



CONTENTS

OCATION PLAN	SD-0
ANDSCAPE PLAN - GROUND LEVEL	SD-0
ANDSCAPE PLAN - LEVEL 01	SD-0
ANDSCAPE PLAN - LEVELS 02 - 08	SD-0
ANDSCAPE PLAN - LEVELS 09 - 11	SD-0
ANDSCAPE PLAN - ROOFTOP	SD-0
ANDSCAPE ANALYSIS	SD-0
FIRST NATIONS	SD-0
ANDSCAPE SECTIONS	SD-1
ANDSCAPE DETAILS - PODIUM PLANTER	SD-1
ANDSCAPE DETAILS - SOIL DEPTHS	SD-1
PLANTER MAINTENANCE PLAN	SD-1
ANDSCAPE CHARACTER	SD-1
NDICATIVE MATERIALS PALETTE	SD-1
NDICATIVE PLANTING PALETTE	SD-1

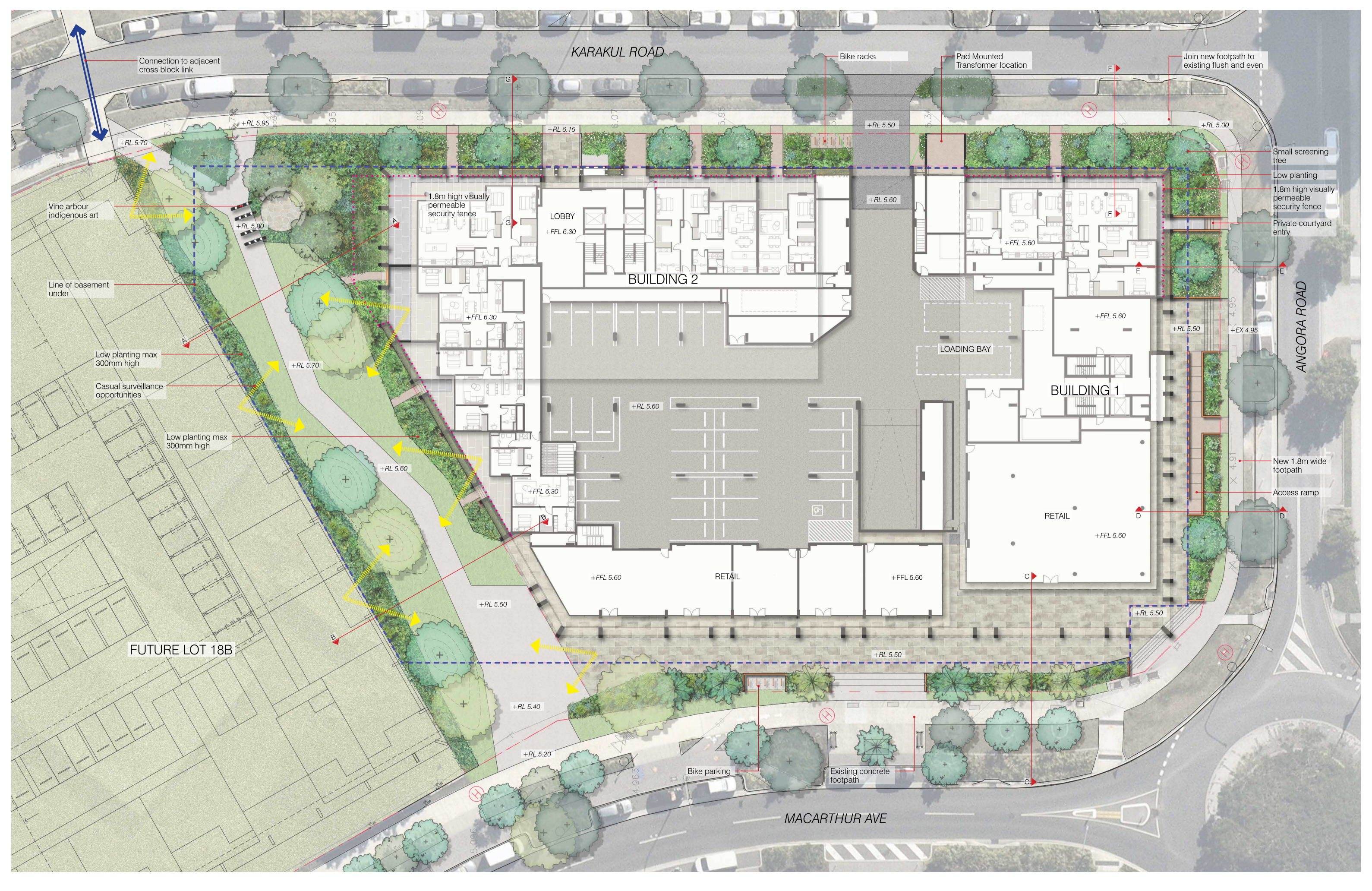


330 MacArthur Ave on part of Lot 6 on SP326594



2404600 SD-01
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +
Moran Landscape Architects.







2404600 SD-03
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +



LANDSCAPE PLAN - LEVEL 01
SCHEMATIC DESIGN | LOT 18A HAMILTON

