ANAMBAH RESIDENTIAL COMMUNITY STAGE 1 LANDSCAPE CONCEPT PACKAGE

DRAWING LIST	DRAWING TITLE	SCALE
DWG NO.		
LDA00	Cover Sheet	NTS @ A1
LDA01	Streetscape Strategy	1:500 @ A1
LDA02	Indicative Plant List - Stage 1	1:500 @ A1
LDA03	Landscape Concept Plan 1	1:500 @ A1
LDA04	Landscape Concept Plan 2	1:500 @ A1
LDA05	Landscape Concept Plan 3	1:500 @ A1
LDA06	Landscape Concept Plan 4	1:500 @ A1
LDA07	Section Elevations	1:200 @ A1
LDA08	Riparian Park Concept Plan	1:500 @ A1
LDA09	Riparian Park Cross Sections	1:200 @ A1
LDA10	Entry Concept Plan	1:200 @ A1
LDA11	Entry Cross Sections	1:500 @ A1



KEY PLAN





Project: Anambah Stage1 Streetscape
Project No: 25-05 N
Client: Third i Communities
Date: 30.05.2025

Purpose: For DA Submission Revision: A JN

Checked: JH



APPROACH

Landmark Trees



To be shown within the parks and in the roundabout to assist with way-finding



Brachychiton acerifolius



Ficus rubiginosa

Entry

A collection of native canopy trees providing a strong green funnel into the site



Corymbia maculata 'Gamai' Eucalytpus molucanna





Pistacia chinensis

Riparian Edge

A collection of native canopy trees that connects into the Entry and forms a native edge that ties into the Riparian corridor





Corymbia maculata 'Gamai' Eucalytpus molucanna



Lophostemon confertus

Central Spine

Blocks of deciduous species create a sense of formality along the road that offer seasonal colour



Pyrus Calleryana 'Cleveland



Pistacia chinensis



Lagerstroemia indica 'Natchez'

Streetscape **East West**

A mixture of small native trees bring year round colour and shade to the streets drawing on the native character of the parallel Entry and Riparian Edge



The north south streets bring together tree species from across the different street types



Brachychiton populaneus



Melia azedarach



Tristaniopsis laurina



Pyrus Calleryana 'Cleveland Select'



Pistacia chinensis







Streetscape Strategy

Project: Anambah Stage1 Streetscape
Project No: 25-05 N Third i Communities

30.05.2025

Purpose: For DA Submission Revision: A **Drawn:** JN Checked: JH

TaylorBrammer

INDICATIVE PLANTING LISTS

LANDMA	RK TREES
CODE	BOTANICAL

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)
BAC	Brachychiton acerifolius	Illawarra Flame Tree	10-20	5-15
FRU	Ficus rubiginosa	Port jackson Fig	10-20	20

ENTRY

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)
CMA	Corymbia maculata 'gamai'	Spotted Gum	12	4
EMO	Eucalyptus moluccana	Grey Box	20-25	10-15

RIPARIAN EDGE

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)
CMA	Corymbia maculata 'gamai'	Spotted Gum	12	4
EMO	Eucalyptus moluccana	Grey Box	15-20	10-15
LCO	Lophostemon confertus	Brush Box	10-15	6-12

CENTRAL SPINE

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)
PCA	Pyrus calleryana 'cleveland	Chanticleer Pear	8-11	6
PCH	Pistacia chinensis	Chinese Pistache	10-15	6
LIN	Lagerstroemia indica	White Crepe Myrtle	8	6

STREETSCAPE EAST WEST

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)	
ВРО	Brachychiton populneus	Kurrajong Tree	10-20	5-10	
MAZ	Melia azedarach	Chinaberry	6-12	5-8	
TLA	Tristaniopsis laurina	Water Gum	5-15	2-7	

STREETSCAPE NORTH SOUTH

CODE	BOTANICAL NAME	COMMON NAME	HEIGHT (M)	WIDTH (M)
ВРО	Brachychiton populneus	Kurrajong Tree	10-20	5-10
PCA	Pyrus calleryana 'cleveland	Chanticleer Pear	8-11	6
PCH	Pistacia chinensis	Chinese Pistache	10-15	6
TLA	Tristaniopsis laurina	Water Gum	5-15	2-7



