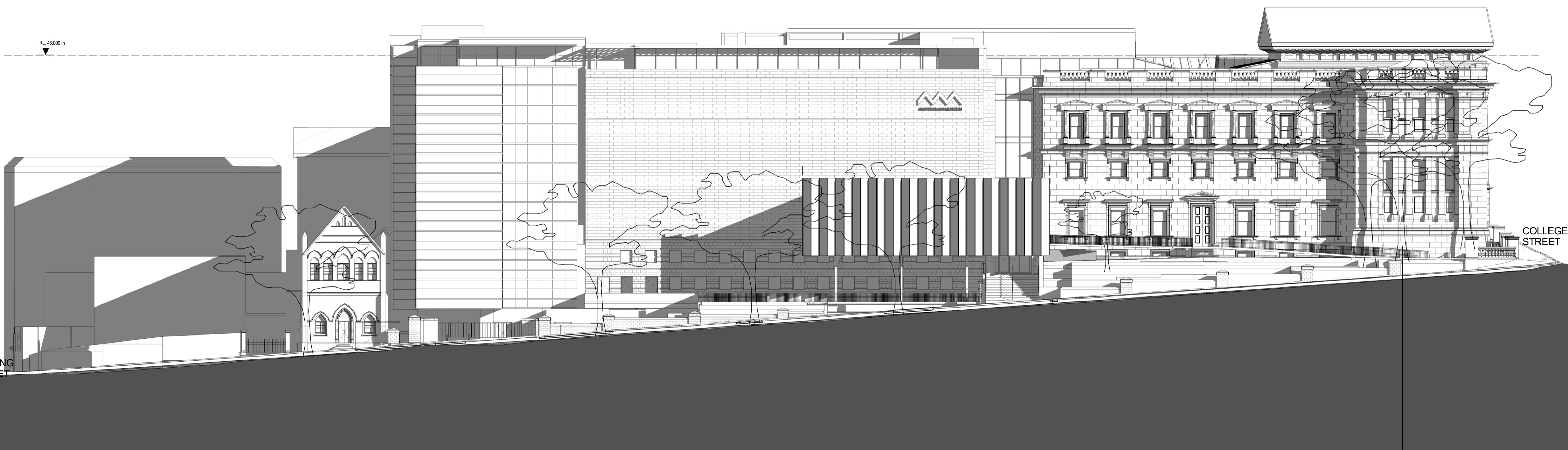
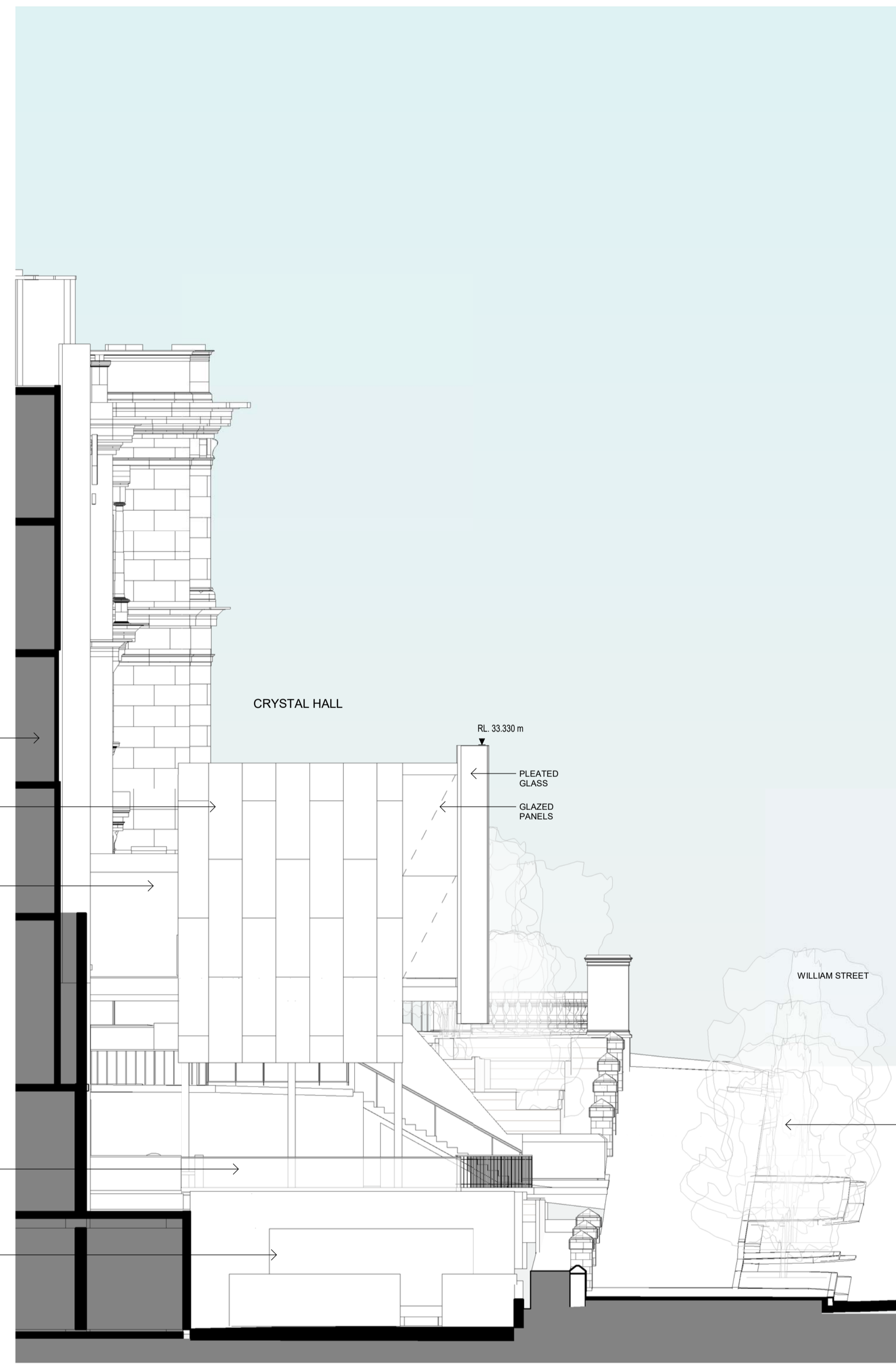
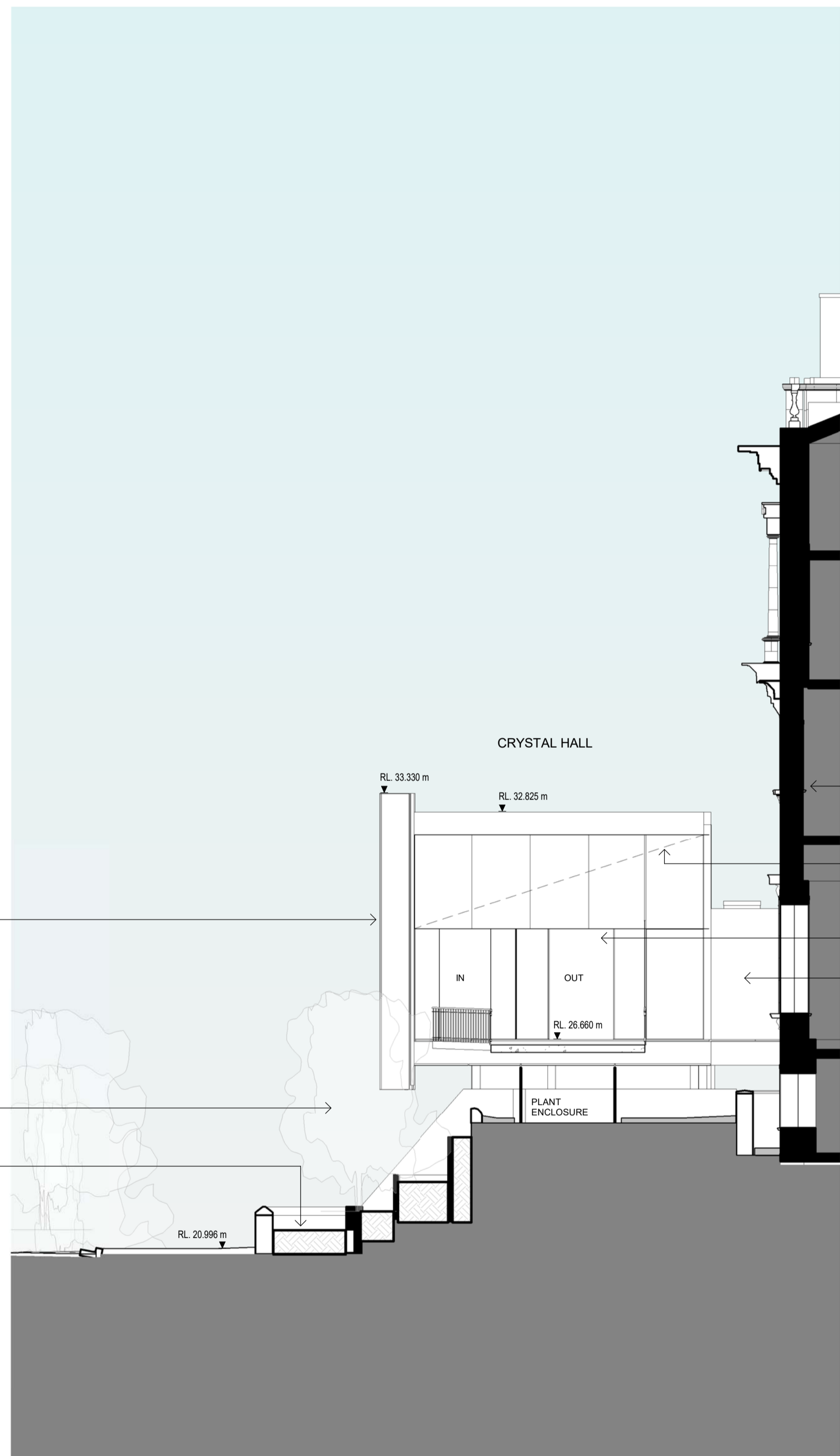
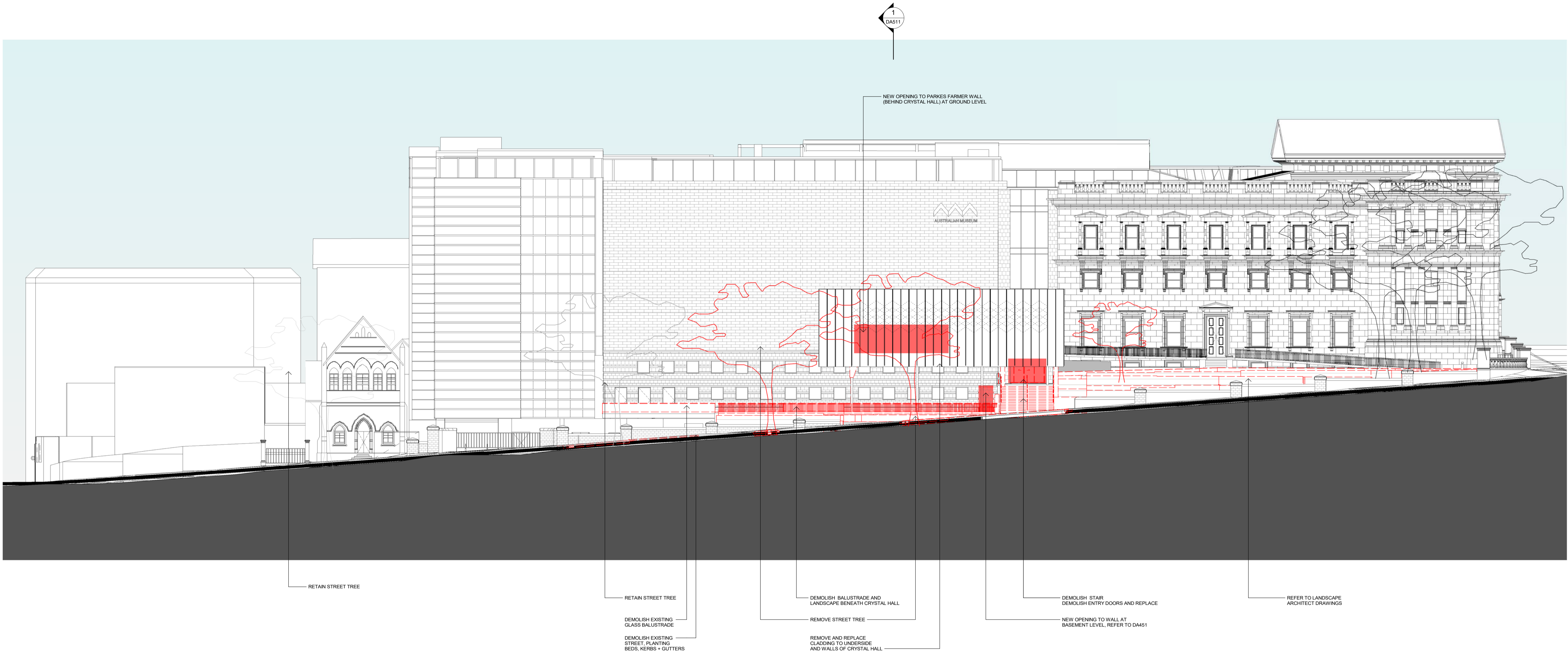