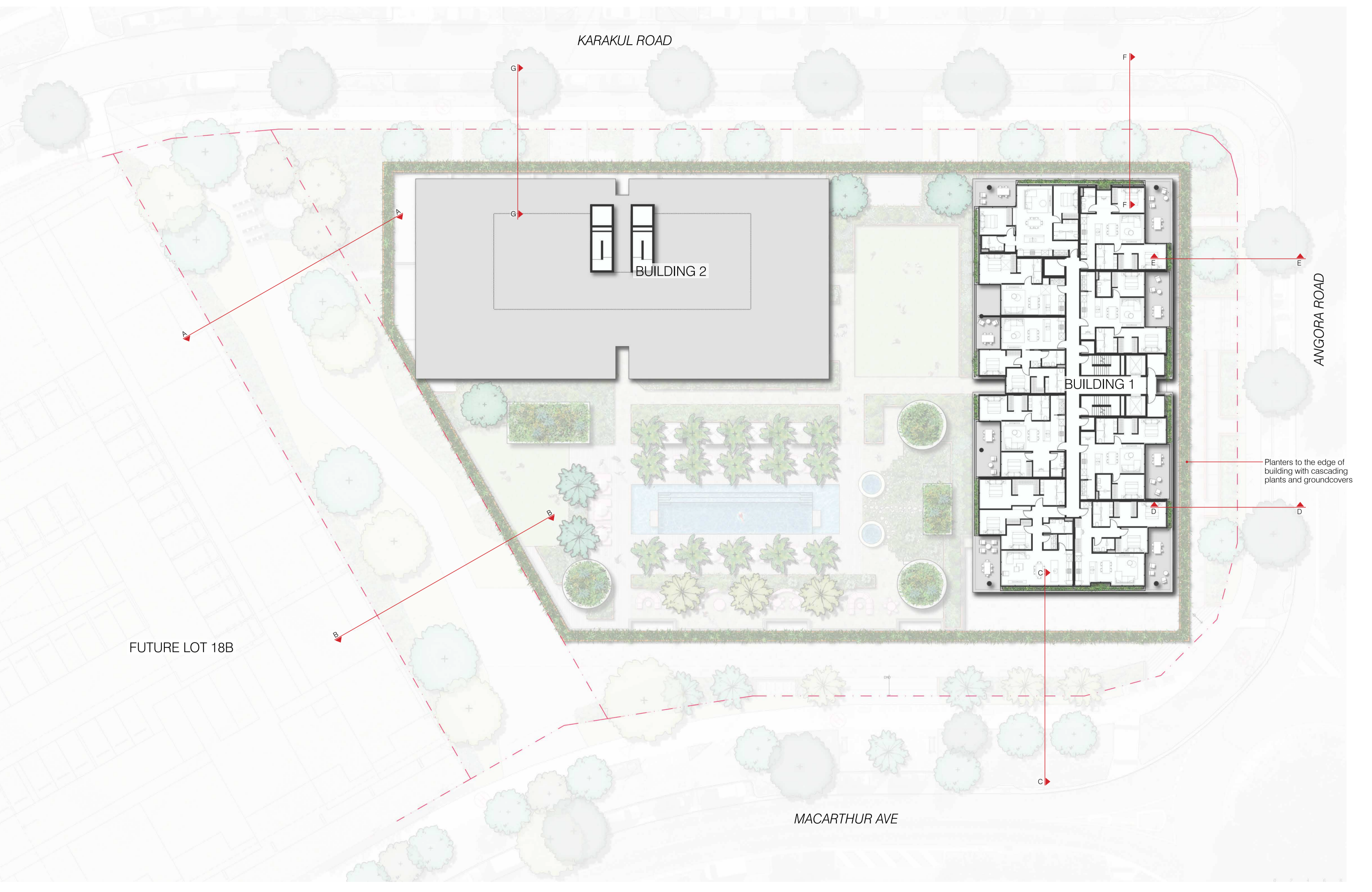


2404600 SD-04
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +
Moran Landscape Architects.





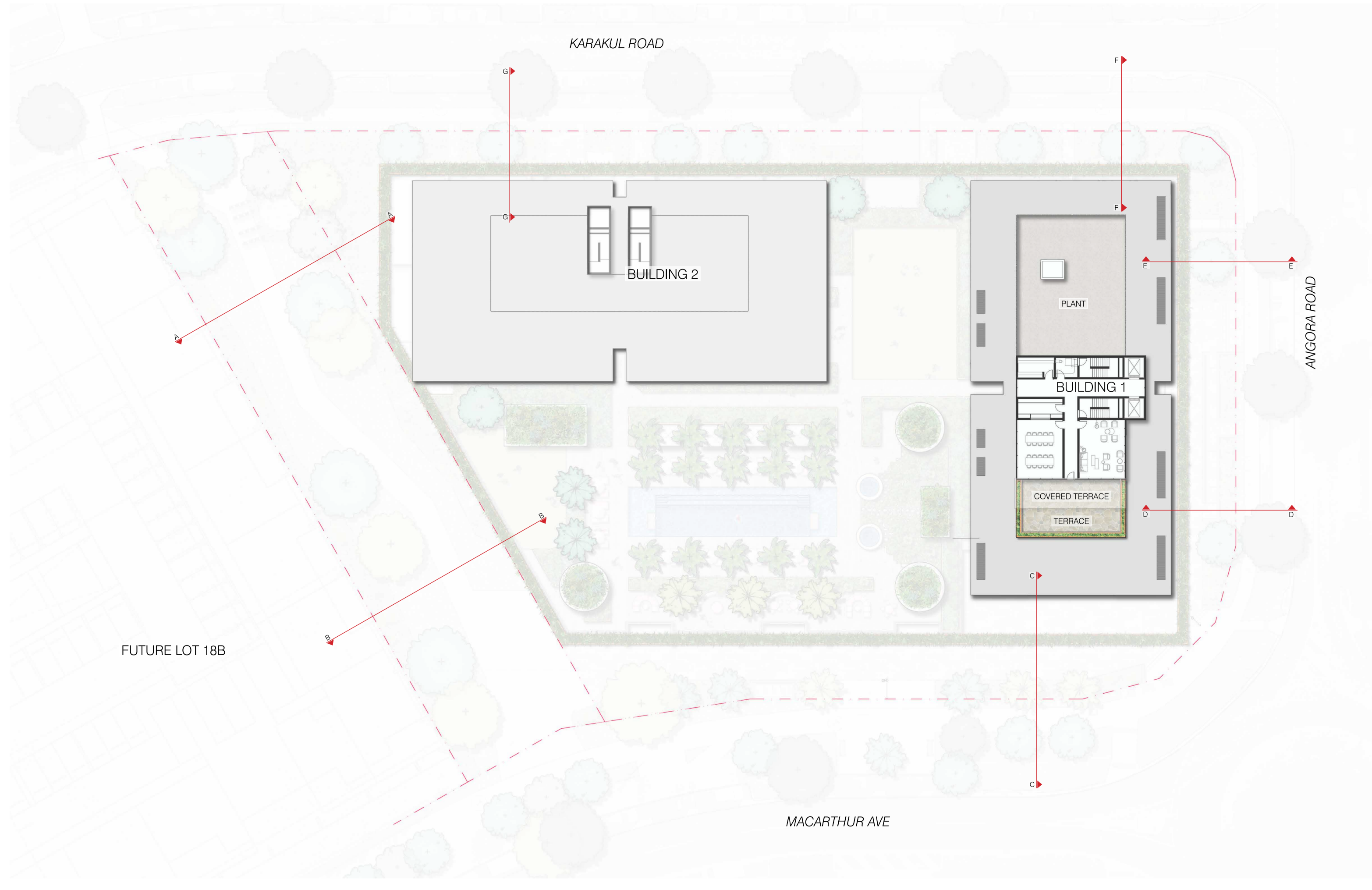
SD-05



LANDSCAPE PLAN - LEVELS 09 - 11
SCHEMATIC DESIGN | LOT 18A HAMILTON



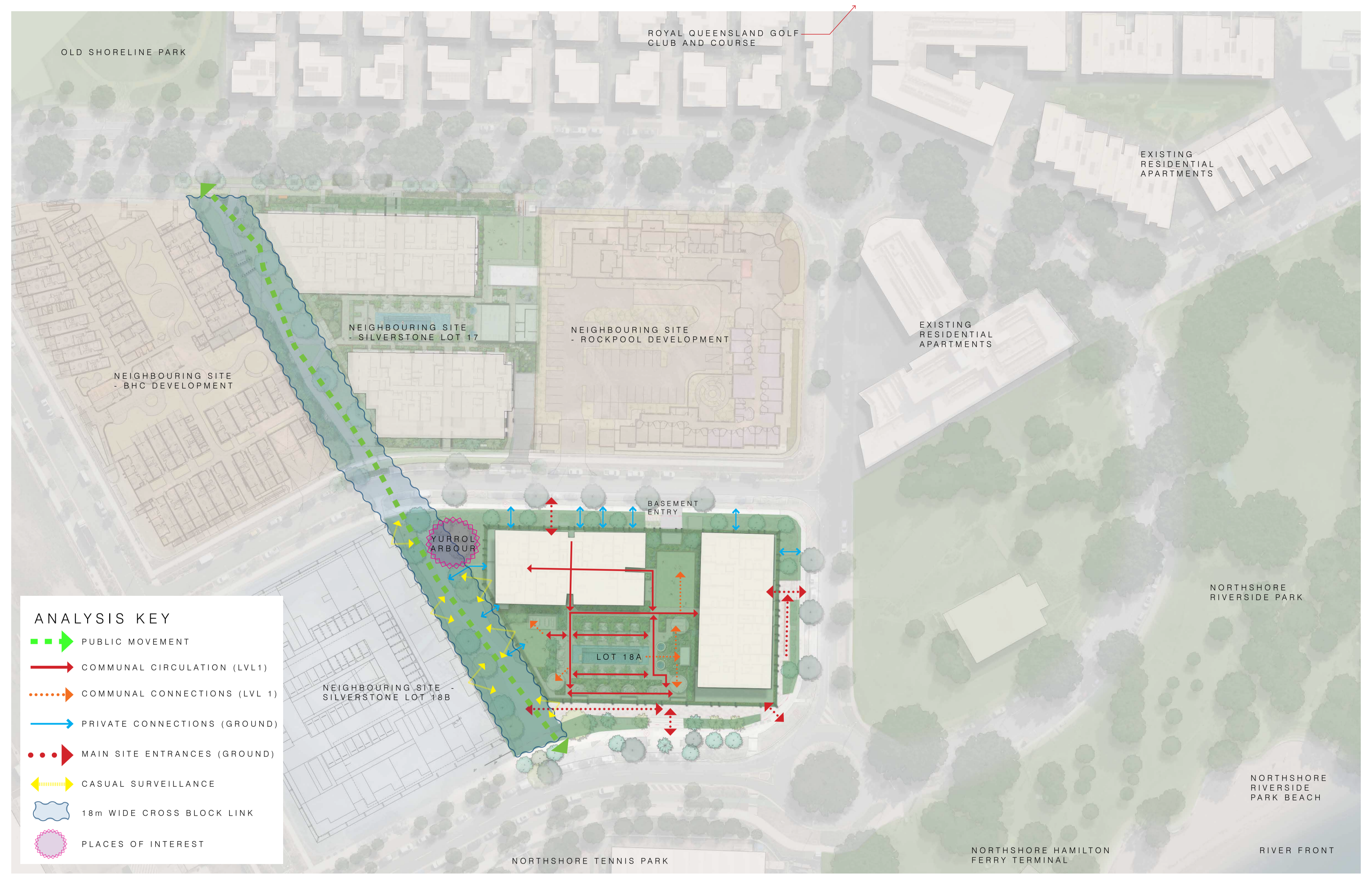
2404600 SD-06
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +
Moran Landscape Architects.



LANDSCAPE PLAN - ROOF TERRACE SCHEMATIC DESIGN | LOT 18A HAMILTON



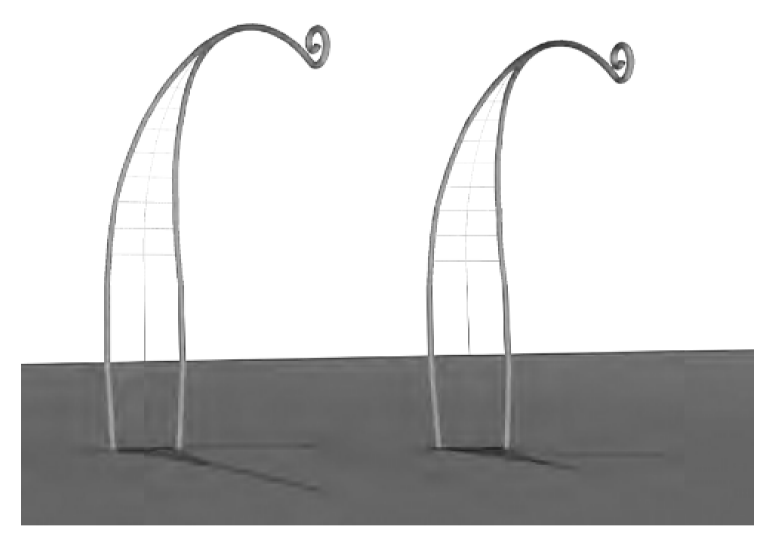
2404600 SD-07
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landsca
Architects Pty Ltd. This drawing or pa
there of may not be reproduced for a
purpose without the consent of Dunn







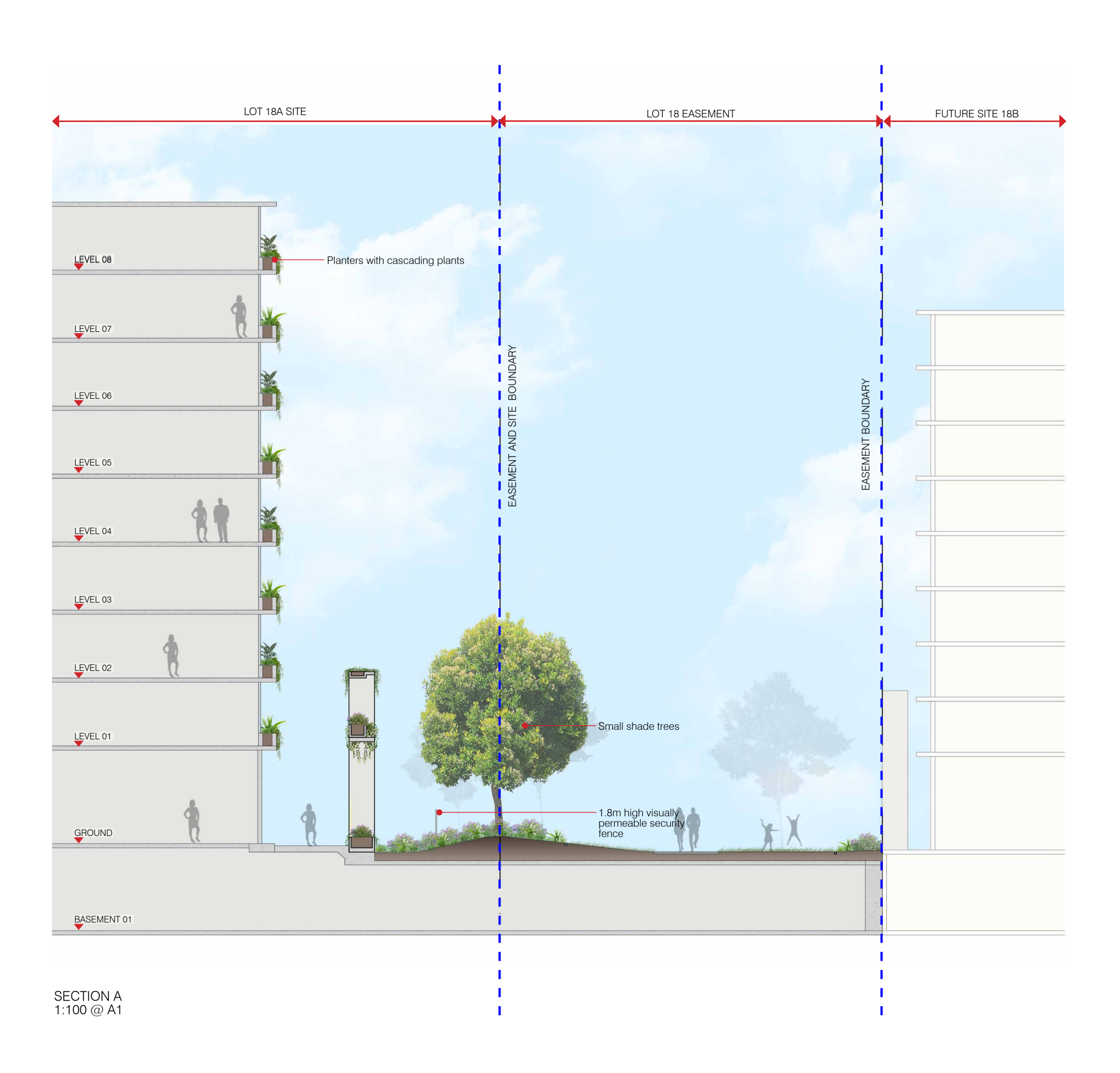
Yurrol Vine (Flagellaria indica)



