

W:www.hinfra,health.nsw.gov.au

E info@blp.com.au

D

Revision

ISSUE FOR SSD

Description

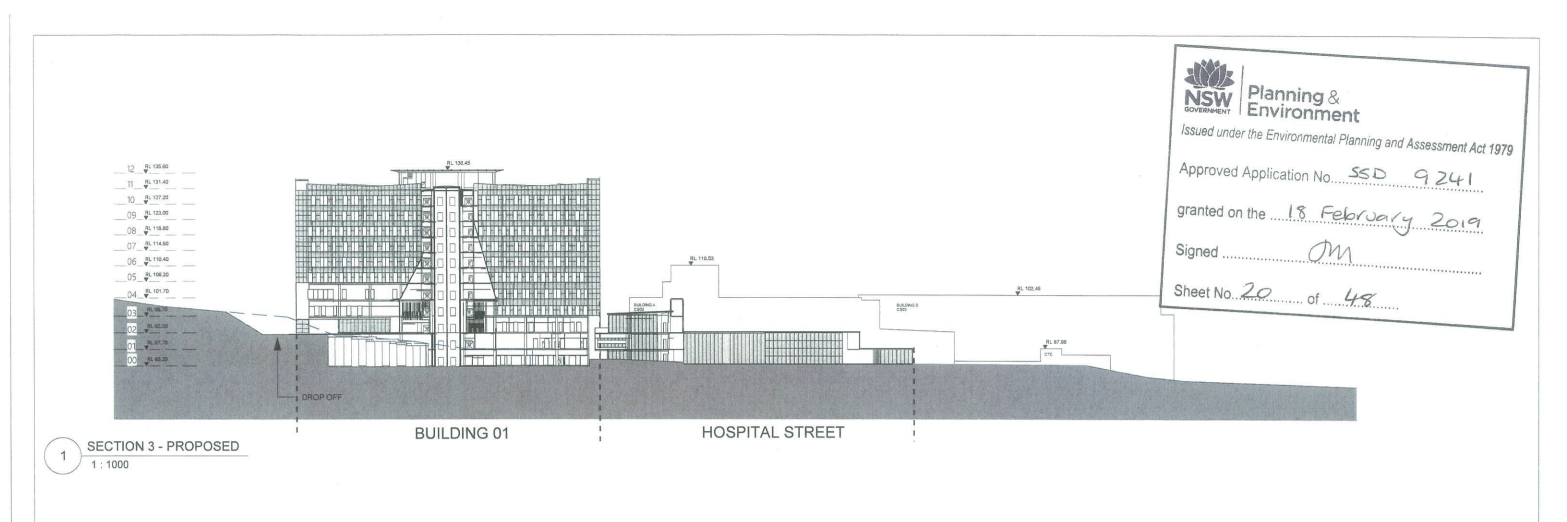
19/06/2018 DR

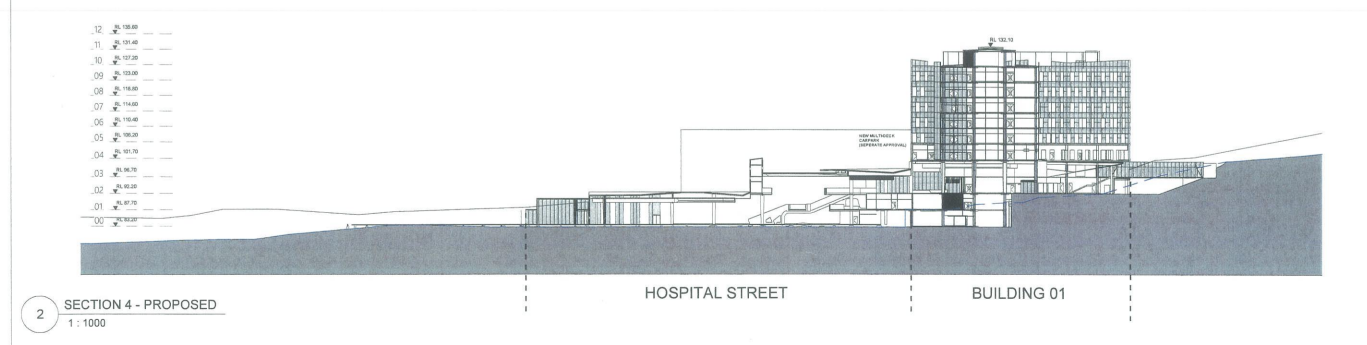
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1:1000 @ A3 17075

SSD-04-001





— EXISTING TOPOGRAPHY

Н	REVISED ISSUE FOR SSD	30/10/2018	
G	ISSUED FOR SSD	30/07/2018	DR
F	ISSUE FOR SSD	17/07/2018	DR
E	ISSUE FOR SSD	25/06/2018	RB
D	ISSUE FOR SSD	19/06/2018	DR
Revision	Description	Date	Initial



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Partnership Ptv Ltd Client

NSW Australia T +61 2 8096 4066 F +61 3 9656 5050 E info@blp.com.au

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Billard Leece Partnership Pty Li	d
Architects & Urban Planners	
Level 6, 72-80 Cooper St Surry Hills 2010	

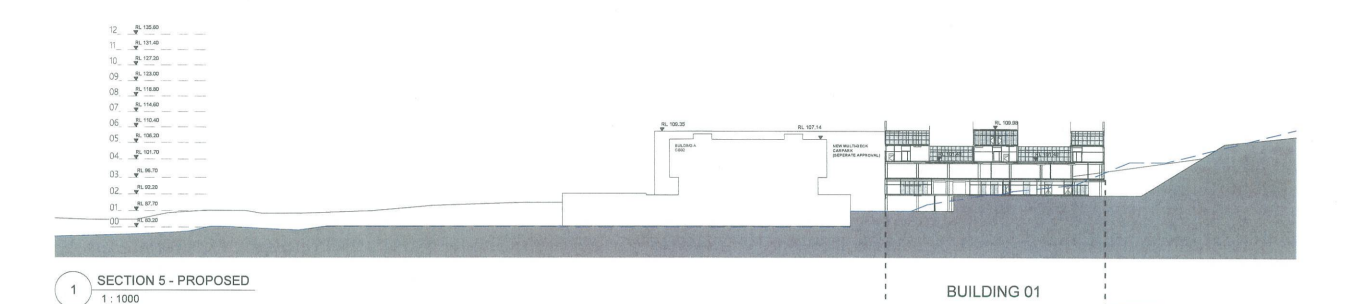
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Project Nam	е	
CAMPBELL	TOWN HOS	SPITAL
REDEVELO	PMENT ST	AGE 2

1:1000

Drawing Name SECTIONS - SHEET 2			1:01:07 PM
Scale 1:1000 @ A3	Project No	Date Created 30/10/2018	31/10/2018
Drawing No SSD-04-002		Revision H	31/1



NSW Planning & Environment Issued under the Environmental Planning and Assessment Act 1979 Approved Application No. SSD 9241 granted on the 18 February 2019.
Signed M Sheet No. 21 of 48



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EXISTING TOPOGRAPHY

G	REVISED ISSUE FOR SSD	30/10/2018	
F	ISSUE FOR SSD	17/07/2018	DR
E	ISSUE FOR SSD	25/06/2018	RB
D	ISSUE FOR SSD	19/06/2018	DR
С	ISSUE FOR SSD	04/06/2018	RB
Revision	Description	Date	Initial



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Billard Leece Partnership Pty Ltd Architects & Urban Planners

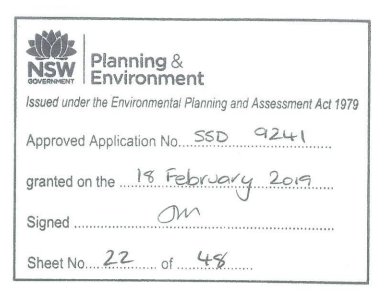
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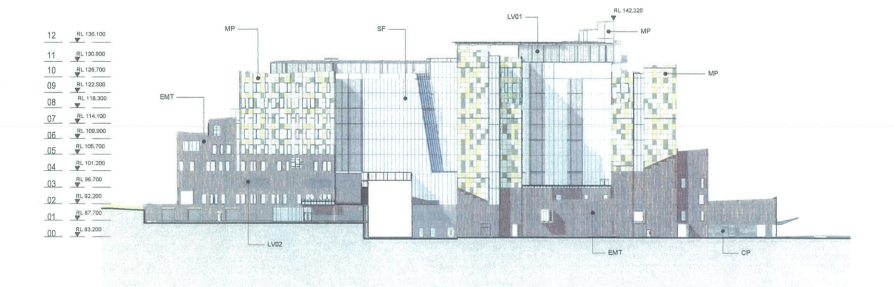
1	Client		
	Health	Infrastructure	NS

Drawing Name SECTIONS - SHEET 3 Project Name CAMPBELLTOWN HO

CAMPBELLTOWN HOSPITAL			
REDEVELOPMENT STAGE 2	Scale 1:1000 @ A3	Project No 17075	Date Created 30/10/2018
	Drawing No SSD-04-003		Revision

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11 RL 130.900
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1 PROPOSED-NORTH ELEVATION 1:1000

PROPOSED-WEST ELEVATION
1: 1000

G	REVISED ISSUE FOR SSD	30/10/2018
F	ISSUE FOR SSD	09/07/2018
E	ISSUE FOR SSD	25/06/2018
D	ISSUE FOR SSD	19/06/2018
С	ISSUE FOR SSD	04/06/2018

Date

Initial

Description

Revision



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Client		
Health	Infrastructure	NSW

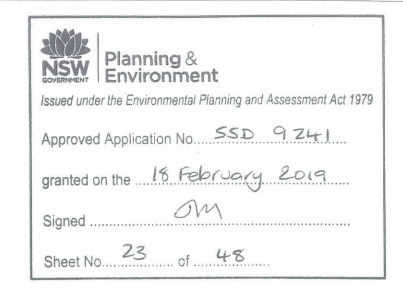
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WEST	

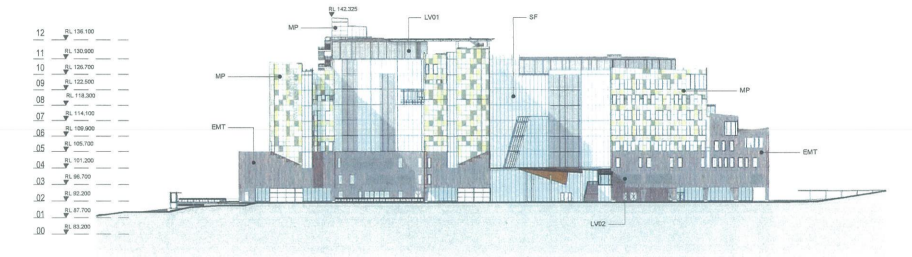
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Project Name	=	
Campbelltown Hospital Stage 2 Redevelopment	Scale Project No 1:1000 @ A3 17075	
	Drawing No	

1:1000

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RL 126,700 RL 122,500 04 RL 101.200 03 RL 96,700 02 RL 92,200 01 RL 87.700 00 RL 83,200

PROPOSED-SOUTH ELEVATION 1:1000

PROPOSED-EAST ELEVATION 1:1000

Revision	Description	Date	Initial
С	ISSUE FOR SSD	04/06/2018	
D	ISSUE FOR SSD	19/06/2018	
Е	ISSUE FOR SSD	25/06/2018	
F	ISSUE FOR SSD	09/07/2018	
G	REVISED ISSUE FOR SSD	30/10/2018	



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Architects & Urban Planners	1

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Client Health	Infrastructure	NS)

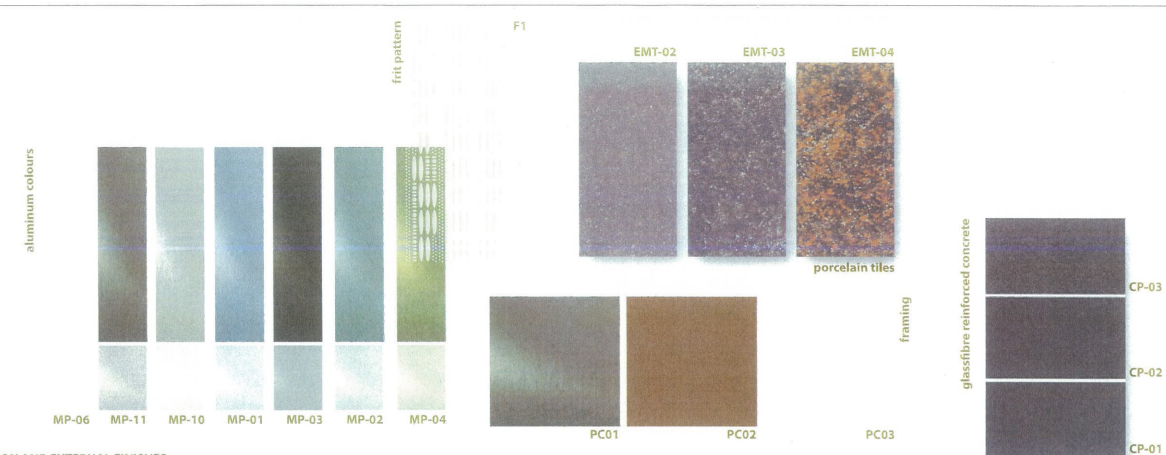
Redevelopment

Client	Drawing Name
Health Infrastructure NSW	ELEVATIONS - SOUTH & EAST
Project Name Campbelltown Hospital Stage 2	