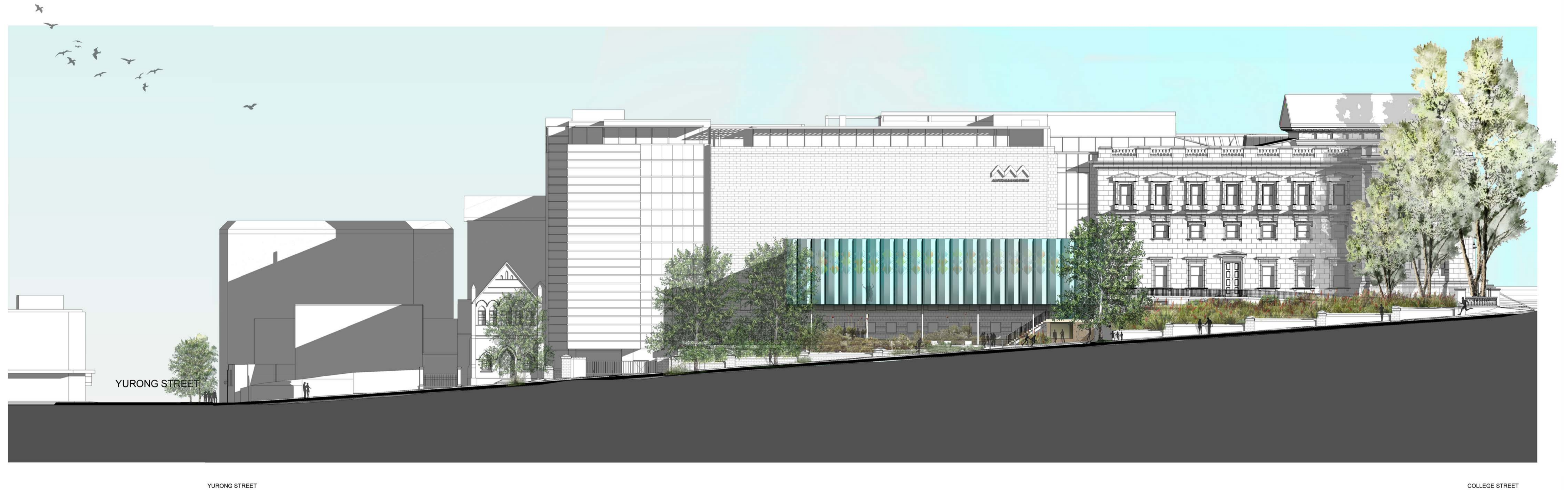
1 College Street
1 : 200

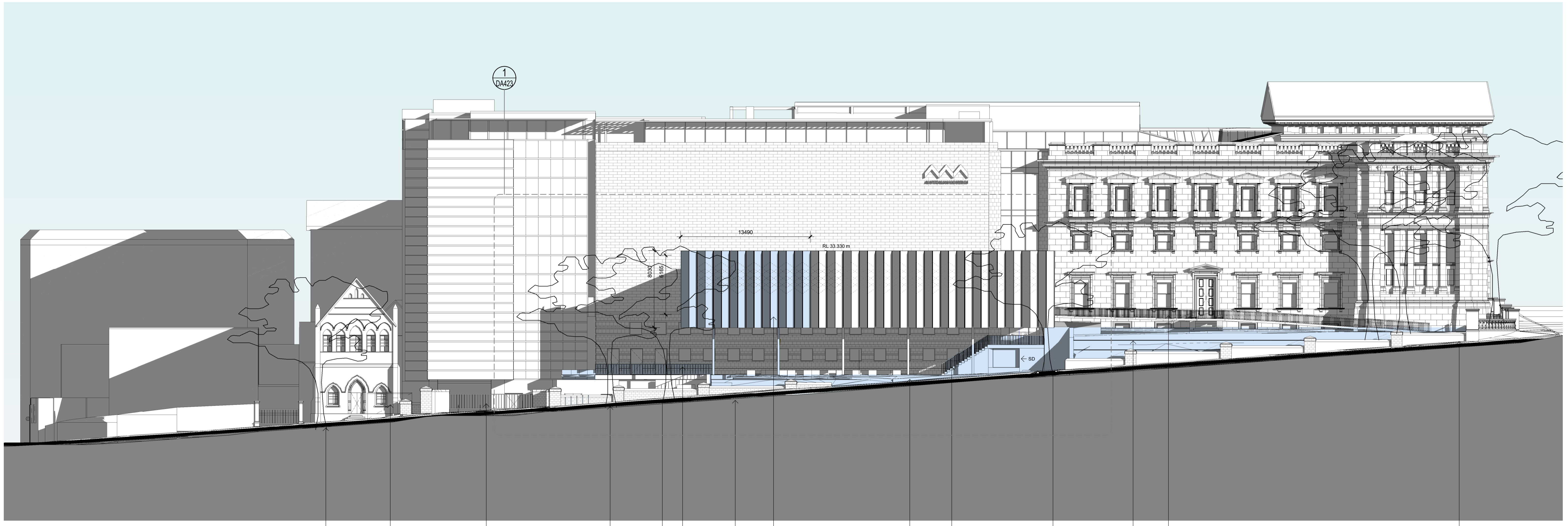


2 William Street
1 : 200









YURONG STREET

EXISTING STREET TREE

EXISTING LOADING DOCK ENTRANCE

EXISTING STREET TREE

EXISTING BUS SHELTER

NEW STREET TREE. REFER TO LANDSCAPE DESIGN

NEW STREET TREES. REFER TO LANDSCAPE DESIGN

EXTENDED CRYSTAL HALL

NEW KERB & GUTTER REFER TO CIVIL ENGINEER'S DESIGN

NEW BIODIVERSITY GARDEN BENEATH CRYSTAL HALL. VEGETATION NOT SHOWN FOR CLARITY. REFER TO LANDSCAPE DESIGN

REORIENT EXISTING STAIR UNDER CRYSTAL HALL.

NEW STREET TREE

EXISTING RAMP FROM COLLEGE STREET TO MAIN ENTRY CRYSTAL HALL

NEW LANDSCAPING TO EXISTING EMBANKMENT. VEGETATION NOT SHOWN FOR CLARITY REFER TO LANDSCAPE DESIGNER'S DOCUMENTATION

RETAIN EXISTING TALL GUM TREES NEAR BASE OF RAMP (SHOWN INDICATIVELY)

COLLEGE STREET

LEGEND

NEW WORK / REFURBISHMENT WORK - GENERAL

SD SLIDING DOOR

FG FIXED GLAZING

REFER TO MATERIALS & FINISHES SCHEDULE FOR CODES



WILLIAM STREET ELEVATION - PROPOSED
AM ADDITIONS & ALTERATIONS

Status: **FOR APPROVAL**

Path: C:\Revit Local Files\2017\51023_Host_R2017_dchieppa.rvt

Note: INDICATIVE ONLY - SUBJECT TO SURVEY & SPECIALIST CONSULTANT DESIGN INPUT. INTERNAL WALL LININGS HAVE NOT BEEN ALLOWED FOR IN AREA CALCULATIONS

