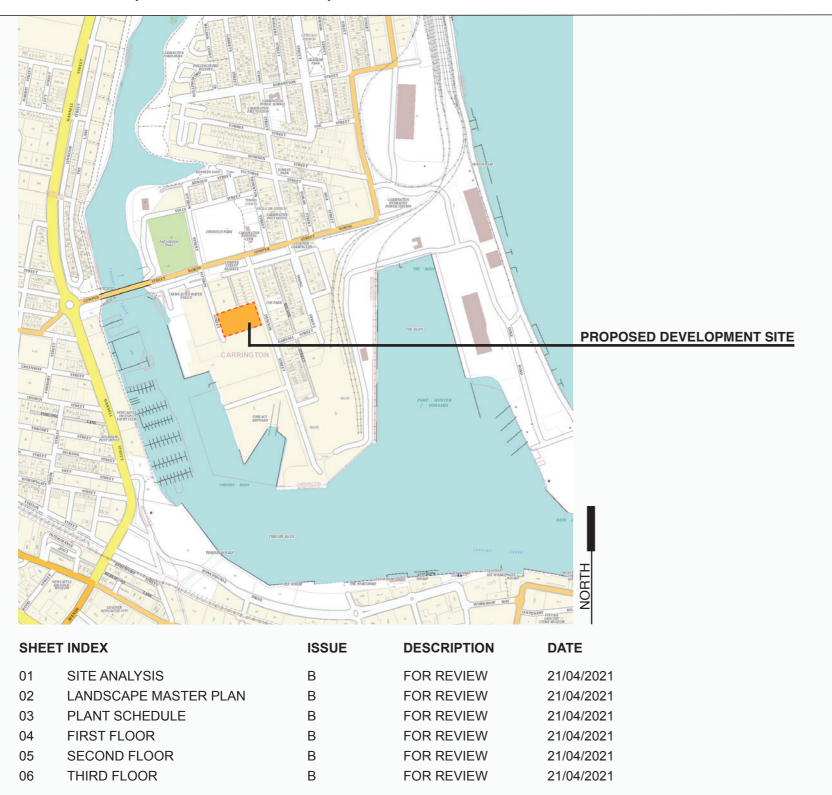
46 Fitzroy Street, CARRINGTON Lot 33 / DP 1078910

Development Application Landscape Design Report





GREEN SPACE PLANNING Co. 3/19 BOLTON STREET NEWCASTLE NSW 2300 PH 0423 684 382

46 FITZROY STREET, CARRINGTON LOT 33 / DP 1078910 **ZONE: SP1 - SPECIAL ACTIVITIES**

PROPOSAL

The project proposes to develop a commercial building, on a currently vacant lot within the Newcastle Port Marine Precinct in Carrington. The landscape documentation attached is in support of the Development Application.

THE SITE

The project site ('the site') forms a regular rectangular shape, which spans east-west between Fitzroy and Denison Streets. The land has been predominantly cleared and could be generally considered topographically flat. Land use on the northern boundary consists of a warehouse-style building and single-storey residential. An open car park bounds the southern boundary, which is associated with an adjacent industrial building. Existing trees line the southern boundary fence line, which should be retained where possible. The proposal will need to consider incorporation of additional vegetation along these boundaries to improve the amenity of the site.

Existing vegetation within the site has been primarily cleared to support its historical use. Existing trees along the perimeter of the site have been assessed (refer Arborist Report for further detailed assessment), with recommendations adopted into the landscape plans. Historic use of the site would suggest that the soil has most likely been disturbed over time, which indicates that amelioration prior



PROPOSED LANDSCAPE APPROACH

Landscaping has been incorporated into the development on the ground plane and also into the upper levels of the building. The following Landscape Plans comprise the set:

- · Ground Floor Plan: incorporates deep soil planting, within the car park area surrounding the building, to allow for tree planting that will provide visual interest and aid in softening the bulk and scale of the development. Low level mass planted beds beneath are proposed to ensure a consistent verdant buffer, whilst allowing for clear sight lines for passive visual surveillance, in accordance with crime prevention through environmental design (CPTED) principles. The plan proposes for new street tree planting to improve street-scape amenity. Along the Denison Street frontage, the landscape treatment aims to provide a simple, attractive, shade providing area which is visually an extension of Coe Park, creating a valuable green space for workers and the community alike.
- Levels One, Two and Three: Raised garden beds on each of these levels are proposed to be mass panted with hardy, low maintenance species to improve the greening outcome for the development and increase amenity for those looking from the interior of this building outside, and will also aid in softening the building as viewed by the wider community from the adjacent streets.

