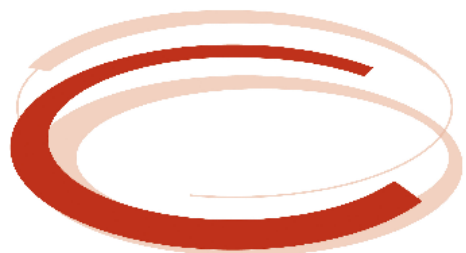




Determined Approval

REF Approval No: 05/2025
Date: 14/04/2025



CLOUSTON associates



S22-0028 CESSNOCK HOSPITAL REDEVELOPMENT LANDSCAPE DRAWINGS DESIGN DEVELOPMENT

100% DD ISSUE
23 OCTOBER 2024

CHR-LA-DRG-000000

NOTE: THIS DOCUMENT IS PRELIMINARY UNLESS VERIFIED.

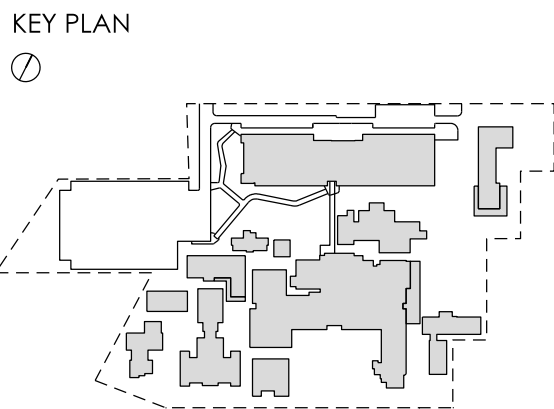
DRAWING NO.	TITLE	SCALE	REV
S22-0028 CHR-LA-DRG-000000	COVER PAGE	-	E
S22-0028 CHR-LA-DRG-000001	LEGENDS	-	E
S22-0028 CHR-LA-DRG-100001	SITE PLAN - SHEET LAYOUT	1:500 @ A1	D
S22-0028 CHR-LA-DRG-200001	TREE PROTECTION AND REMOVAL PLAN SHEET 1 OF 3	1:200 @ A1	D
S22-0028 CHR-LA-DRG-200002	TREE PROTECTION AND REMOVAL PLAN SHEET 2 OF 3	1:200 @ A1	D
S22-0028 CHR-LA-DRG-200003	TREE PROTECTION AND REMOVAL PLAN SHEET 3 OF 3	1:200 @ A1	D
S22-0028 CHR-LA-DRG-300001	MATERIALS AND FINISHES PLAN SHEET 1 OF 7	1:100 @ A1	E
S22-0028 CHR-LA-DRG-300002	MATERIALS AND FINISHES PLAN SHEET 2 OF 7	1:100 @ A1	E
S22-0028 CHR-LA-DRG-300003	MATERIALS AND FINISHES PLAN SHEET 3 OF 7	1:100 @ A1	E
S22-0028 CHR-LA-DRG-300004	MATERIALS AND FINISHES PLAN SHEET 4 OF 7	1:100 @ A1	E
S22-0028 CHR-LA-DRG-300005	MATERIALS AND FINISHES PLAN SHEET 5 OF 7	1:100 @ A1	E
S22-0028 CHR-LA-DRG-300006	MATERIALS AND FINISHES PLAN SHEET 6 OF 7	1:200 @ A1	E
S22-0028 CHR-LA-DRG-300007	MATERIALS AND FINISHES PLAN SHEET 7 OF 7	1:200 @ A1	E
S22-0028 CHR-LA-DRG-300090	MATERIALS AND FINISHES SCHEDULE	-	C
S22-0028 CHR-LA-DRG-400090	FURNITURE AND FIXTURES SCHEDULE	-	C
S22-0028 CHR-LA-DRG-600001	LEVELS PLAN SHEET 1 OF 5	1:100 @ A1	C
S22-0028 CHR-LA-DRG-600002	LEVELS PLAN SHEET 2 OF 5	1:100 @ A1	C
S22-0028 CHR-LA-DRG-600003	LEVELS PLAN SHEET 3 OF 5	1:100 @ A1	C
S22-0028 CHR-LA-DRG-600004	LEVELS PLAN SHEET 4 OF 5	1:100 @ A1	C
S22-0028 CHR-LA-DRG-600005	LEVELS PLAN SHEET 5 OF 5	1:100 @ A1	C
S22-0028 CHR-LA-DRG-700001	SOFTWORKS PLAN SHEET 1 OF 7	1:100 @ A1	D
S22-0028 CHR-LA-DRG-700002	SOFTWORKS PLAN SHEET 2 OF 7	1:100 @ A1	D
S22-0028 CHR-LA-DRG-700003	SOFTWORKS PLAN SHEET 3 OF 7	1:100 @ A1	D
S22-0028 CHR-LA-DRG-700004	SOFTWORKS PLAN SHEET 4 OF 7	1:100 @ A1	D
S22-0028 CHR-LA-DRG-700005	SOFTWORKS PLAN SHEET 5 OF 7	1:100 @ A1	D
S22-0028 CHR-LA-DRG-700006	SOFTWORKS PLAN SHEET 6 OF 7	1:200 @ A1	D
S22-0028 CHR-LA-DRG-700007	SOFTWORKS PLAN SHEET 7 OF 7	1:200 @ A1	D
S22-0028 CHR-LA-DRG-700090	SOFTWORKS PLANTING SCHEDULE	-	C
S22-0028 CHR-LA-DRG-800001	IRRIGATION PLAN SHEET 1 OF 6	1:100 @ A1	C
S22-0028 CHR-LA-DRG-800002	IRRIGATION PLAN SHEET 2 OF 6	1:100 @ A1	C
S22-0028 CHR-LA-DRG-800003	IRRIGATION PLAN SHEET 3 OF 6	1:100 @ A1	C
S22-0028 CHR-LA-DRG-800004	IRRIGATION PLAN SHEET 4 OF 6	1:100 @ A1	C
S22-0028 CHR-LA-DRG-800005	IRRIGATION PLAN SHEET 5 OF 6	1:100 @ A1	C
S22-0028 CHR-LA-DRG-800006	IRRIGATION PLAN SHEET 6 OF 6	1:200 @ A1	C
S22-0028 CHR-LA-DRG-800080	TYPICAL SECTIONS	AS SHOWN	B

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GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR



REV	DATE	DESCRIPTION	REV	VER	VAL
A	16.08.24	DRAFT ISSUE FOR QS	SC	-	-
B	23.08.24	50% DRAFT ISSUE	SC	-	-
C	20.09.24	80% DD ISSUE	SC	-	-
D	15.10.24	90% DD ISSUE	SC	JH	-
E	23.10.24	100% DD ISSUE	SC	JH	JH
-	-	-	-	-	-
-	-	-	-	-	-

NOTE: This document is Preliminary unless Verified and is for planning purposes only.



1 Reserve Rd, St Leonards NSW 2065



2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL
REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation





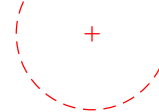

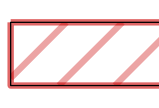
PHASE
DESIGN DEVELOPMENT




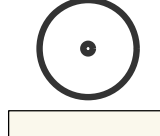



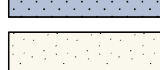




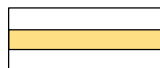
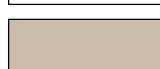

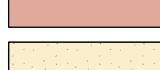

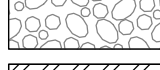


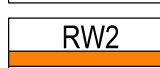
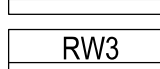
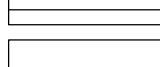
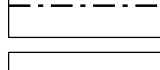
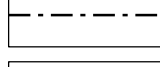
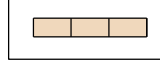
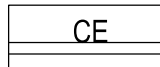
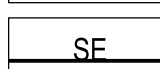
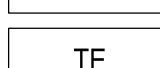
PRELIMINARY

SCALE			
DRAWING LANDSCAPE DRAWINGS COVER PAGE			
DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024	
PROJECT NO S22-0028	SCALE @A1 N/A	STAGE DD	
DRAWING NO CHR-LA-DRG-000000	ISSUE E		

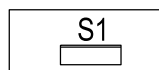
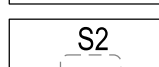
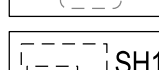
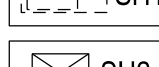

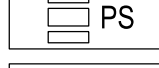
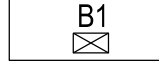
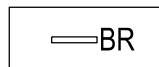
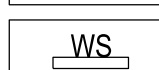

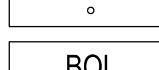
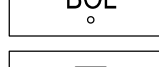
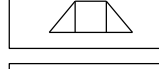
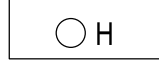
SITE WORKS

	EXTENT OF LANDSCAPE WORKS
	EXISTING TREE TO BE RETAINED & PROTECTED Refer to Arborist Report
	TREE PROTECTION ZONE (TPZ) Refer to Arborist Report
	STRUCTURAL ROOT ZONE (SRZ) Refer to Arborist Report
	TREE TO BE REMOVED
	TREE PROTECTION FENCING TYPE 1 Refer to Specification
	ITEMS TO BE DEMOLISHED, SALVAGED, OR REMOVED Refer to Architects Plan


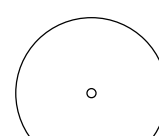

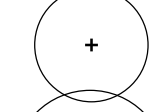



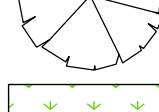












MATERIALS AND FINISHES

	EXTENT OF LANDSCAPE WORKS
	EXISTING TREE TO BE RETAINED & PROTECTED
	PAVING TYPE A - Broom Finished Concrete
	PAVING TYPE B - Oxide Coloured Concrete Broom Finish
	PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish
	PAVING TYPE D - Broom Finished Concrete (Vehicular)
	PAVING TYPE E - Igneous Cobble Stones on Slab
	PAVING TYPE F - Sawn Sandstone Paving on Slab
	PAVING TYPE G - Split Face Sandstone Paving on Slab
	PAVING TYPE H - Tactile Pavers
	PAVING TYPE J - Permeable Paver Drain
	PAVING TYPE K - Recycled Brick Paving on Sand Bed
	PAVING TYPE L - Decomposed Granite Gravel
	PAVING TYPE M - Undercroft mulch
	MESH DECK Refer to Detail C/CHR-LA-DRG-900052
	RW1 - Wall Type 1 Refer to Engineer's Drawings
	RW2 - Wall Type 2 Refer to Engineer's Drawings
	RW3 - Wall Type 3 Refer to Engineer's Drawings
	BALUSTRADE (By Others)
	BALUSTRADE FENCE AND CAR BARRIER (By Others)
	SANDSTONE BLOCK SEAT / SEAT WALL
	CE - Concrete Edge Refer to Detail B/CHR-LA-DRG-900014
	SE - Steel Edge Refer to Detail C/CHR-LA-DRG-900014
	TE - Timber Edge Refer to Detail D/CHR-LA-DRG-900014
	HR - Handrail Refer to Detail A/CHR-LA-DRG-900040
	GD - Grated Drain
	FJ - Flexible Joint


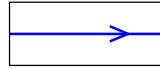

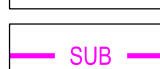
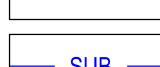
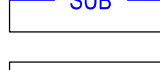







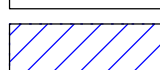

FURNITURE AND FIXTURES

	S1 - Seat Type 1 (Seat with Armrests)
	S2 - Seat Type 2 (Specialised Sculptural Seat)
	SH1 - Shelter Type 1 (Bus Shelter)
	SH2 - Shelter Type 2 (Picnic Shelter)
	PS - Picnic Setting (Table and Benches)
	B1 - Bin
	BR - Bike Rack
	WS - Wheel Stop (By Others)
	FP - Flag Pole
	BOL - Bollard
	KERB RAMP
	FIRE HYDRANT (By Others)
	LIGHTINGS (By Others) Refer to Electrical Engineer's Drawings
	CCTV (By Others) Refer to Electrical Engineer's Drawings


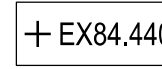
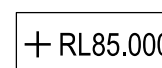
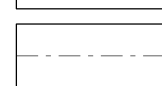
SOFTWORKS

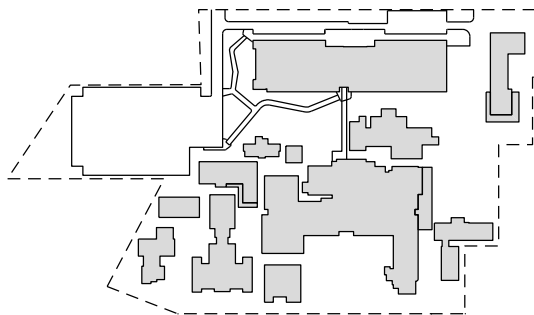
	EXTENT OF LANDSCAPE WORKS
	EXISTING TREE TO BE RETAINED AND PROTECTED Refer to CHR-LA-DRG-900001
	TREE PLANTING 200L Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
	TREE PLANTING 45L Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
	TREE PLANTING IN TURF Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
	PALM PLANTING Refer to Schedule CHR-LA-DRG-700090
	FERN PLANTING Refer to Schedule CHR-LA-DRG-700090
	ACCENT PLANTING Refer to Schedule CHR-LA-DRG-700090
	RETAINED EXISTING LAWN - Make good any damage
	LAWN TYPE 1 - 150mm Profile Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
	LAWN TYPE 2 - Turf Wicking Bed Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
	LAWN TYPE 3 - Reinforced Grass Cell Refer to Schedule CHR-LA-DRG-300090
	MASS PLANTING TYPE 1 - 350mm
	MASS PLANTING TYPE 2 - 500mm
	MASS PLANTING TYPE 3 - 800mm
	CARPARK PLANTING BEDS Refer to detail CHR-LA-DRG-900051
	PLANTING MIX TYPE 1 - Decorative Biodiverse Mix Refer to Schedule CHR-LA-DRG-700090
	PLANTING MIX TYPE 2 - Bushland Shrubs and Grasses Refer to Schedule CHR-LA-DRG-700090
	PLANTING MIX TYPE 3 - Drainage Line Species Refer to Schedule CHR-LA-DRG-700090
	PLANTING MIX TYPE 4 - Interior Plants Refer to Schedule CHR-LA-DRG-700090

IRRIGATION

	EXTENT OF LANDSCAPE WORKS
	WICKING BED INLET PIPE
	INLET PIPE CONNECTION TO DOWN PIPES
	SUBSOIL DISTRIBUTION PIPES
	SLOTTED SUBSOIL PIPE
	WICKING BED INLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61
	WICKING BED OUTLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61
	WICKING BED FLUSHING POINT
	WICKING BED
	WICKING BED OUTLET PIPE
	GD
	WICKING BED WATER CATCHMENT
	DRIP IRRIGATION SYSTEM As specified
	HOSETAP (By others) Refer to Hydraulic Engineer's Drawings
	QUICK CONNECT COUPLING (By others) Refer to Hydraulic Engineer's Drawings

LEVELS

	EXTENT OF LANDSCAPE WORKS
	EXISTING SPOT LEVEL
	PROPOSED SPOT LEVEL
	600mm FLUSH PATH EDGE



REV	DATE	DESCRIPTION	REV	VER	VAL
A	16.08.24	DRAFT ISSUE FOR QS	SC	-	-
B	23.08.24	50% DRAFT ISSUE	SC	-	-
C	20.09.24	80% DD ISSUE	SC	-	-
D	15.10.24	90% DD ISSUE	SC	JH	-
E	23.10.24	100% DD ISSUE	SC	JH	JH

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1 Reserve Rd, S1 Leonards NSW 2065

2 Portside Cres, Maryville, NSW, 2293

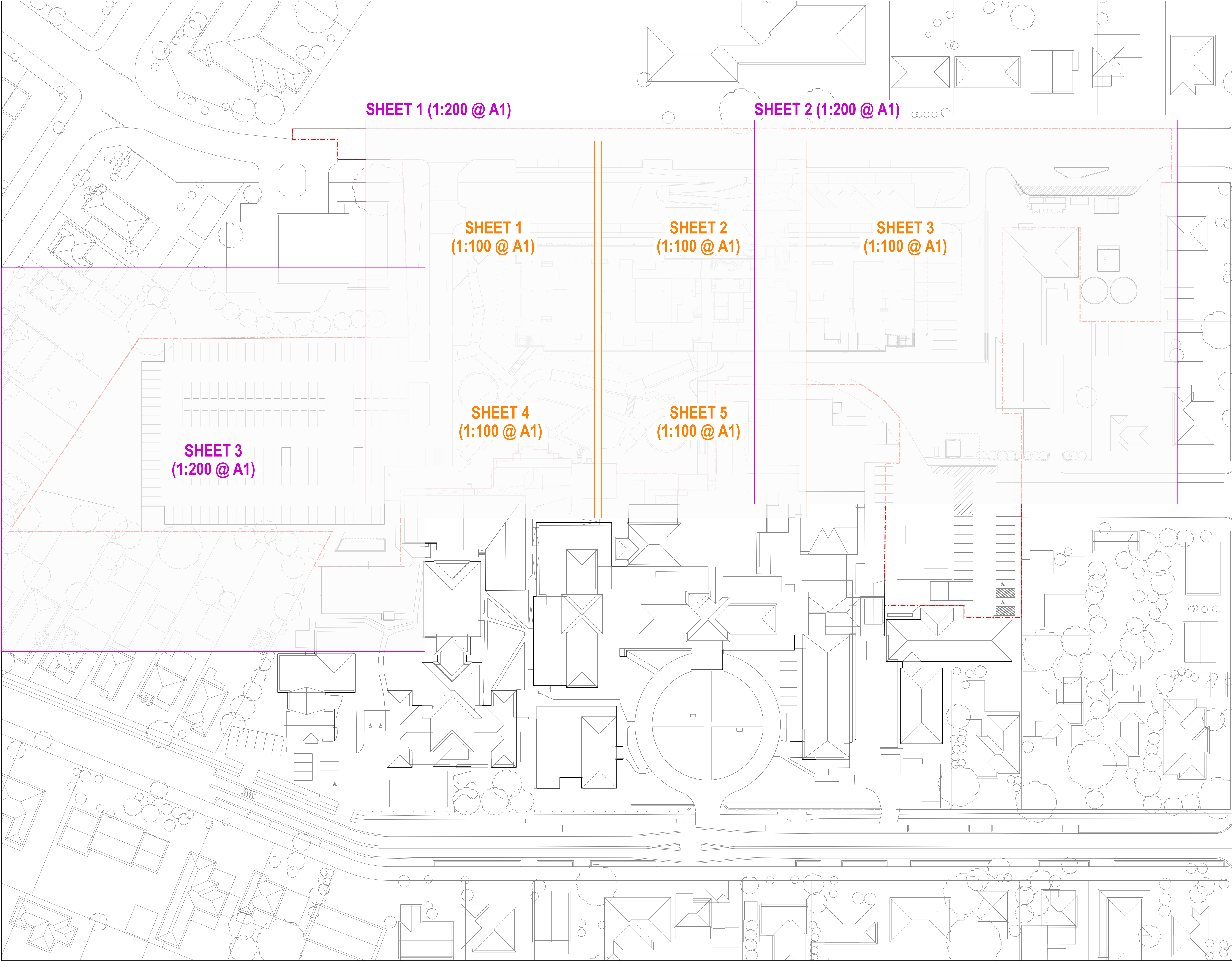


PRELIMINARY

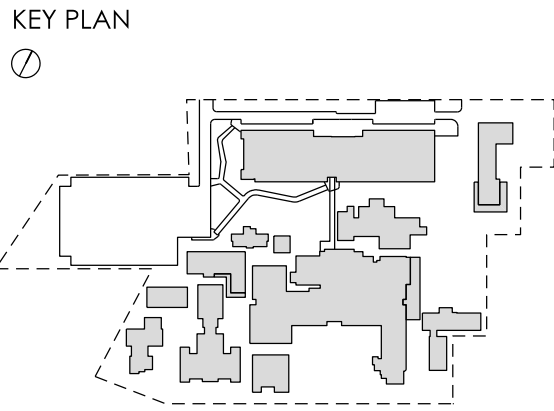
SCALE

DRAWING LEGENDS

DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 N/A	STAGE DD
DRAWING NO CHR-LA-DRG-000001	ISSUE E	



GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR
2. REFER TO RELEVANT SCHEDULE FOR FINISHES
MATERIALS, FURNITURE, AND SOFTWARES LISTED IN
LEGEND.



