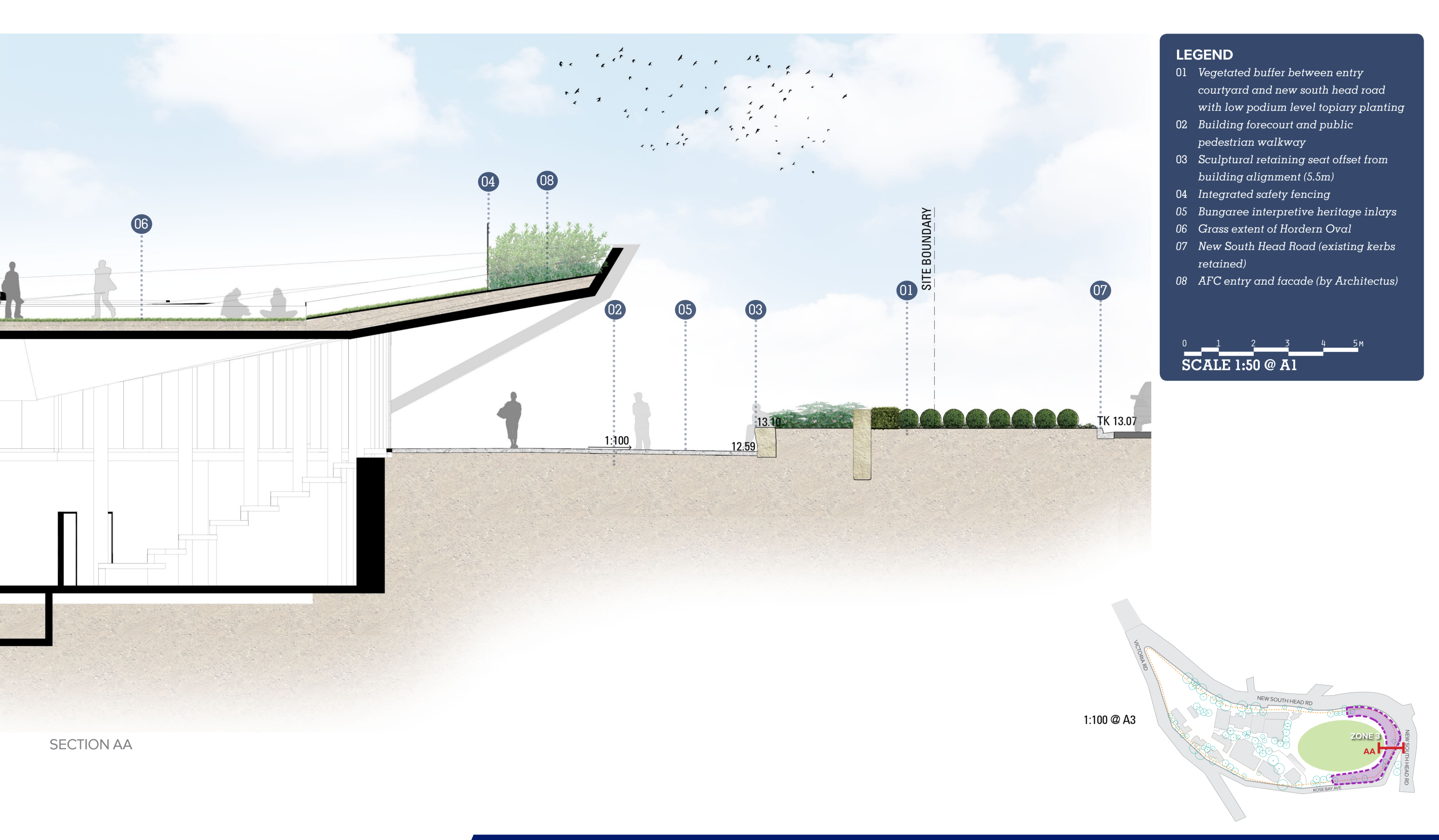
ZONEBLAFCISECTION



CRANBROOK SCHOOL HORDERN PRECINCT REDEVELOPMENT

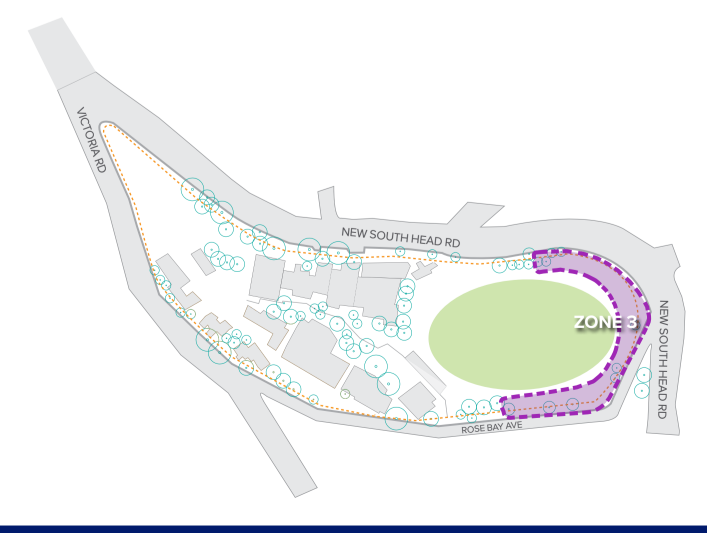


CLIENT

PREPARED BY Arcadia Landscape Architecture Cranbrook School

DATE May 2018 SCALE





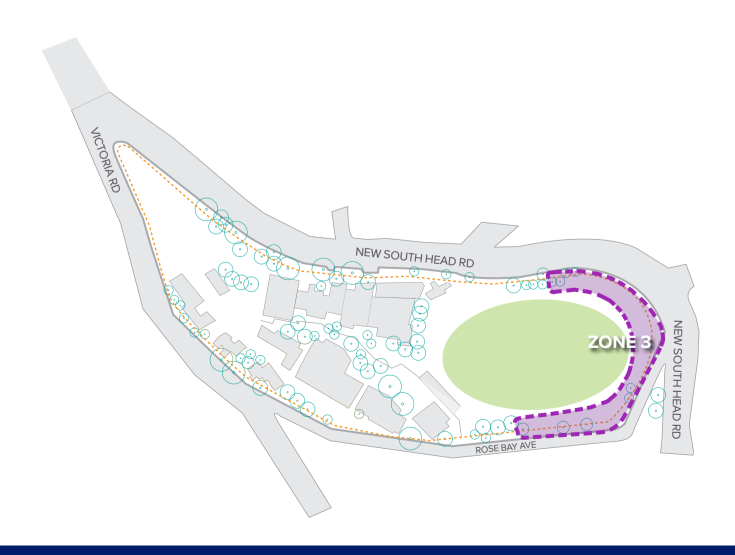


CLIENT

PREPARED BY Arcadia Landscape Architecture Cranbrook School

