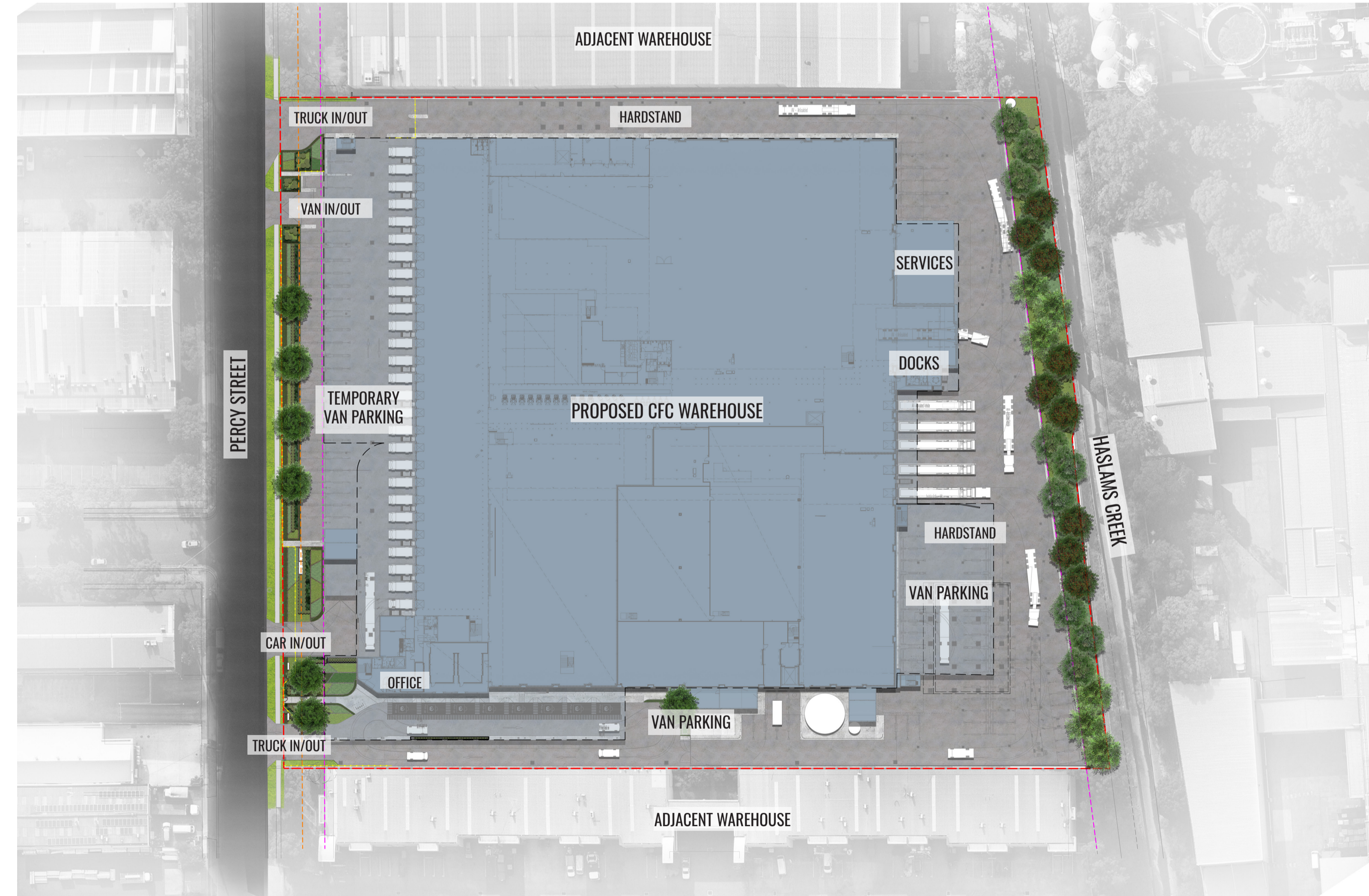
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Architect:



### Drawing Register

Dwg No.	Drawing Name	
SSD-00	Landscape Cover Sheet	SSD-06 Landscape Detail Plan - First Floor
SSD-01	Landscape Master Plan	SSD-07 Tree Retention & Removal Plan
SSD-02	Landscape Detail Plan - 1	SSD-08 Elevation & Landscape Section AA
SSD-03	Landscape Detail Plan - 2	SSD-09 Landscape Sections BB & CC
SSD-04	Landscape Detail Plan - 3	SSD-10 Typical Landscape Details
SSD-05	Landscape Detail Plan - 4	SSD-11 Typical Specifications
		SSD-12 Planting Schedule & Imagery

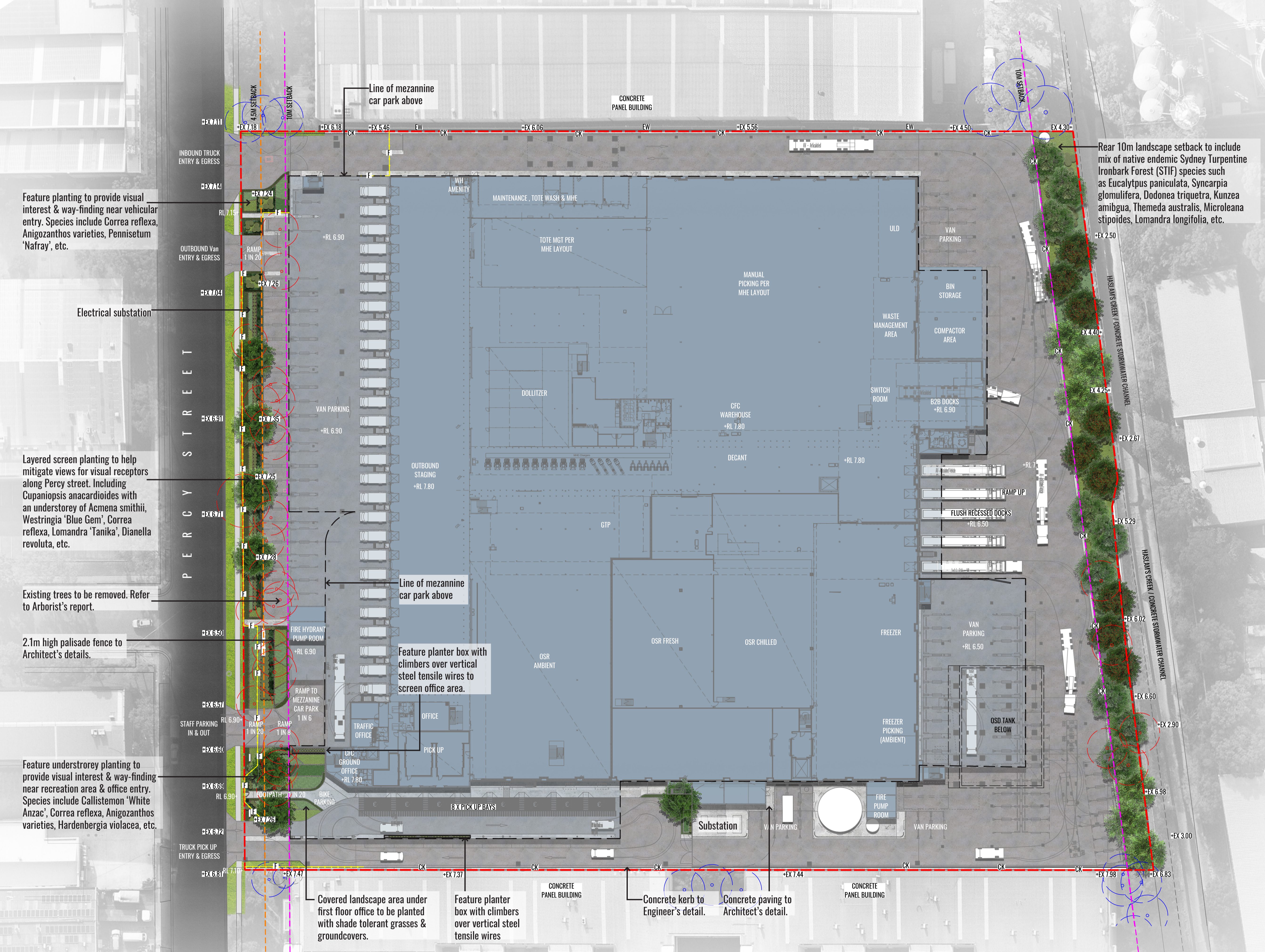


SITE PLAN

Rev	Date	Description	FOR S4.55 APPLICATION	
			Drawn	Checked
D	28.09.20	UPDATED FOR SSD	SB	BG
E	30.09.20	UPDATED FOR SSD	SB	BG
F	16.12.20	UPDATED FOR SSD	PT	BG
G	12.07.21	UPDATED FOR S4.55	PT	BG

Scale: 1:800 @ A1  
1:1600 @ A3 Date: 12.07.21 Job Number: 200606 North:

Project: CFC Percy Street  
13 Percy Street, Auburn, NSW 2144



Drawing Title:  
Landscape Master Plan  
DWG No:

SSD-01

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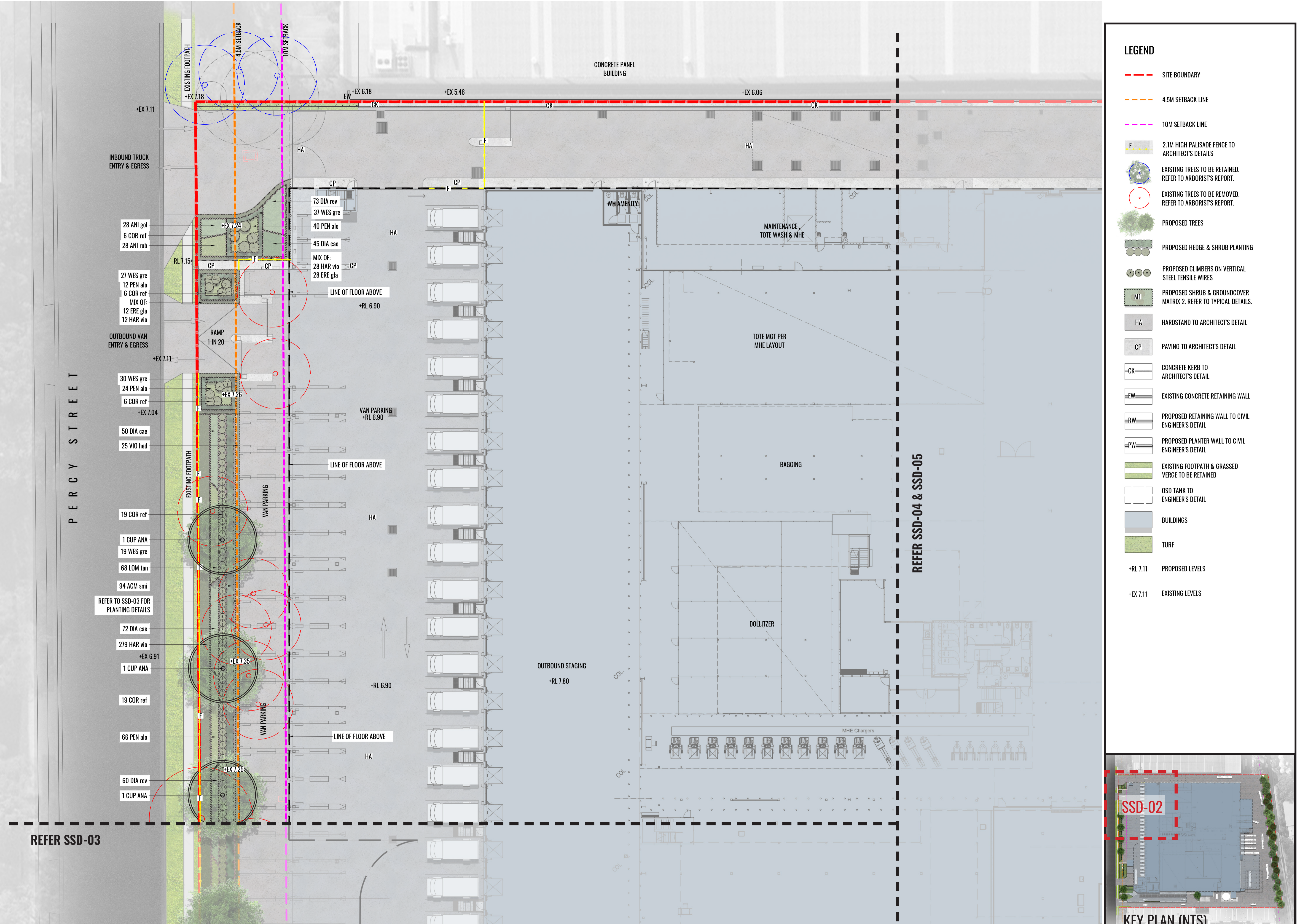
Architect:  
nettletontribe

Client:  
Woolworths

Revision		FOR S4.55 APPLICATION		
Rev	Date	Description	Drawn	Checked
D	28.09.20	UPDATED FOR SSD	SB	BG
E	30.09.20	UPDATED FOR SSD	SB	BG
F	16.12.20	UPDATED FOR SSD	PT	BG
G	12.07.21	UPDATED FOR S4.55	PT	BG

Scale: 1:400 @ A1  
1:800 @ A3 Date: 12.07.21 Job Number: 200606 North:

Project: CFC Percy Street  
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Drawing Title:

Landscape Detail Plan - 1

DWG No:

**SSD-02**

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Architect:



Client:



Scale:

1:200 @ A1  
1:400 @ A3

Date:

12.07.21

Job Number:

200606

North:



Revision

Rev	Date	Description	Drawn	Checked
D	28.09.20	UPDATED FOR SSD	SB	BG
E	30.09.20	UPDATED FOR SSD	SB	BG
F	16.12.20	UPDATED FOR SSD	PT	BG
G	12.07.21	UPDATED FOR S4.55	PT	BG

**CFC Percy Street**  
13 Percy Street, Auburn, NSW 2144

**FOR S4.55 APPLICATION**

REFER SSD-02

P E R C Y S T R E E T

REFER TO SSD-02 FOR PLANTING DETAILS  
19 WES gre  
140 VIO hed  
60 LOM tan  
1 CUP ANA

REFER TO SSD-02 FOR PLANTING DETAILS

54 DIA cae

16 COR ref

30 DIA rev

+EX 6.50

FIRE HYDRANT BOOSTER

WATER METER

104 ANI gol

63 HAR vio

15 WES blu

122 ANI rub

19 COR ref

+EX 6.57

STAFF ENTRY & EGRESS

RAMP 1 IN 20

40 ANI rub

SIGNAGE

84 PEN alo

15 HAR vio

11 COR ref

48 ANI gol

20 ACM smi

20 CAL whi

30 VIO hed

27 VIO hed

28 ANI gol

14 CAL whi

SIGNAGE

2 CUP ANA

8 HAR vio

5 ANI rub

5 COR ref

17 ACM smi

RL 6.90+

PICK UP ENTRY & EGRESS & TRUCK EGRESS

+EX 6.72

RL 7.10+

EX 6.81

EX 7.14

4.5M SETBACK

10M SETBACK

EX 7.37

CONCRETE PANEL BUILDING

LINE OF FLOOR ABOVE

OUTBOUND STAGING

+RL 7.80

TEMPORARY VAN PARKING

+RL 6.90

54 LOM tan

20 ACM smi

72 DIA cae

45 VIO hed

84 PEN alo

66 DIA rev

HA

RAMP TO MEZZANINE CAR PARK 1 IN 6

CK

RAMP 1 IN 3

CK

PICK UP

OFFICE

TRAffic OFFICE

BIKE PARKING

BIKE PARKING

BIKE PARKING

HA

9 TRA jas

72 PEN alo

84 LIB pan

114 LOM tan

96 DIA cae

64 PHI iii

68 ANI rub

27 PHI iii

42 ANI rub

48 DIA cae

86 LIB pan

HA

8 X PICK UP BAYS

HA

9 TRA jas

3 TRA jas

5 TRA jas

HA

39 VIO hed

5 TRA jas

HA

CK

CONCRETE PANEL BUILDING

LINE OF FLOOR ABOVE

OUTBOUND STAGING

+RL 7.80

TEMPORARY VAN PARKING

+RL 6.90

54 LOM tan

20 ACM smi

72 DIA cae

45 VIO hed

84 PEN alo

66 DIA rev

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RAMP TO MEZZANINE CAR PARK 1 IN 6

