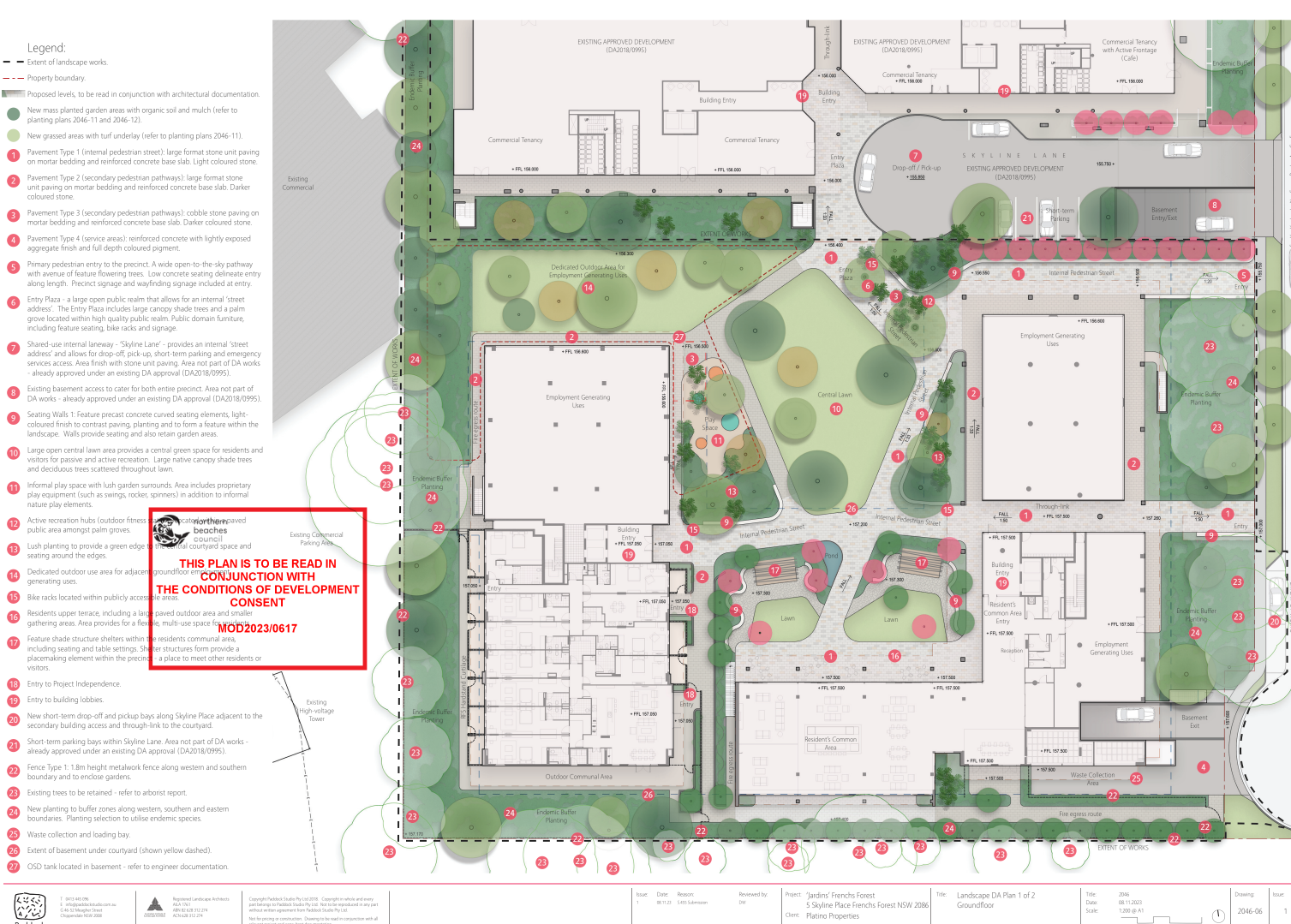
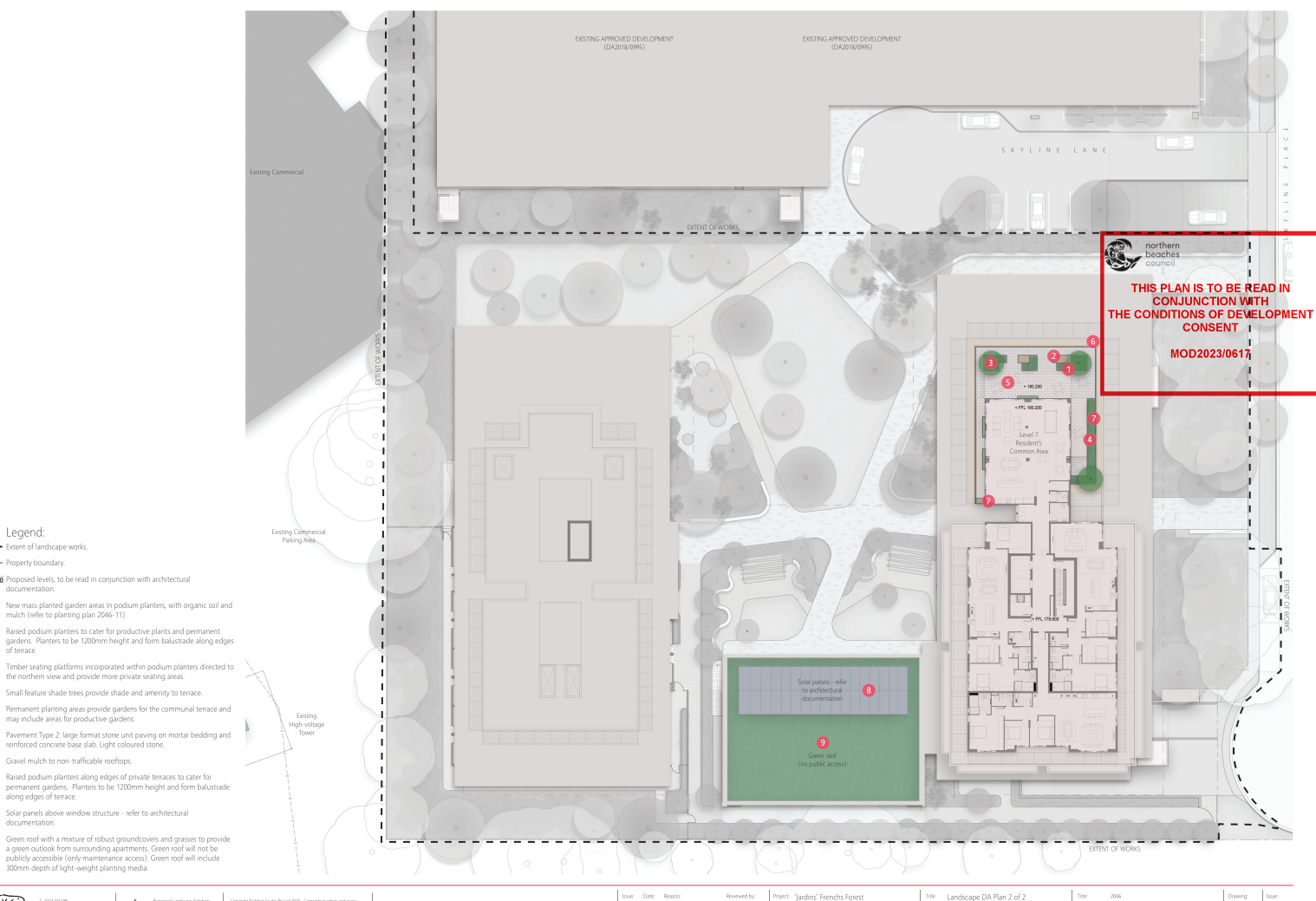




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Legend: Extent of landscape works. — - — Property boundary.

documentation.

156.500 Proposed levels, to be read in conjunction with architectural

Small feature shade trees provide shade and amenity to terrace.

Solar panels above window structure - refer to architectural

300mm depth of light-weight planting media.

Gravel mulch to non-trafficable rooftops.

along edges of terrace.