REVISIONS					
REV	DATE	DESCRIPTION	REV	VER	VAL
A	23.08.24	50% DRAFT ISSUE	SC	-	-
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D	23.10.24	100% DD ISSUE	SC	JH	JH

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1 Reserve Rd, St Leonards NSW 2065



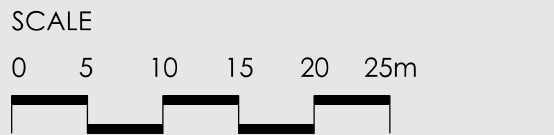
2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL
REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

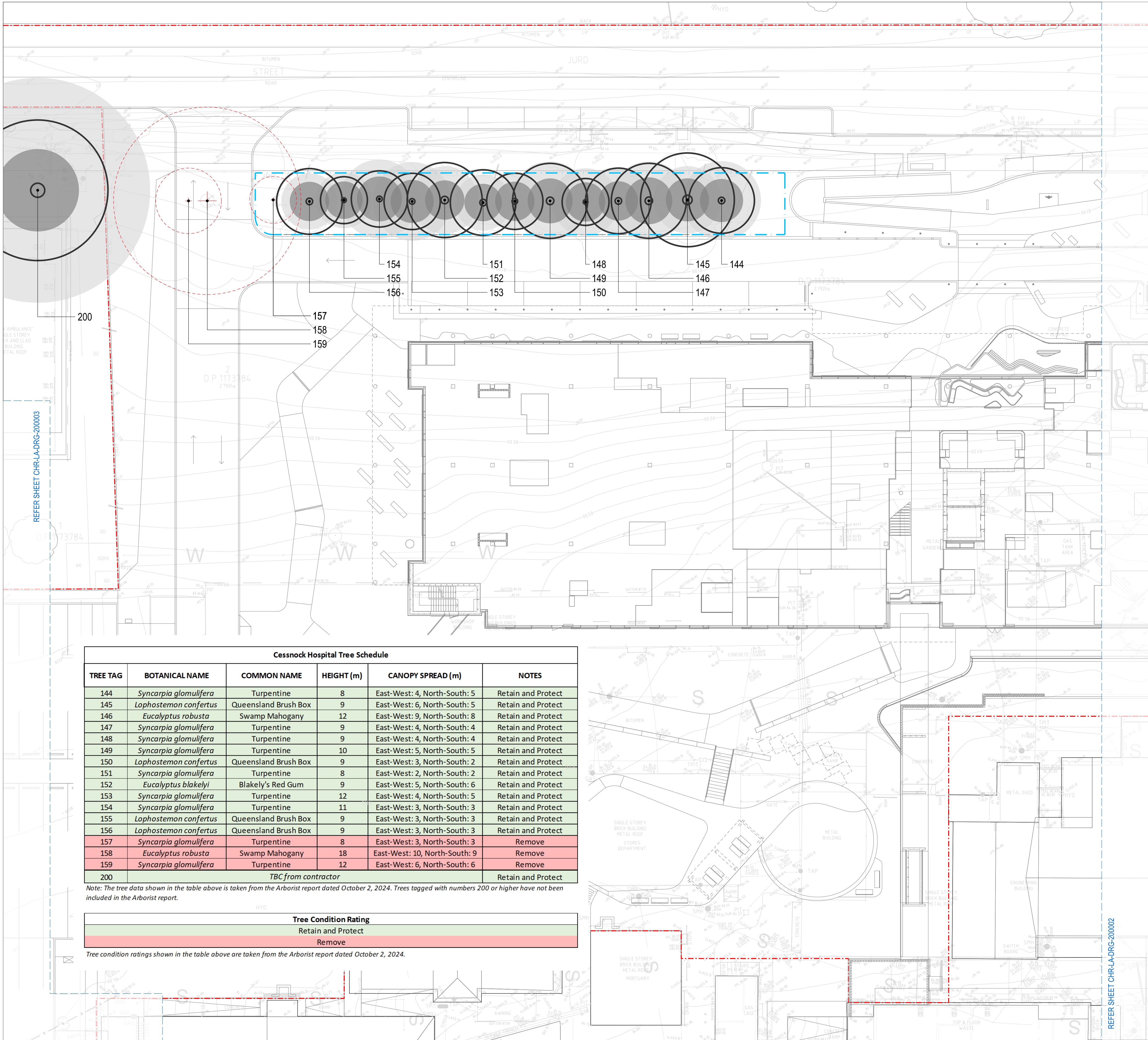
PHASE
DESIGN DEVELOPMENT



PRELIMINARY



DRAWING		
SITE PLAN - SHEET LAYOUT		
DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 1:500 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-100001	ISSUE D	



Cessnock Hospital Tree Schedule					
TREE TAG	BOTANICAL NAME	COMMON NAME	HEIGHT (m)	CANOPY SPREAD (m)	NOTES
144	<i>Syncarpia glomulifera</i>	Turpentine	8	East-West: 4, North-South: 5	Retain and Protect
145	<i>Lophostemon confertus</i>	Queensland Brush Box	9	East-West: 6, North-South: 5	Retain and Protect
146	<i>Eucalyptus robusta</i>	Swamp Mahogany	12	East-West: 9, North-South: 8	Retain and Protect
147	<i>Syncarpia glomulifera</i>	Turpentine	9	East-West: 4, North-South: 4	Retain and Protect
148	<i>Syncarpia glomulifera</i>	Turpentine	9	East-West: 4, North-South: 4	Retain and Protect
149	<i>Syncarpia glomulifera</i>	Turpentine	10	East-West: 5, North-South: 5	Retain and Protect
150	<i>Lophostemon confertus</i>	Queensland Brush Box	9	East-West: 3, North-South: 2	Retain and Protect
151	<i>Syncarpia glomulifera</i>	Turpentine	8	East-West: 2, North-South: 2	Retain and Protect
152	<i>Eucalyptus blakelyi</i>	Blakely's Red Gum	9	East-West: 5, North-South: 6	Retain and Protect
153	<i>Syncarpia glomulifera</i>	Turpentine	12	East-West: 4, North-South: 5	Retain and Protect
154	<i>Syncarpia glomulifera</i>	Turpentine	11	East-West: 3, North-South: 3	Retain and Protect
155	<i>Lophostemon confertus</i>	Queensland Brush Box	9	East-West: 3, North-South: 3	Retain and Protect
156	<i>Lophostemon confertus</i>	Queensland Brush Box	9	East-West: 3, North-South: 3	Retain and Protect
157	<i>Syncarpia glomulifera</i>	Turpentine	8	East-West: 3, North-South: 3	Remove
158	<i>Eucalyptus robusta</i>	Swamp Mahogany	18	East-West: 10, North-South: 9	Remove
159	<i>Syncarpia glomulifera</i>	Turpentine	12	East-West: 6, North-South: 6	Remove
200	TBC from contractor				Retain and Protect

Note: The tree data shown in the table above is taken from the Arborist report dated October 2, 2024. Trees tagged with numbers 200 or higher have not been included in the Arborist report.

Tree Condition Rating	
Retain and Protect	
Remove	

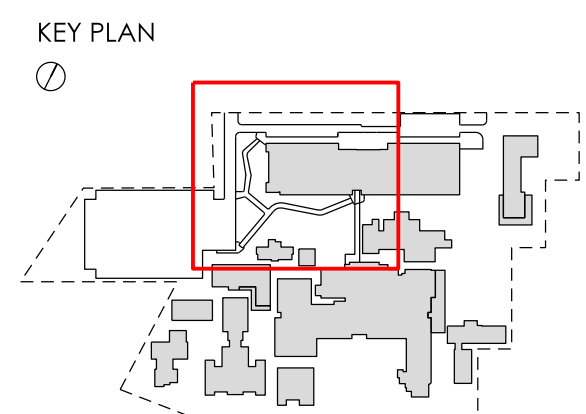
Tree condition ratings shown in the table above are taken from the Arborist report dated October 2, 2024.

LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED & PROTECTED
Refer to Arborist Report
- TREE PROTECTION ZONE (TPZ)
Refer to Arborist Report
- STRUCTURAL ROOT ZONE (SRZ)
Refer to Arborist Report
- TREE TO BE REMOVED
- TREE PROTECTION FENCING TYPE 1
Refer to Specification

CLOUSTON associates
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65-69 KENT STREET, SYDNEY, NSW, 2000, AUSTRALIA
www.clouston.com.au
sydney@clouston.com.au
(02) 8272 4999

GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR
2. REFER TO RELEVANT SCHEDULE FOR FINISHES, MATERIALS, FURNITURE, AND SOFTWARES LISTED IN LEGEND.



REVISIONS

REV	DATE	DESCRIPTION	REV	VER	VAL
A	23.08.24	50% DRAFT ISSUE	SC	-	-
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CLIENT
NSW Health Infrastructure
1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER
Turner & Townsend
2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT
PROJECT NORTH

PRELIMINARY

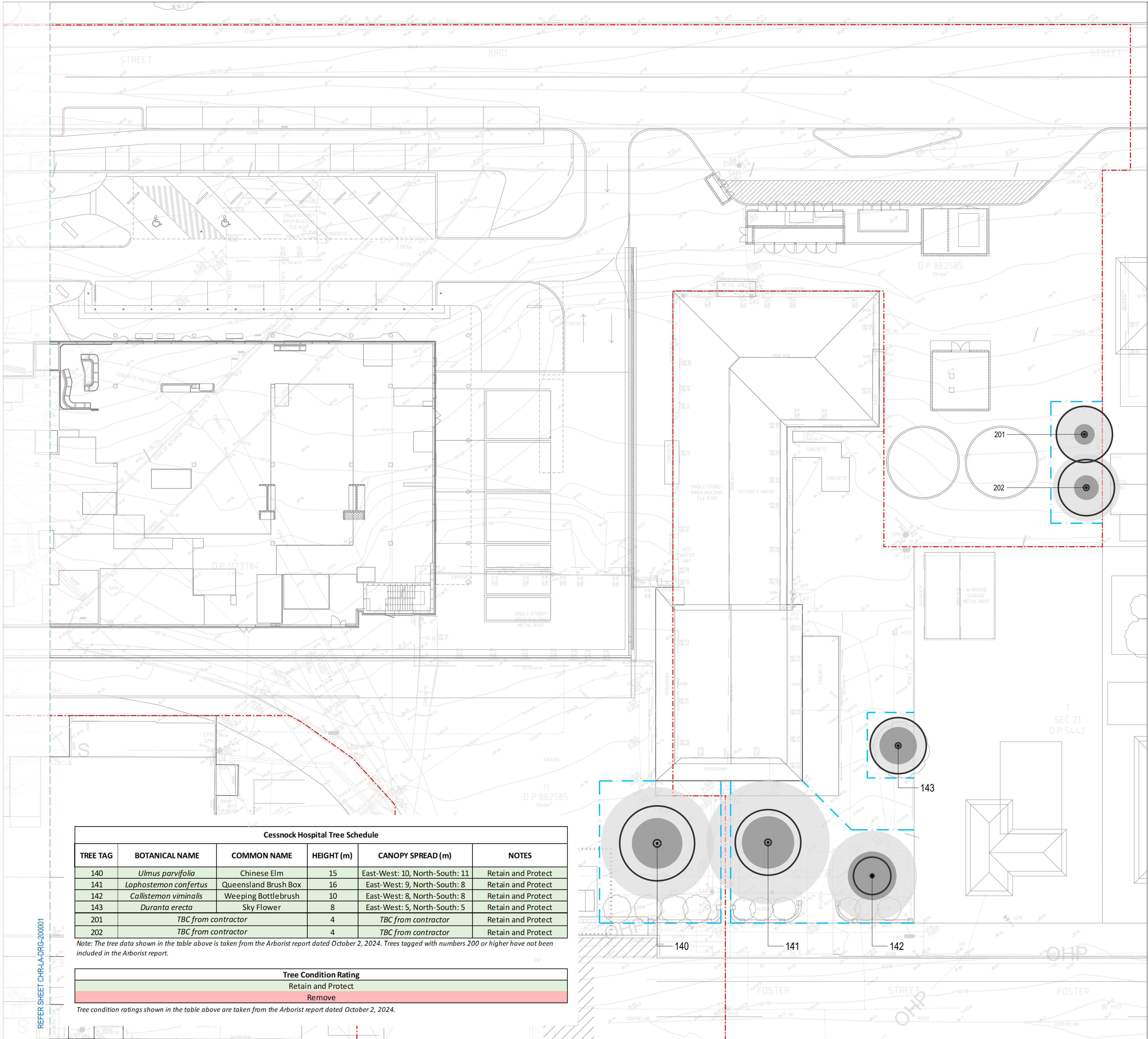
SCALE
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DRAWING
TREE PROTECTION AND REMOVAL PLAN - SHEET 1 OF 3

DRAWN SC **APPROVED** JH **PRINT DATE** 23.10.2024

PROJECT NO S22-0028 **SCALE @A1** 1:200 @ A1 **STAGE** DD

DRAWING NO CHR-LA-DRG-200001 **ISSUE** D

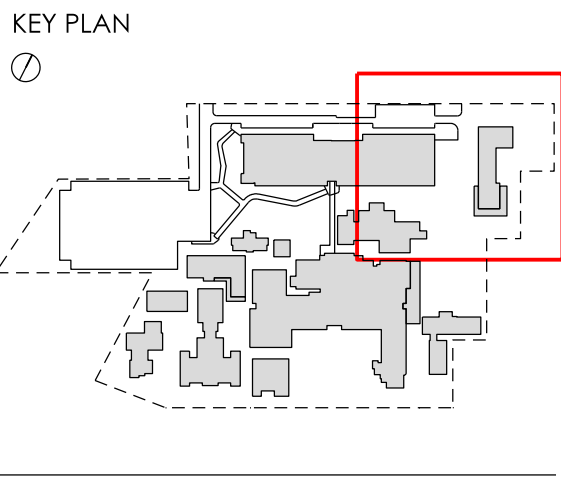


LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED & PROTECTED
Refer to Arborist Report
- TREE PROTECTION ZONE (TPZ)
Refer to Arborist Report
- STRUCTURAL ROOT ZONE (SRZ)
Refer to Arborist Report
- TREE TO BE REMOVED
- TREE PROTECTION FENCING TYPE 1
Refer to Specification

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CLIENT

Health Infrastructure

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

Turner & Townsend

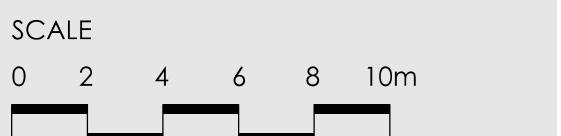
2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT

PROJECT NORTH

PRELIMINARY



DRAWING
TREE PROTECTION AND REMOVAL PLAN - SHEET 2 OF 3

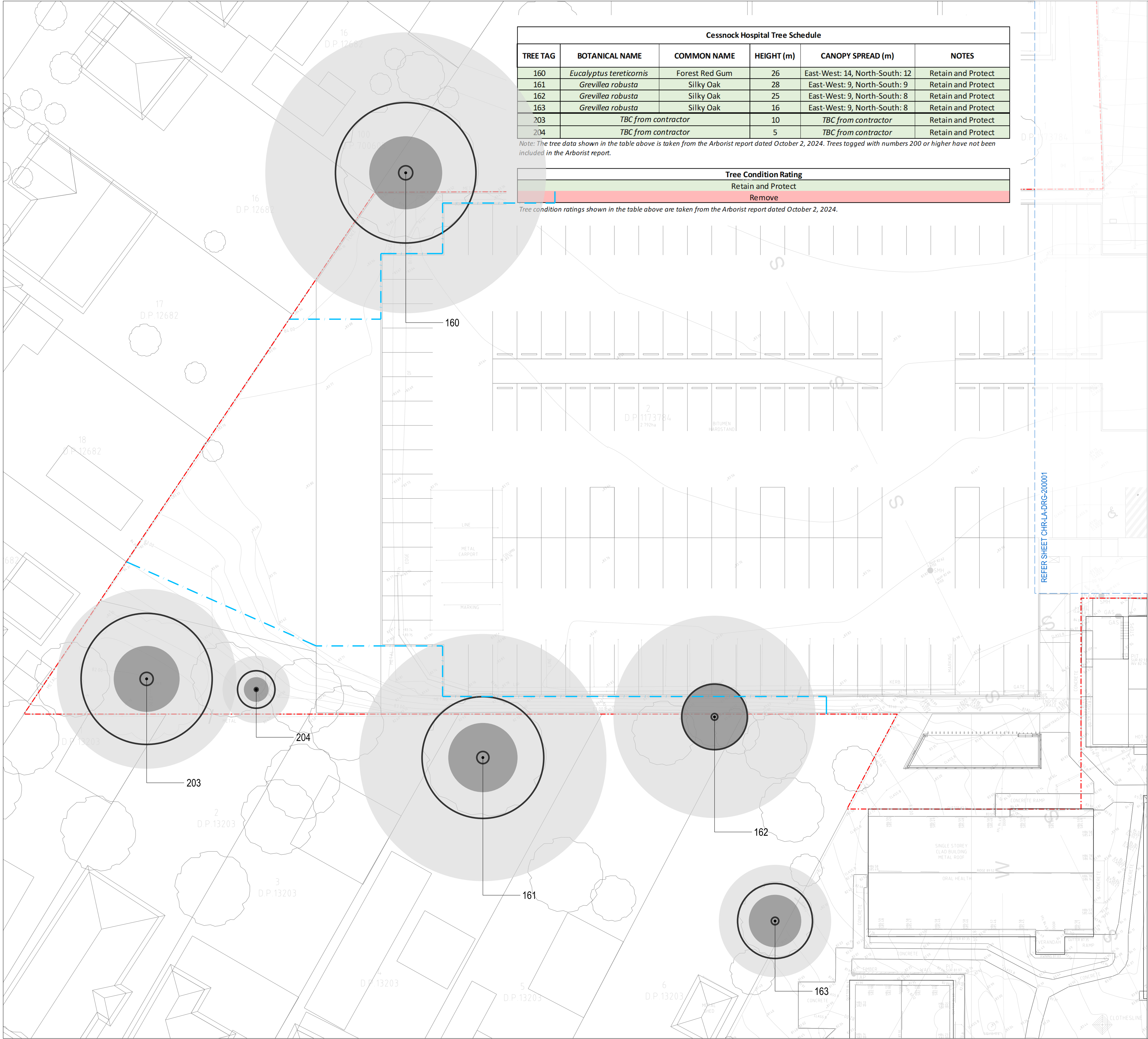
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PROJECT NO S22-0028	SCALE @A1 1:200 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-200002	ISSUE D	

Cessnock Hospital Tree Schedule					
TREE TAG	BOTANICAL NAME	COMMON NAME	HEIGHT (m)	CANOPY SPREAD (m)	NOTES
140	<i>Ulmus parvifolia</i>	Chinese Elm	15	East-West: 10, North-South: 11	Retain and Protect
141	<i>Lophostemon confertus</i>	Queensland Brush Box	16	East-West: 9, North-South: 8	Retain and Protect
142	<i>Callistemon viminalis</i>	Weeping Bottlebrush	10	East-West: 8, North-South: 8	Retain and Protect
143	<i>Duranta erecta</i>	Sky Flower	8	East-West: 5, North-South: 5	Retain and Protect
201	TBC from contractor		4	TBC from contractor	Retain and Protect
202	TBC from contractor		4	TBC from contractor	Retain and Protect

Note: The tree data shown in the table above is taken from the Arborist report dated October 2, 2024. Trees tagged with numbers 200 or higher have not been included in the Arborist report.

Tree Condition Rating	
Retain and Protect	
Remove	

Tree condition ratings shown in the table above are taken from the Arborist report dated October 2, 2024.



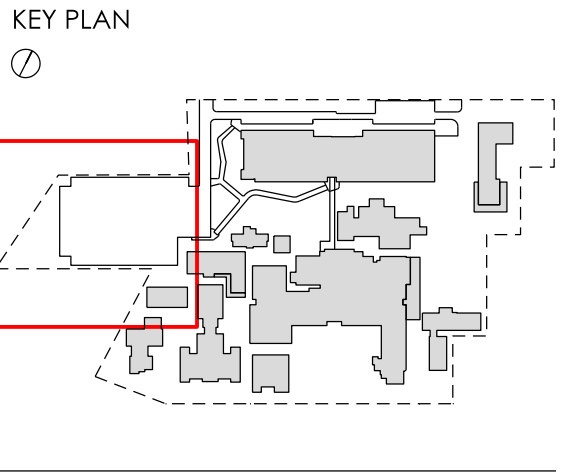
Cessnock Hospital Tree Schedule					
TREE TAG	BOTANICAL NAME	COMMON NAME	HEIGHT (m)	CANOPY SPREAD (m)	NOTES
160	<i>Eucalyptus tereticornis</i>	Forest Red Gum	26	East-West: 14, North-South: 12	Retain and Protect
161	<i>Grevillea robusta</i>	Silky Oak	28	East-West: 9, North-South: 9	Retain and Protect
162	<i>Grevillea robusta</i>	Silky Oak	25	East-West: 9, North-South: 8	Retain and Protect
163	<i>Grevillea robusta</i>	Silky Oak	16	East-West: 9, North-South: 8	Retain and Protect
203	TBC from contractor		10	TBC from contractor	Retain and Protect
204	TBC from contractor		5	TBC from contractor	Retain and Protect

Tree Condition Rating	
Retain and Protect	
Remove	

Tree condition ratings shown in the table above are taken from the Arborist report dated October 2, 2024.

