

DESIGN RESPONSE - GROUND FLOOR

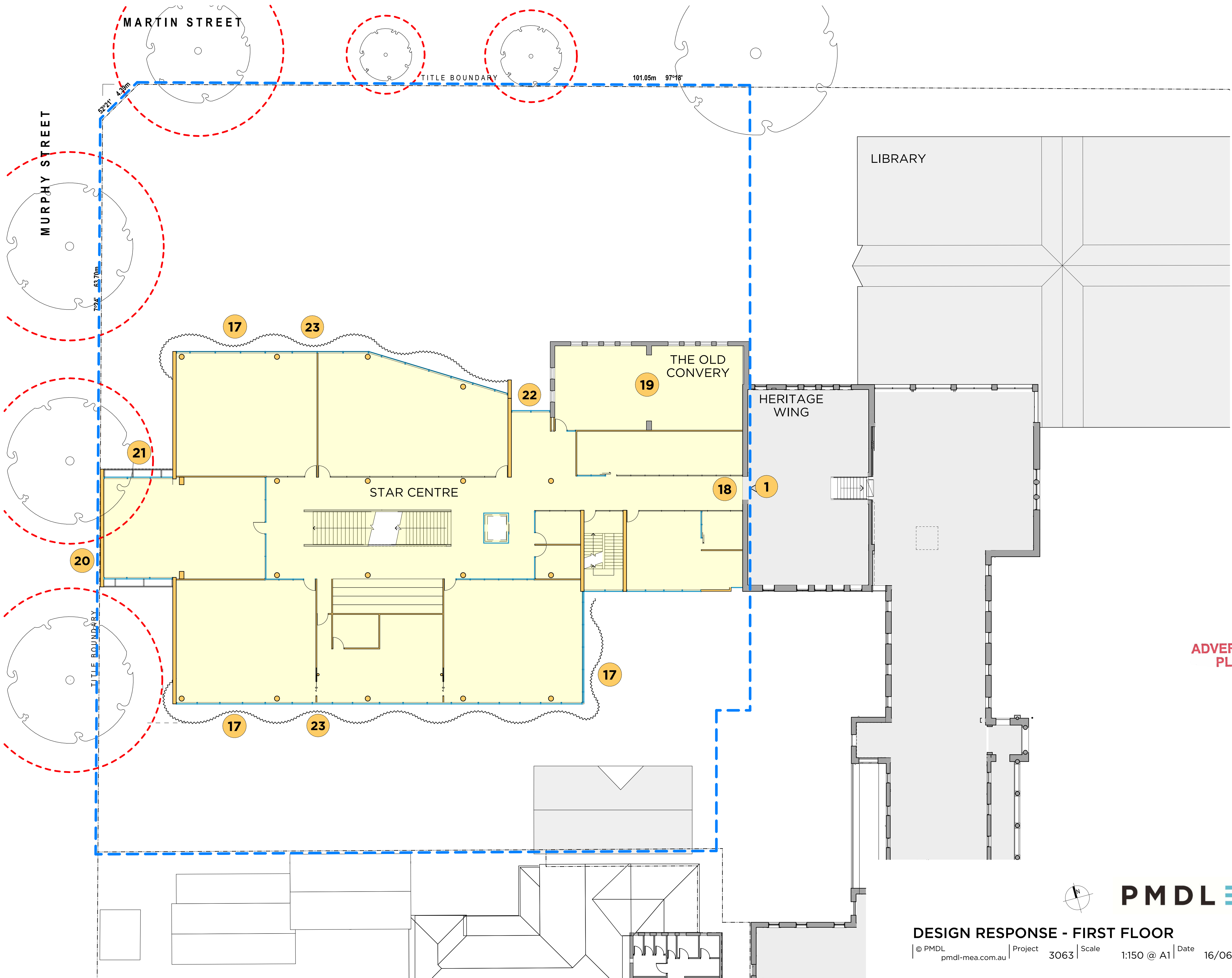
- 1 LIMIT OF PREVIOUS HERITAGE PROJECT WORKS COMPLETED 2022.
- 2 CONVERY AND PAIRED GABLE RETAINED AND CELBRATED BY CONNECTION PULLED BACK FROM FRONT FACADE.
- 3 SHADED UNDERCROFT FOR STUDENT GATHERING.
- 4 GROUND FLOOR SETBACK FROM BUILDING FACADE TO EMPHASISE RECESSIVE APPEARANCE AND TRANSPARENCY.
- 5 STAFF GARDEN.
- 6 REPLACE UNSTABLE BOUNDARY WALL WITH NEW METAL FIN FENCE.
- 7 NEW SUBSTATION TO REPLACE EXISTING MURPHY STREET SUBSTATION.
- 8 PEDESTRIAN ENTRY FROM MURPHY STREET
- 9 GROUND FLOOR SETBACK FOR COLONNADE.
- 10 BASEMENT CARPARK ENTRY. REPURPOSE EXISTING CROSSOVER.
- 11 LANDSCAPE BUFFER TO PRESENTATION SISTERS PROPERTY.
- 12 EXISTING 1930'S OUT BUILDING REPURPOSED FOR ART.
- 13 CONTEMPORARY CONNECTION TO EXISTING HERITAGE BUILDING.
- 14 SHELTERED STUDENT ENTRY REFLECTING PORTICO.
- 15 CARPARK EXHAUST DUCT.
- 16 LANDSCAPE WORKS TO THE NORTHERN BOUNDARY FOR SHADED OUTDOOR LEARNING AND GATHERING.

LEGEND

- AREA OF WORKS
- EXISTING BUILDINGS
- EXISTING WALLS
- PROPOSED WORKS
- NEW WALLS & STRUCTURE
- NEW GLAZING
- EXISTING TREES WITH TREE PROTECTION ZONE. REFER TO LANDSCAPE DRAWINGS AND ARBORIST REPORT.

ADVERTISED PLAN

DESIGN RESPONSE - GROUND FLOOR



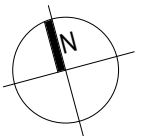
DESIGN RESPONSE - FIRST FLOOR

- 17 BRISE SOLEIL SOLAR SHADING SYSTEM TO THE NORTH, SOUTH AND EAST ELEVATIONS.
- 18 HERITAGE WING AND STAR CENTRE CONNECTED THROUGH CENTRAL CORRIDOR AND CIRCULATION SPACE.
- 19 THE OLD CONVERY WALLS AND CEILING CELEBRATED IN ALTERATIONS
- 20 WEST FACING MASONRY WALLS PROVIDE PROTECTION FOR PREVAILING WINDS AND AFTERNOON SUN.
- 21 PERFORATED MESH SCREEN APPLIED AS A COMPLIMENTARY MATERIAL TO THE BRISE SOLEIL.
- 22 RECESSED GLAZING LINK BETWEEN CONVERY AND STAR CENTRE.
- 23 HIGH LEVEL AWNING WINDOWS TO THE SOUTH AND NORTH FOR CROSS VENTILATION.

LEGEND

- AREA OF WORKS
- EXISTING BUILDINGS
- EXISTING WALLS
- PROPOSED WORKS
- NEW WALLS & STRUCTURE
- NEW GLAZING
- EXISTING TREES WITH TREE PROTECTION ZONE. REFER TO LANDSCAPE DRAWINGS AND ARBORIST REPORT.

ADVERTISED PLAN

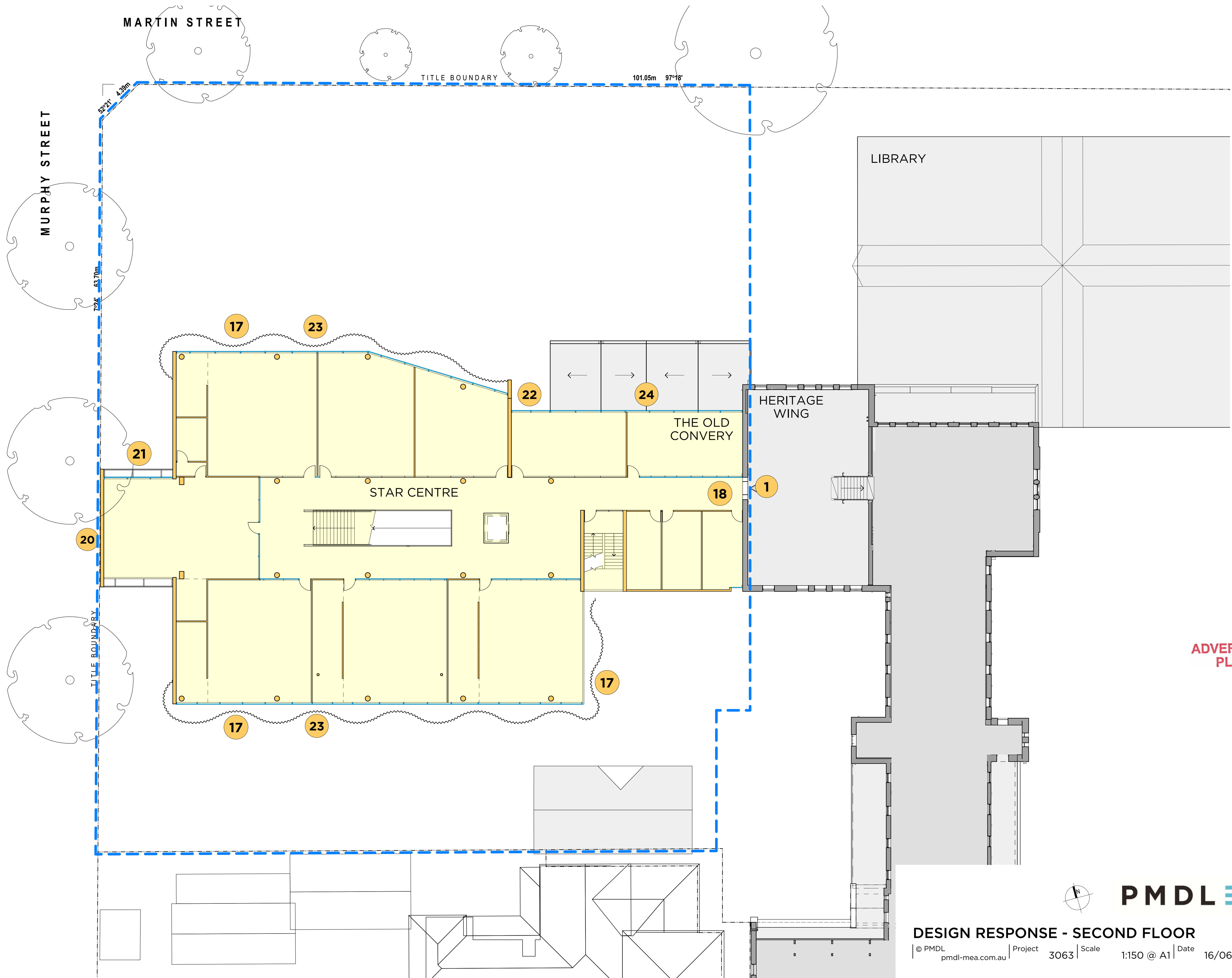


PMDL  **mcglashan everist**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

DESIGN RESPONSE - FIRST FLOOR

© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:150 @ A1 | Date 16/06/2023 | Dwg TP105 | Rev TP5