The existing site characteristics have been considered and inform the following general principles of the landscape plan:

- Utilise a planting palette of proven performing plants which are hardy and are easily managed and maintained:
- Provide sufficient soil depths, within the constraints of the site and within the proposed raised planters on the upper levels, to support the proposed planting which will increase amenity and reduce the bulk and scale of the development;
- Incorporate a diverse planting palette, utilising several species for each application, to ensure variation and allow for a consistent level of amenity in the instance one species under-performs.

MAINTENANCE

The maintenance requirements for any landscape to succeed is integral to the resolution of the design at the planning stage. In consideration of this, the proposal seeks to strike a balance between the desire to provide maximum planted areas to achieve a verdant healthy space with the need to ensure that these plantings have longevity within a low-maintenance environment. The chosen plant palette for this project consists of a robust palette of proven performing plants which are tolerant of low water conditions and ambient light levels (on the upper floor levels).

L01 Site Analysis

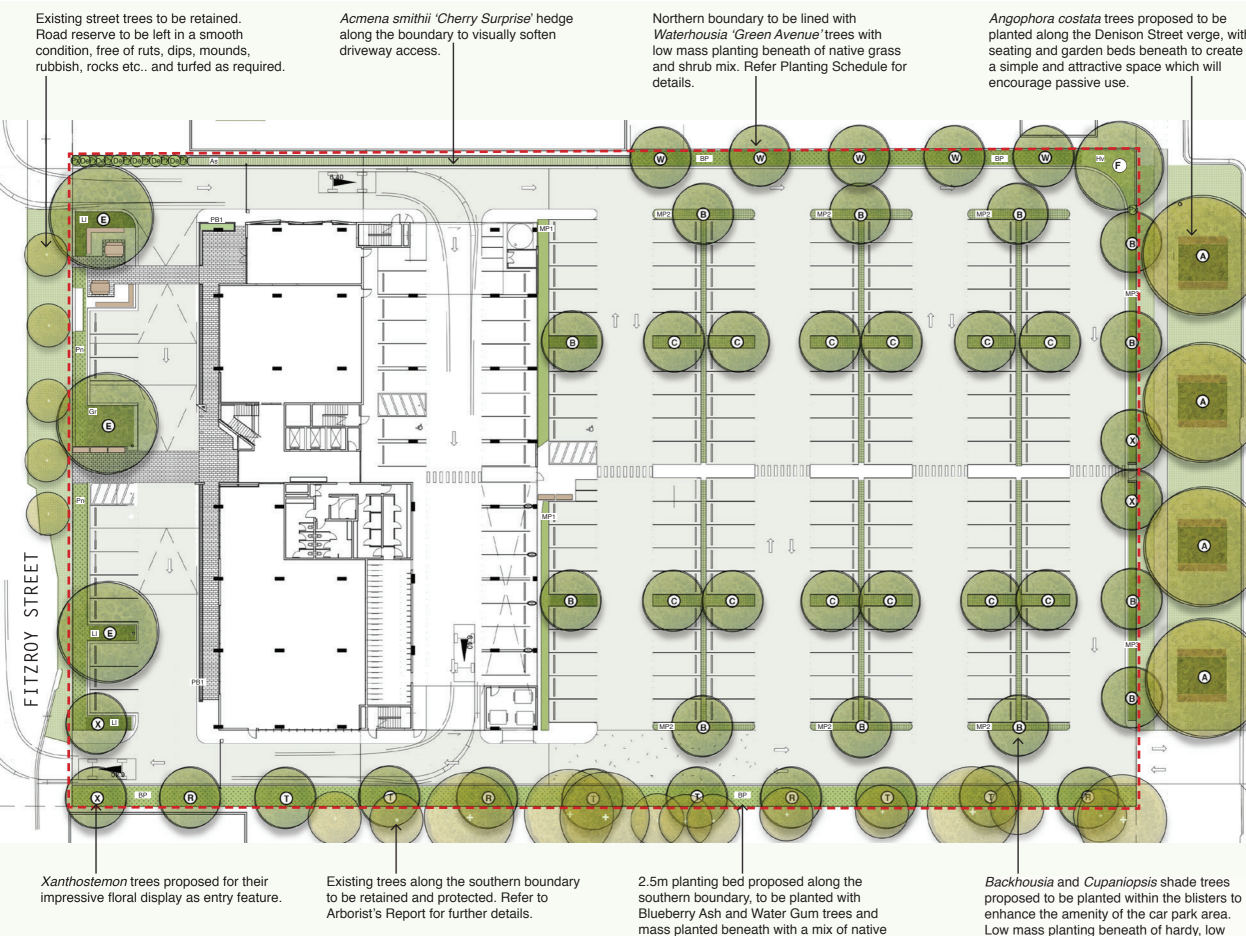
46 FITZROY STREET, DATE: CARRINGTON, NSW