- LEGEND
- EXTENT OF LANDSCAPE WORKS
 - EXISTING TREE TO BE RETAINED & PROTECTED
Refer to Arborist Report
 - TREE PROTECTION ZONE (TPZ)
Refer to Arborist Report
 - STRUCTURAL ROOT ZONE (SRZ)
Refer to Arborist Report
 - TREE TO BE REMOVED
 - TREE PROTECTION FENCING TYPE 1
Refer to Specification

GENERAL NOTES
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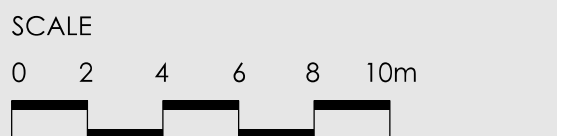
2 Portside Cres, Maryville, NSW, 2293

PROJECT
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REDEVELOPMENT
24 View St,
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Wonnarua Nation

PHASE
DESIGN DEVELOPMENT

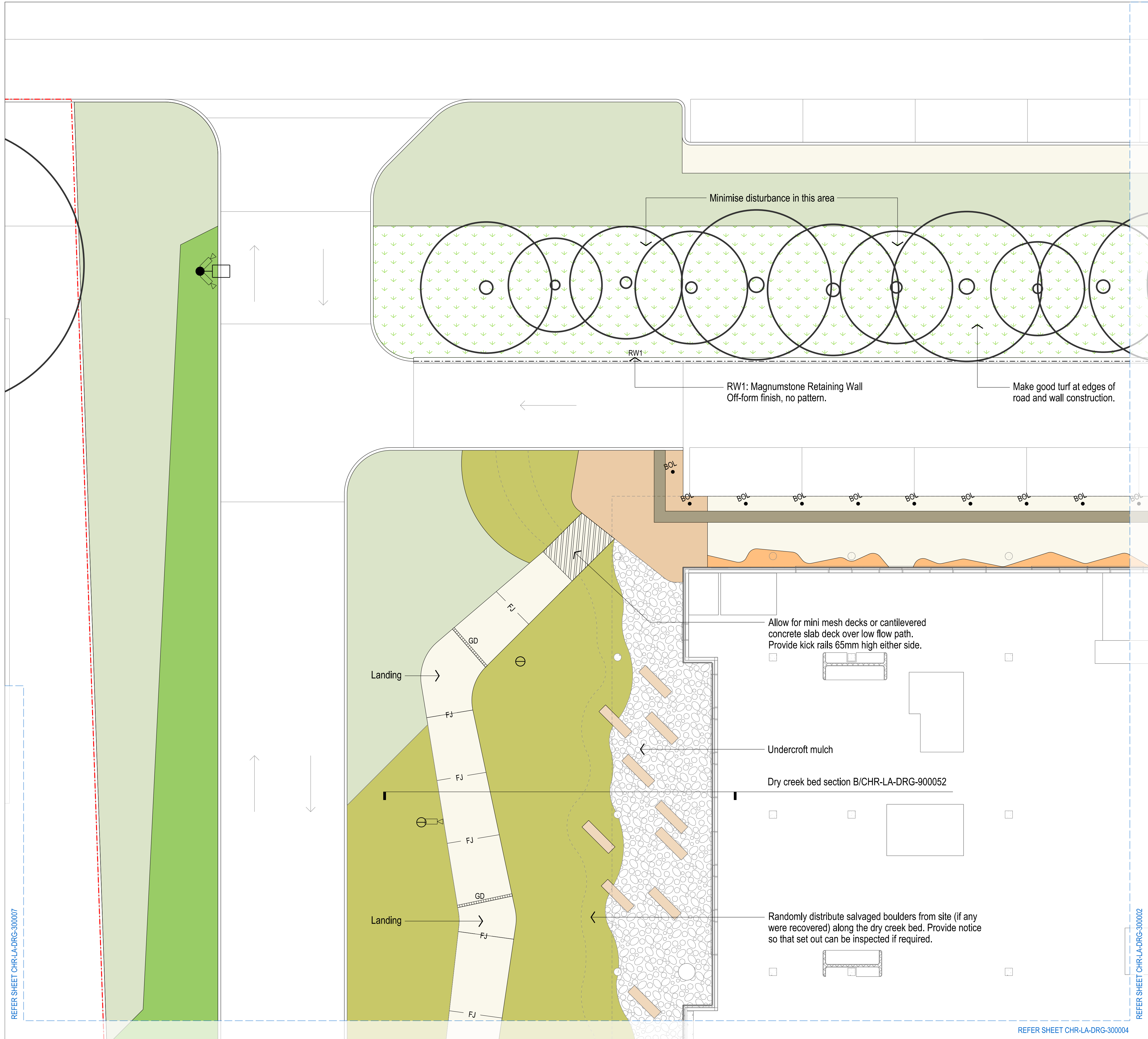


PRELIMINARY



DRAWING
TREE PROTECTION AND REMOVAL
PLAN - SHEET 3 OF 3

DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 1:200 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-200003		ISSUE D



LEGEND

--- EXTENT OF LANDSCAPE WORKS

● EXISTING TREE TO BE RETAINED & PROTECTED

PAVING TYPE A - Broom Finished Concrete

PAVING TYPE B - Oxide Coloured Concrete Broom Finish

PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish

PAVING TYPE D - Broom Finished Concrete (Vehicular)

PAVING TYPE E - Igneous Cobble Stones on Slab

PAVING TYPE F - Sawn Sandstone Paving on Slab

PAVING TYPE G - Split Face Sandstone Paving on Slab

PAVING TYPE H - Tactile Pavers

PAVING TYPE J - Permeable Paver Drain

PAVING TYPE K - Recycled Brick Paving on Sand Bed

PAVING TYPE L - Decomposed Granite Gravel

PAVING TYPE M - Undercroft mulch

MESH DECK
Refer to Detail C/CHR-LA-DRG-900052

RW1 - Wall Type 1
Refer to Engineer's Drawings

RW2 - Wall Type 2
Refer to Engineer's Drawings

RW3 - Wall Type 3
Refer to Engineer's Drawings

BALUSTRADE (By Others)

BALUSTRADE FENCE AND CAR BARRIER (By Others)

SANDSTONE BLOCK SEAT / SEAT WALL

CE - Concrete Edge
Refer to Detail B/CHR-LA-DRG-900014

SE - Steel Edge
Refer to Detail C/CHR-LA-DRG-900014

TE - Timber Edge
Refer to Detail D/CHR-LA-DRG-900014

HR - Handrail
Refer to Detail A/CHR-LA-DRG-900040

GD - Grated Drain

FJ - Flexible Joint

RETAINED EXISTING LAWN - Make good any damage

LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090

LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090

LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090

MASS PLANTING TYPE 1 - 350mm

MASS PLANTING TYPE 2 - 500mm

MASS PLANTING TYPE 3 - 800mm

CARPARK PLANTING BEDS
Refer to detail CHR-LA-DRG-900051

S1 - Seat Type 1 (Seat with Armrests)

S2 - Seat Type 2 (Specialised Sculptural Seat)

SH1 - Shelter Type 1 (Bus Shelter)

SH2 - Shelter Type 2 (Picnic Shelter)

PS - Picnic Setting (Table and Benches)

B1 - Bin

BR - Bike Rack

WS - Wheel Stop (By Others)

FP - Flag Pole

BOL - Bollard

KERB RAMP

H - FIRE HYDRANT (By Others)

LIGHTINGS (By Others)
Refer to Electrical Engineer's Drawings

CCTV (By Others)
Refer to Electrical Engineer's Drawings

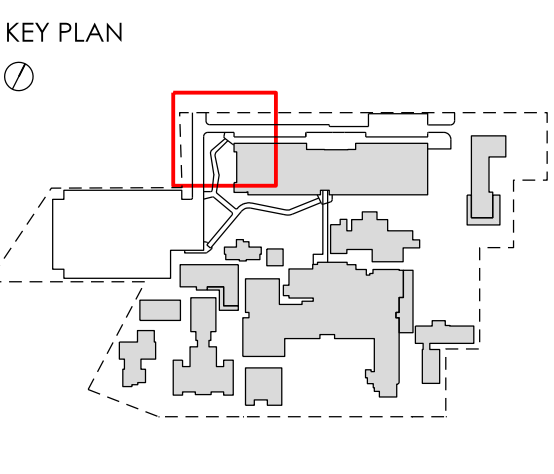
WICKING BED INLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

WICKING BED OUTLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

GENERAL NOTES

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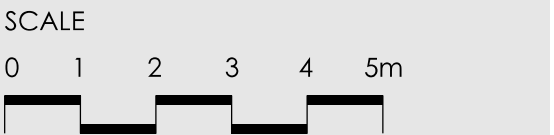
2. REFER TO RELEVANT SCHEDULE FOR FINISHES, MATERIALS, FURNITURE, AND SOFTWARES LISTED IN LEGEND.

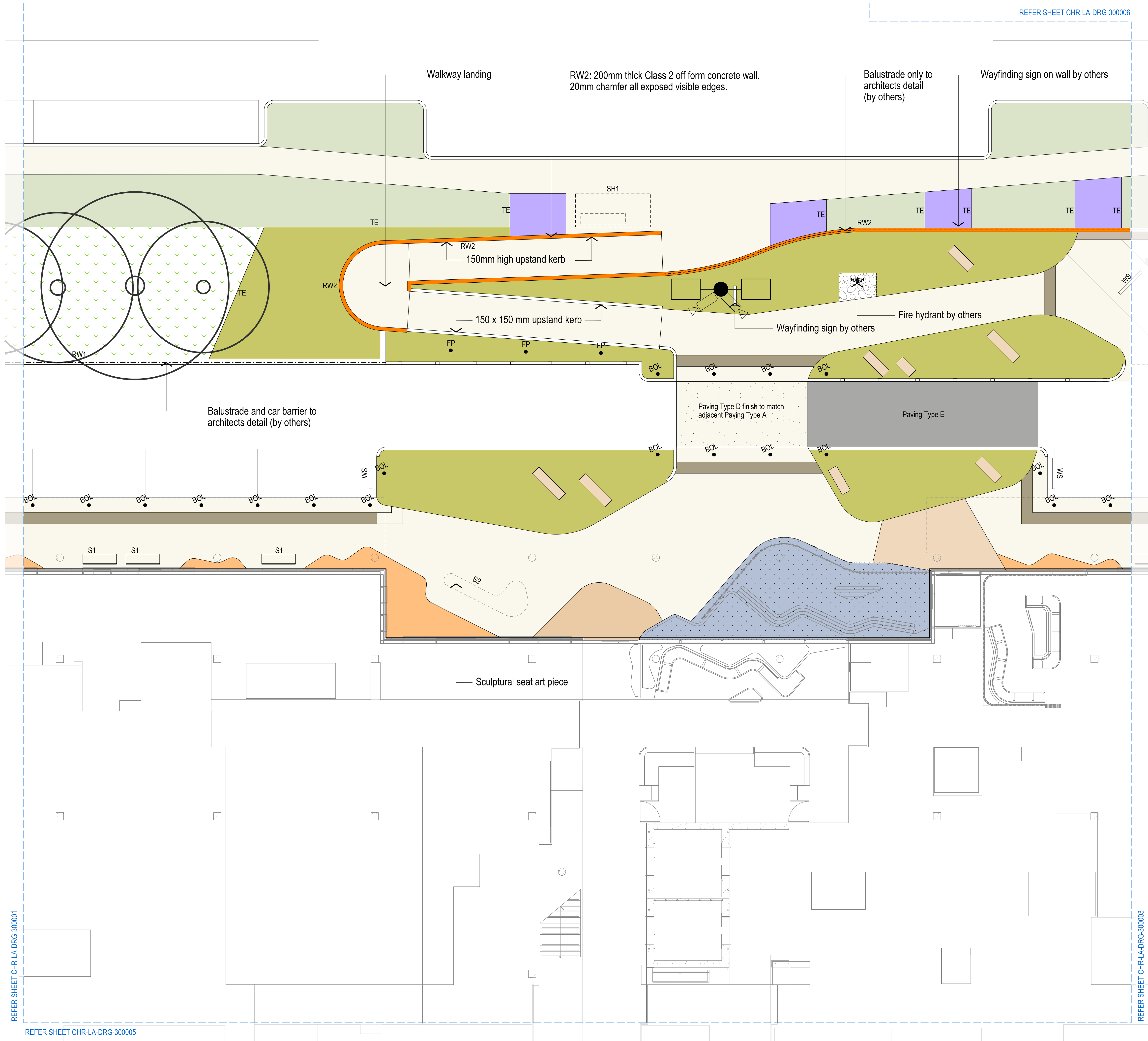


REVISIONS

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E	23.10.24	100% DD ISSUE	SC	JH	JH

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LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED & PROTECTED
- PAVING TYPE A - Broom Finished Concrete
- PAVING TYPE B - Oxide Coloured Concrete Broom Finish
- PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish
- PAVING TYPE D - Broom Finished Concrete (Vehicular)
- PAVING TYPE E - Igneous Cobble Stones on Slab
- PAVING TYPE F - Sawn Sandstone Paving on Slab
- PAVING TYPE G - Split Face Sandstone Paving on Slab
- PAVING TYPE H - Tactile Pavers
- PAVING TYPE J - Permeable Paver Drain
- PAVING TYPE K - Recycled Brick Paving on Sand Bed
- PAVING TYPE L - Decomposed Granite Gravel
- PAVING TYPE M - Undercroft mulch
- MESH DECK Refer to Detail C/CHR-LA-DRG-900052
- RW1 - Wall Type 1 Refer to Engineer's Drawings
- RW2 - Wall Type 2 Refer to Engineer's Drawings
- RW3 - Wall Type 3 Refer to Engineer's Drawings
- BALUSTRADE (By Others)
- BALUSTRADE FENCE AND CAR BARRIER (By Others)
- SANDSTONE BLOCK SEAT / SEAT WALL
- CE - Concrete Edge Refer to Detail B/CHR-LA-DRG-900014
- SE - Steel Edge Refer to Detail C/CHR-LA-DRG-900014
- TE - Timber Edge Refer to Detail D/CHR-LA-DRG-900014
- HR - Handrail Refer to Detail A/CHR-LA-DRG-900040
- GD - Grated Drain
- FJ - Flexible Joint
- RETAINED EXISTING LAWN - Make good any damage
- LAWN TYPE 1 - 150mm Profile Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell Refer to Schedule CHR-LA-DRG-300090
- MASS PLANTING TYPE 1 - 350mm
- MASS PLANTING TYPE 2 - 500mm
- MASS PLANTING TYPE 3 - 800mm
- CARPARK PLANTING BEDS Refer to detail CHR-LA-DRG-900051
- S1 - Seat Type 1 (Seat with Armrests)
- S2 - Seat Type 2 (Specialised Sculptural Seat)
- SH1 - Shelter Type 1 (Bus Shelter)
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- PS - Picnic Setting (Table and Benches)
- B1 - Bin
- BR - Bike Rack
- WS - Wheel Stop (By Others)
- FP - Flag Pole
- BOL - Bollard
- KERB RAMP
- FIRE HYDRANT (By Others)
- LIGHTINGS (By Others) Refer to Electrical Engineer's Drawings
- CCTV (By Others) Refer to Electrical Engineer's Drawings
- WICKING BED INLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61
- WICKING BED OUTLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61

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CLIENT

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

2 Portside Cres, Maryville, NSW, 2293

PROJECT

CESSNOCK HOSPITAL REDEVELOPMENT

24 View St, Cessnock NSW 2325 Wonnarua Nation

PHASE

DESIGN DEVELOPMENT

SCALE

0 1 2 3 4 5m

DRAWING

MATERIALS AND FINISHES PLAN SHEET 2 OF 7

DRAWN SC **APPROVED** JH **PRINT DATE** 23.10.2024

PROJECT NO S22-0028 **SCALE @A1** 1:100 @ A1 **STAGE** DD

DRAWING NO CHR-LA-DRG-300002 **ISSUE** E

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PHASE

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SCALE

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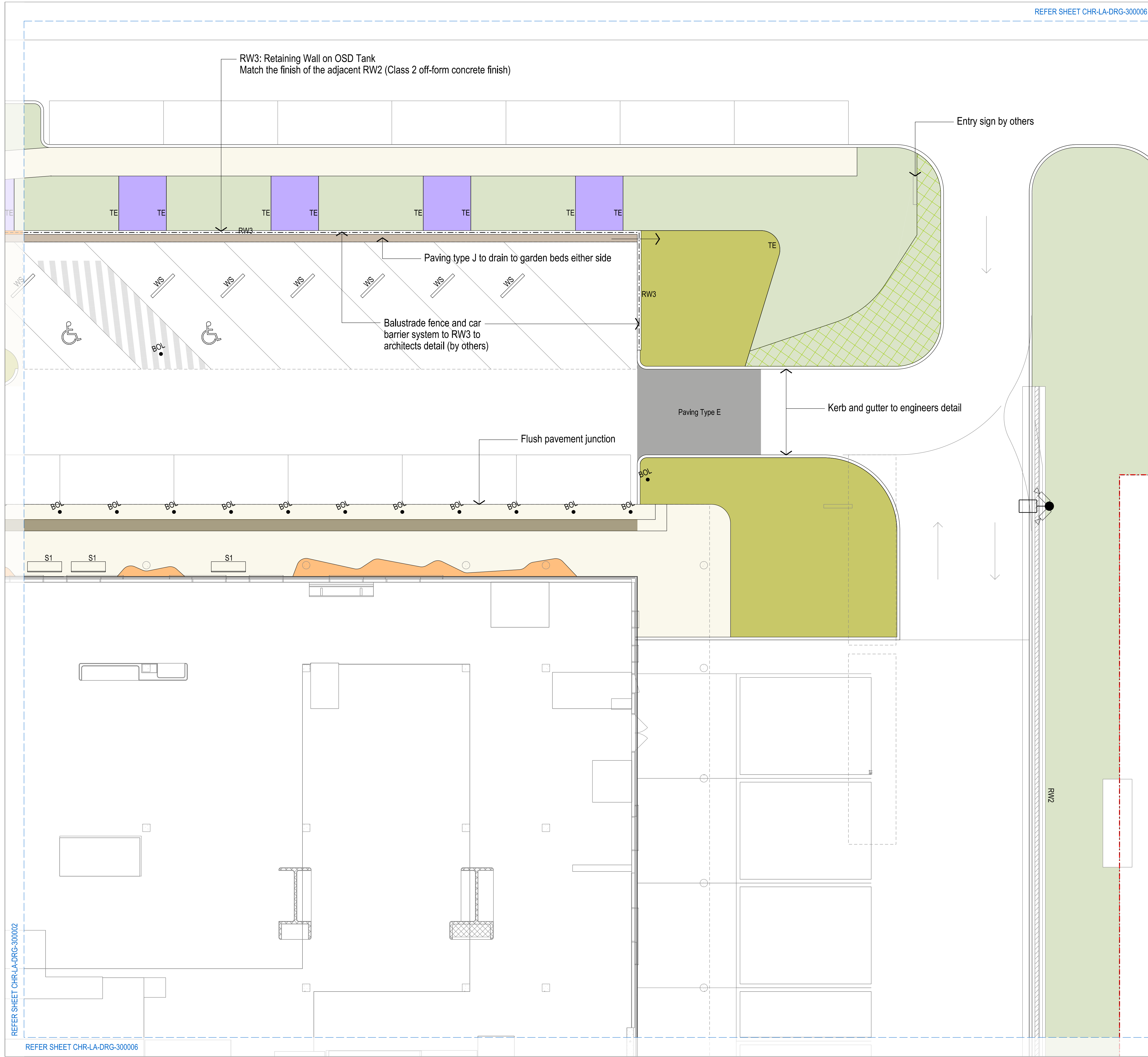
DRAWING

MATERIALS AND FINISHES PLAN SHEET 2 OF 7

DRAWN SC **APPROVED** JH **PRINT DATE** 23.10.2024

PROJECT NO S22-0028 **SCALE @A1** 1:100 @ A1 **STAGE** DD

DRAWING NO CHR-LA-DRG-300002 **ISSUE** E



LEGEND

EXTENT OF LANDSCAPE WORKS

EXISTING TREE TO BE RETAINED & PROTECTED

PAVING TYPE A - Broom Finished Concrete

PAVING TYPE B - Oxide Coloured Concrete Broom Finish

PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish

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PAVING TYPE E - Igneous Cobble Stones on Slab

PAVING TYPE F - Sawn Sandstone Paving on Slab

PAVING TYPE G - Split Face Sandstone Paving on Slab

PAVING TYPE H - Tactile Pavers

PAVING TYPE J - Permeable Paver Drain

PAVING TYPE K - Recycled Brick Paving on Sand Bed

PAVING TYPE L - Decomposed Granite Gravel

PAVING TYPE M - Undercroft mulch

MESH DECK
Refer to Detail C/CHR-LA-DRG-900052

RW1 - Wall Type 1
Refer to Engineer's Drawings

RW2 - Wall Type 2
Refer to Engineer's Drawings

RW3 - Wall Type 3
Refer to Engineer's Drawings

BALUSTRADE (By Others)

BALUSTRADE FENCE AND CAR BARRIER (By Others)

SANDSTONE BLOCK SEAT / SEAT WALL

CE - Concrete Edge
Refer to Detail B/CHR-LA-DRG-900014

SE - Steel Edge
Refer to Detail C/CHR-LA-DRG-900014

TE - Timber Edge
Refer to Detail D/CHR-LA-DRG-900014

HR - Handrail
Refer to Detail A/CHR-LA-DRG-900040

GD - Grated Drain

FJ - Flexible Joint

RETAINED EXISTING LAWN -
Make good any damage

LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090

LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090

LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090

MASS PLANTING TYPE 1 - 350mm

MASS PLANTING TYPE 2 - 500mm

MASS PLANTING TYPE 3 - 800mm

CARPARK PLANTING BEDS
Refer to detail CHR-LA-DRG-900051

S1 - Seat Type 1 (Seat with Armrests)

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SH1 - Shelter Type 1 (Bus Shelter)

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BR - Bike Rack

WS - Wheel Stop (By Others)

FP - Flag Pole

BOL - Bollard

KERB RAMP

H - FIRE HYDRANT (By Others)

LIGHTINGS (By Others)
Refer to Electrical Engineer's Drawings

CCTV (By Others)
Refer to Electrical Engineer's Drawings

WICKING BED INLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

WICKING BED OUTLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

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E	23.10.24	100% DD ISSUE	SC	JH	JH

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PROJECT MANAGER

2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL
REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

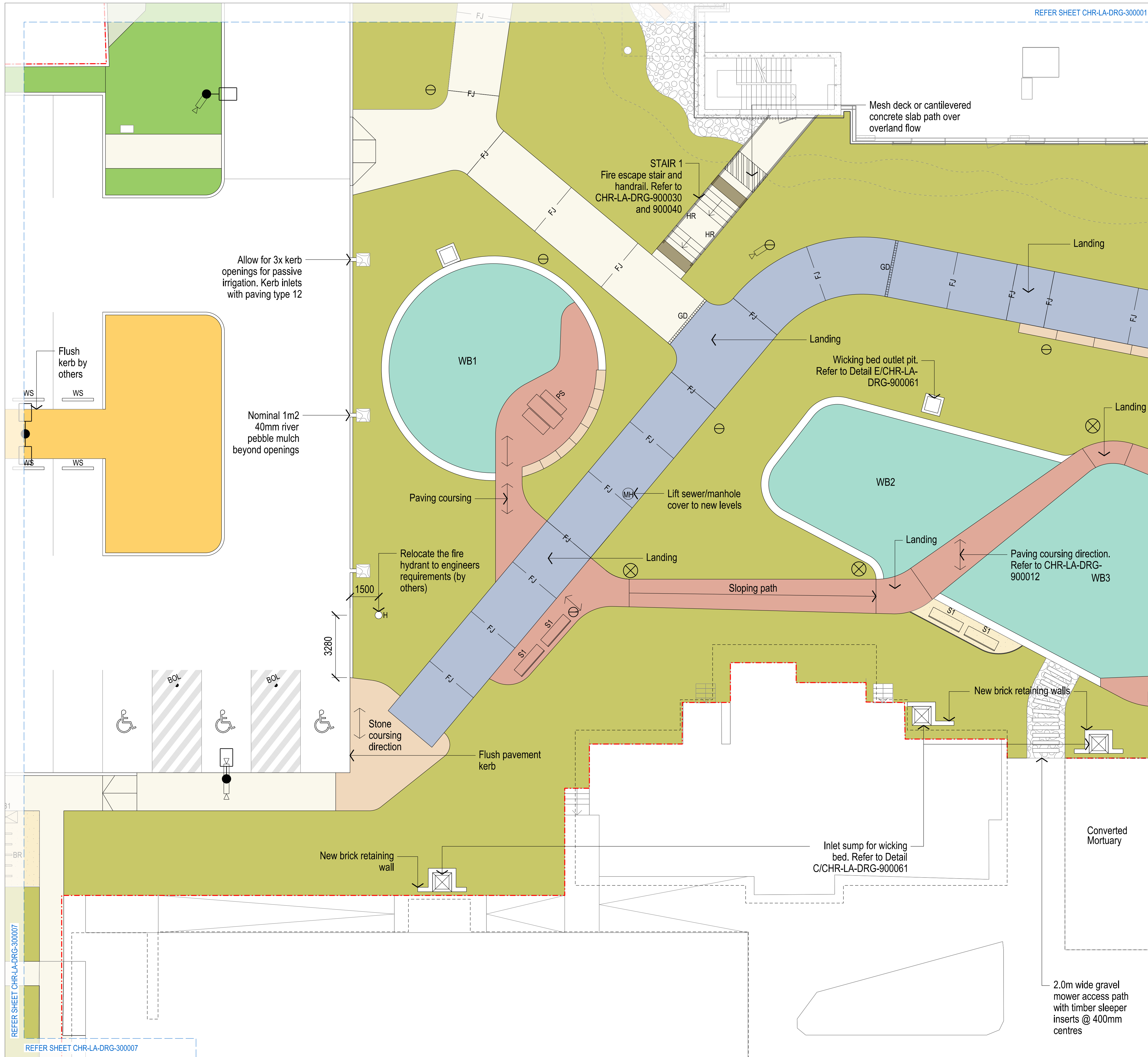
PHASE
DESIGN DEVELOPMENT

PRELIMINARY

SCALE
0 1 2 3 4 5m

DRAWING
MATERIALS AND FINISHES PLAN
SHEET 3 OF 7

DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	1:100 @ A1	DD
DRAWING NO	ISSUE	
CHR-LA-DRG-300003	E	