Ficus rubiginosa

acerifolius





'Gamai' molucanna

Corymbia maculata Eucalytpus



molucanna

Lophostemon confertus







'Cleveland Select'

Lagerstroemia indica 'Natchez'







populaneus

Pistacia chinensis

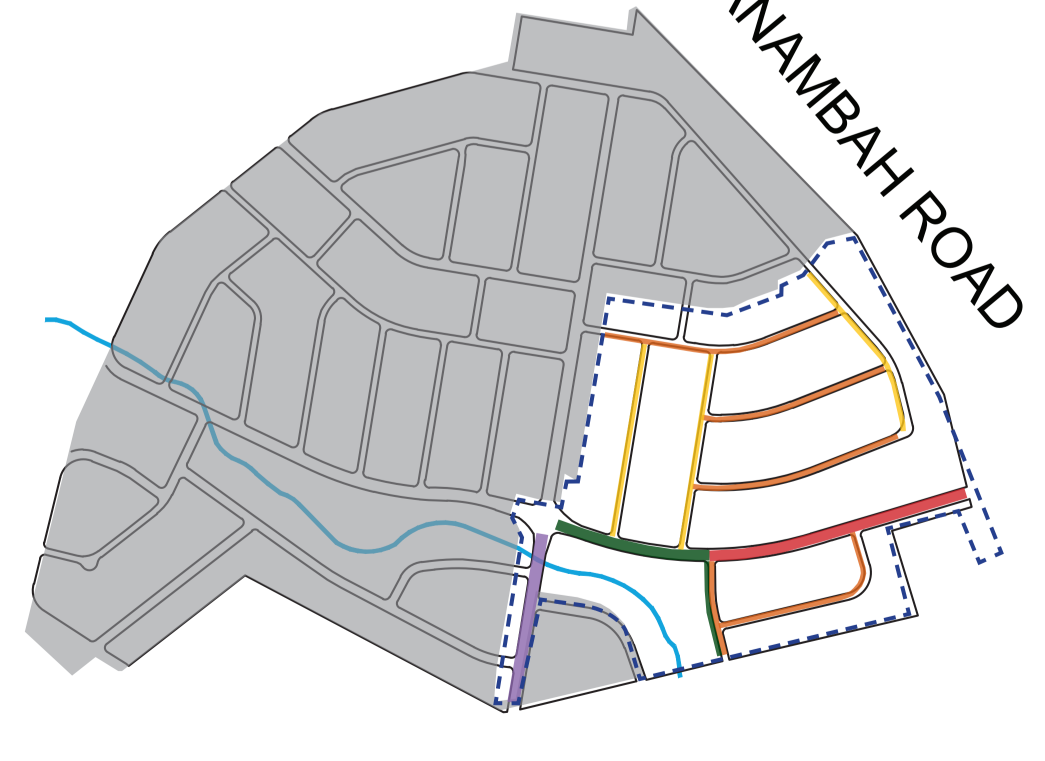


populaneus



'Cleveland Select'





KEY PLAN

Project: Anambah Stage1 Streetscape
Project No: 25-05 N Third i Communities 30.05.2025

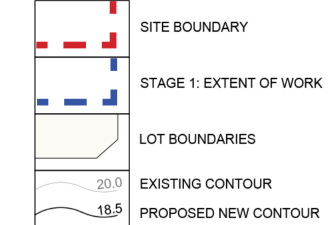
Purpose: For DA Submission **Revision:** A Checked: JH

