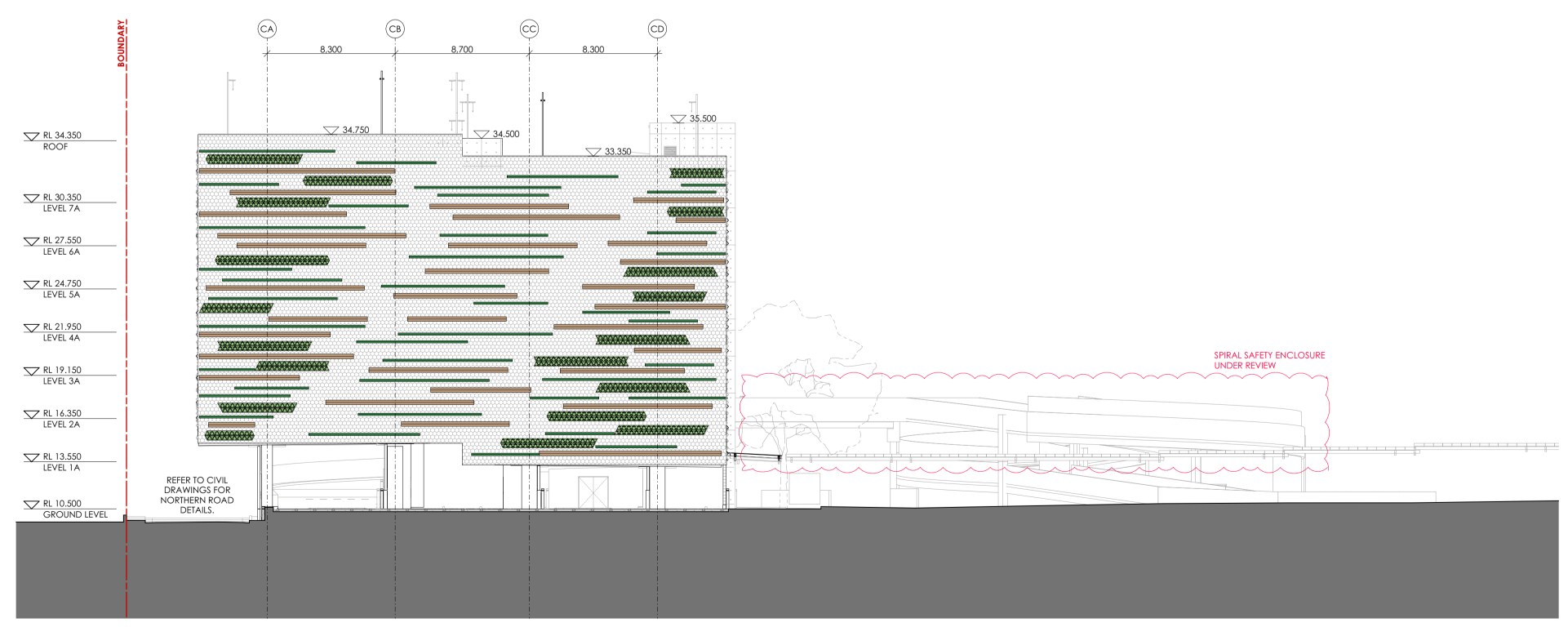


SOUTH ELEVATION SCALE - 1:200



2 WEST ELEVATION SCALE - 1:200

fitzpatrick+partners

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ABBREVIATIONS

ABBR	EVIAIIONS		
COL	COLUMN	MECH	MECHANICAL
COS	CHECK ON SITE	MIN	MINIMUM
DP	DOWNPIPE	MAX	MAXIMUM
ELEC	ELECTRICAL	NOM	NOMINAL
EX	EXISTING	RL	RELATIVE LEVEL
FCL	FINISHED CEILING LEVEL	RWO	RAIN WATER OUTLET
FFL	FINISHED FLOOR LEVEL	SIM	SIMILAR
FH	FIRE HYDRANT	SPEC	SPECIFICATION
FHR	FIRE HOSE REEL	SSL	STRUCTURAL SLAB LEVEL
FRL	FIRE RESISTANCE LEVEL	TBC	TO BE CONFIRMED
FS	FIRE STAIR	TOW	TOP OF WALL
FW	FLOOR WASTE	TYP	TYPICAL
HYD	HYDRAULIC	U/S	UNDERSIDE
ENG	ENGINEERS	STRUC	STRUCTURAL
DWG	DRAWINGS + SPECS		

AME	NDMENTS		
REV.	DATE	DESCRIPTION	СНК
09	4/02/2021	FOR CONSTRUCTION	RP
08	1/12/2020	FOR COORDINATION	RP
07	23/10/2020	FOR COORDINATION 100%	RP
06	1/10/2020	FOR COORDINATION	RP
05	20/05/2020	FOR TENDER	BC
04	12/05/2020	FOR TENDER	BC
03	16/04/2020	FOR TENDER	BC
02	30/03/2020	DESIGN DEVELOPMENT	BC
01	28/02/2020	ISSUE FOR COORDINATION	BC

PROJECT LIVERPOOL HEALTH & ACADEMIC PRECINCT

Health

South Western Sydney Local Health District

ELIZABETH STREET LIVERPOOL NSW CLIENT

GOVERNMENT Health 14/77 PACIFIC HWY, NORTH SYDNEY NSW 2060





JOHNSTAFF * LEVEL 5/9 -13 CASTLEREAGH ST, SYDNEY NSW 2000



LEVEL 3/48 CHANDOS ST, ST LEONARDS NSW 2065 MECHANICAL / ELECTRICAL / SECURITY