LEGEND

EXTENT OF LANDSCAPE WORKS

EXISTING TREE TO BE RETAINED & PROTECTED

PAVING TYPE A - Broom Finished Concrete

PAVING TYPE B - Oxide Coloured Concrete Broom Finish

PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish

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PAVING TYPE F - Sawn Sandstone Paving on Slab

PAVING TYPE G - Split Face Sandstone Paving on Slab

PAVING TYPE H - Tactile Pavers

PAVING TYPE J - Permeable Paver Drain

PAVING TYPE K - Recycled Brick Paving on Sand Bed

PAVING TYPE L - Decomposed Granite Gravel

PAVING TYPE M - Undercroft mulch

MESH DECK
Refer to Detail C/CHR-LA-DRG-900052

RW1 - Wall Type 1
Refer to Engineer's Drawings

RW2 - Wall Type 2
Refer to Engineer's Drawings

RW3 - Wall Type 3
Refer to Engineer's Drawings

BALUSTRADE (By Others)

BALUSTRADE FENCE AND CAR BARRIER (By Others)

SANDSTONE BLOCK SEAT / SEAT WALL

CE - Concrete Edge
Refer to Detail B/CHR-LA-DRG-900014

SE - Steel Edge
Refer to Detail C/CHR-LA-DRG-900014

TE - Timber Edge
Refer to Detail D/CHR-LA-DRG-900014

HR - Handrail
Refer to Detail A/CHR-LA-DRG-900040

GD - Grated Drain

FJ - Flexible Joint

RETAINED EXISTING LAWN - Make good any damage

LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090

LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090

LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090

MASS PLANTING TYPE 1 - 350mm

MASS PLANTING TYPE 2 - 500mm

MASS PLANTING TYPE 3 - 800mm

CARPARK PLANTING BEDS
Refer to detail CHR-LA-DRG-900051

S1 - Seat Type 1 (Seat with Armrests)

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LIGHTINGS (By Others)
Refer to Electrical Engineer's Drawings

CCTV (By Others)
Refer to Electrical Engineer's Drawings

WICKING BED INLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

WICKING BED OUTLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

REFER SHEET CHR-LA-DRG-300001

REFER SHEET CHR-LA-DRG-300005

REFER SHEET CHR-LA-DRG-300007

REFER SHEET CHR-LA-DRG-300007

REFER SHEET CHR-LA-DRG-300007

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PROJECT MANAGER

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PROJECT
CESSNOCK HOSPITAL
REDEVELOPMENT
24 View S1,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT

PRELIMINARY

SCALE
0 1 2 3 4 5m

DRAWING
MATERIALS AND FINISHES PLAN
SHEET 4 OF 7

DRAWN
SC

APPROVED
JH

PRINT DATE
23.10.2024

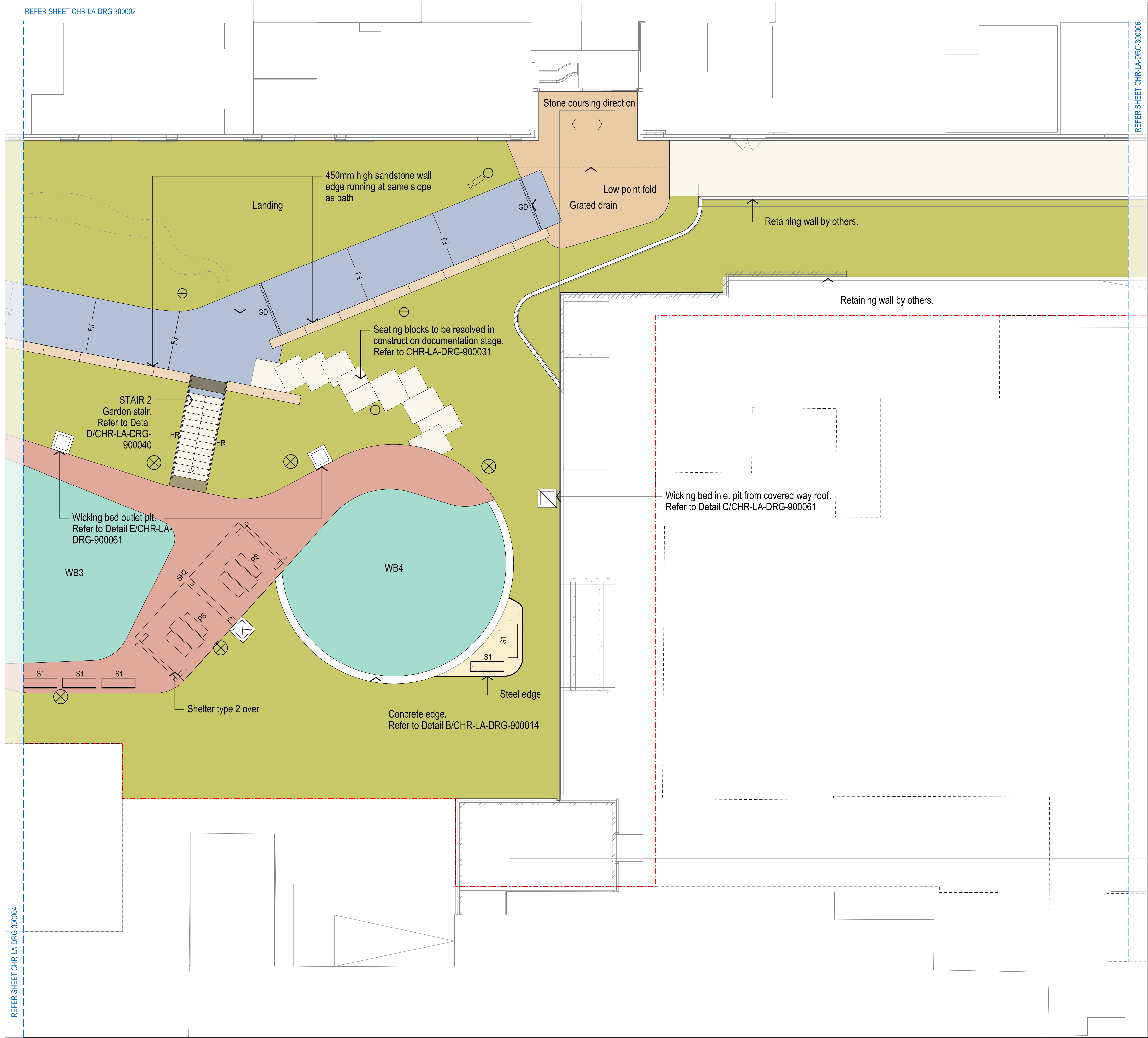
PROJECT NO
S22-0028

SCALE @A1
1:100 @ A1

STAGE
DD

DRAWING NO
CHR-LA-DRG-300004

ISSUE
E



LEGEND

EXTENT OF LANDSCAPE WORKS

EXISTING TREE TO BE RETAINED & PROTECTED

PAVING TYPE A - Broom Finished Concrete

PAVING TYPE B - Oxide Coloured Concrete Broom Finish

PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish

PAVING TYPE D - Broom Finished Concrete (Vehicular)

PAVING TYPE E - Igneous Cobble Stones on Slab

PAVING TYPE F - Sawn Sandstone Paving on Slab

PAVING TYPE G - Split Face Sandstone Paving on Slab

PAVING TYPE H - Tactile Pavers

PAVING TYPE J - Permeable Paver Drain

PAVING TYPE K - Recycled Brick Paving on Sand Bed

PAVING TYPE L - Decomposed Granite Gravel

PAVING TYPE M - Undercroft mulch

MESH DECK
Refer to Detail C/CHR-LA-DRG-900052

RW1 - Wall Type 1
Refer to Engineer's Drawings

RW2 - Wall Type 2
Refer to Engineer's Drawings

RW3 - Wall Type 3
Refer to Engineer's Drawings

BALUSTRADE (By Others)

BALUSTRADE FENCE AND CAR BARRIER (By Others)

SANDSTONE BLOCK SEAT / SEAT WALL

CE - Concrete Edge
Refer to Detail B/CHR-LA-DRG-900014

SE - Steel Edge
Refer to Detail C/CHR-LA-DRG-900014

TE - Timber Edge
Refer to Detail D/CHR-LA-DRG-900014

HR - Handrail
Refer to Detail A/CHR-LA-DRG-900040

GD - Grated Drain

FJ - Flexible Joint

RETAINED EXISTING LAWN - Make good any damage

LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090

LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090

LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090

MASS PLANTING TYPE 1 - 350mm

MASS PLANTING TYPE 2 - 500mm

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CARPARK PLANTING BEDS
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S1 - Seat Type 1 (Seat with Armrests)

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Wonnarua Nation

PHASE

DESIGN DEVELOPMENT

PROJECT NORTH

PRELIMINARY

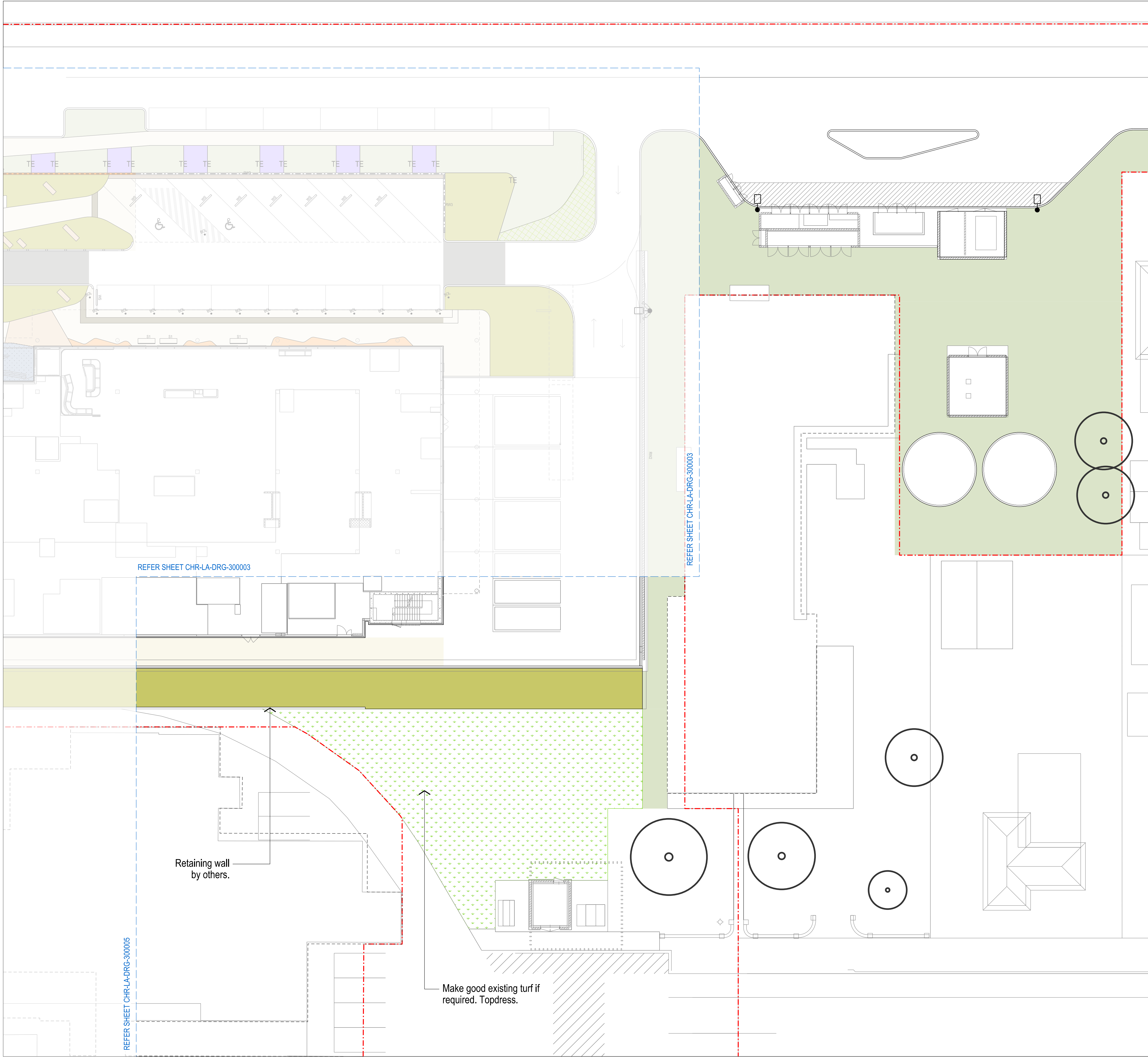
SCALE

0 1 2 3 4 5m

DRAWING

MATERIALS AND FINISHES PLAN
SHEET 5 OF 7

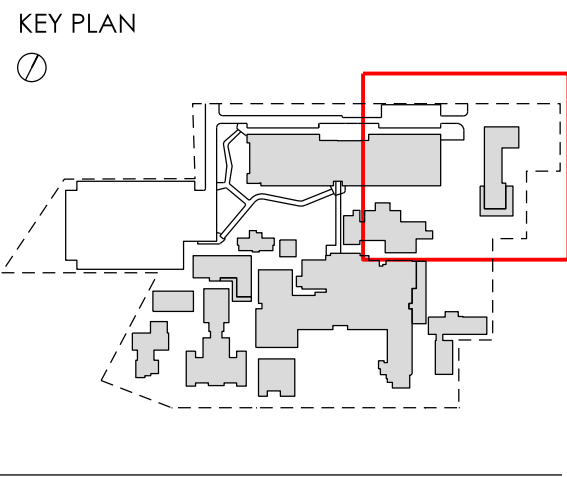
DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	1:100 @ A1	DD
DRAWING NO		ISSUE
CHR-LA-DRG-300005		E



LEGEND

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- MESH DECK
Refer to Detail C/CHR-LA-DRG-900052
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Refer to Engineer's Drawings
- RW2 - Wall Type 2
Refer to Engineer's Drawings
- RW3 - Wall Type 3
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- BALUSTRADE FENCE AND CAR BARRIER (By Others)
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Refer to Detail D/CHR-LA-DRG-900014
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Refer to Detail A/CHR-LA-DRG-900040
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Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
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- KERB RAMP
- H - FIRE HYDRANT (By Others)
- LIGHTINGS (By Others)
Refer to Electrical Engineer's Drawings
- CCTV (By Others)
Refer to Electrical Engineer's Drawings
- WICKING BED INLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61
- WICKING BED OUTLET PIT
Refer to Detail Sheets CHR-LA-DRG-900060 / 61

GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR
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REVISIONS

REV	DATE	DESCRIPTION	REV	VER	VAL
A	16.08.24	DRAFT ISSUE FOR GS	SC	-	-
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1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT

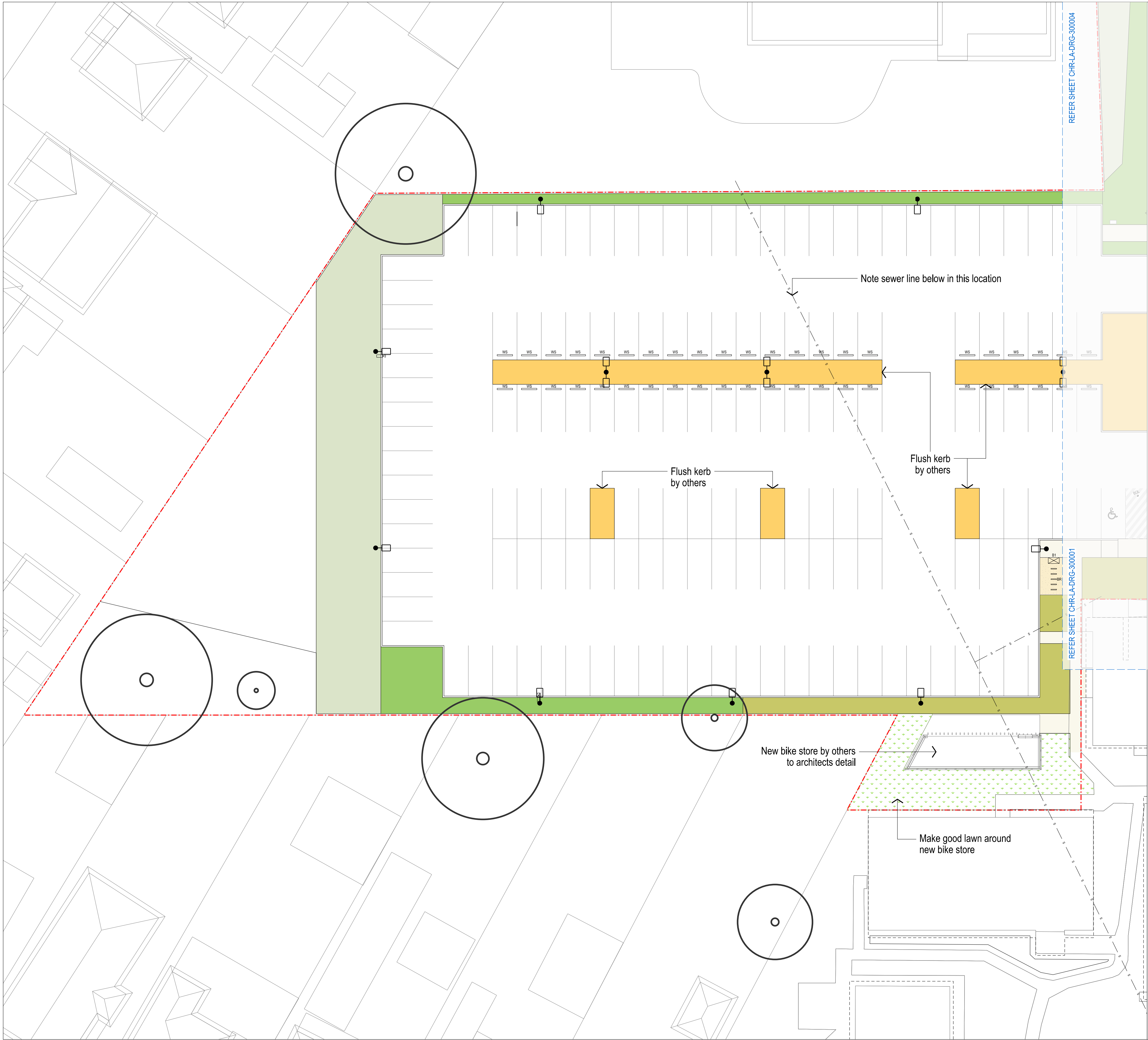


PRELIMINARY

SCALE
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DRAWING
MATERIALS AND FINISHES PLAN
SHEET 6 OF 7

DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 1:200 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-300006	ISSUE E	



LEGEND

EXTENT OF LANDSCAPE WORKS

EXISTING TREE TO BE RETAINED & PROTECTED

PAVING TYPE A - Broom Finished Concrete

PAVING TYPE B - Oxide Coloured Concrete Broom Finish

PAVING TYPE C - Oxide Coloured Concrete Exposed Aggregate Finish

PAVING TYPE D - Broom Finished Concrete (Vehicular)

PAVING TYPE E - Igneous Cobble Stones on Slab

PAVING TYPE F - Sawn Sandstone Paving on Slab

PAVING TYPE G - Split Face Sandstone Paving on Slab

PAVING TYPE H - Tactile Pavers

PAVING TYPE J - Permeable Paver Drain

PAVING TYPE K - Recycled Brick Paving on Sand Bed

PAVING TYPE L - Decomposed Granite Gravel

PAVING TYPE M - Undercroft mulch

MESH DECK Refer to Detail C/CHR-LA-DRG-900052

RW1 - Wall Type 1 Refer to Engineer's Drawings

RW2 - Wall Type 2 Refer to Engineer's Drawings

RW3 - Wall Type 3 Refer to Engineer's Drawings

BALUSTRADE (By Others)

BALUSTRADE FENCE AND CAR BARRIER (By Others)

SANDSTONE BLOCK SEAT / SEAT WALL

CE - Concrete Edge Refer to Detail B/CHR-LA-DRG-900014

SE - Steel Edge Refer to Detail C/CHR-LA-DRG-900014

TE - Timber Edge Refer to Detail D/CHR-LA-DRG-900014

HR - Handrail Refer to Detail A/CHR-LA-DRG-900040

GD - Grated Drain

FJ - Flexible Joint

RETAINED EXISTING LAWN - Make good any damage

LAWN TYPE 1 - 150mm Profile Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090