TaylorBrammer

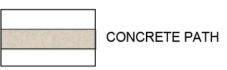




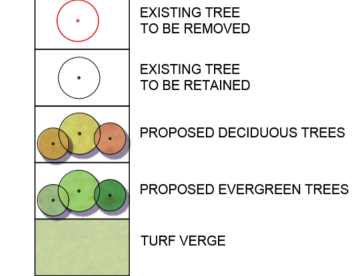
Boundaries & services



Hardscape



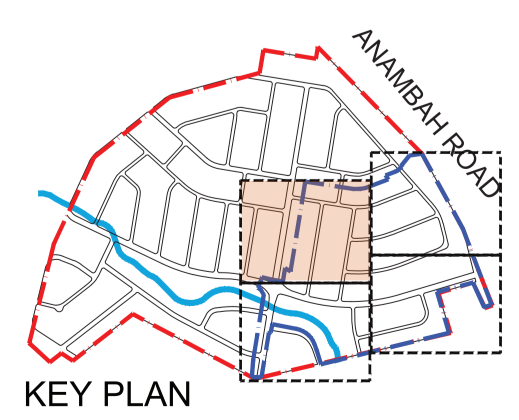
Softscape



DIALOGUE

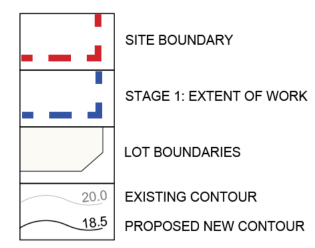
THE STREET TREES HAVE BEEN SELECTED ALONG THE NORTH SOUTH STREETS TO PROVIDE A MIX OF LOCAL SPECIES AND DECIDUOUS TREES TO PROVIDE SHADE AND COLOUR ACROSS THE SEASONS

THE STREET TREES HAVE BEEN SELECTED ALONG THE EAST WEST STREETS FOR THEIR SIZE THE ARE A





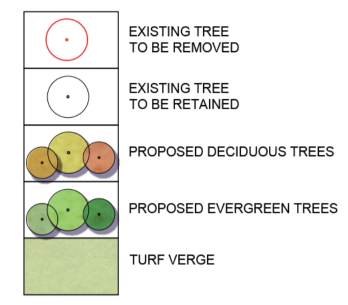
Boundaries & services



Hardscape



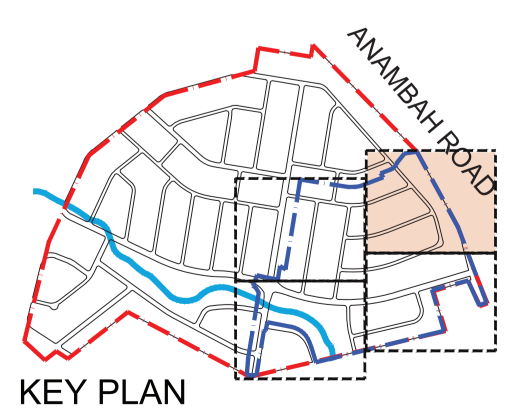
Softscape



DIALOGUE

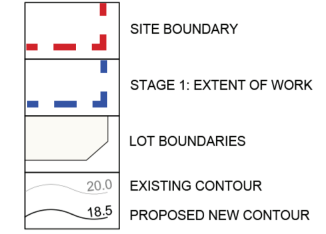
THE STREET TREES HAVE BEEN SELECTED ALONG THE NORTH SOUTH STREETS TO PROVIDE A MIX OF LOCAL SPECIES AND DECIDUOUS TREES TO PROVIDE SHADE AND COLOUR ACROSS

