



0012

This Drawing is protected by Copyright. It may not be reproduced in any form or by any means for any purpose without the written consent of Services Design Solution Limited. It is not scale: All Dimensions to be checked on Site and verified prior to commencing Works / Manufacture. Any discrepancies to be reported to Services Design Solution Limited. These Drawings reflect the layouts for the purposes of design only. The contractor shall be responsible for producing their own Working and Co-ordination Drawings prior to commencing their installations. If these drawings are used for construction purposes it is the responsibility of the Contractor to Risk Assess.

SAFETY, HEALTH & ENVIRONMENTAL

Risk Level:	This drawing should be read in conjunction with the 'Designers risk assessment schedule', document number: #####
 Very Low	
 Low	
 Moderate	
 High	All works should be carried out to an approved risk assessment and method statement.
 Very High	

FIRE SAFETY AND CONFORMITY

All fixings within fire compartments (including fasteners, nuts, bolts, screws, anchors, cavity fixings, suspension fixings, beam clamps, pipe clamps, base plates, rod fixings, wire hangers, clips, and ties) shall be fire-rated for the specified fire resistance period of the compartment. Each type of fixing shall be accompanied by a fire-rated certificate of compliance and a Declaration of Conformity (DoC) or Certificate of Conformity (CoC). Additionally, photographic evidence must be provided to demonstrate that the installation complies with all relevant UK fire safety standards and regulations.

Tender Issue	MM / KB / PG	10/01/25
--------------	--------------	----------



CLIENT	<input type="text"/>
PROJECT TITLE	<input type="text"/>

DRAWING TITLE  
External Layout  
Electrical Services Layout  
Site Plan

Luminaire Schedule					
Symbol	Qty	Label	Lum. Lumens	LLF	Description
	11	EX1	697	0.900	6W LED 2700K 205mA SEMITA Urban with FL flood optic Building Mounted at 3m
	5	EX2	1383	0.900	11W LED 2700K 410mA SEMITA Urban with FL flood optic Building Mounted at 4m
	3	EX3	2849	0.900	24W LED 2700K 410mA SEMITA Urban with FL flood optic Building Mounted at 4m

SCALE AT A1  
:200

---

DISCIPLINE  
Electrical

---

DRAWING NUMBER  
**07957B-SDS-EX-XX-DG-E-371601**

Project - Originator - Zone - Level - Type - Role - NBS class - Sequential Number