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are maintained. Refer Planting Schedule for details.

L02 Landscape Masterplan

46 FITZROY STREET, DATE: CARRINGTON, NSW APRIL 2021

Schedule for details.

grasses and shrubs. Refer to the Plant

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d to be verge, with to create ch will I		ND Property boundary line
		Turf (existing)
		Existing street trees
		Proposed Furniture Refer Architect's Plans
		Concrete pavement Refer Engineers' Plans
\downarrow		DENISON STREET Refer Planting Schedule (Page 04)
A		Angophora costata
		Seating and Garden Bed
		NEW TREES Refer Planting Schedule (Page 04)
	(B)	Backhousia citriodora
	CO	Cupaniopsis anacardioides
	E	Eucalyptus sideroxylon 'Rosea'
	E	Brachychiton acerifolius
	R	Elaeocarpus reticulatus
	0	Tristaniopsis 'Luscious'
	()	Waterhousia floribunda 'Green Avenue'
	(\otimes)	Xanthostemon chrysanthus
		MASS PLANTING
A		Refer Planting Schedule (Page 04)
	As	Acmena smithii 'Cherry Surprise'
	De	Doryanthes excelsa
STRI	Px	Philodrendron xanadu
S	BP	Boundary Planting Mix
NO	MP1	Median Planting Mix 1
	MP2	Median Planting Mix 2
E E	MP3	Median Planting Mix 3
	PB1	Planter Box Mix
	Hv	Hardenbergia violaceae
	Gr	Grevillea 'Royal Mantle'
	Ls	Liriope / Phormium
		Lomandra longifolia 'Lime Tuff'
<u> ' </u>	Pn	Pennisetum alopecuroides 'Nafray'

Low mass planting beneath of hardy, low maintenance species to ensure sight lines

