

DO NOT SCALE

IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE IT IS RECOMMENDED THAT INFORMATION IS NOT SCALED OFF THIS

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS FORMING THE EXTENT OF THIS WORKS PACKAGE.

RESPONSIBILITY TO PRINT THE DOCUMENT TO THE CORRECT SCALE.

CROSS REFERENCE SHOULD BE MADE TO ARCHITECTS & STRUCTURAL ENGINEERING DRAWINGS WHERE APPLICABLE.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTS FIRE STRATEGY DRAWING FOR COMPARTMENTATION WHERE APPLICABLE.

- 1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DSSR MECHANICAL SERVICES LAYOUTS AND
- ARCHITECTURAL LAYOUTS 2. DO NOT SCALE FROM THIS DRAWING. 3. ELECTRICAL INSTALLATION SHALL BE IN ACCORDANCE WITH BS 7671, THE 18TH EDITION WIRING REGULATIONS AND ALL RELEVANT HTM
- DOCUMENTS. 4. EXTERNAL LIGHTING SHALL BE CONTROLLED BY
- PHOTOCELL AND TIMECLOCK ARRANGEMENT. 5. EXTERNAL LIGHTING SHALL BE WIRED IN XLPE/LSF/SWA CABLING.

- 31W, STARBEAM FLOODLIGHT, SMALL VERSION, AREA DISTRIBUTION, PHOTOCELL, 4000K
- 1500MM 30W, THOROPROOF LED ANTI-CORROSIVE
- LUMINARIE, 1P65 1500MM 46W, THOROPROOF LED ANTI-CORROSIVE
- LUMINARIE, 1P65 FIREFLY PLUS, SURFACE MOUNTED, AUTOTEST LED
- EMERGENCY DOWNLIGHTER, STANDARD VERSION, C/W CONTROL MODULE
- LEXI, AUTOTEST LED MAINTAINED EMERGENCY EXIT SIGN, ARROW UP ISO 7010 LEGEND PANEL
- 10 AMP SINGLE POLE, 1 WAY, SWITCH
- ▲ LIGHTING CONTROL SENSOR

Drawi	na Ctatus		
REV	DATE	DESCRIPTION	ISSUED BY
P0	MAY 23	ISSUED FOR COMMENTS	JK
P01	30.08.23	STAGE 2 ISSUE	MK
P02	23.11.23	STAGE 3 ISSUE	MK
P03	15.12.23	FITTINGS UPDATED	MK

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

RIBA STAGE 3

READERS OF THIS DRAWING:

ALL EFFORTS HAVE BEEN TAKEN BY DSSR TO DESIGN OUT SIGNIFICANT HAZARDS WITHIN THE DESIGN RISK ASSESSMENT PROCESS. IT IS OUR OPINION THAT THE HAZARDS DETAILED BELOW CANNOT BE DESIGNED OUT BY US GIVEN THE CONSTRAINTS OF THE BRIEF AND ARE HIGHLIGHTED SO THAT OTHER MEANS CAN BE DEVELOPED TO MITIGATE THE RESIDUAL RISKS IDENTIFIED.

IT IS ASSUMED THAT A COMPETENT M&E CONTRACTOR OR USER WILL BE AWARE OF THE STANDARD FORESEEABLE RISKS ASSOCIATED WITH WORKING WITH THE TYPE OF SERVICES DETAILED WITHIN THE DRAWING.



DSSR | CONSULTING ENGINEERS

Manchester Office Trafford House



Tel: +44 (0)161 872 4811 manchester@dssr.co.uk

www.dssr.co.uk

Innovation House
Brooke Court
Lower Meadow Road
Handforth
Cheshire
SK9 3ND
T: 0161 694 0123



SKEGNESS CDC

EXTERNAL LIGHTING LAYOUT

Designed By	SM	Checked By	NC	DSSR Ref.	M5302	
Drawn By	SM	Date	JUN 23	Size & Scale(s	1:250	

P23-0012-DSSR-XX-00-DR-E-90602

Project - Originator - Volume - Level - Type - Role - Number