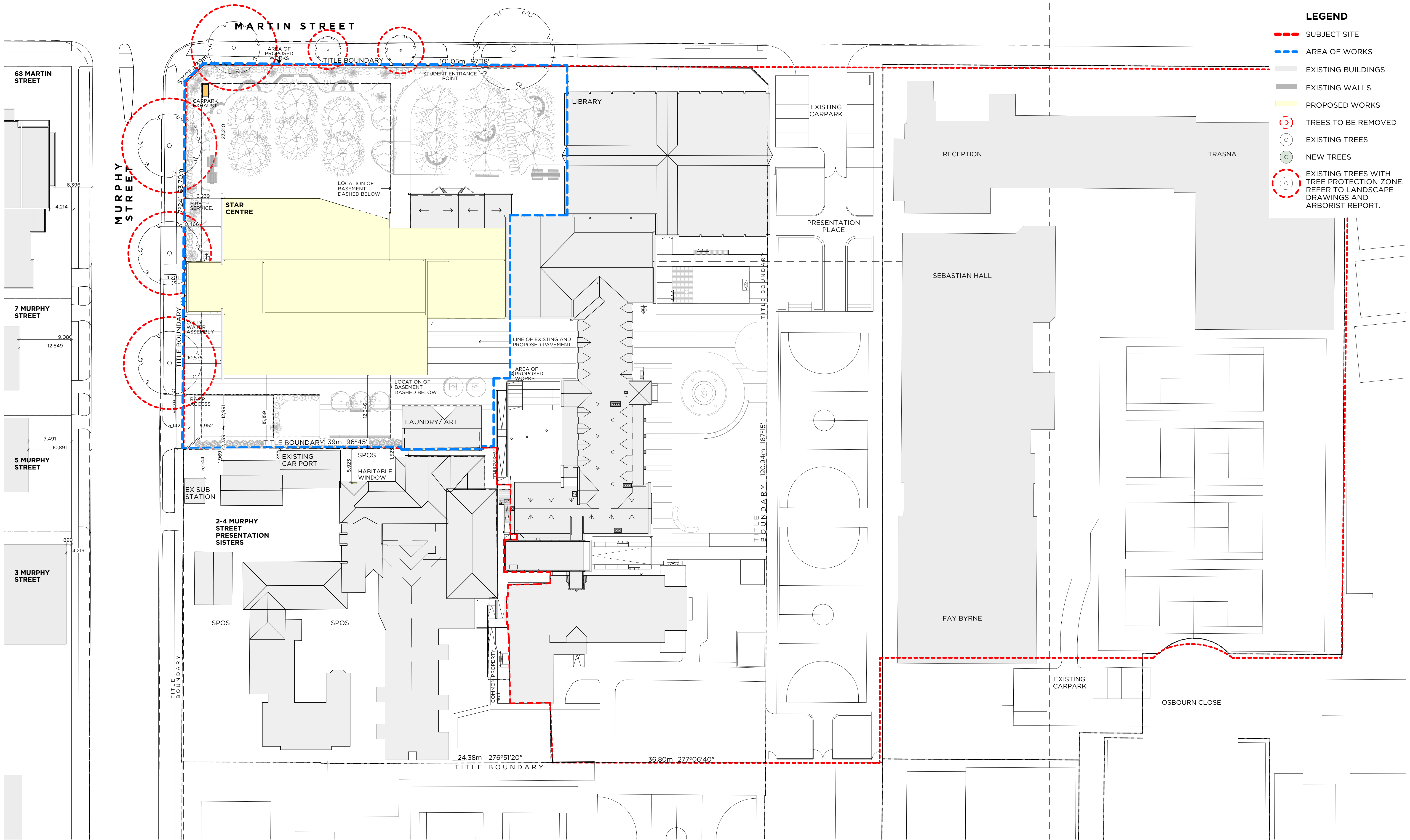


DESIGN RESPONSE - SECOND FLOOR

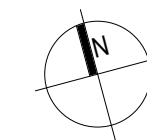
- 17 BRISE SOLEIL SOLAR SHADING SYSTEM TO THE NORTH, SOUTH AND EAST ELEVATIONS.
- 18 HERITAGE WING AND STAR CENTRE CONNECTED THROUGH CENTRAL CORRIDOR AND CIRCULATION SPACE.
- 20 WEST FACING MASONRY WALLS PROVIDE PROTECTION FOR PREVAILING WINDS AND AFTERNOON SUN.
- 21 PERFORATED MESH SCREEN APPLIED AS A COMPLIMENTARY FLAT SCREEN TO THE BRISE SOLEIL.
- 22 RECESSED GLAZING LINK BETWEEN WEST WING AND STAR CENTRE.
- 23 HIGH LEVEL AWNING WINDOWS TO THE SOUTH AND NORTH FOR CROSS VENTILATION.
- 24 THE OLD CONVEY ROOF TO BE RETAINED AND ABUT PROPOSED CLASSROOMS.

- LEGEND**
- AREA OF WORKS
 - EXISTING BUILDINGS
 - EXISTING WALLS
 - PROPOSED WORKS
 - NEW WALLS & STRUCTURE
 - NEW GLAZING

DESIGN RESPONSE - SECOND FLOOR



ADVERTISED
PLAN



PMDL  **mcglashan everist**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

PROPOSED SITE PLAN

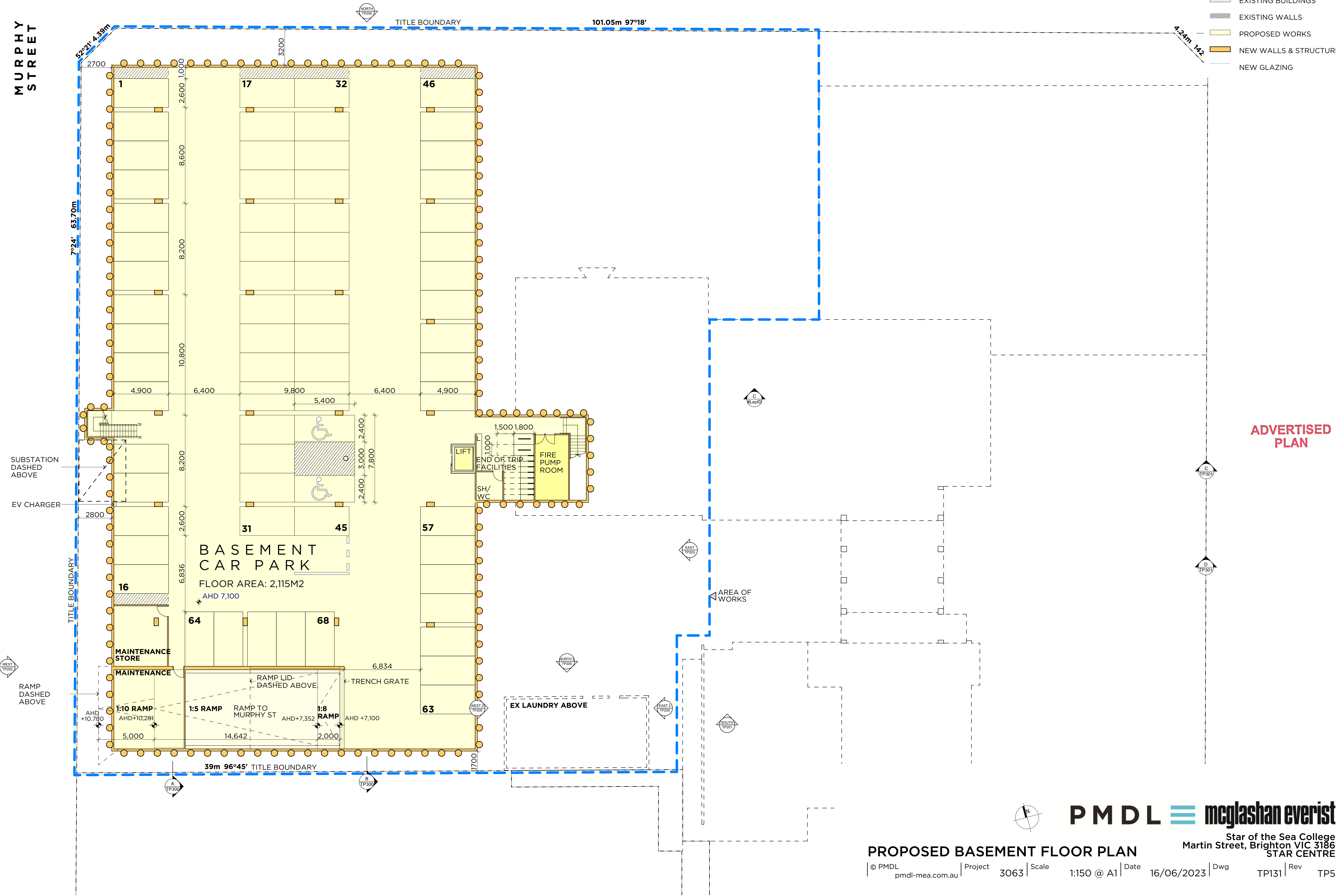
© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:300 @ A1 | Date 16/06/2023 | Dwg TP130 | Rev TP5

MARTIN STREET

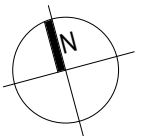
MURPHY STREET

LEGEND

- AREA OF WORKS
- EXISTING BUILDINGS
- EXISTING WALLS
- PROPOSED WORKS
- NEW WALLS & STRUCTURE
- NEW GLAZING



ADVERTISED PLAN



PMDL  **mcglashan everist**

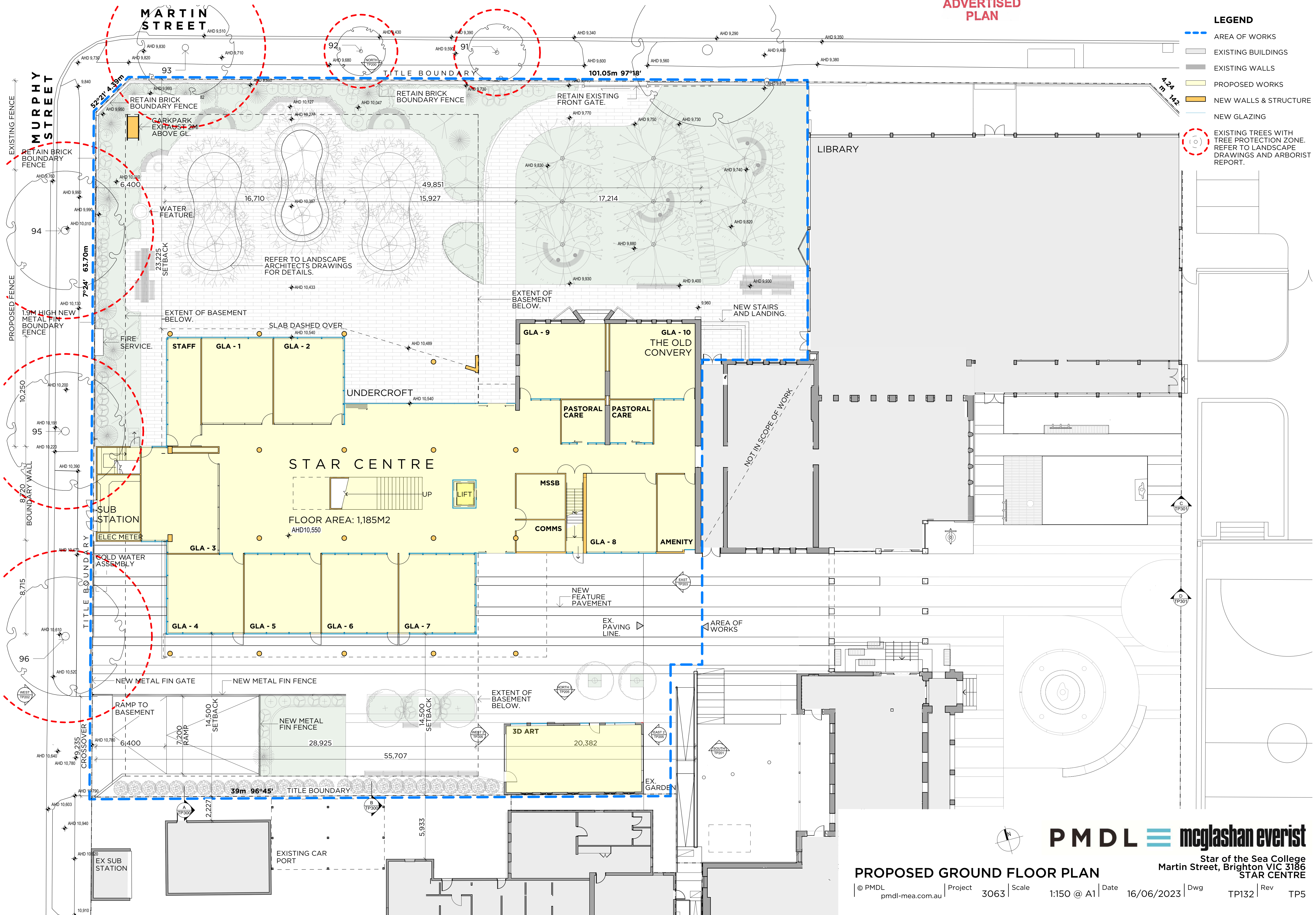
Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