Issue: Date: Reason: 1 08.11.23 S.455 Submission

roject: 'Jardins' Frenchs Forest 5 Skyline Place Frenchs Forest NSW 2086 lient: Platino Properties

Level 7 Roof Terrace Communal Building Green Roof

2046-07



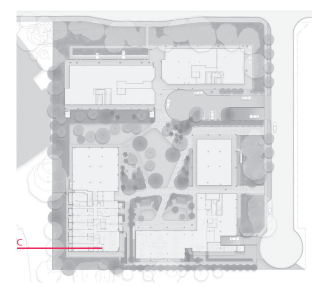
T 0413 445 096 E info@paddockstudio.com.au G 46-52 Meagher Street Chippendale NSW 2008 Registered Landscape Arch ALA 1761 ABN 82 628 312 274 ACN 628 312 274

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5 Skyline Place Frenchs Forest NSW 2086
Client: Platino Properties

Title: Elevation A Elevation B

Title: Date: Scale: 2046 08.11.2023 1:200 @ A1

Drawing: Issue: 2046-08 1

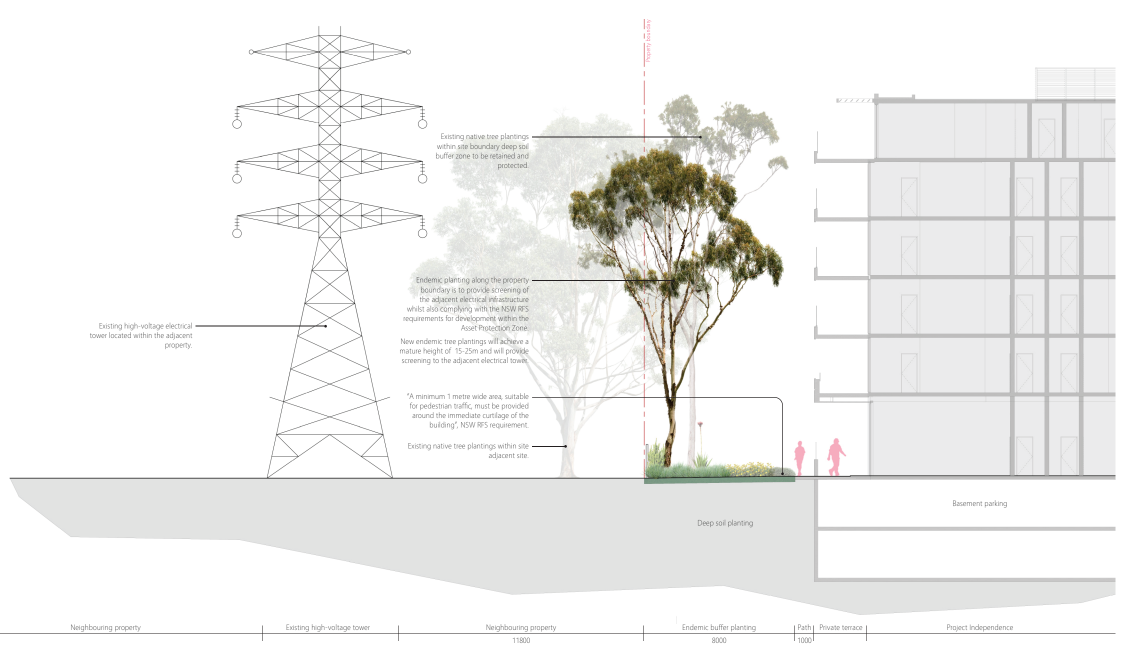


Key Plan
Scale: nts



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MOD2023/0617



#### Sectional Elevation C

Scale: 1:100 @A1

# NSW Rural Fire Service (RFS) Asset Protection Zone Requirements:

From the start of building works, and in perpetuity to ensure ongoing protection from the impact of bush fires, the entire property must be managed as an inner protection area (IPA) in accordance with the requirements of Appendix 4 of Planning for Bush Fire Protection 2019. When establishing and maintaining an IPA the following requirements apply:

- + tree canopy cover should be less than 15% at maturity;
- + trees at maturity should not touch or overhang the building;
- + lower limbs should be removed up to a height of 2m above the ground;
- + tree canopies should be separated by 2 to 5m;
- + preference should be given to smooth barked and evergreen trees;
- + large discontinuities or gaps in vegetation should be provided to slow down or break the progress of fire towards buildings;
- + shrubs should not be located under trees;
- + shrubs should not form more than 10% ground cover;
- + clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of the vegetation;
- + grass should be kept mown (as a guide grass should be kept to no more than 100mm in height); and

08.11.23 S.455 Submissio

+ leaves and vegetation debris should be removed.

# Landscaping Assessment:

Landscaping within the required asset protection zone must comply with Appendix 4 of Planning for Bush Fire Protection 2019. In this regard, the following principles are to be incorporated:

- + A minimum 1 metre wide area, suitable for pedestrian traffic, must be provided around the immediate curtilage of the building;
- + Planting is limited in the immediate vicinity of the building;
- + Planting does not provide a continuous canopy to the building (i.e. trees or shrubs are isolated or located in small clusters);
- + Landscape species are chosen to ensure tree canopy cover is less than 15% (IPA), and less than 30% (OPA) at maturity and trees do no touch or overhang buildings;
- + Avoid species with rough fibrous bark, or which retain/shed bark in long strips or retain dead material in their canopies;
- + Use smooth bark species of trees species which generally do not carry a fire up the bark into the crown;
- + Avoid planting of deciduous species that may increase fuel at surface/ ground level (i.e. leaf litter);

- + Avoid climbing species to walls and pergolas;
- + Locate combustible materials such as woodchips/mulch, flammable fuel stores away from the building;
- + Locate combustible structures such as garden sheds, pergolas and materials such as timber garden furniture away from the building; and
- + Low flammability vegetation species are used.

Extracted from the NSW Rural Fire Service Integrated Development Application (DA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021.



# Landscape Area Plan

Scale: 1:400 @A

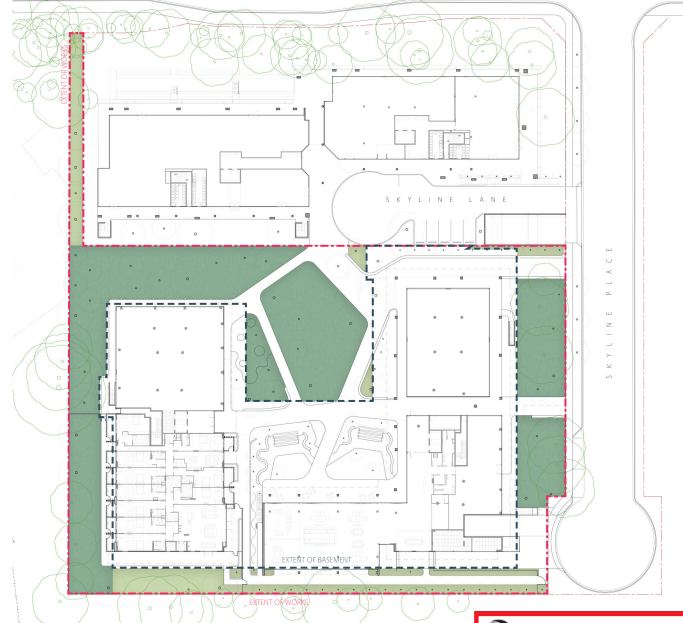
DCP landscape area requirements: 33.3% of total site area. Site area =  $7.811.0 \text{ m}^2$ . Required =  $2,603.4 \text{ m}^2$ 

#### Total provided = 3,062.0 m<sup>2</sup> (39.2%)

#### DCP Requirement

- 1. The required minimum area of landscaped open space is shown on DCP Map Landscaped Open Space and Bushland Setting. To measure the area of landscaped open space:
- a) Driveways, paved areas, roofed areas, tennis courts, car parking and stormwater structures, decks, etc, and any open space areas with a dimension of less than 2 metres are excluded from the calculations.
- b) The water surface of swimming pools and impervious surfaces which occur naturally such as rock outcrops are included in the calculation;
- c) Landscaped open space must be at ground level (finished); and
- d) The minimum soil depth of land that can be included as landscaped open space is 1 metre.

LEP Definition: Landscaped area means a part of a site used for growing plants, grasses and trees, but does not include any building, structure or hard paved area.



# Deep Soil Plan

Scale: 1:400 @/

ADG deep soil requirements: 15% of total site area.

