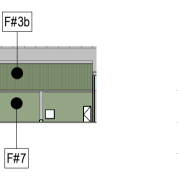
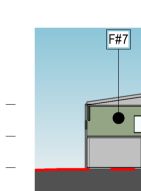


CODE	DESCRIPTION	COD
B#2	Glazed Balustrade	F#4
F#1a	StoAramat Render	¬ L
F#1b	Feature Finish	F#5
F#2a	High performance glazing - low-e coated clear vision glass - expressed mullions - anodised aluminium	F#6
F#2b	Aluminium spandrels - expressed mullions - anodised aluminium	
F#3a	Metal A Standing Seam cladding - module to suit building grid	F#8 F#9
F#3b	CFC Cladding - Panelised system cfc system with stained mineralised paint system - Expressed joints filled with sealant	F#10
F#3b	Metal B Flat panel cladding - expressed joints - module to suit building grid	

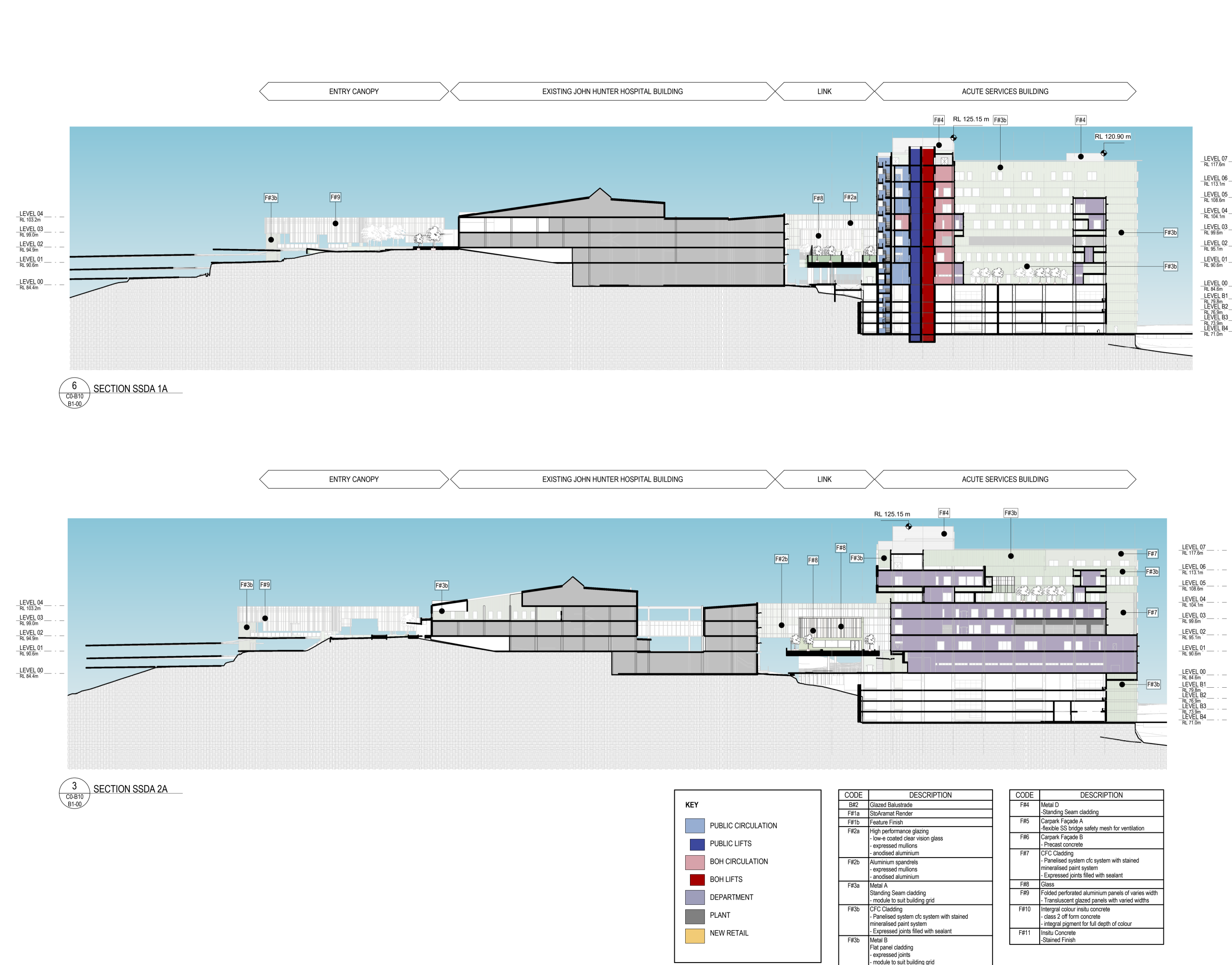
CODE	DESCRIPTION
F#4	Metal D -Standing Seam cladding
F#5	Carpark Façade A -flexible SS bridge safety mesh for ventilation
F#6	Carpark Façade B - Precast concrete
F#7	CFC Cladding - Panelised system cfc system with stained mineralised paint system - Expressed joints filled with sealant
F#8	Glass
F#9	Folded perforated aluminium panels of varies - Transluscent glazed panels with varied widtl
F#10	Intergral colour insitu concrete - class 2 off form concrete - integral pigment for full depth of colour
F#11	Insitu Concrete -Stained Finish





