



Extension and pergola as per approved applications 2023/5307/P and 2023/1462/P)

Approved louvred plant enclosure rearranged to allow for secondary fire escape

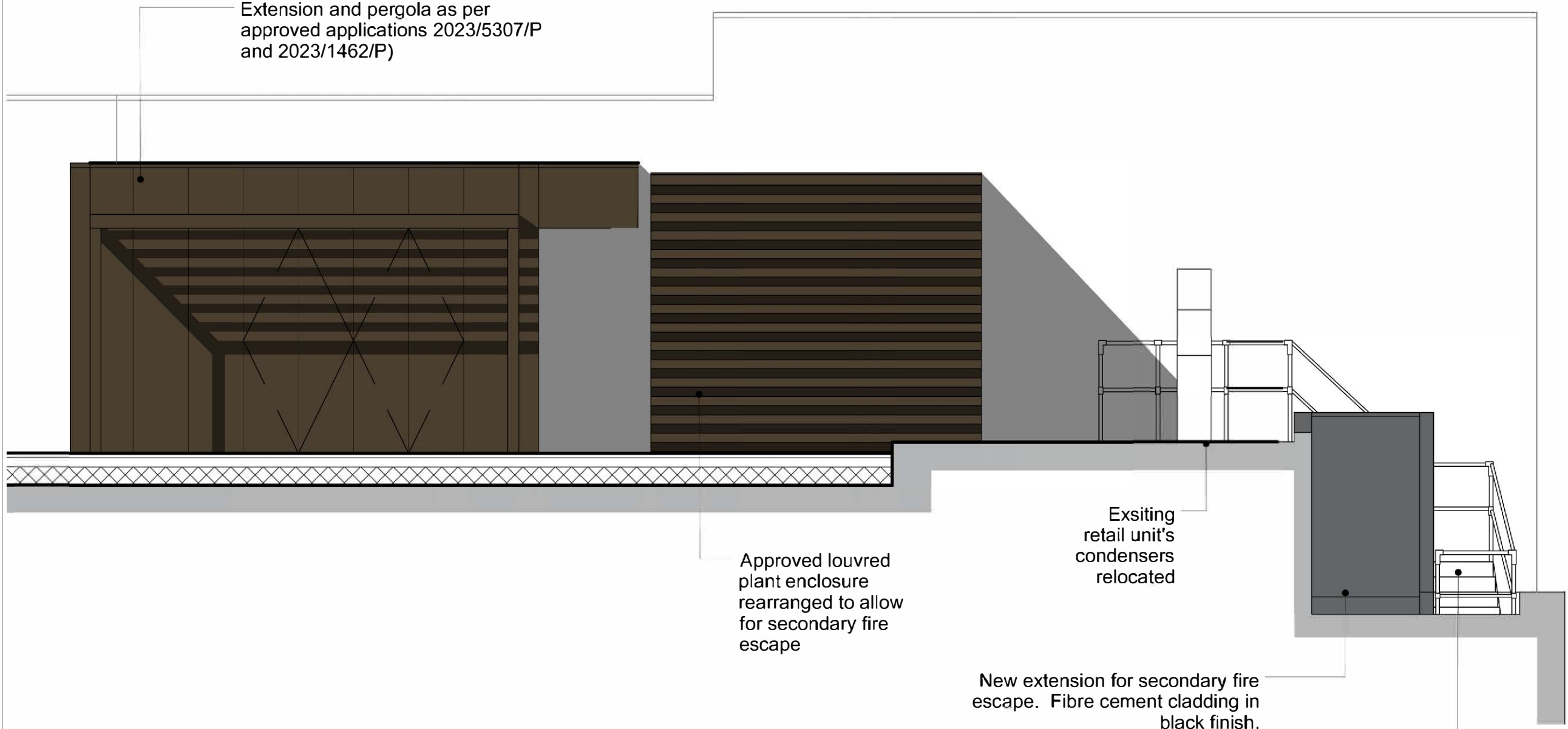
Exsiting retail unit's condensers relocated

New extension for secondary fire escape. Fibre cement cladding in black finish.

Cladding and window finishes as per approved application 2022/5605/P

Cladding and entrance design as per approved applications 2022/5605/P and 2024/1949/P

1 Proposed Dyott Street Elevation
1 : 100



Extension and pergola as per approved applications 2023/5307/P and 2023/1462/P)

