

Existing blockwork

New Glass Door and Partition

Partition - Optima Revolution 54 slimline mullion-free double glazed aluminium frame system (or equal approved) incorporating head and base channel.
Glazing to be double glazed to achieve Rw41dB – 12mm toughened glass + 12.8mm acoustic laminated glass. RAL colour of framing system to be confirmed.
Allow for manifestation to glazing as 2 No rows of 75 mm dia circles at 200 mm centres at a height of 800 and 1500 mm above floor level.

Door – Optima Edge Symmetry single glazed framed pivoting glass door, Acoustic insulation to BS EN ISO 140-3: 42dB(Rw) - double glazed Affinity door in Microflush frame 48dB(Rw). Glass: 6mm heat soaked toughened glass + 8.8mm laminated glass.

Existing stud partition to be remove

Existing brickwork to remove. Estrutural support TBC.

Existing stud partition to be remove

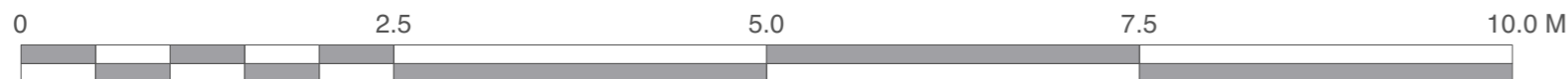
Existing blockwork

New plasterboard M/F suspension system to match the existing on corridor. To be install at the same corridor height and paint with Dulux Diamond Matt Emulsion Brilliant White.

New MF plasterboard ceiling to match the existing on corridor, paint with Dulux Diamond Matt Emulsion Brilliant White. To be install above the line of the window glazing.



PROPOSED SECOND FLOOR PLAN COLLEGE HUB



Scale 1:50 @ A2

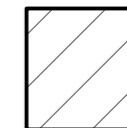


Scale 1:20 @ A2



CIRCULATION 3D VIEW
NTS

GENERAL NOTES:



Outside the scope of works area.

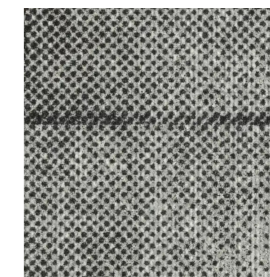
----- Demolished

FINISHES NOTES:

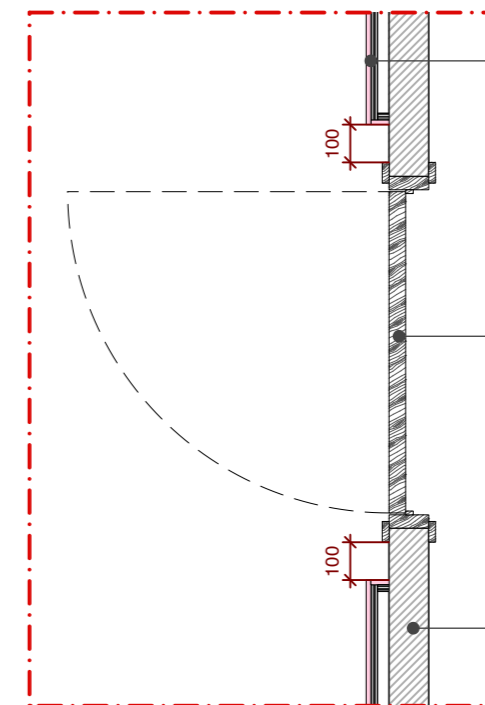
CEILINGS - Existing plasterboard ceilings made good where partitions removed and decorated, Dulux Diamond Matt Emulsion Brilliant White.

WALLS - Existing plastered / plasterboard walls made good where partitions removed and decorated, Dulux Diamond Matt Emulsion Brilliant White.

FLOOR - Existing carpet tile flooring stripped up and cleared from site. New flooring to be EGE Carpets, Transition Seed.



PROPOSED FLOOR TILE
EGE. transition Seed



New lining wall
- GypLynr Single (B226009) metal frame by British Gypsum
- 18mm Softwood Plywood
- 12.5mm Plasterboard Gyproc WallBoard

Existing door

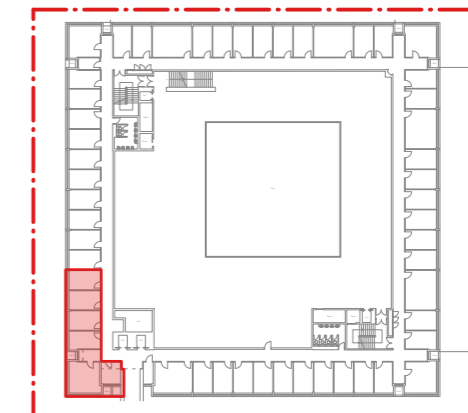
Existing wall

NOTE:

THIS DRAWING IS ONLY FOR ARCHITECTURAL PURPOSES.
EXCLUDE ANY REQUIRED CHANGES IN:

- POWER
- LIGHT
- DATA
- FIRE ALARME DETECTION

DETAIL
Scale 1/20



KEY PLAN
N/Scale



Chartered Architects
Chartered Building Surveyors
Interior Designers
CDM Services

Suite 3, Sandford House,
1b Claremont Road,
Teddington, TW11 8DH
+44 (0)20 8943 5300
www.kendallkingscott.co.uk

Project
**Philips Building
College Hubs**

Client
SOAS - University of London

Scale **1:50** Paper Size **ISO A2** Filename **230438-SOAS_Philips Building New College Hub_OP4.vwx**
Do not scale this drawing

P7 29/09/2023 ML GC STAGE 3 - Planning issued. Alteration on waiting area ceiling.
P6 28/09/2023 ML GC STAGE 3 - Revised as client request. Removed new door and glass partition.
P5 18/08/2023 ML GC STAGE 3 - Planning issue. Space of the head of college changed.

Rev Date By Ap Note

Drawing Title
**Proposed Second Floor Plan
College Hub**

Project Number Drawing Number Revision

230438-1403

P7

Date **13/06/2023** Drawn **ML** Checked **GC** Purpose/Status **PLANNING**

Check all dimensions and levels on site

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