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PLANTING SCHEDULE

Кеу	Botanical Name	Common Name	Pot Size	Mature Height	Mature Width	Density	Comment
DENIS	SON STREET TREES			-			
A	Angophora costata	Smoothbarked Apple	75L	20m	12m	As shown	As per Council technical details
TREE							
В	Backhousia citriodora	Lemon Myrtle	45L	8m	4m	As shown	Stakes and ties
F	Brachychiton acerifolius	Illawarra Flame Tree	45L	12m	6m	As shown	Stakes and ties
С	Cupaniopsis anacardioides	Tuckeroo	45L	8m	5m	As shown	Stakes and ties
R	Elaeocarpus reticulatus	Blueberry Ash	45L	9m	4m	As shown	Stakes and ties
E	Eucalyptus sideroxylon 'Rosea'	Red Iron Bark	45L	10m	8m	As shown	Stakes and ties
Т	Tristaniopsis laurina 'Luscious'	Water Gum	45L	9m	4m	As shown	Stakes and ties
Х	Xanthostemon chrysanthus	Golden Penda	45L	10m	6m	As shown	Stakes and ties
	SCREENING SHRUB						
As	Acmena smithii 'Cherry Surprise'	Cherry Surprise	200mm	3m	1.5	1/m2	
ACCE	NT PLANTING						
De	Doryanthes excelsa	Gymea Lily	200mm	2m	2m	As shown	
Px	Philodendron xanadu	Xanadu	140mm	1m	1m	As shown	
BOUN	DARY PLANTING (BP)						
Ca	Chrysocephalum apiculatum	Yellow Buttons	Tube	0.6m	0.9m	4/m2	Plant in species
Со	Correa alba	Native Fuschia	Tube	1.5m	1.5m		groups of 3-5 in a staggered
Ηv	Hardenbergia violaceae 'Snow White'	False sarsparilla	Tube	1m	2m		pattern
Lo	Lomandra longifolia	Matt Rush	Tube	1.2m	1.2m		
Rs	Rhagodia spinescens	Aussie Flat Bush	Tube	1m	1m		
Wf	Westringia fruiticosa	Coastal Rosemary	Tube	2m	1m		
PLAN	TER BOX MIX						
Af	Anigozanthus flavidus	Kangaroo Paw	140mm	0.5m	0.8m	2/m2	
Ro	Rosmarinus officinalis	Rosemary Trailing	140mm	0.5m	2.0m		
MEDI	AN PLANTING MIX 1						
Ad	Alternanthera dentata 'Little Ruby'	Little Ruby	140mm	0.9m	0.4m	2/m2	
Nd	Nandina domestica alba 'Lemon Lime'	Sacred Bamboo	140mm	0.9m	0.9m	2/m2	
	AN PLANTING MIX 2						
DI	Dianella caerula 'Little Jess'	Blue Flax Lily	140mm	0.5m	0.5m	2/m2	
Dg	Dietes grandiflora	Dietes	140mm	0.8m	1.0m		
LI	Lomandra longifolia 'Lime Tuff'	Lime Tuff	140mm	0.4m	0.5m		
Ls	Liriope 'Stripey White'	Stripey White	140mm	0.5m	0.5m		
Px	Philodendron xanadu	Dwarf Philodendron	140mm	1.0m	1.0m		
Tt	Trachelospermum jasminoides 'Tricolour'	Theolour Jasmine	140mm	0.5m	2.0m		
	AN PLANTING MIX 3		1.10		0	0/0	
Мр	Myoporum parvifolium	Creeping boobialla	140mm	0.3m	3m	2/m2	
Pt	Phormium tenax 'Jester'	New Zealand Flax	140mm	1m	1m		
Wm	Westringia fruticosa 'Mundi'	Dwarf Coast Rosemary	140mm	0.5m	1.5m		
FITZR	OY STREET						
Gm	Grevillea 'Royal Mantle'	Royal Mantle	140mm	0.5m	4m	1/m2	
LI	Lomandra longifolia 'Lime Tuff'	Lime Tuff	140mm	0.4m	0.5m		
Pn	Pennisetum alopecuroides 'Nafray'	Nafray	140mm	0.6m	0.6m		

















L03 Plant Schedule

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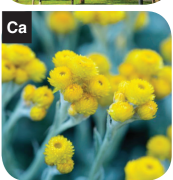
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LANDSCAPE PLAN



L04 First Floor

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PLANTING SCHEDULE

Common Name	Pot Size	Mature Height	Mature Width
Aloe Moonglow	200mm	0.8m	0.5m
Philodendron Xanadu	140mm	1.0m	1.0m
Firecracker Plant	140mm	1.0m	1.0m
Silver Falls	140mm	0.10m	1.0m
Chalk Sticks	140mm	0.25m	1.0m



Jervis



Common Name	Pot Size	Mature Height	Mature Width
Agave Blue Glow	140mm	0.6m	0.6m
Foxtail Fern	140mm	0.8m	0.8m
Panda Plant	140mm	0.6m	0.6m
Firecracker Plant	140mm	1.0m	1.0m
Chalk Sticks	140mm	0.25m	1.0m
Jervis Gem	140mm	1.5m	1.0m



