



Boundary wall
2.1m high

Existing face
brick boundary wall

Boundary wall
1.4m high

Notes:

- All luminaires used are subject to approval/certification of client/end user.
- Emergency lighting has been designed in accordance with BS5266-1:2016 but is an indicative layout only - additional lighting may be required. All emergency lighting is to be checked and confirmed with a local building/fire control officer and ultimately approved by the owner of the building. As no firefighting equipment has been indicated on the drawings it is to be noted that a standard emergency layout only has been adopted, an increased level WILL be required if firefighting equipment is to be lit correctly.
- This drawing is for schematic purposes only and installation shall fully comply with BS7671 (or National equivalent) and the installation instructions supplied with the product.
- The ambient temperature assumed for this project is +25°C, should this not be the case on site, please ensure you advise us as the luminaires offered may not be appropriate.
- We have utilised a maintenance factor of 0.8 for this project. Reflectance values have been assumed as follows unless otherwise stated:
(Office Type Interior): 70\50\20
(Warehouse Type Interior): 50\30\20
- Final quantities are to be confirmed prior to an order/installation and we will not be held responsible for any errors or omissions.
- Please ensure that this lighting scheme/layout complies with all requirements and if further details/calculations are required please contact us via the below details.



TAMLITE LIGHTING
Stafford Park 12
Telford
TF3 3BJ
01952 292441



THIS DRAWING MUST NOT BE SCALED
ALL DIMENSIONS MUST BE CHECKED ON SITE

Project ID:	75252		
Project:	ESCP Europe Business School, London		
Date:	19/09/2023	Scale:	1:50@A1
Drawn By:	BA	Revision:	00
Drawing Ref:	City WL		