THE STREET TREES HAVE BEEN SELECTED ALONG THE EAST WEST STREETS FOR THEIR SIZE THE AREA

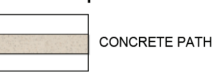




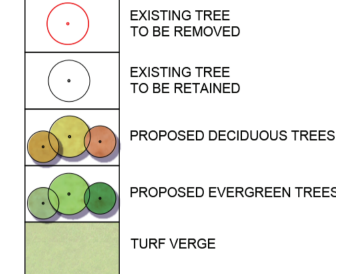
Boundaries & services



Hardscape

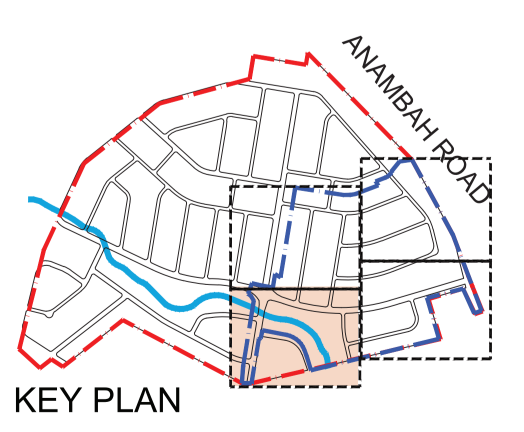


Softscape



DIALOGUE

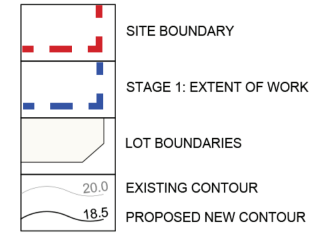
- TREET TREES ALONG THE EDGES OF THE RIPARIAN ZONE COMPRISE A MIX OF LARGE NATIVE SPECIES. THESE SPECIES HAVE BEEN SELECTED TO CREATE A SEAMLESS CONNECTION BETWEEN THE RIPARIAN ZONE AND THE STREETSCAPE, STRENGTHENING THE ECOLOGICAL CORRIDOR AND ENHANCING THE LOCAL CHARACTER
- WITHIN THE LANDSCAPE AND CONTRIBUTE TO THE OVERALL AMENITY OF THE PARK THE RIPARIAN PARK HAS BEEN DESIGNED
- AND PASSIVE USES ARE SUPPORTED WHILE CELEBRATING THE NATURAL LANDSCAPE.



LDA06



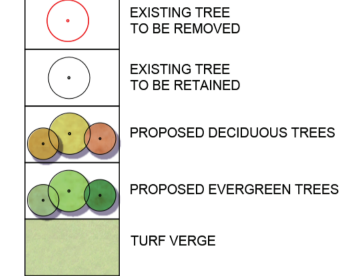
Boundaries & services



Hardscape



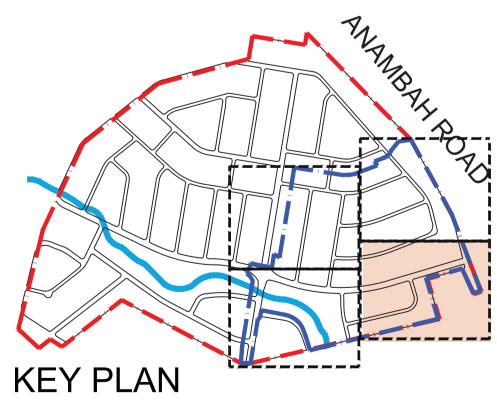
Softscape



DIALOGUE

STREET TREES HAVE BEEN SELECTED TO RELATE TO THE EXISTING TREE PLANTING AT THE HOMESTEAD

A MIX OF NATIVE TREES TO BE PLANTED AS STREET TREES. THE LARGER EUCALYPTUS SPECIES WILL BE PLANTED ON THE CREEK SIDE OF THE PATHWAY. THE STREET TREES BLEND WITH THE