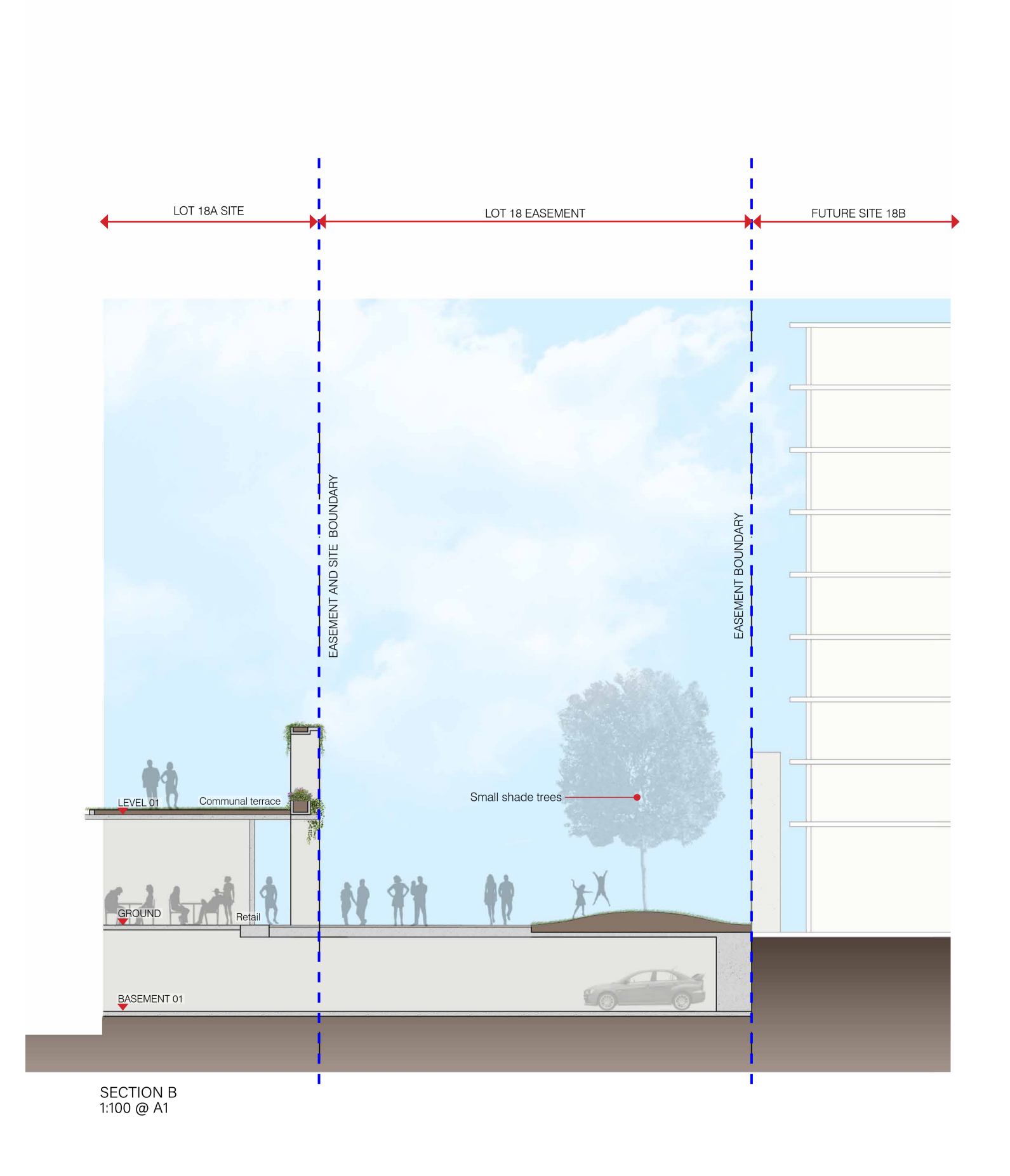
- Yurrol arbors
 2 x freestanding formed steel tube expressing the Yuurrol vine leaf shape
 Provides support for the Yurrol (Flagellaria indica)