Site area = 7,811.0 m². Required = 1,171.6 m²

Total provided >6m width = 1,940.0 m<sup>2</sup> (24.8%)

Total provided <6m width = 458.0 m<sup>2</sup> (5.8%)

Total deep soil areas provided = 2,398.0  $m^2$  (30.6%)

ADG Deep Soil Requirements (objective 3E-1, page 61):

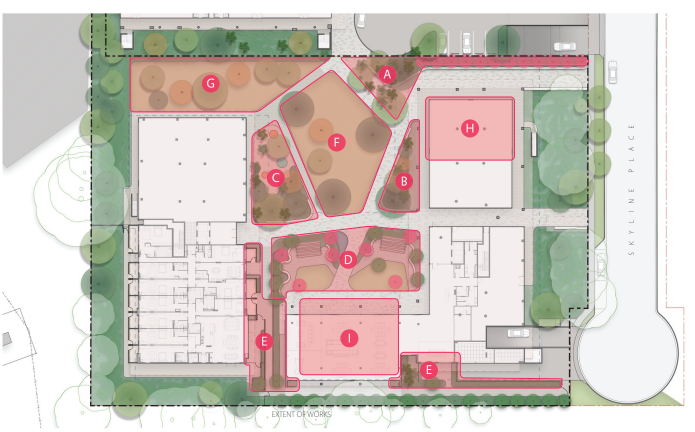
"Minimum 7% of site area for sites greater than 1,500 m², minimum 6m dimension".

"On some sites it may be possible to provide larger deep soil zones, depending on the site area and context = 15% of site area."



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#### Area A

The primary pedestrian arrival into the precinct. The garden areas include an avenue of feature deciduous trees leading to the entry plaza - a public domain with native palms and trees.

DI LC I	lo
Plant Code:	Quantity:
Groundcovers + Climbe	
CAS gla CI	18
CHR api	15
DIC arg SF	25
DIC rep	30
GRE lan MT	15
SEN man	15
VIO hed	30
ZEP can	35
Grasses, Ferns + Broad-	
ALC imp SP	9
ANI BG	15
ART cir	12
ASP aus	9
BLE gib	15
CLI min	12
DIA cae LJ	35
DOO asp	12
DOR exc	7
FIC nod	12
HEL psi A	12
LIR mus EG	45
LOM Ion T	35
MOL cap	28
POA lab E	24
THE aus	24
Shrubs + Screening:	
BAN rob	12
COR alb	15
HAR vio	15
RHA ind SM	24
TEL spe	7
WES fru GB	24
XAN aus	7
Trees + Palms:	
ANG cos	2
ARC cun	4
COR cit	2
HOW for	4
LAG ind T	12
LIV aus	8

#### Area B

Garden area to the public courtyard surrounds.

Plant Code:	Quantity:
Groundcovers + Cl	
ACT hel	7
CAS gla CI	15
CHR api	25
DIC arg SF	20
DIC rep	30
GRE lan MT	22
HIB sca	15
SEN man	12
VIO hed	30
ZEP can	28
Grasses, Ferns + Br	oad-leaved:
ANI BG	9
ART cir	7
CLI min	7
DIA cae LI	25
DOR exc	3
FIC nod	12
IMP cyl	15
LIR mus EG	15
LOM Ion T	21
POA lab E	18
THE aus	15
Shrubs + Screening	1:
BAN obl	5
BAN rob	5
COR alb	7
EPA lon	5
GRE lin	3
HAR vio	7
RHA ind SM	7
TEL spe	3
WES fru GB	15
XAN aus	5
Trees + Palms:	1
ARC cun	3
EUC hae	1
HOW for	3
LAG ind T	2
LIV aus	6
TDI II	4

#### Area C

Garden area to the public courtyard surrounds and playspace surrounds. Lush gardens with native palms, shade trees and low understorey to maintain sight lines.

Disas Carlas	0
Plant Code: Groundcovers + Climbe	Quantity:
	9
ACT hel	
CAS gla CI	10
CHR api	15
DIC arg SF	10
DIC rep	25
GRE lan MT	15
HIB sca	9
SEN man	26
VIO hed	25
ZEP can	15
Grasses, Ferns + Broad-I	
ANI BG	6
ASP aus	5
BLE gib	7
DIA cae LJ	25
DOO asp	7
DOR exc	7
FIC nod	9
LOM Ion	7
LOM Ion T	25
MOL cap	5
POA lab E	25
THE aus	9
Shrubs + Screening:	
BAN obl	3
BAN rob	3
COR alb	5
HAR vio	5
TEL spe	3
WES fru GB	20
XAN aus	5
Trees + Palms:	
ANG cos	1
ARC cun	1
COR cit	1
HOW for	2
LIV aus	6
TRI lau L	1
	1

#### Area D

Lush garden to the resident's communal terrace area. A mixture of native and non-evasive exotics within a residential character and scale.

Plant Code:	Quantity:
Groundcovers + Cl	imbers:
ACT hel	7
CAS gla CI	20
CHR api	20
DIC arg SF	25
DIC rep	20
GRE lan MT	15
HIB sca	12
SEN man	20
VIO hed	25
ZEP can	30
Grasses, Ferns + Br	oad-leaved:
ALC imp SP	6
ART cir	12
BLE gib	18
CLI min	24
CTE set	16
DIA cae LJ	20
DOO asp	12
DOR exc	6
FIC nod	12
HEL psi A	22
LIR mus EG	35
LOM Ion T	18
MOL cap	30
POA lab E	15
Shrubs + Screening	j:
ALP zer	12
COR alb	8
HAR vio	8
RHA ind SM	10
SYZ aus R	4
VIB odo EL	4
WES fru GB	28
XAN aus	5
Trees:	
ELA eum	3
LAG ind T	7
TRI lau L	4

### Area E

Lush gardens to the shaded building surrounds. primarily located within podium planters.

Plant Code:	Quantity:
Groundcovers + Cl	imbers:
CAS gla CI	15
DIC arg SF	45
DIC rep	45
HIB sca	12
SEN man	25
VIO hed	45
ZEP can	48
Grasses, Ferns + Bro	oad-leaved:
ALC imp SP	12
ALO mac	12
ART cir	22
ASP aus	15
BLE gib	30
CLI min	30
CTE set	24
DIA cae LJ	45
DOO asp	30
FIC nod	28
HEL psi A	30
LIR mus EG	30
LOM Ion T	24
MOL cap	35
Shrubs + Screening	r
ALP zer	25
RHA ind SM	25
SYZ aus R	20
THY max	15
VIB odo EL	20
Trees + Palms:	
ARC cun	2
ELA eum	4
HOW for	2

### Area F

Large central lawn area with canopy shade trees and deciduous trees within the lawn.

Plant Code:	Quantity:
Trees:	
ANG cos	2
COR cit	1
EUC hae	1
GIN bil	1
TRI lau L	1

# Area G

Plant Code:

Lawn area with large shade trees and garden surrounds. A native-centric, hardy species mix to blend with the adjacent buffer planting

Groundcovers + Climbe	ers:
ACT hel	12
CAS gla CI	12
DIC arg SF	15
DIC rep	25
GRE lan MT	18
HIB sca	15
SEN man	12
VIO hed	25
ZEP can	15
Grasses, Ferns + Broad-	leaved:
ANI BG	7
ART cir	7
BLE gib	7
DIA cae LJ	45
DOO asp	12
DOR exc	5
FIC nod	28
IMP cyl	60
LIR mus EG	22
LOM Ion	28
LOM Ion T	32
MOL cap	15
POA lab E	28
THE aus	28
Shrubs + Screening:	
BAN obl	2
BAN rob	2
COR alb	5
EPA Ion	3
GRE lin	2
HAR vio	5
RHA ind SM	12
TEL spe	7
WES fru GB	12
XAN aus	7
Trees:	
COR cit	2
EUC hae	1
GIN bil	2
TRI lau L	2

#### from stormwater harvested from site. The green roof will not be publicly accessible.

Area H

irrigation consultant).

Planting Notes:

2046-09.

garden mulch.

imported organic garden soil.