1:1000

10 20 30 40 50m

Scale Project No
1:1000 @ A3 17075
Drawing No
SSD-04-007 Date Created 30/10/2018



SYSTEM DESCRIPTION AND EXTERNAL FINISHES

Construction Type	Description
Type MP	Customised Aluminum Panels over structural wall
General Configuration	Panel is anodised flat aluminum sheeting Panel is supported by proprietary rail system to backup wall; Smartfix or equivalent Nominal panel widths are 600/750/900, with non-typical conditions at internal and external corners Typical panel band modules are nominally 2100/2400/2700 for primary vision ban and nominally 2100/1800/1500 for the spandrel panel ban Panel stack joint is located nominally 150 above SSL to the centre of the transom For typical conditions the ceiling is located 2700mm (nominal) above FFL
Panels	Colour and Finish: Finish: Anodised Finish (Universal Anodisers or equivalent) Colour. Satin Azure Biue [MP-01]; Satin Gum Tip [MP-02]. Satin Wilderness Green [MP-03]; Satin Sage Green [MP-04]; Satin Stainless Steel Grey [MP-05]; Satin Spanish Silver [MP-06]; Satin Stainless Steel [MP-10]; Satin Slate Grey [MP-11]
Vision Construction	Flush Faced; Double Glazed Unit with high performance glass Size varies refer to Elevations
	Colour and Finish: Aluminum Frame: Universal Anodisers Slate Grey [PC01] Glass. Neutral silver grey

Construction Type	Description	Construction Type	Description
Type EMT	Proprietary Porcelain Tile over structural wall	Type CP	 Glass reinfo
General Configuration	 Panel is Tempio Systems (FK System) or similar Panel is supported by proprietary rail system to backup wall Panel comprised of varying profiles (4 types) Nominal panel widths are 300 and lengths are 900, with non-typical conditions at internal and external corners Typical panel band modules are nominally 2100/ 2400/ 2700 for primary vision ban and nominally 2100/ 1800/ 1500 for the spandrel panel ban Panel stack joint is located nominally 150 above SSL to the centre of the transom For typical conditions the ceiling is located 2700mm (nominal) above FFL 	General Configuration	Panel is Re Panel is su Horizontal panel typical cond Typical panel primary visis spandrel panel stack centre of the For typical above FFL
Panels	Colour and Finish: Finish: Glazed metallic finish Colour: EMT02 Metal [EMT-02]: EMT-03 Corten [EMT-03]; EMT- 04 Copper [EMT-04]	Panels	Colour and Fi Finish: Prefinis Colour: Anthra Anthracite Fen
Vision Construction	 Deep set reveal; Double Glazed Unit with high performance glass Size varies refer to Elevations 	Vision Construction	Deep set reglassSize varies
	Colour and Finish: Aluminum Frame. Dulux Powdercoat Electro Sensational Champagne [PC02] Glass: Neutral silver grey		Colour and Fi Aluminum Fran Champagne [F Glass. Neutral

	Type CP	Glass reinforced concrete over structural wall
	General Configuration	Panel is Reider Fibre C or similar
		Panel is supported by proprietary rail system to backup wall Horizontal panel breakup
		Nominal panel widths are 900 of varying lengths, with non- typical conditions at internal and external corners
		 Typical panel band modules are nominally 2100/2400/2700 for primary vision ban and nominally 900 horizontals for the spandrel panel ban
		 Panel stack joint is located nominally 150 above SSL to the centre of the transom
		For typical conditions the ceiling is located 2700mm (nominal) above FFL
	Panels	Colour and Finish: Finish: Prefinished
		Colour: Anthracite Matt [CP-01]; Anthracite Ferro Light [CP-02]; Anthracite Ferro [CP-03];
	Vision Construction	Deep set reveal; Double Glazed Unit with high performance glass
_		Size varies refer to Elevations
1		Colour and Finish:
		Aluminum Frame: Dulux Powdercoat Electro Sensational
- 1		Champagne IPC021

Construction Type	Description
Type SF	 Custom unitized shopfront system
	 The façade enclosure will comprise a vertical panel system
	designed to span floor to floor a consistent module width
General Configuration	 Typical vertical Panel modules will be nominal will be nominal 4200mm in height
	 Typical panel band modules will be nominally 2700mm for the primary vision panel and 1500mm for the spandrel panels. Panel stack joint is located nominally 150 above SSL to the
	centre of the transom
	 For typical conditions the ceiling is located 2700mm (nominal) above FFL
	 Shop front is contained within purpose extruded subsill and subhead
Vision Construction	Front glazed unit
	 Single glazed high performance glass
	Colour and Finish:
	Aluminum Frame: Universal Anodisers Spanish Silver [PC03]
	Glass. Neutral silver grey
Spandrel Construction	 Single (front) glazed spandrel with aluminum faced shadow box Custom design frit interlayer to full extent of spandrel glass
	Colour and Finish:
	Aluminum Frame: Universal Anodisers Spanish Silver [PC03]
	Glass: Neutral silver grey
Frit	Frit Type F1 Custom designed repeat pattern [F1] Clear laminated coated frit (or patterned) interlayer
	Colour and Finish:
	Silver (reflective)

NSW GOVERNMENT	Planning & Environment

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Approved Application No. SSD 924)

granted on the 18 February 2019

Construction Type	Description
Type LV01	Panelised two stage louvre
General Configuration	Vertical extruded louvre blades with anodized finish Frames are nominally 1200 modules by full height of enclosing space Louvres are fitted with polypropylene insect/ bird mesh internall Frames are supported top and bottom (nominally 4200mm) by primary structure
	Colour and Finish: Finish: Anodised Colour. Universal Anodisers Slate Grey [PC01]

Construction Type	Description
Type LV02	 Panelised extruded porcelain baguette louvre
General Configuration	 Vertical extruded baguette (50 x 50) louvres
	 Battens are nominally 1800 lengths
	 Louvres are fitted with polypropylene insect/ bird mesh internally
	 Panel is supported by proprietary rail system to backup wall
	Colour and Finish:
	Finish: Glazed metallic finish
	Colour: EMT02 Metal [EMT-02];

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Revision	Description	Date	Initial	Checked

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Billard	Leece	Partnership Pt	y Li
Archite	cts & 11	rhan Planners	

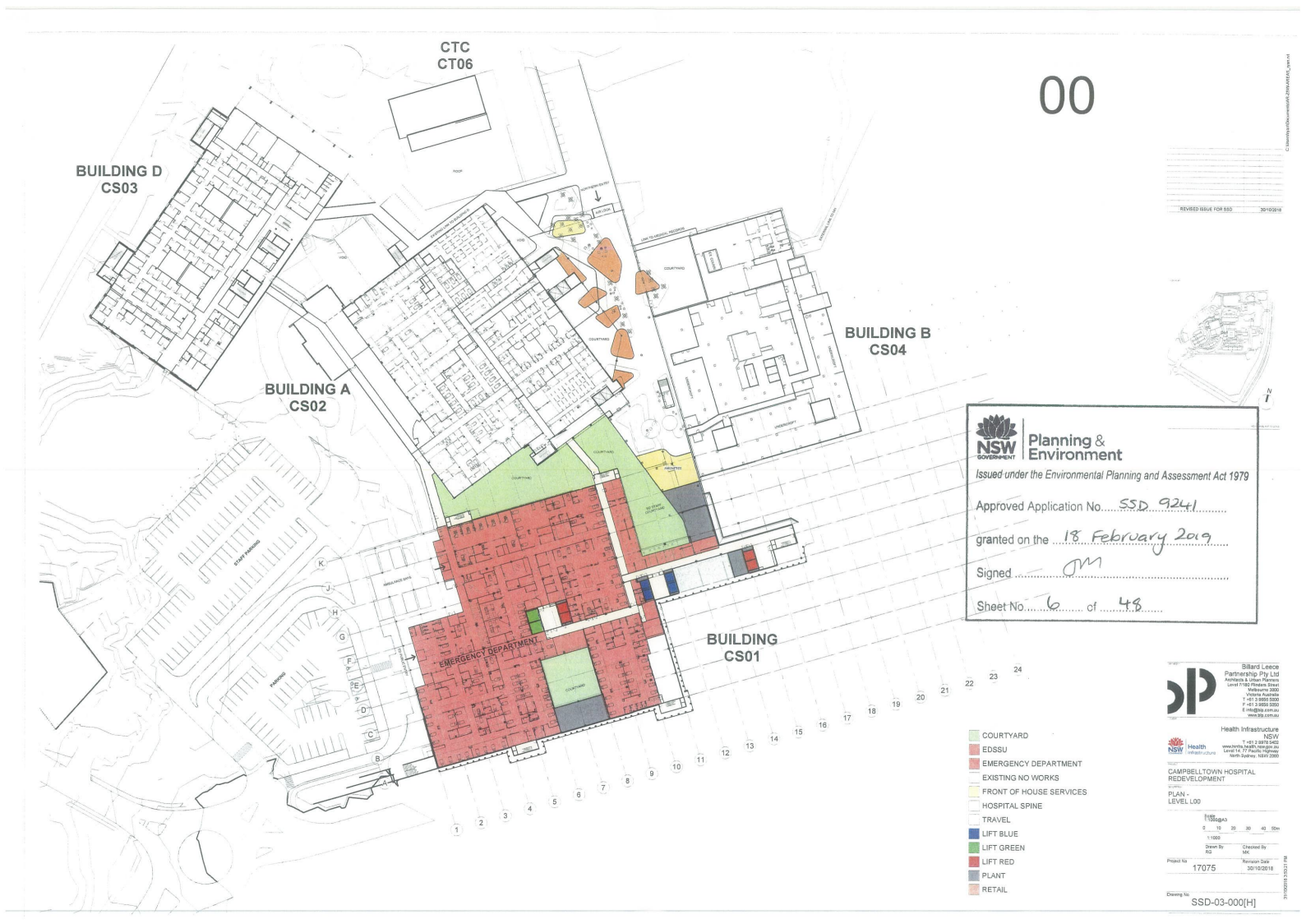
Studio 201, 50 Holt St Surry Hills 2010 NSW Australia T +61 2 8096 4066 F +61 3 9656 5050 E info@blp.com.au www.blp.com.au

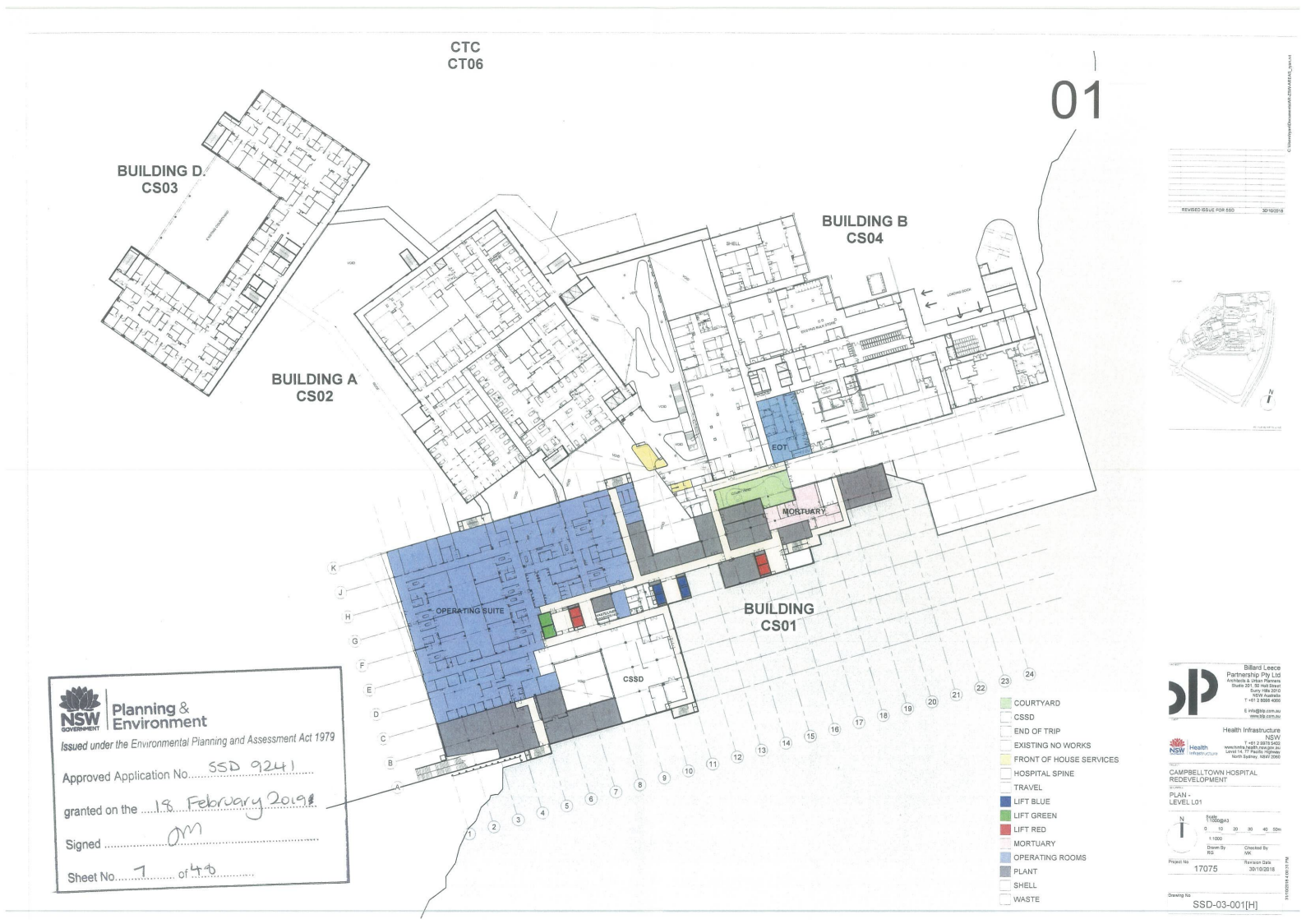
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Health	Infrastructure	NSV

