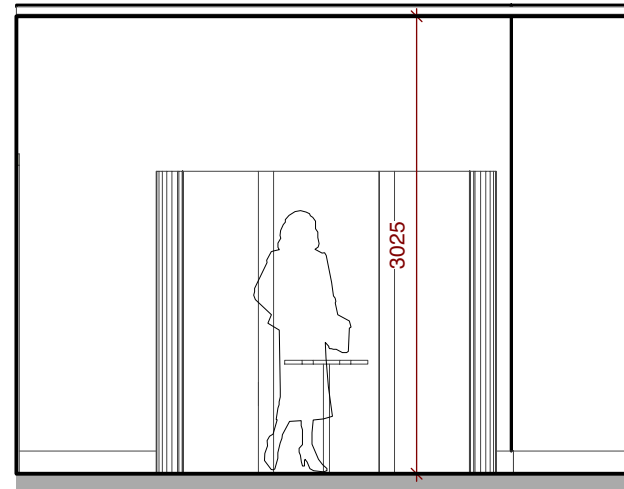
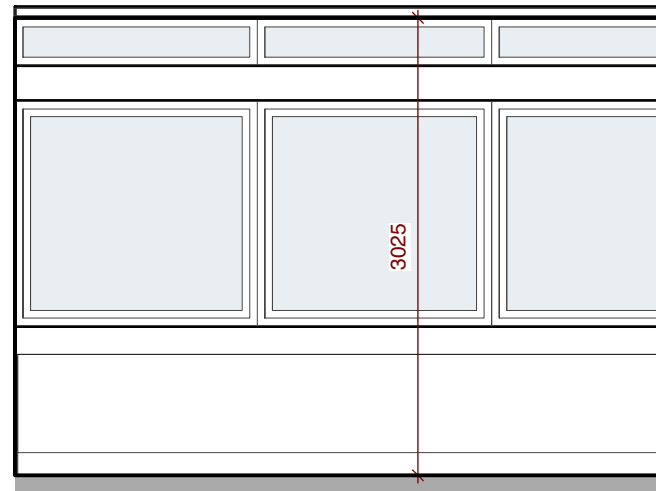


