



EMERGENCY LIGHTING SCHEDULED SERVICE / PPM REPORT

Client and Job Details

Client	Mari Deli & Dining	Appointment Date / Time	11-Nov-2022 12:36
Site	1a Eyot Gardens London W6 9TN	Reason For Call	Scheduled Service / PPM for Emergency Lighting

Contact	Mariano
Telephone	
Email	

System Details

Make	Bulk Heads	Model	Non maintained/Maintained
System Type		Panel Type	
Signal Type		Grade	
Software Version		Installation Date	

Extent of the Installation Covered by this Certificate:

3 x Emergency lights sitting by fire exit routes	
Mode of Operation	Non-Maintained
Automatic Test system?	Fitted

Carry Out Test Steps

Warning: Full duration tests involve discharging the batteries, so emergency lighting system will not be fully functional until batteries have had time to recharge. For this reason, always carry out testing at times of minimal risk, or only test alternate luminaires at any one time

Visual inspection, check illumination of charge LED	Yes
Disconnect 240v supply and carry out discharge test	Yes
Carry out comparison test	Yes
Comparison Test Duration:	1 Hours
Restore local 240 v supply	Yes
Inspect system installation note changes	Yes
Complete site log book	Yes

Declaration

I confirm as the competent person that the works undertaken as requested by the client as identified on this certificate, comply with the recommendations of BS 5266-1 and BS EN 50172/BS5266-8 (periodic inspection and test/inspection of systems over a 12 month period) with the exception of variations listed herein (if any)

Variations from the recommendations of BS 5266-1 and BS EN 50172/BS5266-8 (periodic inspection and test/inspection of systems over a 12 month period)

Emergency lights have been tested with 1h discharge . All operating properly using test key switch fitted by the lights.

Engineers Findings and Actions

Emergency lights have been tested with 1h discharge . All operating properly using test key switch fitted by the lights.