Scale: 1:200 @ A1

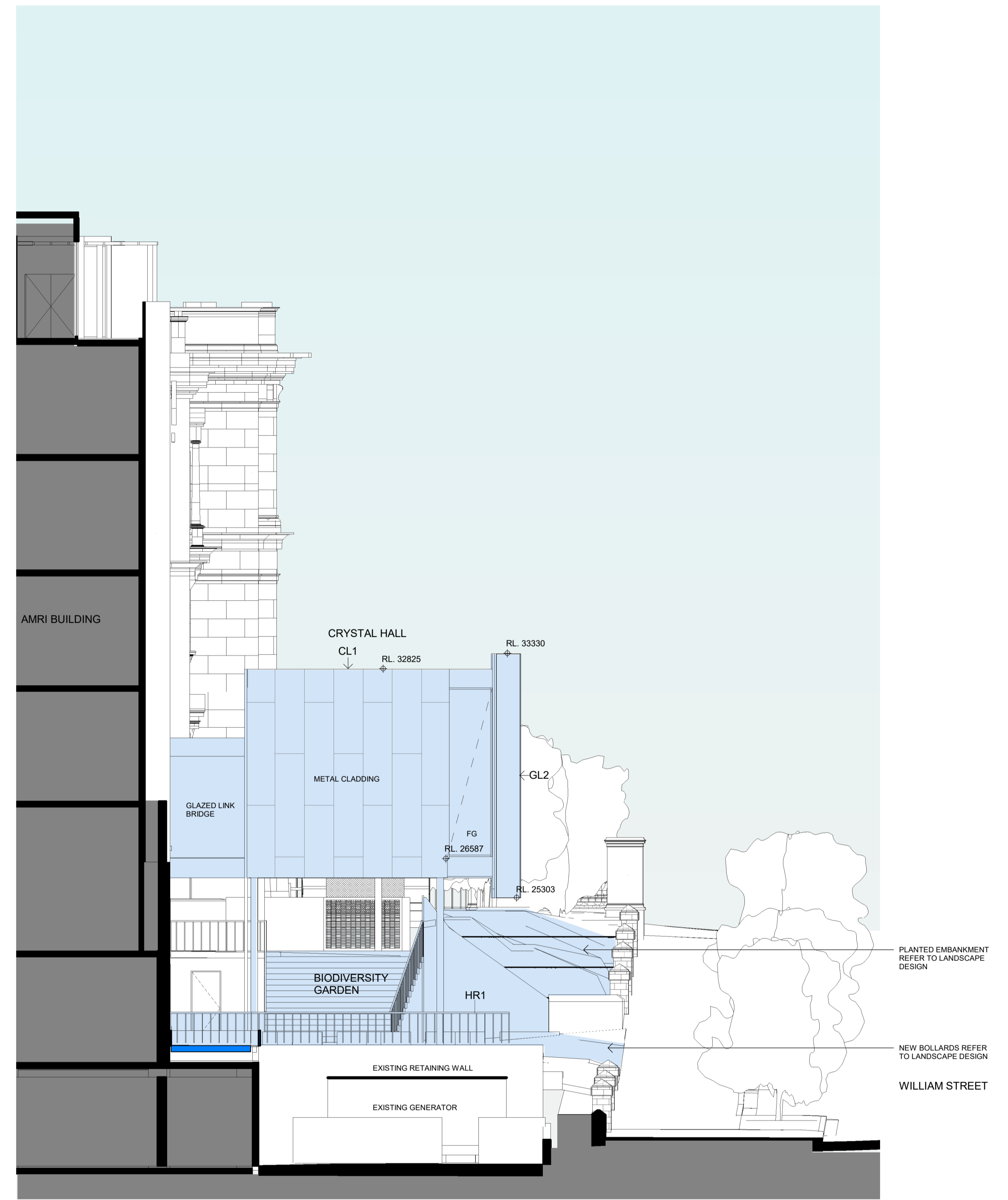
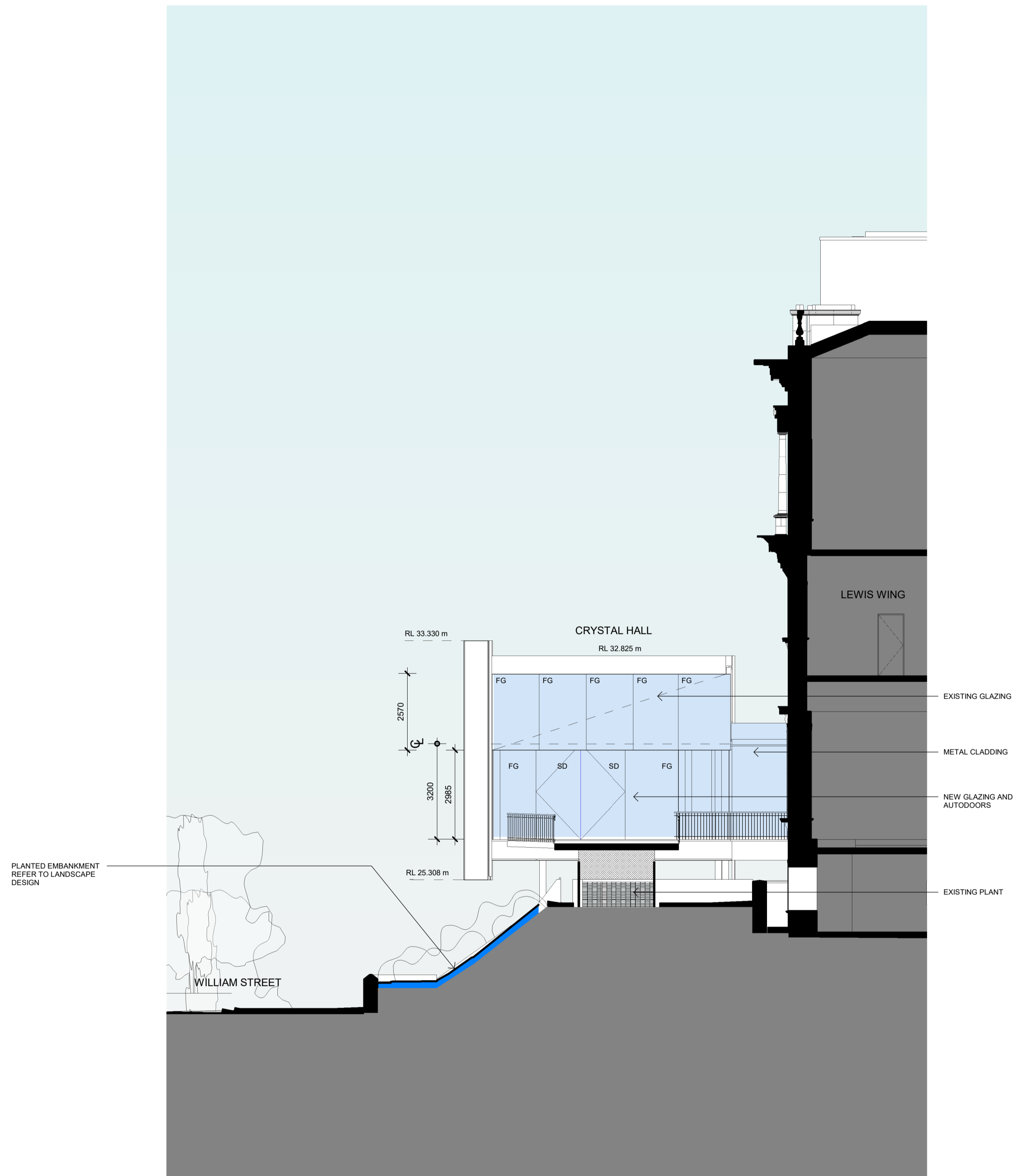
0 16

© 2018

Project Number: 51023
Drawing Number: DA421
Revision: D
Date: 03/10/18

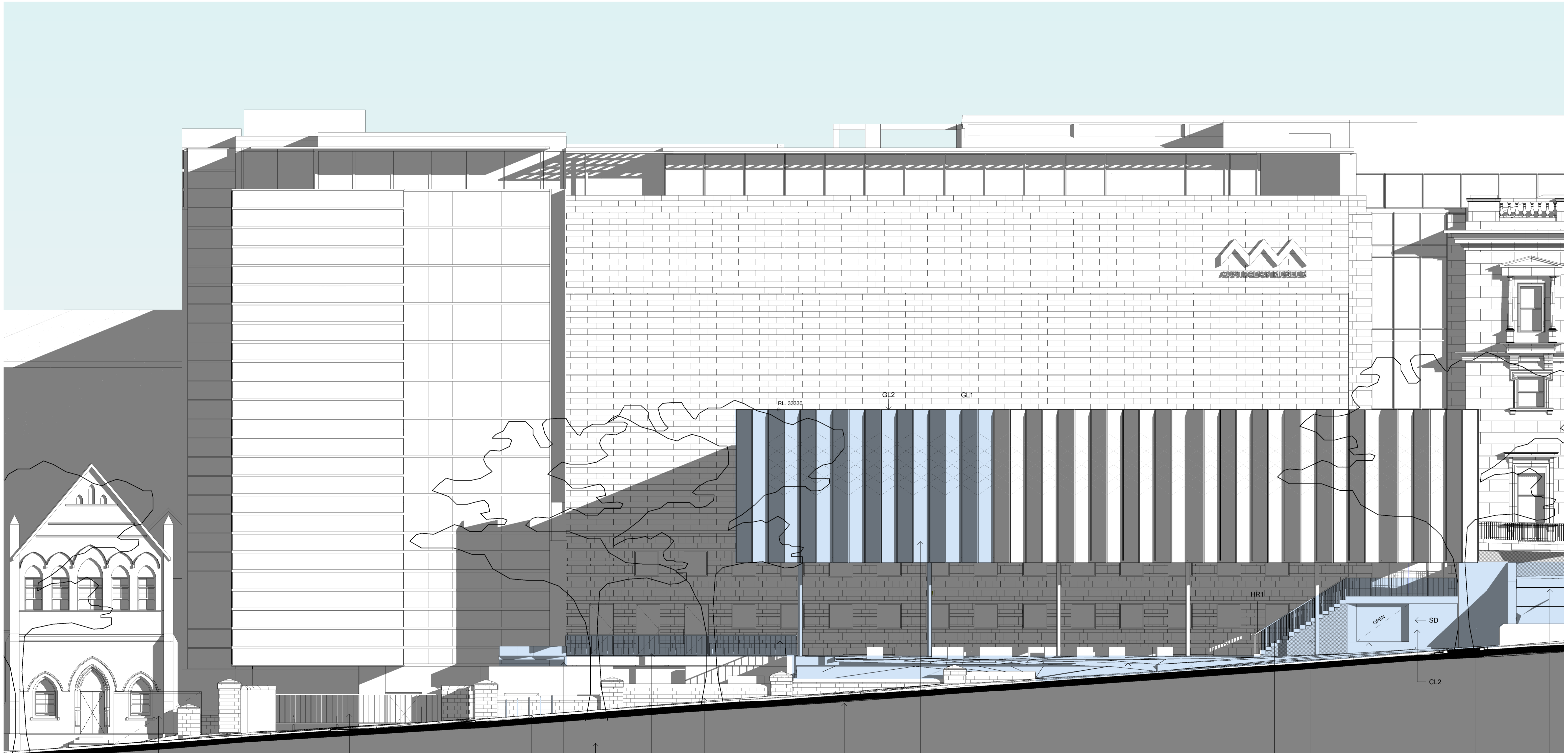
NEESON MURCUTT
ARCHITECTS PTY LTD





LEGEND

- NEW WORK / REFURBISHMENT WORK - GENERAL
- SD SLIDING DOOR
- FG FIXED GLAZING
- REFER TO MATERIALS & FINISHES SCHEDULE FOR CODES



LEGEND

- NEW WORK / REFURBISHMENT WORK - GENERAL
- SD** SLIDING DOOR
- FG** FIXED GLAZING
- REFER TO MATERIALS & FINISHES SCHEDULE FOR CODES