EXISTING JOH	IN HUNTER HOSPITAL BUILDING
F#3a F#	3a F#3a
	RL 111.27 m
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EXISTING CARPARK	- <u>LEVEL 04</u>	
	LEVEL 04 RL 103.2mi LEVEL 03 LEVEL 02 RL 90.6m LEVEL 01 RL 84.4m 1005202111.0906 AM	ISUE DATE FOR 1 1602-0201 DAFT 2 22022021 ENG BACKROUNDS 3 08-03-2021 FOR INFORMATION 4 1602-2021 SIDA 6 14-05-2021 FINAL FOR SIDA 1 11-04-2021 SIDA 1 12-02 9957 6211 1 14-05-2021 FINAL FOR SIDA 1 12-02 9957 6211 1 16-01 1 14-05-2021 FINAL FOR SIDA 1 12-02 9957 6211 1 12-02 9957 6211 1 12-02 9967 2200 1 17-05 1 17-05 1 17-05 1 15-0



CODE	DESCRIPTION
B#2	Glazed Balustrade
F#1a	StoAramat Render
F#1b	Feature Finish
F#2a	High performance glazing - low-e coated clear vision glass - expressed mullions - anodised aluminium
F#2b	Aluminium spandrels - expressed mullions - anodised aluminium
F#3a	Metal A Standing Seam cladding - module to suit building grid
F#3b	CFC Cladding - Panelised system cfc system with stained mineralised paint system - Expressed joints filled with sealant
F#3b	Metal B Flat panel cladding - expressed joints - module to suit building grid

CODE	DESCRIPT
F#4	Metal D -Standing Seam cladding
F#5	Carpark Façade A -flexible SS bridge safety mesh
F#6	Carpark Façade B - Precast concrete
F#7	CFC Cladding - Panelised system cfc system mineralised paint system - Expressed joints filled with se
F#8	Glass
F#9	Folded perforated aluminium p - Transluscent glazed panels w
F#10	Intergral colour insitu concrete - class 2 off form concrete - integral pigment for full depth
F#11	Insitu Concrete -Stained Finish



NSW ARCHITECTS REGISTRATION BOARD / NOMINATED ARCHITECTS

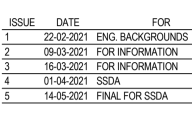
6501 ABBIE GALVIN 9356 NINOTSCHKA TITCHKOSKY 7115 JULIAN ASHTON 7053 MATTHEW BLAIR 7151 PHILLIP ROSSINGTON 4937 JAMES GROSE

