



LIGHTING KEY	
	L1-C 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
	L1-E 1410mm contemporary linear aluminium extrusion. Suspended - Direct and indirect LED illumination. Finish: White
	L1-F 1690mm contemporary linear aluminium extrusion. Surface Mounted - Direct LED illumination. Finish: White
	L1-G 1910mm contemporary linear aluminium extrusion. Surface Mounted - 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. Surface Mounted - Direct LED illumination. Finish: Anthracite
	 D1 350mm circular contemporary luminaire. Suspended - Direct and indirect LED illumination. Finish: White
	 D2 350mm square minimal decorative luminaire. Wall Mounted - Direct LED illumination. Finish: White
	 D3 350mm square external luminaire. Die-cast housing and polycarbonate diffuser. Wall / Surface Mounted - Direct LED illumination. Finish: Black
	 D4 350mm square external luminaire. Die-cast housing and polycarbonate diffuser. Wall / Surface Mounted - Direct LED illumination. Finish: Black
	 D6 200mm minimal circular downlight. Recessed - LED illumination. Finish: White
	 D7 55mm minimal trimless wall washer. Recessed - LED illumination. Finish: White
	 D7 Minimal IP66 rated external LED spotlight Surface Mounted Finish: white
	 C1 Double tiered decorative contemporary chandelier with heritage details. Suspended Finish: Brass frame with glass diffuser
	 C3 2000mm contemporary feature aluminium ring extrusion, 100mm deep. Suspended - Direct and indirect LED illumination. Finish: Anthracite
	 C4 1200mm 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 263mm contemporary circular luminaire ring shaped lighting element Surface Mounted - Direct and indirect LED illumination. Finish: White
	 PIR 360° pir sensor - lighting Ceiling mounted
	 PIR pir sensor - lighting Wall mounted
	 EX1 Illuminated exit sign
	 EM1 Emergency light

CEILING FINISHES	
	Painted existing brickwork Colour: White
	Painted existing soffit Colour: White
	Acoustic suspended ceiling system Ref: Ecophon Focus Ds 600 x 600 Concealed grid, white finish.
	Suspended painted plasterboard raft White painted finish to match suspended grid.
	White painted plasterboard ceiling
	Historic Coving / Friezes (Indicative)
	Later Coving / Friezes (Indicative)

VENTILATION & SECURITY KEY	
	Circular plate diffuser
	4 way supply air diffuser
	Return/exhaust air grille
	Dome cctv camera
	Security pir sensor

General Notes

- 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

Revision	Date	Initial	Amendment
A	07.11.14	IG	First Issue
B	28.11.14	AJL	Planning issue

Notes

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.

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-98-1311 Proposed Basement Level Reflected Ceiling Plan	BISSET ADAMS <small>+44(0)20 7550 0440 www.bissetadams.co.uk info@bissetadams.co.uk 71 Central Street, London EC1V 8BU</small>
	Scale: 1:50 Status: Planning Date: 07 10 14 Drawn: IG Checked: --- Drawing: RL001 11BEDFORD SQUARE-98-1311-B	