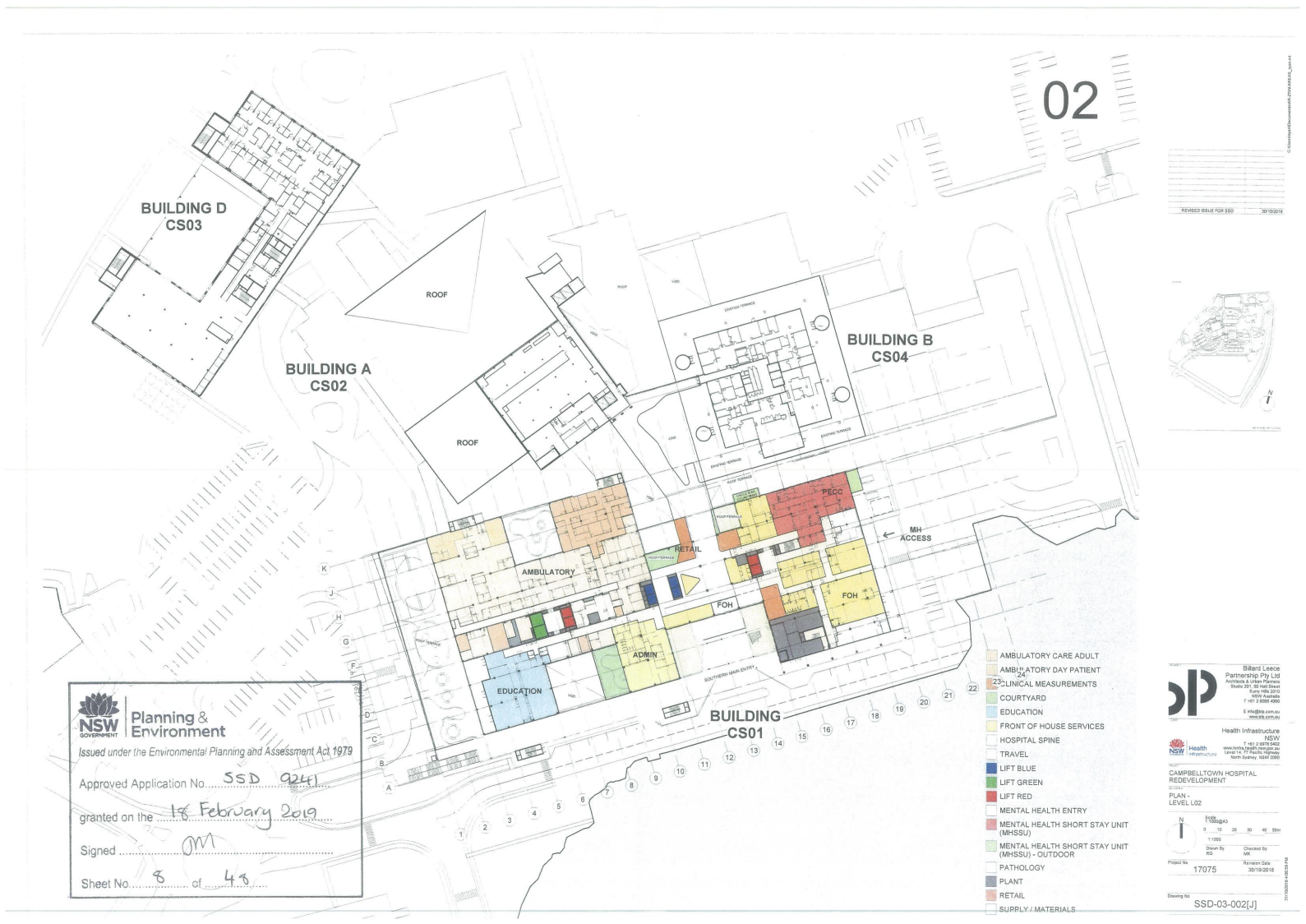
Project Nam	ne
CAMPBELL	TOWN HOSPITAL
REDEVELO	PMENT STAGE 2

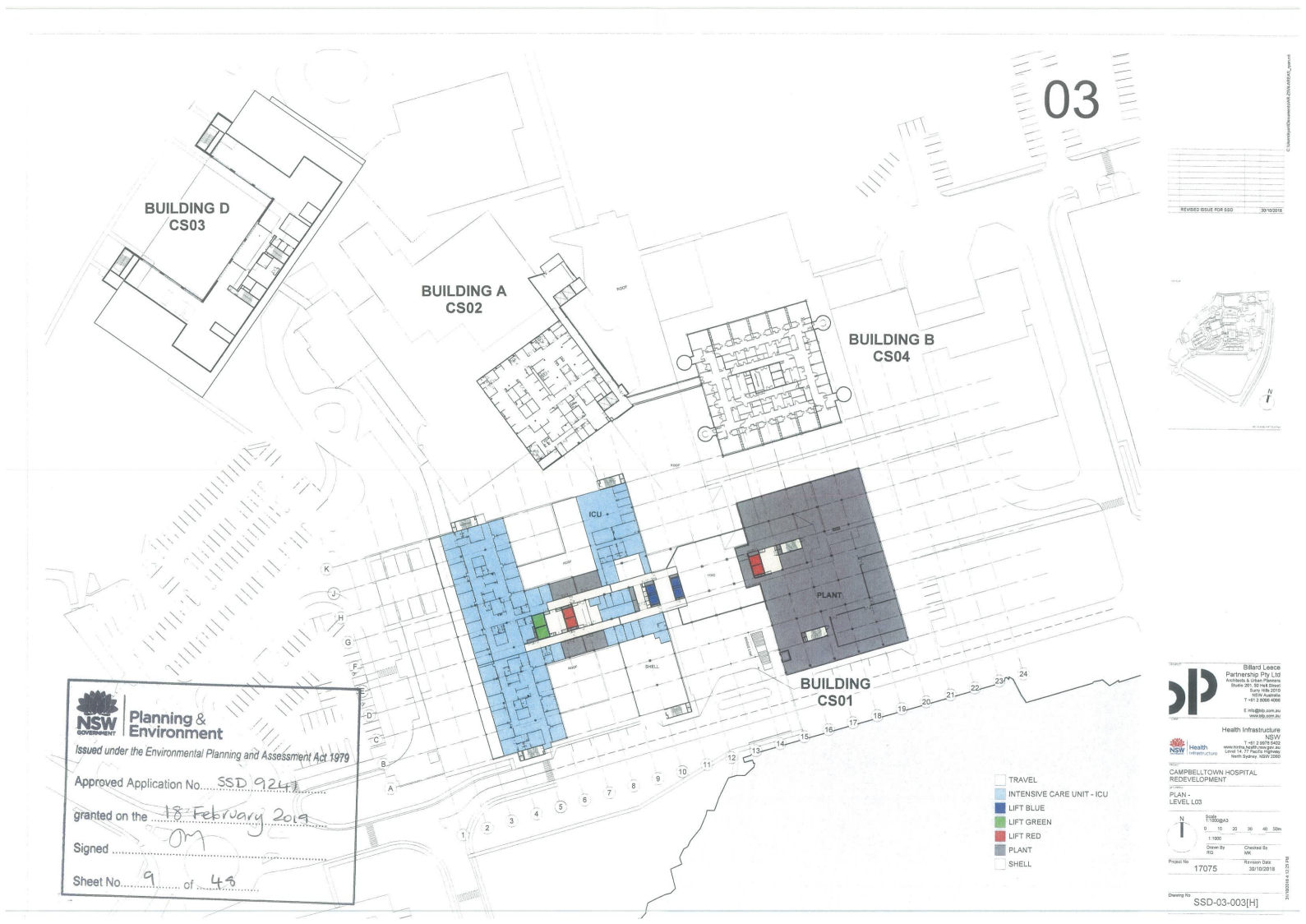
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rawing No SSD-04-013		Revision B	22/0





















CAMPBELLTOWN HOSPITAL REDEVELOPMENT

SSD-03-006[H]

granted on the 18 February 2019

Sheet No. 13 of 44

07

REVISED ISSUE FOR SSD 30/10/2018

BUILDING
CS01
13
4 5 6 7 8 9 10 11 12 INPATIENT ACCOMODATION UNIT 3 INPATIENT ACCOMODATION UNIT 4 MENTAL HEALTH MENTAL HEALTH PLANT



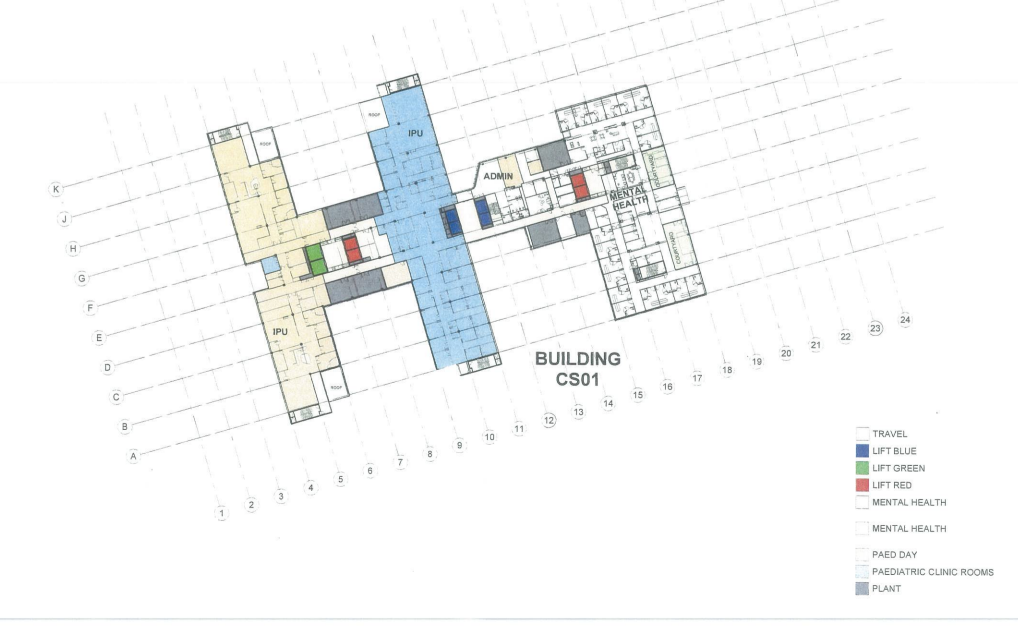
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Sheet No. 14 of 48

30

REVISED ISSUE FOR SSD 30/10/2018







SSD-03-008[H]

REVISED ISSUE FOR SSD 30/10/2018

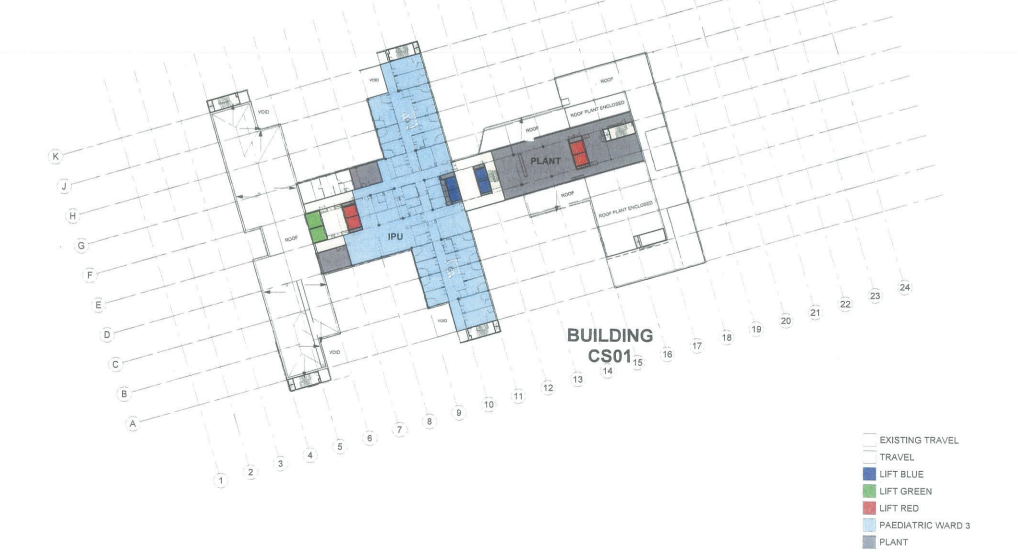
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TRAVEL LIFT BLUE III LIFT GREEN LIFT RED MENTAL HEALTH MENTAL HEALTH PAEDIATRIC WARD 1 PAEDIATRIC WARD 2 PLANT











11

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Approved Application No. SSD 9241

granted on the 18 February 2019

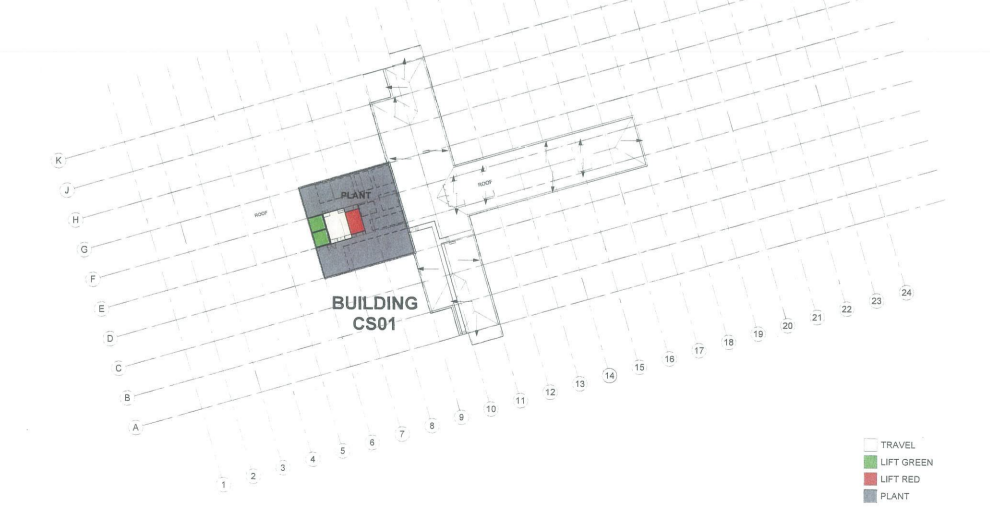
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Sheet No. 17 of 48

REVISED ISSUE FOR SSD 30/10/2018

N N

PETALMISTORS





PLAN - LEVEL L11

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Drawing No

SSD-03-011[J]

HELIPAD

Sheet No. 18 of 48

REVISED ISSUE FOR SSD 30/10/2018

LIFT GREEN

TRAVEL

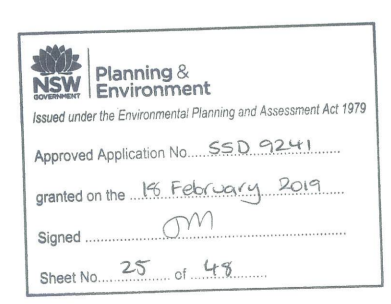


1.1 INDICATIVE SITE MASTER PLAN - SCOPE BOUNDARY

An indicative landscape master plan has been prepared for the site to reflect the various principles established for the project and capture the intent of the landscape proposition. The master plan itself is subject to detailed development, as is the detailed design of the various landscape spaces.