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HYDRAULIC & WET FIRE CONSULTANT WARREN SMITH & PARTNERS

TEL: 02 9299 1312 LANDSCAPE CONSULTANT

URBIS LANDSCAPE TEL: 02 8233 9900 CLIENT



HEALTH INFRASTRUCTURE, NSW CLIENT NUMBER

PROJECT

JOHN HUNTER HEALTH & INNOVATION PRECINCT Lookout Rd, New Lambton Heights NSW 2305 **BVN PROJECT NUMBER**

1904010 DRAWING KEY

GRAPHIC SCALE 10000 25000 0 SCALE

As indicated@A1

1:1000 @ A3

STATUS

DRAWING

SSDA

13/05/2021 11:09:55 AM

BUILDING SECTIONS

AR_ C0-D10 XX-X0

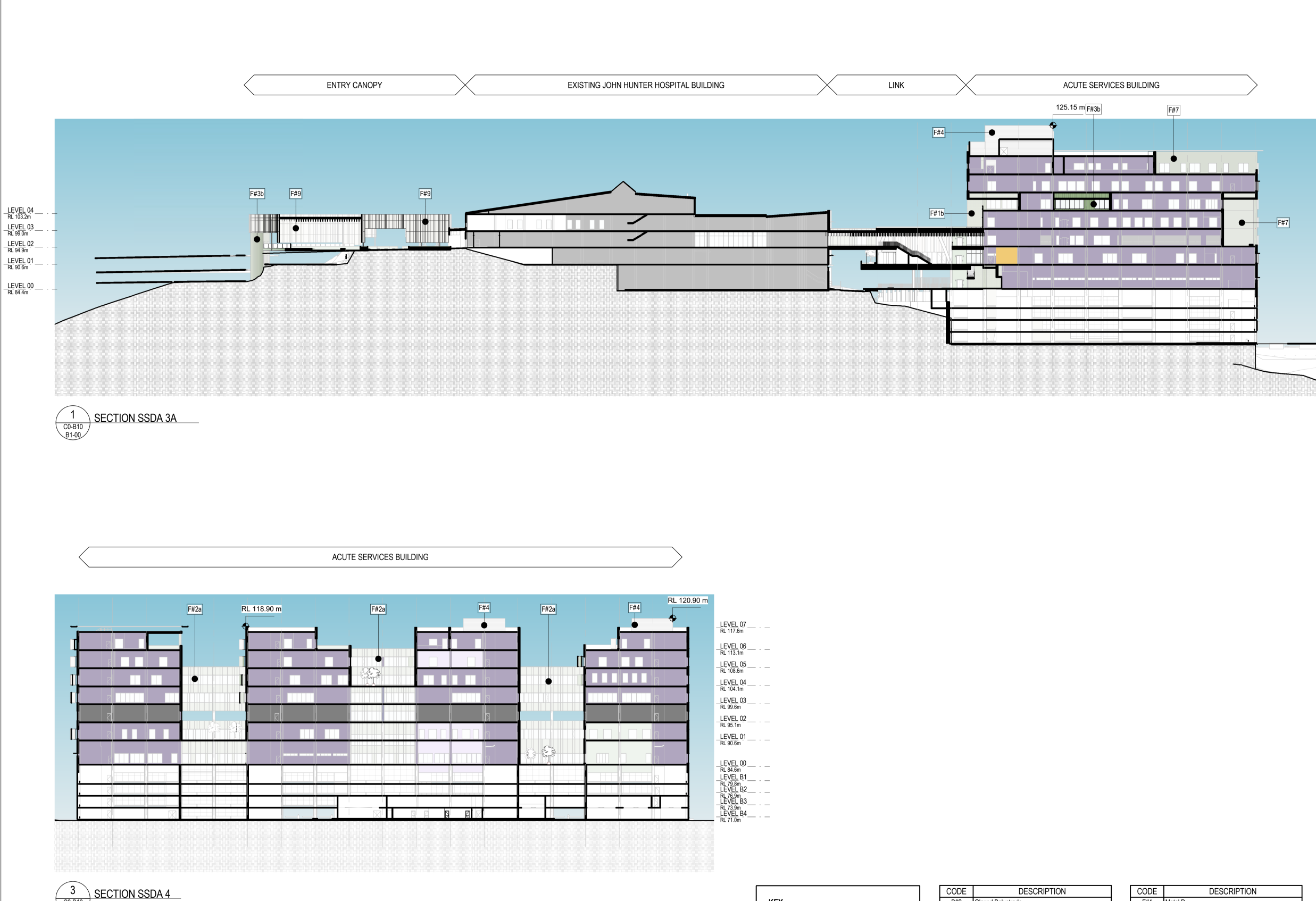
LEVEL 05 RL 108.6m
LEVEL 04 RL 104.1m
LEVEL 03 RL 99.6m
LEVEL 02 RL 95.1m
LEVEL 01 RL 90.6m
LEV <u>EL</u> 00
LEV <u>EL</u> B1
LĒVĒL B2 RL 76.9m LEVEL B3
RL 73.9m LEVEL B4 RL 71.0m