PROPOSED BASEMENT FLOOR PLAN

© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:150 @ A1 | Date 16/06/2023 | Dwg TP131 | Rev TP5

ADVERTISED PLAN

- LEGEND**
- AREA OF WORKS
 - EXISTING BUILDINGS
 - EXISTING WALLS
 - PROPOSED WORKS
 - NEW WALLS & STRUCTURE
 - NEW GLAZING
 - EXISTING TREES WITH TREE PROTECTION ZONE. REFER TO LANDSCAPE DRAWINGS AND ARBORIST REPORT.

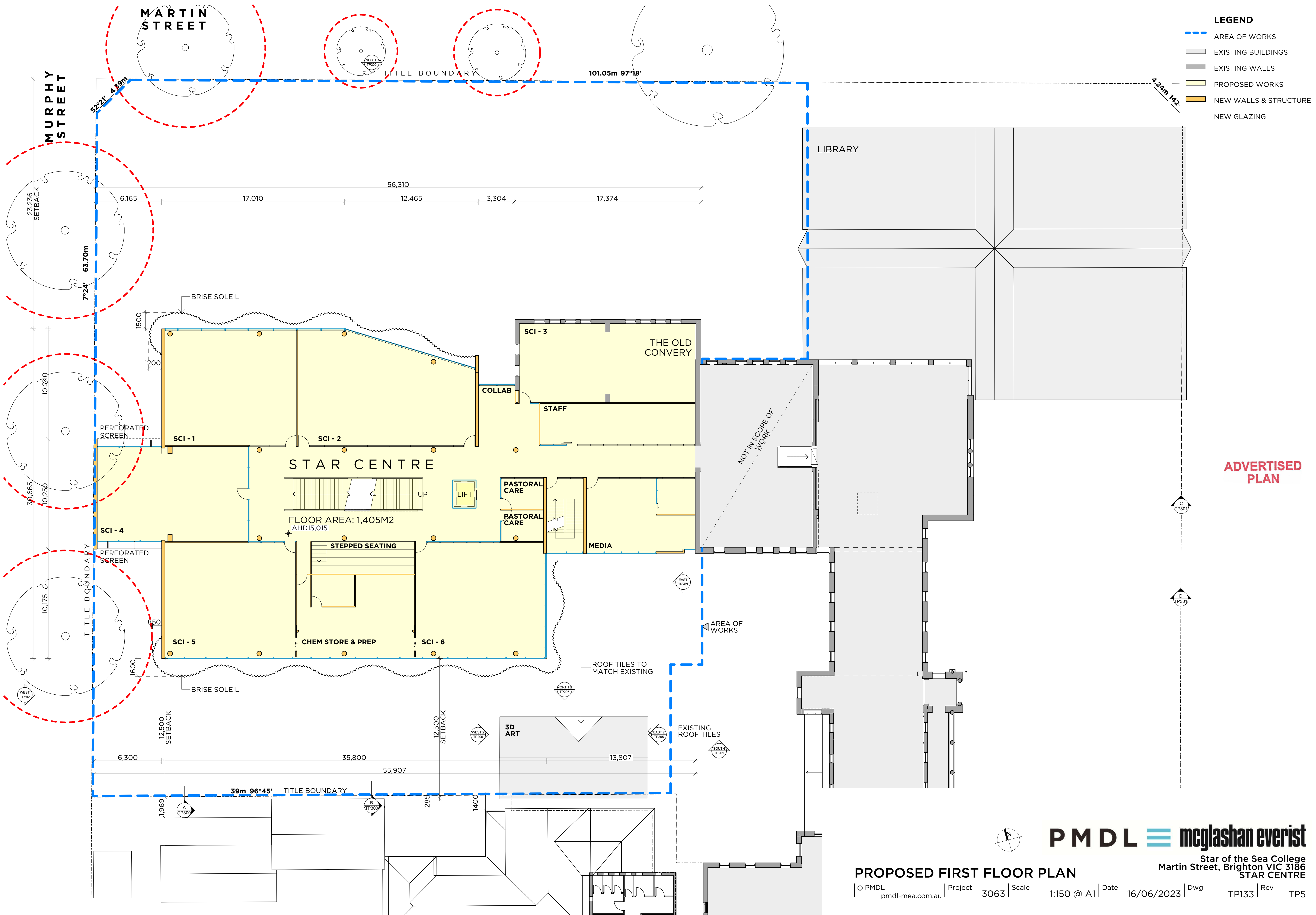


PROPOSED GROUND FLOOR PLAN

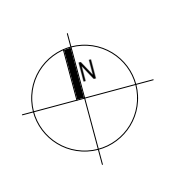
© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:150 @ A1 | Date 16/06/2023 | Dwg TP132 | Rev TP5

PMDL **mcglashan everist**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE



ADVERTISED
PLAN

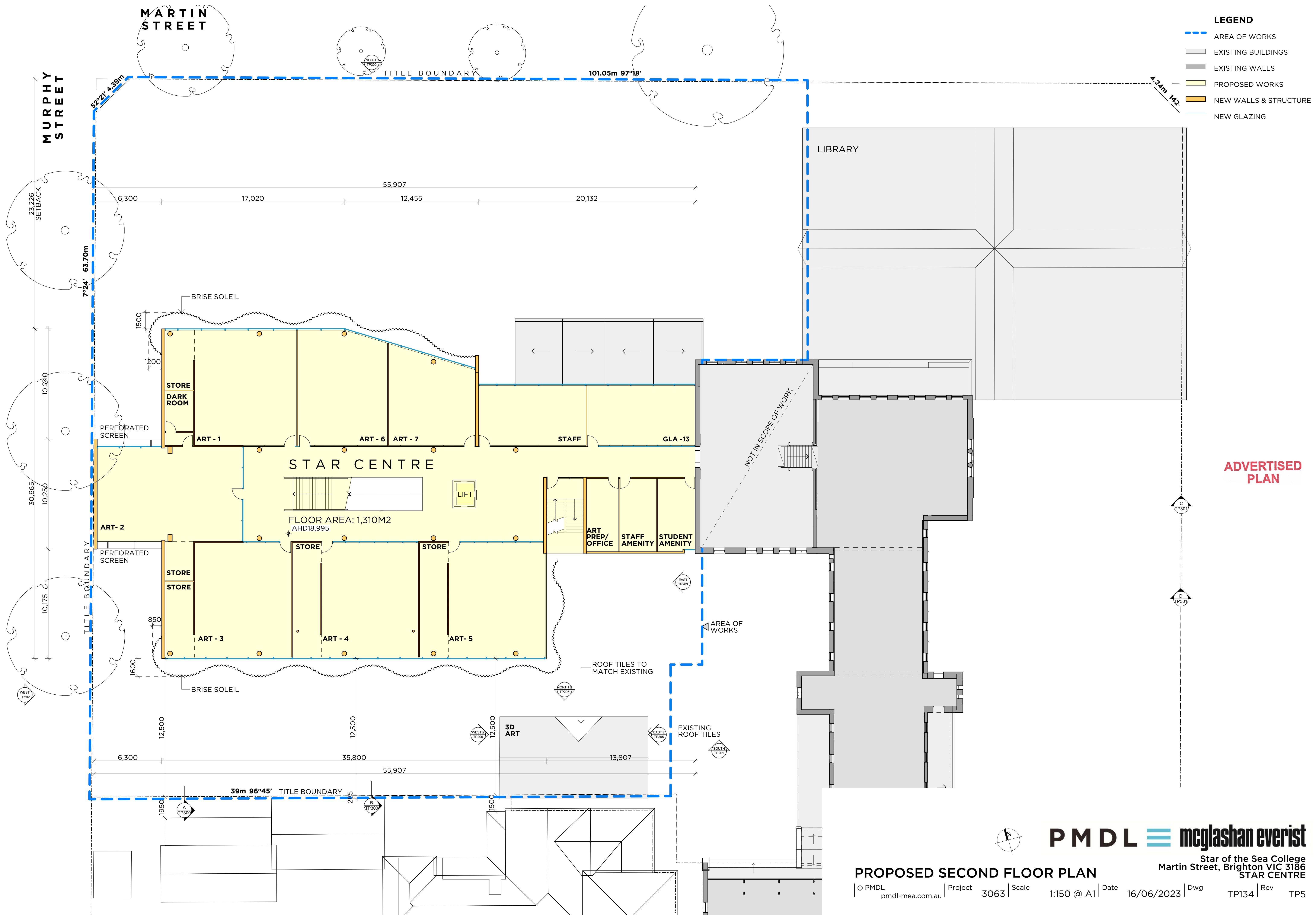


PMDL  **mcglashan everist**

PROPOSED FIRST FLOOR PLAN

© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:150 @ A1 | Date 16/06/2023 | Dwg TP133 | Rev TP5

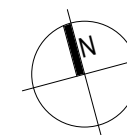
Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE



LEGEND

- AREA OF WORKS
- EXISTING BUILDINGS
- EXISTING WALLS
- PROPOSED WORKS
- NEW WALLS & STRUCTURE
- NEW GLAZING

ADVERTISED
PLAN




PMDL mcglashan everist

PROPOSED SECOND FLOOR PLAN

© PMDL pmdl-mea.com.au Project 3063 Scale 1:150 @ A1 Date 16/06/2023 Dwg TP134 Rev TP5

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

MARTIN
STREET

-  AREA OF WORKS
-  EXISTING BUILDINGS
-  EXISTING WALLS
-  PROPOSED WORKS
-  NEW WALLS & STRUCTURE
-  NEW GLAZING

LIBRARY

EX ROOF
←

EXISTING EAVE
GUTTER & FAS
TO REMAIN.

PLANT BELOW

AREA OF WORKS

NEW ROOF INFILL.
USE EXISTING
ROOF TILES.