LAWN TYPE 2 - Turf Wicking Bed Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090

LAWN TYPE 3 - Reinforced Grass Cell Refer to Schedule CHR-LA-DRG-300090

MASS PLANTING TYPE 1 - 350mm

MASS PLANTING TYPE 2 - 500mm

MASS PLANTING TYPE 3 - 800mm

CARPARK PLANTING BEDS Refer to detail CHR-LA-DRG-900051

S1 - Seat Type 1 (Seat with Armrests)

S2 - Seat Type 2 (Specialised Sculptural Seat)

SH1 - Shelter Type 1 (Bus Shelter)

SH2 - Shelter Type 2 (Picnic Shelter)

PS - Picnic Setting (Table and Benches)

B1 - Bin

BR - Bike Rack

WS - Wheel Stop (By Others)

FP - Flag Pole

BOL - Bollard

KERB RAMP

FIRE HYDRANT (By Others)

LIGHTINGS (By Others) Refer to Electrical Engineer's Drawings

CCTV (By Others) Refer to Electrical Engineer's Drawings

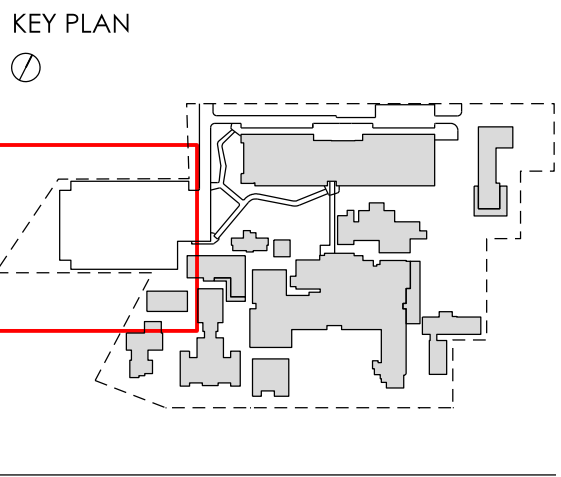
WICKING BED INLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61

WICKING BED OUTLET PIT Refer to Detail Sheets CHR-LA-DRG-900060 / 61

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

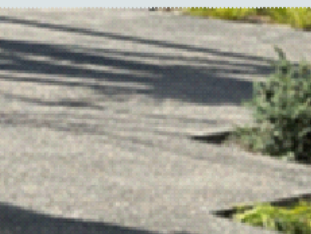
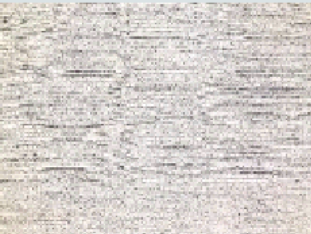

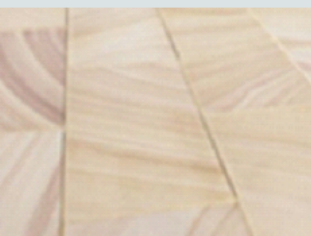

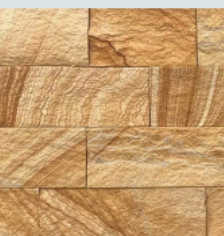

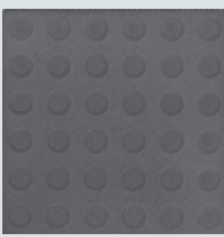




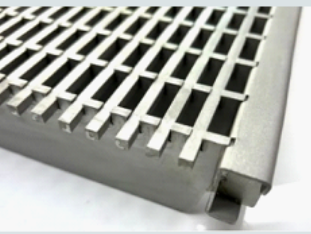

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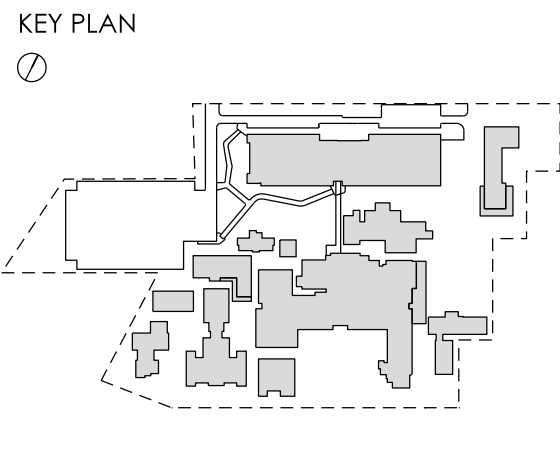
PRELIMINARY

SCALE
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DRAWING
MATERIALS AND FINISHES PLAN
SHEET 7 OF 7

DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 1:200 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-300007	ISSUE E	

Type	Name	Image	Product	Finish	Notes / dimensions	Colour / Aggregate	Detail	Requirements	Supplier Information
Paving Type A	Broom Finished Concrete		S25 Low carbon, fibre reinforced concrete	Broom Finish. No trowelled edges		Standard	Refer to Paving Type 2 in the engineer's drawings	Refer to Landscape Specification (low carbon concrete).	Approved local supplier
Paving Type B	Oxide Coloured Concrete Broom Finish		S25 Low carbon, fibre reinforced concrete	Broom Finish. No trowelled edges	Oxide to manufacturers instructions	CCS "Bluegum" https://concretecoloursystems.com.au/concrete-finishes/full-depth-coloured-concrete	Refer to Paving Type 9 in the engineer's drawings	Refer to Landscape Specification (low carbon concrete).	Approved local supplier
Paving Type C	Oxide Coloured Concrete Exposed Aggregate Finish		S25 Low carbon, fibre reinforced concrete with oxide tint and exposed aggregate finish	Exposed Aggregate - Ball bearing shot finish after concrete is cured, or washed aggregate finish while concrete is green	Exposed aggregate to be seeded as a topping while concrete still green. Oxide to manufacturers instructions	CCS "Bluegum" https://concretecoloursystems.com.au/concrete-finishes/full-depth-coloured-concrete	Refer to Detail.	Refer to Landscape Specification (low carbon concrete).	Approved local supplier
Paving Type D	Broom Finished Concrete (Vehicular)		S32 Low carbon, fibre reinforced concrete	Broom Finish. No trowelled edges		Standard	Refer to Detail.	Refer to Landscape Specification (low carbon concrete).	Approved local supplier
Paving Type E	Cobble Stones on Slab		Split face stone sets	Split face	90x90x90mm	Granite setts Harcourt, NSW Quarry	Stretcher pattern with 10mm mortar joint. Lay on 20mm mortar bed, on concrete slab to Paving Type 8 in the engineer's drawings.	Durable stone sett granite or porphyry grey colour	Granites of Australia or equivalent supplier https://www.granitesofaustralia.com.au/granite-stone/
Paving Type F	Sawn Sandstone Paving on Slab		Sawn sandstone paving	Gang sawn finish	30m thick. 400x400, 600x400, 800x400mm	Tan/brown range of colours (Not White)	Refer to Detail.		Gosford Quarries https://gosfordquarries.com.au/paving or Australian Sandstone merchants. https://australiansandstone.com.au
Paving Type G	Split Face Sandstone Paving on Slab		Split face sandstone paving	Mix of sawn and hydra split face finish	200mm wide x 30mm thick. In various lengths. 200mm, 300mm and 400mm	Tan/brown range of colours (Not White)	Refer to Detail.		Gosford Quarries https://gosfordquarries.com.au/paving or Australian Sandstone merchants. https://australiansandstone.com.au
Paving Type H	Tactile Pavers		Warning Integrated Tactile Paver 300mm x 300mm	Non slip finish. Tactile warning dots Compliant with AS1428.4	300x300x40mm	Gunmetal grey - Black: see also requirements	Refer to Detail.	Must have 30% luminance contrast to adjacent paving as measured buy AS1428.4	Tactile Systems or approved equivalent https://tactilesystems.com.au/product/warning-integrated-300mm-x-300mm-tactile-paver/
Paving Type J	Permeable Paver Drain		Traffic Paver HydroSTON 80	Standard	206x136x80mm thick	Light Grey	Refer to Detail.	Non slip surface.	Hydrocon or approved equivalent https://hydrocon.com.au/contact/ Or ACO ecopaver drain system.
Paving Type K	Recycled Brick Paving on Sand Bed		Paving grade recycled brick	Mixed finish	Either suitable bricks recovered from the demolition of the Stores building or from the Recycled Building centre	Warm terracotta if possible.	Refer to detail S22-0028 CHR -LA-DWG-900012. Refer to Paving Type 10 in the engineer's drawings.		Tim Yates 0407500054 Recycled Building Centre https://recycledbrickcentre.com.au/feature-wall-grade
Paving Type L	Decomposed Granite Gravel		ANL Deco®-Gold Gravel	Compacted		Gold	75mm thick compacted decomposed granite gravel.		Australian native landscapes or approved equivalent. https://anlscape.com.au/landscaping/gravels-and-pebbles-for-pathways-and-driveways/deco-gold-gravel
FJ	Flexible joint		Tripstop TS125S pavement joint	NA	Must be installed to manufacturers instructions. Ensure there is no gap at the bottom of each joint before pouring	Standard grey	Refer to Detail.	https://tripstop.net/products/	Tripstop https://tripstop.net/contact-us/
GD	Grated Drain		ACO K100 KlassikDrain, with Stainless Longitudinal Heelsafe®	Geopolomer concrete drain with Stainless steel heelguard grate			Install to manufacturers recommendations and detail.		ACO https://www.acodrain.com.au/products/klassikdrain-removable-grates/#features https://www.heelsafe.com.au/removable-grates/
Lawn Type 3	Reinforced Grass Cell		Plastic Reinforced Grass Cell		Turf Cells - Turf Reinforcement System. Must be plastic cell based not concrete block type.		Install to manufacturers recommendations and detail.	https://stratagreen.com.au/products/turf-cells-turf-reinforcement-system-per-meter-squared	Strata Green or approved equivalent
Paving Type M	Undercroft Mulch		Mixed range of 40-100mm Nepean River Pebble		Scatter randomly so there is an even mix of stone sizes.		Refer to Detail.		ANL Nepean River Gravel or approved equivalent

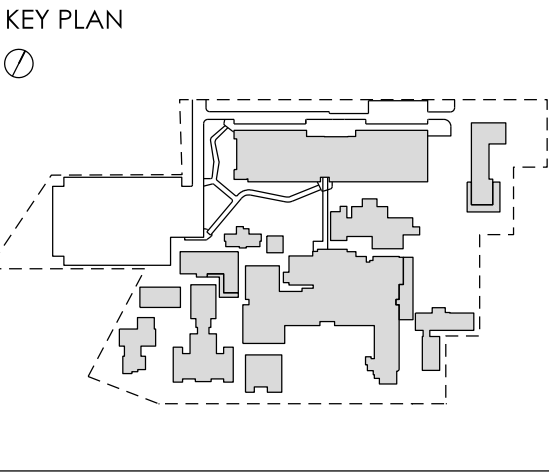


REVISIONS					
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Type	Name	Image	Product	Finish	Fixing	Colour / Aggregate	Detail	Notes	Supplier Information
S1	Seat Type 1 - Seat with Armrests		Linea Seat with Armrests (LIS10) 540mm (W) x 790mm (H) x 1800mm (L)	<i>Frame:</i> Powder coated <i>Batten:</i> Aluminium woodgrain	Surface fixed, as per manufacturer's details	<i>Frame:</i> TBC <i>Batten:</i> TBC	Refer to manufacturer's details	https://streetfurniture.com/product/linea-seat/	Street Furniture Australia, or approved equivalent
S2	Seat Type 2 - Specialised Sculptural Seat		Commissioned art piece	Timber battens on aluminium frame	To shop drawings by manufacturer	By artist / manufacturer	Refer to manufacturer's details	A commissioned art piece in the form of a sculptural seat designed for staff, patients, and visitors to use in the outdoor covered waiting area. We propose the art piece to be either one large (4-5m in length) or two smaller (2-3m in length) multi-directional sculptural seats made from timber battens on an aluminum frame. We hope this piece offers the opportunity to collaborate with the local Indigenous community and artists to incorporate cultural knowledge and stories at the hospital's entry. For more detail, please refer to the artist's impression.	Supplier to be agreed with the Project Manager
SH1	Shelter Type 1 - Bus Shelter		Strabe Signature Bus shelter L 4000 x W 1800 x H 2650 mm	Powder coated Aluminium and glass	Ground mounted - Bolt fixed. Provide thickened slab	Powdercoat - Woodland grey	Refer to manufacturer's details	https://strabe.com.au/product/signature-bus-shelter/	Strabe
SH2	Shelter Type 2 - Picnic Shelter		Burleigh Park Shelter (K682) 3.5m x 8.8m with Skillion Roof 4x Angled Front Posts 2x Vertical Central In-Ground Steel Posts	<i>Roof:</i> Pre-cut Colorbond <i>Roof Frame / Posts:</i> Powder coated	Inground installation, as per manufacturer's details	<i>Roof:</i> TBC <i>Roof Frame / Posts:</i> TBC	Refer to manufacturer's details	https://www.landmarkpro.com.au/product/burleigh-designer/	Landmark, or approved equivalent
PS	Picnic Setting - Table and Benches		Linea DDA Table (LIT10-DDA) 750mm (W) x 720mm (H) x 1900mm (L) Linea Bench (LIB6) 445mm (W) x 430mm (H) x 1500mm (L)	<i>Frame:</i> Powder coated <i>Batten:</i> Aluminium woodgrain	Surface fixed (for DDA compliance), as per manufacturer's details	<i>Frame:</i> TBC <i>Batten:</i> TBC	Refer to manufacturer's details	https://streetfurniture.com/product/linea-table/ https://streetfurniture.com/product/linea-bench/	Street Furniture Australia, or approved equivalent
B1	Bin		Bondi- Double 120L wheelie bin enclosure. Dual compartments for recycling and waste, compression lock with key	5mm sheet steel, zinc primed and powdercoated. Australian hardwood (oiled Spotted gum)	Bolt fixing	Zinc primed and powdercoated 'Charcoal Satin'	Refer to manufacturer's details	http://www.bottonandgardiner.com.au/urban/litter-bins/wheel-bins-housing/bondi-bin-housing	Botton + Gardiner
BR	Bike Rack		Linea Bicycle Stand	Spotted gum insert	Surface bolt fixed to slab below to manufacturer's details	Frame: Monument. Satin GP129A	Refer to manufacturer's details	https://streetfurniture.com/product/linea-bicycle-stand/	Street Furniture Australia, or approved carbon neutral equivalent
WS	Wheel Stop		Standard concrete wheel stop	Concrete Wheel Stops 40MPa to As2890.1 – 2004	Pin fixed to manufacturers detail	Grey	Refer to manufacturer's details	https://steelmark.com.au/concrete-wheel-stops/standard-concrete-wheel-stops-regular-1650l-free-fixings-included/	Steelmark or approved equivalent
FP	Flag Pole		9m Aluminium tapered flag pole with internal lanyard	Aluminium tapered flag pole base nom 101mm top 46mm	Bolted base spiggot to manufacturers details / specification	Anodised aluminium	To Manufacturers detail.	https://www.flagworld.com.au/9m-flapole-internal-halyard.html	Flagworld or approved alternative
	Flags		Provision of fully sewn 2740mm x 1370mm Australian Flag, Aboriginal flag and Torres Strait Island flag	Note. Maximum flag size needs to match wnd loading recommendations of flagpole manufacturer.	Internal lanyard.	The maximum flag size for specified 9m pole is: 2740mm x 1370mm	To Manufacturers detail.	https://www.flagworld.com.au/aboriginal-flag.html	Flagworld or approved alternative
BOL	Bollard		Linea Bollard	Stainless 304 Stainless steel. Aluminium Woodgrain insert. Preferred height of 1200-1300mm to allow for visibility within a car.	Bolt fixed surface mounting to manufacturers requirements	Frame: Monument. Satin GP129A Infill: Wood without worry: Aluminium Spotted Gum	Refer to manufacturer's details	https://streetfurniture.com/product/linea-bollard/	Street Furniture Australia
	Sandstone Block Seat / Seat Wall		Sandstone log	2m Grade A Sandstone Logs - 1950/2050 (L) X 450/550 (W) X 480/530 (H) Quarry Sawn and Split, Quarry Run, No Colour Selection	refer detail	At least one sawn face to be on the top so they are sittable	Refer detail	https://gosfordquarries.com.au/landscaping-logs-solid-walling-blocks	Gosford Quarries

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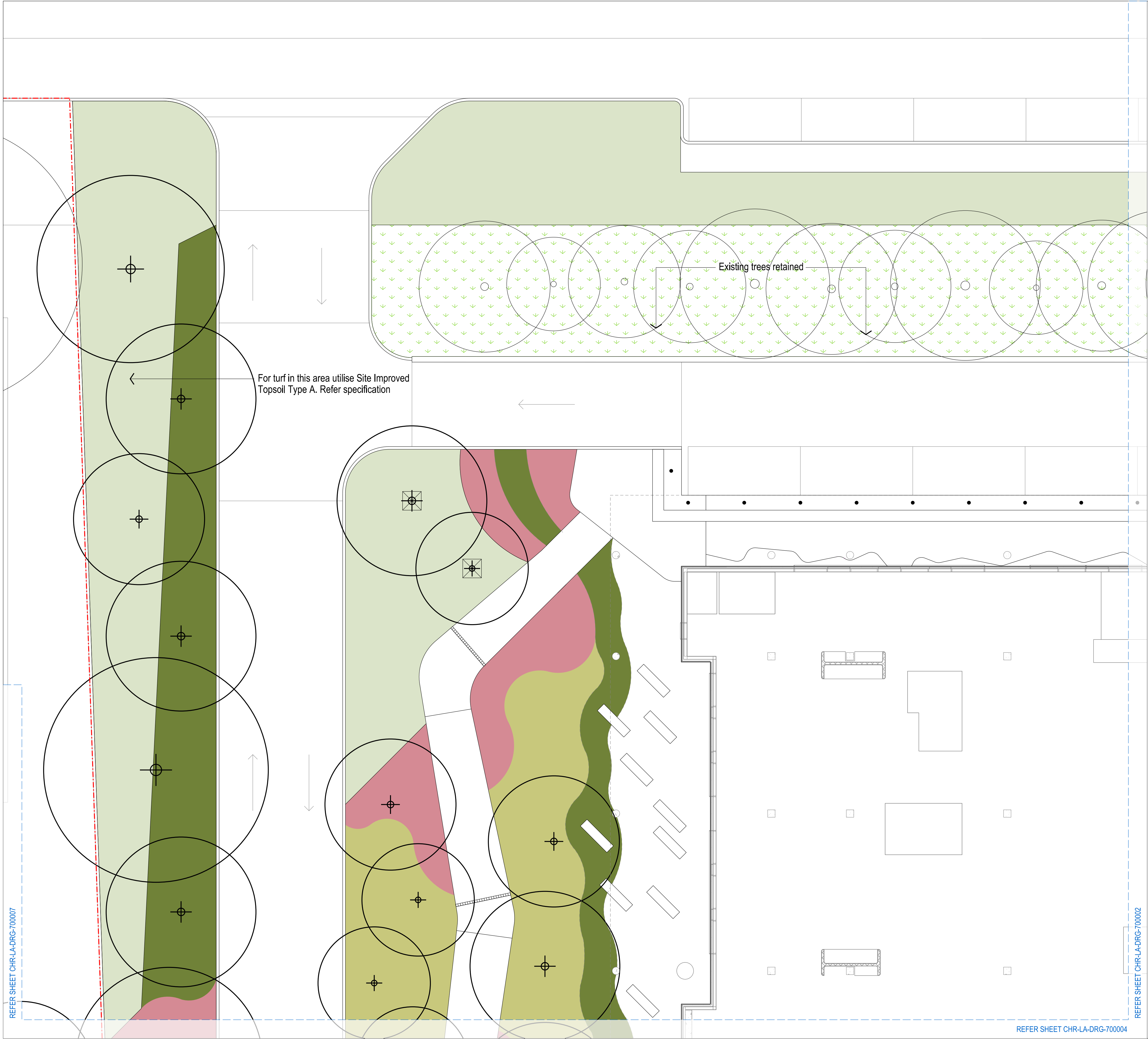


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FURNITURE AND FIXTURES SCHEDULE		
DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	N/A	DD
DRAWING NO	ISSUE	
CHR-LA-DRG-400090	C	



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN - Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

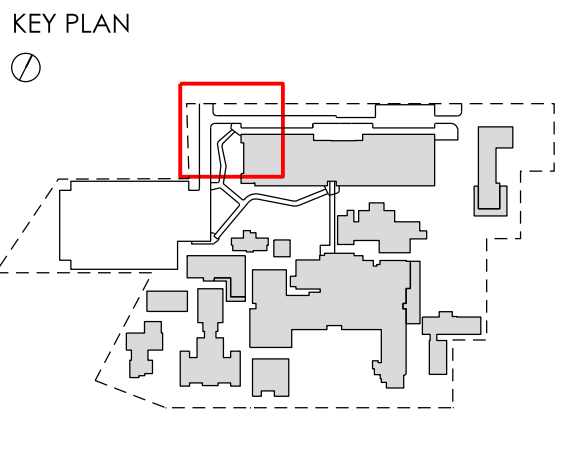
All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