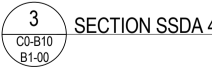
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___LEVEL 06____ - ___

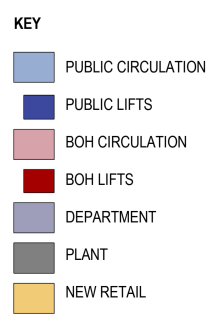
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_LEY	V <u>EL</u> 06 113.1m	-	_
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_LEY	V <u>EL</u> 04 104.1m	-	_
_LEV RL 9	V <u>EL</u> 03 ^{99.6m}	-	_
_LE\ RL 9	V <u>EL</u> 02 95.1m	-	_
_LEV	V <u>EL</u> 01 ^{90.6m}	-	_
	VEL 00 84.6m VEL B1 VEL B2 VEL B2 VEL B3 VEL B4 71.0m	-	



CODE	DESCRIPTION
B#2	Glazed Balustrade
F#1a	StoAramat Render
F#1b	Feature Finish
F#2a	High performance glazing - low-e coated clear vision glass - expressed mullions - anodised aluminium
F#2b	Aluminium spandrels - expressed mullions - anodised aluminium
F#3a	Metal A Standing Seam cladding - module to suit building grid
F#3b	CFC Cladding - Panelised system cfc system with stained mineralised paint system - Expressed joints filled with sealant
F#3b	Metal B Flat panel cladding - expressed joints - module to suit building grid

CODE	DESCRIPT
F#4	Metal D -Standing Seam cladding
F#5	Carpark Façade A -flexible SS bridge safety mesl
F#6	Carpark Façade B - Precast concrete
F#7	CFC Cladding - Panelised system cfc system mineralised paint system - Expressed joints filled with se
F#8	Glass
F#9	Folded perforated aluminium p - Transluscent glazed panels v
F#10	Intergral colour insitu concrete - class 2 off form concrete - integral pigment for full depth
F#11	Insitu Concrete -Stained Finish



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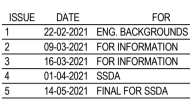
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FOR 22-02-2021 ENG. BACKGROUNDS

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NORTHROP ENGINEERS TEL: 02 4943 1777 ELECTRICAL & MECHANICAL CONSULTANT STEESEN VARMING PTY LTD

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TEL: 02 9299 1312 LANDSCAPE CONSULTANT

URBIS LANDSCAPE TEL: 02 8233 9900 CLIENT



HEALTH INFRASTRUCTURE, NSW CLIENT NUMBER

PROJECT

JOHN HUNTER HEALTH & INNOVATION PRECINCT Lookout Rd, New Lambton Heights NSW 2305 **BVN PROJECT NUMBER**