DATE May 2018 SCALE **ISSUE** 7







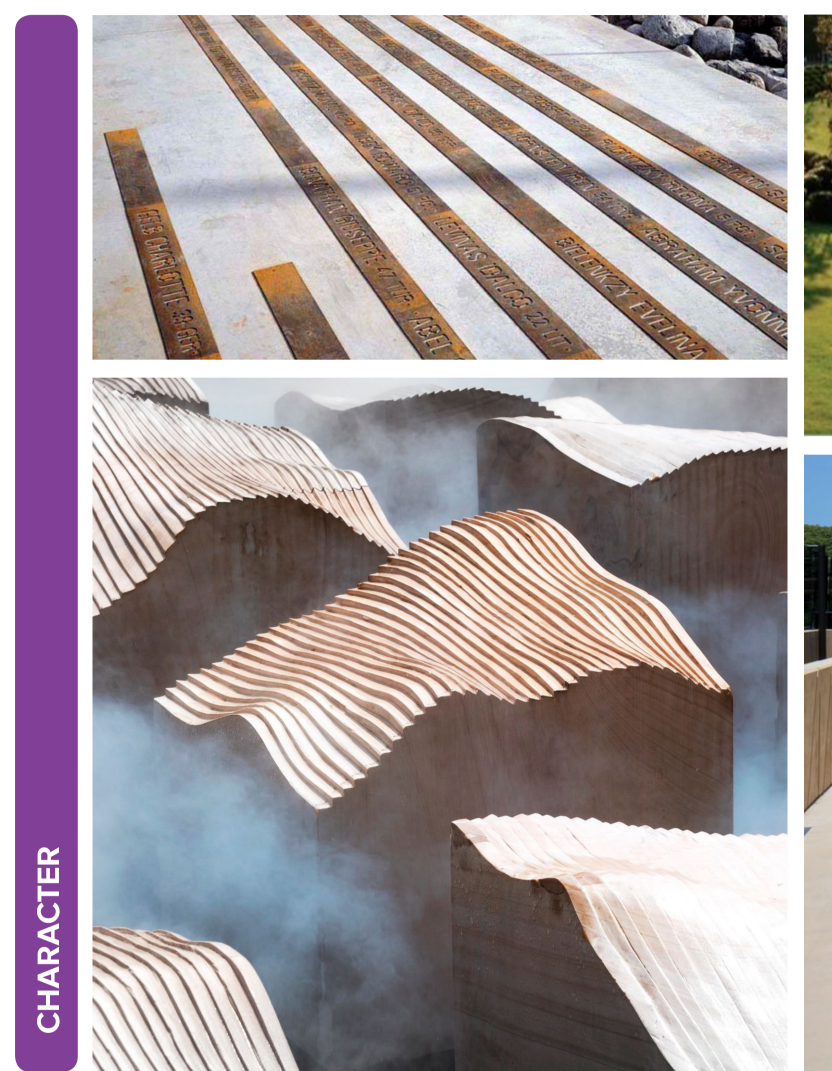
CLIENT

PREPARED BY Arcadia Landscape Architecture Cranbrook School

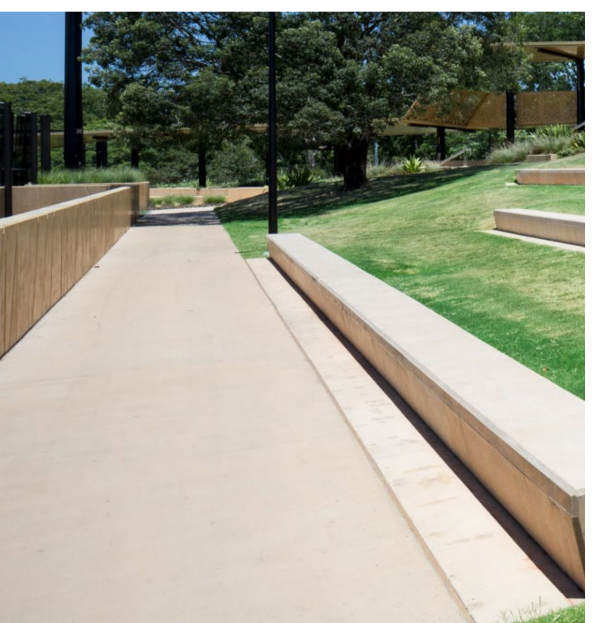
DATE May 2018 SCALE

ISSUE 7 **PROJECT NO.** 17-481 Copyright remains the property of **Arcadia** Landscape Architecture Pty Ltd. Use only figured dimensions. Any other required dimensions are to be referred to and supplied by the landscape architect. All discrepancies to be referred to the project manager and Arcadia Landscape Architecture Pty Ltd prior to construction. Ensure compliance with the Building Code of Australia and all relevant Australian Standards and Authorities