+ Planting design subject to detailed design and documentation. Not for + Refer to drawing 2046-13 for the master plant schedule and plant images. + Planting to be designed in accordance with the NSW RFS Appendix 4 of 'Planning for Bush Fire Protection 2019'. Refer to requirements on drawing

+ All garden area subgrade to be cultivated prior to installation of new

+ All garden areas to include 300mm depth of imported organic garden soil. All podium planters to be 1000mm minimum depth of imported organic

+ All garden areas to be mulched with 75mm depth of imported organic

+ Species within mixed planting areas to be planted in groupings of 3-5. + Sub-surface drainage to all garden areas, connected to site stormwater. + All garden areas (excluding softscape works within the road verge) are to include a fully automated irrigation system connected to the sites rainwater harvesting system (subject to detailed design by a suitably qualified

+ The green roof to the communal facilities building will include 300mm depth of light-weight planting media. The green roof will be irrigated

Garden area to the level 6 communal terrace. within podium planters. This includes a productive communal garden (productive

Plant Code:	Quantity:
Groundcovers + Clin	
CAS gla CI	
DIC arg SF	1
SEN man	1
VIO hed	1
ZEP can	1
Grasses, Ferns + Broa	id-leaved:
ALC imp SP	
ART cir	
CLI min	
DIA cae LJ	1
HEL psi A	
LIR mus EG	1
LOM Ion T	1
MOL cap	1
POA lab E	1
Shrubs + Screening:	
RHA ind SM	
SYZ aus R	
WES fru GB	1
Trees:	
Hees.	

#### Area I

Green roof with a mixture of robust groundcovers and grasses to provide a green outlook from surrounding apartments. Green roof will not be publicly accessible. 10 ...

Plant Code:	Quantity:
Groundcovers + C	limbers:
ACT hel	80
CAS gla CI	120
CHR api	120
DIC arg SF	120
DIC rep	120
GRE lan MT	120
HIB sca	80
SEN man	80
VIO hed	120
ZEP can	120
Grasses, Ferns + Br	oad-leaved:
ANI BG	80
DIA cae LJ	120
DOR exc	25
FIC nod	120
LIR mus EG	120
LOM Ion	60
LOM Ion T	120
POA lab E	120
THE aus	60
Shrubs + Screening	g:
BAN rob	12
HAR vio	15
WES fru GB	18
XAN aus	12



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### Area J

Planted buffers along the western and southern boundary, utilising a mixture of 100% endemic species (species selection from Northern Beaches Council plant list for Frenchs Forest Ward).

Plant Code:	Quantity:
Groundcovers + Climbe	
ACT hel	280
CIS ant	240
DIC rep	370
GLY cla	120
HIB sca	180
KEN rub	120
VIO hed	370
Grasses + Ferns:	
ADI aet	180
CYM ref	180
DIA cae	420
DOO asp	180
FIC nod	280
LOM Ion	420
THE aus	280
Shrubs + Screening:	
ACA lin	45
ACA Ion	58
BAN eri	55
BAN obl	85
BAN rob	85
BAN spi	60
DOD tri	45
EPA Ion	90
GOO ova	54
GRE lin	84
GRE spe	60
TEL spe	58
XAN aus	60
Trees:	
ANG cos	6
BAN ser	4
CAL ser	3
CER ape	3
EUC hae	4
TRI lau	15

# Area K

Planted buffer along the eastern boundary, utilising a mixture of 100% endemic species (species selection from Northern Beaches Council plant list for Frenchs Forest Ward).

Plant Code:	Quantity:
Groundcovers + Clim	bers:
ACT hel	45
CIS ant	50
DIC rep	180
HIB sca	80
VIO hed	180
Grasses + Ferns:	
ADI aet	54
CYM ref	85
DIA cae	120
DOO asp	65
FIC nod	65
LOM Ion	120
THE aus	80
Shrubs + Screening:	
ACA lin	21
BAN eri	24
BAN obl	15
BAN rob	12
BAN spi	12
EPA Ion	15
GOO ova	15
GRE lin	27
GRE spe	18
TEL spe	24
XAN aus	24
Trees:	
ANG cos	2
BAN ser	1
CAL ser	1
EUC hae	1
TRI lau	2
	•

#### Planting Notes:

- + Planting design subject to detailed design and documentation. Not for pricing or construction.
- + Refer to drawing 2046-14 for the master plant schedule and plant images.
- + Species selection from the Northern Beaches Council plant list for the Frenchs Forest Ward.
- + Planting to be designed in accordance with the NSW RFS Appendix 4 of 'Planning for Bush Fire Protection 2019'. Refer to requirements on drawing 2046-09.
- $\,$  + All buffer planting garden areas are within deep soil areas.
- + All garden area subgrade to be cultivated prior to installation of new imported organic garden soil.
- + All garden areas to include 300mm depth of imported organic garden soil.
- + All garden areas to be mulched with 75mm depth of imported organic garden mulch.
- + Species within mixed planting areas to be planted in groupings of 3-5.
- + Sub-surface drainage to all garden areas, connected to site
- + All garden areas (excluding softscape works within the road verge) are to include a fully automated irrigation system connected to the sites rainwater harvesting system (subject to detailed design by a suitably qualified irrigation consultant).



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#### Plant Schedule - Groundfloor Building Surrounds, Green Roof & Roof Terrace: (to be read in conjunction with Planting Plan 2046-11)