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CONCRETE PANEL BUILDING

LINE OF FLOOR ABOVE

OUTBOUND STAGING

+RL 7.80

TEMPORARY VAN PARKING

+RL 6.90

54 LOM tan

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72 DIA cae

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CONCRETE PANEL BUILDING

LINE OF FLOOR ABOVE

OUTBOUND STAGING

+RL 7.80

TEMPORARY VAN PARKING

+RL 6.90

54 LOM tan

20 ACM smi

72 DIA cae

45 VIO hed

84 PEN alo

66 DIA rev

HA

RAMP TO MEZZANINE CAR PARK 1 IN 6

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PICK UP

OFFICE

TRAffic OFFICE

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39 VIO hed

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CONCRETE PANEL BUILDING

LINE OF FLOOR ABOVE

OUTBOUND STAGING

+RL 7.80

TEMPORARY VAN PARKING

+RL 6.90

54 LOM tan

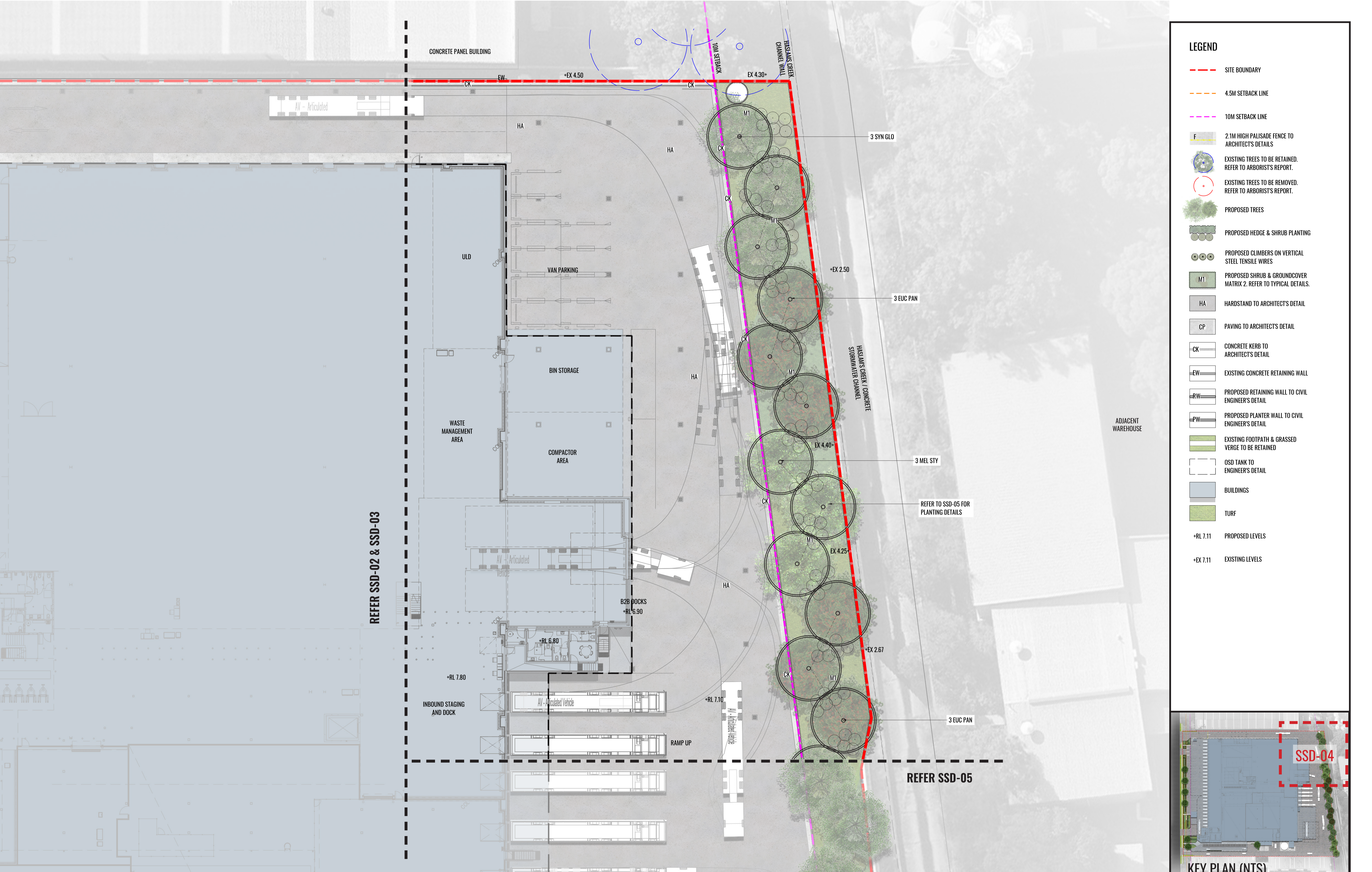
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72 DIA cae

45 VIO hed

84 PEN alo

66 DIA rev



Drawing Title:

Landscape Detail Plan - 3

DWG No:

**SSD-04**

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Architect:

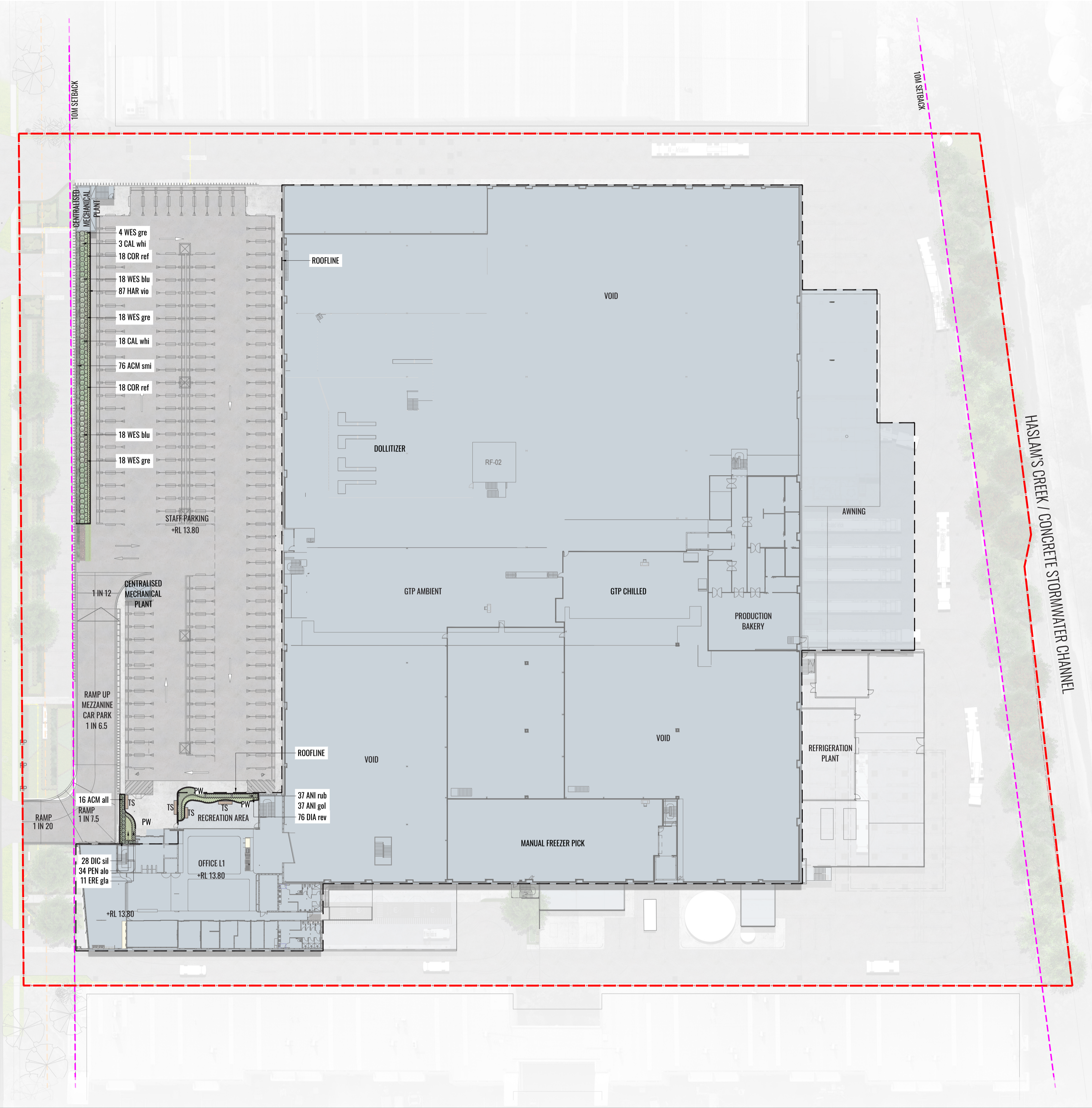


Client:





P E R C Y S T R E E T



LEGEND

<span style="color: red;">—</span>	SITE BOUNDARY
<span style="color: magenta;">—</span>	10M SETBACK LINE
	PROPOSED HEDGE & SHRUB PLANTING
	PROPOSED GROUNDCOVERS
	PAVING TO ARCHITECT'S DETAIL
	TIMBER BENCH SEATS IN RECREATION AREA
	PROPOSED PLANTER WALL TO CIVIL ENGINEER'S DETAIL
+RL 7.11	PROPOSED LEVELS
+EX 7.11	EXISTING LEVELS

Drawing Title:

Landscape Detail Plan - First Floor

**SSD-06**

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Architect:



Client:



Scale:

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Date:

12.07.21

Job Number:

200606

North:



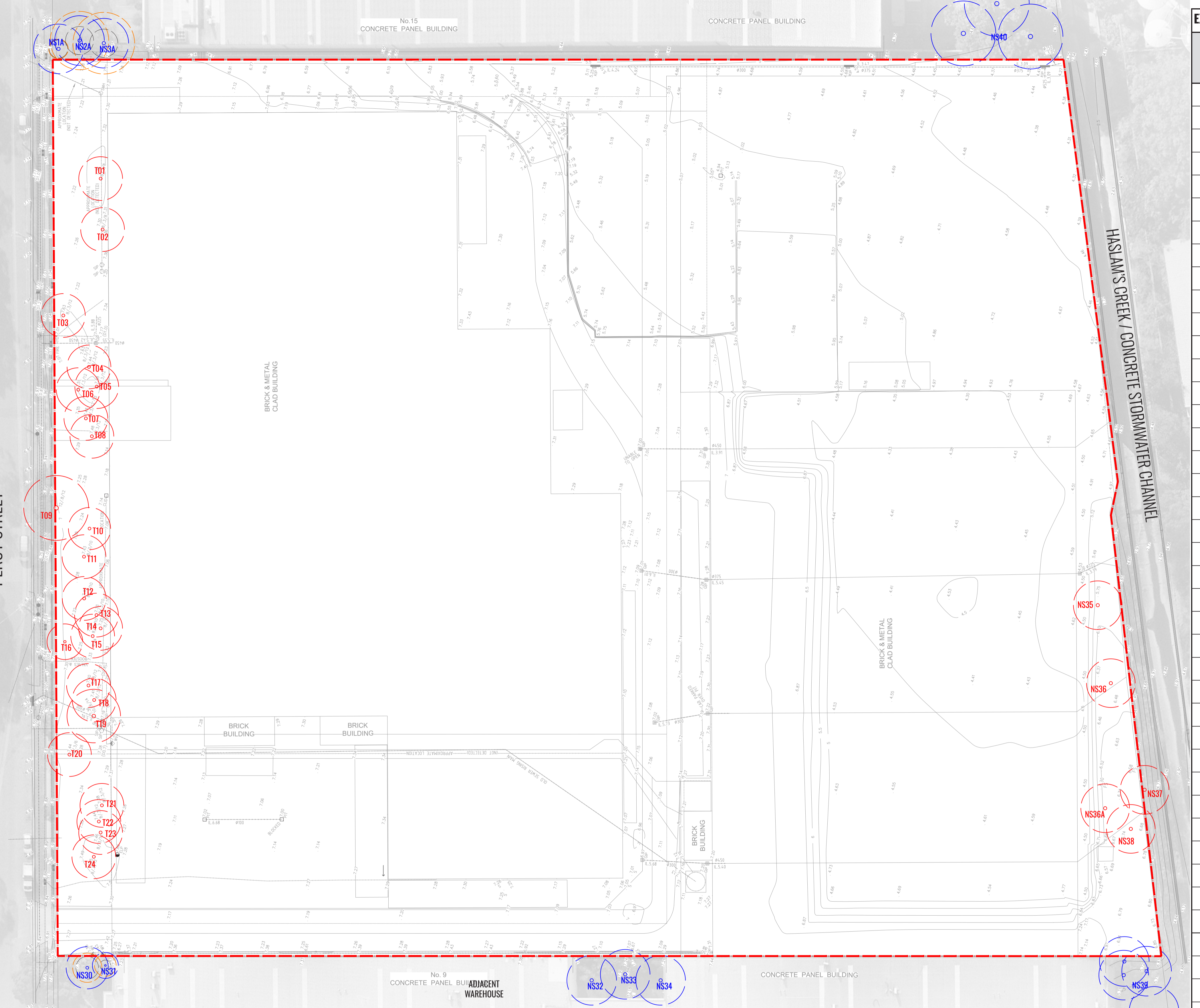
Revision

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D	28.09.20	UPDATED FOR SSD	SB	BG
E	30.09.20	UPDATED FOR SSD	SB	BG
F	16.12.20	UPDATED FOR SSD	PT	BG
G	12.07.21	UPDATED FOR S4.55	PT	BG

CFC Percy Street

13 Percy Street, Auburn, NSW 2144

PERCY STREET



EXISTING TREES SCHEDULE

TREE CODE	BOTANICAL NAME	COMMON NAME	TPZ (RADIUS)	SRZ (RADIUS)	TREATMENT
T1	<i>Melaleuca quinquenervia</i>	Paperbark Tree	6m	2.6m	Remove
T2	<i>Eucalyptus nicholii</i>	Willow Peppermint	6.2m	2.7m	Remove
T3	<i>Melaleuca citrina</i>	Bottlebrush	1.5m	1.6m	Remove
T4	<i>Melaleuca citrina</i>	Bottlebrush	2.2m	1.9m	Remove
T5	<i>Melaleuca quinquenervia</i>	Paperbark Tree	6.3m	2.8m	Remove
T6	<i>Melaleuca quinquenervia</i>	Paperbark Tree	10.8m	3.4m	Remove
T7	<i>Melaleuca citrina</i>	Bottlebrush	2.8m	2m	Remove
T8	<i>Melaleuca citrina</i>	Bottlebrush	1.8m	1.7m	Remove
T9	<i>Allocasuarina littoralis</i>	River She-ok	5.2m	2.5m	Remove
T10	<i>Allocasuarina spp.</i>	River She-ok	5.1m	2.6m	Remove
T11	<i>Allocasuarina spp.</i>	River She-ok	4.3m	2.3m	Remove
T12	<i>Allocasuarina spp.</i>	River She-ok	5m	2.5m	Remove
T13	<i>Allocasuarina spp.</i>	River She-ok	4.6m	2.3m	Remove
T14	<i>Casuarina cunninghamiana</i>	River Oak	4.8m	2.4m	Remove
T15	<i>Casuarina cunninghamiana</i>	River Oak	5m	2.4m	Remove
T16	<i>Angophora costata</i>	Sydney Red Gum	12.2m	3.4m	Remove
T17	<i>Casuarina cunninghamiana</i>	River Oak	4.4m	2.3m	Remove
T18	<i>Casuarina cunninghamiana</i>	River Oak	2.7m	2m	Remove
T19	<i>Allocasuarina spp.</i>	River She-ok	5m	2.6m	Remove
T20	<i>Allocasuarina spp.</i>	River She-ok	2.7m	2m	Remove
T21	<i>Allocasuarina spp.</i>	River She-ok	5m	2.6m	Remove
T22	<i>Allocasuarina spp.</i>	River She-ok	5.7m	2.6m	Remove
T23	<i>Allocasuarina spp.</i>	River She-ok	4.8m	2.4m	Remove
T24	<i>Corymbia citriodora</i>	Lemon Scented Gum	7.6m	2.9m	Remove
NS25	<i>Melaleuca quinquenervia (TBC)</i>	Paperbark Tree	5.6m	2.5m	Retain
NS26	<i>Allocasuarina Spp. (TBC)</i>	River She-ok	4.6m	2.3m	Retain
NS27	<i>Allocasuarina Spp. (TBC)</i>	River She-ok	5.2m	2.5m	Retain
NS28	<i>Allocasuarina Spp. (TBC)</i>	River She-ok	2.6m	5.6m	Retain
NS29	<i>Allocasuarina Spp. (TBC)</i>	River She-ok	6.7m	2.8m	Retain
NS30	<i>Robinia pseudoacacia</i>	Robinia	2.7m	2.1m	Retain
NS31	<i>Washingtonia robusta</i>	Fan Palm	2m	1m	Retain
NS32	<i>Robinia pseudoacacia</i>	Peppercorn	-	-	Retain
NS33	<i>Melaleuca citrina</i>	Bottlebrush	-	-	Retain
NS34	<i>Melaleuca citrina</i>	Bottlebrush	-	-	Retain
NS35	<i>Ligustrum lucidum</i>	Large Leaf Privet	-	-	Remove
NS36	<i>Ligustrum lucidum</i>	Large Leaf Privet	-	-	Remove
NS36A	<i>Casuarina cunninghamiana (TBC)</i>	River Oak	3m	2.1m	Remove
NS37	<i>Casuarina cunninghamiana</i>	River Oak	2.5m	1.8m	Remove
NS38	<i>Cinnamomum camphora</i>	Camphor Laurel	-	-	Remove
NS39	Stand of 5 <i>Eucalyptus moluccana</i>	Grey Box	-	-	Retain
NS40	Stand of <i>Casuarina cunninghamiana</i>	River Oak	-	-	Retain
NS1A	<i>Casuarina cunninghamiana</i>	River Oak	1.8m	1.7m	Retain
NS2A	<i>Casuarina cunninghamiana</i>	River Oak	5.4m	2.6m	Retain
NS3A	<i>Casuarina cunninghamiana</i>	River Oak	5.7m	2.6m	Retain

Drawing Title:

Tree Retention & Removal Plan

SSD-07

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Architect:  
  
nettletontribe

Client:

  
Woolworths

Scale:

1:400 @ A1  
1:800 @ A3

Date:

12.07.21

Job Number:

200606

North:



Revision

Rev	Date	Description	Drawn	Checked
D	28.09.20	UPDATED FOR SSD	SB	BG
E	30.09.20	UPDATED FOR SSD	SB	BG
F	16.12.20	UPDATED FOR SSD	PT	BG
G	12.07.21	UPDATED FOR S4.55	PT	BG