ZONE 3 LAFC I MATERIALS/ELEMENTS







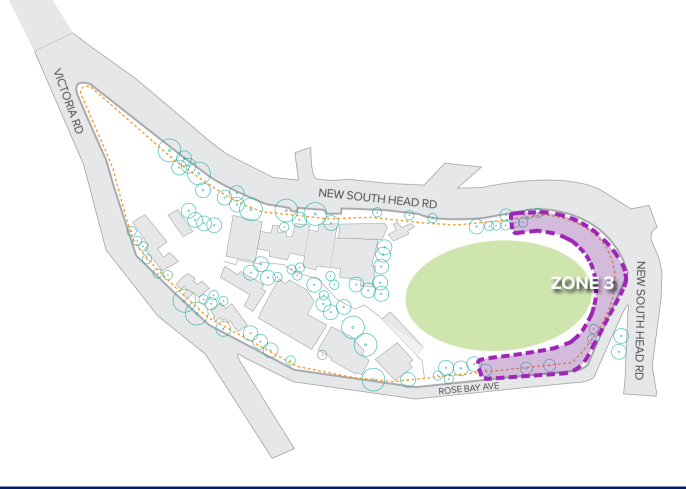














CLIENT

PREPARED BY Arcadia Landscape Architecture Cranbrook School

DATE May 2018 SCALE **ISSUE** 7

PLANTING STRATEGY

To establish a site specific vernacular for the AFC entry along New South Head Road, the planting strategy is important to find the authentic relationship between its existing Rose Bay character, the Cranbrook School manicured gardens and the Woollahra streetscape.

The planting strategy along the roads edge is to utilise a variety of tightly clumping, sculptural species to create a topiary sphere effect The sculptural spheres create a level of formality for the prominent corner and allows the introduction of complementary species to the Cranbrook gardens. The forms can be maintained easily, will sufficiently screen the traffic wall and will introduce a striking visual effect to the AFC entry. The planting palette will comprise of both endemic and exotic species with low, textural properties presenting to the street, whilst allowing high levels of passive surveillance and views through to the proposed AFC entry.

PLANTING CHARACTER











PLANTING PALETTE





















CLIENT **PROJECT NO.** 17-481

PREPARED BY Arcadia Landscape Architecture Cranbrook School

DATE May 2018 **SCALE ISSUE** 7

COVERSHEET

DRAWING SCHEDULE

DRAWING TITLE DRAWING NO.