CAR-glack   Cassantric glaces Countrie   Secale   Million Pott   0.2 x 0.2 m   8 / 1/m2   2 c 1 m   1 m	Code	Scientific name:	Common name:	Pot size:	Mature height & spread*:	Planting density:	Quantity
CAR gip C.   Cassairre glace X Count II		Groundcovers + Climbers:					
Compage	ACT hel	Actinotus helianthi	Flannel Flower	140mm Pot	0.5 x 0.5m	4 /m2	115
Dictional augmente Shee Fall's   Salver Falls   140mm Pot   0.1 x 0.2m   8 /mz   2   2	CAS gla CI	Casuarina glauca 'Cousin It'	Sheoak	140mm Pot	0.3 x 0.3m	4 /m2	210
Dichards repeal   Dichards repeal   Gerelles langers MT Tamborsha'   Spoler Flower   Hohmm Pet   0.4 x 1m   4/m2   2.1 mills   1 mills	CHR api	Chrysocephalum apiculatum	Yellow Buttons	140mm Pot	0.2 x 0.2m	8/m2	195
Septement   Gevilles langers Mr. Tambornha'   Spider Flower   140mm Pat   0.1 x 0.3m   4 /mz   2   2   2   18 x a   14 millioners acarderin   6	DIC arg SF	Dichondra argentea 'Silver Falls'	Silver Falls	140mm Pot	0.1 x 0.3m	8/m2	260
HBB sca	DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	8 /m2	295
Selection   Sele	GRE lan MT	Grevillea lanigera 'Mt Tamboritha'	Spider Flower	140mm Pot	0.1 x 0.3m	4 /m2	205
Martin   M	HIB sca	Hibbertia scandens	Guinea Flower	140mm Pot	0.4 x 1m	4 /m2	143
Zephysranther candida	SEN man	Senecio mandraliscae	Blue Chalksticks	140mm Pot	0.3 x 0.6m	4 /m2	190
ALC imps SP	VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	8 /m2	300
ALC imp SP	ZEP can	Zephyranthes candida	White Wind Flower	140mm Pot	0.2 x 0.2m	8/m2	291
Accasis macrothizs		Grasses, Ferns + Broad-leaved:					
ART cir	ALC imp SP	Alcantarea imperialis 'Silver Plum'	Bromeliad	300mm Pot	0.5 x 0.5m	1/m2	27
ART car  Arthropodium ciriatum  Rev Zealand Rock Lilly  140mm Pot  1 x 1m  1 x 1m  1 /m2  2 c c c c c c c c c c c c c c c c c c	ALO mac	Alocasia macrorrhiza	Giant Taro	300mm Pot	1.5 x 1m	2/m2	12
ASSP aus         Asplenum australascum         Birds Nest Fem         200mm Pot         1 x 1m         1 /m2         1 /m2         2 /m2         3 /m2         4 /m2         2 /m2	ANI BG	Anigozanthos 'Bush Gold'	Kangaroo Paw	140mm Pot	0.5 x 0.5m	4 /m2	137
Silver Lady Fern	ART cir	Arthropodium cirratum	New Zealand Rock Lilly	140mm Pot	0.6 x 0.6m	4 /m2	60
CLI mm         Clivia minista         Clivia         140mm Pot         0.4 x 0.4m         4/m2         7           CTE set         Cternanthe setosia (Grey Stair)         110mm Pot         1 x 0.5 m         3/m2         4           DOG asp         Dood aspera         Prickly Rasp Fern         140mm Pot         0.4 x 0.4m         6/m2         3           DOR ex         Doryanthes excelsa         Gymea Lilly         200mm Pot         0.4 x 0.4m         6/m2         3           DOR ex         Doryanthes excelsa         Gymea Lilly         200mm Pot         0.4 x 0.4m         6/m2         3           FIEL psi A         Helconia posttacorum Lf cv. Vandromeda'         Heliconia (Orange)         200mm Pot         1 x 0.5m         3/m2         e           ME Vgi Imperata cylindrica         Blady Grass         Tubestock         0.6 x 0.6m         4/m2         2           LOM Ion         Lomandra longilolia         Mat-rush         Tubestock         0.9 x 0.9m         4/m2         2           LOM Ion         Lomandra longilolia Tanika'         Lomandra Tanika         1.4mm Pot         0.6 x 0.6m         4/m2         2           LOM Ion         Lomandra longilolia         Mat-rush         Tubestock         0.9 x 0.9m         4/m2         2	ASP aus	Asplenium australasicum	Birds Nest Fern	200mm Pot	1 x 1m	1/m2	29
CTE set   Ctenanthe setosa 'Grey Star'	BLE gib	Blechnum gibbum	Silver Lady Fern	140mm Pot	0.4 x 0.4m	4 /m2	77
Dianella caerulea 'Little jess'   Biue Flax Lily   Tubestock   0.5 x 0.5 m   6 /m2   3	CLI min	Clivia miniata	Clivia	140mm Pot	0.4 x 0.4m	4 /m2	73
DOOd asp         Doodia aspera         Prickly Rasp Fern         140mm Pot         0.4 x 0.4m         6 /m2         7 /m2	CTE set	Ctenanthe setosa 'Grey Star'		140mm Pot	1 x 0.5m	3 /m2	40
DOR exc	DIA cae LJ	Dianella caerulea 'Little Jess'	Blue Flax Lily	Tubestock	0.5 x 0.5m	6 /m2	315
Fic nod   Ficinia nodosa   Knobby Clubrush   Tubestock   0.6 x 0.6m   4 /m2   2   2	DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.4 x 0.4m	6 /m2	73
Hell.cpsi A	DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	1/m2	53
MP cyl	FIC nod	Ficinia nodosa	Knobby Clubrush	Tubestock	0.6 x 0.6m	4 /m2	221
LIR mus EG	HEL psi A	Heliconia psittacorum L.f cv. 'Andromeda'	Heliconia (Orange)	200mm Pot	1 x 0.5m	3/m2	64
LOM   In	IMP cyl	Imperata cylindrica	Blady Grass	Tubestock	0.6 x 0.6m	4 /m2	75
LOMINOT   Lomandra longifolia Tanika'   Lomandra Tanika   140mm Pot   0.6 x 0.6m   4/m2   2	LIR mus EG	Liriope muscari 'Evergreen Giant'	Giant Mondo	140mm Pot	0.6 x 0.6m	4 /m2	267
MOL cap         Molineria capitalata         Weevil Lilly         200mm Pot         1 x 0.5m         3 /m2         1           POA lab IE         Poa labilitardien' Eskdale'         Common Tussock Grass         140mm Pot         0.5 x 0.5m         4 /m2         2           THE aus         Themeda australis         Kangaroo Grass         Tubestock         0.5 x 0.5m         4 /m2         2           ALP zer         Alpinia zerumbet         Shell Ginger         200mm Pot         1.8 x 1m         2 /m2         3           BAN robl         Banksia oblongifolia         Fern-leaved Banksia         200mm Pot         1.5 x 1.5m         1 /m2         1           BAN robl         Banksia robur         Swamp Banksia         200mm Pot         1.5 x 1.5m         1 /m2         2           COR alb         Correa alba         White Correa         200mm Pot         1.5 x 1.5m         1 /m2         2         2         2         2         2         2         1 /m2         2         4         2         2         2         2         2         2         2         2         2         2         2         2         1         1         2         2         2         1         1         2         2         2         2<	LOM Ion	Lomandra longifolia	Mat-rush	Tubestock	0.9 x 0.9m	4 /m2	95
POA lab E   Poa labillardien' Eskdale'   Common Tussock Grass   140mm Pot   0.5 x 0.5m   4 /m2   2   2   2   2   2   3   4   7   2   3   3   4   7   2   3   3   4   7   2   3   3   4   7   2   3   3   4   7   2   3   3   4   7   2   3   3   3   4   7   2   3   3   3   3   4   7   2   3   3   3   3   3   3   3   3   3	LOM Ion T	Lomandra longifolia 'Tanika'	Lomandra Tanika	140mm Pot	0.6 x 0.6m	4 /m2	275
The aus	MOL cap	Molineria capitalata	Weevil Lilly	200mm Pot	1 x 0.5m	3 /m2	113
Shrubs + Screening:	POA lab E	Poa labillardieri 'Eskdale'	Common Tussock Grass	140mm Pot	0.5 x 0.5m	4 /m2	230
ALP zer Alpinia zerumbet Shell Ginger 200mm Pot 1.8 x 1m 2 /m2 3 BAN obl Banksia oblongifolia Fern-leaved Banksia 200mm Pot 1.5 x 1.5 m 1 /m2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE aus	Themeda australis	Kangaroo Grass	Tubestock	0.5 x 0.5m	4 /m2	136
BAN obl         Banksia oblongifolia         Fern-leaved Banksia         200mm Pot         1.5 x 1.5m         1/m2         1           BAN rob         Banksia robur         Swamp Banksia         200mm Pot         1.5 x 1.5m         1/m2         3           COR alb         Correa alba         White Correa         200mm Pot         1.5 x 1.5m         1/m2         4           EPA lon         Epacris longiflora         Native Fuschia         200mm Pot         1.5 x 1.5m         1/m2         4           EPA lon         Epacris longiflora         Native Fuschia         200mm Pot         1.5 x 1.5m         1/m2         4           EPA lon         Grevillea linearifolia         White Spider Flower         200mm Pot         1.2 x 2m         1/m2         4           HAR vio         Hardenbergia violacea         Purple Coral Pea         200mm Pot         0.8 x 0.8m         3/m2         5           RRHA Ind SM         Rhaphololepis indica "Snow Maiden"         Indian Hawthorn White         200mm Pot         0.8 x 0.8m         3/m2         5           SYZ aus R         Syzygium australe "Resilience"         Lilly Pilly         25L         2 x 1m         1/m2         2         1/m2         1         1/m2         1         1/m2         1         1/m2		Shrubs + Screening:					