3D ART

PRESENTATION SISTERS

EX SUB
STATION

PROPOSED ROOF PLAN

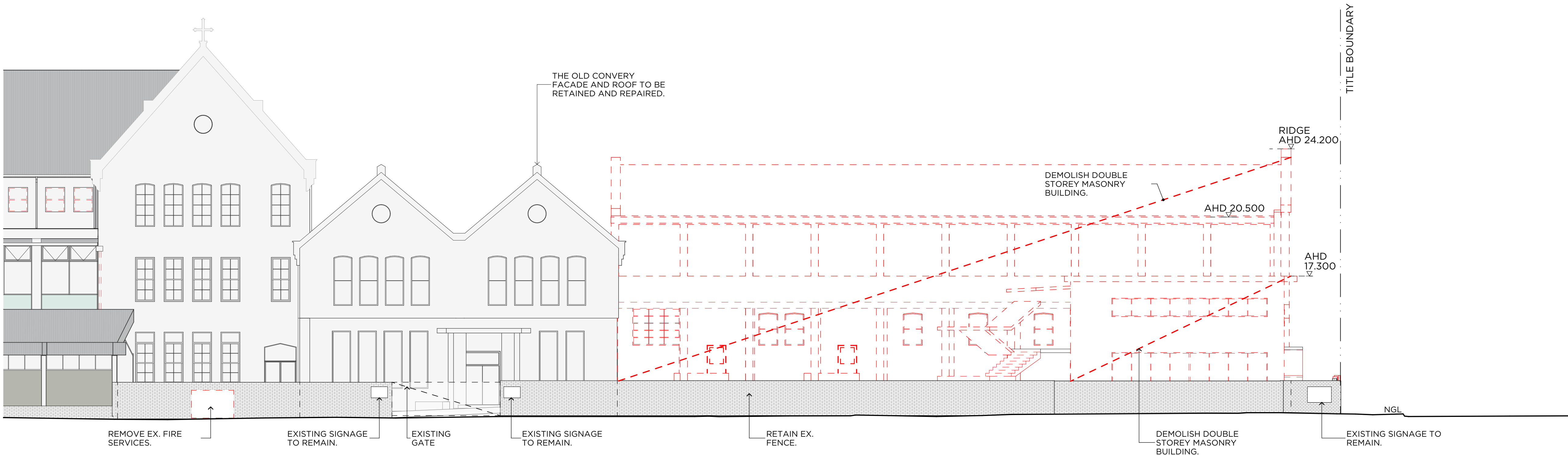
© PMDL | Project 3063 | Scale
pmdl-mea.com.au

PMDL  **mcglashan everist**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

1:150 @ A1 | Date 16/06/2023 | Dwg TP136 | Rev TP5

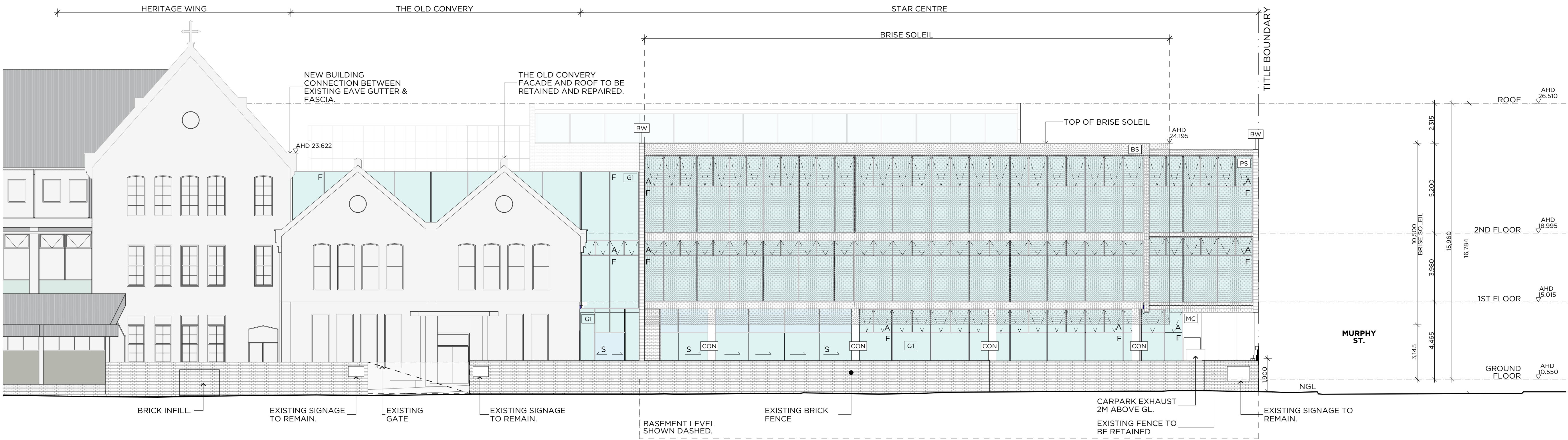
ADVERTISED
PLAN



- LEGEND**
- F FIXED GLAZING
 - S SLIDING DOOR
 - A AWNING SASH
 - G1 GLASS
 - TI TILES
 - BS BRISE SOLEIL
 - PS PERFORATED SCREEN
 - CON CONCRETE
 - BW BRICKWORK
 - MC METAL CLADDING

- ESD INITIATIVES**
- DOUBLE GLAZING - WINDOW & DOORS
 - BRISE SOLEIL SHADING AND GLARE CONTROL
 - NATURAL VENTILATION

1
-
EXISTING NORTH ELEVATION



1
-
PROPOSED NORTH ELEVATION

PMDL  **mcglashan everist**

**EXISTING & PROPOSED NORTH
ELEVATION**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

© PMDL pmdl-mea.com.au | Project 3063 | Scale 1:125 @ A1 | Date 16/06/2023 | Dwg TP200 | Rev TP5

**ADVERTISED
PLAN**

LEGEND

F FIXED GLAZING

S SLIDING DOOR

A AWWNING SASH

G1 GLASS

TI TILES

BS  BRIESE SOLEIL

PS PERFORATED SCREEN

CON CONCRETE

BW BRICKWORK

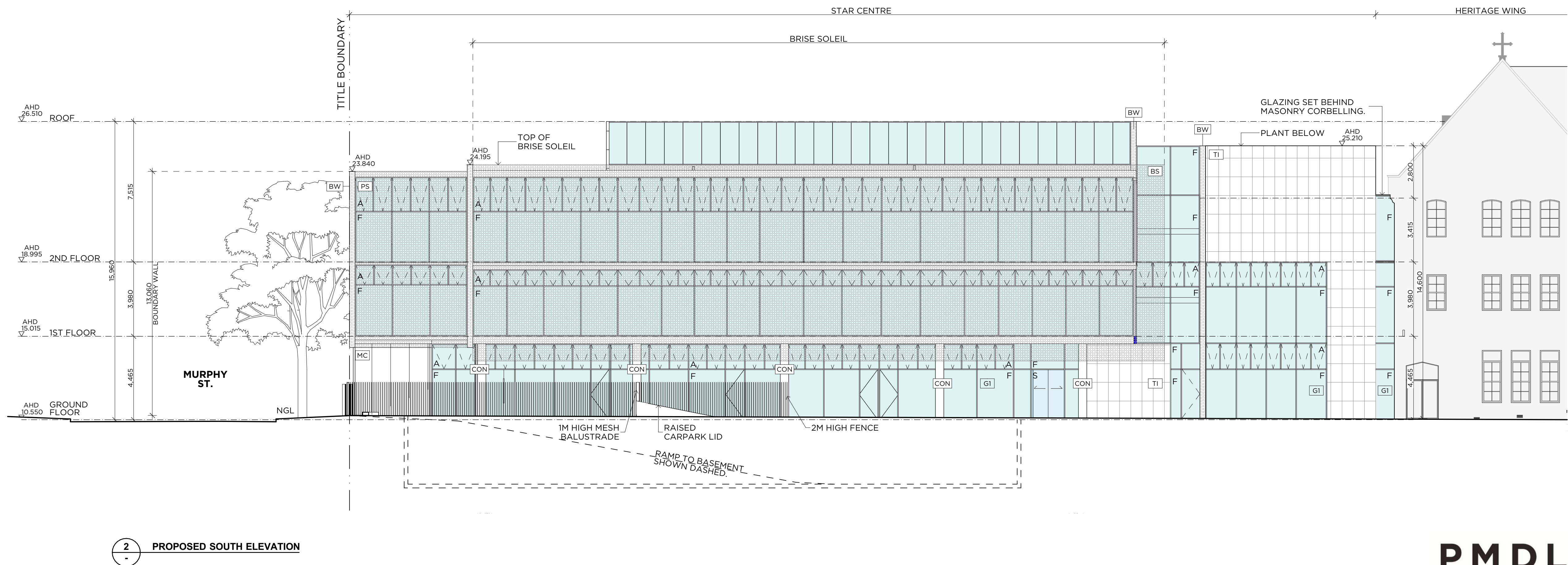
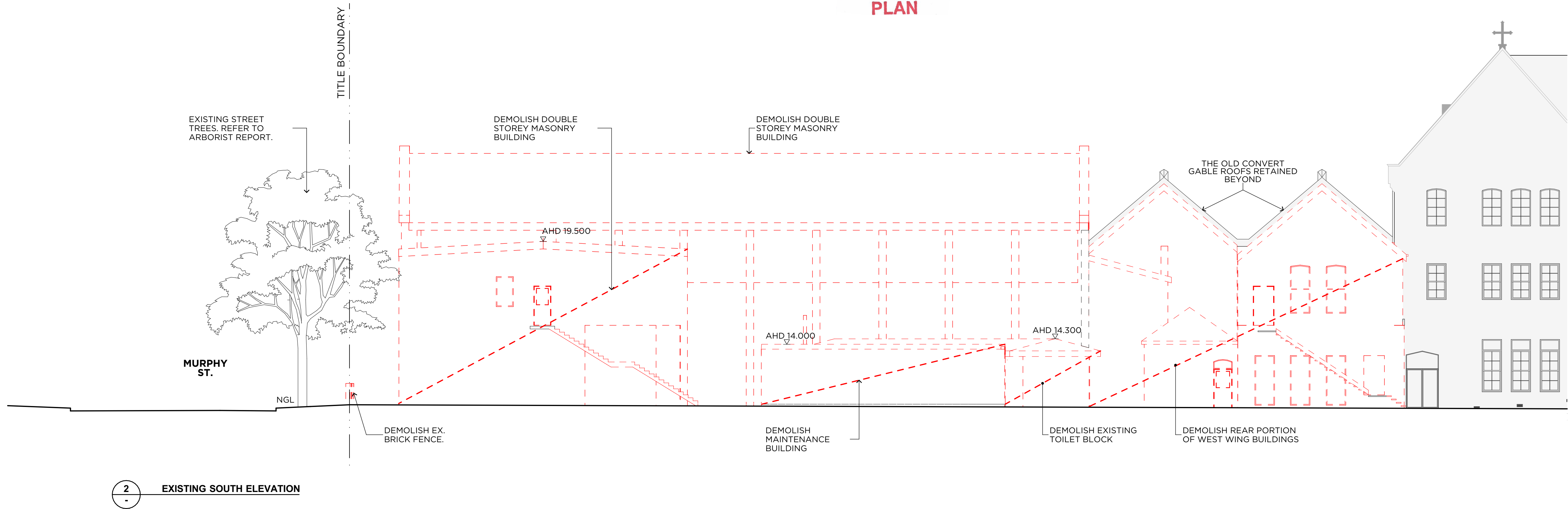
MC METAL CLADDING