LEGEND

SSDA Landscape Scope

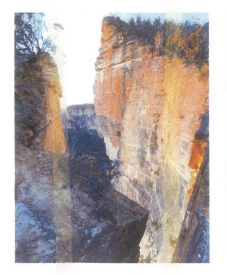






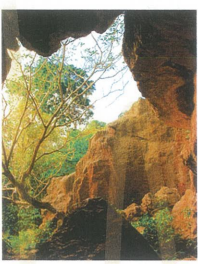
CAMPBELLTOWN HOSPITAL CAMPBELLTOWN

AND GRAPHIC MASTERPLAN



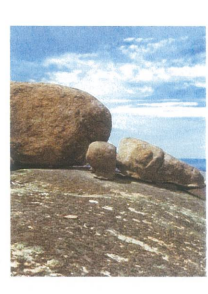
RAVINE

- · Long, narrow, steep sided valley
- Tarracing rock and landscape treatment



CAVE

- Enclosed by structure / walls
- Limited exposure to natural light
 - Long view lines



OUTCROP

- Extensive view lines
- · Exposed to natural elements
- Open and clear landscapes



GULLY

- Dense planting
- · Sheltered, enclosed on all sides
- · Potential to incorporate water
- Limited exposure to light but a strong connection to the sky above



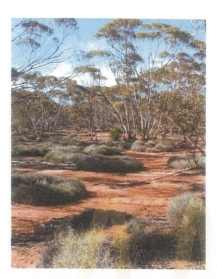
ROCKFACE

- Dense planting
- Terraced landscape treatment
- Ability to traverse multiple levels and soften built form



CLEARING

- Minimal changes in topography
- Exposed to natural elements
- Opportunity for activation



GLADE

- · Clearing or passage within a forest
 - Break in tree coverage
- Opportunity for views to wider landscape + activation









PREPARED BY CLIENT ARCHITECT PROJECT NO.

D BY Arcadia Landscape Architecture
Health Infrastructure NSW

Billard Leece Partnership
NO. 17-505

DATE SCALE ISSUE

September 2018

only figured dimensions. Any other required dimensions are to be surround the project manager and Argelia Lenderges Architecture Physics and

GRAPHIC MASTERPLAN GROUND



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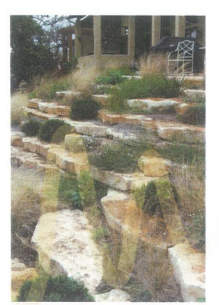


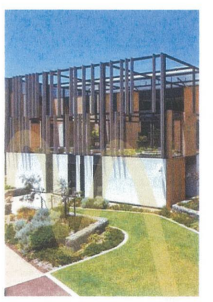














RAVINE

CAVE

OUTCROP

GULLY

ROCKFACE

CLEARING

GLADE





EPARED BY Arcadia
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Arcadia Landscape Architectu Health Infrastructure NSW Billard Leece Partnership 17-505 DATE September SCALE ISSUE C

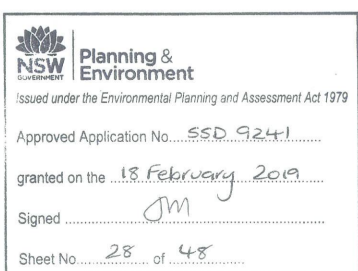
Cobright rement the property officiality, enoughed withtening Pay Lite use only righter denough, any other resulting financials are used to and supplied by the landscape architect, all discrepancies to be referred to the project menager and Arcadia Lendscape Architecture Pay Ltd prior construction. Ensure compliance with the Building Code of Australia and a Irrelevant Australian Standards and Authorities.

RAVINE



LEGEND

- C1 3m wide exposed aggregate insitu concrete path to join covered walkway through to main hospital building.
- O2 500x 500x 2000mm sandstone quarry logs as retaining elemens to accommodate for level change
- 03 Native tree planting along embankment
- 04 Low native planting along retaining terraces
- 05 Pick-up + Drop off areas adajcent to Hopsital main Entry
- O6 Slight banding patterns to paving treatment across Main Entrance to create variation
- O7 Trees positioned alongside road to provide shelter and to help soften building edges
- 08 Entry awning and awnings of building levels above
- O9 Sandstone faced retaining walls to act as seating elements for pateints/family or friends who are waiting or gethering around the main entrance
- 10 Hospital stair-well
- 11 Existing trees to be retained
- 12 Bicycle racks
- 13 Palisade fence











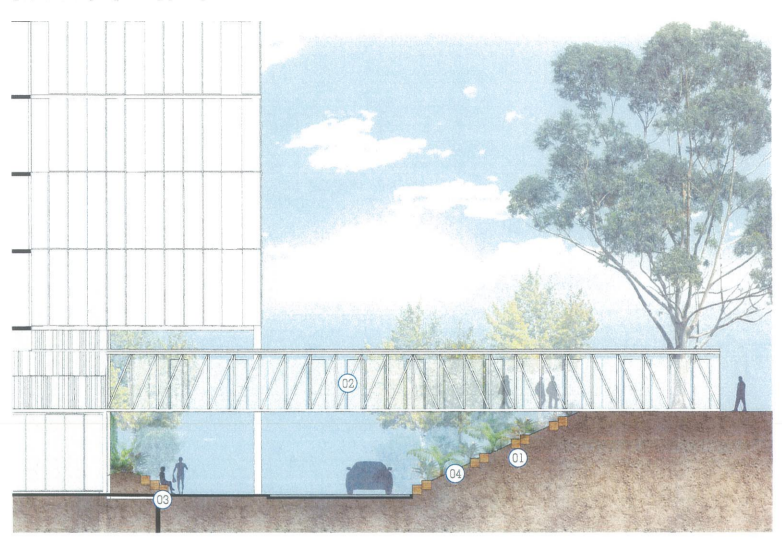
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CLIENT Health
ARCHITECT Billard
PROJECT NO. 17-50!

Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership

DATE September SCALE

C

RAVINE LANDSCAPE SECTION



- 01 Sandstone retaining wall elements to accommodate for level change adjacent to
- 02 Overhead walkway connecting carparks to
- 03 Sandstone retaining elements to help formalise planting areas adjacent to Entry
- 04 Native planting to embankment to help stabilise slope



SCALE 1:100 @ A1



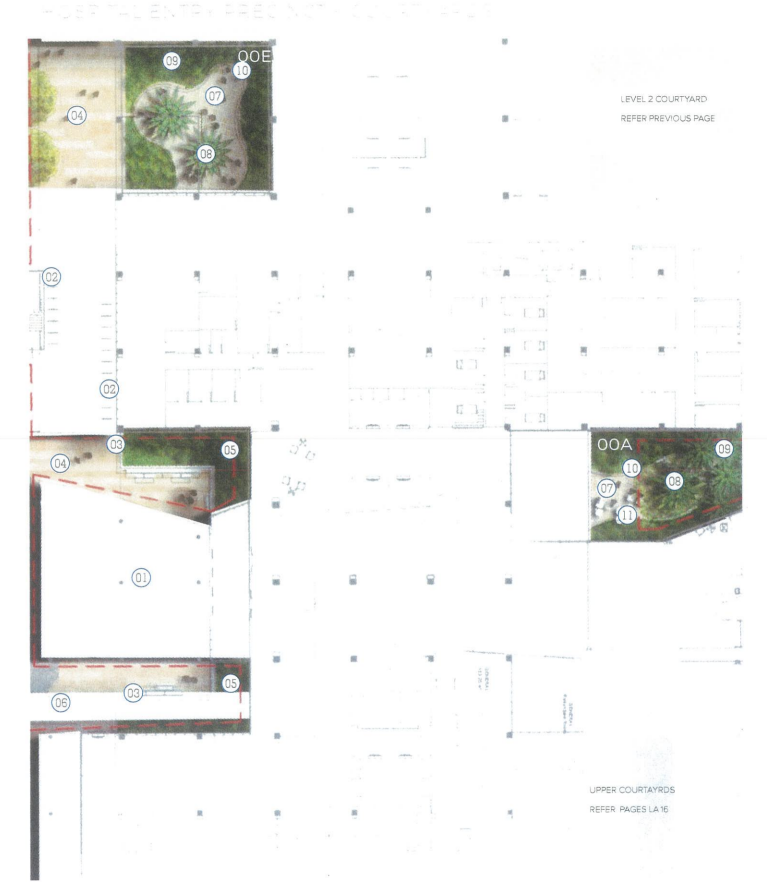
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Sheet No. 29 of 48

CAVE



LEGEND

01 Entry awning structure

garden bed. These elements will also act as an informal seating edge for visitors

04 Banding in paving for variation to paving pattern across Main Entrance

05 Low to medium high native planting to planters adjacent to Main Entry

06 Overhead covered walkway

07 Level 00 courtyard paving treatment

09 Native planting to boarders of courtyards to help

10 450mm high insitu concrete wall to garden beds

11 Outdoor seating to Level 00 Staff courtyard

KEYPLAN



SCALE 1:200 @ A1









LEGEND

- O1 Magical Billabong inspired outdoor play element with water play zones
- O2 Looping stone paver path around external courtyard
- 03 Outdoor flexible seatnig area
- 04 Small trees in planter to provide shade and shelter
- 05 F + B pod. by Architects
- 06 Covered walkway, by Architects
- 07 Native planting for screening and privacy around countyard baorders
- OB Flexible hardstand areas for multi-uses for staff, families and friends

- 09 Mild steel edge to planting areas in deep soil
- 10 Sandstone faced retaining walls to planting beds
- 11 Paved area outside access doorway
- 12 Path as access to carparking areas





0 4 8 12 16 20M SCALE 1:200 @ A1



Sheet No. 31 of 48







PREPARED BY CLIENT ARCHITECT PROJECT NO. Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership DATE January SCALE

ISSUE D



LEGEND

- 01 Emergency Entry/Drop-off zone
- 02 Paved pedestrian area to Hospital Entry
- 03 Retaining walls to accommodate level change. By
- 04 Native trees and other low platning to stabilise
- 05 Native tree planting to carpark area
- 06 WSUD elements incorporated in to planting beds to capture water runoff through carpark space
- 07 Pedestrian road crossings
- 08 Ambulance Entry and bays

KEYPLAN



SCALE 1:200 @ A1



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Sheet No. 32 of 48





LEGEND

- 01 Architectural Screen. Refer Architects plans
- 02 Proposed trees to carpark area
- 03 Avenue of trees proposed along existing walkway
- O4 Planted swale incoorating WSUD measures to help with carpark water management
- 05 Native planting buffer to edge of existing path
- 06 Footpath

KEYPLAN



SCALE 1:200 @ A1



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CAMPBELLTOWN HOSPITAL STAGE 2
CAMPBELLTOWN

PREPARED BY CLIENT ARCHITECT PROJECT NO.

Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership 17-505 DATE September 2018 SCALE

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LANDSCAPE AREAS ON BASTERN SIDE OF BLILDING



LEGEND

- 01 Covered walkway from carpark to Hospital. By
- 02 Native planting buffers to road edges
- 03 Open turf area as breakout zone from building
- O4 Large outdoor paved area to aid as fucntional + flexible breakout zone



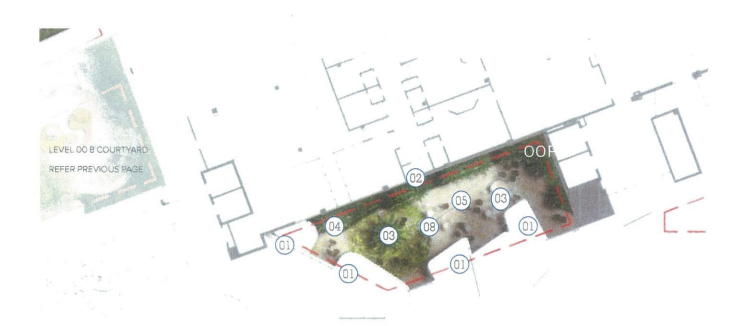


SCALE 1:200 @ A1

Planning & Environment
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Sheet No34 of 48



GULLY



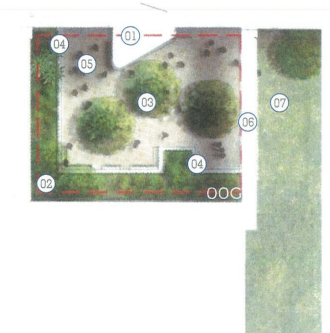
LEGEND

- 01 F+B pods, by Architects
- 02 Native planting to courtyard edges to provide soft buffer as well as barrier to internal rooms
- 03 Trees in raised planters
- 04 500 x 500 x 2000mm sandstone log elements as gerden edging. These will also act as informal seating elements
- 05 Stone paving to external courtyard areas
- 06 Existing raised & covered walkway

- 07 Access underneath raised walkway to landscape clearing outside
- 08 Flexible seating areas with tables and chairs adjacent to F+B pods









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granted on the 18 February 2019

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Sheet No. 35 of 48



CLIENT ARCHITECT

Arcadia Landscape Architecture Billard Leece Partnership

DATE SCALE ISSUE

GRAPHIC MASTERPLAN UPPER





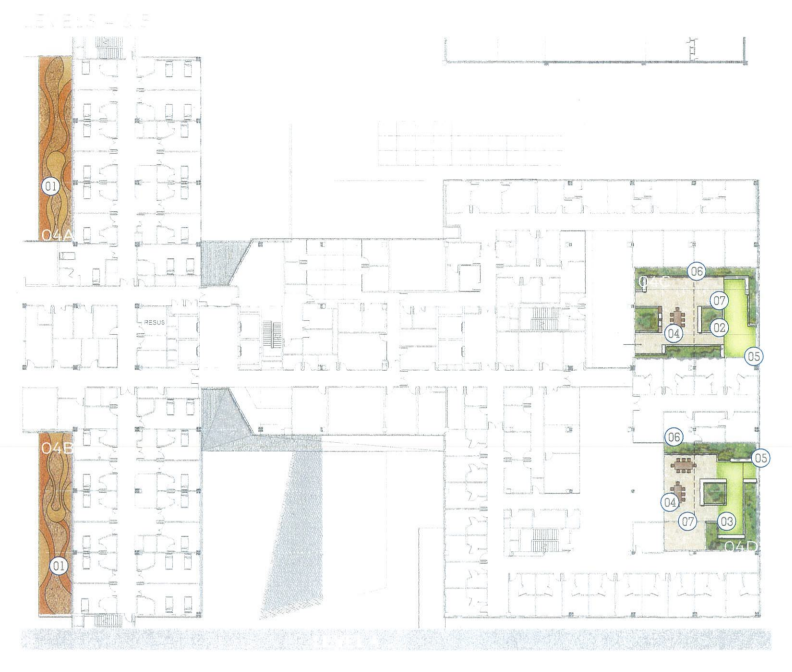




Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership

DATE SCALE ISSUE

GRAPHIC MASTERPLAN UPPER



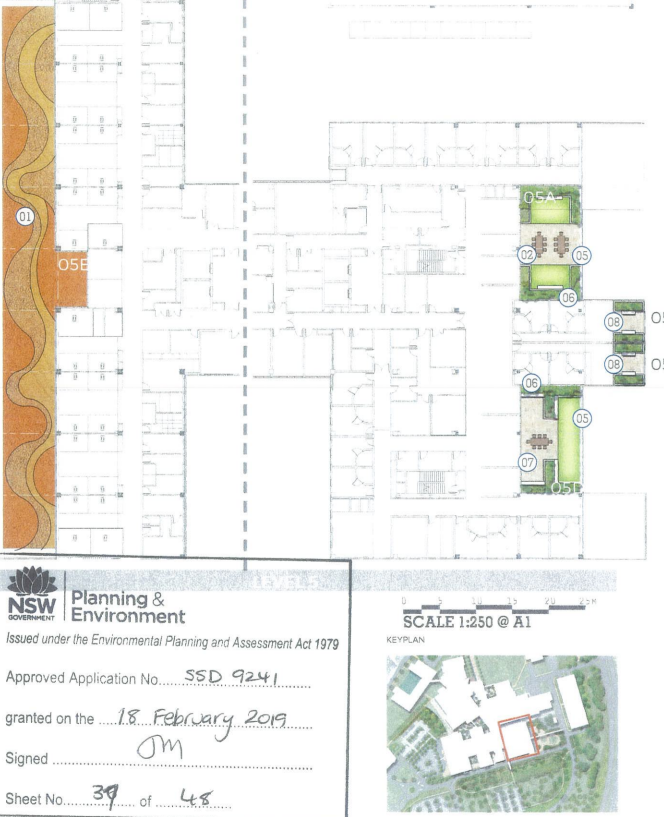
LEGEND

- 02 Small trees in raised planters with inbuilt timber 08 Small, inimate courtyards with seating for 2-4 seating
- 03 Small turf areasa to mental health courtyards
- 04 Outdoor table settings
- 05 Small deck areas as viewing platforms
- O6 Native screen planting to enable privacy from

adjacent buildings

- 07 Looping path through mental health courtyard

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NSW GOVERNMENT Issued und	Envi	ining & ironmer	nt Planning and A	Assessment /	Act 1979
Approve	d Applica	ation No	SSD	7241	
granted of	on the	18 Fe	bruary	2019	
Signed	**********	On	<u></u>		
Sheet No	34	9 of	48		
			PREPARED	BY Arcad	lia Landscape









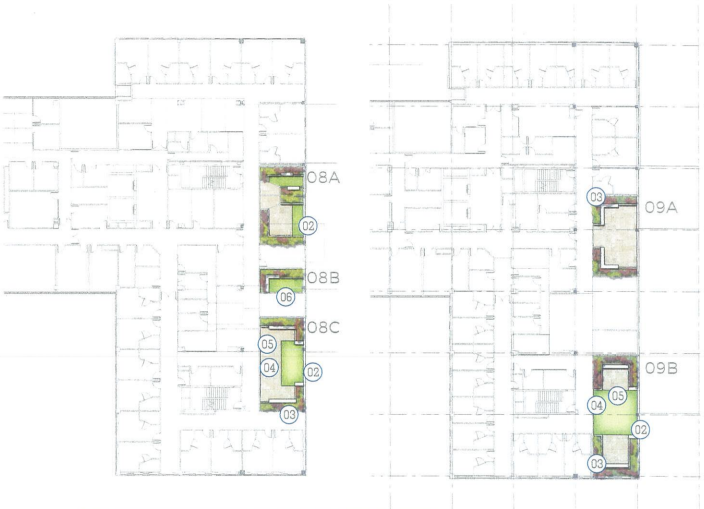
CLIENT ARCHITECT PROJECT NO.

Billard Leece Partnership 17-505

DATE SCALE ISSUE

GRAPHIC MASTERPLAN UPPER





LEGEND

- O1 Small trees in raised planters with inbuilt timber O5 Looping path through mental health courtyard
- 02 Small deck areas as viewing platforms
- 03 Native screen planting to enable privacy from
- 04 Central feature planters

- 06 Small, inimate courtyards with seating for 2-4

Approved Application No. SSD 9241 granted on the 18 February 2016 Sheet No. 38 of 48



CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN



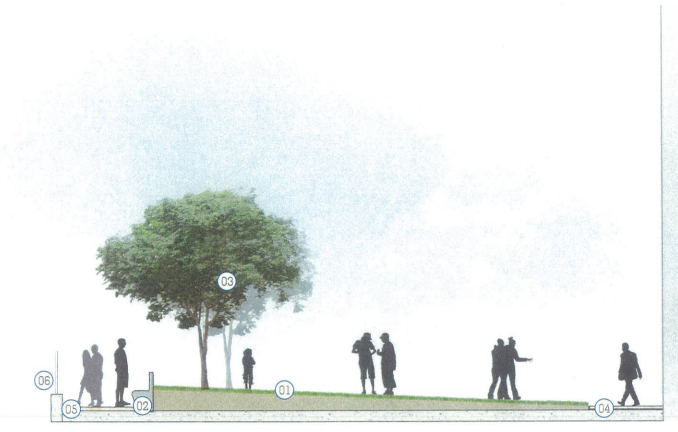
Planning & Environment

CLIENT ARCHITECT PROJECT NO.

Billard Leece Partnership 17-505

SCALE

PODIUM SECTIONS



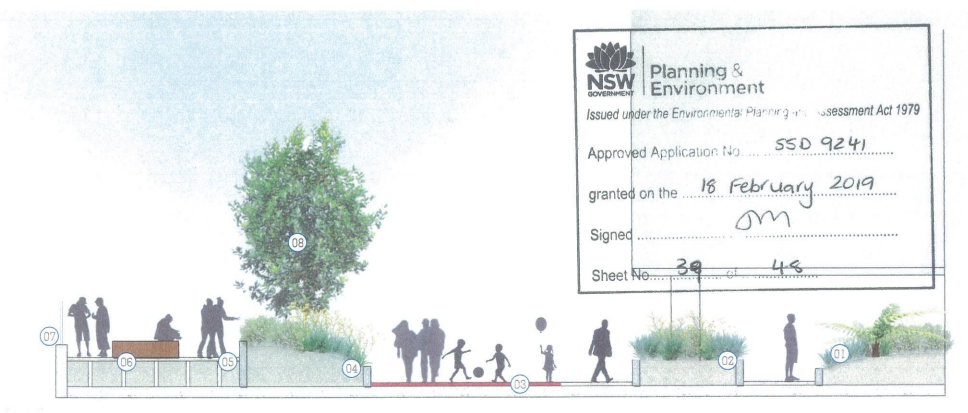
LEGEND

- 01 Sloped turf area to allow for equal access
- O2 Concrete seating edge to turf edge with views out across site
- 03 Small trees along turf edge for protection and shade from western sun
- 04 Paved area adjacent to Building glazing
- 05 Viewing platform
- 06 Glass balustrade to rooftop edge



KEYPLAN





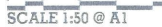
LEGEND

- 01 Undercroft area with low light planting
- 02 Raised planters around proposed columns to help support weight
- 03 Rubber softfall area dedicated to Children's Play
- 04 Raised planter to hide level change
- 05 Steps up to viewing platform
- 06 Generous timber seat to viewing platform area
- 07 Glass balustrade to edge of rooftop
- 08 Small native trees to provide shade to play area





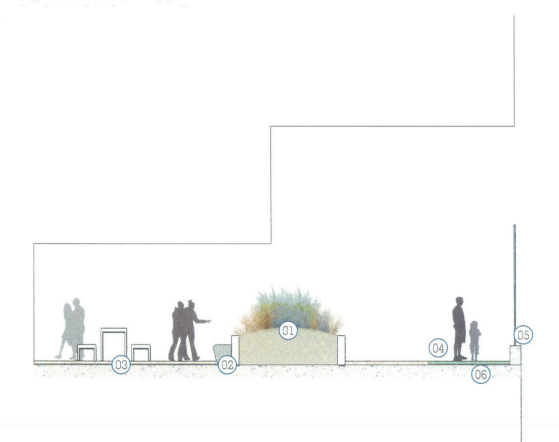




CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN

Arcadia Landscape Architecture

PODIUM SECTIONS



LEGEND

- 01 Raised central planter with appropriate planting species for a mental health courtyard
- 02 Fixed table and seating to mental health courtyards
- 03 Paved areas to courtyard with fixed table setting
- 04 Synthetic turf area
- 05 4m high glass balustrade to rooftop edge
- 06 Viewing platform area to enable views out across

SCALE 1:50 @ A1

KEYPLAN



NSW Planning Environ	ng & nment
Issued under the Environ	mental Planning and Assessment Act 197
Approved Application	No. SSD 9241
granted on the!	8 February 2019
Signed	JM



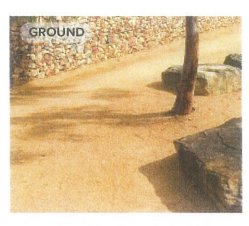




RIVER PEBBLE MULCH TYPE 1



RIVER PEBBLE MULCH TYPE 2



COMPACTED GRANULITIC SAND 1



COMPACTED GRANULITIC SAND 2





CRAZY PAVING



GRANITE PAVERS



PRE CAST CONCRETE PAVERS



SANDSTONE COBBLE PAVERS



SANDSTONE PAVERS



RUNNING BOND

HERRINGBONE STACKBOND

ALL GRAVELS TO BE

PROVIDED IN DIFFERENT





PATTERNATION



INSITU CONCRETE



DECKING



SYNTHETIC TURF



Approved Application No. SSD 9241

granted on the 18 February 2019

Signed M



CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN

PREPARED BY

Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership

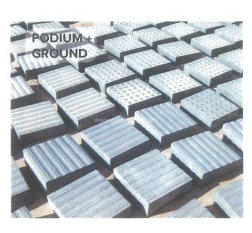
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September 2018

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WALLS









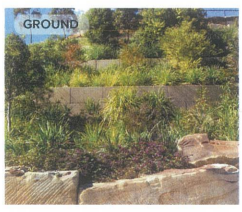


STONE TACTILES

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SANSTONE STAIRS

GRANITE STAIRS









INSITU CONCRETE WALLS

NSW Planning & Environment Issued under the Environmental Planning and Assessment Act 1979 Approved Application No. 55D 9241

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Signed

Sheet No. 42 of 48



STANDSTONE WALLS





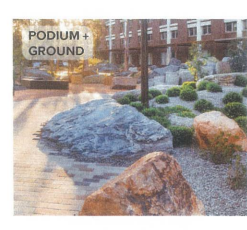
INDICATIVE MATERIALS PALETTE



STANDSTONE LOGS



INSITU CONCRETE WITH TIMBER



GRANITE BOULDERS



RECONSTITUTED TIMBER



FIXED FURNITURE

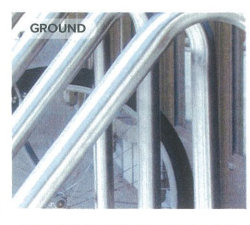
STREET FURNITURE

STREET FURNITURE

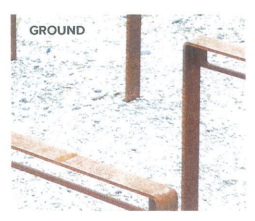
SEATING



STAINLESS STEEL HANDRAIL



STAINLESS STEEL BICYCLE RACKS



CORTEN BICYCLE RACKS



STAINLESS STEEL BOLLARDS



ARCADIA

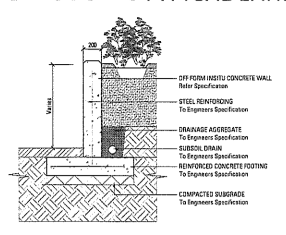
CAMPBELLTOWN HOSPITAL STAGE 2
CAMPBELLTOWN

PREPARED BY CLIENT ARCHITECT PROJECT NO. Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership DATE S SCALE ISSUE