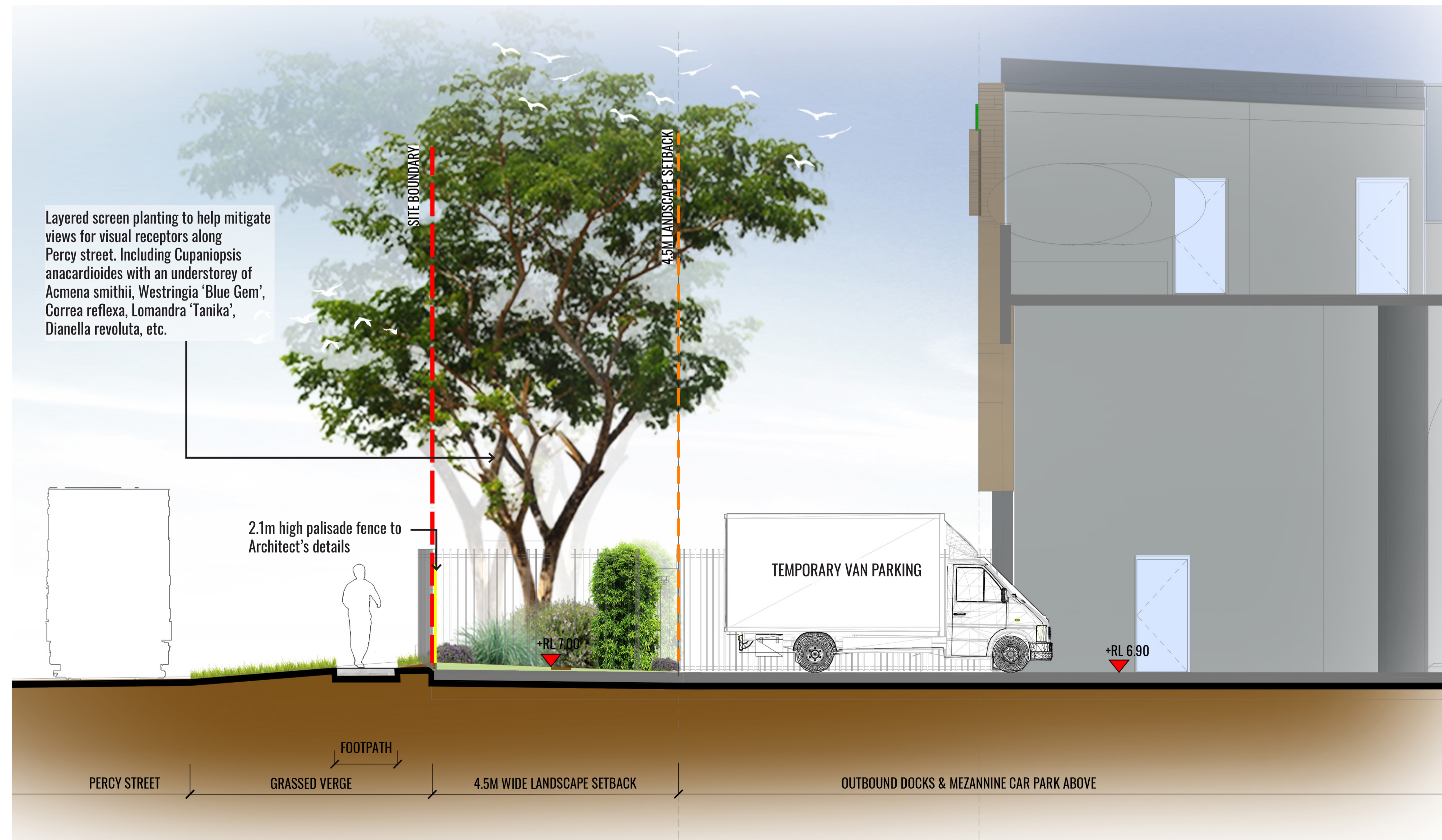
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FOR S4.55 APPLICATION



ELEVATION ALONG PERCY STREET

SCALE 1:200



Drawing Title:

Landscape Sections AA & BB

DWG No:

SSD-08

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Architect:



Client:



Scale:  
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F	16.12.20	UPDATED FOR SSD	PT BG
G	12.07.21	UPDATED FOR S4.55	PT BG

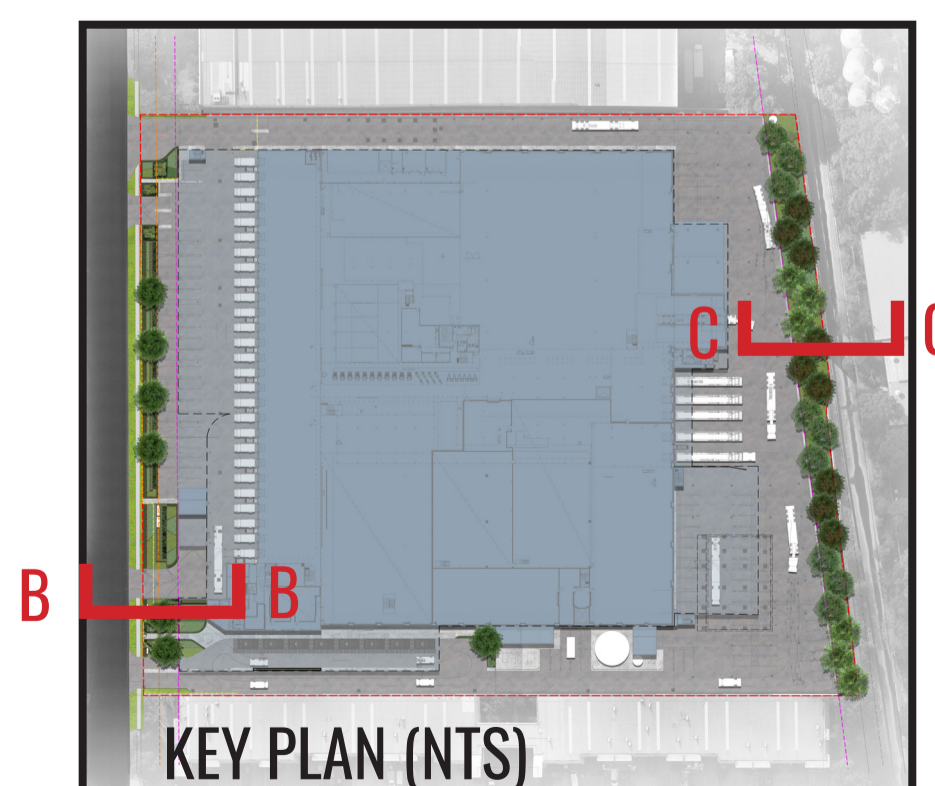
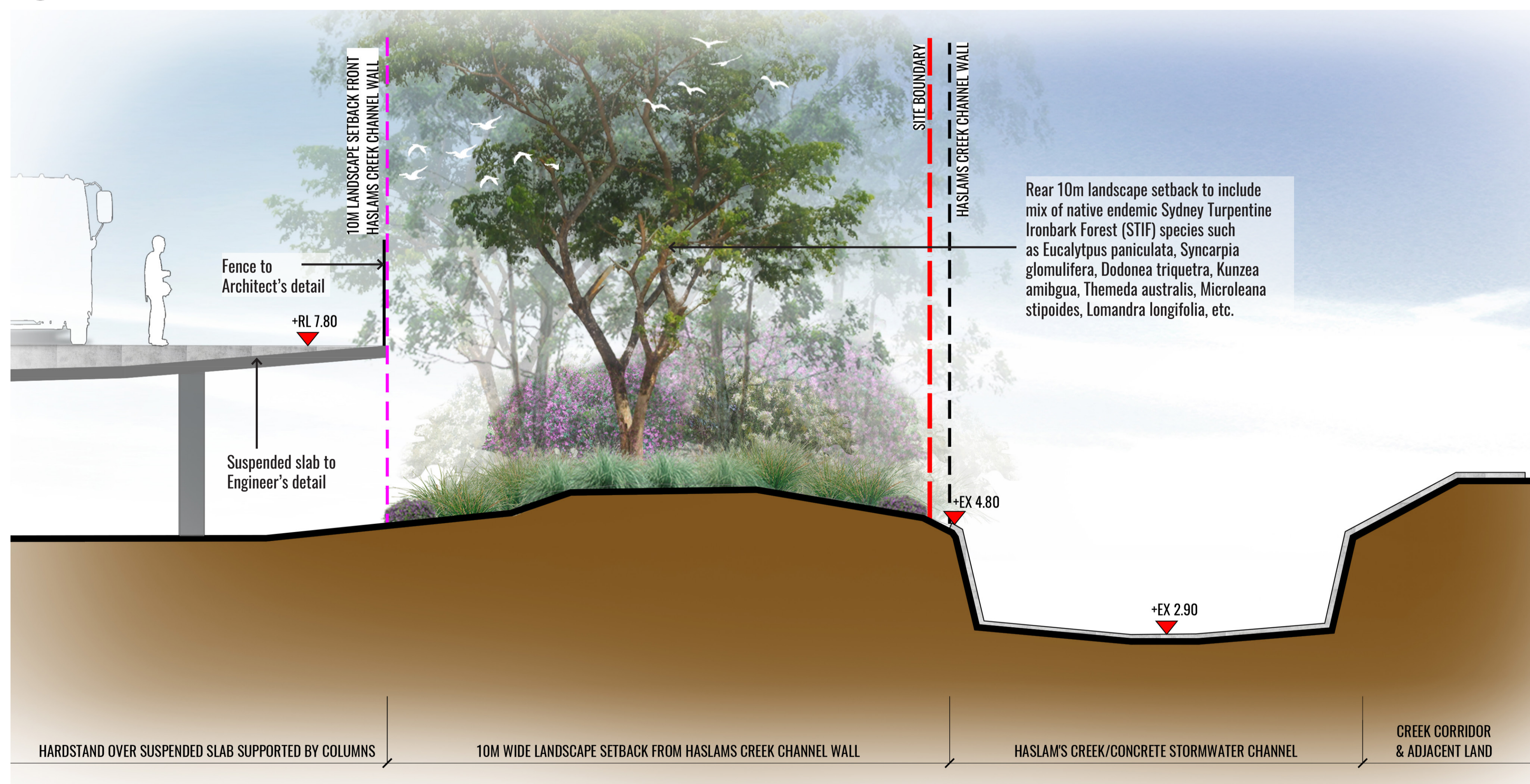
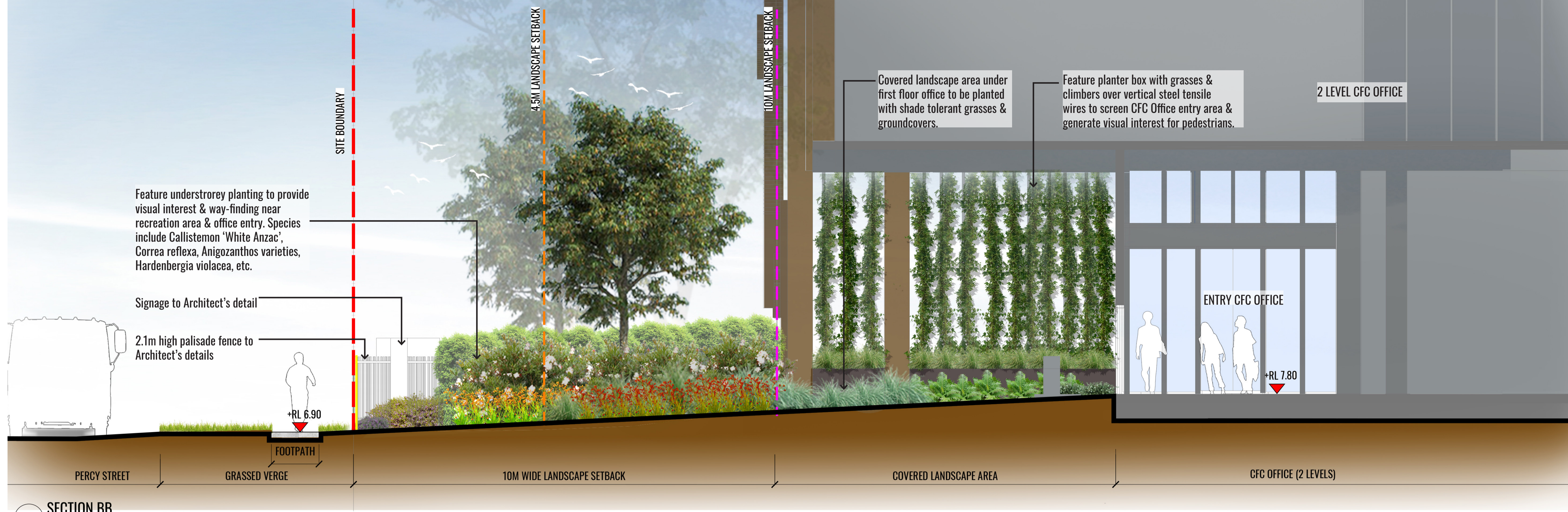
Date:

Job Number:

North:

Project:

CFC Percy Street  
13 Percy Street, Auburn, NSW 2144



Drawing Title:

Landscape Sections CC & DD

DWG No:

SSD-09

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Architect:



Client:



Scale:

1:50 @ A1  
1:100 @ A3

Date:

12.07.21

Job Number:

200606

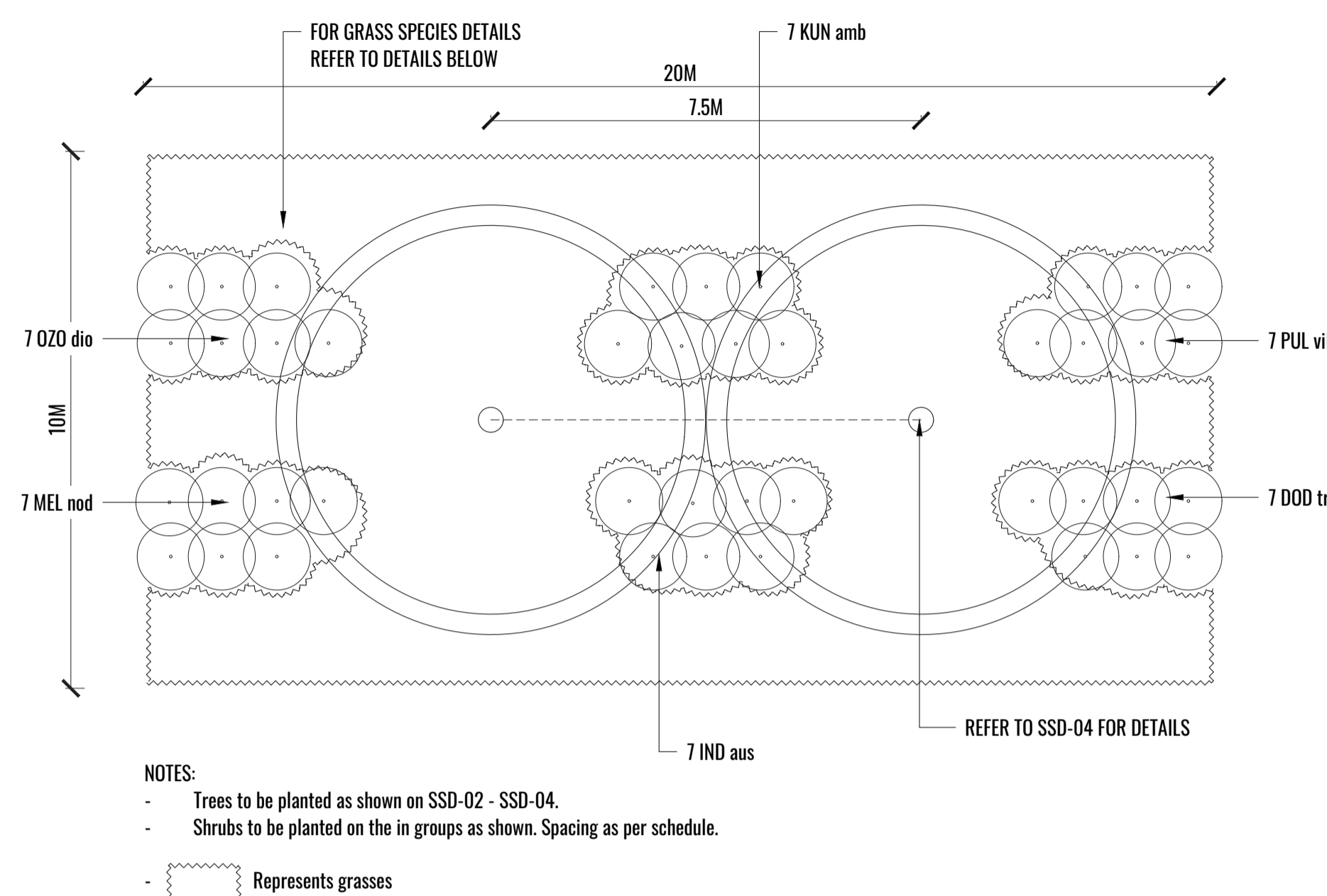
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FOR S4.55 APPLICATION				
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G	12.07.21	UPDATED FOR S4.55	PT	BG

Project:  
CFC Percy Street  
13 Percy Street, Auburn, NSW 2144

## TYPICAL LANDSCAPE DETAILS

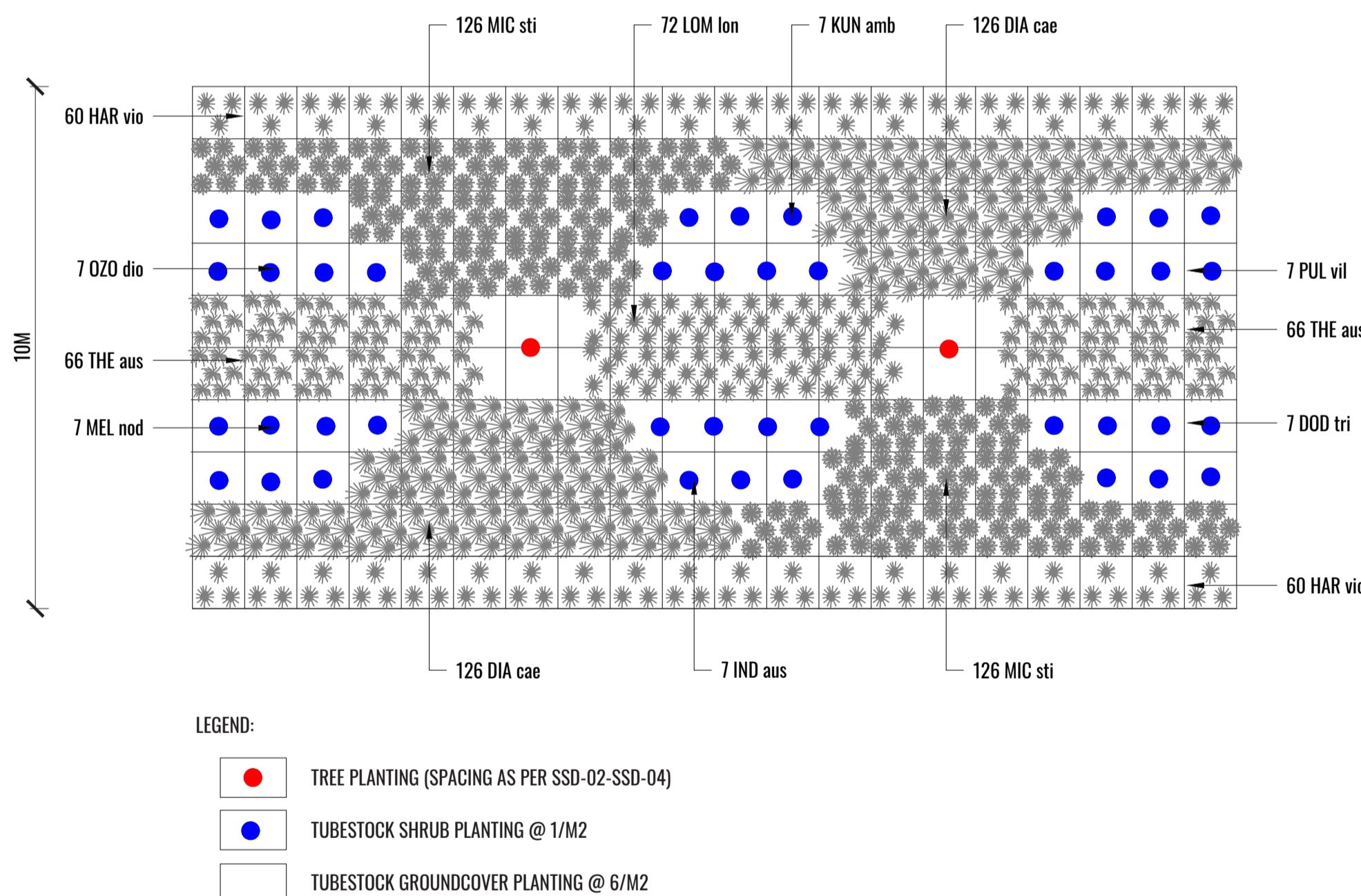
TREE/SHRUB SIZE AND QUALITY TO BE NATSPEC STANDARD. SPECIES IS TO BE AS PER PLAN AND PLANT SCHEDULE. ENSURE ONLY HEALTHY AND VIGOROUS, DISEASE FREE, WELL MAINTAINED PLANTS ARE USED.  
TAKE CARE TO ENSURE FOLIAGE, BRANCHES, TRUNKS AND ROOT CROWNS ARE NOT DAMAGED BEFORE, DURING AND AFTER PLANTING.  
ENSURE OPTIMUM MAINTENANCE AND ESTABLISHMENT OF TREES/SHRUBS OCCURS AS SOON AS THEY ARE AT SITE