BAN rob         Banksia robur         Swamp Banksia         200mm Pot         1.5 x 1.5m         1/m2         3           COR alb         Correa alba         White Correa         200mm Pot         1.5 x 1.5m         2/m2         4           EPA lon         Epacris longiflora         Native Fuschia         200mm Pot         1.5 x 1.5m         1/m2         4           GRE lin         Grevillea linearifolia         White Spider Flower         200mm Pot         1.5 x 1.5m         1/m2         1           HAR vio         Hardenbergia violacea         Purple Coral Pea         200mm Pot         0.8 x 0.8m         3/m2         5           8HA ind SM         Rhaphiolepis indica 'Snow Maiden'         Indian Hawthorn White         200mm Pot         0.8 x 0.8m         3/m2         5           9VZ aus R         Szyzgium australe 'Restlience'         Lilly Pilly         25L         2 x 1m         1/m2         2           1EL spe         Telopea speciosissima         Waratah         200mm Pot         3 x 2m         1/m2         2           1EL spe         Telopea speciosissima         Waratah         200mm Pot         2 x 1.5m         1/m2         1           1HY max         Thysanolaena maxima         Tiger Grass         200mm Pot         2 x 1.5m	ALP zer	Alpinia zerumbet	Shell Ginger	200mm Pot	1.8 x 1m	2/m2	37
COR allb         Correa alba         White Correa         200mm Pot         1.5 x 1m         2/m2         4           EPA Ion         Epacris longiflora         Native Fuschia         200mm Pot         1.5 x 1.5m         1/m2           GRE Iin         Grevillea linearifolia         White Spider Flower         200mm Pot         1.2 x 2m         1/m2           HAR vio         Hardenbergia violacea         Purple Coral Pea         200mm Pot         0.8 x 0.8m         3/m2         5           RHA ind SM         Rhaphiolepis indica 'Snow Maiden'         Indian Hawthorn White         200mm Pot         0.8 x 0.8m         3/m2         5           SYZ aux R         Syzygium australe 'Resilience'         Lilly Pilly         25L         2 x 1m         1/m2         2           TEL spe         Telopea speciosissima         Waratah         200mm Pot         3 x 2m         1/m2         2           THY max         Thysanolaena maxima         Tiger Grass         200mm Pot         2 x 1.5m         1/m2         2           HB Odo EL         Viburnum odoratissimum 'Emerald Lustre'         Viburnum         25L         2 x 1m         1/m2         2           WES fru GB         Westringia fruticosa 'Grey Box'         Compact Coastal Rosemary         140mm Pot         0.5 x 0.5m	BAN obl	Banksia oblongifolia	Fern-leaved Banksia	200mm Pot	1.5 x 1.5m	1/m2	10
EPA Ion Epacris Iongiflora Native Fuschia 200mm Pot 1.5 x 1.5m 1/m2  GRE Iin Grevillea linearifolia White Spider Flower 200mm Pot 1-2 x 2m 1/m2  HAR vio Hardenbergia violacea Purple Coral Pea 200mm Pot 0.8 x 0.8m 3/m2 5  RHA ind SM Rhaphiolepis indica 'Snow Maiden' Indian Hawthorn White 200mm Pot 0.8 x 0.8m 3/m2 7  SYZ aus R Syzygium australe' Resilience' Lilly Pilly 25L 2x 1m 1/m2 2  TEL spe Telopea speciosissima Waratah 200mm Pot 3 x 2m 1/m2 2  THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1  THY max Uburnum odoratissimum 'Emerald Lustre' Viburnum 25L 2x 1m 1/m2 1  WES fru GB Westringia fruticosa 'Grey Box' Compact Coastal Rosemary 140mm Pot 0.5 x 0.5m 4/m2 1  Trees + Palms: 300mm Pot 2x 1 m 1/m2 4  Trees + Palms: 300mm Pot 2x 1 m 1/m2 4  Trees + Palms: 300mm Pot 2x 1 m 1/m2 4  Trees + Palms: 300mm Pot 300mm Pot 3 x 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m	BAN rob	Banksia robur	Swamp Banksia	200mm Pot	1.5 x 1.5m	1/m2	34
GRE lin Grevillea linearifolia White Spider Flower 200mm Pot 1-2 x 2m 1/m2 HAR vio Hardenbergia violacea Purple Coral Pea 200mm Pot 0.8 x 0.8 m 3 /m2 5 SPI Aliand SM Rhaphiolepis indica 'Snow Maiden' Indian Hawthorn White 200mm Pot 0.8 x 0.8 m 3 /m2 7 SPI Aliand SM Rhaphiolepis indica 'Snow Maiden' Indian Hawthorn White 200mm Pot 0.8 x 0.8 m 3 /m2 7 SPI Aliand SM	COR alb	Correa alba	White Correa	200mm Pot	1.5 x 1m	2/m2	40
HAR vio Hardenbergia violacea Purple Coral Pea 200mm Pot 0.8 x 0.8m 3 /m2 5 SPL 20 x 1m 1/m2 2 TEL spe Telopea speciosissima Waratah 200mm Pot 3 x 2m 1 /m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 0.5 x 0.5m 1 /m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1 /m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1 /m2 1 1/m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1 /m2 1 1/m2 1 1/m2 1 1/m2 2 1 1/m2 2 1 1/m2 2 1 1/m2 2 1 1/m2 2 1 1 1 1/m2 2 1 1 1 1 1 1/m2 2 1 1 1 1 1/m2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPA Ion	Epacris longiflora	Native Fuschia	200mm Pot	1.5 x 1.5m	1/m2	8
RHA ind SM Rhaphiolepis indica 'Snow Maiden' Indian Hawthorn White 200mm Pot 0.8 x 0.8 m 3/m2 7  SYZ aus R Syzygium australe 'Resilience' Lilly Pilly 25L 2 x 1m 1/m2 2  TEL spe Telopea speciosissima Waratah 200mm Pot 3 x 2m 1/m2 2  THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5 m 1/m2 1  WIB odo EL Viburnum odoratissimum 'Emerald Lustre' Viburnum 25L 2 x 1m 1/m2 1  WES fru GB Westringia fruticosa 'Grey Box' Compact Coastal Rosemary 140mm Pot 0.5 x 0.5 m 4/m2 1  XAN aus Xanthorrhoea australis Grass Tree 300mm Pot 2 x 1m 1/m2 4  Trees + Palms:  ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m -  ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m -  ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m -  ELC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m -  GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m -  LORD Howe forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m -  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m -  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 8 x 4m -  11 Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m -  12 TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m -  13 Mix of 2-6m height 75L 8 x 4m -  14 Mix of 2-6m height 75L 8 x 4m -  15 Mix of 2-6m height 75L 8 x 4m -  16 Mix of 2-6m height 75L 8 x 4m -  17 Mix of 2-6m height 75L 8 x 4m -  18 Mix of 2-6m height 75L 8 x 4m -  18 Mix of 2-6m height 75L 8 x 4m -  18 Mix of 2-6m height 75L 8 x 4m -  18 Mix of 2-6m height 75L 8 x 4m -  19 Mix of 2-6m height 75L 8 x 4m -  10 Mix of 2-6m height 75L 8 x 4m -  10 Mix of 2-6m height 75L 8 x 4m -  10 Mix of 2-6m height 75L 8 x 4m -  11 Mix of 2-6m height 75L 8 x 4m -  11 Mix of 2-6m height 75L 8 x 4m -  11 Mix of 2-6m height 75L 8 x 4m -  11 Mix of 2-6m height 75L 8 x 4m -  11 Mix of 2-6m height 75L 8 x 4m -  12 Mix of 2-6m height 75L 8 x 4m -  13 Mix of 2-6m height 75L 8 x 4m -  14 Mix of 2-6m height 75L 8 x 4m -  15 Mix of 2-6m height 75L 8 x 4m -  16	GRE lin	Grevillea linearifolia	White Spider Flower	200mm Pot	1-2 x 2m	1/m2	5
Syz aus R Syzygium australe 'Resilience' Lilly Pilly 25L 2 x 1m 1/m2 2 TEL spe Telopea speciosissima Waratah 200mm Pot 3 x 2m 1/m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1m 1/m2 1 THE MAXIMAL STANOLAGIA	HAR vio	Hardenbergia violacea	Purple Coral Pea	200mm Pot	0.8 x 0.8m	3 /m2	55
TEL spe Telopea speciosissima Waratah 200mm Pot 3 x 2m 1/m2 2 THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 VIB odo EL Viburnum odoratissimum 'Emerald Lustre' Viburnum 25L 2 x 1m 1/m2 2 WES fru GB Westringia fruticosa 'Grey Box' Compact Coastal Rosemary 140mm Pot 0.5 x 0.5m 4/m2 1 XAN aus Xanthorrhoea australis Grass Tree 300mm Pot 2 x 1m 1/m2 4 Trees + Palms:  ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m - ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m - ELA eum Elaeocarpus eumundii Quandong 75L 20 x 8m - EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m - GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m - HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m - LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m - 2  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 75L 8 x 4m - 1  TITI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m - 1	RHA ind SM	Rhaphiolepis indica 'Snow Maiden'	Indian Hawthorn White	200mm Pot	0.8 x 0.8m	3 /m2	78
THY max Thysanolaena maxima Tiger Grass 200mm Pot 2 x 1.5m 1/m2 1 VIB odo EL Viburnum odoratissimum 'Emerald Lustre' Viburnum 25L 2 x 1m 1/m2 2 WES fru GB Westringia fruticosa 'Grey Box' Compact Coastal Rosemary 140mm Pot 0.5 x 0.5m 4 /m2 1 XAN aus Xanthorrhoea australis Grass Tree 300mm Pot 2 x 1m 1/m2 4 Trees + Palms:  ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m - ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m - ELA eum Elaeocarpus eumundii Quandong 75L 20 x 8m - EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m - GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m - HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m - LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m -  ELV aus Livistona australis Cabbage Palm Mix of 2-6m height 75L 8 x 4m - 11 TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m -	SYZ aus R	Syzygium australe 'Resilience'	Lilly Pilly	25L	2 x 1m	1/m2	24