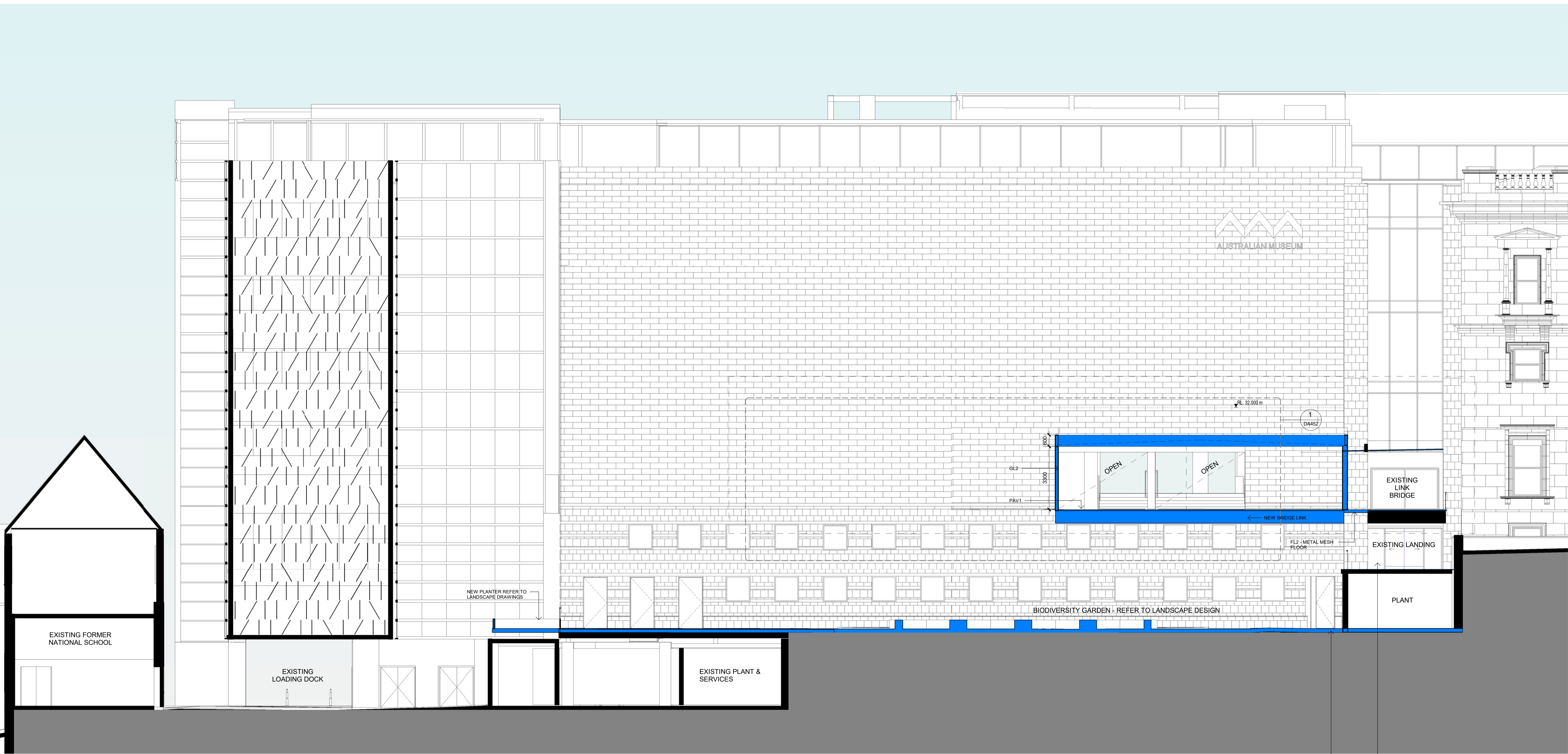
- EXISTING STREET TREE
- EXISTING STREET TREE
- EXISTING STREET TREE
- NEW STREET TREE, REFER TO LANDSCAPE DESIGN

HR1

- EXTENDED CRYSTAL HALL INCLUDING INTERNAL SHADE PANELS GL1, NEW METAL CLADDING TO UNDERSIDE OF HALL
- NEW KERB & GUTTER REFER TO CIVIL ENGINEER'S DESIGN
- NEW BALUSTRADE HR1
- NEW BIODIVERSITY GARDEN BENEATH CRYSTAL HALL, VEGETATION NOT SHOWN FOR CLARITY, REFER TO LANDSCAPE DESIGN

PAV

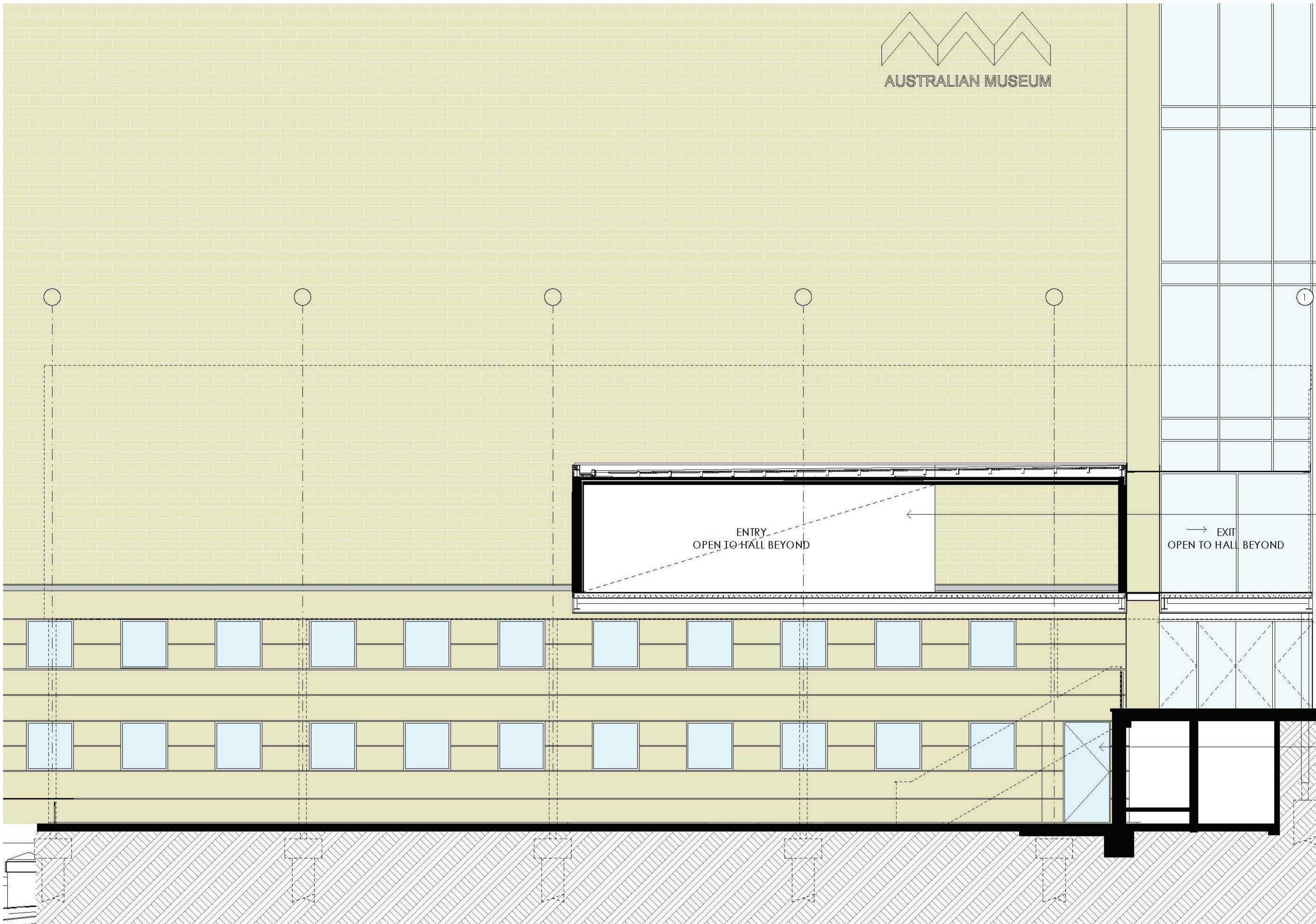
- NEW KIOSK WITH METAL SLIDING DOOR
- NEW STREET TREE
- NEW EXIT DOOR AT BASEMENT LEVEL (CONCEALED BEHIND STAIR), MESH INFILL BENEATH STAIR TO SUPPORT CREEPERS, REFER LANDSCAPE DESIGN
- REORIENT EXISTING STAIR UNDER CRYSTAL HALL, ST1 STONE TREADS, BALUSTRADE HR1 TO MATCH EXISTING.
- NEW LANDSCAPING TO EXISTING EMBANKMENT, VEGETATION NOT SHOWN FOR CLARITY REFER TO LANDSCAPE DESIGNER'S DOCUMENTATION



1 Elevation 01
1:100

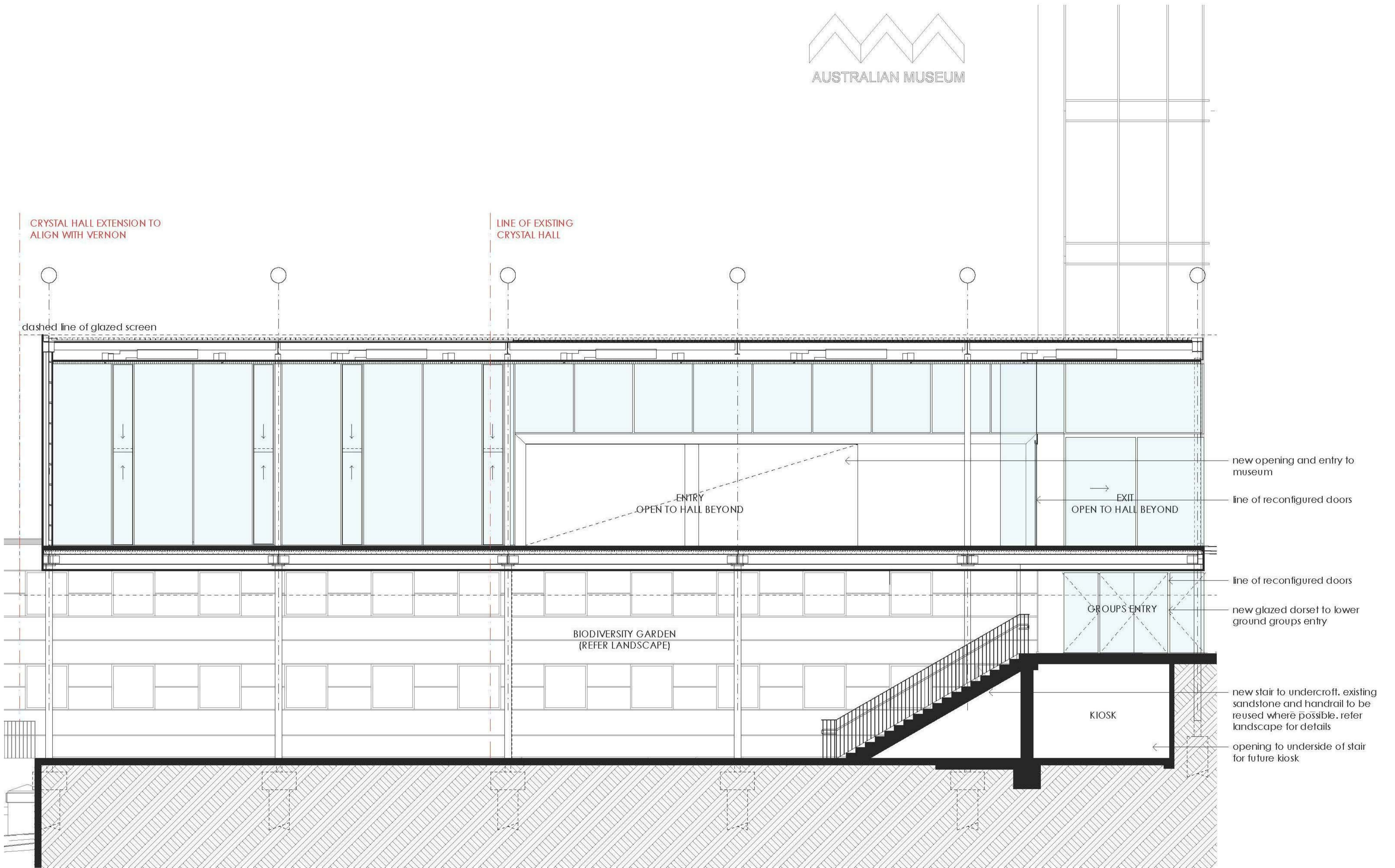
NEW OPENING IN WALL OF PARKES FARMER WING NEW EGRESS DOOR
NEW BREAKOUT DOORS TO COMPLY WITH REQUIRED EGRESS WIDTH