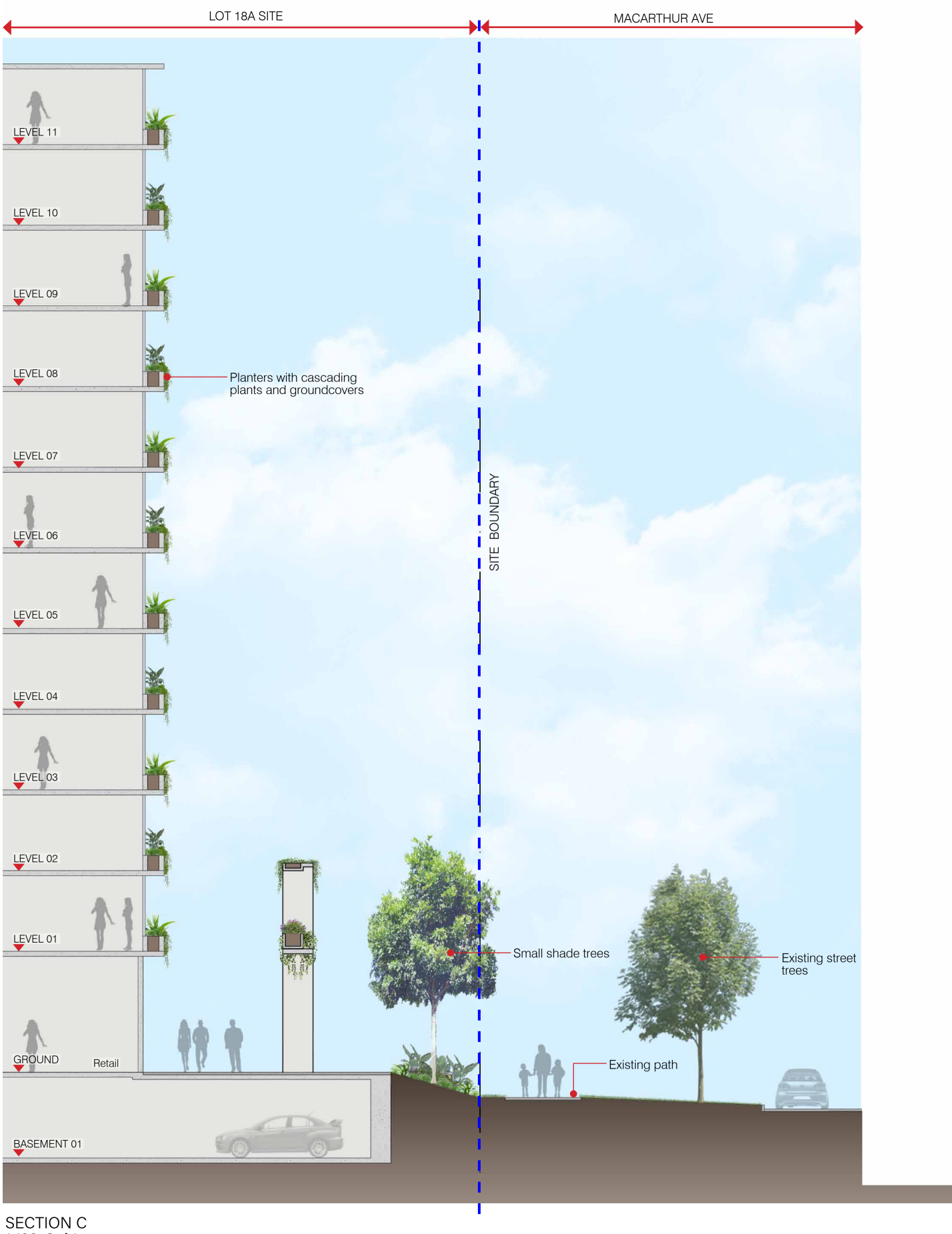




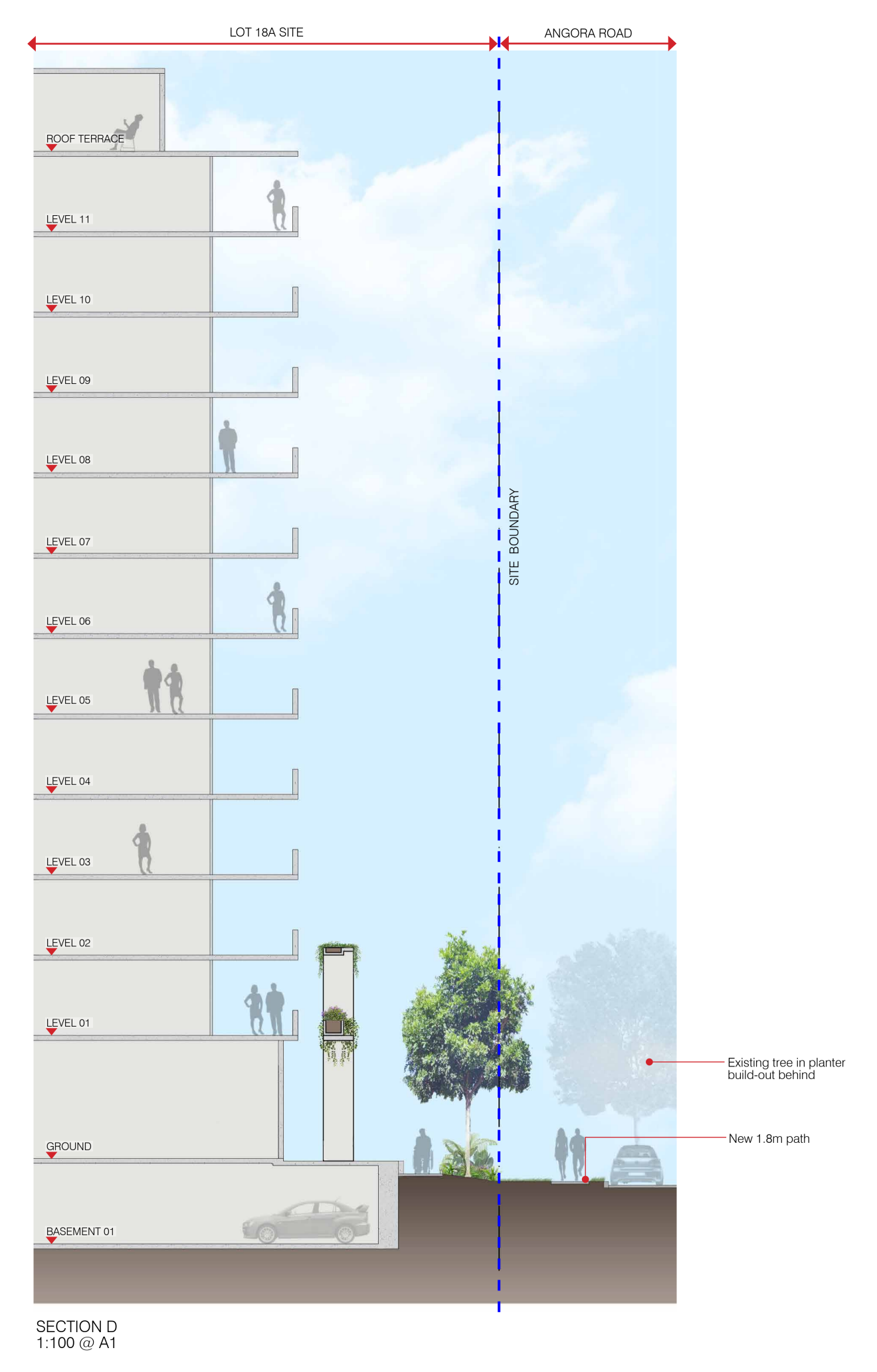




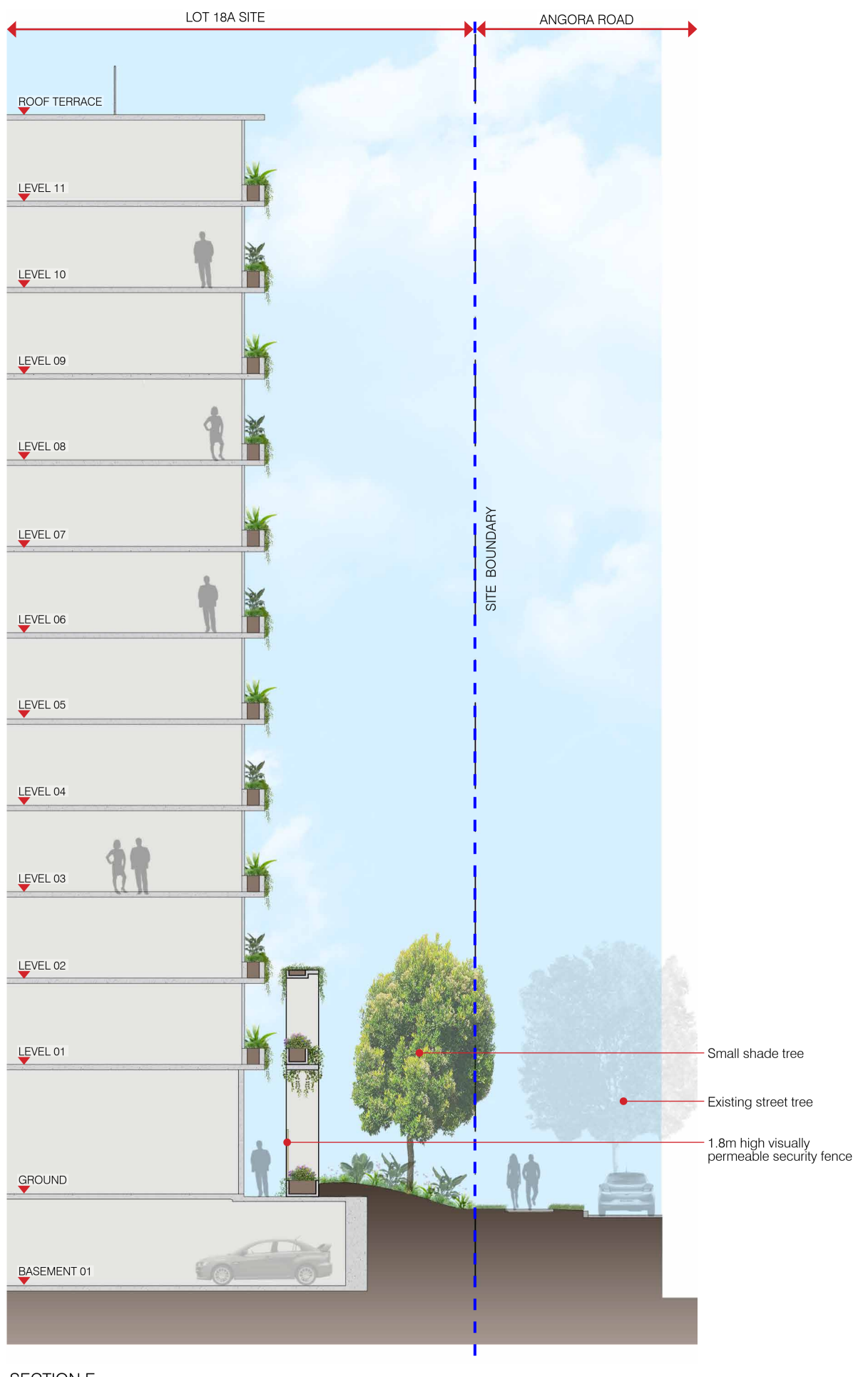




SECTION C 1:100 @ A1



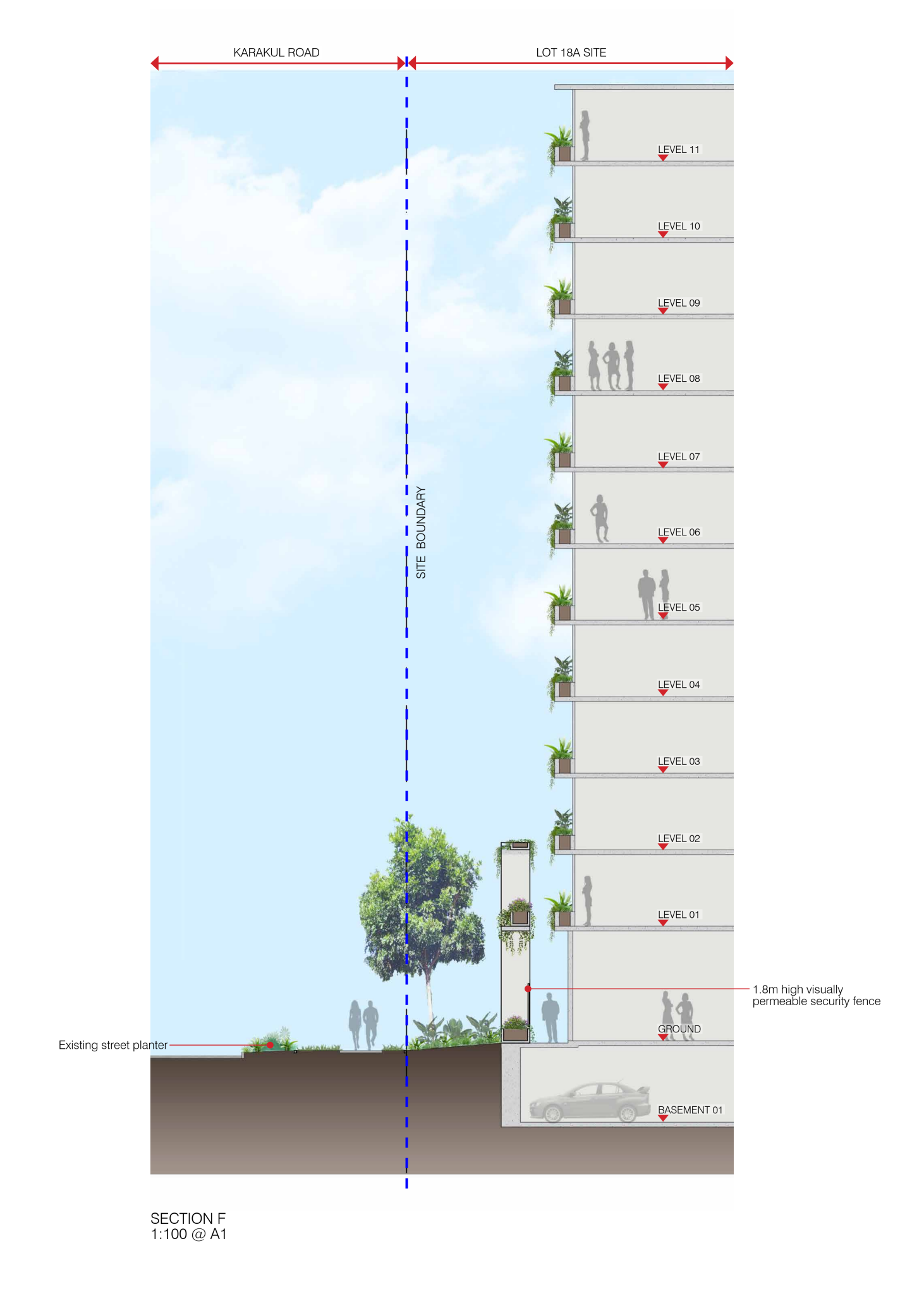


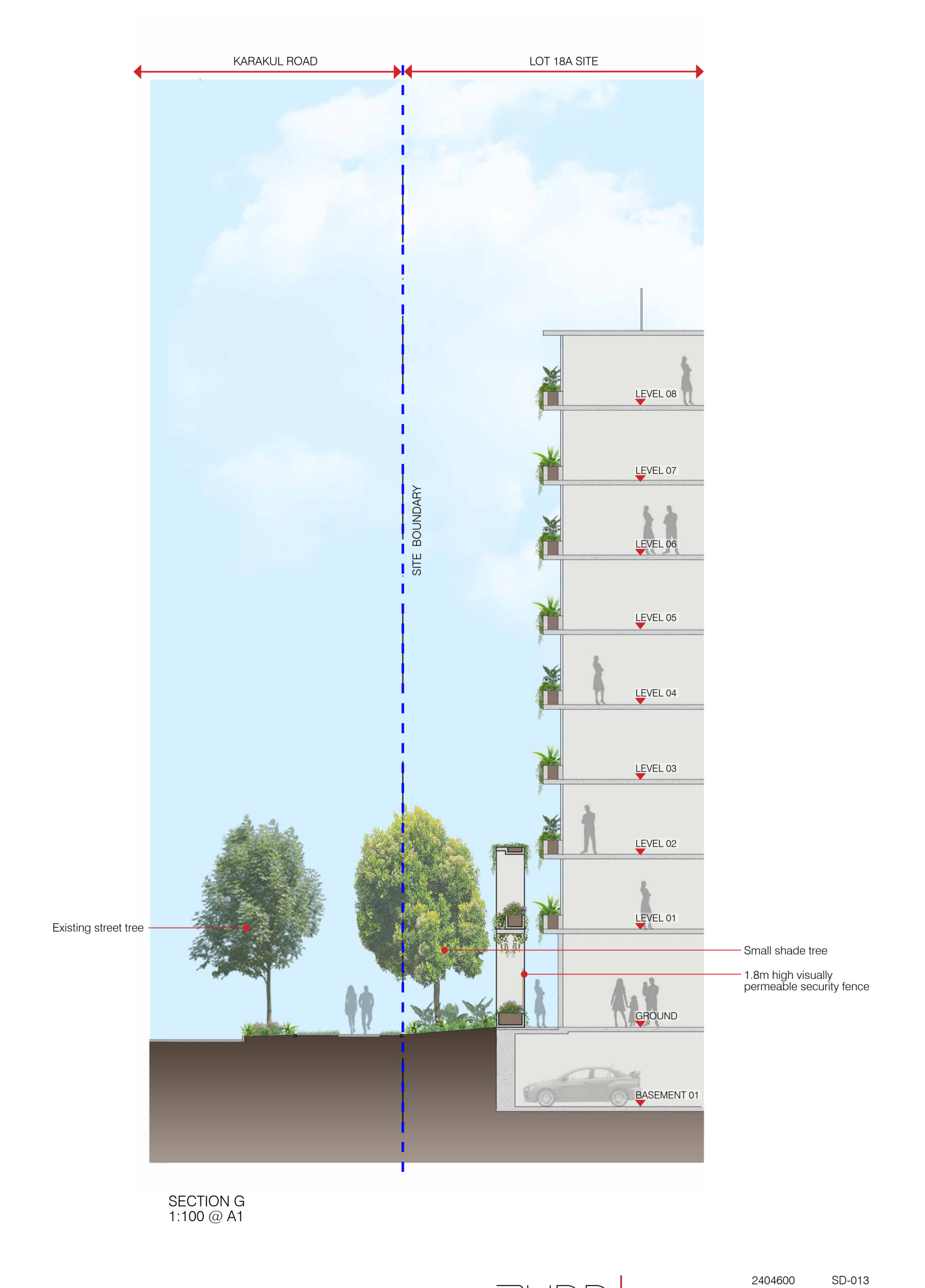


SECTION E 1:100 @ A1



2404600 SD-012
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +
Moran Landscape Architects.







SCHEMATIC DESIGN | LOT 18A HAMILTON



LIGHT WEIGHT ROOF GARDEN GUIDELINES

Fytogreen Australia's lightweight roof garden system works to the following depth and saturated weight guidelines. The soil mix is 30% washed sand, 40% Hydrocell flakes, 20% 14mm scoria and 10% composted pine bark by volume. Saturated bulk density is 1150 kg/m3.

