

Proposed Elevation 3

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

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4 Do not scale this drawing.
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GENERAL NOTES:

CLIEN Great Ormond Street Hospital Foundation Trust				
PROJEC <b>Psychological and Mental Hea</b>				
	SM SM	24.08.23 14.12.21	Issued for NMA Issued for Planning	P2 P1
Information co	REV BY	DATE	DESCRIPTION	REV

## <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)
   Gap: Dark grey RAL TBC
- 2 Aluminium framed clear glazed window Frame Colour: White (RAL to be confirmed)

and EBS-06-DR-M-10062 WD2.

EBS-06-DR-M-10062 WD2.

ironmongery tbc

- 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.
- 4 Existing window frame to be retained and existing glazing panel removed and infilled with insulated panel colour white RAL TBC
- 5 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
- 6 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
- Relocation of external door, existing door to be infilled with matching brick.
   Proposed door Aluminium framed double / single doorset with glazed infil panels.
   Frame Colour: Grey (RAL to be confirmed)
   New mesh fence with door gate for plant room access. Ducts penetrations to be set up prior to order. RAL Colour TBC. Door
- 8 New Proposed Door Aluminium framed double / single doorset with glazed infil panels Frame Colour: Grey (RAL to be confirmed)
- 10 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.