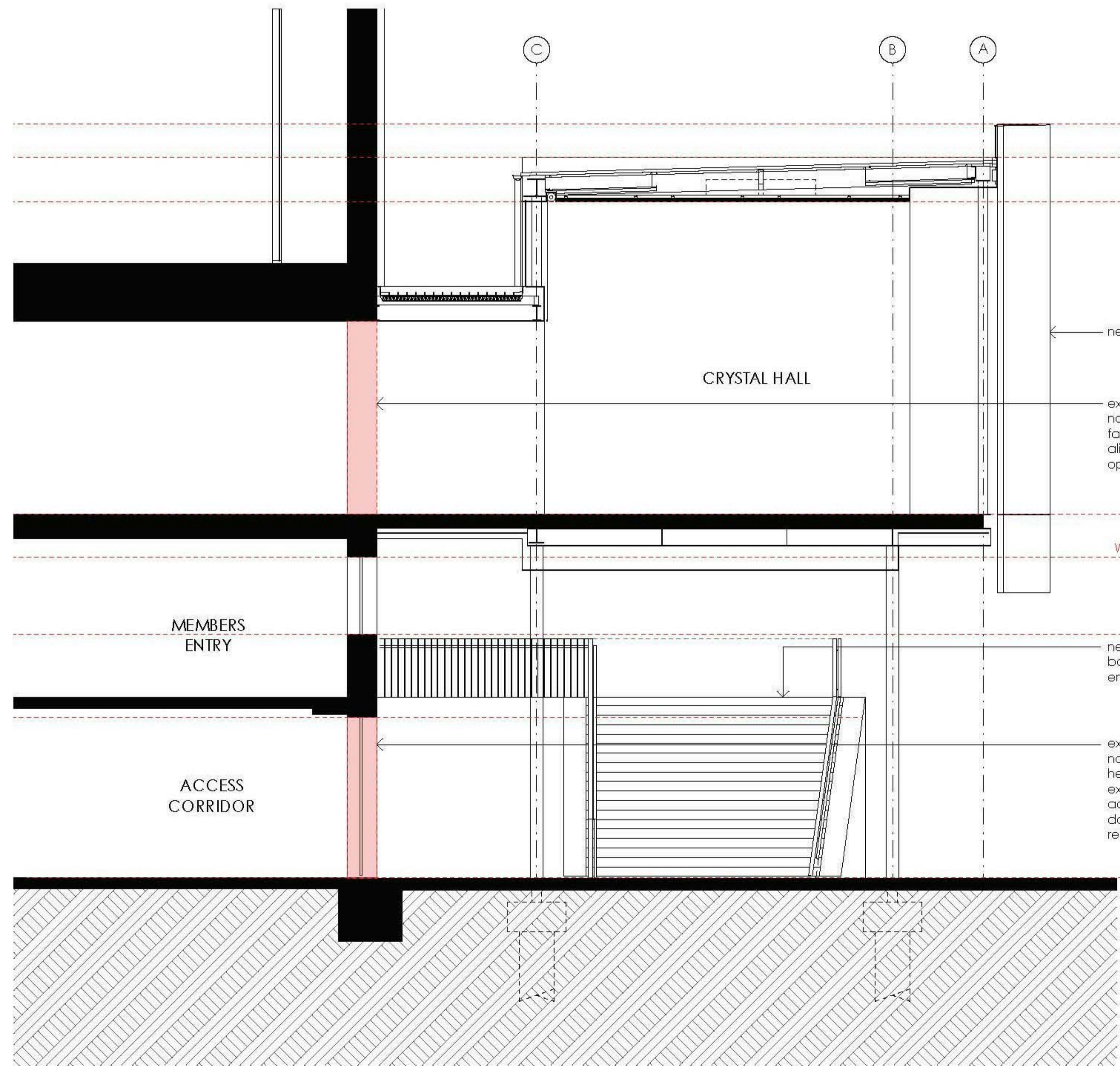
NEW CONSTRUCTION WORK
EXISTING



new opening to Parkes Farmer facade at ground level. opening height aligns with existing crystal hall opening adjacent (refer section). removed sandstone blocks to be reused internally

new opening to existing Parkes Farmer facade at basement level. opening width and head height to match window heights adjacent (refer section for details)





TOP RL 33.33

PARAPET RL 32.76

FCL RL 32.00

new crystal hall extension

extent of new opening to northern Parkes Farmer facade. head of opening aligns with existing crystal hall opening, refer elevation

FFL RL 26.70

WINDOW HEAD RL 25.92

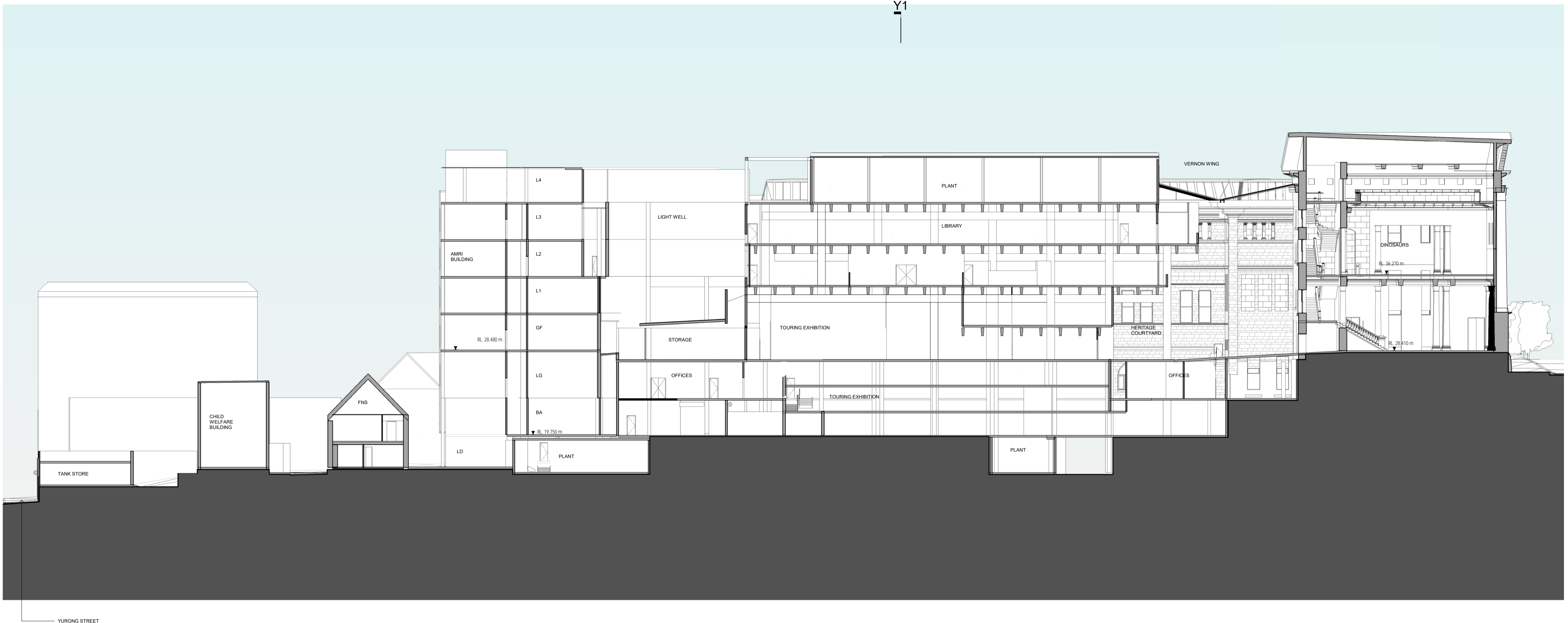
WINDOW SILL RL 24.60

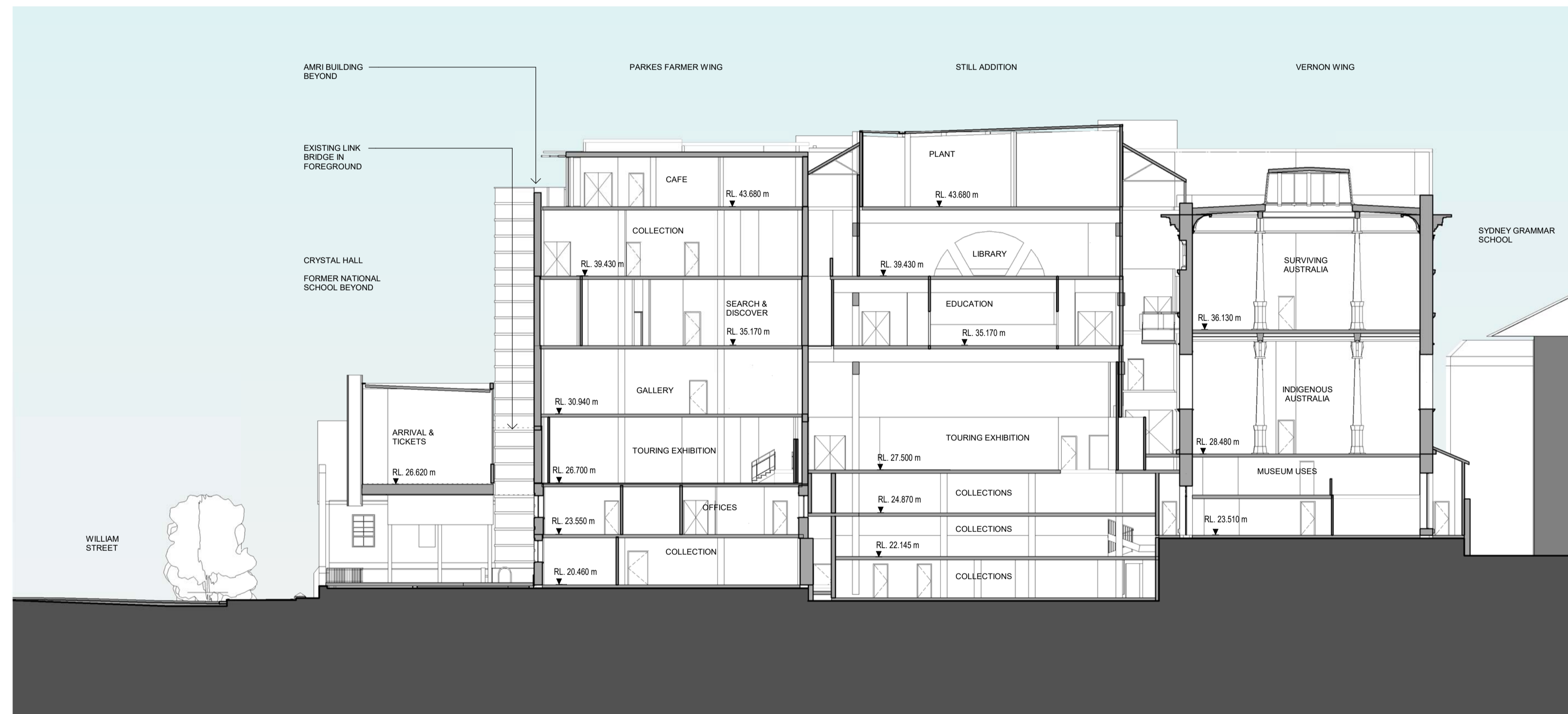
new reoriented stair and balustrade to lower ground groups entry and members lounge