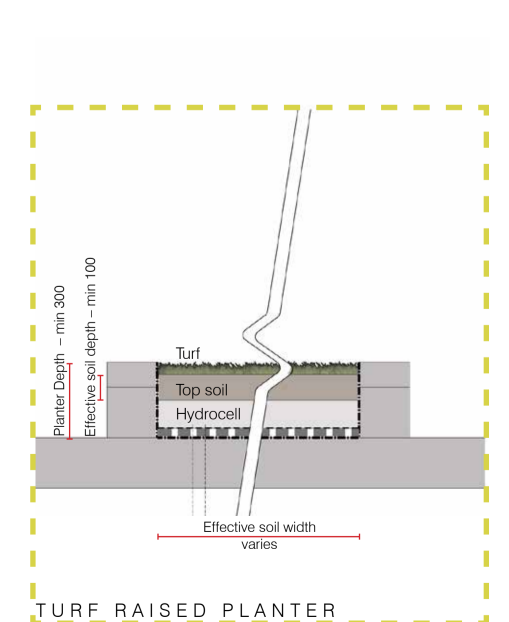
			SHRUBS	TREES To approximately 12
				metres
		GROUNDCOVERS		
Soil Mix	TURF			
	100mm depth	400mm depth	600mm depth	1000mm depth
Layer 5:	115kg/sqm	460kg/sqm	690kg/sqm	1150kg/sqm

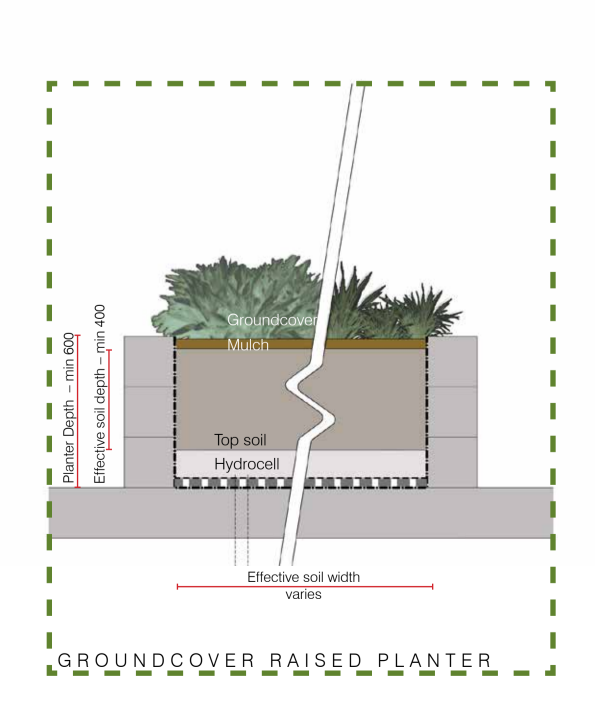
Hydrocell Hardfoam RG30 - 100mm thick. 84kg/m2 (80kg water and 4kg hardfoam)				
Compressive strength 23, 000kg/sqm. Product life 25 years without maintenance.				
Geotextile Membrane - Various types such as Bidim A14G. Thickness 2mm, weight negligible				
Drainage Layer - Allow 20mm for Fytonop 20				
Vapour Layer - LDPE plastic is laid as extra protection above the waterproofed roof. Thickness 0.02mm, weight negligible.				

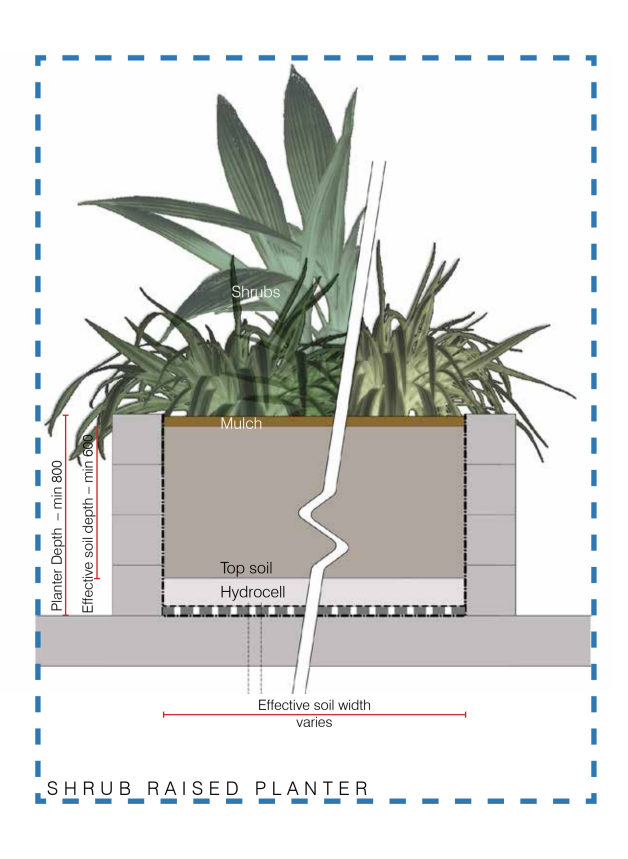
Total Depth:	300mm	600mm	800mm	1200mm
Total Weight:	199kg/sqm	796kg/sqm	1194kg/sqm	1990kg/sqm

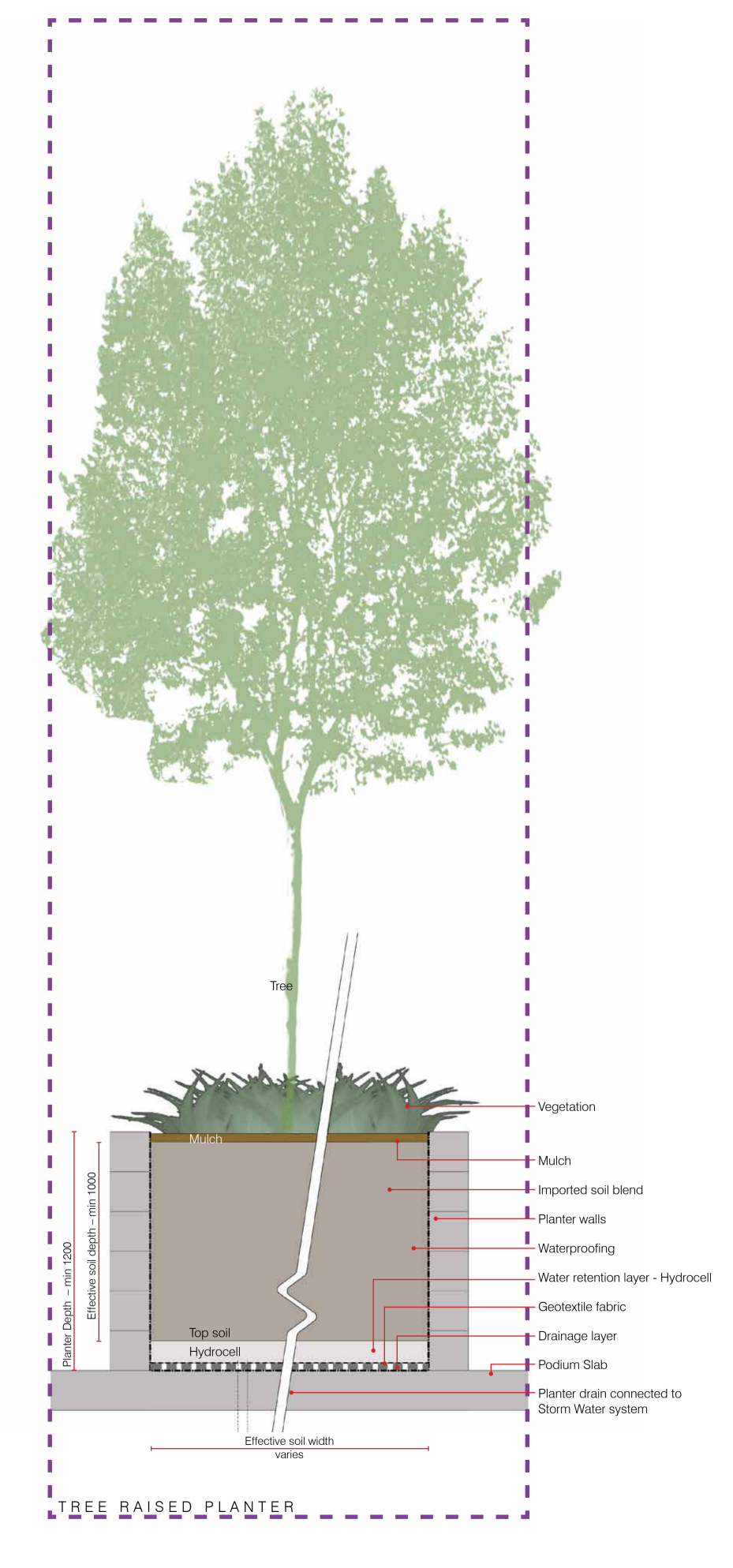
Please Note: The weight shown does not include plants. For example rolled turf weighs approximately 15kg/sqm

Disclaimer: This information is supplied in good faith and trials are recommended by the user to test the suitability of procedure in their climatic region. The system now covers 2.8 million square metres of roof garden in Europe since 1985 and 55,000m2 in Australia since 2002. No liability will be accepted by Fytogreen Australia or it's representatives as the the final performance based on this information.