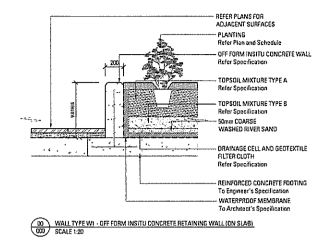
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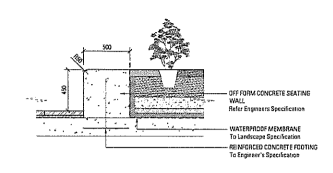
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LANDSCAPE TYPICAL LANDSCAPE DETAILS

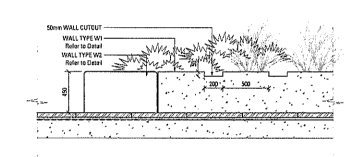


00 WALL TYPE W1 - OFF FORM INSITU CONCRETE RETAINING WALL (ON GRADE)
000 SCALE 1:20

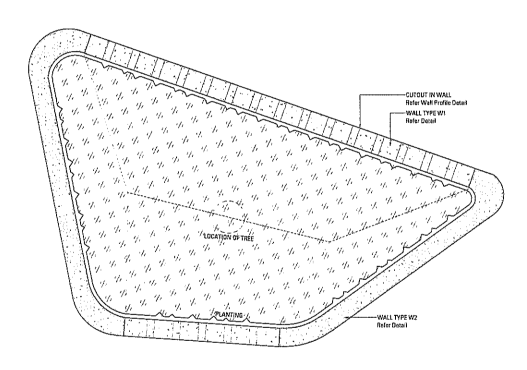




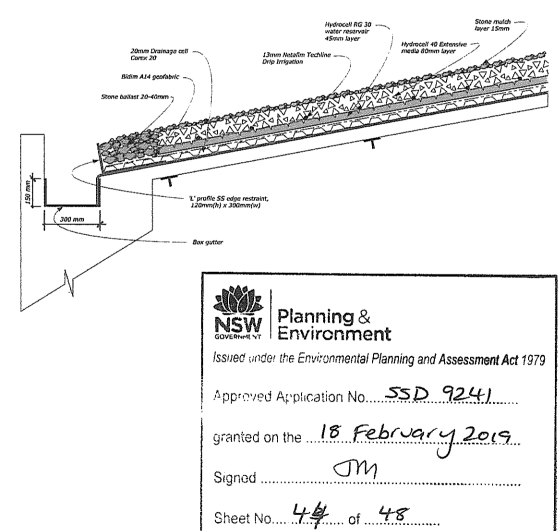
00 WALL TYPE WI - OFF FORM INSITU CONCRETE RETAINING WALL
000 SCALE 120



00 WALL TYPE WI & WZ - WALL PROFILE
000 SCALE 120



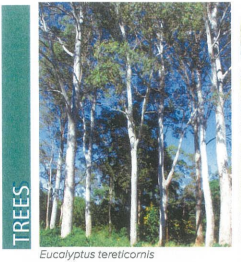






GROUND FLOOR ENTRANCES + CAR PARKS - RIVER-FLAT EUCALYPT FOREST AND

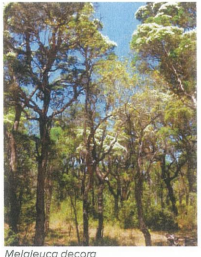
CUMBLRLAND PLAIN













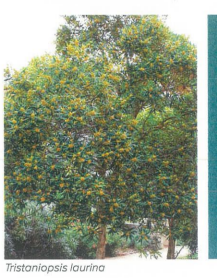






























Bursaria spinosa

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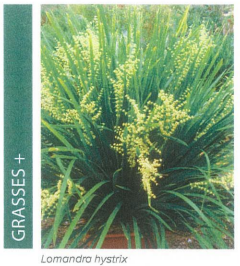
ARCADIA Sheet No. 45 of 48

CAMPBELLTOWN HOSPITAL STAGE 2
CAMPBELLTOWN

PREPARED BY CLIENT ARCHITECT Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership

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PLANTING PALETTE INTERNAL COURTYARDS - WESTERN SYDNEY DRY RAINFOREST

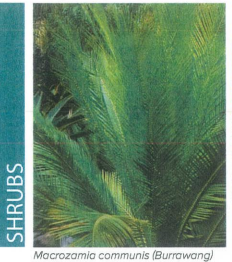












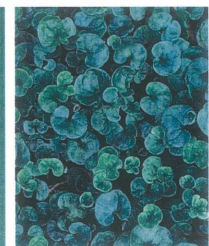














Legnephora moorei





Aphanopetalum resinosum Pandorea pandorana granted on the 18 February 2019

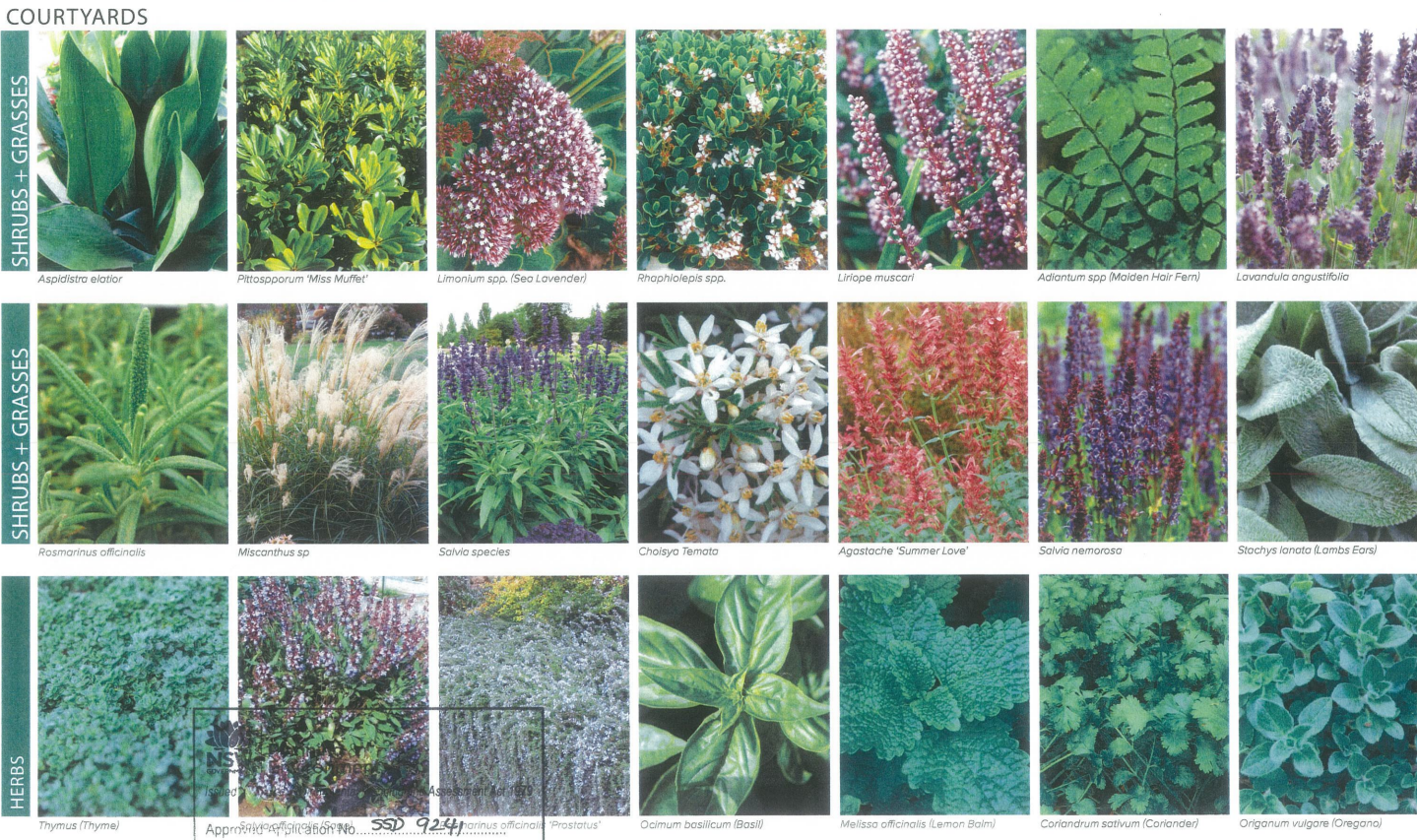
CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN

Arcadia Landscape Architecture Billard Leece Partnership 17-505

Hydrocotyle tripartita

DATE SCALE ISSUE

MENTAL HEALTH



granted on the 18 February 2019.
Signed ARCADIA Sheet No. 478 of 476

CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN

Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership 17-505

DATE SCALE ISSUE

PLANTING SCHEDULE

CODE	BOTANIC NAME	COMMON NAME	MATURE SIZE (hxw)(m)	PROPOSED POT SIZ
	STREET TREES			
Af	Angophora floribunda	Rough-barked Apple	20 x 15	400L
Ac	Angophora costata	Smooth-Barked Apple	20×10	400L
Cm	Corymbia maculata	Spotted Gum	30 x 10	400L
Ecr	Eucalyptus crebra	Narrow Leaved Ironbark	25 x 15	400L
Ete	Eucalyptus tereticornis	Forest Red Gum	25 x 15	400L
TI	Tristaniopsis laurina	Water Gum	15 x 6	400L
11	I ristaniopsis idurina	water Gum	15 X 6	4005
	CARPARK TREES	-		
Ecr	Eucalyptus crebra	Narrow Leaved Ironbark	20 x 10	400L
Efi	Eucalyptus fibrosa	Red Ironbark	20 x 10	400L
Emo	Eucalyptus moluccana	Grey Box	20 x 10	400L
Esí	Eucalyptus sideroxylon	Mugga Ironbark	25 x 15	400L
Ete	Eucalyptus tereticornis	Forest Red Gum	20 x 10	400L
Md	Melaleuca decora	White Feather Honeymyrtle	10 x 5	400L
	FEATURE TREES			
Acd	Acacia decurrens	Black Wattle	12 x 4	400L
Ac	Angophora costata	Smooth-Barked Apple	20 x 10	400L
Csb	Corymbia 'Summer Beauty'	Flowering Gum	5 x 3	400L
Csr	Corymbia 'Summer Red'	Flowering Gum	5 x 3	400L
Cg C	Corymbia gummifera	Red Bloodwood	15 x 10	400L
Esa	Eucalyptus saligna	Sydney Blue Gum	30 x 10	400L
Exc	Exocarpos cupressiformis	Native Cherry	6x3	400L 400L
			•	i e
Er	Elaeocarpus reticulatus	Blueberry Ash	15 x 10	400L
Fr	Ficus rubiginosa	Port Jackson Fig	10-25 x 20	400L
Hf	Hymenosporum flavum	Native Frangipani	10 x 5	400L
La	Livistona australis	Cabbage Tree Palm	15 x 5	400L
Md	Melaleuca decora	White Feather Honeymyrtle	10 x 5	400L
Wf	Waterhousia floribunda	Weeping Lilly Pilly	10 x 5	400L
	SHRUBS + ACCENTS			
Af	Acacia falcata	Sally Wattle	3 x 1.5	75L
Al	Acacia longifolia	Sydney Golden Wattle	6 x 4	75L
Am	Acacia mrytlifolia	Myrtle Wattle	1-3 x 2-3	75L
Bs	Bursaria spinosa	Sweet Bursaria	1-3 x 2-3	75L
Bo	Breynia oblangifolia	Coffee Bush	2 x 1.5	75L
Ds	Dillwynia sieberi	Parrot Pea	1-2 x 1-2	75L
DvP		1	2-3 x 1-2	75L
	Dodonaea viscosa 'Purpurea'	Purple Hop-Bush	Đ	1
Ec Hv	Exocarpos cupressiformis Hardenbergia violacea	Native Cherry Native Sarsaparilla	3-10 x 3-6 0.5 x spreading	75L 75L
114	Totalibergia violacea	Tranve baraaparina	0.5 x spreading	7,02
	NATIVE SHRUB			·/····
Аc	Asperula conferta	Common Woodruff	0.5 x spreading	75L
Bs	Bursaria spinosa	Blackthorn	3 x 1.5	75L
Ds	Dillwynia sieberi	Siebers Parrot Pea	1.5 x 1.5	75L
Iα	Indigofera australis	Native Indigo	1.5 x 1.5	75L
Ls	Lissanthe strigosa	Peach Heath	0.75 x 0.75	75L
Du	Daviesia ulicifolia	Gorse Bitter Pea	1 x 1	75L
Dv	Dodonaea viscosa cuneata	Wedge Leaf Hop Bush	2 x 1.5	75L
Ps	Pimelia spicata	Spiked Rice Flower	0.5 × 0.5	75L
	L			
AÁV	NATIVE GRASSES	'Amber Velvet'	05-04	150mm
	Anigozanthos 'Amber Velvet'	1	0.5 x 0.4	1
PF	Phormium 'Flamin'	'Flamin' Phormium	0.9 x 0.9	150mm
LKD	Lomandra 'Katrinus Deluxe'	'Katrinus Deluxe'	0.7 x 0.7	150mm
LT	Lomandra 'Tanika'	'Tanika'	0.6 x 0.65	150mm
Dl	Dianella longifolia	Blue Flox Lily	0.75 x 0.75	150mm
DA	Dianella 'Aranda'	'Aranda'	0.3 x 0.35	150mm
LJR	Liriope 'Just Right'	Tust Right	U.5 X U.5	150mm
AGV	Anigozanthos 'Gold Velvet'	'Gold Velvet'	0.6×0.5	150mm
DB	Dianella 'Blaze'		0.45 x 0.5	150mm
Dl	Dianella longifolia	AND SOLVE TO	0.75 + 0.75	150mm
		Planning &	\$4	1
7	BERM GRASSES	14244 EDVICODO	ent	
LT	Lomandra 'Tanika'	L Janika.	CO.U X O.U	150mm
LN	Lomandra 'Nyalla'	sever by the Environment	al Plannino ànd Asses	sment Act 1979
AGV	Anigozanthos 'Gold Velvet'			1 1
LKD	Lomandra 'Katrinus Deluxe'	'Katrinus Deluxe'	0.7 x 0.7	150mm
Dl	Dianella longifolia	Blue Flax Lily	0.75 x 0.75	150mm
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Bα	Baumea articulata	Jointed Twig Rush	lxl	150mm
Сα	Carex appressa	Swamp Sedge	lxl	150mm
In	Isolepís nodosa	Knobby Club Rush	lxl	150mm
Ju	Juneus usitatus	Common Rush	lxl	150mm
Lt	Lomandra 'Taníka'	Tanika Mat Rush	lxl	150mm
	CLIMBERS			
Fp	Ficus pumila	Creeping Fig	0.25 x spreading	150mm