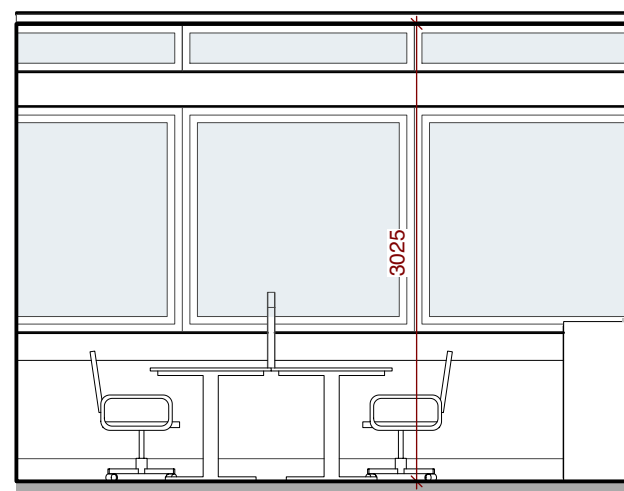
ELEVATION A
Scale 1:50



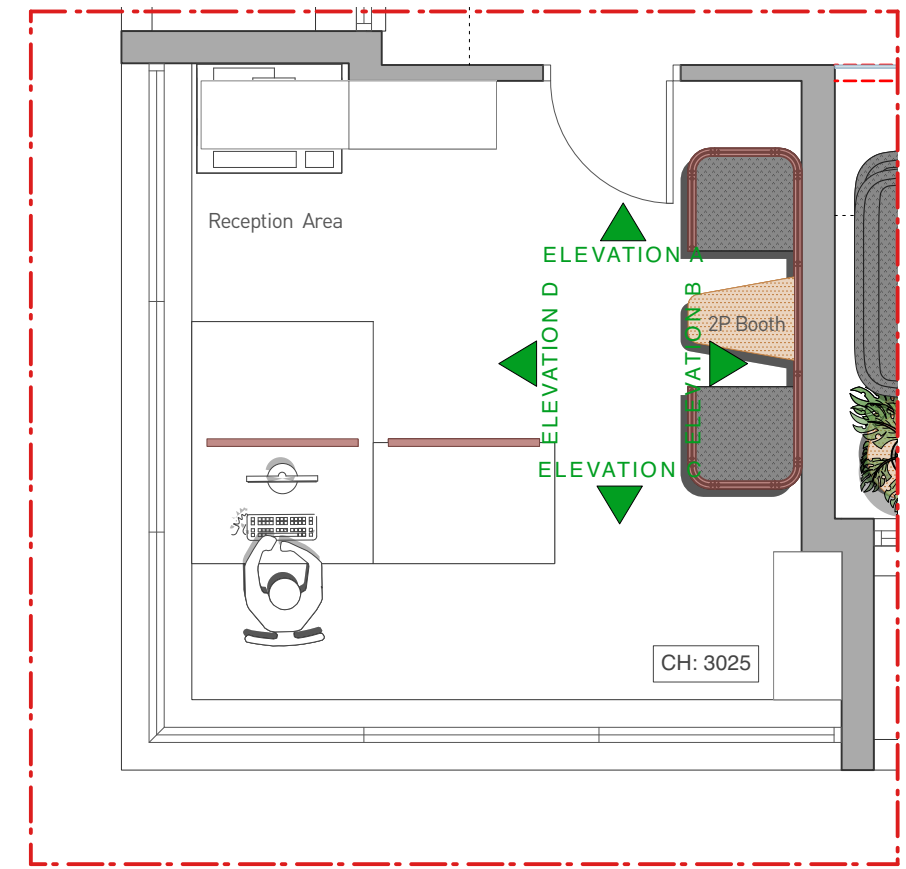
ELEVATION B
Scale 1:50



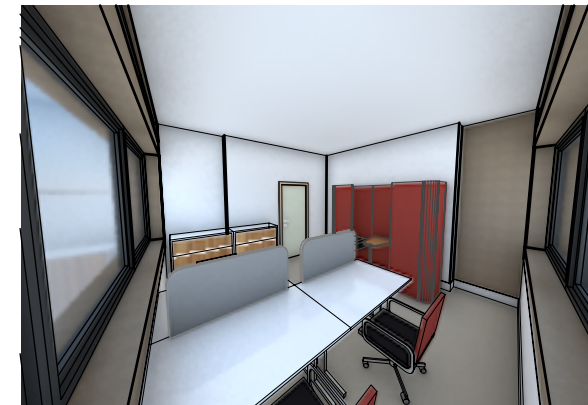
ELEVATION C
Scale 1:50



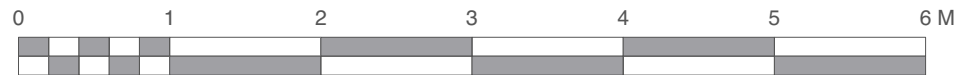
ELEVATION D
Scale 1:50



KEY PLAN
Scale 1:50



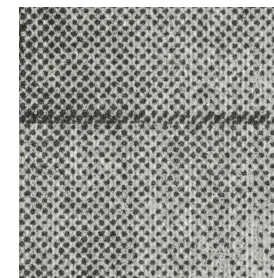
PROPOSED SECOND FLOOR PLAN RECEPTION AREA



Scale 1:50 @ A3

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 Carpets
Range: Transition Seed



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 A3
Filename 230438-SOAS_Philips Building New College Hub Copy 1
Do not scale this drawing

P2 14/08/2023 ML GC STAGE 3 - Planning issue. Finishes added.
P1 26/07/2023 ML MM STAGE 3 - Planning issue

Rev Date By Ap Note
Drawing Title
Proposed College Hub - Internal Elevations Reception Area

Project Number Drawing Number Revision
230438-1501 P2

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

Check all dimensions and levels on site

Only to be used on the site for which designed. The electronic transmission of designs/information contained in this drawing is carried out entirely at the User's risk and Kendall Kingscott Ltd. will have no liability for any errors or inaccuracies arising therefrom. The production of amended or updated information from the said designs/information by the User is entirely the responsibility of the User and Kendall Kingscott Ltd. shall have no responsibility in respect thereof whatsoever.