

BX4a LED INTEGRATED INTO BALUSTRADE DETAIL. FINAL MOUNTING METHOD TO BE DEVELOPED WITH BALUSTRADE CONTRACTOR AND LIGHTING SUPPLIER AT STAGE 5. POSITIONED AT 900MM AFFL.

350MA DRIVER AT MAX 50M AWAY. PREFERRED LOCATION IS IN NEAREST RISER. 3-14 1.2W LED'S PER DRIVER.

STAIR BALUSTRADE LED TO BE ON SEPERATE DRIVERS

REFER TO ARCHITECTURAL DETAILS KXC-A-001-A-BDP-21-50154 AND 21-20151 TO 21-20158 REFER TO ARCHITECTURAL DETAILS KXC-A-001-A-BDP-21-50154 AND 21-20151 TO 21-20158

Note updated

BX1212a 7W LED UPLIGHTER AT 450MM OFFSET FROM FACADE LINE. 1800MM CENTRES.

BX12 MOUNTED IN GRATE FLOORING USING SQUARE FRAME PLATE. FINAL DETAIL TO BE DEVELOPED WITH FLOORING CONTRACTOR AND LIGHTING SUPPLIER DURING STAGE 5.

BX12a RECESSED IN TO PREFORMED APERTURE IN STAIRS. REFER TO BDP-24-50055 FOR DETAIL.

300MA DALI DRIVER AT MAX 50M AWAY.

4 NO. 4W LED'S PER DALI DRIVER.

BX12a UPLIGHTERS TO BE ON SEPERATE DRIVER FROM BX12

Note updated

BX4a LED INTEGRATED INTO BALUSTRADE DETAIL. FINAL MOUNTING METHOD TO BE DEVELOPED WITH BALUSTRADE CONTRACTOR AND LIGHTING SUPPLIER AT STAGE 5. POSITIONED AT 900MM AFFL.

350MA DRIVER AT MAX 50M AWAY. PREFERRED LOCATION IS IN NEAREST RISER. 3-14 1.2W LED'S PER DRIVER.

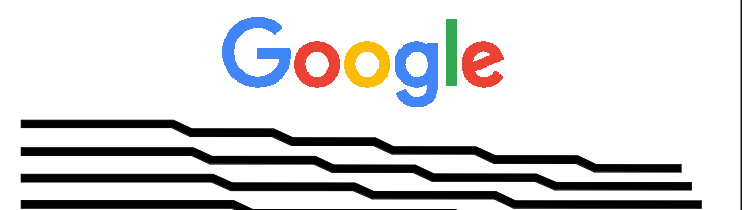
STAIR BALUSTRADE LED TO BE ON SEPERATE DRIVERS

REFER TO ARCHITECTURAL DETAILS KXC-A-001-A-BDP-21-50154 AND 21-20151 TO 21-20158 REFER TO ARCHITECTURAL DETAILS KXC-A-001-A-BDP-21-50154 AND 21-20151 TO 21-20158

Note updated

For continuation refer to Sheet 3 of 4

For continuation refer to Sheet 1 of 4



UK-LON-KGX1

The Delivery Room
2nd Floor
2 Pancras Square
London, N1C 4AG

Building Design Partnership shall have no responsibility for any use made of this document other than for that which it was prepared and issued.

All dimensions should be checked on site.

Do not scale from this drawing.

Any drawing errors or divergences should be brought to the attention of Building Design Partnership at the address shown below.

Drawings shall be read in conjunction with the following before work commences:

- The CDM design issues register
- The BDP risk series of drawings
- The project CDM risk register

Notes:

1. Drawings to be read in conjunction with Lighting schedules and specification:

KXC-A-001-J-BDP-63-SH001
KXC-A-001-J-BDP-63-SH002
KXC-A-001-J-BDP-63-SH003

And also all relevant architectural and MEP drawings and documentation.

2. Areas outside of scope of these drawings, either to be designed as fitout or designed by the MEP engineer, are indicatively denoted by a filled region.

3. Refer to MEP engineers drawings and specification for emergency lighting design.

FOR PLANNING

T02	Updated as indicated	RM	MR	09.03.18
T01	Stage 4 Issue	RM	MR	29.09.17

BDP.

16 Brewhouse Yard
Clerkenwell
London
EC1V 4LJ
United Kingdom

T +44 (0)20 7812 8000
www.bdp.com

For Tender

Title: External Roof - Tray Lighting Layouts - Sheet 2

Date: 29.09.17

Project: P2007133

Scale: 1 : 100

Sheet: A0

Client: RM

Contract: MR

Drawing No: KXC-A-001-J-BDP-63-11202

T02