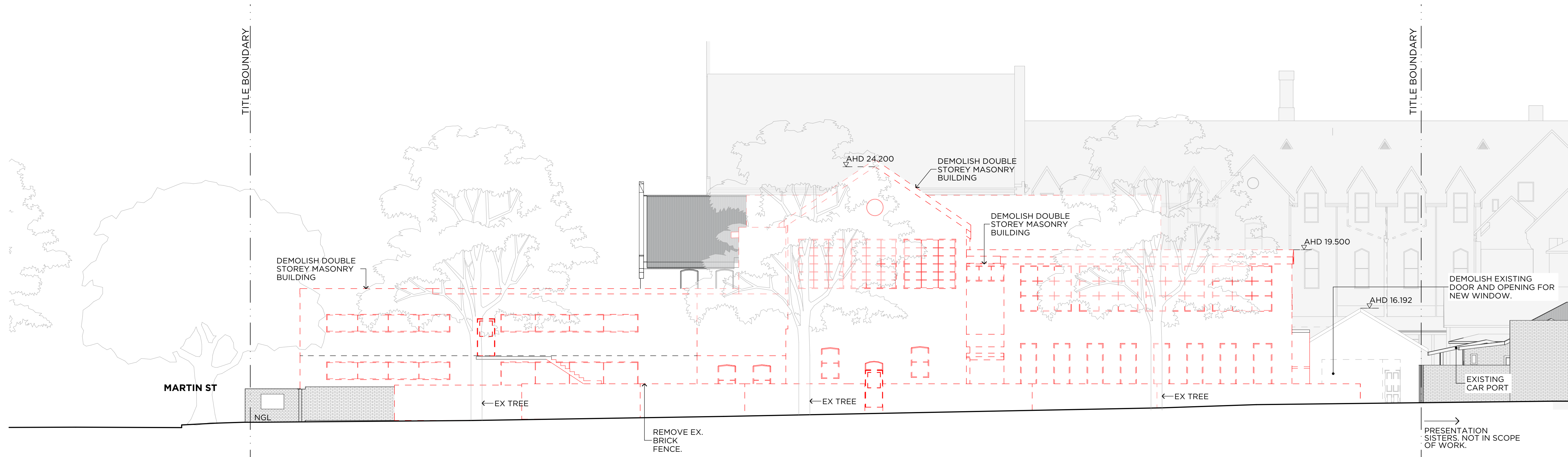
ESD INITIATIVES

DOUBLE GLAZING - WINDOW
& DOORS

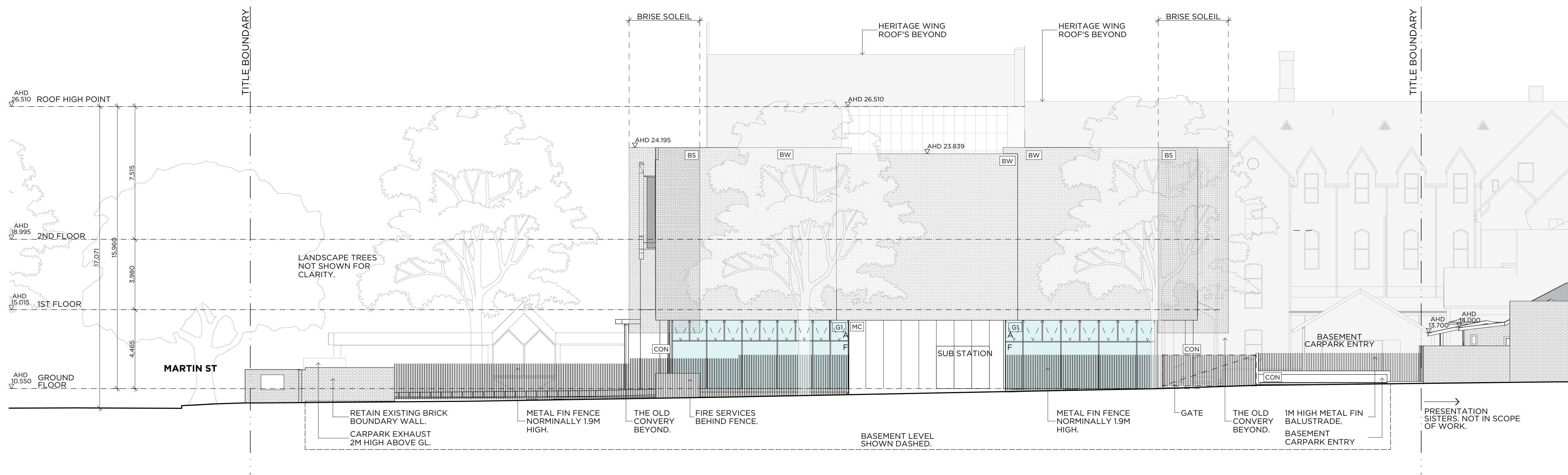
BRISE SOLEIL SHADING AND
GLARE CONTROL

NATURAL VENTILATION



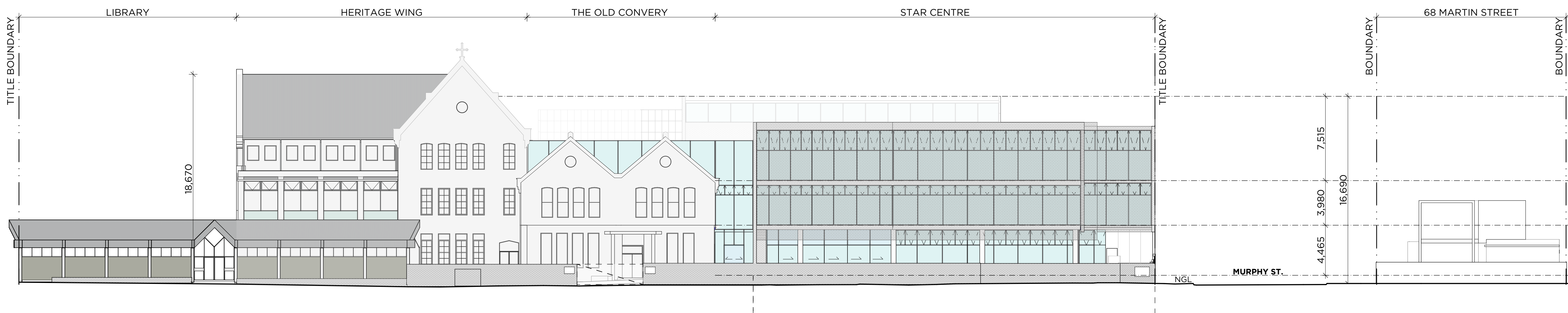


3
-
EXISTING WEST ELEVATION



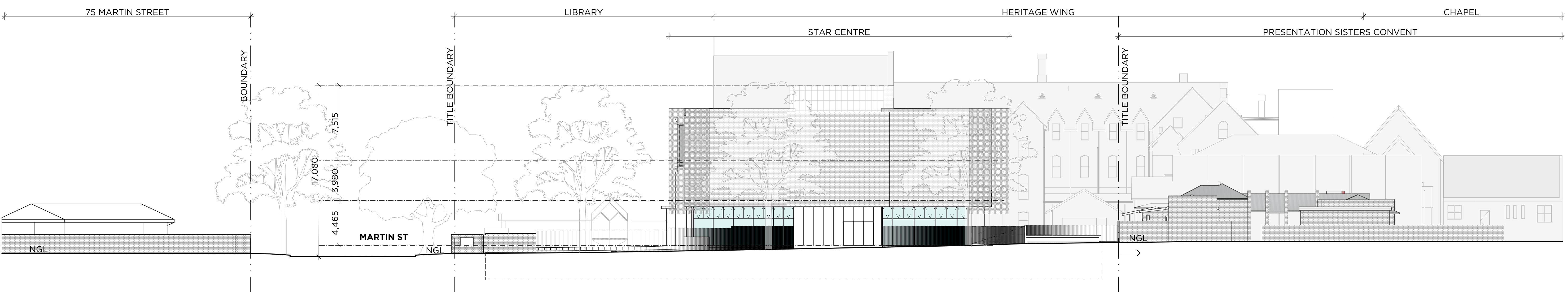
3
-
PROPOSED WEST ELEVATION

EXISTING & PROPOSED WEST ELEVATION



1
-
PROPOSED NORTH STREETSCAPE ELEVATION

ADVERTISED
PLAN



1
-
PROPOSED WEST STREETSCAPE ELEVATION

LEGEND

- F FIXED GLAZING
- S SLIDING DOOR
- A AWNING SASH
- G1 GLASS
- T1 TILES
- BS BRISE SOLEIL
- PS PERFORATED SCREEN
- CON CONCRETE
- BW BRICKWORK
- MC METAL CLADDING

