



michaelgrubbstudio.com
 t: +44 (0)1202 511 005
 e: info@michaelgrubbstudio.com

Michael Grubb Studio Ltd
 Bryanstone Road, Bournemouth,
 BH3 7JE, United Kingdom.

Copyright © 2020 Michael Grubb Studio, all rights reserved.

Drawing Information:

1. Do not scale from this drawing.
2. This drawing should be read in conjunction with the current set of luminaire specification sheet
3. Exact luminaire locations will be confirmed prior to the commencement of works on site
4. Luminaire lengths and dimensions should not be taken from this plan. Dimensions are for Michael Grubb Studio pricing purposes only. It is the Contractor's responsibility to ensure the correct lengths are measured on site prior to ordering.
5. The number located within each reference represents the 'control circuit' only. This may not be the same as the actual wiring circuit.
6. If in doubt ask!

Key:

Symbols indicate positions of luminaires and associated lighting equipment only. They are indicative and are not drawn to scale. The arrow (if used) indicates direction of light only.

The alphanumeric reference beside each symbol refers to luminaire type. See Michael Grubb Studio's Lighting Specification for technical details.

The numeric code beside each symbol is control channel reference only. It is not the same as a physical wiring circuit. See Michael Grubb Studio's Lighting Schedules for technical details and control intent.

Project notes:

All works to be carried out in accordance with relevant Standards / Regulations / Codes of Practice / Guidelines that apply in the relevant country or state.

Please note that this Spillage Plan is indicative.

- Key**
- ISOLINES RANGE
- 1.0 lx
 - 5.0 lx
 - 10.00 lx
 - 25.00 lx
 - 50.00 lx

CALCULATION AREA

Rev:	Date:	By:	Ch:	Notes:
A	31.03.22	CS	MG	
B	14.07.22	DR	MW	
B	19.07.22	DR	MW	

Project:
Mortlake Stag Brewery, Richmond, London

Client:
Reselton Properties Ltd

Drawing:
Photometric Lux Contour Plan

Purpose of drawing:
Planing

Drawing reference:
547-500-CA-EX-MP

Scale:
1:500 on A1

Rev:
B