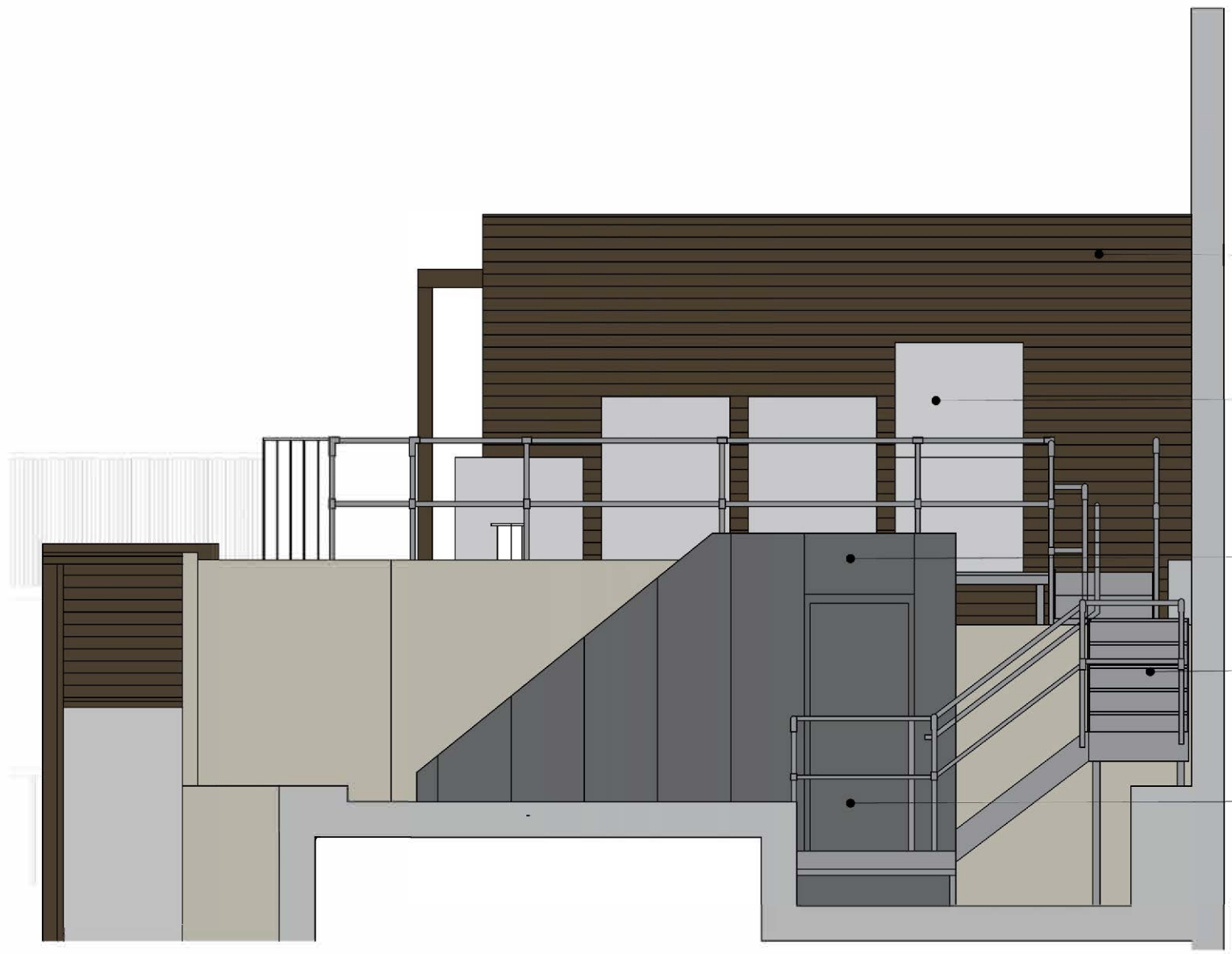
Approved louvred plant enclosure rearranged to allow for secondary fire escape

Exsiting retail unit's condensers relocated

New extension for secondary fire escape. Fibre cement cladding in black finish.

Metal external stair with key clamp guardrail and handrail

2 Proposed Staircase Extension
Dyott Street Elevation
1 : 50



Approved louvred plant enclosure rearranged to allow for secondary fire escape

Exsiting retail unit's condensers relocated

New extension for secondary fire escape. Fibre cement cladding in black finish.

Metal external stair with key clamp guardrail and handrail

Black metal door

3 Proposed Staircase Extension
Bainbrigde Street Elevation
1 : 100

Zone:
01

Status:
P1

The contractor must check dimensions on site. Only figured dimensions to be worked from.

Any discrepancies must be reported to the architect before proceeding

DRAWING CONVENTIONS:

For ease of reading, View Tags (Elevation, Section markers etc.) indicate last 4 digits of Document no. only

NOTES:

A	Planning Issue	23.08.2024	GTH
Rev.	Description	Date	Checked by

REVISIONS

PROJECT TITLE: New Oxford Street			
DOCUMENT TITLE: Proposed Elevation - Dyott Street			
DRAWING NO.: 155-GTH-01-ZZ-DR-A-8007	STATUS: P1	REVISION: A	SCALE @ A1: 1:100, 1:50
FIRST ISSUE DATE: 23/08/24		This drawing is © copyright by Richard Hopkinson Architects and Platform 5 Architects Ltd	