ESD INITIATIVES

- DOUBLE GLAZING - WINDOW & DOORS
- BRISE SOLEIL SHADING AND GLARE CONTROL
- NATURAL VENTILATION

NORTH & WEST STREETSCAPE
ELEVATION

LEGEND

F FIXED GLAZING

S SLIDING DOOR

A AWNING SASH

G1 GLASS

TI TILES

BS  BRISE SOLEIL

PS PERFORATED SCREEN

CON CONCRETE

BW BRICKWORK

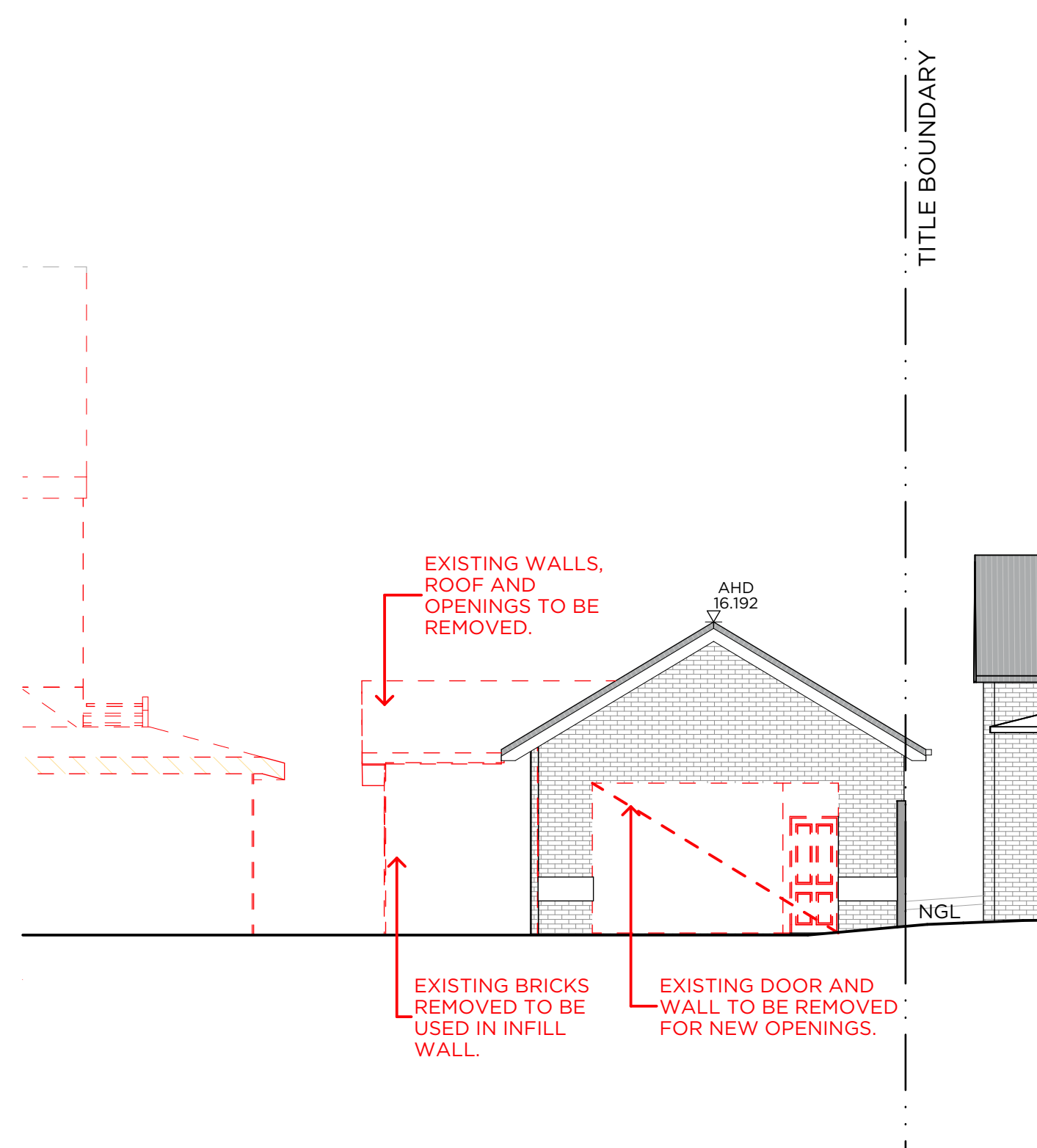
MC METAL CLADDING

ESD INITIATIVES

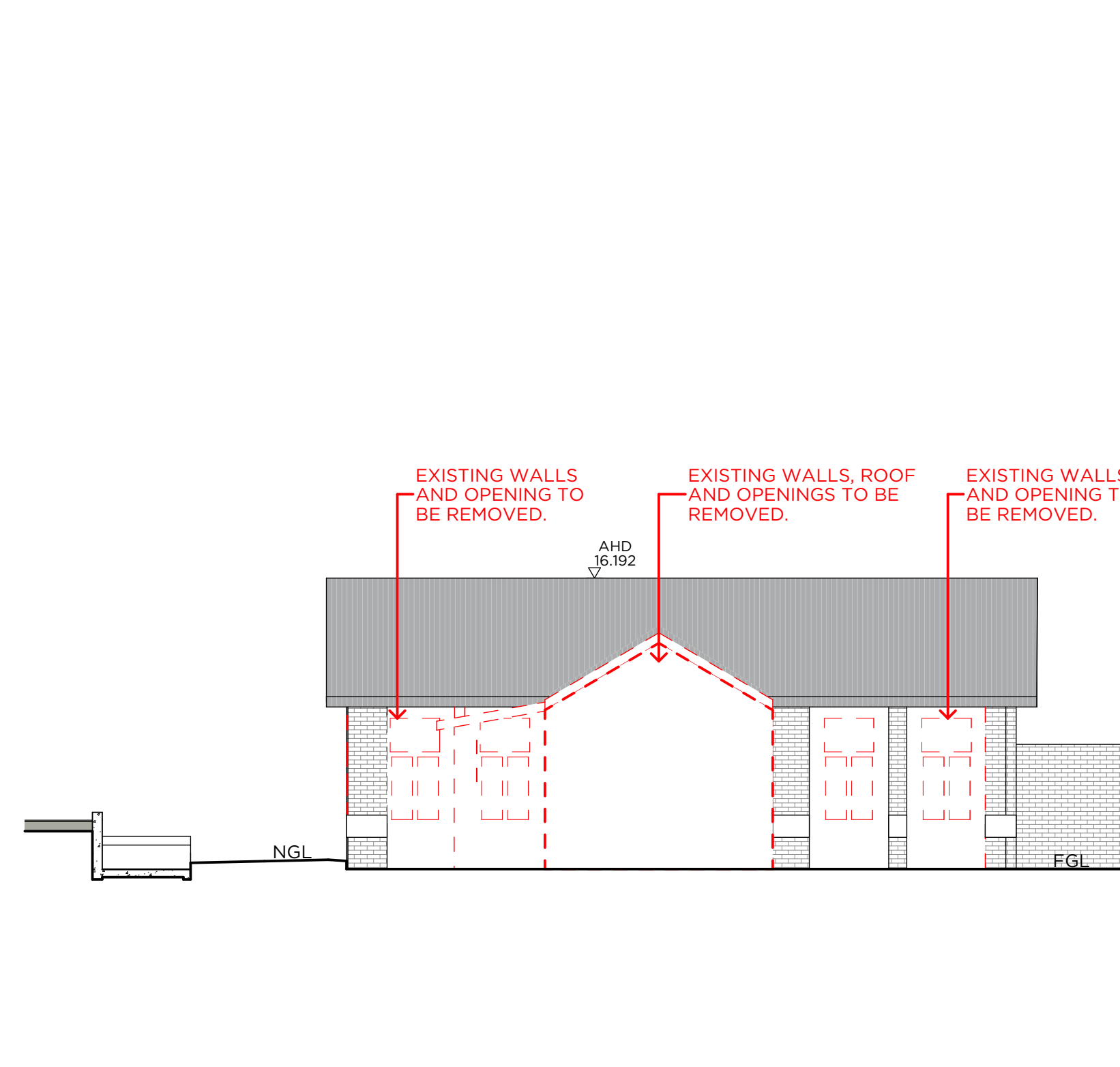
DOUBLE GLAZING - WINDOW & DOORS

BRISE SOLEIL SHADING AND
GLARE CONTROL

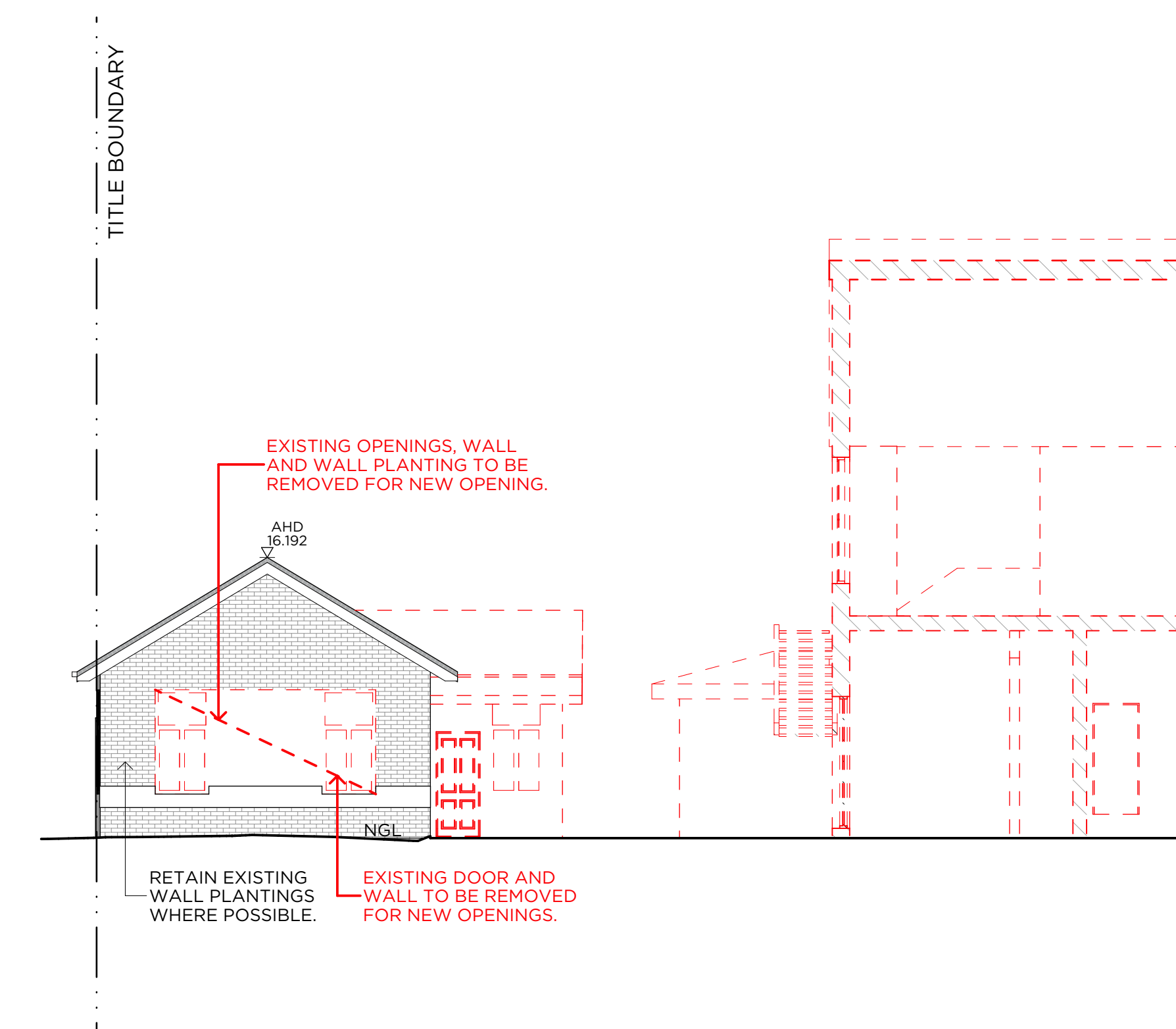
NATURAL VENTILATION



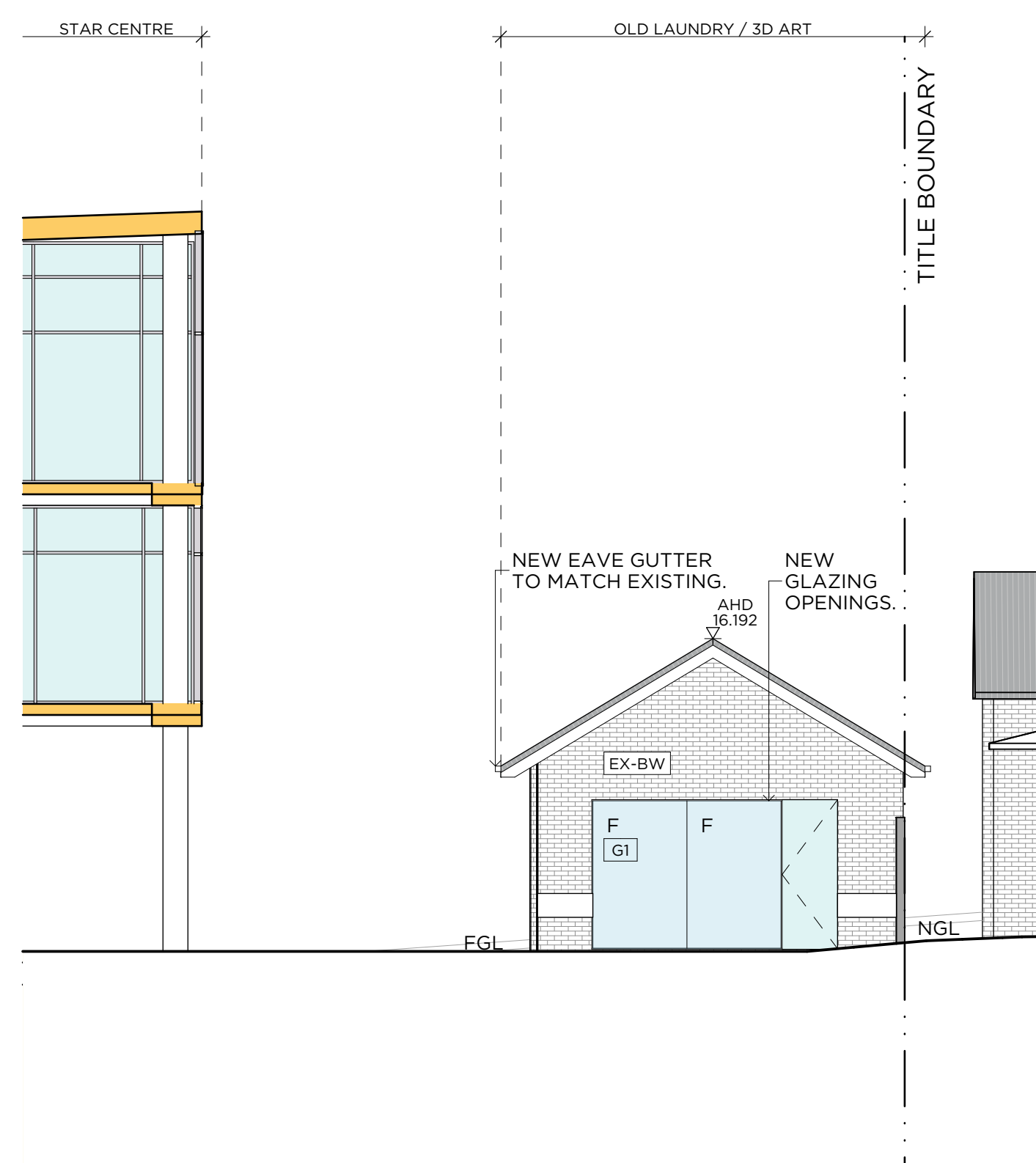
E1 **EXISTING WEST LAUNDRY ELEVATION**



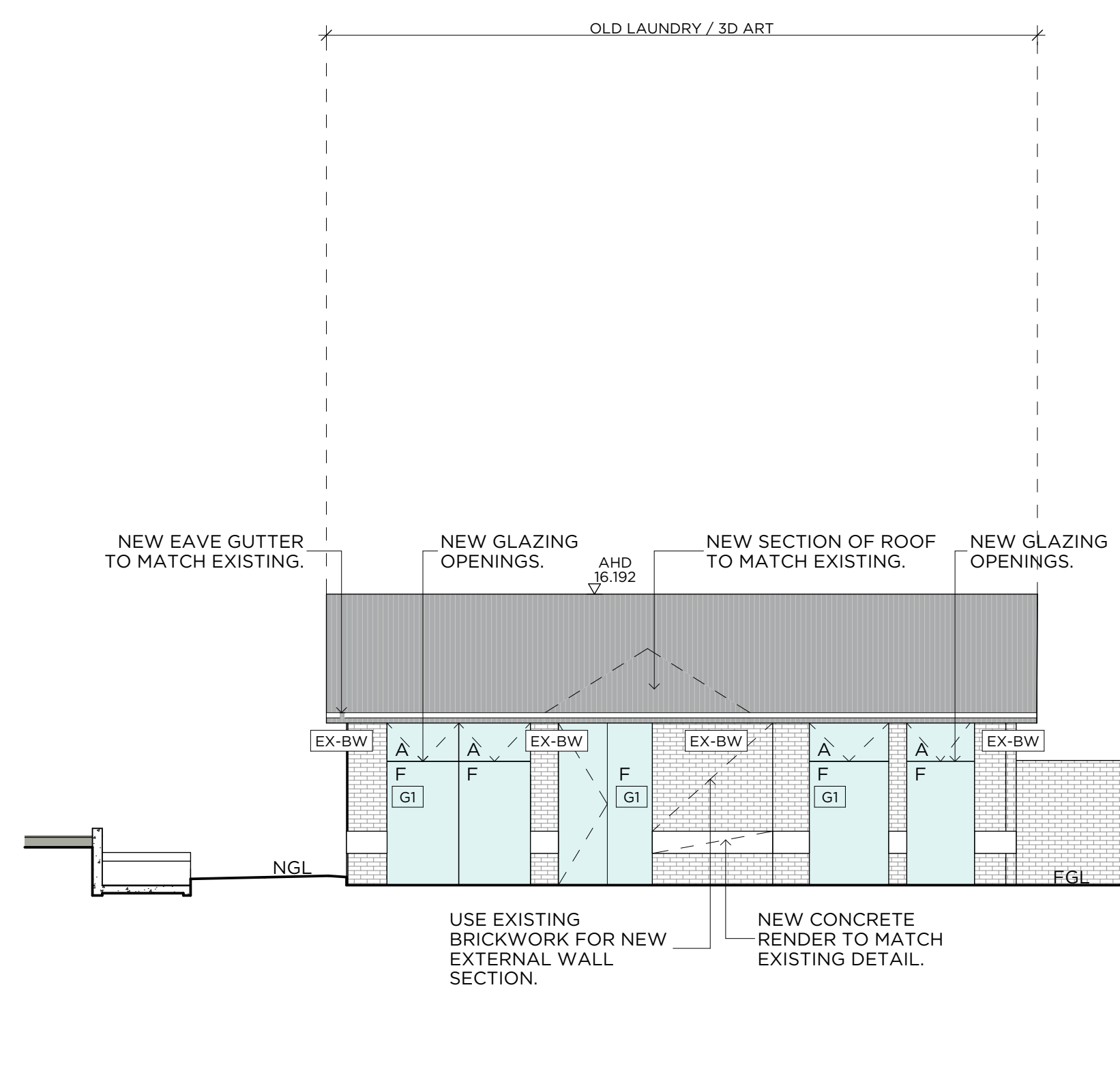
E2 **EXISTING NORTH LAUNDRY ELEVATION**



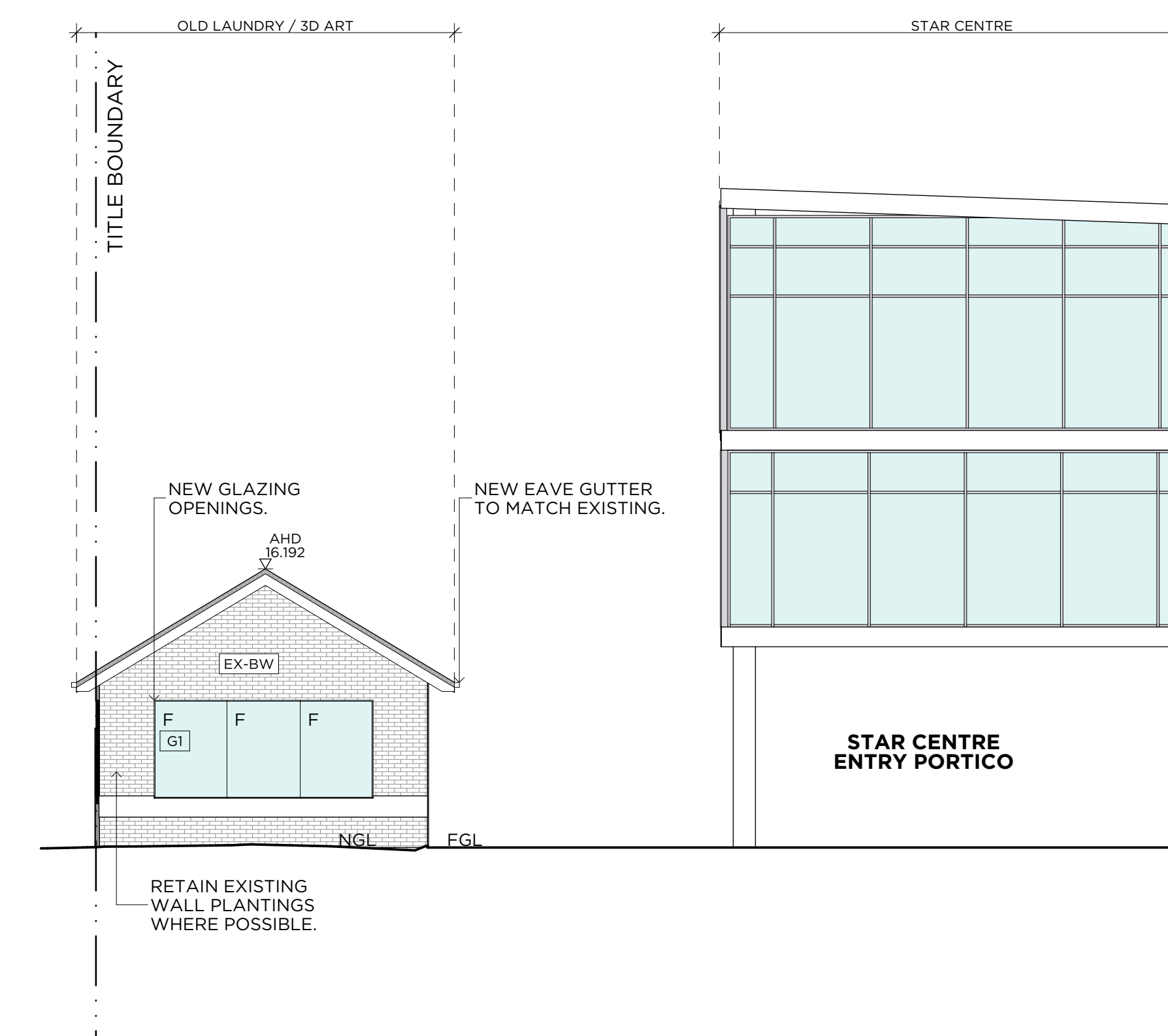
E3 **EXISTING EAST LAUNDRY ELEVATION**



