







| VENTILATION & SECU | JRITY KEY                 | - |     |
|--------------------|---------------------------|---|-----|
|                    | Circular plate diffuser   |   |     |
|                    | 4 way supply air diffuser |   |     |
|                    | Return/exhaust air grille |   |     |
|                    | Dome cctv camera          |   |     |
| <b>⊕</b>           | Security pir sensor       |   |     |
|                    |                           |   |     |
|                    |                           |   |     |
|                    |                           |   | F 1 |

| LIGHTING KEY |   |
|--------------|---|
| <u>L1-C</u>  | 850mm contemporary linear aluminium extrusion.  Suspended - Direct and indirect LED illumination.  Finish: White  |
| L1-D         | 1130mm contemporary linear aluminium extrusion.  Suspended - Direct and indirect LED illumination. Finish: White  |
| <u>L1-E</u>  | 1410mm contemporary linear aluminium extrusion.<br><b>Suspended</b> - Direct and indirect LED illumination.<br>Finish: White                                  |
| <u>L1-F</u>  | 1690mm contemporary linear aluminium extrusion. <b>Surface Mounted</b> - Direct LED illumination. Finish: White   |
| <u>L1-G</u>  | 1910mm contemporary linear aluminium extrusion. <b>Surface Mounted</b> - Direct LED illumination. Finish: White   |
| L2-C         | 850mm contemporary linear aluminium extrusion.  Recessed - Direct LED illumination. Finish: White   |
| L2-E         | 1410mm contemporary linear aluminium extrusion.  Recessed - Direct LED illumination.  Finish: White   |
| LED1         | LED tape light  |
| F1           | 1200mm linear ip66 rated back-of-house luminaire.<br><b>Surface Mounted</b> - Direct LED illumination.<br>Finish: Anthracite                                  |
| <b>⊕</b> D1  | o350mm circular contemporary luminaire. <b>Suspended</b> - Direct and indirect LED illumination. Finish: White  |
| <u></u> □ D2 | 350mm square minimal decorative luminaire.<br><b>Wall Mounted</b> - Direct LED illumination.<br>Finish: White   |
| ○ D3         | 350mm square external luminaire. Die-cast housing<br>and polycarbonate diffuser.<br><b>Wall / Surface Mounted</b> - Direct LED illumination.<br>Finish: Black |
| ⊘ D4         | e200mm minimal circular downlight.<br>Recessed - LED illumination<br>Finish: White  |
| ⊘ D6         | e55mm minimal trimless wall washer. <b>Recessed</b> - LED illumination Finish: White  |
|              | Minimal IP66 rated external LED spotlight<br><b>Surface Mounted</b><br>Finish: white  |
| C1           | Double tiered decorative contemporary chandelier with heritage details. Suspanded Finish: Brass frame with glass diffuser                                     |
| C3           | e2000mm contemporary feature aluminium ring extrusion. 100mm deep. Suspender - Direct and indirect LED illumination Finish: Anthractie                        |
| C4           | o1200mm contemporary feature aluminium ring extrusion, 100mm deep.  Suspended - Direct and Indirect LED illumination Finish: Anthracite                       |
| ←○ S2        | High output external spotlights ip66 rated Finish: Grey   |
| © P1         | ø263mm contemporary circular luminaire ring shaped<br>lighting element<br><b>Surface Mounted</b> - Direct and indirect LED illuminati<br>Finish: White        |
|              | 360° pir sensor - lighting <b>Celling mounted</b>   |
| <b>)</b> )   | pir sensor - lighting<br><b>Wall mounted</b>  |
| EX1 📓        | Illuminated exit sign   |



- All suspended plasterboard rafts to have 100mm return edge to perimeter.
- Refer to M&E Engineer's information for location and specification wall switches
- All retained existing pipework on ceiling to be painted to match ceiling finish

| ion | Date     | Initial | Amendment      | Notes  |
|-----|----------|---------|----------------|--|
|     | 07.11.14 | IG      | First Issue    |  |
|     | 28.11.14 | AJL     | Planning issue | No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all      |
|     |          |         |                | dimensions and querying any discrepancies.   |
|     |          |         |                | This drawing is the property of Bisset Adams Ltd.  |
|     |          |         |                | 3 , , , , , , , , , , , , , , , , ,  |
|     |          |         |                | Copyright is reserved by Bisset Adams Ltd. and the drawing is issued on condition that it is not copied, reproduced, |
|     |          |         |                | retained or disclosed to any unauthorised person, either wholly or in part, without written consent.                 |



Royal Holloway, University of London 11 BEDFORD SQUARE-3-1315 Proposed Third Floor Reflected Celling Plan