1904010 DRAWING KEY

GRAPHIC SCALE 10000 25000 0 SCALE

As indicated@A1

1:1000 @ A3

ISSUE

5

STATUS

DRAWING

SSDA

BUILDING SECTIONS

AR_ C0-D10 XX-X1

___LEVEL 07 ____ ___ RL 117.6m

__LEVEL 06 ___ _ _ _ _

__LEVEL 04 ____ _ ___

___LEVEL 03 ____ _ ___ RL 99.6m

____LEVEL 02 _____ ____ RL 95.1m

__LEVEL 01 ____ _ ___

RL 71.0m

TION
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panels of varies width with varied widths
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Α

DESCRIPTION:

Standing seam cladding, custom colour in matt finish, ref skin colourway

USAGE:

Typical Exterior Facade - ASB

В

DESCRIPTION:

Flat panel cladding, expressed joints, 3 x custom colours, ref settings colourway

USAGE:

Typical Exterior Facade - ASB



DESCRIPTION:

Stained columns and slab edges, ref skin colourway below

USAGE:

Typical Exterior Facade - ASB

D

DESCRIPTION:

Render on FC or insitu concrete substrates with a sand fine polished finish, ref settings colourway

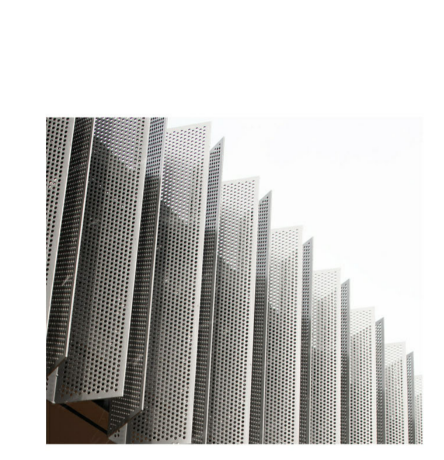
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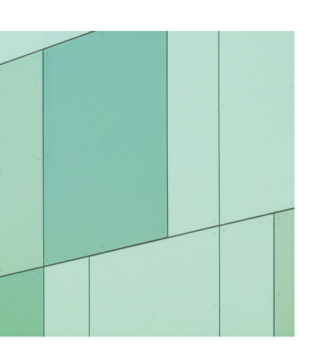
Typical Exterior Facade





EXPLICIT COLOURS - SKIN COLOURWAY





DESCRIPTION:

Ε

CFC with stained mineralised paint system, expressed joints filled with sealant, ref settings colourway

USAGE:

Typical Exterior Facade - ASB



E

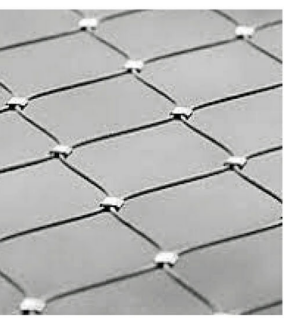
DESCRIPTION:

Perforated Aluminium Screening, ref skin colourway

USAGE:

ASB Windows, Pavilion and Entrance Canopy





G

DESCRIPTION:

Flexible stainless steel bridge safety mesh

USAGE:

Carpark Facade



IMPLICIT COLOURS - SETTINGS COLOURWAY

Н

DESCRIPTION:

Self supporting glass panels

USAGE:

Pavilion

DESCRIPTION:

Textured glass screening

USAGE:

Entrance Canopy

DESCRIPTION:

Clear vision glass in champagne anodised aluminium frame

USAGE:

Typical Exterior Facade - ASB



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ISSUE DATE FOR 14-05-2021 FINAL FOR SSDA

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HEALTH INFRASTRUCTURE, NSW CLIENT NUMBER

PROJECT

JOHN HUNTER HEALTH & INNOVATION PRECINCT Lookout Rd, New Lambton Heights NSW 2305 **BVN PROJECT NUMBER**

1904010 DRAWING KEY

GRAPHIC SCALE 10000 25000 0 SCALE

@A1 STATUS

1:1000 @ A3

DRAWING

13/05/2021 5:11:45 PM

MATERIALS BOARD

AR_ C0-Y40 XX-X0

ISSUE



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