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PROJECT

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Wonnarua Nation

PHASE

DESIGN DEVELOPMENT



PRELIMINARY

SCALE

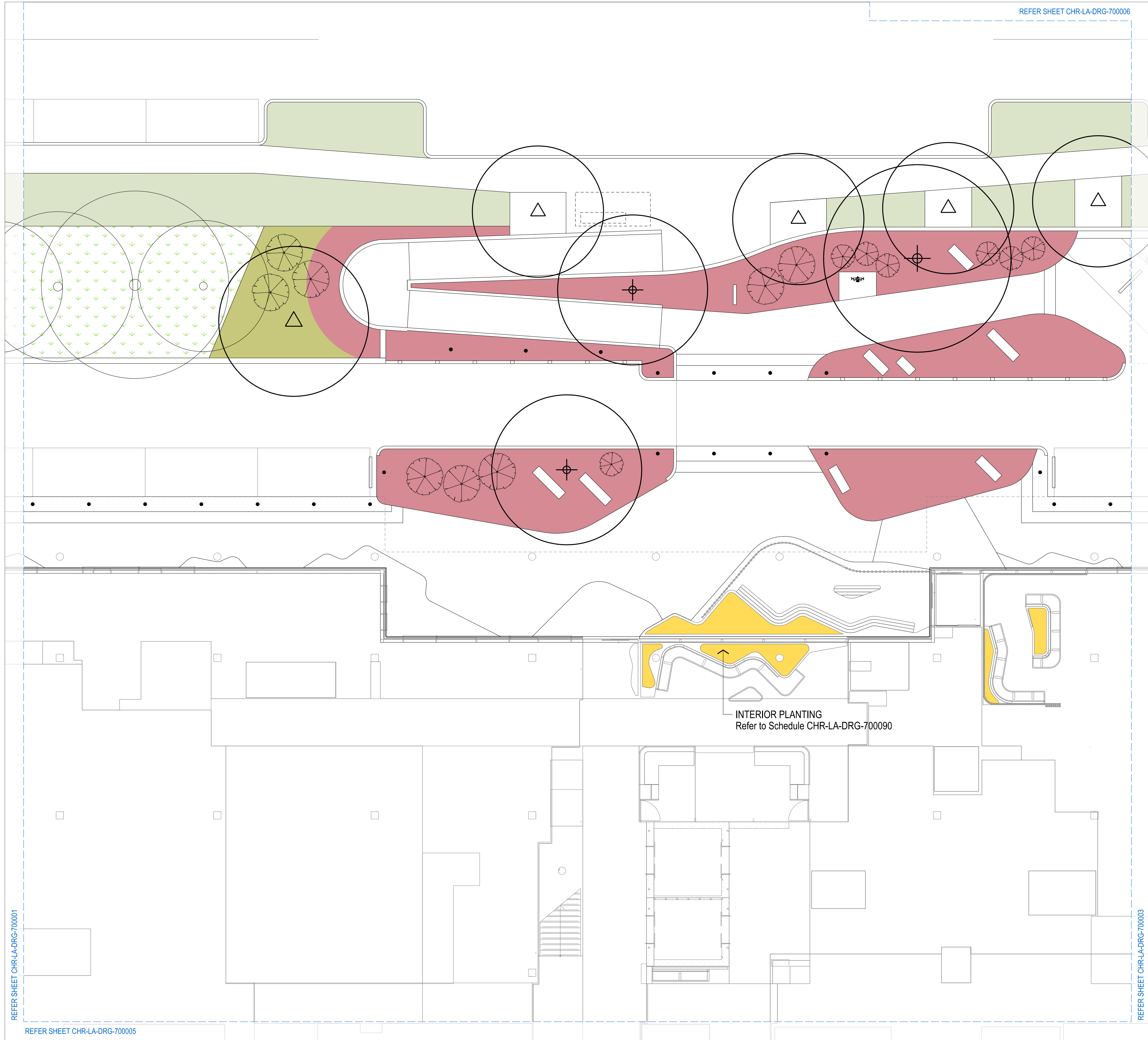
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DRAWING

SOFTWARES PLAN

SHEET 1 OF 7

DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	1:100 @ A1	DD
DRAWING NO	ISSUE	
CHR-LA-DRG-700001	D	



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN - Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

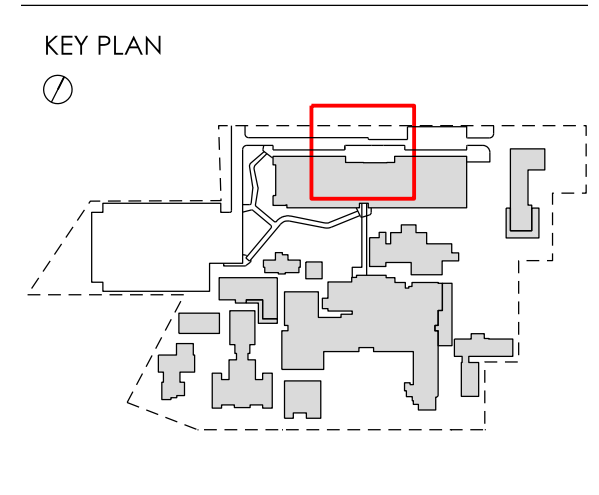
All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

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GENERAL NOTES

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REVISIONS					
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C	15.10.24	90% DD ISSUE	SC	JH	-
D	23.10.24	100% DD ISSUE	SC	JH	JH

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CLIENT

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

2 Portside Cres, Maryville, NSW, 2293

PROJECT

CESSNOCK HOSPITAL REDEVELOPMENT

24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE

DESIGN DEVELOPMENT

PROJECT NORTH

PRELIMINARY

SCALE

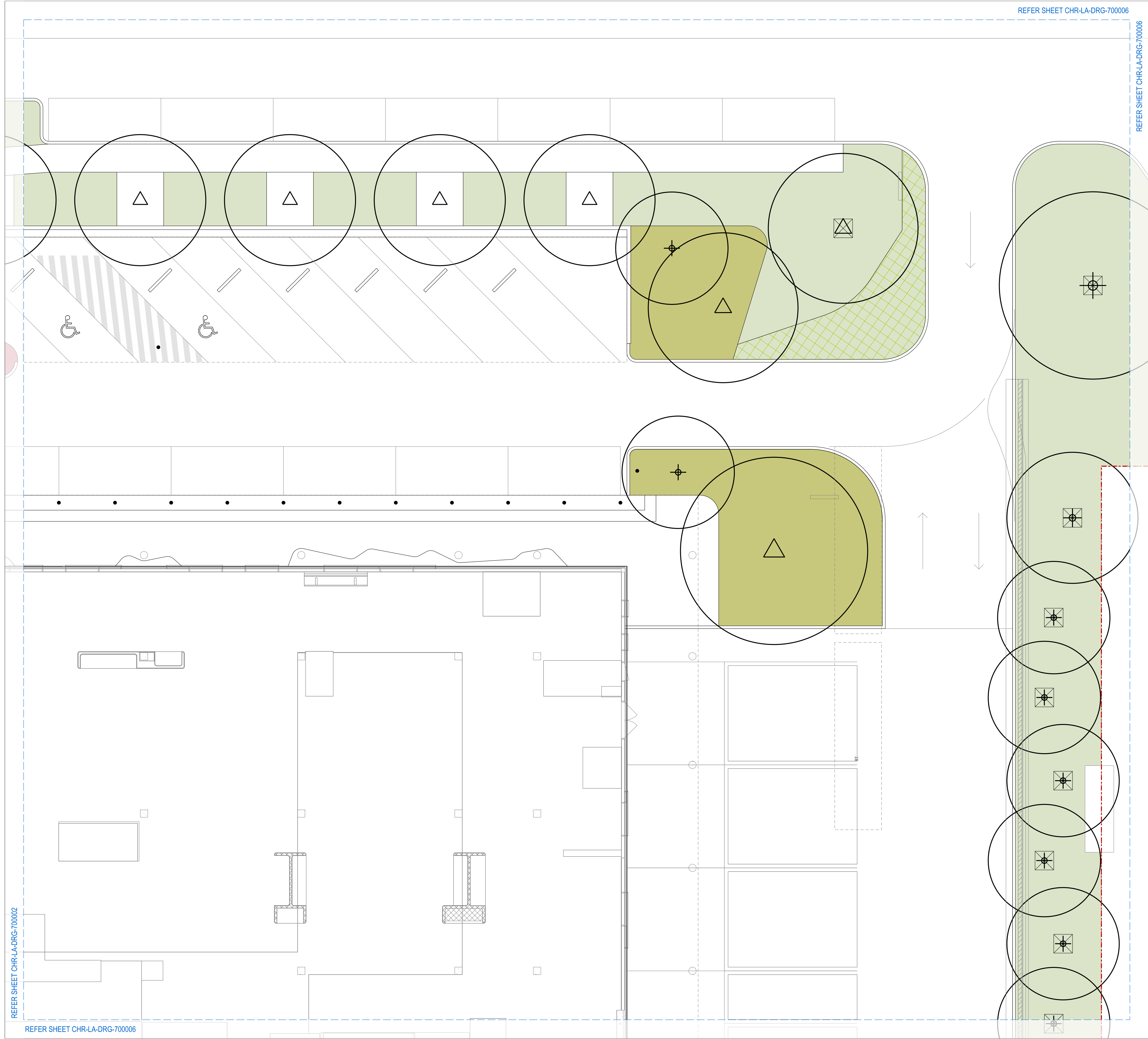
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DRAWING

SOFTWARES PLAN

SHEET 2 OF 7

DRAWN SC	APPROVED JH	PRINT DATE 23.10.2024
PROJECT NO S22-0028	SCALE @A1 1:100 @ A1	STAGE DD
DRAWING NO CHR-LA-DRG-700002	ISSUE D	



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN -
Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative
Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland
Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage
Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

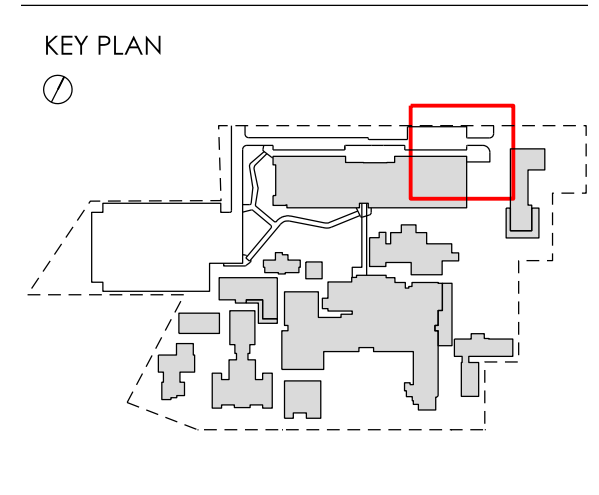
All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

CLOUSTON associates
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D	23.10.24	100% DD ISSUE	SC	JH	JH

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CLIENT

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT



PRELIMINARY

SCALE
0 1 2 3 4 5m

DRAWING
SOFTWARES PLAN
SHEET 3 OF 7

DRAWN SC **APPROVED** JH **PRINT DATE** 23.10.2024

PROJECT NO S22-0028 **SCALE @A1** 1:100 @ A1 **STAGE** DD

DRAWING NO CHR-LA-DRG-700003 **ISSUE** D



REFER SHEET CHR-LA-DRG-700001

LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN -
Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- CARPARK PLANTING BEDS
Refer to detail CHR-LA-DRG-900051
- PLANTING MIX TYPE 1 - Decorative
Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland
Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage
Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

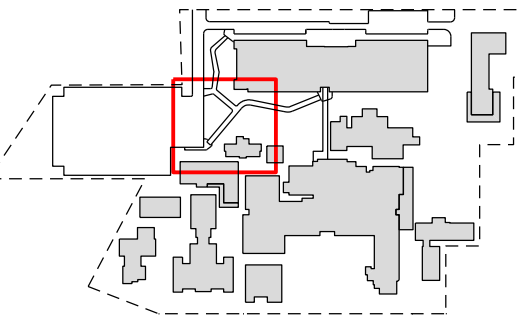
All Mass Planting on slopes less than 1:3
refer to Detail B/CHR-LA-DRG-900050

All Mass Planting on slopes greater than
1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail
A/CHR-LA-DRG-900051

GENERAL NOTES
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LEGEND.

KEY PLAN
⑦



REVISIONS					
REV	DATE	DESCRIPTION	REV	VER	VAL
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NSW **Health**
GOVERNMENT Infrastructure

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER
Turner & Townsend

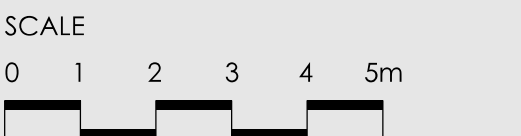
2 Portside Cres, Maryville, NSW, 2293

PROJECT
**CESSNOCK HOSPITAL
REDEVELOPMENT**
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT



PRELIMINARY

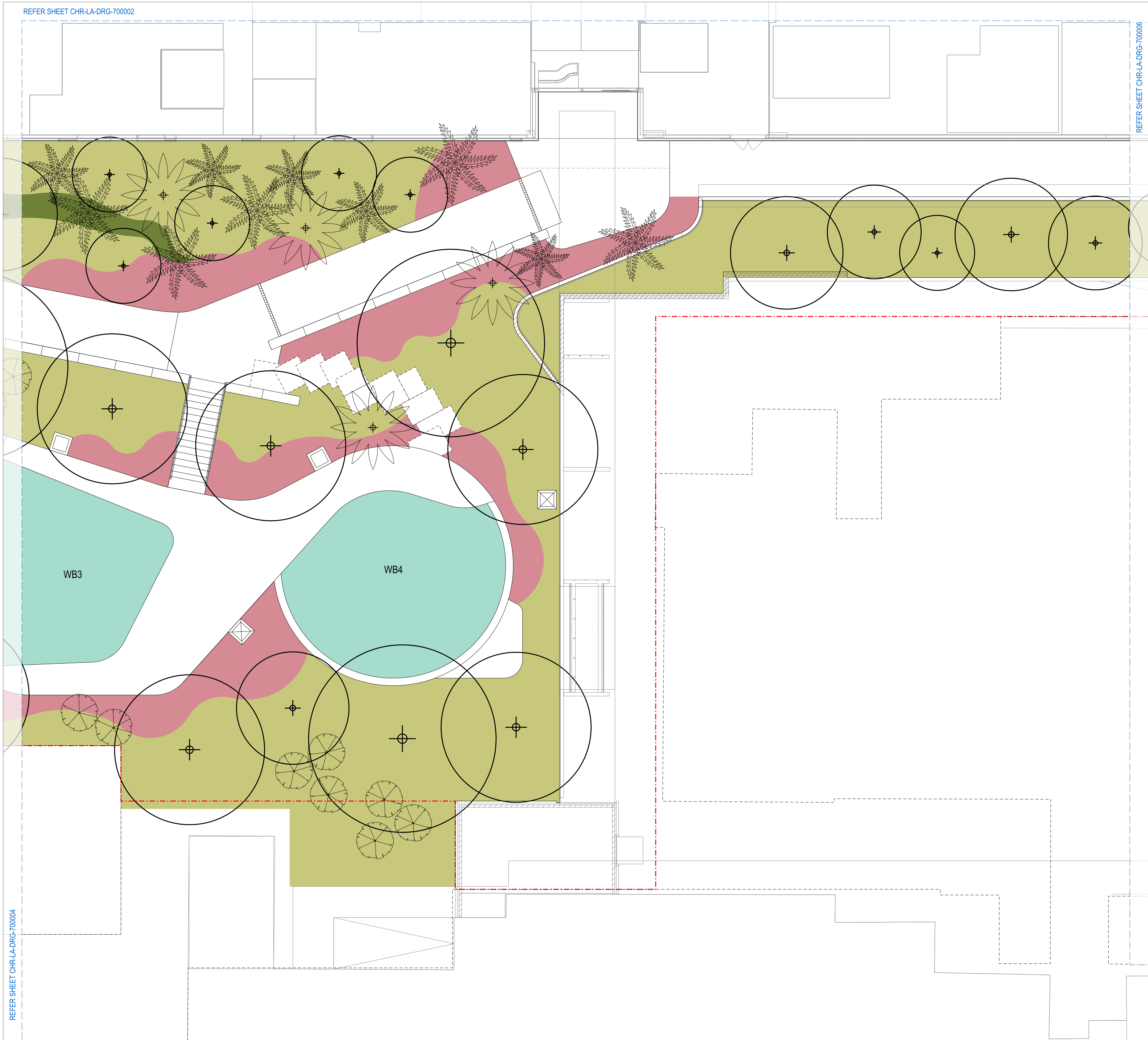


DRAWING
**SOFTWARES PLAN
SHEET 4 OF 7**

DRAWN **SC** APPROVED **JH** PRINT DATE **23.10.2024**

PROJECT NO **S22-0028** SCALE @A1 **1:100 @ A1** STAGE **DD**

DRAWING NO **CHR-LA-DRG-700004** ISSUE **D**



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN -
Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative
Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland
Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage
Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

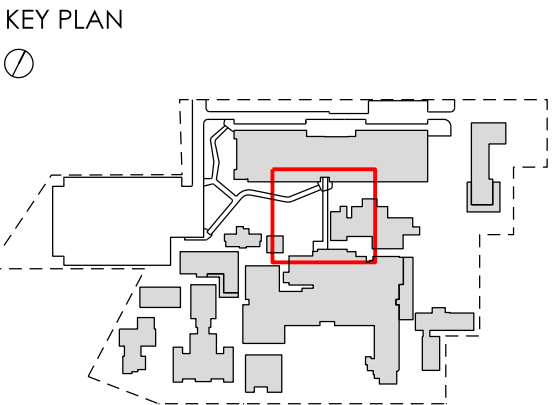
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CLIENT

NSW **Health**
GOVERNMENT **Infrastructure**

1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER

Turner & Townsend

2 Portside Cres, Maryville, NSW, 2293

PROJECT

**CESSNOCK HOSPITAL
REDEVELOPMENT**

24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE

DESIGN DEVELOPMENT

PROJECT NORTH

PRELIMINARY

SCALE

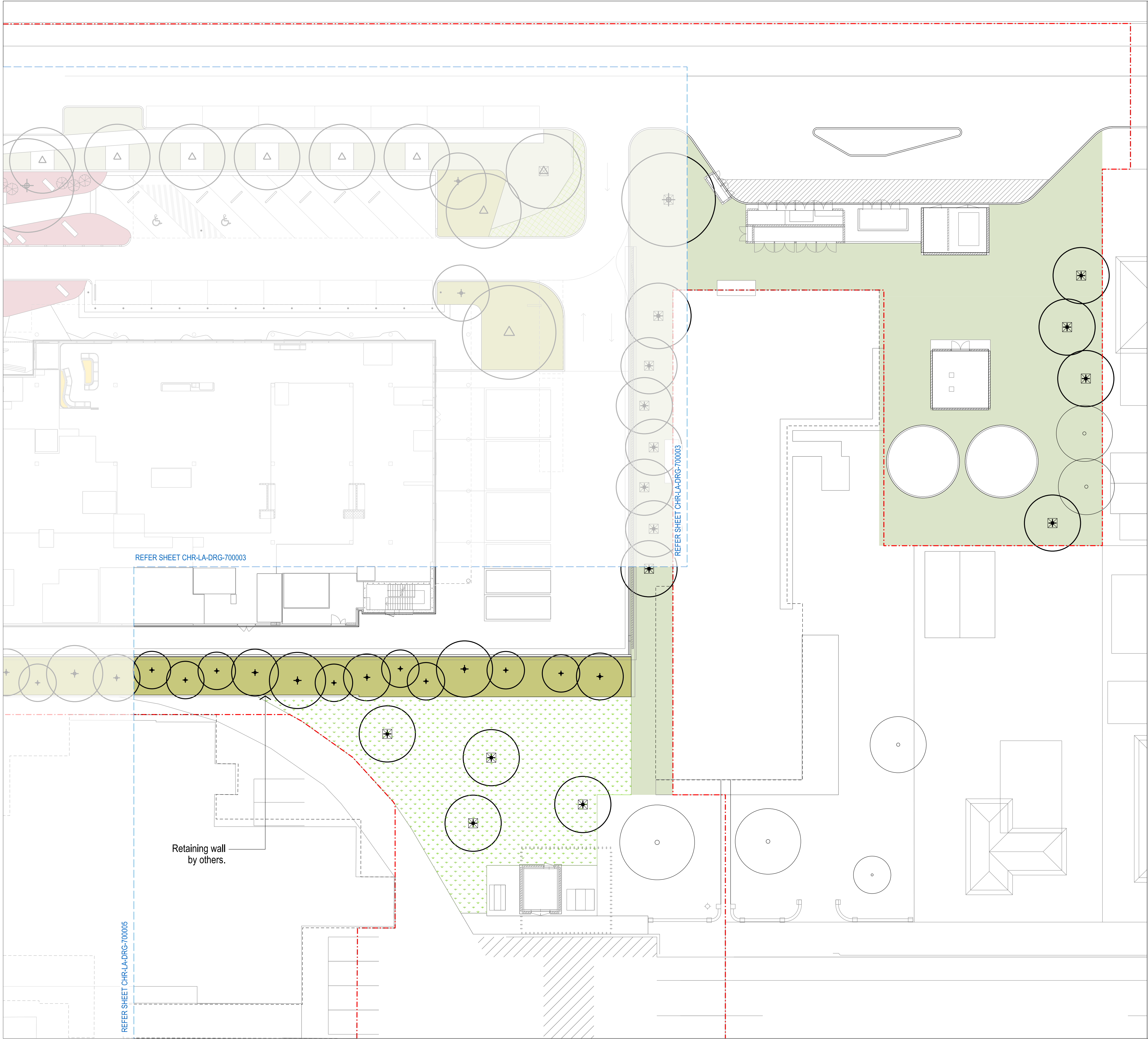
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DRAWING
SOFTWARES PLAN
SHEET 5 OF 7

DRAWN **APPROVED** **PRINT DATE**
SC **JH** **23.10.2024**

PROJECT NO **SCALE @A1** **STAGE**
S22-0028 **1:100 @ A1** **DD**

DRAWING NO **ISSUE**
CHR-LA-DRG-700005 **D**



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING IN TURF
Refer to Detail E/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN - Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090

Notes:

All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

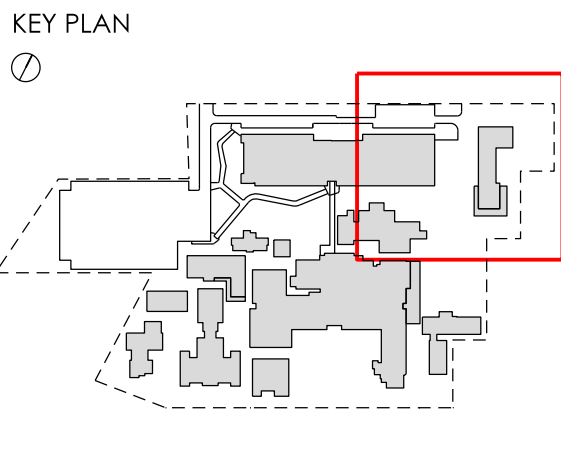
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CLIENT