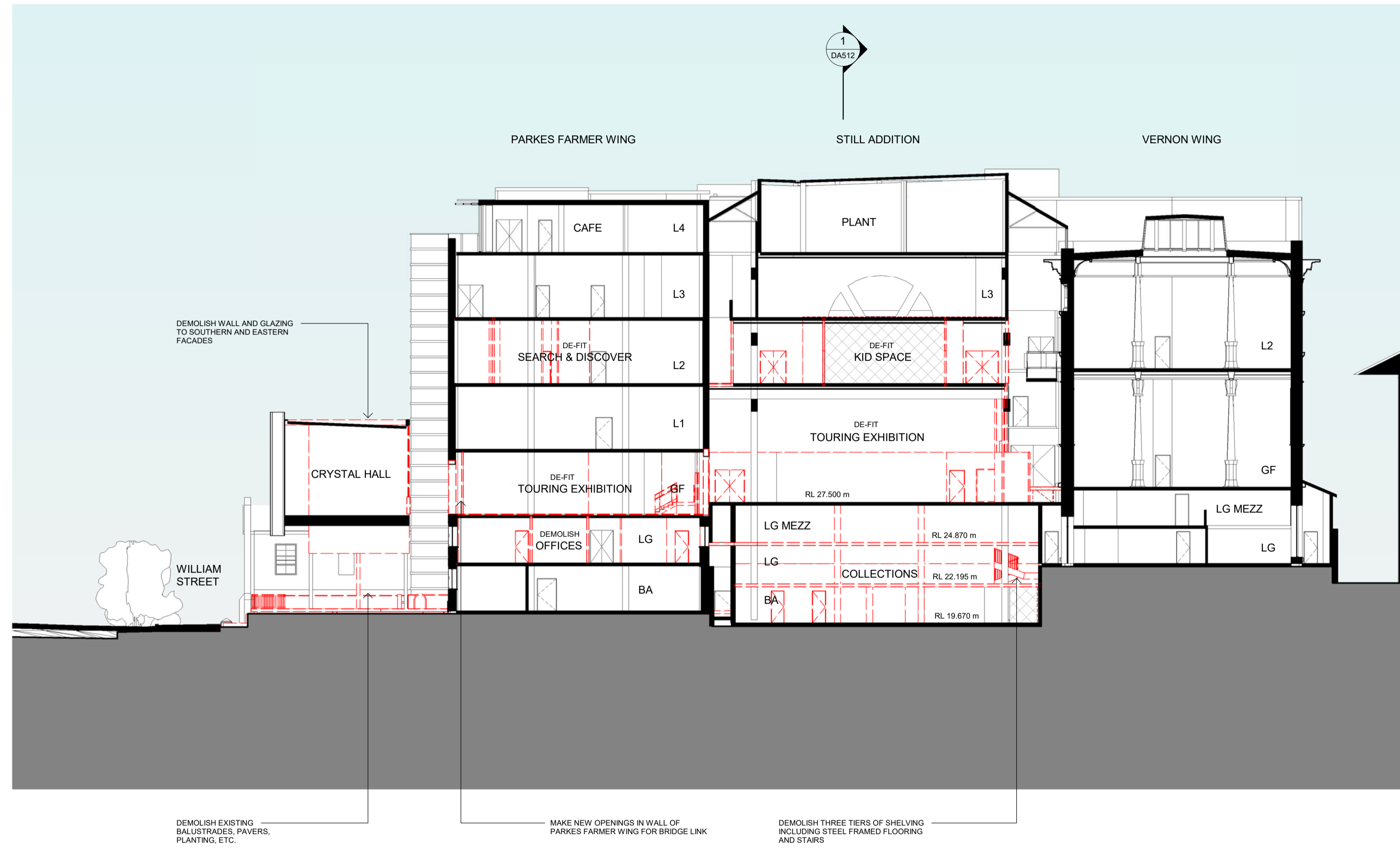
DOOR HEAD RL 23.18

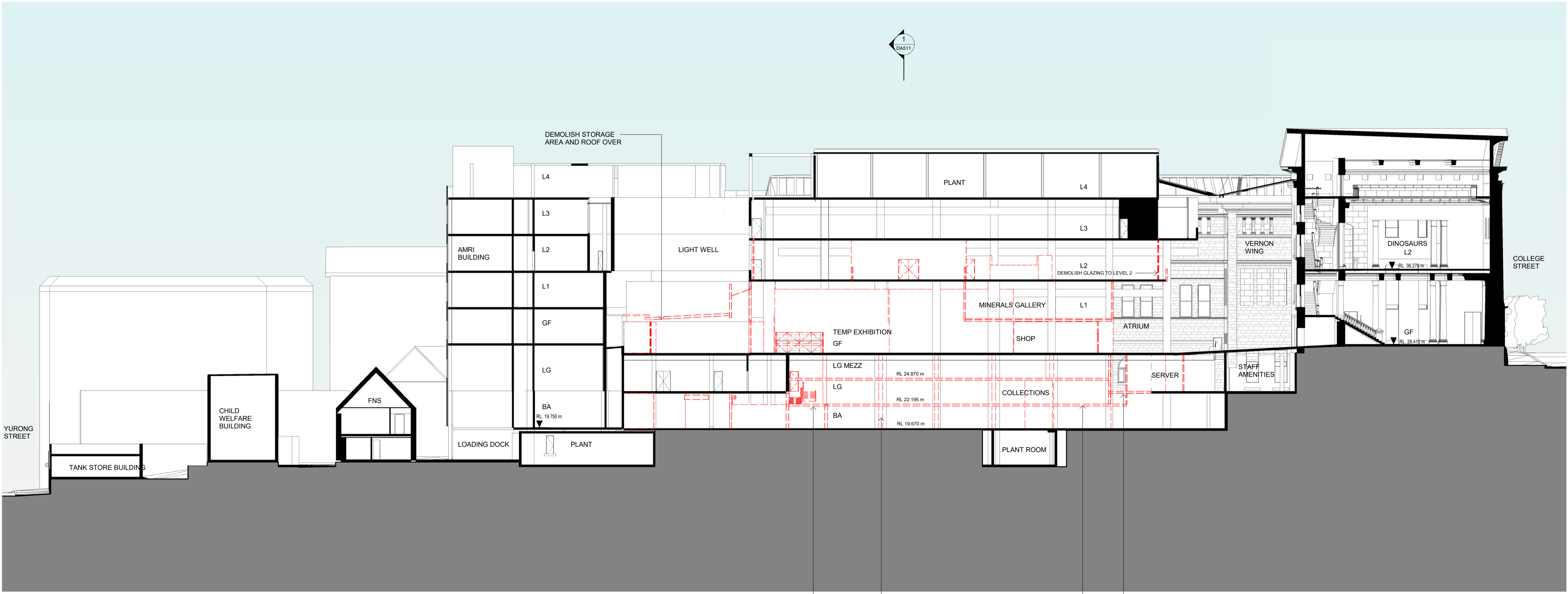
extent of new opening to northern Parkes Farmer facade. head of opening aligns with existing window head height adjacent, refer elevation. new door recessed into splayed reveal (refer plan)

FFL RL 20.46







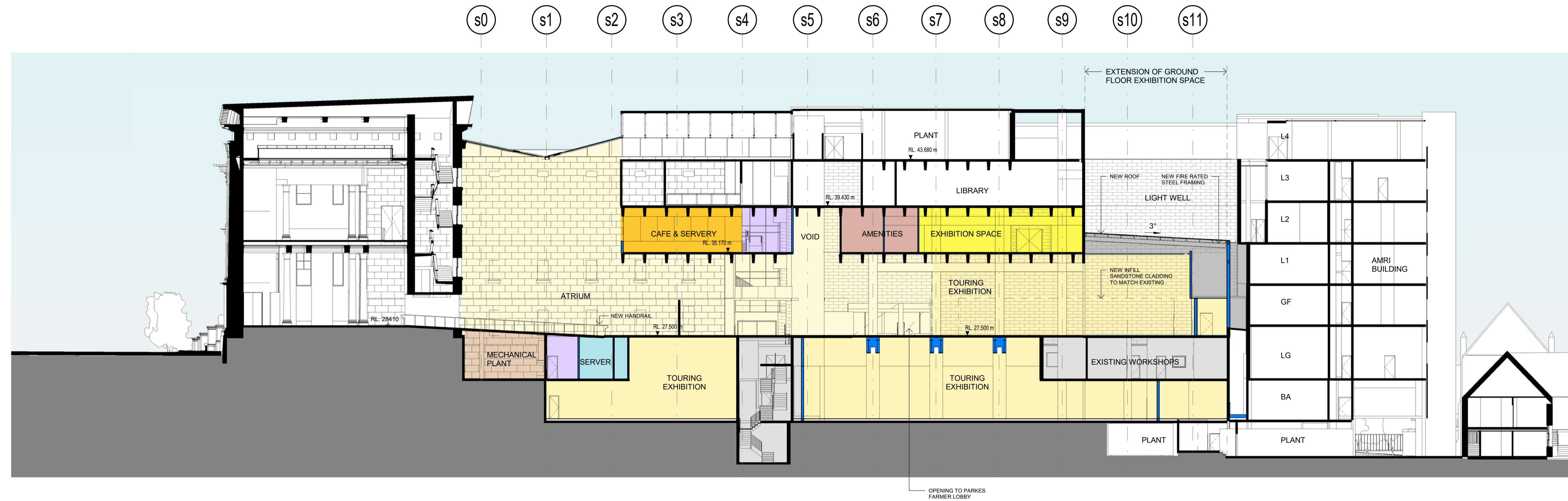


DEMOLISH THREE TIERS OF STORAGE INCLUDING STEEL FRAMED FLOORING AND STAIR

DEMOLISH INTERMEDIATE COLUMNS (IN ACCORDANCE WITH STRUCTURAL ENGINEER'S INSTRUCTIONS)