	THE CHAIN			
	TREES			
Ahi	Angophora hispida	Dwarf Apple Gum	7×5	400L
Вp	Brachychiton populneus	Laceback kurrajong	8-10 x 10	400L
Bra	Brachychiton acerifolium	Illawarra Flame Tree	25 x 5	400L
Сα	Cyathea australis	Rough Tree Fern	5 x 2	400L
COS	Corymbia ficifolia 'Orange Splendour'	Orange Flowering Gum	5×3	400L
EED	Eucalyptus leucoxylon 'Euky Dwarf'	Dwarf SA Blue Gum	6x5	400L
Iα	Indigofera australis	Australian Indigo	1-2 x 1-2	400L
Pir	Pittosporum rhombifolium	Queensliand Laurei	10 x 5	400L
TI	Tristaniopsis laurina	Water Gum	15×6	400L
Up	Ulmus parvifolia 'Todd'	Chinese Elm	10×5	400L
Wf	Waterhousia floribunda 'Green Avenue'	Weeping LilyPilly	8×5	400L
	SHRUBS			
Asm	Acmena smithii Minor	Dwarf Lilly Pilly	3 x 2	75L
CDB	Correa Dusky Bells	Native Fuchsia	lxl	75L
McB	Macrozamia communis	Burrawang	1.5-2 x 1.5-2	75L
Pp	Pandorea pandorana	Wonga Wonga Vine	2-10 x 1-9	75L
Pr	Pittosporum revolutum	Rough Fruit Pittosporum	3×2	75L
Re	Rhapis excelsa	Lady Palm	3×3	75L
Rtb	Rosmarinus 'Tuscan Blue'	Upright Rosemary	1.5 x 1.5	75L
Sm	Syzygium smithii	Common Lilly Pilly	3-7×3-5	75L
Zf	Zamia furfuracea	Cardboard Plant	1.5 x 1.5	75L
	GRASSES + GROUNDCOVERS	_1		
Dl	Dianella longifolia	Pale Flax Lily	1.3 x l	150mm
Dli	Dianella caerulea 'Little Jess'	Flax Lily	0.4 x 0.4	150mm
Db	Dietes Bicolor	Fortnight Lily	lxl	150mm
Dr	Dichondra repens	Kidney Weed	0.1 x spreading	150mm
Gss	Grevillea 'Scarlet Sprite'	Scarlet Sprite Grevillea	1.5 x 1.5	150mm
Hbg	Hebe 'Blue Gem'	Blue Veronica	1×1	150mm
Ht	Hydrocotyle tripartita	Pennywort	0.1 x spreading	150mm
Lm	Legnephora moorei	Round Leaf Vine	spreading	150mm
Lea	Liriope muscari 'Evergreen Giant'	Lilyturf	0.5 × 0.5	150mm
Lt	Lomandra 'Tanika'	Mat Rush	lxl	150mm
Pl	Poa labillardieri 'Eskdale'	Tussock Grass	0.5 x 0.5	150mm
Pn	Pennisetum 'Nafray'	Swamp Foxtail	lxl	150mm
Τα	Trachelospermum asiaticum	Japanese Star Jasmine	0.25 x 1	150mm
Ti	Trachelospermum jasminoides	Star lasmine	0.25 x 1	150mm
- 3	Westringia fruticosa	Coastal Rosemary	1.5 x 1.5	10011111

	SHRUBS + GRASSES			
Ae	Aspidistra elatior	Cast Iron Plant	0.5 x l	75L
Aspp	Adiantum spp	Maiden Hair Fern	0.5 × 0.5	150mm
Ag	Agastache 'Summer Love'	Hummingbird Mint	0.6 x 0.6	75L
Ct	Choisya ternata	Mexican Orange Blossum	1.5 x 1.5	150mm
Lα	Lavandula angustifolia	English Lavender	0.5-1 x 0.5 -1	75L
Lm	Liriope muscari	Lilyturf	0.5 x 0.5	150mm
Lspp	Limonium spp.	Sea Lavender	0.5 x l	75L
MsS	Miscanthus sinensis 'Sarabande'	Japanese Silver Grass	1.5 x 1	75L
PMM	Pittospporum 'Miss Muffet'	Dwarf Pittosporum	0.5 x 0.5	75L
Rspp	Rhaphiolepis spp.	Indian Hawthorn	1.2 x 1.2	75L
Ro	Rosmarinus officinalis	Rosemary	1.5 x 1.5	75L
Sn	Salvia nemorosa	Woodland Sage	0.8 x 0.5	75L
Ss	Salvia species	Salvia	lxl	75L
SI	Stachys lanata	Lambs Ears	0.4 x 0.6	75L
	HERBS			
Cs	Coriandrum sativum	Coriander	0.5 x 0.2	150mm
Mo	Melissa officinalis	Lemon Balm	0.8 × 0.8	150mm
Оb	Ocimum basilicum	Basil	0.6 × 0.2	150mm
Ov	Origanum vulgare	Oregano	0.5 x l	150mm
RoP	Rosmarinus officinalis 'Prostatus'	Prostrate Rosemary	lxl	150mm
So	Salvia officinalis	Sage	0.6 x 0.5	150mm
Th	Thymus	Thyme	0.1 × 0.2	150mm

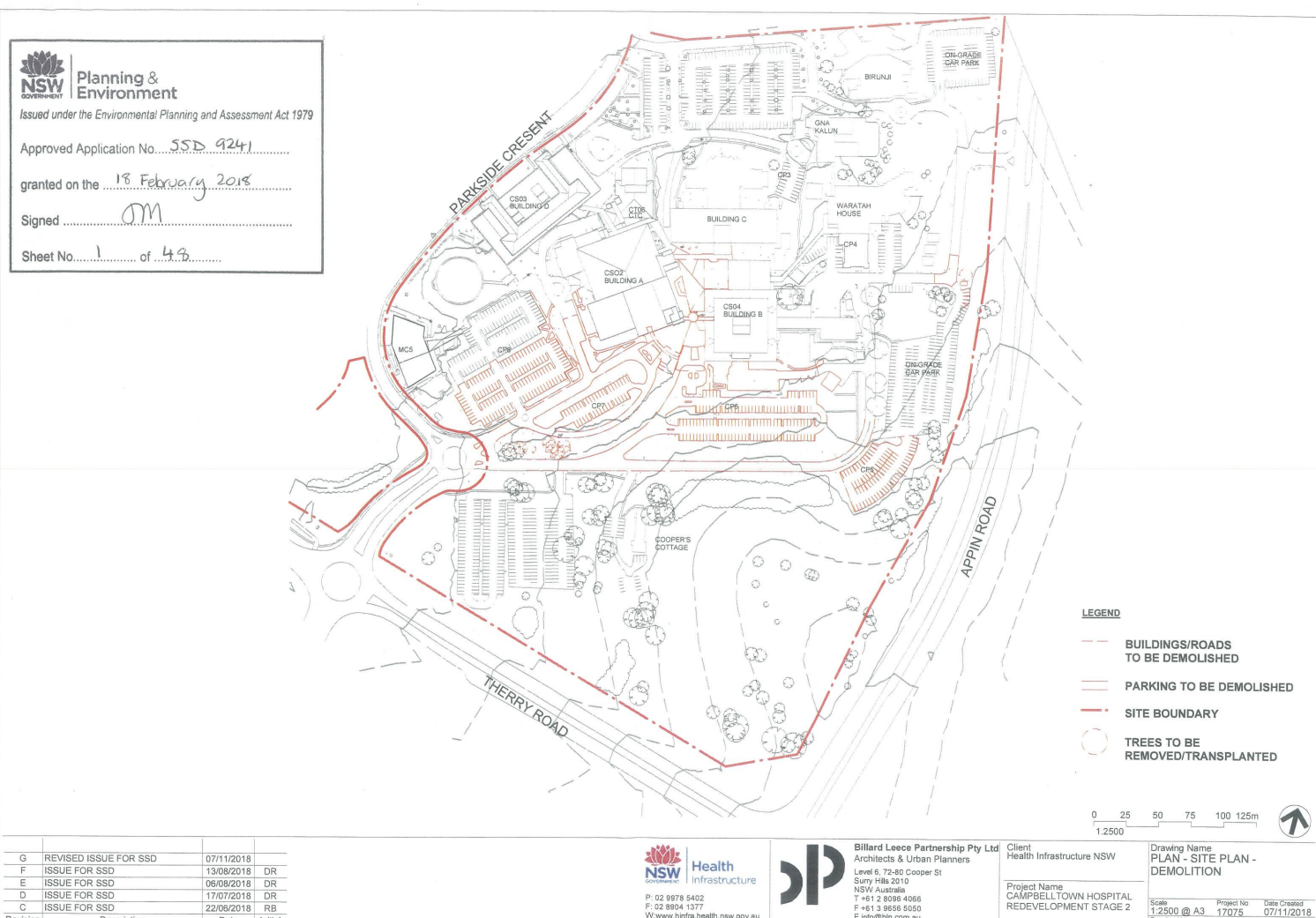
ARCADIA

Sheet No. 48 of 46

CAMPBELLTOWN HOSPITAL STAGE 2 CAMPBELLTOWN PREPARED BY CLIENT ARCHITECT PROJECT NO.

Arcadia Landscape Architecture Health Infrastructure NSW Billard Leece Partnership 17-505 DATE SCALE ISSUE January 2019

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Description

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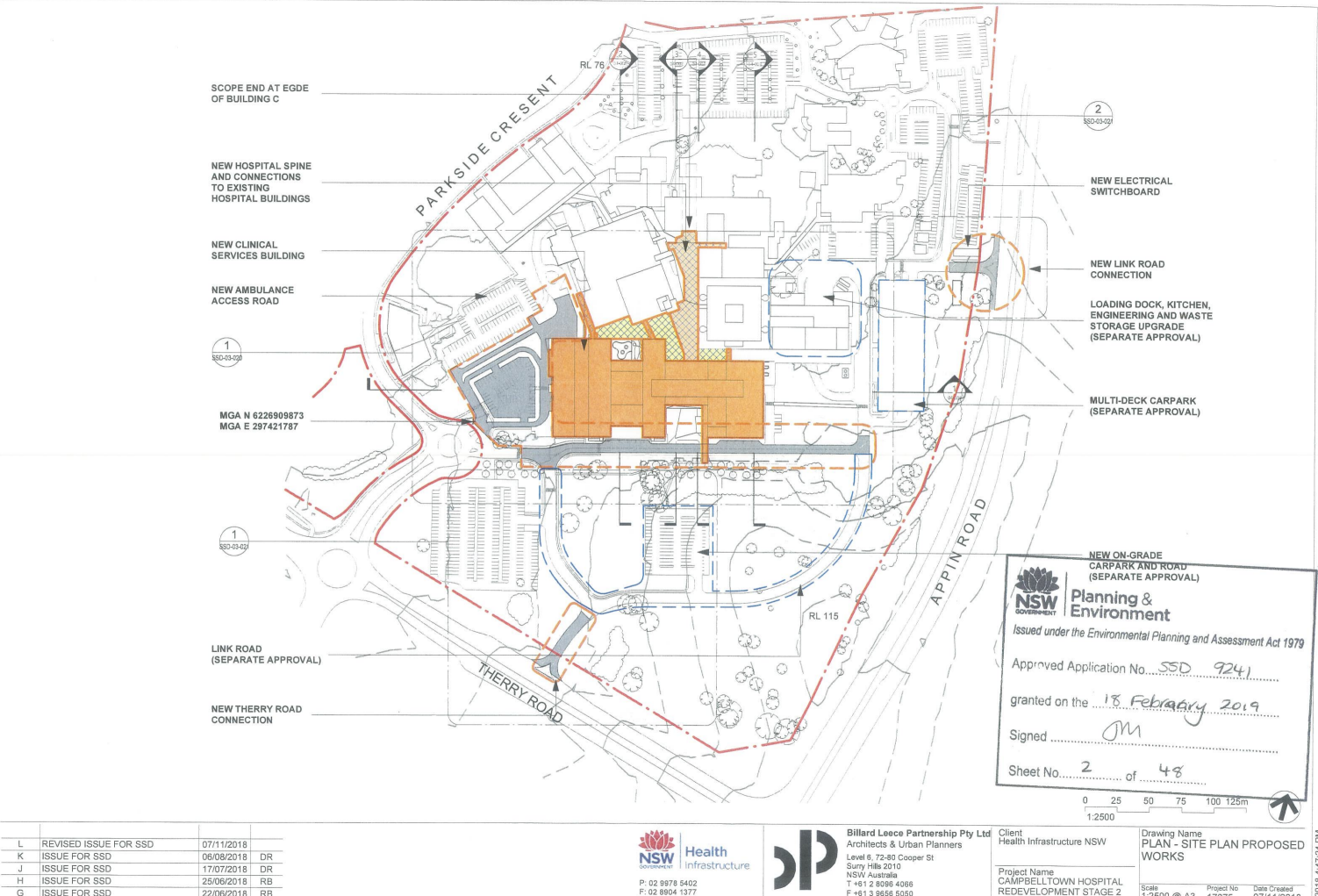
REDEVELOPMENT STAGE 2