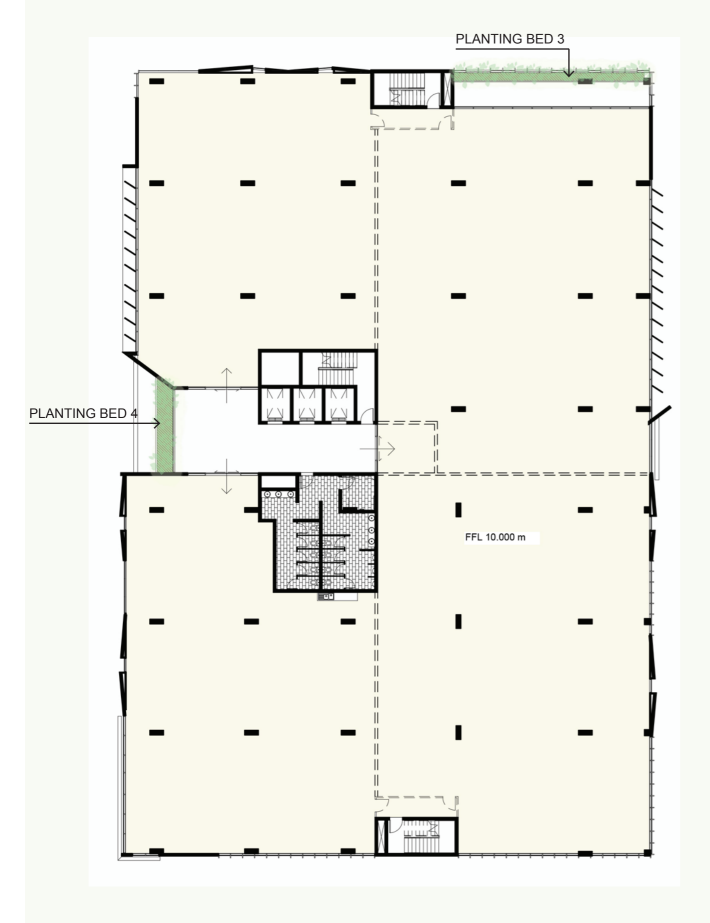












PLANTING SCHEDULE

Key	Botanical Name	Common Name	Pot Size	Mature Height	Mature Width
PLAN	FING BED 3				
Ab	Agave attenuata 'Blue Glow'	Agave Blue Glow	140mm	0.6m	0.6m
Ad	Asparagus densiflorus 'Myersii'	Foxtail Fern	140mm	0.8m	0.8m
Kh	Kalachoe tomentosa	Panda Plant	140mm	0.6m	0.6m
Re	Russelia equisetiformis	Firecracker Plant	140mm	1.0m	1.0m
S	Senecio serpens	Chalk Sticks	140mm	0.25m	1.0m
Wj	Westringia fruticosa 'Jervis Gem'	Jervis Gem	140mm	1.5m	1.0m



Key Botanical Name

PLANTING BED 4

Zf

Cg Cá	asuarina	glauca	'Cousin	lť'