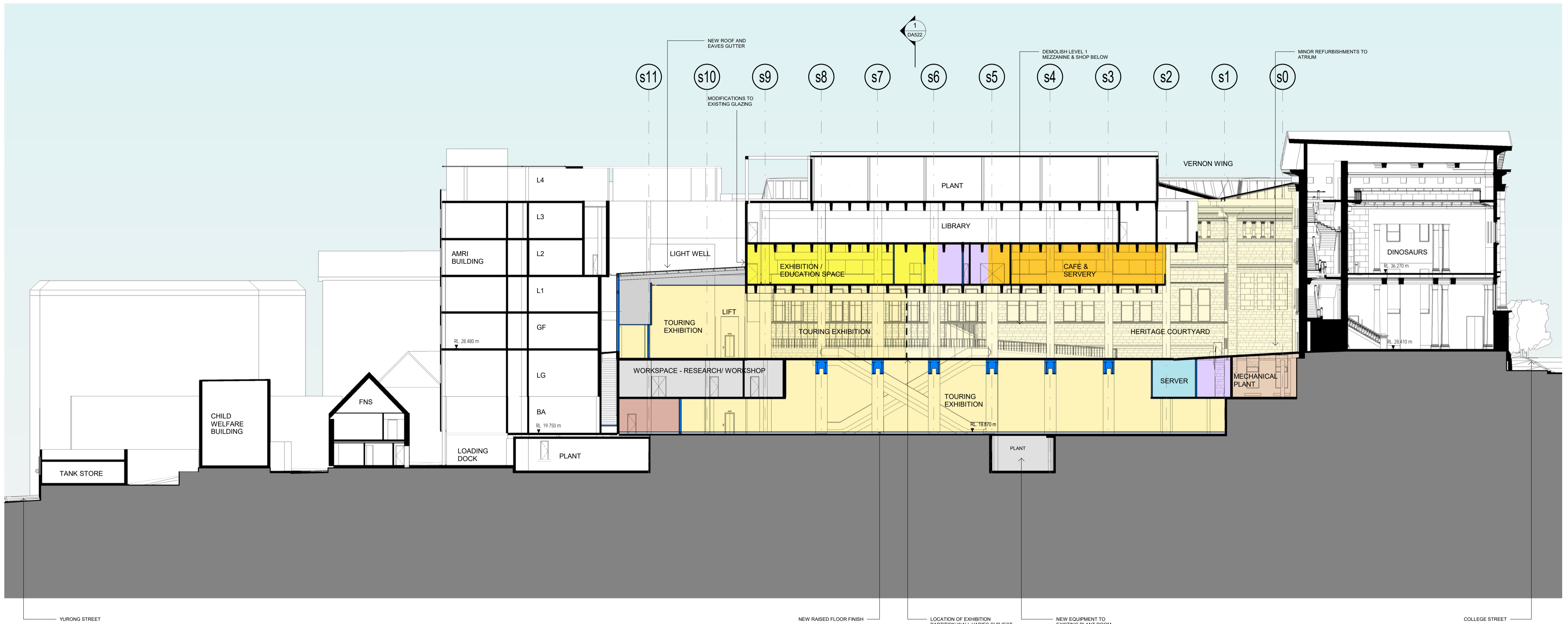
DEMOLISH PART OF LOWER GROUND FLOOR SLAB. RETAIN CABLE RUN AT HIGH LEVEL.

DEMOLISH TIER FLOORS



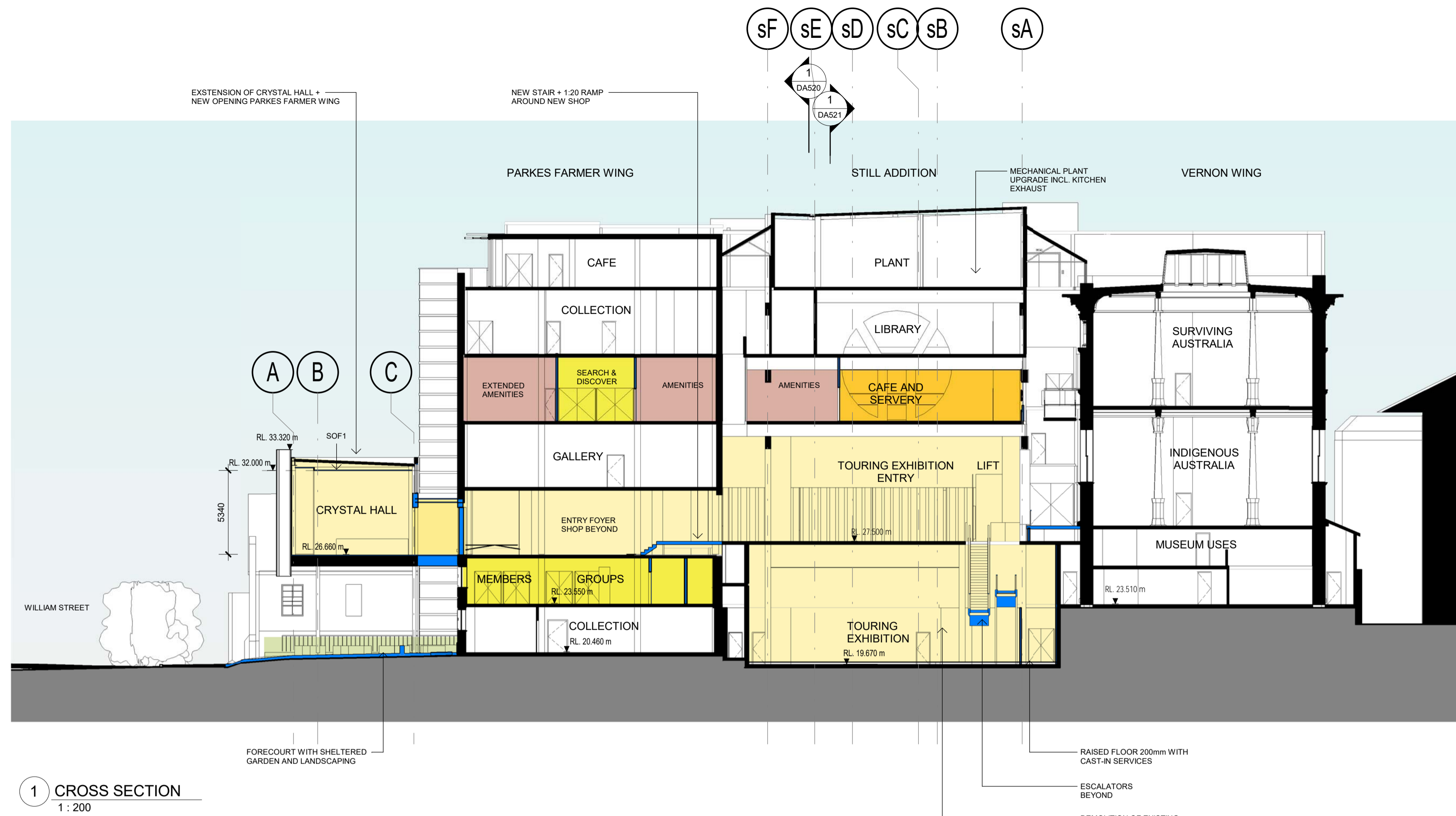
LONG SECTION - LOOKING NORTH
1:200

- NEW CONSTRUCTION WORK
- NEW CONSTRUCTION WORK/REFURBISHED AREA
- - - DEMOLITION
- EXISTING

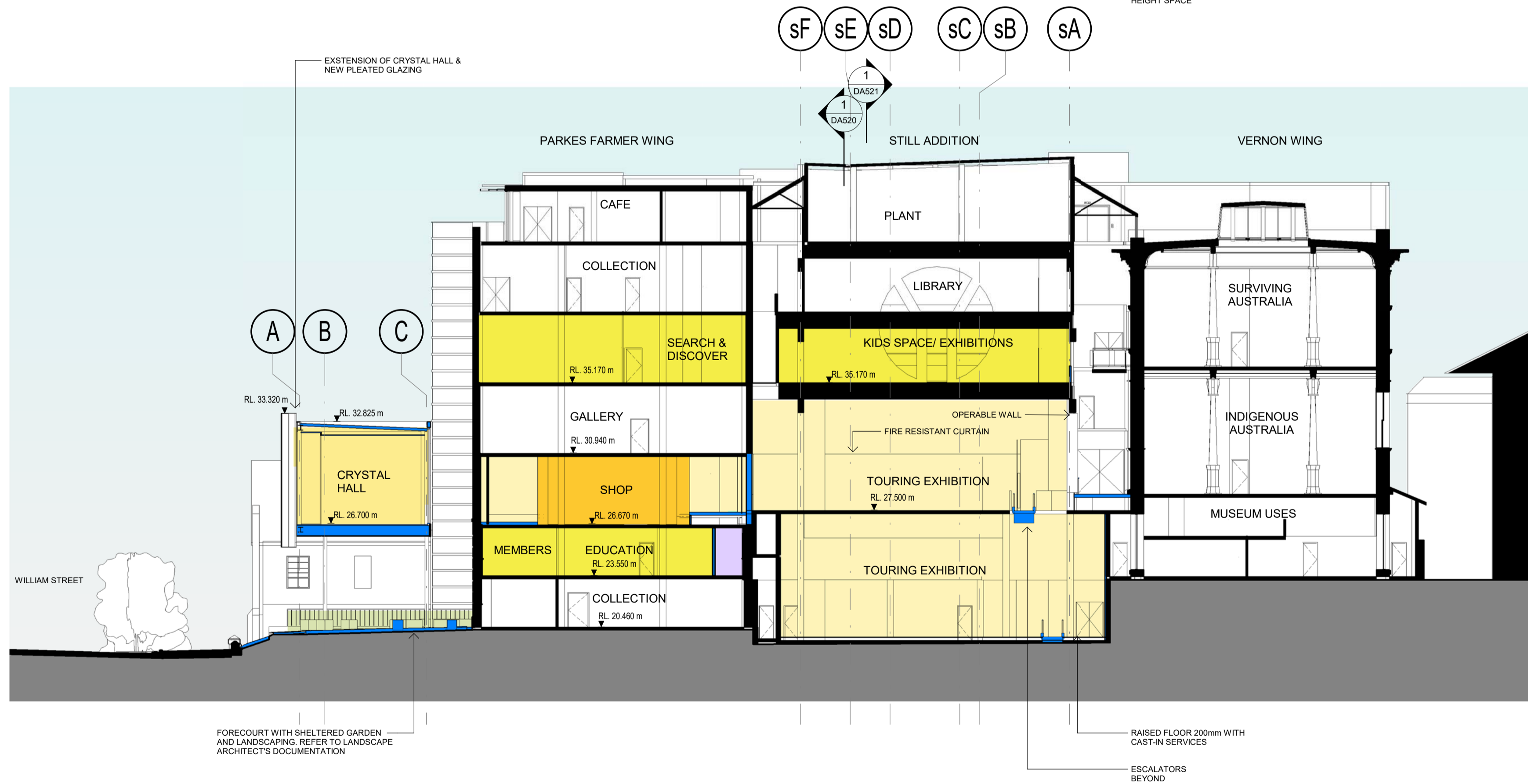


- | | |
|--|--|
| PUBLIC / EDUCATION | BOH |
| RETAIL - FOOD/SHOP | PLANT |
| PUBLIC / GALLERY | STORAGE |
| WORKSPACE / OFFICES | CIRCULATION - GENERAL |