VIB odo EL         Viburnum odoratissimum 'Emerald Lustre'         Viburnum         25L         2 x 1m         1 /m2         2           WES fru GB         Westringia fruticosa 'Grey Box'         Compact Coastal Rosemary         140mm Pot         0.5 x 0.5m         4 /m2         1           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1 /m2         4           XAN aus         Angophora costata         Smooth- Barked Apple         75L         25 x 10m         -         1           ARC cun         Archontophoenix cunninghamiana         Bangalow Palm         Mix of 2-4m         8 x 3m	TEL spe	Telopea speciosissima	Waratah	200mm Pot	3 x 2m	1/m2	20
WES fru GB Westringia fruticosa 'Grey Box' Compact Coastal Rosemary 140mm Pot 0.5 x 0.5m 4 /m2 1 XAN aus Xanthorrhoea australis Grass Tree 300mm Pot 2 x 1m 1/m2 4 Trees + Palms:  ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m - ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m - 10 COR cit Corymbia citriodora Lemon-scented Gum 75L 20 x 8m - ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m - EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m - GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m - HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m - 11 LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m - 12 LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 75L 8 x 4m - 15 TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m -	THY max	Thysanolaena maxima	Tiger Grass	200mm Pot	2 x 1.5m	1/m2	15
XAN aus         Xanthorrhoea australis         Grass Tree         300mm Pot         2 x 1m         1/m2         4           Trees + Palms:         ANG cos         Angophora costata         Smooth- Barked Apple         75L         25 x 10m         -           ARC cun         Archontophoenix cunninghamiana         Bangalow Palm         Mix of 2-4m height         8 x 3m         -         1           COR cit         Corymbia citriodora         Lemon-scented Gum         75L         20 x 8m         -         -         20 x 8m         - <td< td=""><td>VIB odo EL</td><td>Viburnum odoratissimum 'Emerald Lustre'</td><td>Viburnum</td><td>25L</td><td>2 x 1m</td><td>1/m2</td><td>24</td></td<>	VIB odo EL	Viburnum odoratissimum 'Emerald Lustre'	Viburnum	25L	2 x 1m	1/m2	24
Trees + Palms:  ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m -  ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m -  COR cit Corymbia citriodora Lemon-scented Gum 75L 20 x 8m -  ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m -  EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m -  GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m -  HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m -  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m -  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 20 x 3m -  LIV aus Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m -	WES fru GB	Westringia fruticosa 'Grey Box'	Compact Coastal Rosemary	140mm Pot	0.5 x 0.5m	4 /m2	117
ANG cos Angophora costata Smooth- Barked Apple 75L 25 x 10m -  ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m -  COR cit Corymbia citriodora Lemon-scented Gum 75L 20 x 8m -  ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m -  EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m -  GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m -  HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m -  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m -  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 75L 8 x 4m -  11 X x x x x x x x x x x x x x x x x x x	XAN aus	Xanthorrhoea australis	Grass Tree	300mm Pot	2 x 1m	1/m2	41
ARC cun Archontophoenix cunninghamiana Bangalow Palm Mix of 2-4m height 8 x 3m - 1  COR cit Corymbia citriodora Lemon-scented Gum 75L 20 x 8m - 1  ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m - 1  EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m - 1  GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m - 1  HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m - 1  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' Crepe Myrtle 75L 5 x 3m - 2  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 75L 8 x 4m - 1  TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m - 1		Trees + Palms:					
Archontopnoenix cunningnamiana Bangalow Palm height 8 x 3m -  COR cit Corymbia citriodora Lemon-scented Gum 75L 20 x 8m -  ELA eum Elaeocarpus eumundii Quandong 75L 9 x 3m -  EUC hae Eucalyptus haemastoma Scribbly Gum 75L 15 x 8m -  GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m -  HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m -  LAG ind T Lagerstroemia indica x fauriei "Tuscarora (Hot Pink)" 75L 5 x 3m -  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 20 x 3m -  IRI lau L Tristaniopsis laurina "Luscious" Water Gum 75L 8 x 4m -	ANG cos	Angophora costata	Smooth- Barked Apple	75L	25 x 10m	-	5
COR cit         Corymbia citriodora         Lemon-scented Gum         75L         20 x 8m         -           ELA eum         Elaeocarpus eumundii         Quandong         75L         9 x 3m         -           EUC hae         Eucalyptus haemastoma         Scribbly Gum         75L         15 x 8m         -           GIN bil         Gingko biloba         Maidenhair tree         75L         12 x 8m         -           HOW for         Howea forsterana         Lord Howe Island Palm         Mix of 2-4m height         8 x 3m         -         1           LAG ind T         Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)'         Crepe Myrtle         75L         5 x 3m         -         2           LIV aus         Livistona australis         Cabbage Palm         Mix of 2-6m height         20 x 3m         -         2           TRI lau L         Tristaniopsis laurina 'Luscious'         Water Gum         75L         8 x 4m         -         1	ARC cun	Archontophoenix cunninghamiana	Bangalow Palm		8 x 3m	-	10
ELA eum         Elaeocarpus eumundii         Quandong         75L         9 x 3m         -           EUC hae         Eucalyptus haemastoma         Scribbly Gum         75L         15 x 8m         -           GIN bil         Gingko biloba         Maidenhair tree         75L         12 x 8m         -           HOW for         Howea forsterana         Lord Howe Island Palm         Mix of 2-4m height         8 x 3m         -         1           LAG ind T         Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)'         Crepe Myrtle         75L         5 x 3m         -         2           LIV aus         Livistona australis         Cabbage Palm         Mix of 2-6m height         20 x 3m         -         2           TRI lau L         Tristaniopsis laurina 'Luscious'         Water Gum         75L         8 x 4m         -         1						-	5
EUC hae         Eucalyptus haemastoma         Scribbly Gum         75L         15 x 8m         -           GIN bil         Gingko biloba         Maidenhair tree         75L         12 x 8m         -           HOW for         Howea forsterana         Lord Howe Island Palm         Mix of 2-4m height         8 x 3m         -         1           LAG ind T         Lagerstroemia indica x fauriei "Tuscarora (Hot Pink)"         Crepe Myrtle         75L         5 x 3m         -         2           LIV aus         Livistona australis         Cabbage Palm         Mix of 2-6m height         20 x 3m         -         2           TRI lau L         Tristaniopsis laurina 'Luscious'         Water Gum         75L         8 x 4m         -         1		· ·			-	-	7
GIN bil Gingko biloba Maidenhair tree 75L 12 x 8m -  HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m -  LAG ind T Lagerstroemia indica x fauriei "Tuscarora (Hot Pink)" 75L 5 x 3m -  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 20 x 3m -  ITII Iau L Tristaniopsis Iaurina "Luscious" Water Gum 75L 8 x 4m -							3
HOW for Howea forsterana Lord Howe Island Palm Mix of 2-4m height 8 x 3m - 1  LAG ind T Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)' 75L 5 x 3m - 2  LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 20 x 3m - 2  TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m - 1		***	· · · · · · · · · · · · · · · · · · ·		-		2
LAG ind T         Lagerstroemia indica x fauriei 'Tuscarora (Hot Pink)'         Crepe Myrtle         75L         5 x 3m         -         2           LIV aus         Livistona australis         Cabbage Palm         Mix of 2-6m height         20 x 3m         -         2           TRI lau L         Tristaniopsis laurina 'Luscious'         Water Gum         75L         8 x 4m         -         1				Mix of 2-4m		-	11
LIV aus Livistona australis Cabbage Palm Mix of 2-6m height 20 x 3m - 27 TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m - 11	LAG ind T		Crepe Myrtle		5 x 3m	-	21
TRI lau L Tristaniopsis laurina 'Luscious' Water Gum 75L 8 x 4m - 1	LIV aus		Cabbage Palm		20 x 3m	-	20
Turf:	TRI lau L	'	Water Gum		8 x 4m	-	14