- Ts Tradescantia spathacea Zamia furfuracea
- Rhoeo





SCALE 1:250 @ A3

L05 Second Floor

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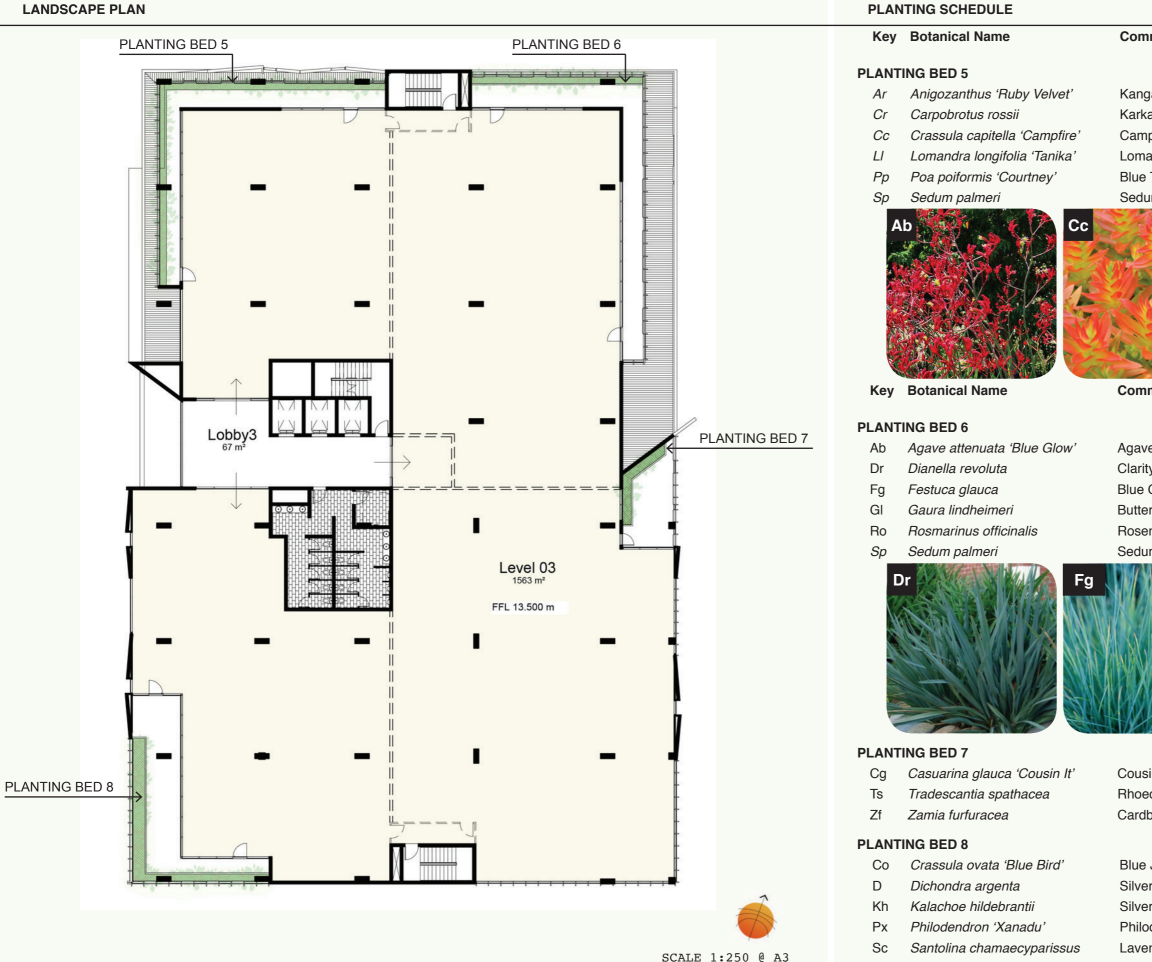




Common Name Pot Mature Mature Size Width Height Cousin It 140mm 0.3m 1.5m 140mm 0.5m 0.25m Cardboard Palm 140mm 1.0m 1.5m







L06 Third Floor

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Blue Grass Sedum

nmon Name	Pot Size	Mature Height	Mature Width	
garoo Paw	Tube	0.4m	0.4m	
kalla	Tube	0.2m	0.2m	
npfire	Tube	0.2m	1.0m	
andra cultivar	Tube	0.7m	0.7m	
Tussock Grass	Tube	0.5m	0.5m	
um	Tube	0.5m	0.2m	
	Distant and the second s	A ANTI A MARKED A	APP CONTRACTOR	





Common Name Pot Mature Mature Size Height Width Agave Blue Glow 140mm 0.6m 0.6m Clarity Blue 140mm 1.5m 1.0m 140mm 0.2m 0.2m **Butterfly Bush** 140mm 1.0m 1.0m **Rosemary Trailing** 140mm 2.0m 0.5m Tube 0.5m 0.2m GI





sin It	140mm	0.3m	1.5m
90	140mm	0.5m	0.25m
board Palm	140mm	1.0m	1.5m
Jade	140mm	1.0m	1.0m
er Falls	140mm	0.10m	1.0m
er Spoons	140mm	0.4m	0.4m
dendron Xanadu	140mm	1.0m	1.0m
ender Cotton	140mm	0.6m	0.3m