1A GENERAL MATRIX M1 PLANTING LAYOUT (12m x 5m)

PLAN

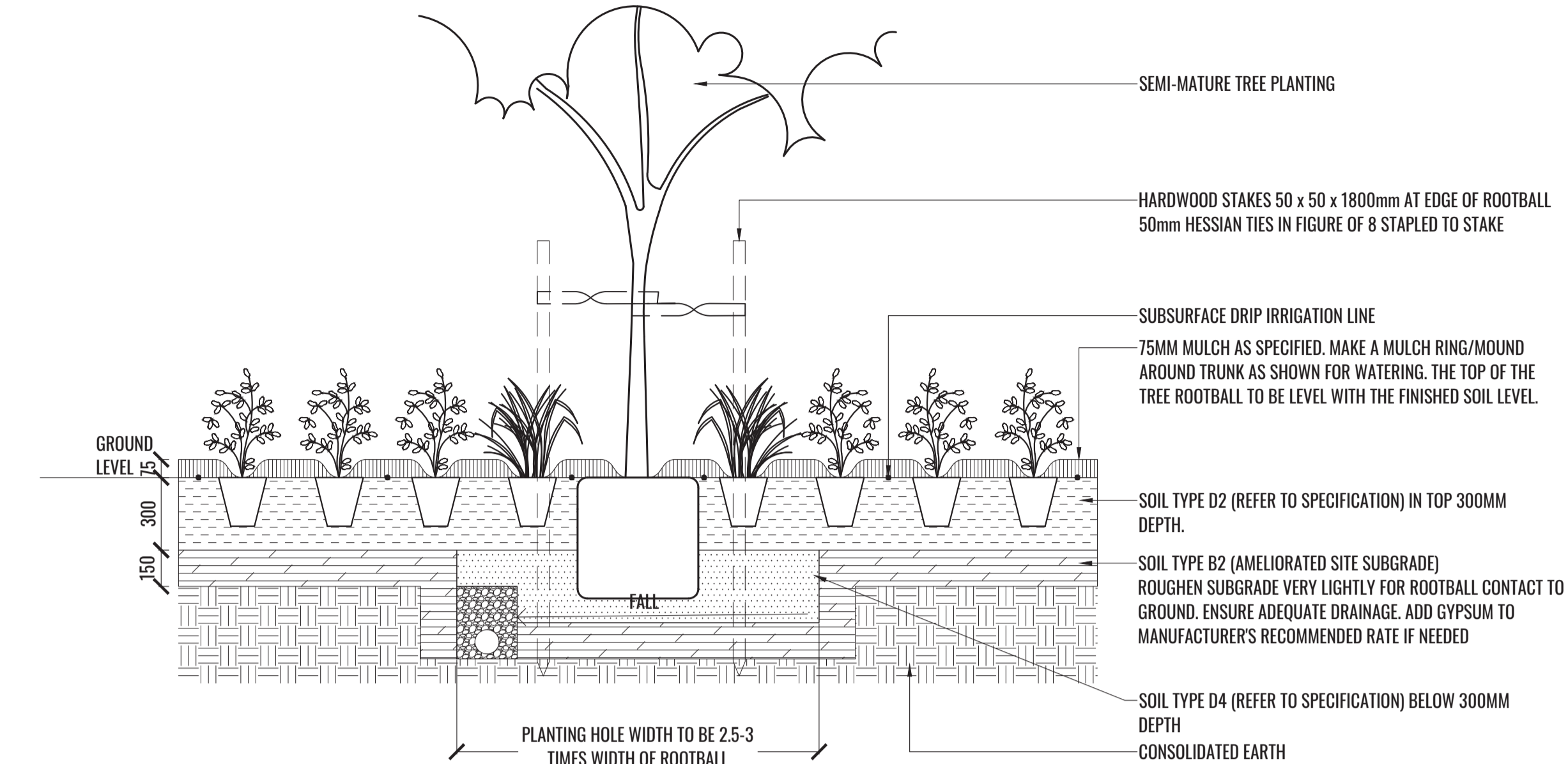
SCALE 1:100



1B DETAIL MATRIX M1 PLANTING LAYOUT (3m x 3m)

PLAN

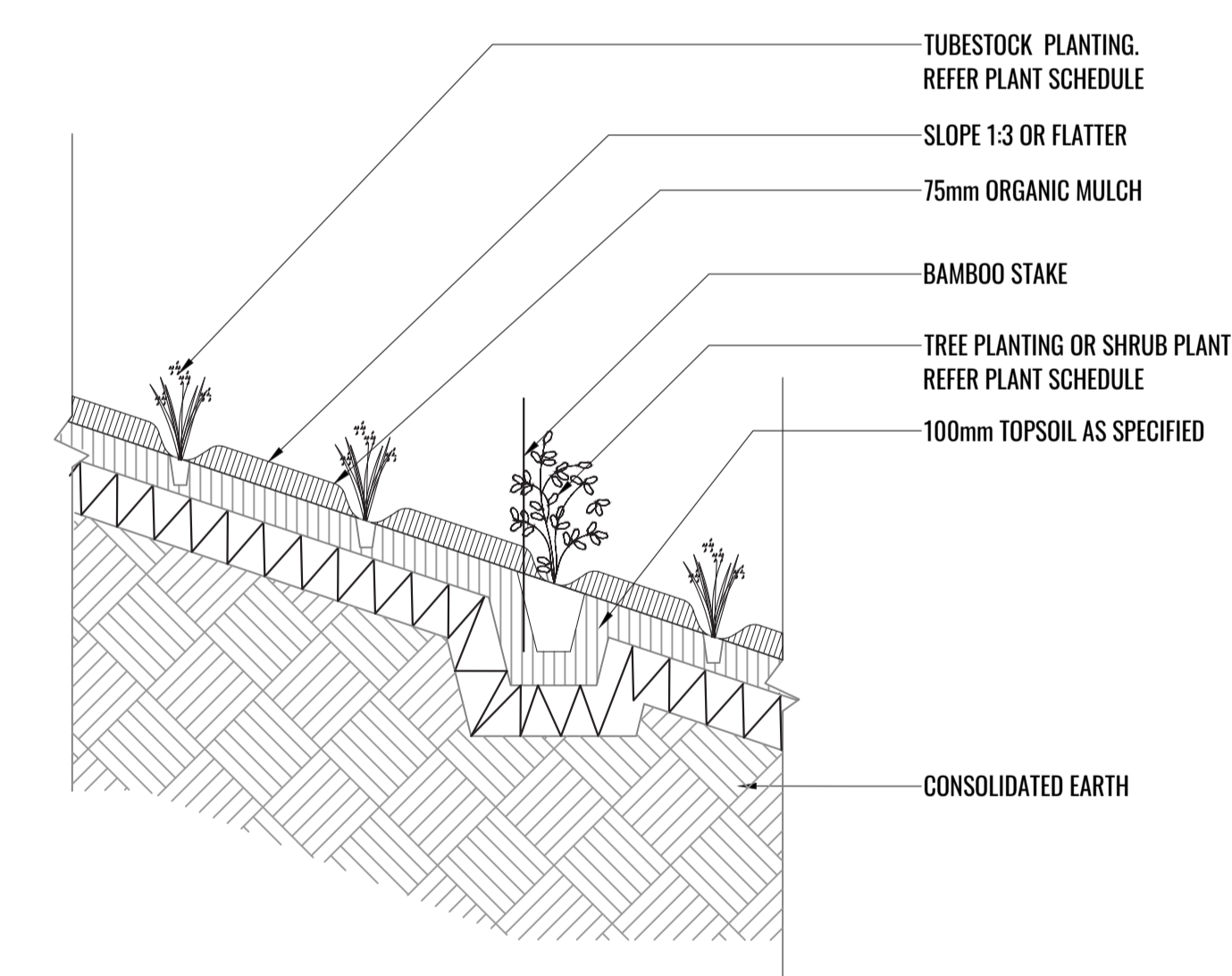
SCALE 1:50



2 MASS PLANTING AND TREE DETAIL

TYPICAL SECTION

SCALE 1:20



3 TUBESTOCK PLANTING ON GRADE 1 IN 3 OR FLATTER

TYPICAL SECTION

SCALE 1:20

Drawing Title:

Typical Landscape Details

SSD-10

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Architect:  
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Client:  
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Scale:  
As shown @ A1

Date:

Job Number:

North:

Project:

12.07.21

200606

CFC Percy Street

13 Percy Street, Auburn, NSW 2144

FOR S4.55 APPLICATION					
Rev	Date	Description	Drawn	Checked	
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## MAINTENANCE PLAN & TYPICAL SPECIFICATIONS

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.