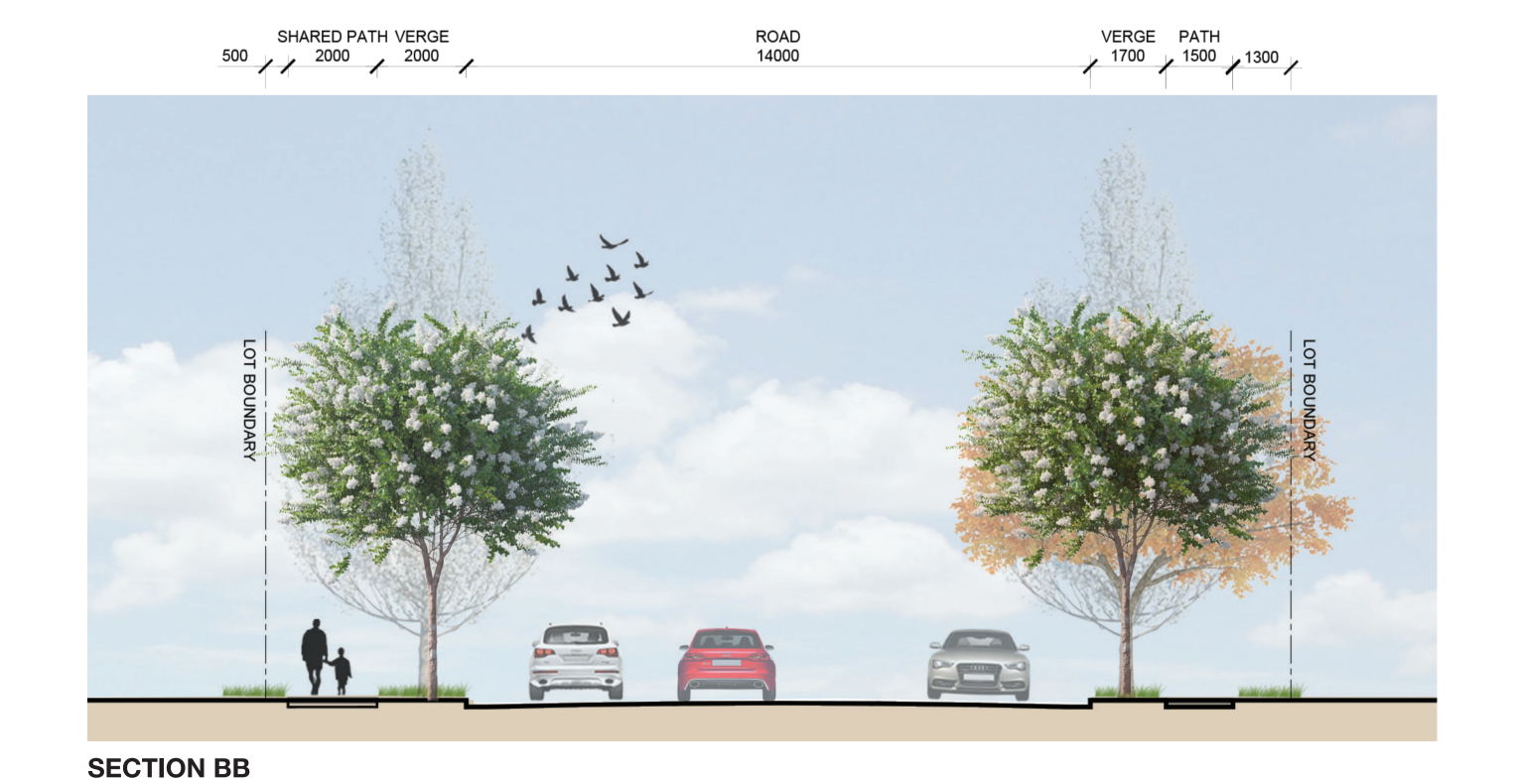


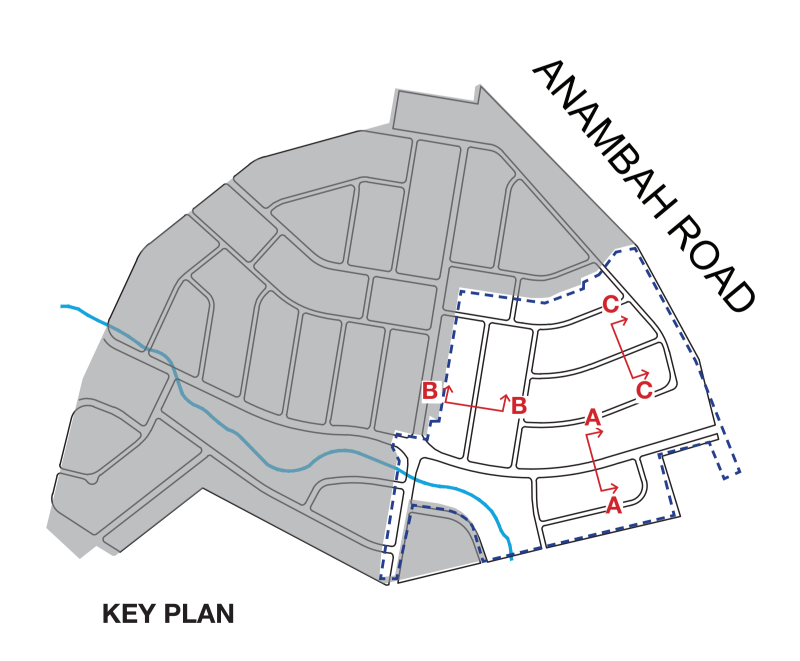
Checked: JH





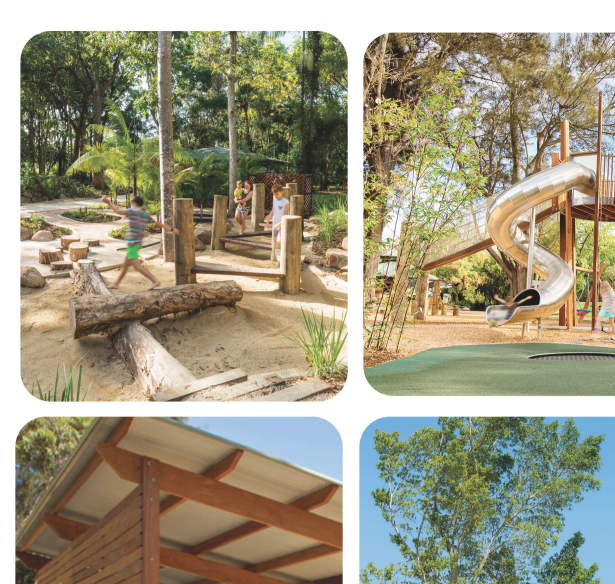
SECTION CC







INSPIRATION





- THE LARGE OPEN TURF AREA AT THE CORNER OF THE SITE HAS BEEN DESIGNED WITH A 1:5 GRASSED BATTER. THIS NATURAL SLOPE CREATES AN AMPHITHEATRE-LIKE SPACE FOR VIEWING ACTIVITIES ON THE TURF, OFFERING SHADED VANTAGE POINTS BENEATH THE SURROUNDING TREES
- THE FOOTPATH CONNECTIONS EXTEND INTO THE PARK, INTEGRATING WITH THE EXISTING DESIGNED TO INCLUDE A MAINTAINABLE EDGE ALONG THE RIPARIAN ZONE, SUPPORTING LONG-TERM LANDSCAPE HEALTH AND FUNCTIONALITY. IMPORTANTLY, ALL FOOTPATHS HAVE BEEN DESIGNED TO COMPLY WITH EVERYONE CAN PLAY PRINCIPLES
- LANDMARK TREES ARE INTEGRATED THROUGHOUT THE PARK TO PROVIDE SHADE, SEASONAL COLOUR, AND A DISTINCTIVE IDENTITY FOR THE SPACE. THESE TREES CREATE FOCAL POINTS AND CONTRIBUTE TO A WELCOMING AND VIBRANT PARK EXPERIENCE.
 - THE PLAYGROUND HAS BEEN DESIGNED TO OFFER A MIX OF PLAY EXPERIENCES CATERING TO DIFFERENT AGES AND ABILITIES. IT INCLUDES EQUIPMENT FOR SWINGING, SLIDING, AND CLIMBING, ENSURING INCLUSIVE AND ENGAGING OPPORTUNITIES FOR ALL USERS
- A CENTRAL PAVILION EQUIPPED WITH BBQ FACILITIES AND SEATING ENCOURAGES VISITORS TO STAY LONGER AND ENJOY THE PARK. THIS FEATURE ALIGNS WITH THE EVERYONE CAN PLAY PRINCIPLES