Stantec

LEVEL 4/99 WALKER ST, NORTH SYDNEY NSW 2060

HYDRAULIC / FIRE

mith & artners

LEVEL 9/233 CASTLEREAGH ST, SYDNEY NSW 2000



CLOUSTON associates

65-69 KENT ST, SYDNEY NSW 2000





FOR CONSTRUCTION

DRAWING GENERAL ARRANGEMENT ELEVATIONS SOUTH & WEST ELEVATIONS

DRAWN APPROVED AB SCALE

RP PROJECT NO.

PRINT DATE 4/02/2021 STATUS CONSTRUCTION DOCUMENTATION

09

DRAWING NO.

ISSUE

21807 1:200@A1

LHAP-AR-FPA-DRG-CP-120001

FACADE CLADDING UNDER REVIEW PENDING ABORIGINAL ARTIST INPUT

safety mesh (L1 to L7 only)

300mm triangle height aluminium panels

200mm equal aluminium angle profiles

100mm equal aluminium angle profiles

REFER TO LHAP-AR-FPA-SCH-CP-920001 FINISHES SCHEDULE REFER TO LHAP-AR-FPA-DRG-CP-640000 DRAWING SERIES

CD02 CLADDING TYPE 02 anti-climb safety mesh (TBC)

CD01 CLADDING TYPE 01

CD03 CLADDING TYPE 03 300mm triangle heigi

CD04 CLADDING TYPE 04

CD05 CLADDING TYPE 05

METALWORK NOTES

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ALL STRUCTURAL OR LOAD BEARING METAL WORK TO STRUCTURAL ENGINEER'S APPROVAL OR PRODUCT MANFT. SPECS.
UNO STAINLESS STEEL [SS] GRADE TO BE UNS \$31600
ISOLATE DISSIMILAR MATERIALS TO AVOID GALVANIC CORROSION
HNINGS TO STRUCTURAL ENGINEER'S APPROVAL OR PRODUCT MANFT. SPECS.

ALL FIXINGS TO BE SS. 5. ALL POWDERCOATED FINISHES TO BE CUSTOM NON-STANDARD COLOURS

CLADDING LEGEND