- NEW CONSTRUCTION WORK
- NEW CONSTRUCTION WORK/REFURBISHED AREA
- DEMOLITION
- EXISTING



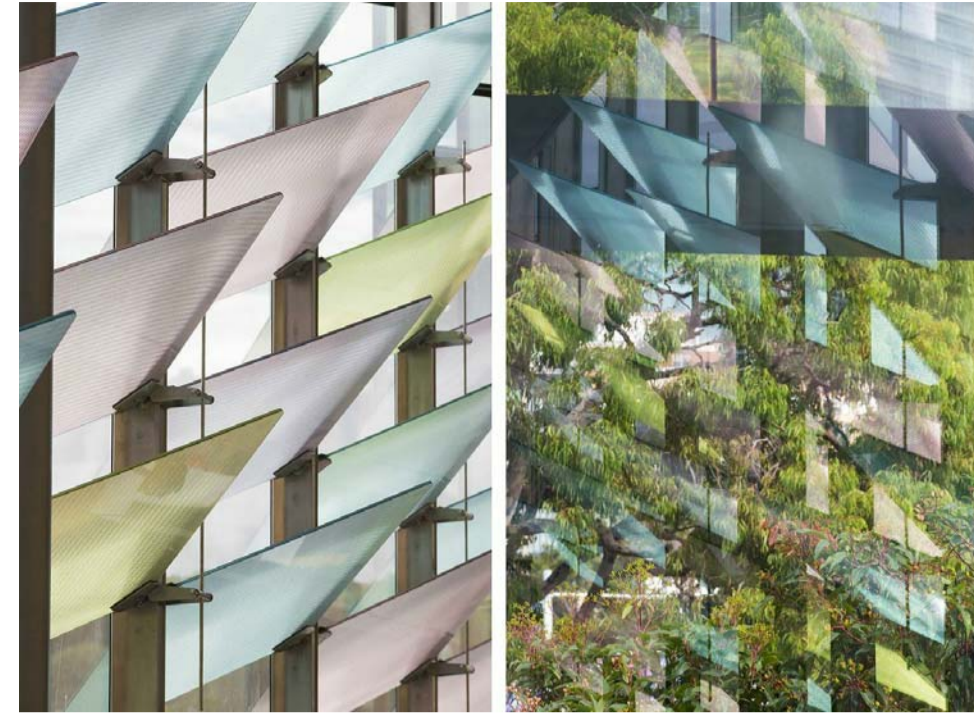
1 CROSS SECTION
1:200



2 CROSS SECTION
1:200

- NEW CONSTRUCTION WORK
- NEW CONSTRUCTION WORK/REFURBISHED AREA
- DEMOLITION
- EXISTING

MATERIAL SELECTION - NEW



GL1 - INTERNAL DIAMOND SHAPS (TO MATCH EXISTING)
COLOUR LAMINATED GLASS WITH PYRAMID GLASS INTERLAY (TO MATCH EXISTING)

DESIGN INTENT: THE COLOURS OF REFRACTED LIGHT



GL2 - CLEAR VISION GLASS (TO MATCH EXISTING)



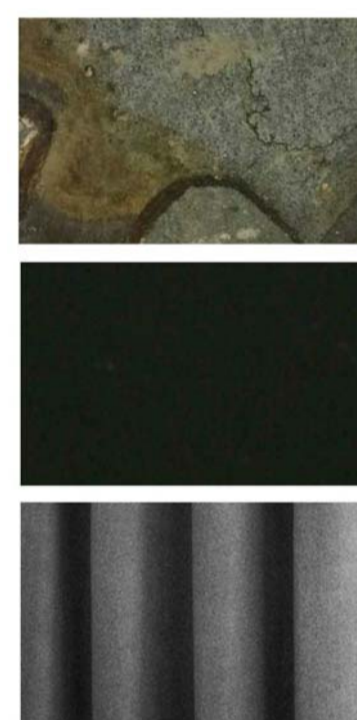
DMS Glass FR pattern
Diamonds 15% NSS



CL1 - EXTERNAL WALL CLADDING TYPE 1
ZINC CLADDING, STANDING SEAM
LOCATION: CRYSTAL HALL CLADDING
DESIGN INTENT: CHANGES IN FIRE REGULATION SINCE 2016 HAS TRIGGERED THE REQUIREMENT FOR NEW CLADDING TO CRYSTAL HALL. SELECTION IS WARMER TONE THAN THE ORIGINAL ZINC AND MORE COMPLIMENTARY TO SANDSTONE FACADE.

SOP1 - SOFFIT
ALUMINIUM CLADDING, MIRROR FINISH
LOCATION: CRYSTAL HALL SOFFIT
DESIGN INTENT: REFLECTING THE WATER, REFLECTING THE GARDEN, REFLECTING THE PAVEMENT PATTERN, REFLECTING THE ACTIVITY OF CHILDREN.

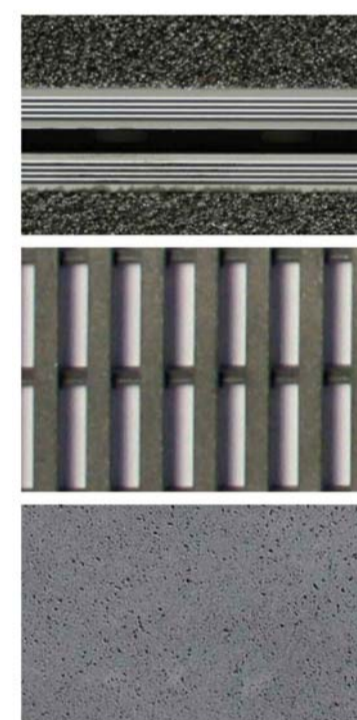
CL2 - EXTERNAL WALL CLADDING TYPE 2
STEEL CLADDING, WARM BRONZE
LOCATION: RETAINING WALL TO UNDERCROFT GARDEN



PAV2 - PAVING AND FLOORING
WEE JASPER STONE
LOCATION: CRYSTAL HALL UNDERCROFT
DESIGN INTENT: AUSTRALIAN STONE

PA1 - PAINT TYPE 1
BLACK PAINT
LOCATION: TOURING EXHIBITION SPACE

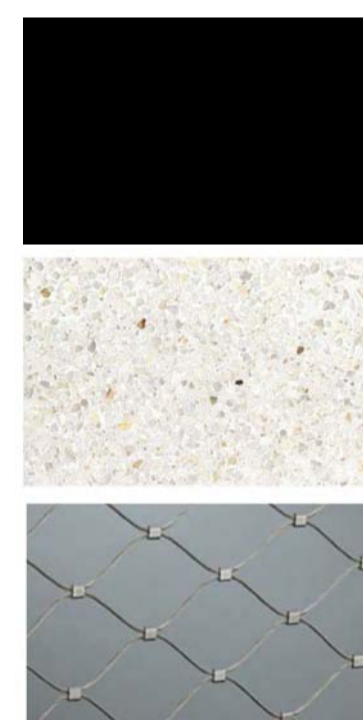
CUR - CURTAIN
MID GRAY CURTAIN TO EXHIBITION SPACE
LOCATION: TOURING EXHIBITION SPACE (EASTERN END)



FL1 - FLOOR FINISH TYPE 1
LETHAM MATTING
LOCATION: CRYSTAL HALL ENTRY THRESHOLD
DESIGN INTENT: UTILITARIAN AND COLOUR MATCHED TO BLUESTONE. DEFINES THE ENTRY THRESHOLD

FL2 - FLOOR FINISH TYPE 2
GARNET BLASTED STAINLESS STEEL TRENCH GRATE
LOCATION: INFILL TO CRYSTAL HALL FLOOR
DESIGN INTENT: LIGHT AND FILIGREE, LOOKS ALMOST TEMPORARY

PAV1 - PAVING AND FLOORING
HONED BLUESTONE (TO MATCH EXISTING)
LOCATION: CRYSTAL HALL, GROUND LEVEL
DESIGN INTENT: AUSTRALIAN STONE - 'FEELS' LIKE AN EXTENSION OF THE PUBLIC DOMAIN INTO A PUBLIC INSTITUTION



PA1 - PAINT TYPE 1
BLACK PAINT
LOCATION: TOURING EXHIBITION SPACE
DESIGN INTENT: RECESSIVE

FL4 - FLOOR FINISH TYPE 4
INTERNAL TERRAZZO FLOOR FINISH (TO MATCH EXISTING)
LOCATION: RELOCATED FIRE STAIR
DESIGN INTENT: ECHO OF THE ORIGINAL STAIR

ME1 - MESH TYPE 1
STAINLESS STEEL CABLE MESH
LOCATION: LEVEL 2 SCREENING
DESIGN INTENT: TO "OPEN UP" THE LEVEL 2 CAFE AND CONNECT TO THE HEART



LIN2 - INTERNAL WALL LINING TYPE 2
PAINTED - EXHIBITION GRAPHICS (CHANGING)
LOCATION: TOURING EXHIBITION - LOUVRED WALL (SOUTH FACE)
DESIGN INTENT: TO REVEAL THE VERNON WING FACADE AND PROVIDE ACOUSTIC AND LIGHT SEPARATION DURING EXHIBITION MODE

CAR1 - CARPET TYPE 1
INTERNAL FLOOR FINISH (EXHIBITION SPACE)
LOCATION: TOUR EXHIBITION SPACE (BASEMENT)
DESIGN INTENT: RECESSIVE

FL3 - FLOOR FINISH TYPE 3
LOCATION: SANDSTONE CLADDING AND FLOOR INLAY (TO MATCH EXISTING)
DESIGN INTENT: DEFINING THRESHOLDS BETWEEN HISTORIC BUILDINGS



LIN1 - INTERNAL WALL LINING
HARDWOOD TIMBER, TASMANIAN OAK
LOCATION: TOURING EXHIBITION - LOUVRED WALL (NORTH FACE)
DESIGN INTENT: LIKE THE WOODEN CABINETS OF HOME

ST1 - STAIR TYPE 1
PAINTED - ADVERTISING / SIGNAGE
LOCATION: TOURING EXHIBITION - LOUVRED WALL (SOUTH FACE)

ME1 - MESH TYPE 1
STAINLESS STEEL CABLE MESH
LOCATION: LEVEL 2 SCREENING



ST1 - STAIR TYPE 1
EXISTING PINK GRANITE
LOCATION: STAIR TO UNDERCROFT
DESIGN INTENT: TO REUSE THE EXISTING STAIR MATERIAL

HR1 - HANDRAIL TYPE 1
FALLSIDE STYLE BALUSTRADE AND HANDRAIL (TO MATCH EXISTING)
LOCATION: ALL EXTERNAL HANDRAILS
DESIGN INTENT: LIGHT AND FILIGREE, IN CONTRAST TO THE MASS OF STONE

REFERENCE MATERIALS - EXISTING



84 MM EXISTING BRONZE LOUVRE GATE
LOCATION: TO WALL TO UNDERCROFT



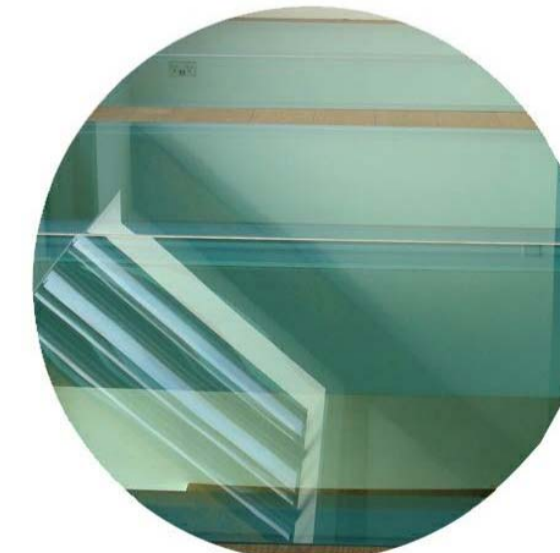
EXTERIOR SANDSTONE CLADDING
LOCATION: FACING TO PARKES FARMERS WING
DESIGN INTENT: TO MATCH THE EXISTING HERITAGE FACADE



EXTERIOR SANDSTONE
LOCATION: RUSTICATED SANDSTONE RETAINING WALL
DESIGN INTENT: TO MATCH THE EXISTING SANDSTONE WALL



STAINLESS STEEL HANDRAIL
LOCATION: ALL EXTERNAL HANDRAILS



LAMINATED GLASS FLOORING
LOCATION: CRYSTAL HALL



HR2 - HANDRAIL TYPE 3
BRONZE HANDRAIL (TO MATCH EXISTING)
LOCATION: RELOCATED FIRE STAIR
DESIGN INTENT: ECHO OF THE ORIGINAL STAIR