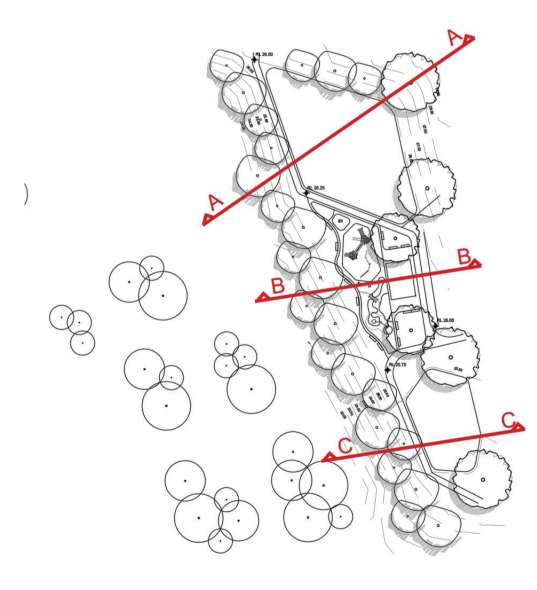
LDA09





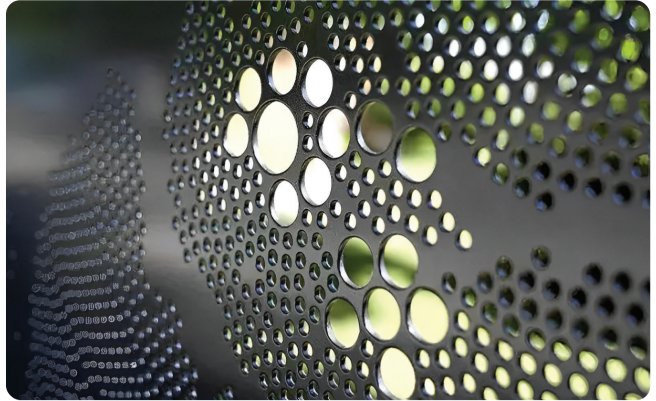
SECTION CC





KEY PLAN







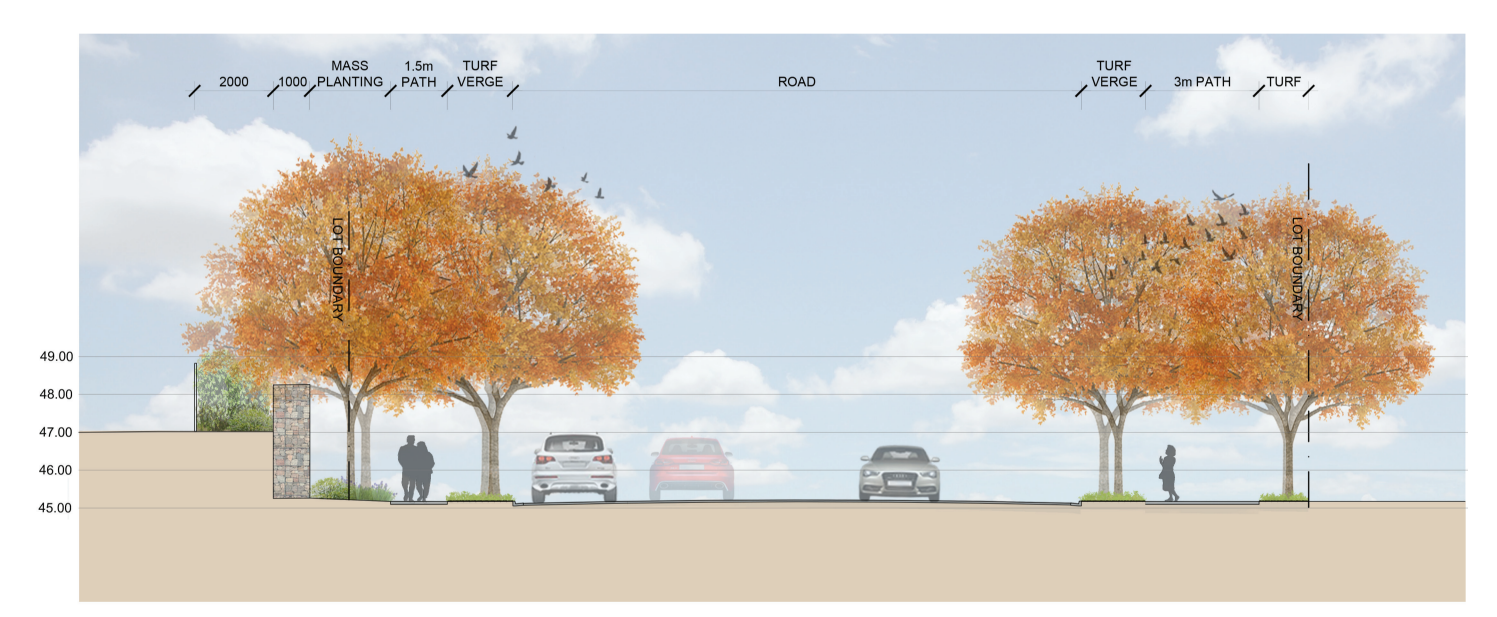
PERFORATED STEEL TO BE ATTACHED TO THE FRONT OF THE GABION

DIALOGUE

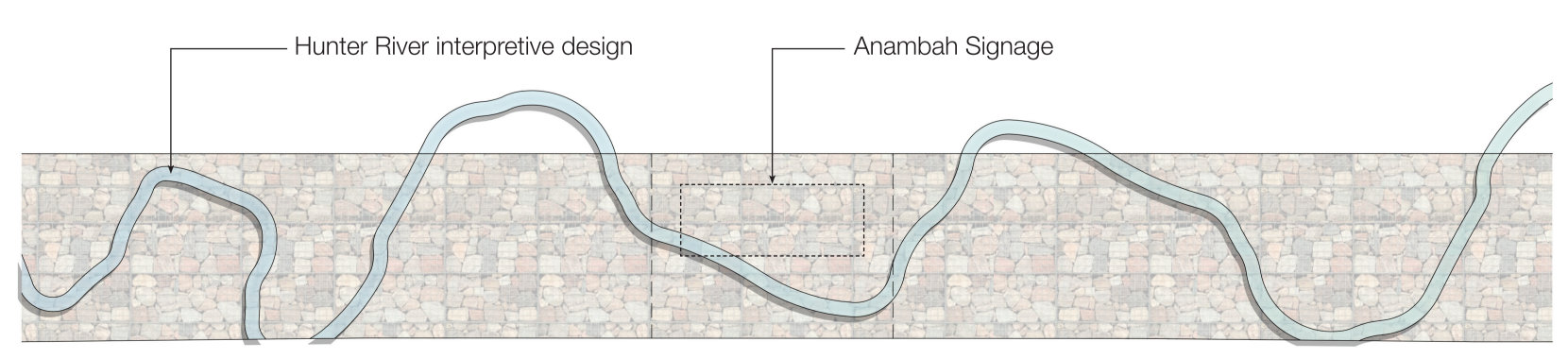
- LOCAL STONE MATERIALS. PERFORATED STEEL PANELS WILL BE APPLIED TO THE FRONT OF THE WALLS, WITH A DESIGN THAT REFLECTS THE MEANDERING