NSW
GOVERNMENT

Health
Infrastructure

1 Reserve St, St Leonards NSW 2065

PROJECT MANAGER

Turner & Townsend

2 Portside Cres, Maryville, NSW, 2293

PROJECT

CESSNOCK HOSPITAL REDEVELOPMENT

24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE

DESIGN DEVELOPMENT



PRELIMINARY

SCALE

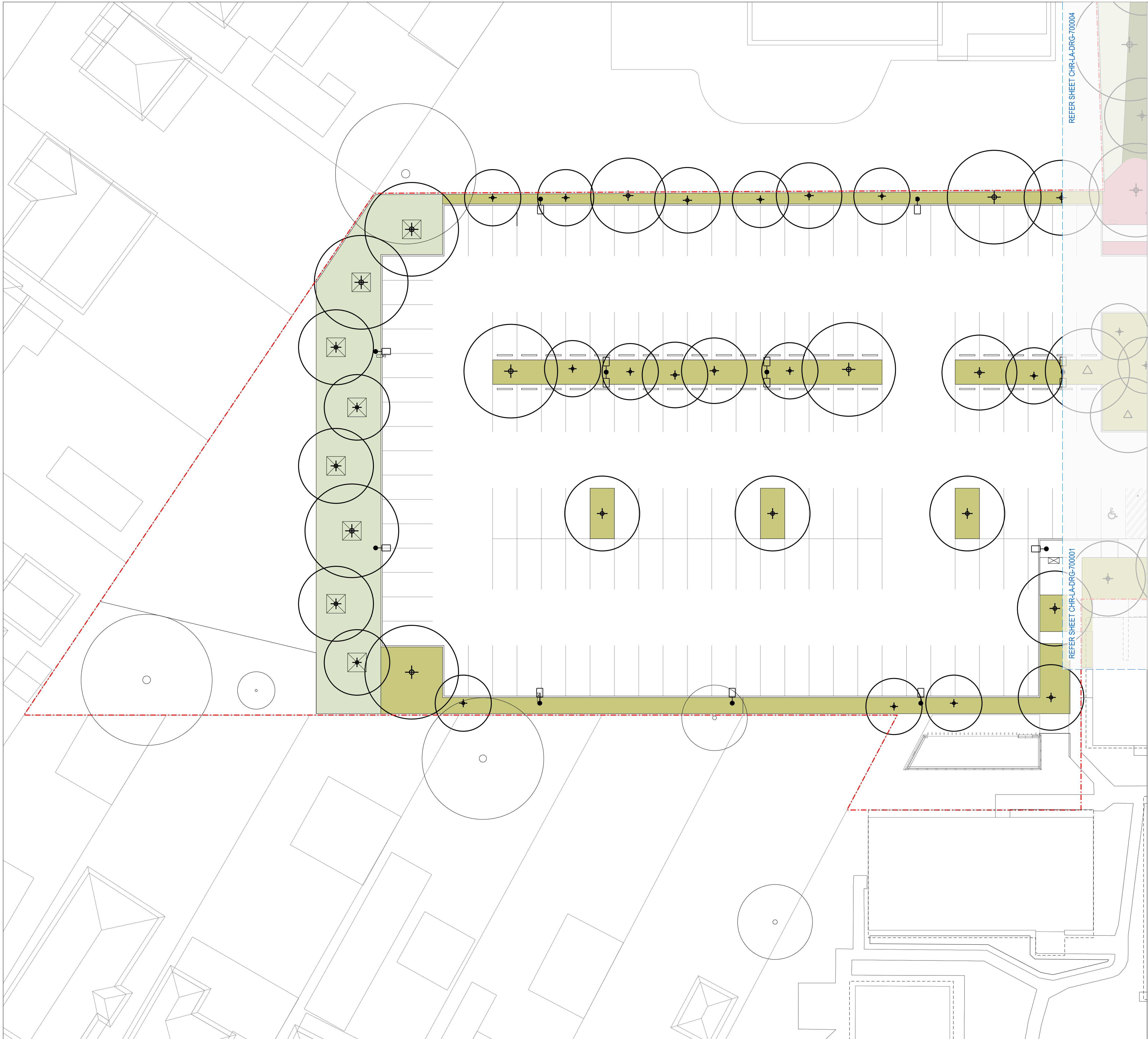
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DRAWING

SOFTWARES PLAN

SHEET 6 OF 7

DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	1:200 @ A1	DD
DRAWING NO	ISSUE	
CHR-LA-DRG-700006	D	



LEGEND

- EXTENT OF LANDSCAPE WORKS
- EXISTING TREE TO BE RETAINED AND PROTECTED
Refer to CHR-LA-DRG-900001
- TREE PLANTING 200L
Refer to Detail D/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- TREE PLANTING 45L
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- TREE PLANTING IN TURF
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- PALM PLANTING
Refer to Schedule CHR-LA-DRG-700090
- FERN PLANTING
Refer to Schedule CHR-LA-DRG-700090
- ACCENT PLANTING
Refer to Schedule CHR-LA-DRG-700090
- RETAINED EXISTING LAWN - Make good any damage
- LAWN TYPE 1 - 150mm Profile
Refer to Detail A/CHR-LA-DRG-900050 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 2 - Turf Wicking Bed
Refer to Detail D/CHR-LA-DRG-900061 and Schedule CHR-LA-DRG-700090
- LAWN TYPE 3 - Reinforced Grass Cell
Refer to Schedule CHR-LA-DRG-300090
- PLANTING MIX TYPE 1 - Decorative Biodiverse Mix
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 2 - Bushland Shrubs and Grasses
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 3 - Drainage Line Species
Refer to Schedule CHR-LA-DRG-700090
- PLANTING MIX TYPE 4 - Interior Plants
Refer to Schedule CHR-LA-DRG-700090
- LIGHTINGS (By Others)
Refer to Electrical Engineer's Drawings
- CCTV (By Others)
Refer to Electrical Engineer's Drawings

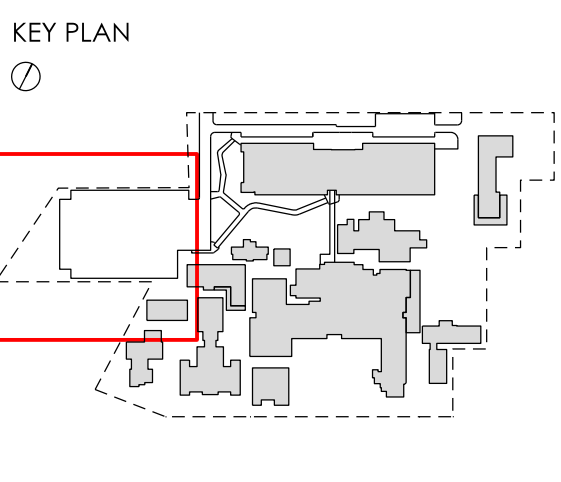
Notes:

All Mass Planting on slopes less than 1:3 refer to Detail B/CHR-LA-DRG-900050

All Mass Planting on slopes greater than 1:3 refer to Detail C/CHR-LA-DRG-900050

All Tree Planting in Carpark refer to Detail A/CHR-LA-DRG-900051

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REVISIONS

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D	23.10.24	100% DD ISSUE	SC	JH	JH

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CLIENT
 Health Infrastructure
1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER
 Turner & Townsend
2 Portside Cres, Maryville, NSW, 2293

PROJECT
CESSNOCK HOSPITAL REDEVELOPMENT
24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT



PRELIMINARY

SCALE
0 2 4 6 8 10m

DRAWING
SOFTWARES PLAN
SHEET 7 OF 7

DRAWN **SC** **APPROVED** **JH** **PRINT DATE** **23.10.2024**

PROJECT NO **S22-0028** **SCALE @A1** **1:200 @ A1** **STAGE** **DD**

DRAWING NO **CHR-LA-DRG-700007** **ISSUE** **D**

INDICATIVE PLANTING SPECIES LIST

Code	Botanical Name	Common Name	Notes
TREES	Combination of 200L large trees and 45L small trees		
Ang cos	<i>Angophora costata</i>	Smooth-barked Apple	
Cor tor	<i>Corymbia torelliana</i>	Cadagi Tree	
Ela ret	<i>Elaeocarpus reticulatus</i>	Blueberry Ash	
Euc fib	<i>Eucalyptus fibrosa</i>	Red Ironbark	
Euc pun	<i>Eucalyptus punctata</i>	Grey Gum	
Liv aus	<i>Livistona australis</i>	Cabbage Palm	
PLANTING MIX TYPE 1 - DECORATIVE BIODIVERSE MIX		9 x 140mm pots per m2	
Ground covers and shrubs			
Bra mul	<i>Brachycome multifida</i>	Cut-leaf Daisy	
Car gla	<i>Carpobrotus glaucescens</i>	Pig face	
Chr api	<i>Chrysocephalum apiculatum</i>	Yellow Buttons	
Eri kar	<i>Erigeron karvinskianus</i>	Seaside daisy	
Gaz rig	<i>Gazania rigens</i> 'Kiss Orange'	Kiss Orange Gazania	
Gaz tom	<i>Gazania tomentosa</i>	Yellow Gazania	
Har vio	<i>Hardenbergia violacea</i>	Purple Coral Pea	
Sca alb	<i>Scaveola albid</i>	Purple Fan Flower	
Accent plants			
Act hel	<i>Actinotus helianthi</i>	Flannel Flower	
Ani fla	<i>Anigozanthos flavidus</i>	Tall varieties	
Den spe	<i>Dendrobium speciosum</i>	Rock Orchid	
Dor exc	<i>Doryanthes excelsa</i>	Gynea Lily	
Pyc glo	<i>Pycnosorus globosus</i>	Billy Buttons	
Tel spe	<i>Telopea speciosissima</i>	Waratah	
Xan lat	<i>Xanthorrhoea latifolia</i>	Grass tree	National Parks and Wildlife certification required
PLANTING MIX TYPE 2 - BUSHLAND SHRUBS AND GRASSES		4 x 200mm pots per m2	
Small shrubs (1-4m)			
Aca fal	<i>Acacia falcata</i>	Sickle Leaf Wattle	
Aca lon	<i>Acacia longifolia</i>	Sydney Golden Wattle	
Ban obl	<i>Banksia oblongifolia</i>	Rusty Banksia	
Ban spi	<i>Banksia spinulosa</i> var. <i>collina</i>	Hair-pin Banksia	
Cal cit	<i>Callistemon citrinus</i>	Red Bottlebrush	
Lep pol	<i>Leptospermum polygalifolium</i>	Common Teatree	
Mel thy	<i>Melaleuca thymifolia</i>	Thyme Honeymyrtle	
Wes fru	<i>Westringia fruticosa</i>	Coastal Rosemary	
Grasses and strappy plants (1m high)			
Aus ful	<i>Austrodanthonia fulva</i>	Wallaby Grass	
Dia cae	<i>Dianella caerulea</i>	Blue Flax Lily	
Dic mic	<i>Dichelachne micrantha</i>	Short-Haired Plume Grass	
Ech cae	<i>Echinopogon caespitosus</i>	Hedgehog Grass	
Epa pul	<i>Epacris pulchella</i>	NSW Coral Heath	
Imp cyl	<i>Imperata cylindrica</i>	Blady Grass	
Iso ane	<i>Isopogon anemonifolius</i>	Drumsticks	
Lom lon	<i>Lomandra longifolia</i>	Spiny-headed Mat Rush	
Mic sti	<i>Microlaena stipoides</i>	Weeping Grass	
Pen alo	<i>Pennisetum alopecuroides</i>	Swamp Foxtail Grass	
Poa lab	<i>Poa labillardieri</i>	Common Tussock Grass	
The aus	<i>Themeda australis</i>	Kangaroo Grass	

Note: Further resolution and consultation on species types will take place in the next stages.

Code	Botanical Name	Common Name	Notes
PLANTING MIX TYPE 3 - DRAINAGE LINE SPECIES			6 x hiko/tubestock per m2
Wet low flow area			
Cri ped	<i>Crinum pedunculatum</i>	Swamp Lily	
Fin nod	<i>Finicia nodosa</i>	Knobby Club Rush	
Jun usi	<i>Juncus usitatus</i>	Common rush	
Lom hys	<i>Lomandra hystrix</i>	River Mat Rush	
Shade tolerant			
Asp nid	<i>Asplenium nidus</i>	Birds nest fern	
Cli min	<i>Clivia miniata</i>	Clivia	
Oph jap	<i>Ophiopogon japonicus</i>	Mondo grass	
Sph coo	<i>Sphaopteris (Cyathea) cooperi</i>	Rough Tree fern	
Vio hed	<i>Viola hederacea</i>	Native Violet	
			6 x 200mm pots per m2
PLANTING MIX TYPE 4 - INTERIOR PLANTS			Allow for initial installation and a five-year install/maintenance contract post practical completion. After the first year, the maintenance contract will transition to Health Infrastructure.
Agl sp.	<i>Aglaonema sp.</i>	Chinese Evergreen	
Asp ela	<i>Aspidistra elatior</i>	Cast Iron Plant	
Cod var	<i>Codiaeum variegatum</i>	Croton	
Epi aur	<i>Epipremnum aureum</i>	Pothos Totem	
Fic Lyr	<i>Ficus Lyrata</i>	Fiddle Leaf Fig	
Phi	<i>Philodendron ‘Rojo Congo’</i>	Philodendron sp.	
Rap exc	<i>Raphis excelsa</i>	Lady’s Fingers Palm	
San sup	<i>Sanseveira superba</i>	Mother in laws Tongue	
Spa sen	<i>Spathiphyllum sensation</i>	Madonna Lily / Peace Lily	
Spa wal	<i>Spathiphyllum wallisii</i>	Peace Lily	
Str nic	<i>Strelizia nicholii</i>	Bird Of Paradise	
LAWN TYPE 1			
Cen cla	<i>Cenchrus clandestinus</i>	Kikuyu Grass	
LAWN TYPE 2 - TURF WICKING BED			
San Ana		Santa Ana Couch Grass	

Note: Further resolution and consultation on species types will take place in the next stages.

INDICATIVE PLANTING DENSITY MATRIX

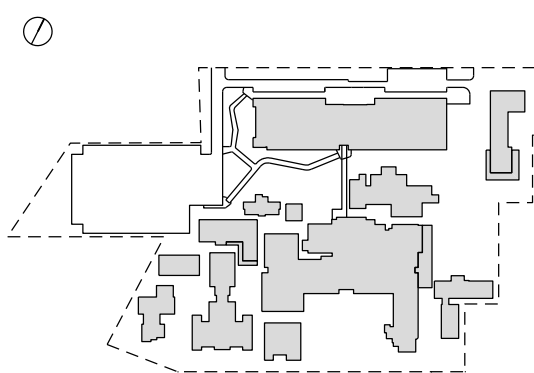
	INDICATIVE PLANTING DENSITY
PLANTING MIX TYPE 1 - DECORATIVE BIODIVERSE MIX	9 x 140mm pots per m2
PLANTING MIX TYPE 2 - BUSHLAND SHRUBS AND GRASSES	4 x 200mm pots per m2
PLANTING MIX TYPE 3 - DRAINAGE LINE SPECIES	6 x hiko/tubestock per m2
PLANTING MIX TYPE 4 - INTERIOR PLANTS	6 x 200mm pots per m2



GENERAL NOTES

1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR
2. REFER TO RELEVANT SCHEDULE FOR FINISHES,
MATERIALS, FURNITURE, AND SOFTWARES LISTED IN
LEGEND.

KEY PLAN



REVISIONS

REV	DATE	DESCRIPTION	REV	VER	VAL
A	20.09.24	80% DD ISSUE	SC	-	-
B	15.10.24	90% DD ISSUE	SC	JH	-
C	23.10.24	100% DD ISSUE	SC	JH	JH

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CLIENT



1 Reserve Rd, St Leonards NSW 2065

PROJECT MANAGER



2 Portside Cres, Maryville, NSW, 2293

PROJECT

CESSNOCK HOSPITAL
REDEVELOPMENT

24 View St,
Cessnock NSW 2325
Wonnarua Nation

PHASE
DESIGN DEVELOPMENT



PRELIMINARY

SCALE

DRAWING SOFTWARES PLANTING SCHEDULE

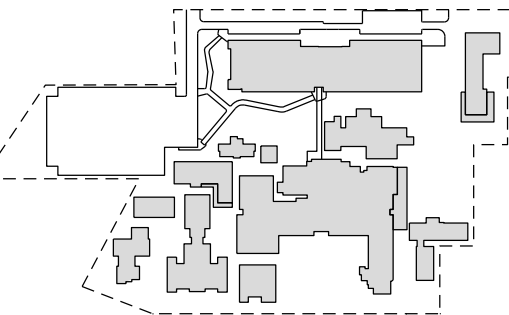
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PROJECT NO	SCALE @A1	STAG
S22-0028	N/A	DI

DRAWING NO
CHR-LA-DRG-700090

GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR

KEY PLAN



REVISIONS

REV	DATE	DESCRIPTION	REV	VER	VAL
A	23.08.24	50% DRAFT ISSUE	SC	-	-
B	20.09.24	80% DRAFT ISSUE	SC	-	-
C	15.10.24	90% DD ISSUE	BH	SC	-
D	23.10.24	100% DD ISSUE	SC	JH	JH

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PROJECT

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REDEVELOPMENT

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Cessnock NSW 2325
Wonnarua Nation

PHASE

DESIGN DEVELOPMENT



PRELIMINARY

SCALE
AS SHOWN

DRAWING
SOFTWARES -
TYPICAL PLANTING DETAILS

DRAWN
SC

APPROVED
JH

PRINT DATE
23.10.2024

PROJECT NO

S22-0028

SCALE @A1

AS SHOWN

STAGE

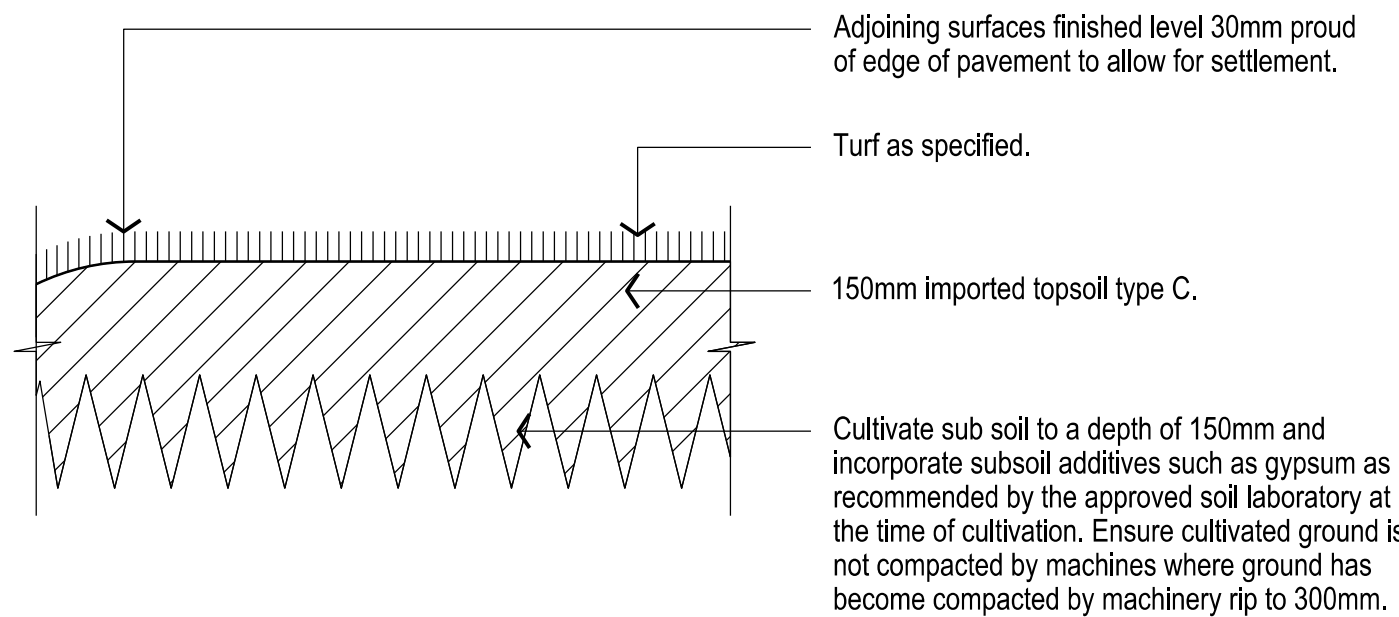
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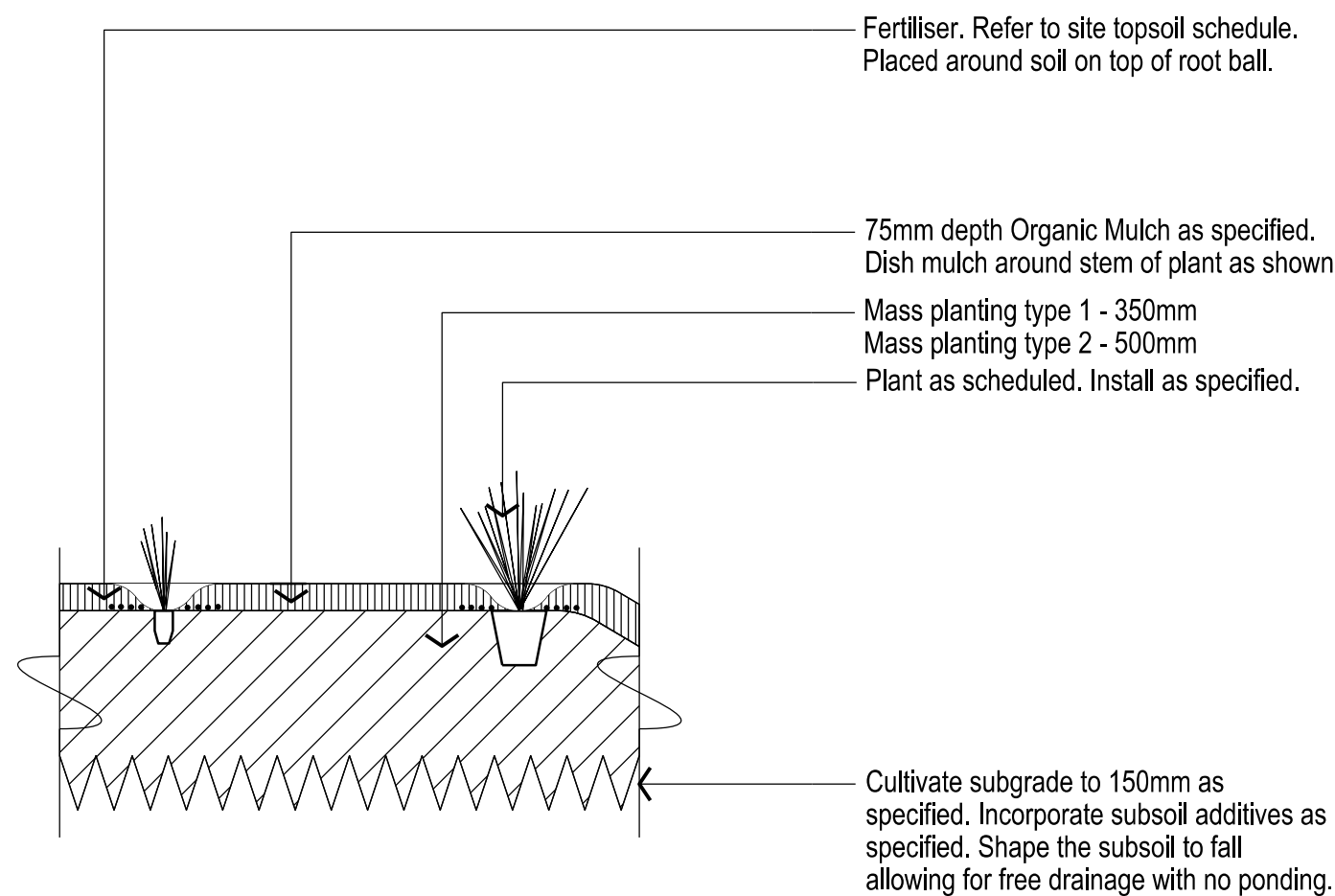
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ISSUE