000 **COVER SHEET**

100 LANDSCAPE PLAN MASTERPLAN

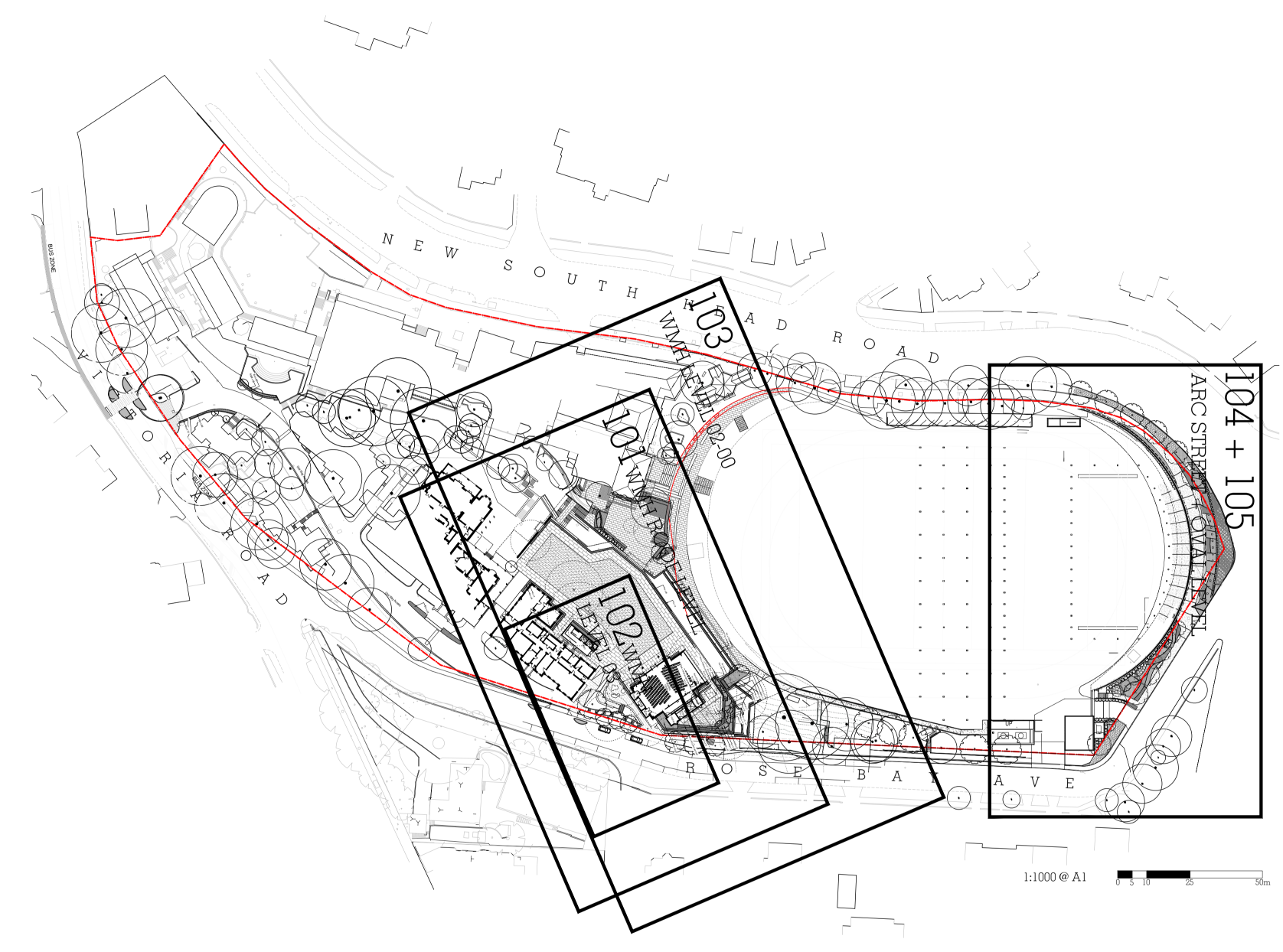
WMH ROOF LEVEL - LANDSCAPE PLAN WMH LEVEL 03 - LANDSCAPE PLAN WMH LEVEL 02-00 - LANDSCAPE PLAN ARC STREET LEVEL - LANDSCAPE PLAN ARC OVAL LEVEL - LANDSCAPE PLAN