FORM OF THE HUNTER RIVER, ADDING BOTH TEXTURE AND VISUAL INTEREST TO THE ENTRY EXPERIENCE.
- THE DOUBLE ROW OF DECIDUOUS TREES AT THE ENTRY CREATES A STRONG ARRIVAL POINT, ARRANGEMENT ENHANCES THE SENSE OF PLACE AND MARKS THE ENTRY



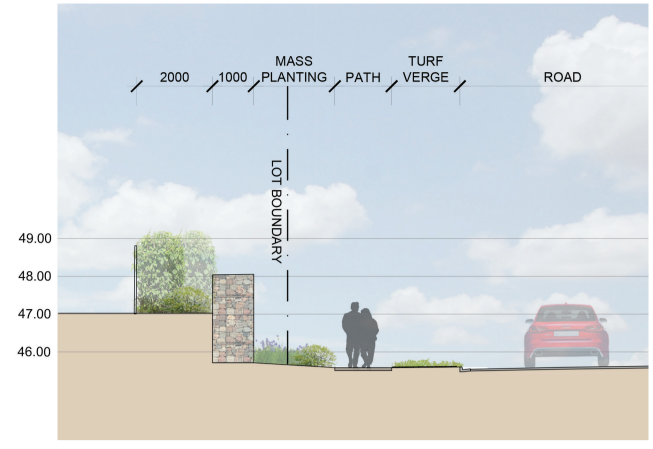
SECTION AA - 1:100



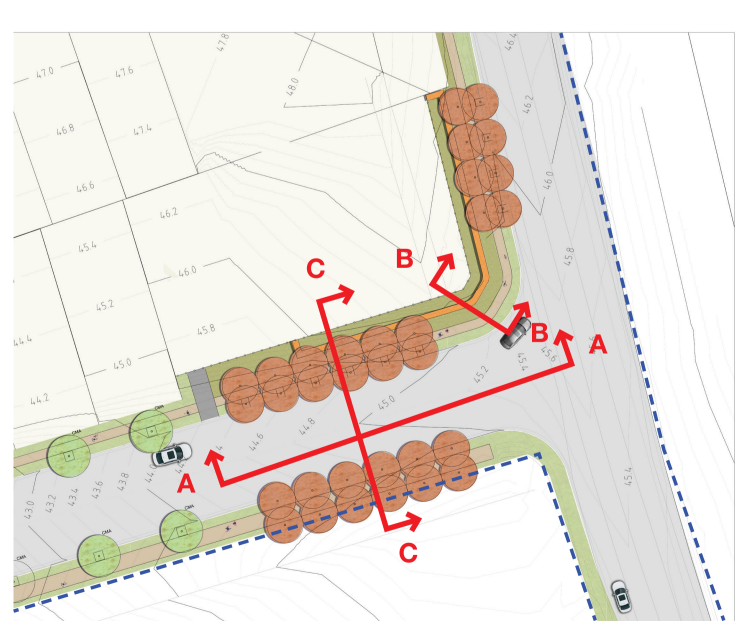
SECTION CC - 1:100



ENTRY WALL - 1:50



SECTION BB - 1:100



KEY PLAN