CLI min: Clivia miniata

LIR mus EG: Liriope muscari

BAN rob: Banksia robur

THY max: Thysanolaena

maxima | Tiger Grass

ACT hel: Actinotus helianthi



CAS gla Cl: Casuarina glauca
'Cousin It' | Sheoak

CHR api: Chrysocephalum
apiculatum | Yellow Buttons

candida | White Wind Flower

CTE set: Ctenanthe setosa

LOM lon: Lomandra longifolia

COR alb: Correa alba

VIB odo EL: Viburnum

GIN bil: Gingko biloba

odoratissimum 'EmeraldLustre'

'Grey Star'



DIC arg SF: Dichondra



DIC rep: Dichondra repens



HIB sca: Hibbertia scandens SEN man: Senecio





ALC imp SP: Alcantarea



ALO mac: Alocasia macrorrhiza | Giant Taro



ANI BG: Anigozanthos 'Bush ART cir: Arthropodium Gold' | Kangaroo Paw cirratum | NZ Rock Lilly



australasicum | Birds Nest Fern





DIA cae LJ: Dianella caerulea





FIC nod: Ficinia nodosa



IMP cyl: Imperata cylindrica







BAN obl: Banksia oblongifolia Fern-leaved Banksia

POA lab E: Poa labillardieri 'Eskdale' | Common Tussock THE aus: Themeda australis





TEL spe: Telopea speciosissima



WES fru GB: Westringia

HOW for: Howea forsterana

Lord Howe Island Palm

LOM Ion T: Lomandra







MOL cap: Molineria capitalata







SYZ aus R: Syzygium australe



australis | Grass Tree

LAG ind T: L.indica x fauriei

'Tuscarora' | Crepe Myrtle



Smooth- Barked Apple

LIV aus: Livistona australis



ARC cun: A. cunninghamian COR cit. DOR/THOS Atriodora
Bangalow Palm
Council

ELA eum: Elaeocarpus
eumundii | Quandong



THIS PLAN IS TO BE READ IN **CONJUNCTION WITH THE CONDITIONS OF DEVELOPMENT** CONSENT

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- + \* Nominal height / spread at maturity will vary based on maintenance regimes and site growing conditions.
- + Species selection subject to availability at time of tendering and construction.



haemastoma | Scribbly Gum Maidenhair tree

# Plant Schedule - Buffer Zones:

(to be read in conjunction with Planting Plan 2046-12)

Code	Scientific name:	Common name:	Pot size:	Mature height & spread*:	Planting density:	Quantity
	Groundcovers + Climbers:					
ACT hel	Actinotus helianthi	Flannel Flower	140mm Pot	0.5 x 0.5m	4 /m2	325
CIS ant	Cissus antarctica	Kangaroo Vine	Tubestock	0.3 x 0.6m	4 /m2	290
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	8 /m2	550
GLY cla	Glycine clandestina	Love Creeper	140mm Pot	0.3 x 2m	4 /m2	120
HIB sca	Hibbertia scandens	Guinea Flower	140mm Pot	0.4 x 1m	4 /m2	260
KEN rub	Kennedia rubicundra	Dusky Coral Pea	140mm Pot	5 x 3m	4 /m2	120
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	8 /m2	550
	Grasses + Ferns:					
ADI aet	Adiantum aethiopicum	Common Maidenhair	140mm Pot	0.4 x 0.4m	6 /m2	234
CYM ref	Cymbopogon refractus	Barbed Wire Grass	Tubestock	1 x 1m	4 /m2	265
DIA cae	Dianella caerulea	Blue Flax Lily	Tubestock	0.5 x 0.5m	4 /m2	540
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.4 x 0.4m	6 /m2	245
FIC nod	Ficinia nodosa	Knobby Clubrush	Tubestock	0.6 x 0.6m	4 /m2	345
LOM Ion	Lomandra longifolia	Mat-rush	Tubestock	0.9 x 0.9m	4 /m2	540
THE aus	Themeda australis	Kangaroo Grass	Tubestock	0.5 x 0.5m	4 /m2	360
	Shrubs + Small Trees:					
ACA lin	Acacia linifolia	Flax-leaved Wattle	140mm Pot	2-5 x 2-4m	1/m2	66
ACA Ion	Acacia longifolia	Sydney Golden Wattle	140mm Pot	4-6 x 2-4m	1/m2	58
BAN eri	Banksia ericifolia	Heath-leaved Banksia	140mm Pot	2 x 2m	1/m2	79
BAN obl	Banksia oblongifolia	Fern-leaved Banksia	140mm Pot	1.5 x 1.5m	1/m2	100
BAN rob	Banksia robur	Swamp Banksia	140mm Pot	1.5 x 1.5m	1/m2	97
BAN spi	Banksia spinulosa	Hairpin Banksia	140mm Pot	2 x 2m	1/m2	72
DOD tri	Dodonaea triquetra	Common Hop-Bush	140mm Pot	3 x 2m	1/m2	45
EPA lon	Epacris longiflora	Native Fuschia	140mm Pot	1.5 x 1.5m	1/m2	105
GOO ova	Goodenia ovata	Hop Goodenia	140mm Pot	1 x 1-3m	1/m2	69
GRE lin	Grevillea linearifolia	White Spider Flower	140mm Pot	1-2 x 2m	1/m2	111
GRE spe	Grevillea speciosa	Red Spider Flower	140mm Pot	3 x 2m	1/m2	78
TEL spe	Telopea speciosissima	Waratah	140mm Pot	3 x 2m	1/m2	82
XAN aus	Xanthorrhoea australis	Grass Tree	140mm Pot	2 x 1m	1/m2	84
	Trees:					
ANG cos	Angophora costata	Smooth- Barked Apple	75L	25 x 10m	-	8
BAN ser	Banksia serrata	Old Man Banksia	75L	5-10 x 5m	-	5
CAL ser	Callicoma serratifolia	Black Wattle	75L	15 x 6m	-	4
CER ape	Ceratopetalum apetalum	Coachwood	75L	25 x 10m	-	3
EUC hae	Eucalyptus haemastoma	Scribbly Gum	75L	15 x 8m	-	5
TRI lau	Tristaniopsis laurina	Water Gum	75L	15 x 6m	-	17

#### Notes:

- + \* Nominal height / spread at maturity will vary based on maintenance regimes and site growing conditions.
- + Planting design subject to detailed design and documentation.
   + Species selection subject to availability at time of tendering and construction.



ACT hel: Actinotus helianthi

refractus | Barbed Wire Grass

BAN eri: Banksia ericifolia



CIS ant: Cissus antarctica Kangaroo Vine

BAN obl: Banksia oblongifolia

TEL spe: Telopea speciosissima



DIC rep: Dichondra repens

DOO asp: Doodia aspera

BAN rob: Banksia robur

XAN aus: Xanthorrhoea

australis | Grass Tree



FIC nod: Ficinia nodosa

BAN spi: Banksia spinulosa

Smooth- Barked Apple

Knobby Clubrush

GLY cla: Glycine clandestina



HIB sca: Hibbertia scandens



KEN rub: Kennedia rubicundra VIO hed: Viola hederacea



ADI aet: Adiantum



ACA lin: Acacia linifolia



Sydney Golden Wattle



DOD tri: Dodonaea triquetra















Black Wattle



**EUC hae:** Eucalyptus haemastoma | Scribbly Gum apetalum | Coachwood



GRE spe: Grevillea speciosa

TRI lau: Tristaniopsis laurina



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# Existing Tree Canopy Cover Diagram



Approximate existing tree canopy cover over the site pre-development = 1,618 m² (20.7%)

#### Comments on existing canopy cover diagram

- + Tree canopy cover based on received site survey prepared by 'Chadwick Cheng Consulting Surveyors', dated 11.12.17.
- + Tree canopy sizes based on received arborist report prepared by 'Naturally Trees', dated 21.01.21.
- + Tree canopies are illustrative only based on the information received from the arborist and surveyor.
- + Diagram includes all existing trees on site and includes trees recommended for removal by the arborist.



# Proposed Tree Canopy Cover Diagram



Approximate proposed tree canopy cover over the site post-development = 2,342 m² (30.0%)

#### Comments on proposed canopy cover diagram

- + Tree canopy cover based on proposed tree species mature height and mature canopy size. Tree canopy extent may vary and will be based on site ground conditions and maintenance regimes.
- + Concept design only subject to detailed design and documentation.
- + Hatched area subject to review by Bush Fire consultant and RFS as part of detailed design, particularly once inner protection area (IPA) and outer protection area (IPA) and outer protection are clearly defined and the RFS requirements can be applied in detail to the site. Refer to the NSW Rural Fire Service Integrated Development And (DA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Hazard Science (PA2021-0212 (CNR-19692)) Referral Response, dated 17.05.2021, and the Bushfire Assessment Report, prepared by Building Code & Bushfire Assessment Report Repo

northern beaches council

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MOD2023/0617



Issue: Date: Reason: 1 08.11.23 S.455 Submission

roject: 'Jardins' Frenchs Forest 5 Skyline Place Frenchs Forest NSW 2086 lient: Platino Properties

Title: Existing Tree Canopy Cover Diagram Proposed Tree Canopy Cover Diagram

08.11.2023