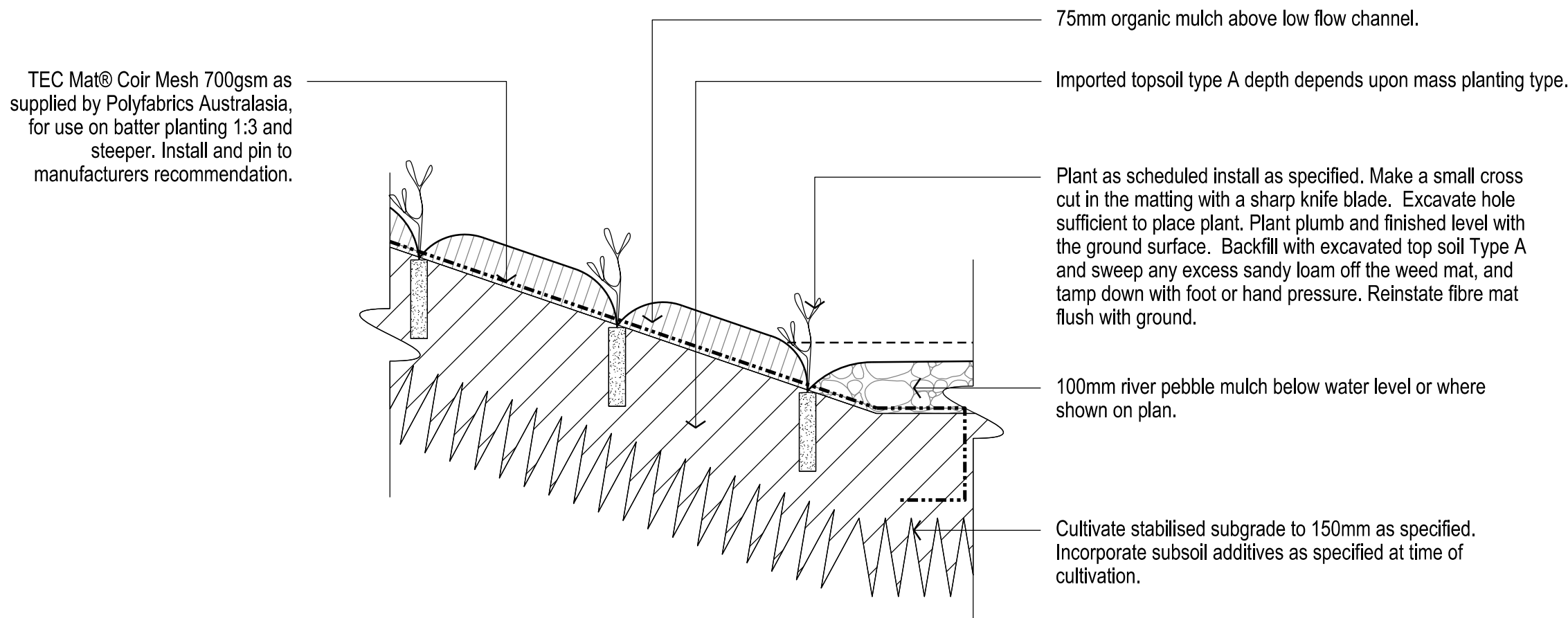
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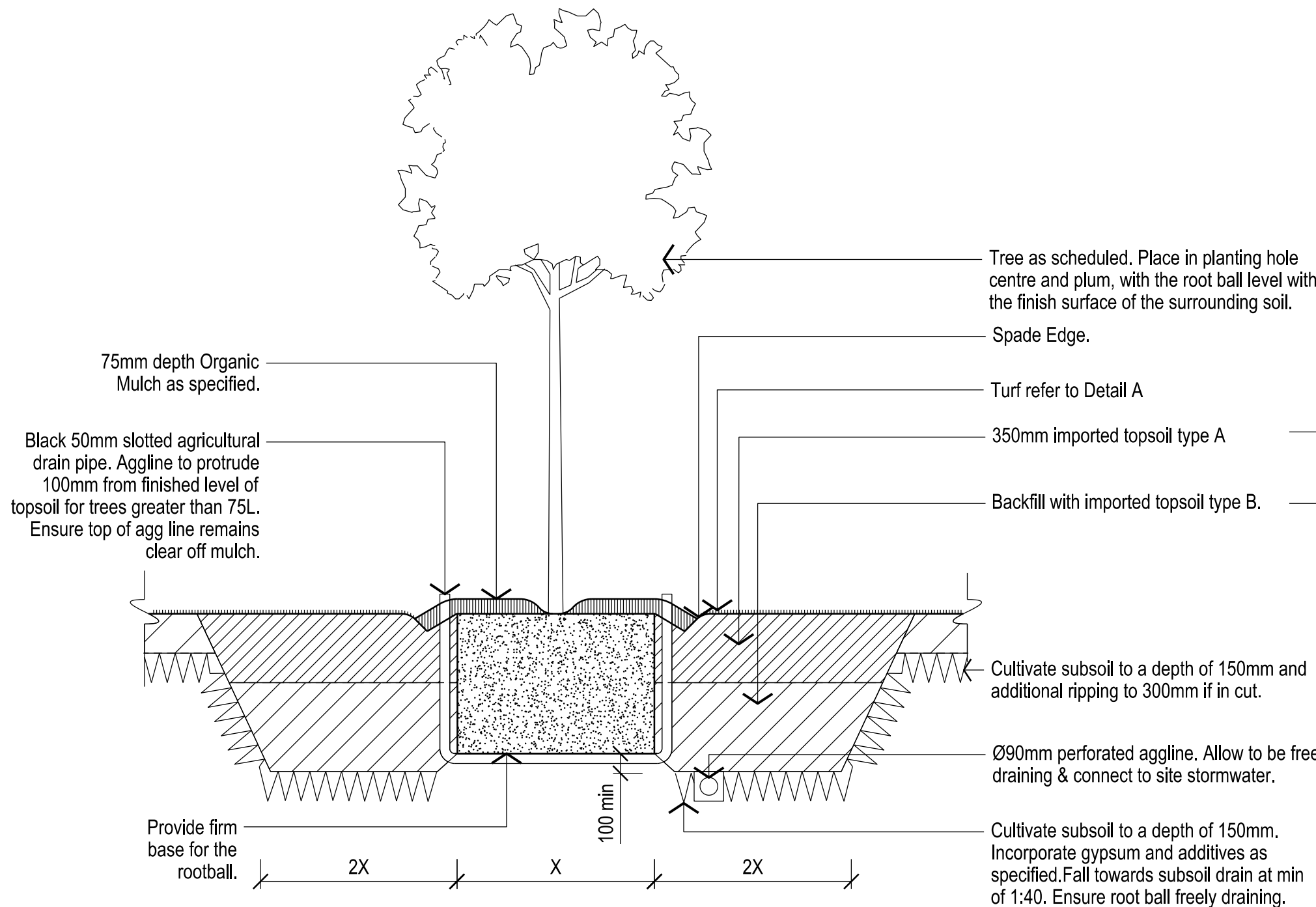
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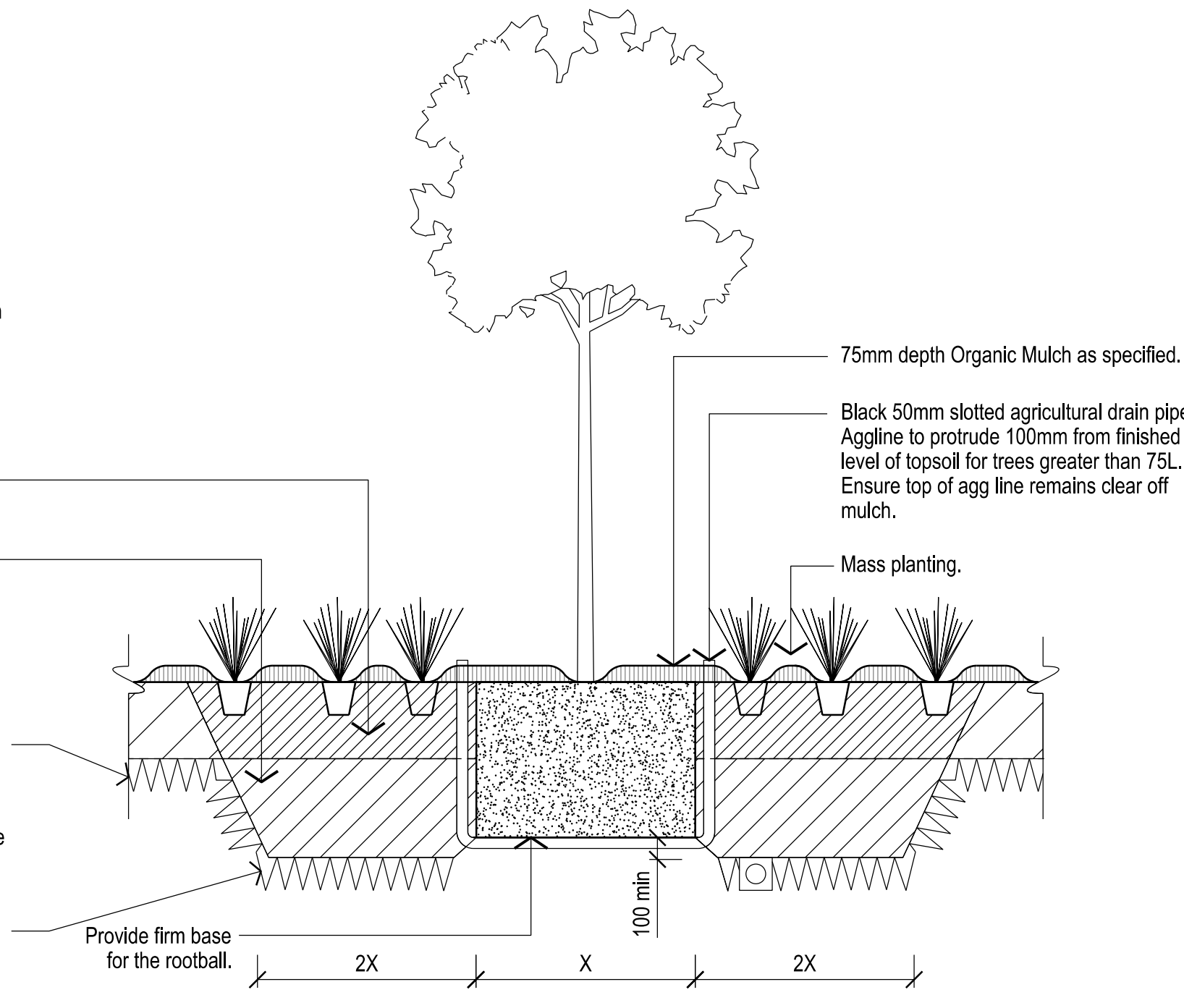
B MASS PLANTING TYPICAL DETAIL
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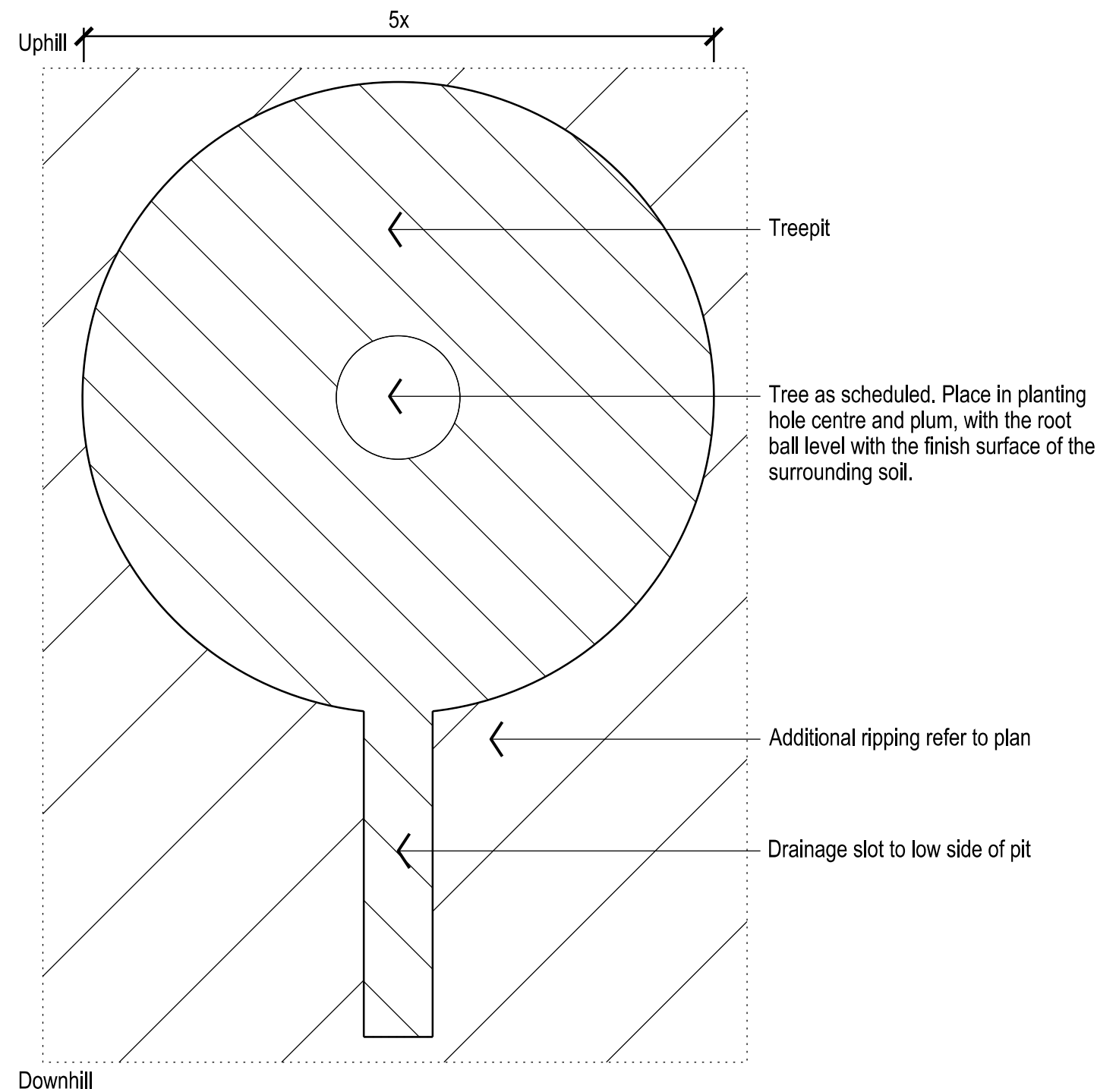
C MASS PLANTING ON SLOPE
1:10 @ A1



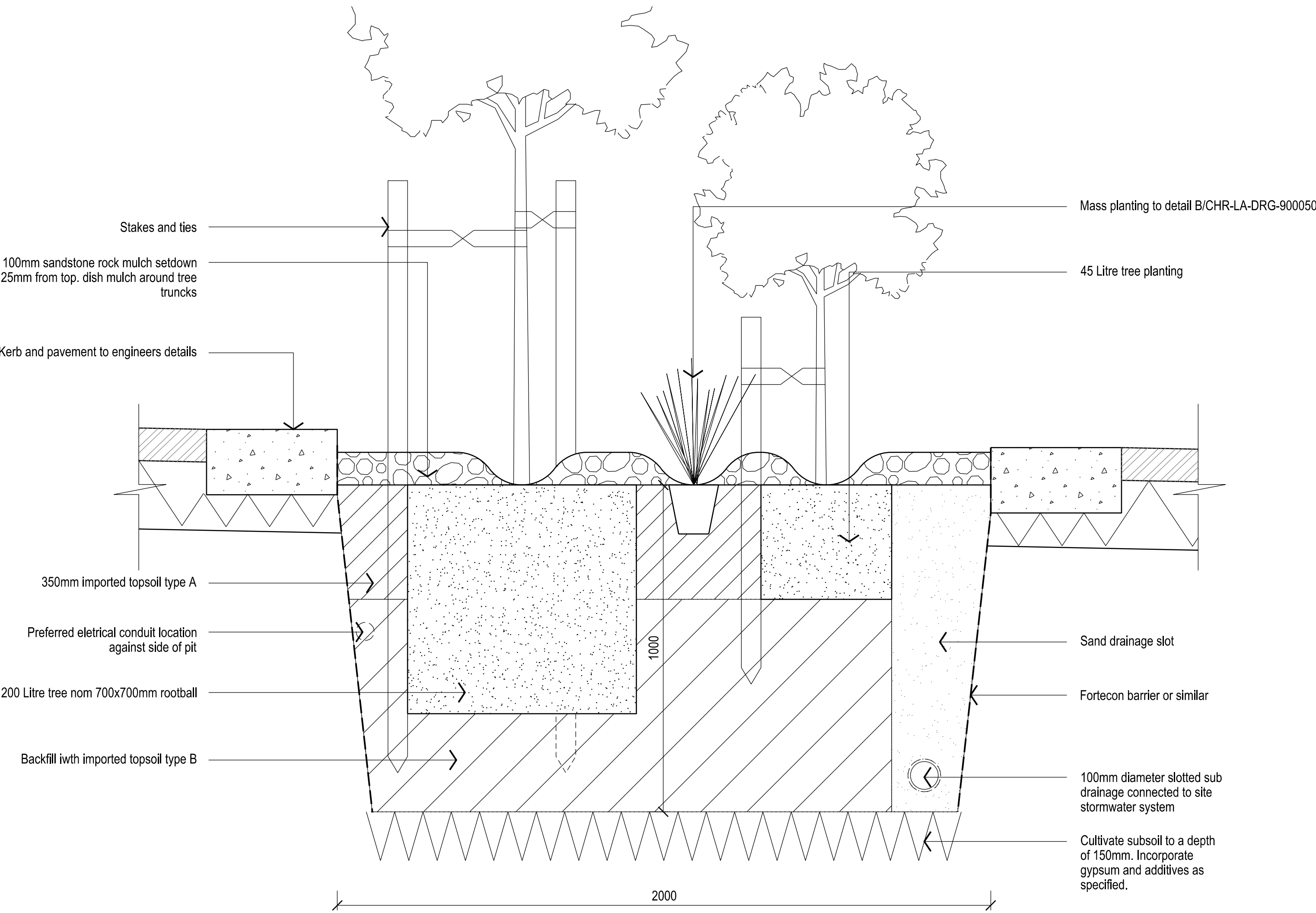
D TREE IN TURF
1:25 @ A1



E TREE IN MASS PLANTING
1:25 @ A1



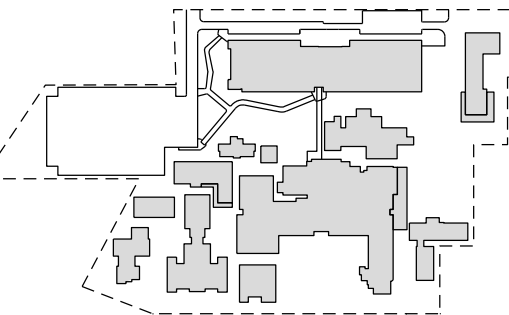
F TREE IN DRAINAGE SLOT
1:25 @ A1



A TREE IN CARPARK
1:20 @ A1

GENERAL NOTES
1. ALL DRAWINGS TO BE PRINTED IN FULL COLOUR

KEY PLAN
①



REVISIONS

REV	DATE	DESCRIPTION	REV	VER	VAL
A	20.09.24	80% DRAFT ISSUE	SC	-	-
B	15.10.24	90% DD ISSUE	BH	SC	-
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2 Portside Cres, Maryville, NSW, 2293



PRELIMINARY

SCALE
AS SHOWN

DRAWING
SOFTWORKS -
CAR PARK PLANTING BEDS

DRAWN	APPROVED	PRINT DATE
SC	JH	23.10.2024
PROJECT NO	SCALE @A1	STAGE
S22-0028	AS SHOWN	DD
DRAWING NO	ISSUE	
CHR-LA-DRG-900051	C	