E1 **PROPOSED WEST LAUNDRY ELEVATION**



E2 PROPOSED NORTH LAUNDRY ELEVATION



E3 PROPOSED EAST LAUNDRY ELEVATION

**ADVERTISED
PLAN**

**STAR CENTRE
ENTRY PORTICO**

PMDL  **mcglashan everist**

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

LAUNDRY ELEVATIONS

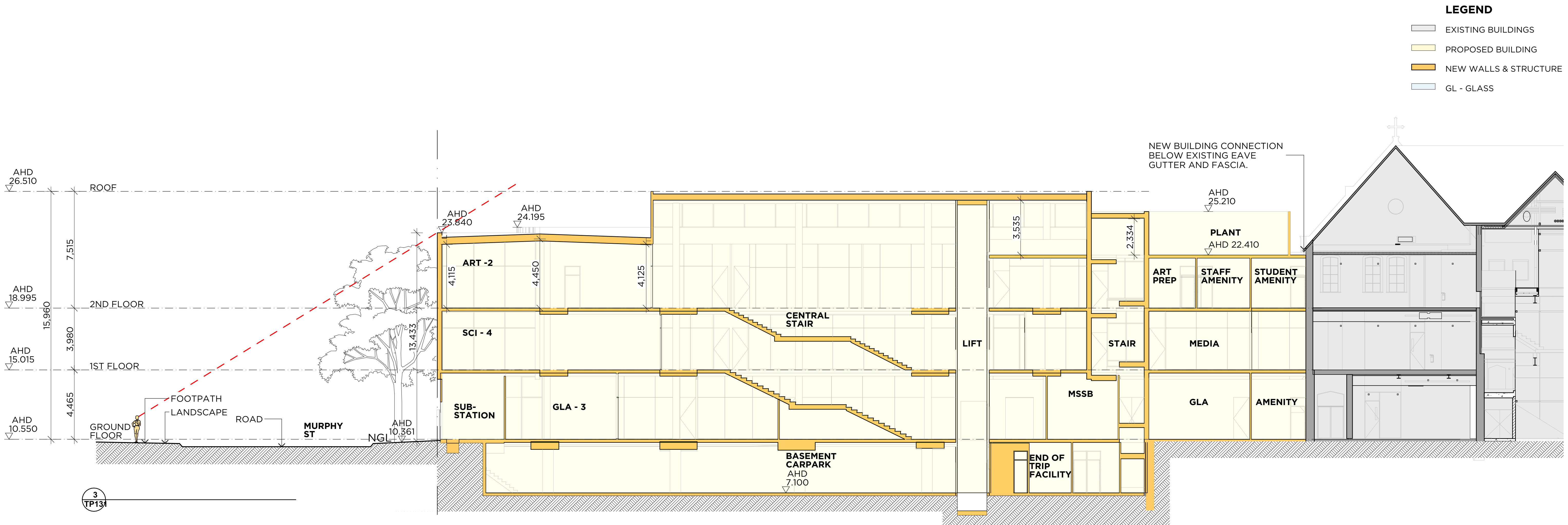
© PMDL
pmdl-mea.com.au

u | Project 3063 | Scale

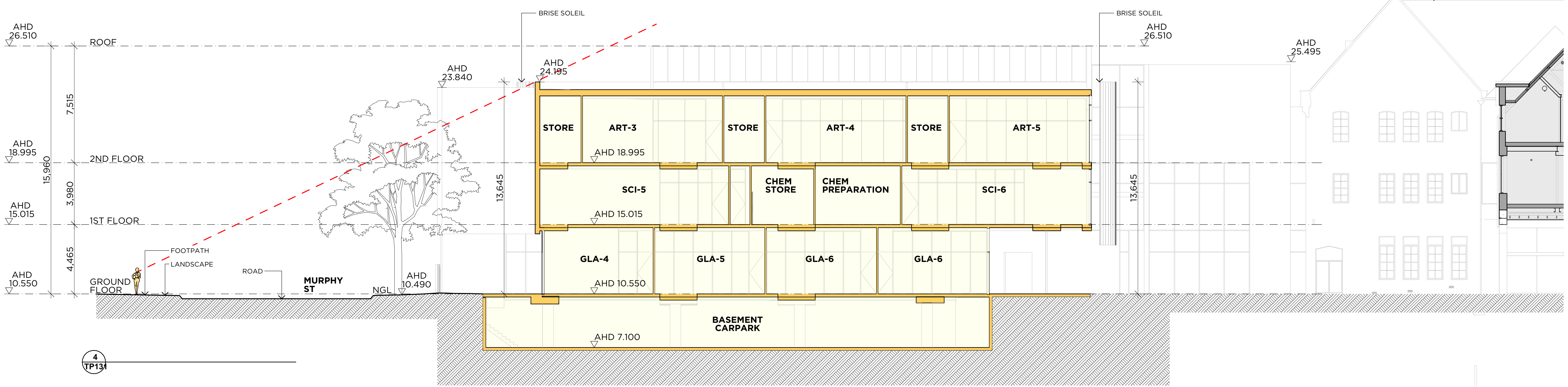
1:100 @ A1 | Date

16/06/2023

Dwg TP205 Rev TP5



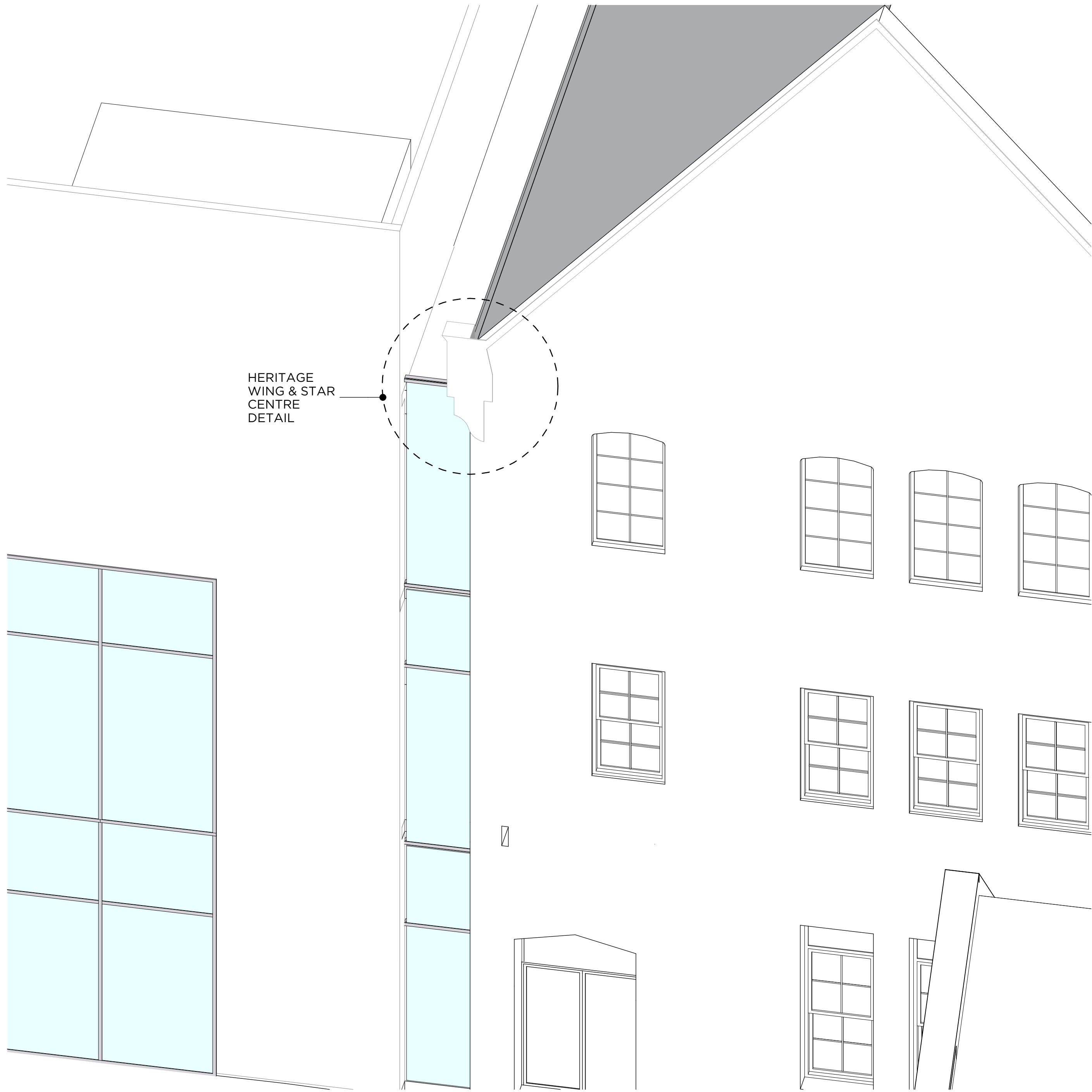
ADVERTISED PLAN



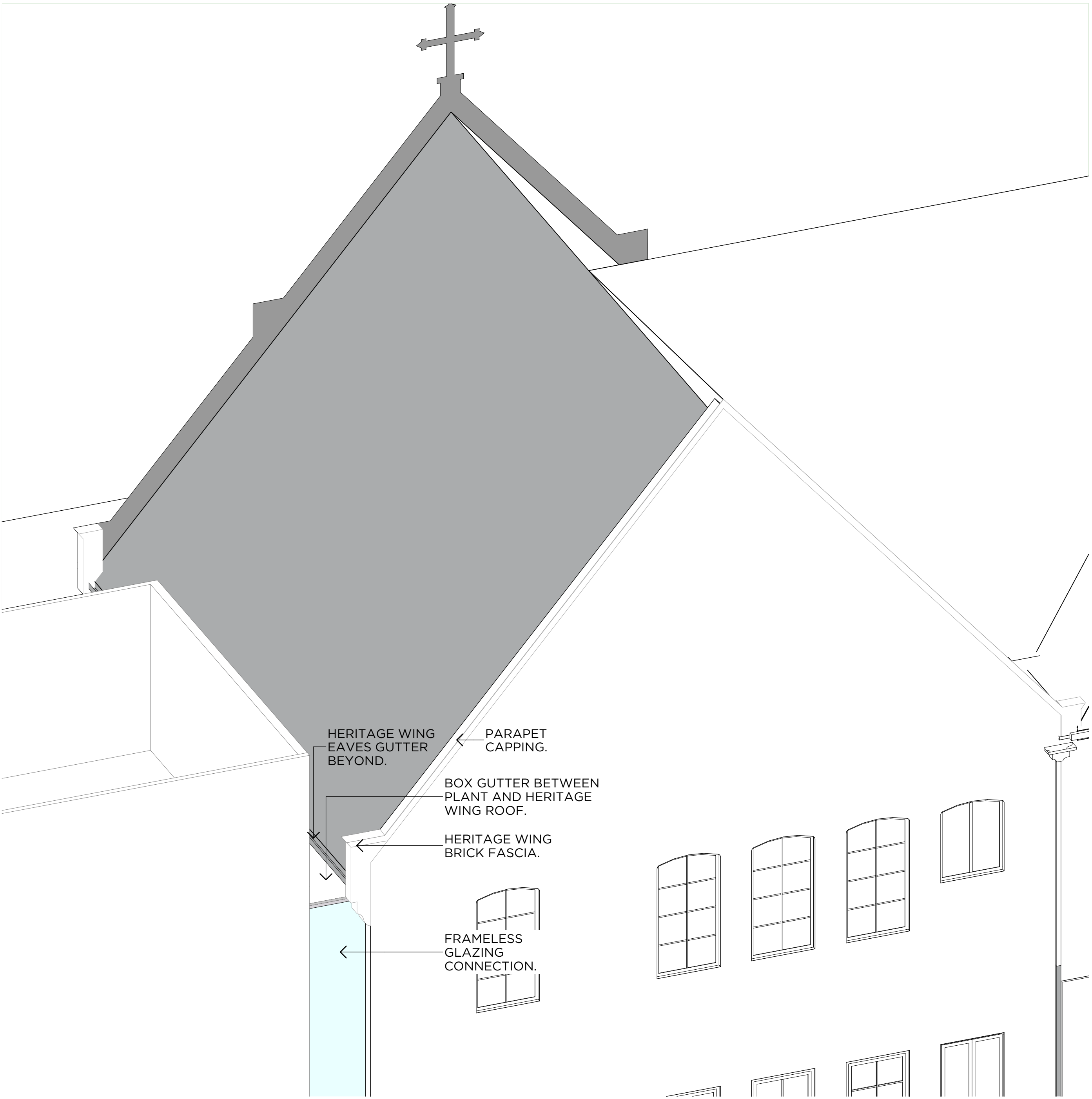
ADVERTISED
PLAN

LEGEND

- EXISTING BUILDINGS
- PROPOSED BUILDING
- NEW WALLS & STRUCTURE
- GL - GLASS



HERITAGE
WING & STAR
CENTRE
DETAIL



HERITAGE WING
EAVES GUTTER
BEYOND.

PARAPET
CAPPING.

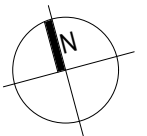
BOX GUTTER BETWEEN
PLANT AND HERITAGE
WING ROOF.

HERITAGE WING
BRICK FASCIA.

FRAMELESS
GLAZING
CONNECTION.

ISOMETRIC- HERITAGE WING AND STAR CENTRE

HERITAGE WING & STAR CENTRE DETAIL



PMDL **mcglashan everist**

HERITAGE WING & STAR CENTRE
DETAIL

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

ADVERTISED
PLAN



EXISTING IMAGE



PROPOSED IMAGE



EXISTING IMAGE

ADVERTISED
PLAN



PROPOSED IMAGE

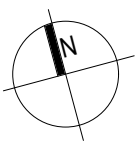
ADVERTISED
PLAN



EXISTING IMAGE



PROPOSED IMAGE



PMDL  **mcglashan everist**

MURPHY STREET IMAGES

© PMDL pmdl-mea.com.au | Project 3063 | Scale

@ A1 | Date 16/06/2023 | Dwg TP705 | Rev TP5

Star of the Sea College
Martin Street, Brighton VIC 3186
STAR CENTRE

ADVERTISED
PLAN



EXISTING IMAGE



PROPOSED IMAGE