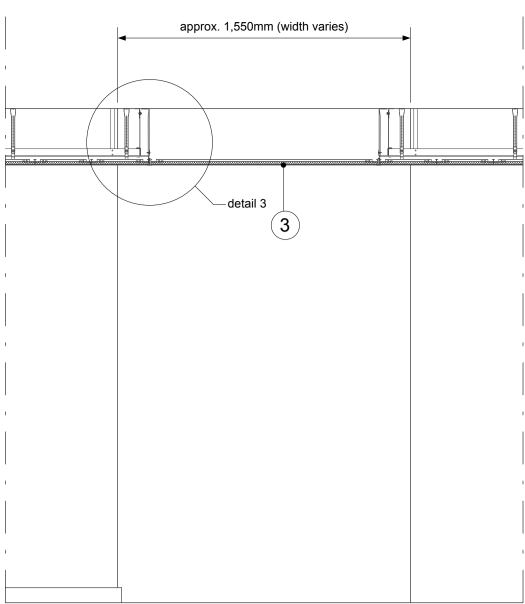


Proposed New Corridor Ceiling Plan - General Detail scale 1:20

| 0     | 1 | 2 | 3 | 4 | 5 metres |
|-------|---|---|---|---|----------|
|       |   |   |   |   |          |
| scale |   |   |   |   |          |



Detail 3 scale 1:5

- 1 SAS 320 ceiling system, perforated 1200 x 300mm steel tiles
- 2 SAS 320 ceiling system, perforated 950 x 300mm steel tiles
- SAS 320 ceiling system, perforated 1200 x 1200mm tiles incorporating 45° cut back to accommodate 950mm tile abuttment to two sides as layout Tile to be positioned centrally at setting out points

ALL CEILING TILES: To be powder coated RAL 9016 20% gloss Traffic White including all trims.

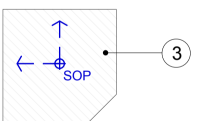
Trim junctions to be cut cleanly & exposed steel refinished Perforation Pattern: D2414 (with 10mm perimeter boarder)

To include factory cutouts for services where required

Tiles fitted with 16mm (t) 80kg density system acoustic mineral wool pad, black tissue face, foil back & sides Installation in full accordance with manufacturers recommendations

Setting out of main corridor runs to be undertaken from the four main identified setting out points (SOP) as highlighted on the drawings to ensure change in ceiling tile orientation results in tile alignment as shown.

To assist in setting out and to ensure equal plasterboard margins are achieved, individual SOPs run to mid corridor fire door locations



- (4) MF system plasterboard margin & canted bulkheads to perimeter of suspended ceiling. Installed in full accordance with manufacturers recommendations & SAS 320 system installation requirements
- 5 Canted plasterboard bulkhead (MF system) to widow reveals widow reveals
- 6 Plasterboard ceiling & bulkhead staggered jointed double layer taper edged plasterboard on support grounds with proprietary beads & perimeter shadow gap detail

LED perimeter strip downlights

Beaded frame steel access panels within plasterboard (7 bulkhead

| 19.12.23 amendment to lighting layout   | 4  |  |  |  |  |
|---|----|--|--|--|--|
| Date  | ev |  |  |  |  |
| Neville Bruton Design   |    |  |  |  |  |
| info@nb-design.co.uk<br>copyright reserved  |    |  |  |  |  |
| Client  |    |  |  |  |  |
| SOAS<br>Thornhaugh Street London WC1H 0XG   |    |  |  |  |  |
| Drawing Title   |    |  |  |  |  |
| Philips Building<br>Fifth Floor General Detail<br>Proposed Corridor Ceiling   |    |  |  |  |  |
| Scale 1.20 & 1:5 @ A1 Date 06.12.2023   | 3  |  |  |  |  |
| DO NOT SCALE FROM THIS DRAWING UNLESS USING THE SCALE BAR<br>FOR IDENTIFICATION PURPOSES ONLY - NOT FOR CONSTRUCTION.<br>ALL DIMENSIONS TO BE CHECKED ON SITE AND USED<br>IN PREFERENCE TO THOSE GIVEN OR SCALED FROM<br>THIS DRAWING |    |  |  |  |  |
| Drawing N°  |    |  |  |  |  |
| SOAS-PB-GCD-011P  |    |  |  |  |  |

| Revisio | n letter |  |  |  |
|---------|----------|--|--|--|
| Α       |          |  |  |  |
|         |          |  |  |  |
|         |          |  |  |  |