Drawing No SSD-01-002

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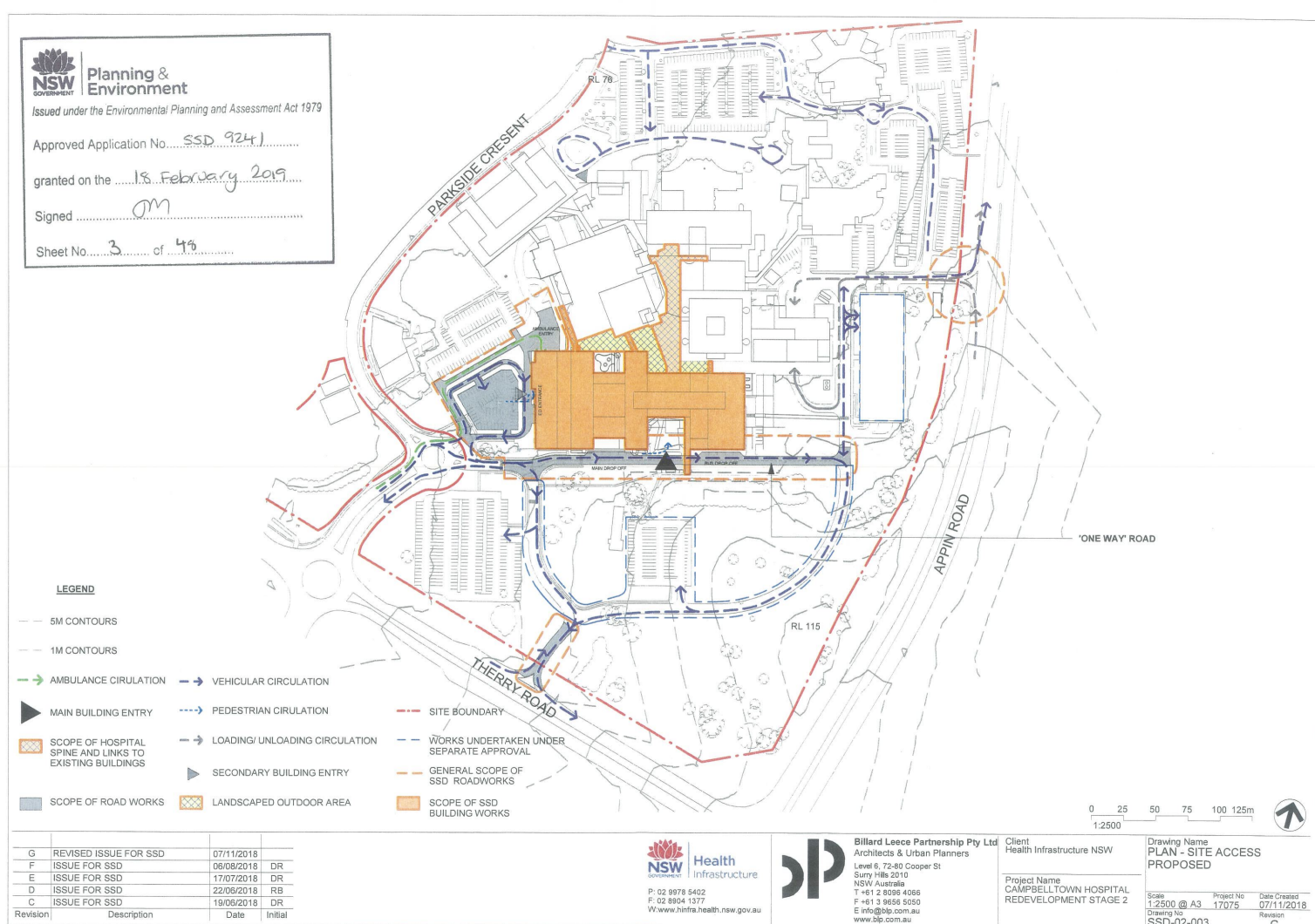
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REDEVELOPMENT STAGE 2

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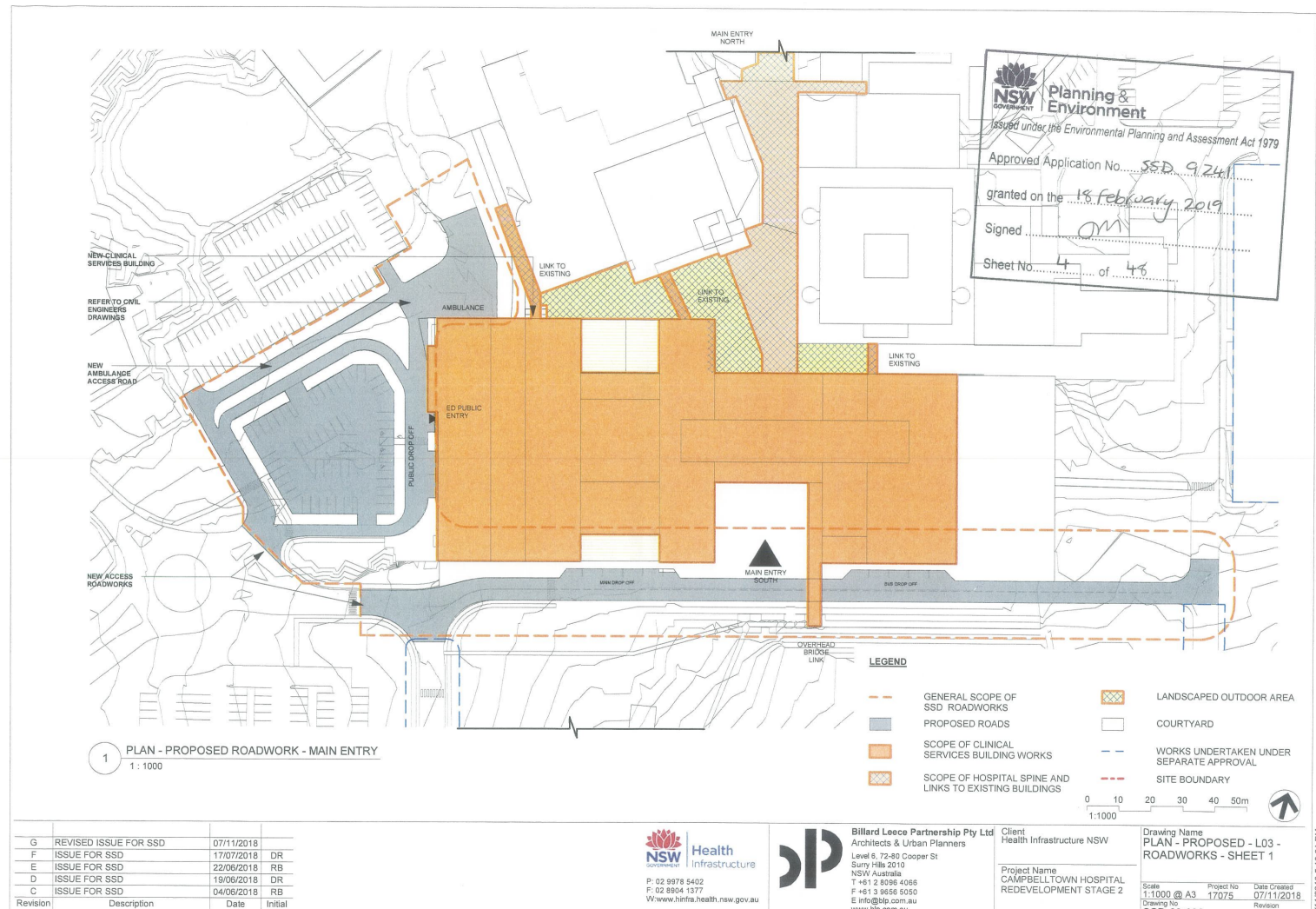
Revision

Description

Date

Initial

Drawing No SSD-02-003



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Description

Date

Initial

Revision

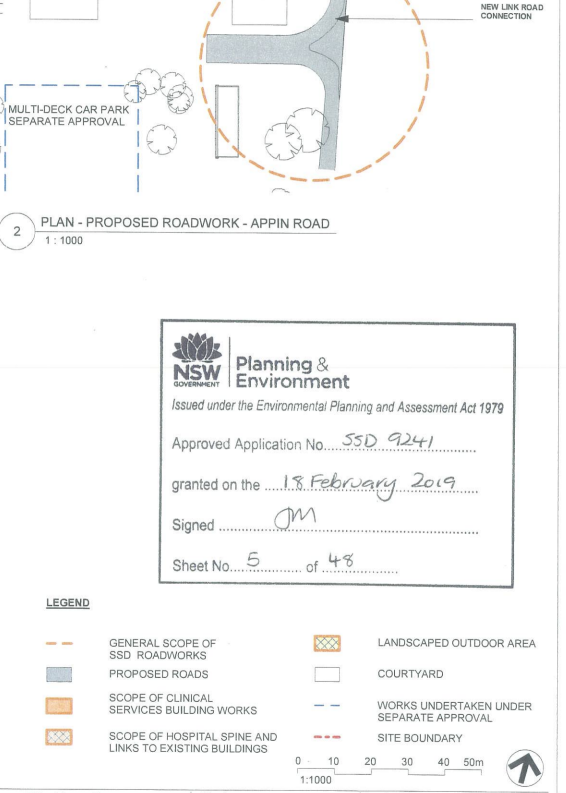
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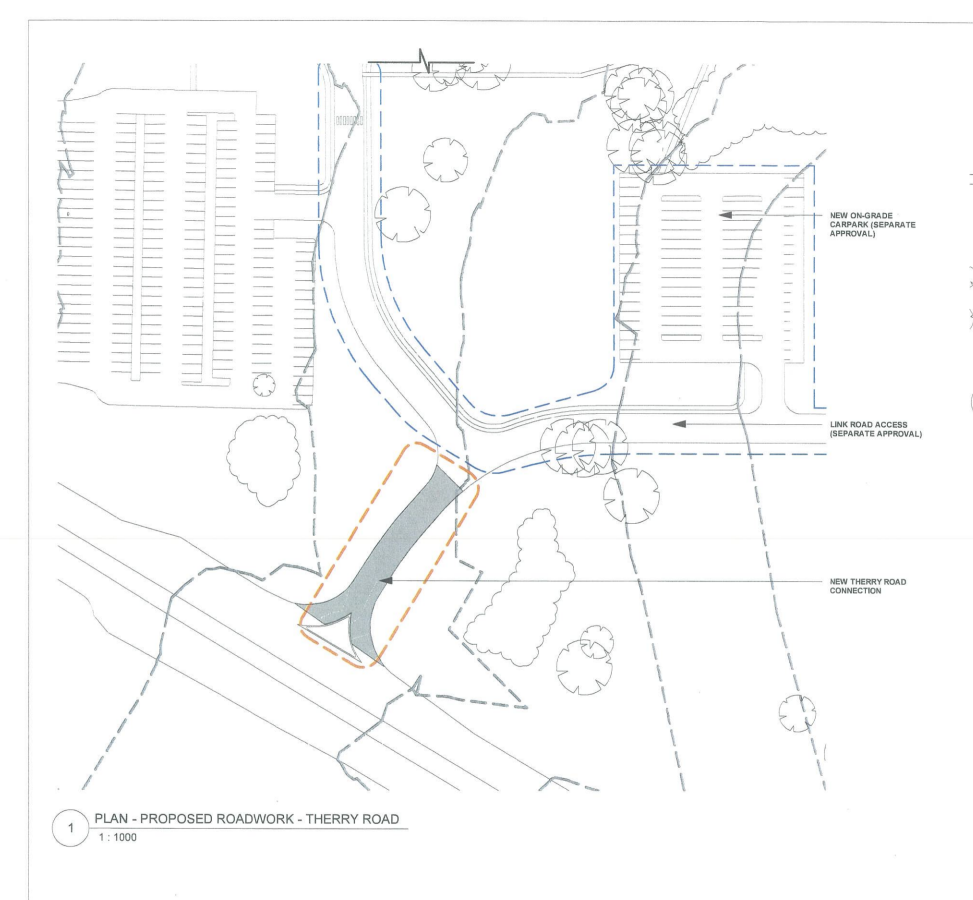
www.blp.com.au

07/11/2018

Revision G

Drawing No SSD-03-020







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Billard Leece Partnership Pty Ltd Client
Architecte & Urhan Planners Health Infrastructure NSW Architects & Urban Planners

Level 6, 72-80 Cooper St Surry Hills 2010 NSW Australia T +61 2 8096 4066 F +61 3 9656 5050

E info@blp.com.au www.blp.com.au

Project Name CAMPBELLTOWN HOSPITAL REDEVELOPMENT STAGE 2

PLAN - PROPOSED - L03
ROADWORKS - SHEET 2

Date Created 07/11/2018 1 : 1000 @ A3 17075 Drawing No SSD-03-021

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REVISED ISSUE FOR SSD	07/11/2018	
ISSUE FOR SSD	17/07/2018	DR
ISSUE FOR SSD	22/06/2018	RB
ISSUE FOR SSD	19/06/2018	DR
ISSUE FOR SSD	04/06/2018	RB
Description	Date	Initial
	ISSUE FOR SSD ISSUE FOR SSD ISSUE FOR SSD ISSUE FOR SSD	ISSUE FOR SSD 17/07/2018 ISSUE FOR SSD 22/06/2018 ISSUE FOR SSD 19/06/2018 ISSUE FOR SSD 04/06/2018