



Indicates A Residual Risk As A Warning

The design team have highlighted unusual and significant risks that may not be obvious to a competent contractor. They are to assist with risk reduction only and are not necessarily comprehensive. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL PROJECT SPECIFIC DESIGN CALCULATION DOCUMENTS AND SCHEDULES PRODUCED BY CARMEL
- 2. ANY DISCREPANCIES IN THE DETAILED INFORMATION SHOULD BE BROUGHT TO THE ATTENTION OF CARMEL MEP.
- 3. EMERGENCY LIGHTING THROUGHOUT TO BE LINKED AND MONITORED VIA A ZUMTOBEL ONLIGHT SYSTEM.

LEGEND

CP ELECTRONICS EBR-CPIR-DALI PIR
(PRESENCE DETECTION)

CP ELECTRONICS EBR-CPIR-DALI PIR
(ABSENCE DETECTION)

R – RETRACTABLE SWITCH (XG REPRESENT No. OF GANGS)

KSW - KEY SWITCH (XG REPRESENT No. OF GANGS)

----- - CIRCUIT LINE

CINCOTT LIN

- SWITCH LINE

C5	Mods As Shown	NB	GD	21-11-19
C4	Construction Issue	KL	GD	12-11-19
C3	Construction Issue	KL	GD :	27-09-19
C2	Construction Issue	NB	GD	09-09-19
C1	Construction Issue	JB	GD	19-08-19
rev.	description	drawn	chkd.	date



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Client

University College London

dress

91 Gower Street

Lighting Services First Floor Stage 4

Drawing N°. 6000 - DRG - ZZZ - 01 - DR - E - 6303

 Project №.
 Scale
 Revision

 1790
 1:50@A1
 C5

Final Check For Issue (uncontrolled copy unless signed)

CONSTRUCTION

1:100 1 2 3 4 5 1