### 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.

### Soil In Natural Ground

Non-Australian native garden beds to have soil installed consisting of 50% existing site topsoil and 50% new topsoil equal or equivalent to 'Organic 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. 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 raised planter beds.

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 Haege 2017).

Drawing Title:

Typical Specifications

DWG No:

SSD-11

**GEOSCAPES**  
LANDSCAPE ARCHITECTS  
Suite 215, 284 Victoria Ave, Chatswood NSW 2067 Ph. (02) 9411 1485  
www.geoscapes.com.au  
ABN 84 620 205 781 ACN 620 205 781

Architect:  
 nettletontribe

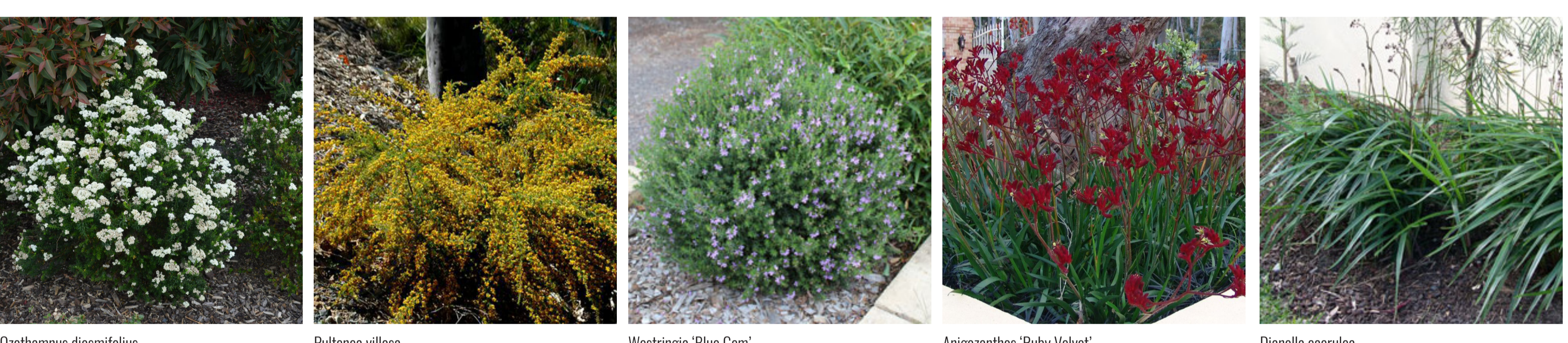
Client:  
 Woolworths

Scale:	Date:	Job Number:	North:	Revision		FOR S4.55 APPLICATION	
				Rev	Date	Description	Drawn
As shown @ A1	12.07.21	200606		D	28.09.20	UPDATED FOR SSD	SB
				E	30.09.20	UPDATED FOR SSD	SB
				F	16.12.20	UPDATED FOR SSD	PT
				G	12.07.21	UPDATED FOR S4.55	PT

## INDICATIVE PLANTING SCHEDULE

PLANT SCHEDULE - FRONT SETBACK & FIRST FLOOR							
CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT	SYDNEY TURPENTINE IRONBARK FOREST SPECIES	SIZE	PLANTING DENSITY	QTY**
<b>Trees</b>							
CUP ANA	<i>Cupaniopsis anacardiooides</i>	Tuckeroo	8-15m		100lt	As Shown	7
<b>Shrubs &amp; Hedges</b>							
ACM all	<i>Acmena smithii 'Allyn Magic'</i>	Lilly Pilly	0.5m		200mm	450mm ctrs	16
ACM smi	<i>Acmena smithii 'Sublime'</i>	Lilly Pilly	1.8m*		200mm	750mm ctrs	227
CAL whi	<i>Callistemon citrinus 'White Anzac'</i>	White Bottlebrush	1.5m		200mm	1500mm ctrs	55
COR ref	<i>Correa reflexa 'Bellissimo'</i> ™	Correa	0.5m		200mm	500mm ctrs	143
PHI lli	<i>Philodendron 'Little Phil'</i>	Philodendron	0.4m		200mm	4/m2	102
WES blu	<i>Westringia Blue Gem</i>	Native Rosemary	1.5m		200mm	750mm ctrs	68
WES gre	<i>Westringia Grey Box</i>	Native Rosemary	0.45m		200mm	450mm ctrs	172
<b>Grasses &amp; Groundcovers</b>							
ANI gol	<i>Anigozanthos 'Gold Velvet'</i>	Kangaroo Paw	0.5m		140mm	4/m2	245
ANI rub	<i>Anigozanthos 'Ruby Velvet'</i>	Kangaroo Paw	0.4m		140mm	4/m2	342
DIA cae	<i>Dianella caerulea</i>	Blue Flax Lily	0.7m	✓	Tubestock	6/m2	460
DIA rev	<i>Dianella revoluta</i>	Native Flax Lily	0.6m		Tubestock	6/m2	305
ERE gla	<i>Eremophila glabra</i>	Tar Bush	0.3m		140mm	3/m2	51
HAR vio	<i>Hardenbergia violacea</i>	False Sarsparilla	0.3m	✓	140mm	3/m2	492
LIB pan	<i>Libertia paniculata</i>	Grass Flag	0.5m		Tubestock	6/m2	204
LOM tan	<i>Lomandra longifolia 'Tanika'</i>	Spiny Mat Rush	0.5-0.6m		Tubestock	6/m2	296
PEN alo	<i>Pennisetum alopecuroides 'Nafray'</i>	Swamp Foxtail Grass	0.7m		Tubestock	6/m2	416
VIO hed	<i>Viola hederacea</i>	Native Violet	0.3m		140mm	3/m2	338
<b>Climbers &amp; Trailing plants</b>							
DIC sil	<i>Dichondra argentea 'Silver Falls'</i>	Silver Falls Dicundra	Trailing		140mm	7/m2	28
TRA jas	<i>Trachelospermum jasminoides</i>	Star Jasmine	Climber		140mm	As Shown	31
* Hedges to be clipped to recommended height							
** Final numbers to be determined at CC stage							

## PLANT IMAGES



PLANT SCHEDULE - REAR 10M WIDE SETBACK (MATRIX M1 PLANTING)							
CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT	SYDNEY TURPENTINE IRONBARK FOREST SPECIES	SIZE	PLANTING DENSITY	QTY**
<b>Trees</b>							
EUC PAN	<i>Eucalyptus paniculata</i>	Grey Ironbark	30m	✓	Tubestock	As Shown	9
MEL STY	<i>Melaleuca styphelioides</i>	Prickly Paperbark	20m		Tubestock	As Shown	6
SYN GLO	<i>Syncarpia glomulifera</i>	Turpentine Tree	30m	✓	Tubestock	As Shown	9
<b>Shrubs &amp; Hedges</b>							
DOD tri	<i>Dodonaea triquetra</i>	Hop Bush	2-3m	✓	Tubestock	As Shown	58
IND aus	<i>Indigofera australis</i>	Native Indigo	2m	✓	Tubestock	As Shown	58
KUN amb	<i>Kunzea ambigua</i>	Tick Bush	2-3m	✓	Tubestock	As Shown	58
MEL nod	<i>Melaleuca nodosa</i>	Prickly Leaved Paperbark	3m	✓	Tubestock	As Shown	58
OZO dio	<i>Ozothamnus diosmifolius</i>	Rice Flower	2.5m	✓	Tubestock	As Shown	58
PUL vil	<i>Pultenea villosa</i>	Hairy Bush Pea	1.5-2m	✓	Tubestock	As Shown	58
<b>Grasses &amp; Groundcovers</b>							
DIA cae	<i>Dianella caerulea</i>	Blue Flax Lily	1m	✓	Tubestock	6/m2	2091
HAR vio	<i>Hardenbergia violacea</i>	False Sarsparilla	0.3m	✓	Tubestock	3/m2	996
LOM lon	<i>Lomandra longifolia</i>	Spiny Mat Rush	0.5-0.6m	✓	Tubestock	6/m2	598
MIC sti	<i>Microlaena stipoides</i>	Weeping Grass	0.7m	✓	Tubestock	6/m2	2092
THE aus	<i>Themeda australis</i>	Kangaroo Grass	0.8m	✓	Tubestock	6/m2	1096
** Final numbers to be determined at CC stage							

Drawing Title:

Planting Schedule & Imagery

DWG No:

SSD-12

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				Rev Date Description Drawn Checked
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Project: CFC Percy Street  
13 Percy Street, Auburn, NSW 2144