## PLANNING LIGHTING KEY Note: To be read in conjunction with drawings;: Fire Hoods Required in all Fire Rated Ceilings - 433(WC)100 for Plan All existing Emergency light fittings to be retained SM1 - Surface Mounted Can Light CLG-101.Spec Code: N/A Suspended raft ceiling system/oversized cable tray. Finish; PPC White SM2 - Surface CLG-102.Spec Code: K10/220 British Bulkhead/Upstand Mounted Linear Recess lights in cable tray, detail to be coordinated Gypsum MF suspended ceiling spray white with new/existing MEP system. Moisture resistant to A - IP Rated shower rooms/ wet areas - CLG-101 Recessed Downlight (Emergency fittings to be calculated) - CLG-101 Penetrations through existing walls required for new services В Penetrations through **B** - Recessed Downlight (Emergency fittings to existing walls required Move down CCTV below be calculated) for new services Ceiling height to be new FCL maximised during detailed coordination with MEP C - Recessed Downlight (Offices) P1 - Feature Pendant (Reception) P2 - Feature Pendant (Office) P3 - Feature Pendant (Office Small) S1 - IP Rated Suspended Linears S2 - Suspended Linear S2 Lights. --+--Linear systems selected to be compatible with proposed recetangular installation **D** - Directional uplights (2450) EX ⊕EX R1 - Recessed Linear. Contractor to allow for 2330 leveling brackets (2330) where fittings sit within SAS panel system AP AP AP LED 1 - LED Wall Wash Uplight SM1 LED 2 LED 2 - LED Wall Wash Downlight ⊕EX (2330) 2450 RTS RTS - Recessed Track System with EX Directional spotlights WL1 WL1 - Wall light (Reception & Stair 01) WL2 WL2 - Wall light (Basement) - CLG-102 - CLG-102 Allow for access panel Allow for access panel Ventilation slot grille in ---vertical face of bulkhead Plaster in, flush slot grille Basement Shower Block RCP Scale: 1:20 PIR sensor Emergency alarm Beacon EX WC Extract **ADDITIONAL NOTES** Ceilings Existing cornicing and mouldings to be retained, adapted/infilled as required to suit proposals, subject to LBC. Areas of damage due to damp/water ingress to be identified, repaired and redecorated. Revision Date Amendment All dimensions to be checked on site prior to commencement of any works, and/or preparation of any

30/11/2023

Sizes of and dimensions to any structural or services elements are indicative only. See structural and service engineers drawings for actual sizes / dimensions.

This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.

Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.

All proprietary systems shown on this drawing are to be installed strictly in accordance with the

Manufacturers/Suppliers recommended detail

Issued for Planning

31 Great Queen Street

MH Basement Shower Block RCP (31)

Hale Brown Architects Ltd. Unit 1.04, Edinburgh House, 170 Kennington Lane, London, SE11 5DP

Check Title

MCF

Client Ref Drwg. no.

T: 020 3735 7442 E: mail@halebrown.com W: www.halebrown.com

433(WC)101

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PLANNING

1:20@A1 CL

Scale

Status

Drawn

433

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