



1 0 1 2 3 4 5 SCALE 1:100 m

Proposed Elevation 2

Level 7 39860.0 +39.760 m FFL GORM L7 ____ +36.720 m FFL GORM L6

Proposed Elevation 2 - Zoom in

0.5 0 0.5 1 1.5 2 2.5 SCALE 1:50 m

GENERAL NOTES:

DAY Architectural Ltd accepts no responsibility for any costs, losses or claims whatsoever arising from these drawings, specifications and related documents unless there is full compliance with the Client or any unauthorised user of the following: 1 All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies reported to the Architect / Designer.

2 Partial Service: Any discrepancies with site or other information is to be advised to the Architect / Designer and direction and / or approval is to be sought before the implementation of the detail.

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Do not scale this drawing.
 For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect / Designer.

	Great Ormond Street Hospital for Childrens NHS Foundation Trust	P
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28.08.23 SM

14.12.21 SM

DATE REV BY

P2 Issued for NMA

REV DESCRIPTION

P1 Issued for Planning

Psychological and Mental Health Services (PAMHS)

RAWIN roposed Elevation 2 _ West Facade								
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<u>Materials Key</u>

Fibre Cement Cladding routered panel in 3 x colours to create patterned facade.
Valcan, Ceramapanel Natural + Range
Colours:
Ripe Mango (Natural +2051)
Limestone (Natural +2001)
Chalk Board (Natural +2031)

New AHU to sit on existing link bridge - alterations to level access and widening of rails - please refer to Structural and M&E Engineers information for further details.

Existing window frame to be retained and existing glazing panel removed and infilled with insulated panel - colour white RAL TBC

Indicative ventilation intake and extract locations shown based on Stage 5 information from CBC & EBS. These locations are to be read in cojunction with EBS drawings EBS-06-DR-M-10061 WD2 and EBS-06-DR-M-10062 WD2.

Indicative ventilation ducting locations shown based on Stage 5 information from CBC & EBS. These locations are to be read in cojunction with EBS drawings EBS-06-DR-M-10061 WD2 and EBS-06-DR-M-10062 WD2.

Proposed door Aluminium framed double / single doorset with

New mesh fence with door gate for plant room access. Ducts penetrations to be set up prior to order. RAL Colour TBC. Door ironmongery tbc

8 New Proposed Door Aluminium framed double / single doorset with glazed infil panels
Frame Colour: Grey (RAL to be confirmed)

New louvred screen supported by steel frame as per SE design information. Colour Light Grey RAL TBC

Existing balustrade and associated infill mesh /pigeon mesh to remain as existing facade.

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Relocation of external door, existing door to be infilled with matching brick.

Frame Colour: Grey (RAL to be confirmed)

Gap: Dark grey RAL TBC

2 Aluminium framed clear glazed window Frame Colour: White (RAL to be confirmed)

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SCAL As indicated	l @ A0				12.21	
PROJECT BE2001	CLIENT REF	DR	AWN BY	CHEC	CKED BY	
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