

Emergency Lighting Testing Certificate


Customer Details			
Customer Name	Tarporley & District Community Centre	Job Ref	7A129951
Site Address	Tarporley & District Community Centre High Street Tarporley CW6 0AY	Date	15/08/2023
Emergency Lighting Testing Details			
Type of Service	Six monthly		
Duration of Test	3 hour		
Purpose of Lighting		Type of Lighting Fitted	Quantity
Emergency Escape, Escape Route, Open Area Lighting		Self-Contained Emergency Luminaire	40
		Combined Emergency Luminaire	
		Central Battery System	
		Standby Generator	
Testing Checklist			
Requirement		Relevant BS 5266-1:2016 Clause	Result
P1	Are plans available and correct?	4.2	Pass
P2	Adequate illumination is provided under test conditions for safe movement (1 LUX min on escape routes and 0.5 LUX in open areas)	5.0	Pass
P3	All Escape route safety signs and other safety signs such as firefighting signage visible with normal lighting extinguished	5.4	Pass
P4	Correct application and siting of all emergency lighting	6.6	Pass
P5	Luminaires have appropriate ingress protection rating for their location	6.7	Pass
P6	Wiring systems comply with requirements of BS7671.	8.0	Pass
P7	Emergency lighting circuits correctly segregated from other supplies	8.2.6	Pass
P8	A sufficient number of suitably located test facilities are provided	8.3.3	Pass
P9	Luminaires are clean and undamaged with lamps in good condition	12	Pass
P10	Luminaires tested and found to operate for the full test duration	12.3	Fail
P11	After each test, luminaire charging indicator operates correctly	12.3	Pass
P12	Evidence of servicing central battery system to manufacturers recommendations in place	12.1	Not applicable
P13	Evidence of servicing standby generator systems to manufacturers recommendations in place	12.2	Not applicable
P14	Building occupier and their staff are trained on suitable maintenance of the system	10.7	Yes
P15	Test records in the logbook are complete and satisfactory	11.0	Yes
Items to be Actioned			
The following items were found to be in the need of actioning in order for the system to comply to BS 5266-1:2016			
Item	Observations		
P1			

P2	
P3	
P4	
P5	
P6	
P7	
P8	
P9	
P10	12 x failures recorded
P11	
P12	
P13	
P14	
P15	

Fittings that require replacing		12
If required, how many extra fittings recommended?		0

Signing Off

**I declare that I am a Competent Person (CP) in Emergency Lighting System maintenance.
All equipment returned to normal, servicing according to BS 5266-1:2016**

CP Name	Bruce Shaw
CP Signature	Bruce Shaw 

**Accepted, for and behalf of the user, by the Responsible Person (RP).
I understand that the system is operating as designed.
I understand that if any items, were shown to be defective, the Emergency Lighting System may not comply
with BS 5266-1:2016**

Customer RP Name	Tony Yeates
Customer RP Signature	/