PLANTING SCHEDULE

CODE	BOTANIC NAME	COMMON NAME	MATURE SIZE (hxw)(m)	PROPOSED POT SIZE	QUANTITY			
					WMH Roof Level	WMH Level 03	WMH Level 02-00	ARC/Ova
	TREES	•						
	IRLES							
Agr	Agathis robusta	Queensland Kauri Pine	7 x 15	800L			2	
Cα	Cupaniopsis anacardioides	Tuckeroo	8 x 6	200L				4
Ee	Elaeocarpus eumundii	Quandong	6 x 3	200L				4
Jm	Jacaranda mimosifolia	Jacaranda	10 x 8	800L		1	3	2
Mg	Magnolia grandiflora 'Little Gem'	Little Gem	5 x 3	200L	1			
Up	Ulmus parvifolia	Chinese Elm	10 x 15	400L		3		
WF	Waterhousea floribunda	Weeping Lilly Pilly	10 x 5	200L				9
	SHRUBS & ACCENTS							
Δ~	Asplenium australasicum	Bird's Nest Fern	1 x 1	300mm		19		
Aa As	Acmena smithii	Common Lilly Pilly	1 x 1 4 x 8	300mm 300mm		19	26	
As Ac	Arthropodium cirrhatum	New Zealand Rock Lily	0.5 x l	200mm		22		
Ac Ae	Aspidistra elatior	Cast Iron Plant	1 x 1.5	200mm		38		
Am	Acanthus mollis	Oyster Plant	l x l	200mm		30	8	
Bm	Buxus microphylla 'Japonica'	Japanese Box	l x l	300mm	96			42
3mk	Buxus microphylla car. Koreana	Korean Box	0.6 x 0.8	300mm	2			42
CC	Convolvulus cneorum white	Silverbush	0.6 x 0.9	150mm	5			
Cg	Cordyline glauca	Green Ti Plant	2.5 x 1.5	200mm	o l			
Cm	Clivia miniata	Kaffir lily	0.5×0.8	200mm				
Cs	Camellia sasangua	Camellia	2 x 4	300mm			15	
Ct	Choisya ternata	Mexican Orange Blossom	1 x 2	300mm				
Do	Daphne odora	Winter Daphne	l x 1.5	200mm	4			
Dt	Dianella tasmanica	Tasred	0.5 x 0.65	150mm	-			270
Ec	Euphorbia characias subsp. wulfenii	Euphorbia	1 x 1.5	200mm		27		
El	Escallonia 'lveyi'	Escallonia	1 x 2	200mm	65			
Ga	Gardenia augusta 'Florida'	Florida Gardenia	0.5 x 1	300mm	54			
Lm	Liriope muscari 'Evergreen Giant'	Lilyturf	0.5 x 0.5	150mm			7	1041
Li	Liriope muscari 'Isabella'	Isabella	0.4×0.5	150mm				449
Ln	Lonmandralonglifolia 'Nyalla'	Nyalla	0.8×0.8	150mm				540
Hb	Hebe 'Blue Gem'	Blue Veronica	l x l	300mm			10	43
Hq	Hydrangea quercifolia	Oakleaf Hydrangea	1.5 x 1.5	300mm				23
Мр	Murraya paniculata	Orange Jessamine	3 x 2	300mm		64		
Pc	Plectranthus ciliatus	Plectranthus	0.6 x 1	150mm			10	
Pml	Plectranthus 'mona lavender'	Plectranthus	l x 1.5	150mm				163
Pt	Pittosporum tobira 'Miss Muffet'	Miss Muffet	1 x 1.5	300mm			8	39
Pto	Pittosporum tobira	Japanese Pittosporum	2 x 2	300mm	142			
Px	Philodendron 'Xanadu'	Xanadu	l x l	150mm		115	202	791
Ri	Rhaphiolepis indica	Snow Maiden	1.5 x 1.5	300mm				407
RAM	Rhododendron indica 'Alba Magnifica'	White evergreen Azalea	0.5 x 1	200mm	49			
Rr	Rosa rugose var. alba	Hedgehog Rose	1.5 x 1.5	200mm	6			
RTB	Rosmarinus 'Tuscan Blue'	Tuscan Blue Rosemary	1.5 x l	200mm	24			
Sw	Spathiphyllum wallisii 'sensation'	Giant Peace Lily	1.5 x 10	200mm		18	21	
Sr	Syzygium 'Resilience'	Resilience Bush Cherry	3 x 2	200mm				81
	GROUNDCOVERS & CLIMBERS							
Ar	Ajuga reptans	Bungle	0.5 x 1.0	150mm	159	34	71	233
Mp	Myoporum parvifolium	Yareena	0.1 x 1	150mm		₩	'*	135
Pml	Plectranthus 'Mona Lavender'	Mona Lavender	0.75×0.75	150mm				100
Ta	Trachelospermum asiaticum	Japanese Star Jasmine	0.25 x 1	150mm	51	17	18	285
	Thelychiton speciosus	Rock Orchid	0.4×0.4	150mm	Ŭ.	102		200
IS	I HELYCHHOH SDECIOSUS	I I I C K O I C I I I I	U.4 A U.4	130111111	· ·	102		
Ts Vh	Viola hederacea	Native Violet	0.4 x 0.4 0.2 x 0.5	150mm	39	23	10	451

KEY PLAN

SCALE: 1:1000@A1







CRANBROOK SCHOOL

Ensure compliance with the Building Code of Australia and all relevant Australian Standards and Authorities