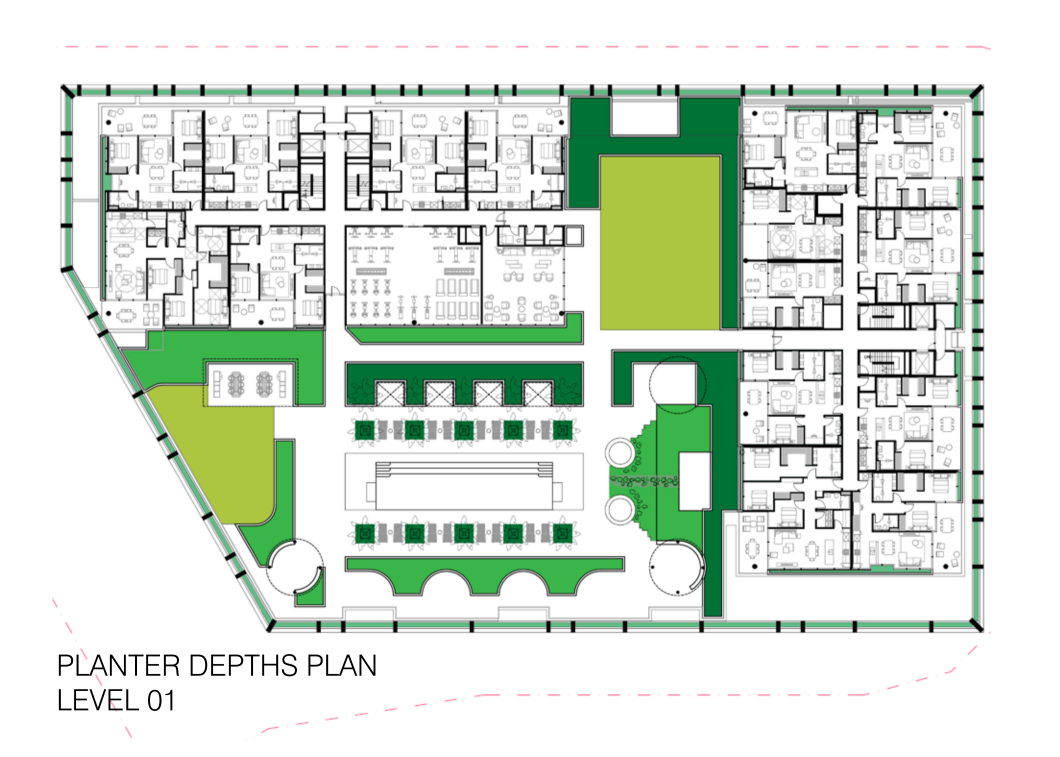


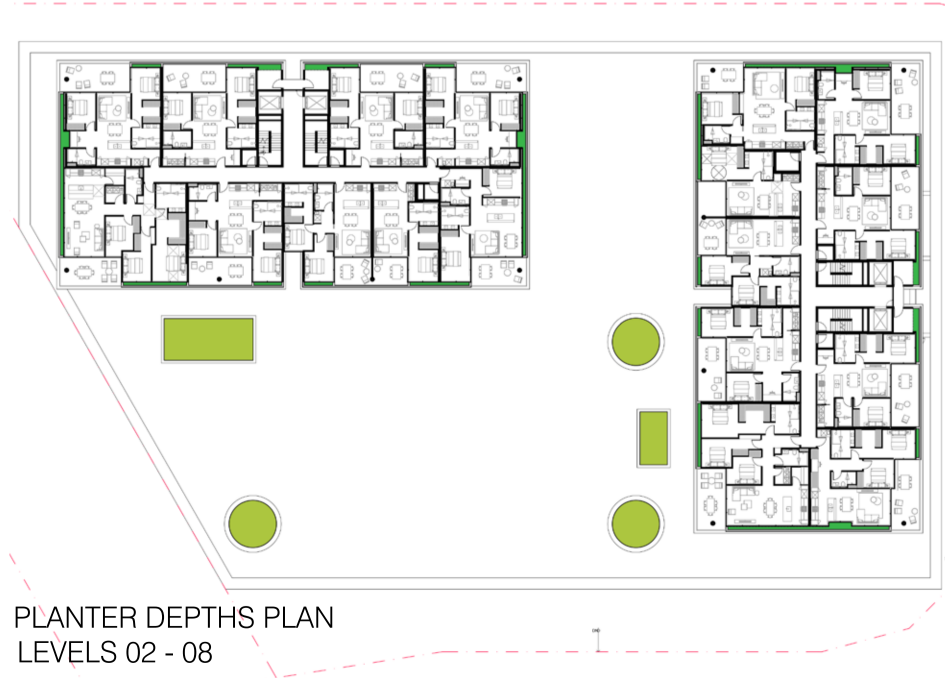


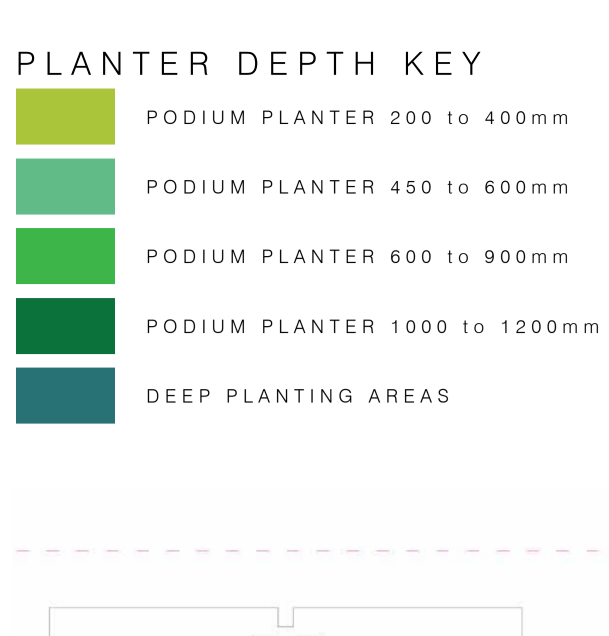


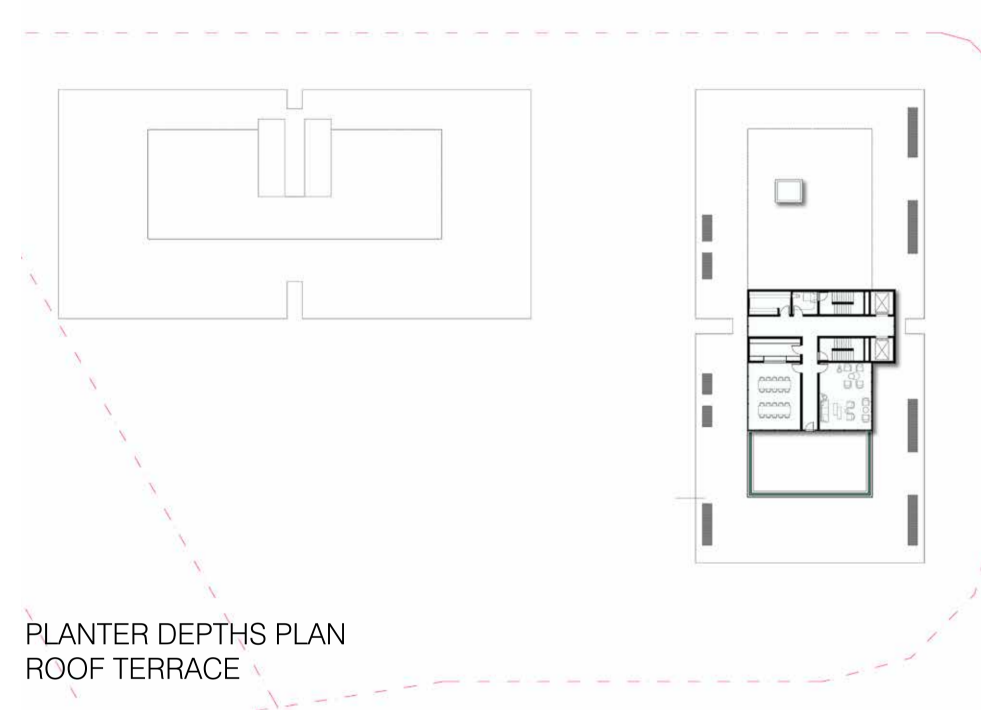
2404600 SD-014
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +

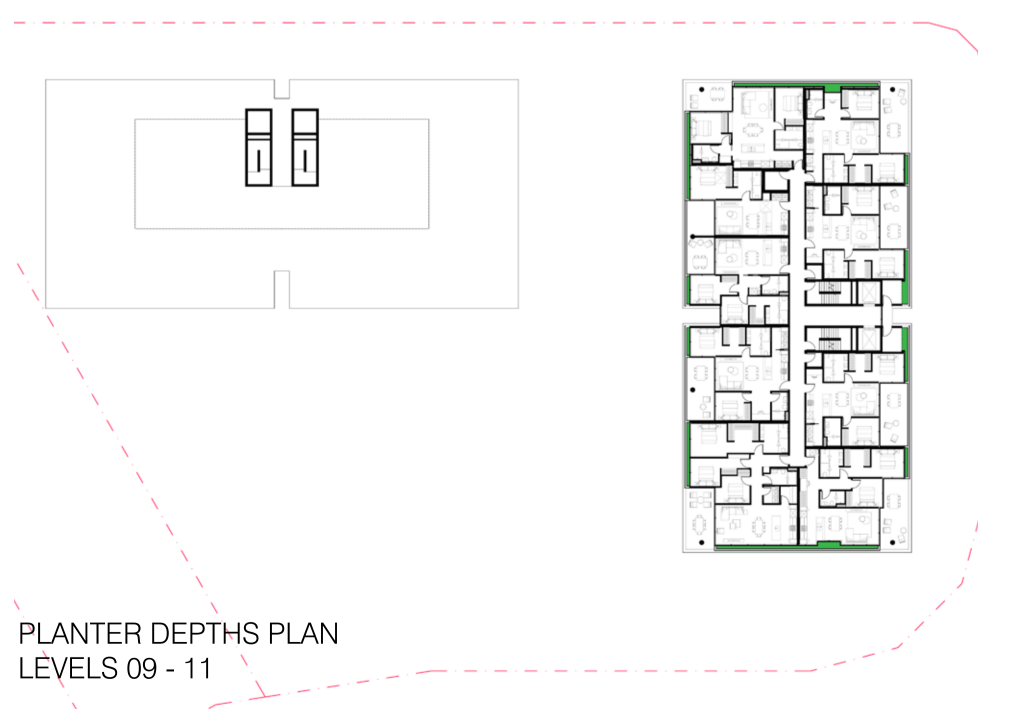














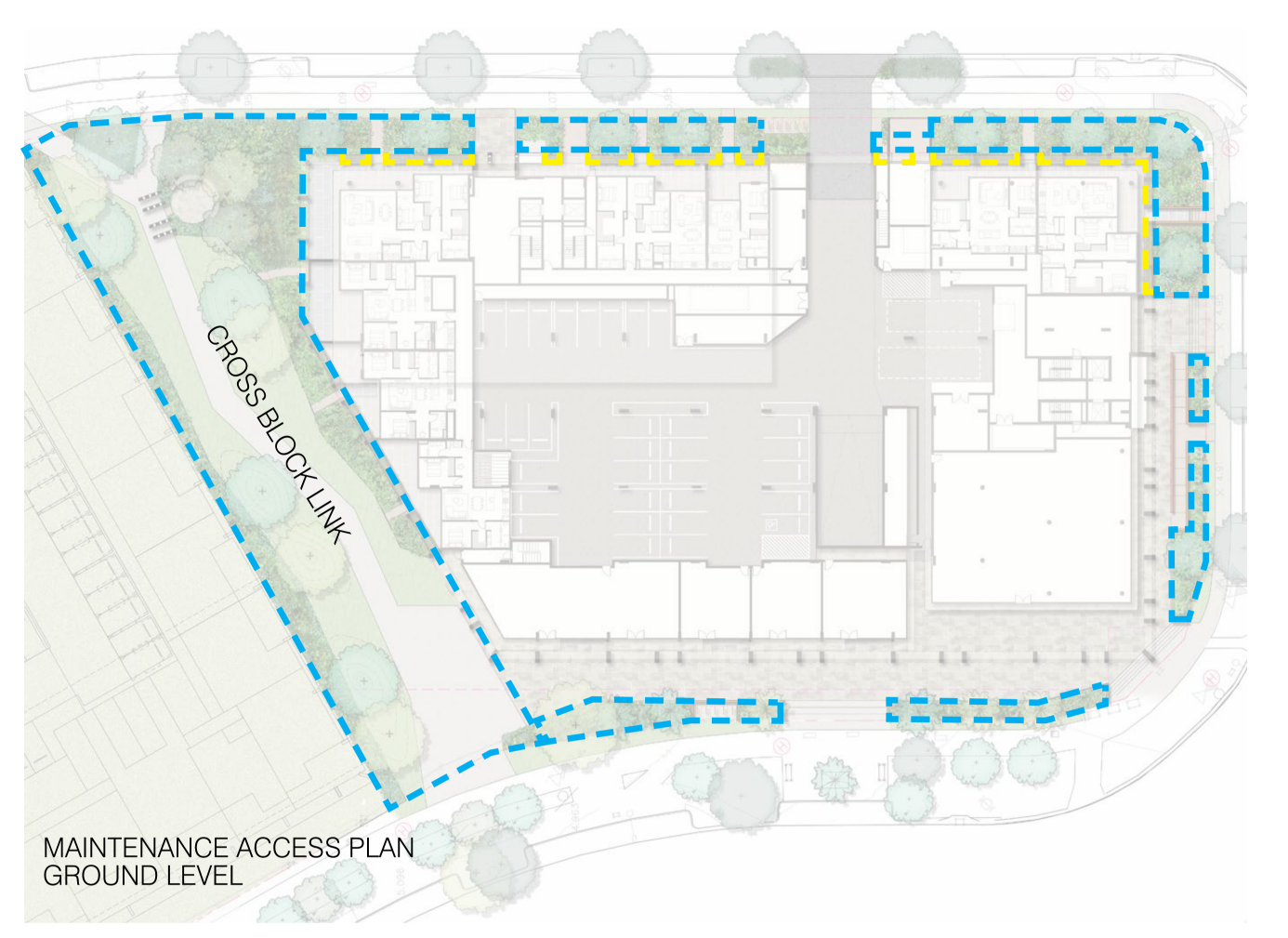
SCHEMATIC DESIGN | LOT 18A HAMILTON

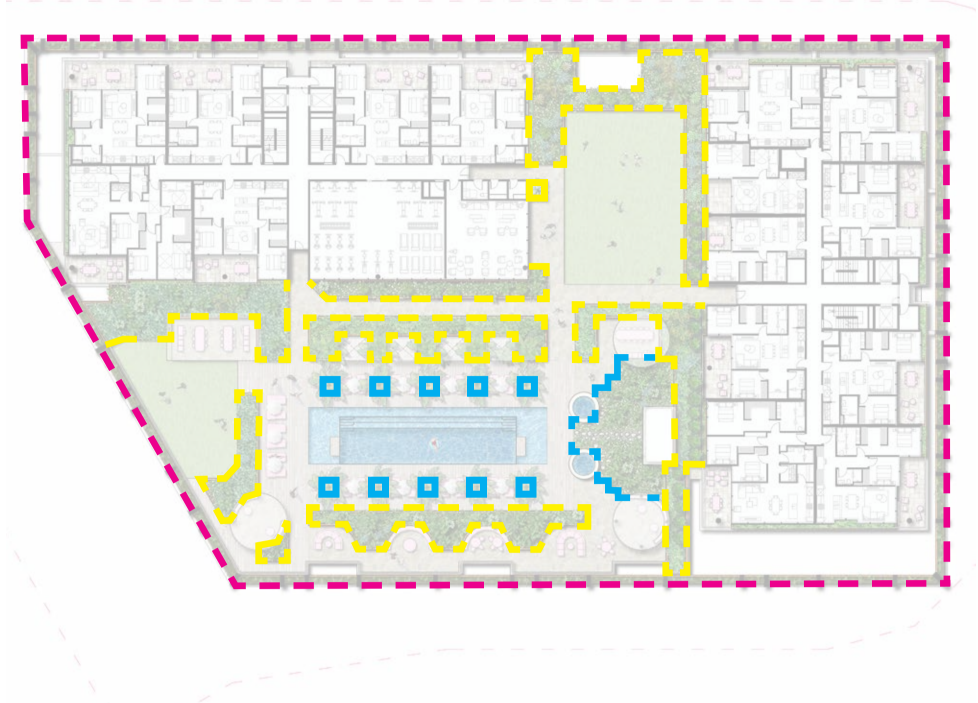


2404600 SD-015

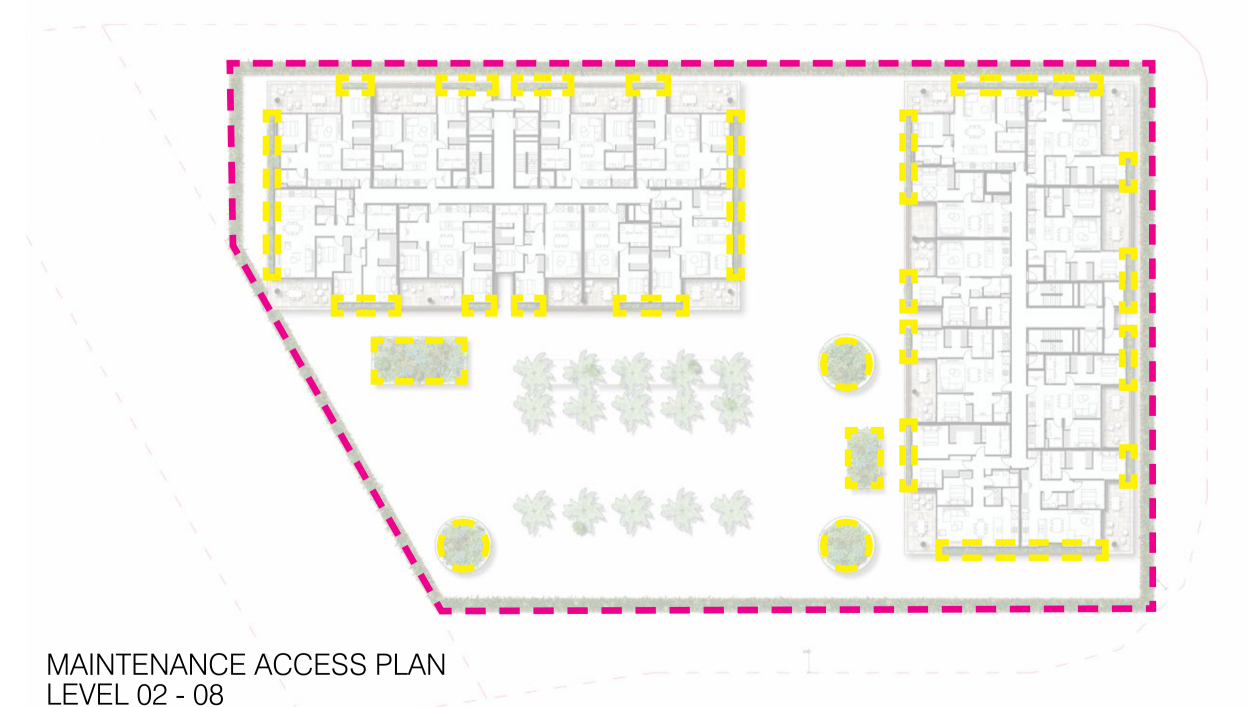
2024-12-16 ISSUE A

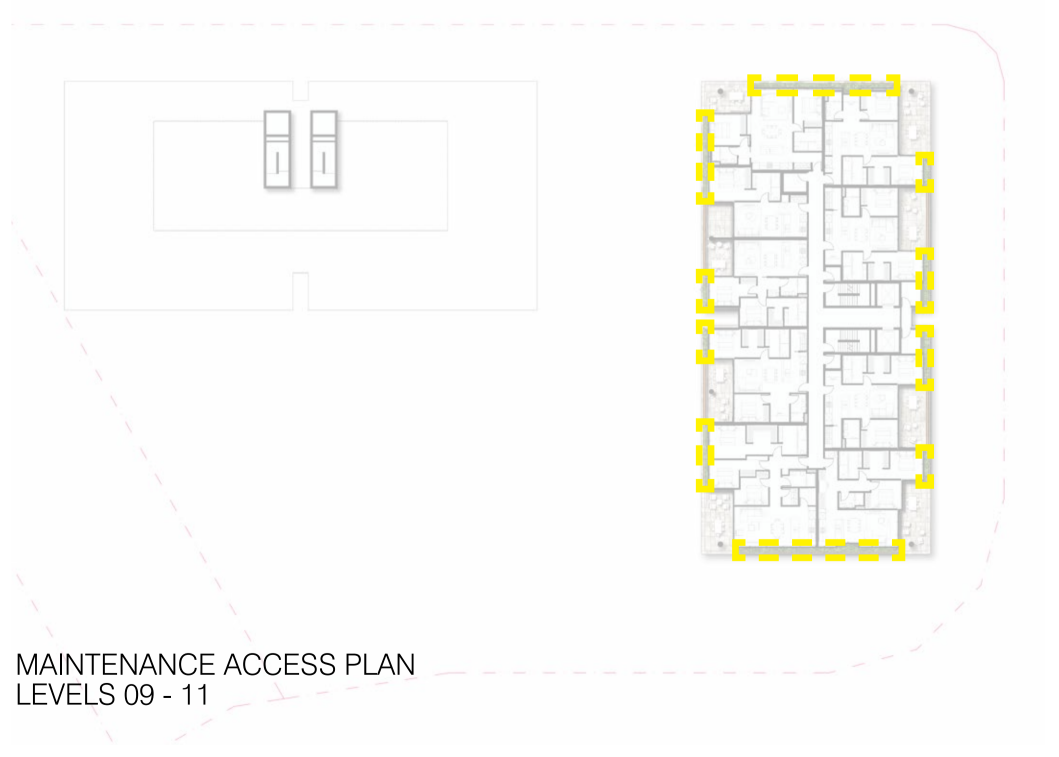
Copyright by Dunn + Moran Landscape
Architects Pty Ltd. This drawing or parts
there of may not be reproduced for any
purpose without the consent of Dunn +





MAINTENANCE ACCESS PLAN LEVEL 01



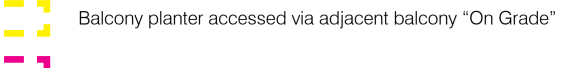


PLANTER MAINTENANCE PLAN

SCHEMATIC DESIGN | LOT 18A HAMILTON

PLANTER MAINTENANCE

On Grade planter access + maintenance



Access planter at level with horizontal cable/harness safety system

ACCESS NOTES

- All garden beds noted as 'ON GRADE ACCESS' to be maintained from adjacent 'on grade' pathways, terraces and garden beds within safely reached areas.
- All garden beds maintained 'off grade' will be maintained from appropriate anchor connections, safely accessed from on grade areas or abseil system.
- All balcony plants in units will be maintained by Body Corporate with access through private units.

MAINTENANCE NOTES :

- Maintenance to all planters shown on plans are to be managed through Body Corporate controls.
- Garden maintenance schedule is to be arranged between Body Corporate and the Garden Maintenance Team to ensure gardens are kept to required standards.
- Maintenance schedule may include these tasks:
 - Debris and litter control
 - Weeding
 - Plant pruning
 - Plant replacement
 - Vine leader training and trellis inspection
 - Pest and disease inspection
 - Fertilising
 - Mulch inspection and topping up
 - Soil level control
 - Soil testing
 - Irrigation inspection and testing

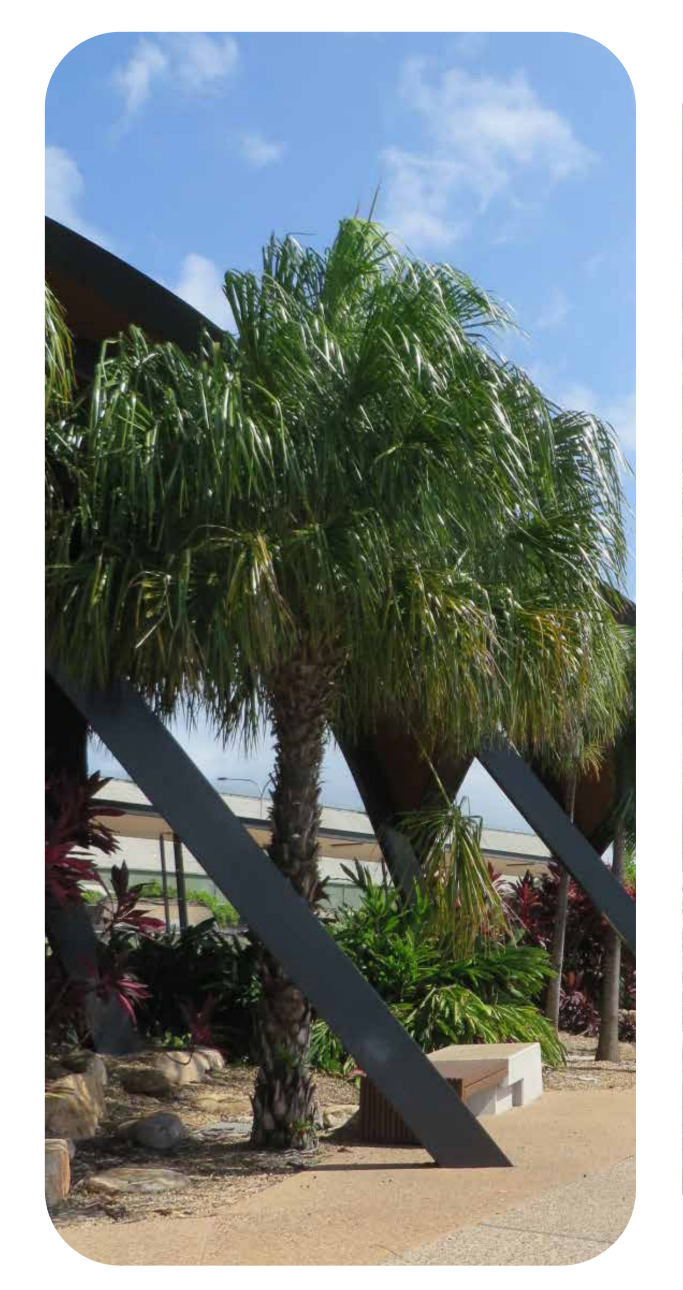
IRRIGATION NOTES

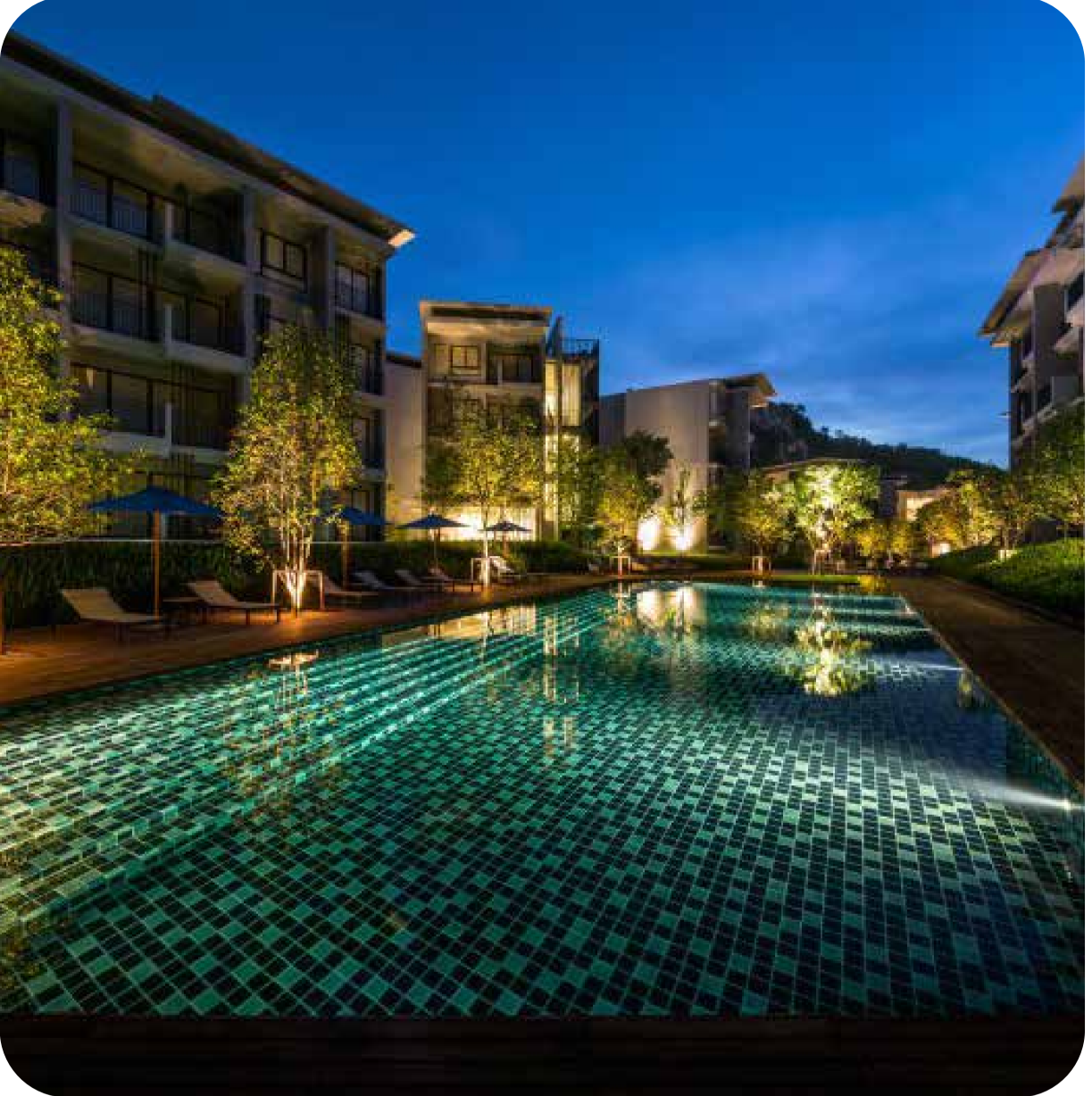
- GENERAL: Design, supply and install a fully automatic irrigation system to all podium planters. The expected operable life of the system and it's fittings is a minimum of 10 years
- APPROVALS: All necessary plumbing approvals shall be achieved prior to commencement of Irrigation works.
- RPZ: Assembly is to be provided at designated location and contractor shall be responsible for seeking all necessary local authority approvals.
- VALVES + VALVE BOXES: All solenoid and isolating valves are to be housed in trafficable valve boxes. If valve boxes are located in pavement, infill lids shall be supplied and installed with pavement to match adjacent. Valve boxes located in planting areas shall have a minimum of 200mm deep compacted clean/washed gravel at base. Valve boxes located in pavement shall have a flush finish, trip hazards are unacceptable.
- SOURCE: Source shall be harvested rainwater stored in nominated rainwater tank suitable to store up to four weeks of irrigation at a minimum.



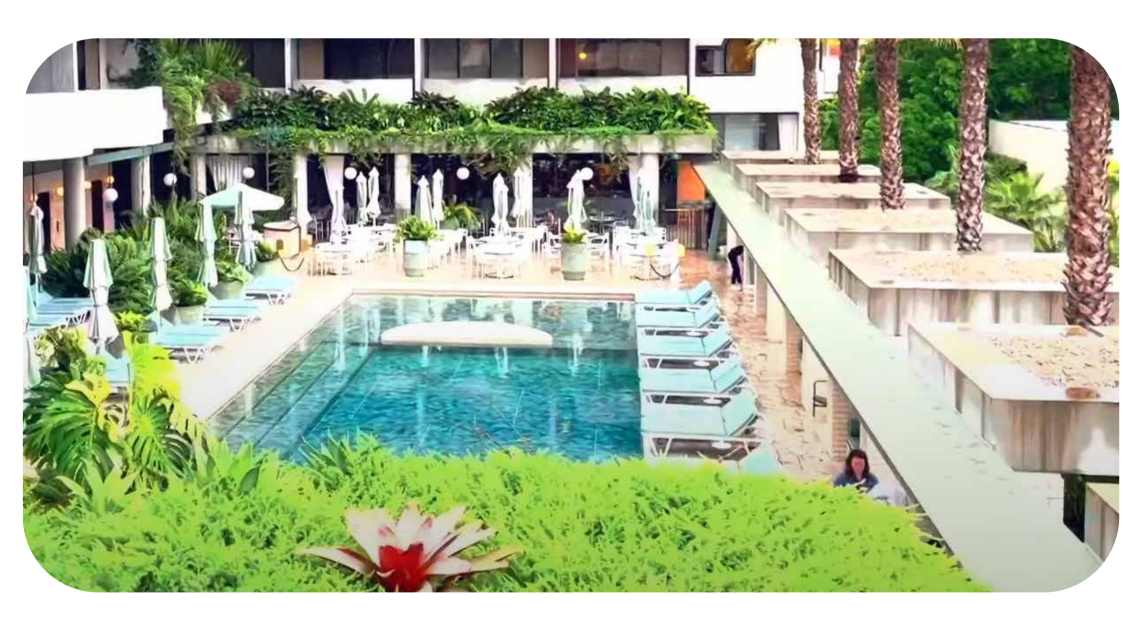


2404600 SD-016
2024-12-16 ISSUE A
Copyright by Dunn + Moran Landsc
Architects Pty Ltd. This drawing or p
there of may not be reproduced for
purpose without the consent of Dunr













Roof Terrace, Colour Palette









Natural look stone wall



Overhead planters



Lighting



Travertine floor tile



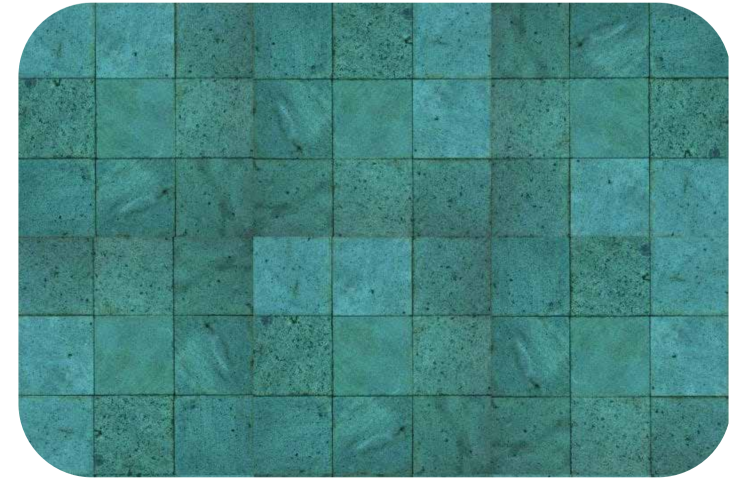
Sandstone sitting elements [Cross Block Link]



Travertine floor tile



Freeform stone floor tile



Pool tile



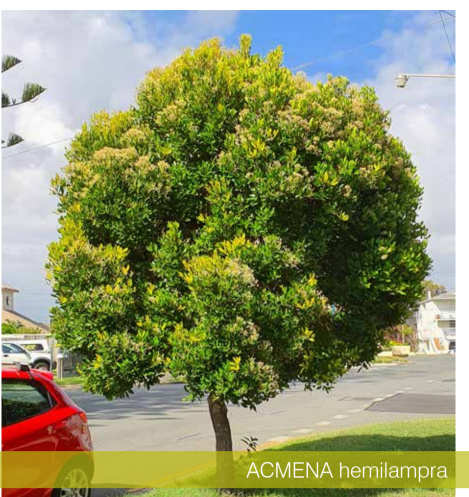
Pool tile



Pool coping tile



Walling











INTERNAL SITE PLANTING

TREES

SPECIES ATRACTOCARPUS fitzalanii ELAEOCARPUS eumundi LIVISTONA australis

COMMON NAME Native Gardenia Smooth Quandong Cabbage Palm

SHRUBS

SPECIES CASUARINA glauca 'Greenwave' CRASSULA ovata KALANCHOE 'Silver Spoons' RHIPSALIS teres f. heteroclada

COMMON NAME Green Wave Jade plant Silver Spoons Mistletoe Cactus WESTRINGIA fruticosa 'Jervis Gem' Jervis Gem

GROUNDCOVERS

SPECIES APTENIA cordifolia AUSTROMYRTUS dulcis CARPOBROTUS 'Aussie Rambler' DICHONDRA 'Emerald Falls' GOODENIA ovata JUNCUS usitatus MYOPORUM parvifolium VIOLA hederacea

COMMON NAME Heartleaf Ice Plant Midgen Berry Pig Face Emerald Falls Hop Goodenia Common Rush Creeping Boobialla Native Violet





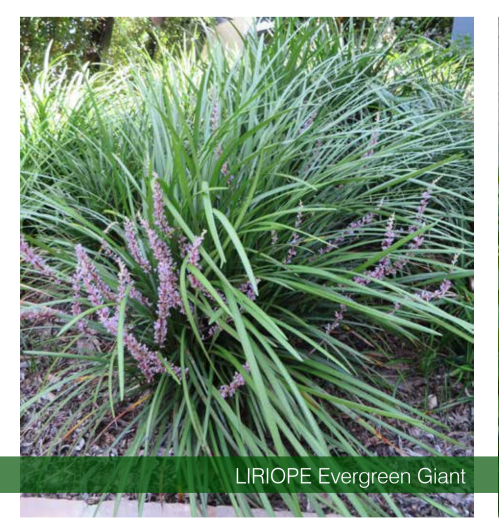


















SPECIES FICUS coronata ELAEOCARPUS grandis FLINDERSIA schottiana CRINUM pedunculatum MYOPORUM ellipticum

COMMON NAME Sandpaper Fig Blue Quandong Cudgeri Swamp Lily Coastal Boobialla



