



EMERGENCY LIGHTING SMALL NEW INSTALLATION COMPLETION CERTIFICATE

For a Small New Installation of up to 25 Self-Contained Luminaires

SELECT MEMBERSHIP NUMBER <i>42493...</i>	EMS 003277 Copyright © The Electrical Contractors' Association of Scotland This certificate is not valid if the number has been defaced or altered
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DETAILS OF THE PREMISES

Occupier/owner *SANDSTONE UK PROPERTY INVESTMENT LTD*

Address of premises *S. IFL VIEWFORTH SQUARE*

..... *EDINBURGH, EH10 4LD*

DECLARATION OF CONFORMITY

In consequence of acceptance of the appended declaration, I/we* hereby declare that the emergency lighting system installation, or part thereof, at the above premises conforms, to the best of my/our* knowledge and belief, to the appropriate recommendations given in BS 5266-1:2016 *Emergency lighting — Part 1: Code of practice for the emergency lighting of premises*, BS EN 1838:2013 *Lighting applications — Emergency lighting* and BS EN 50172:2004 / BS 5266-8:2004 *Emergency escape lighting systems*, as set out in the accompanying declaration on page 2, except as stated below.

* Delete as appropriate.

Signed, on behalf of occupier/owner *Phil Curley (on behalf of Sandstone Property)*

Name *P. Curley* Date

DEVIATIONS FROM STANDARDS

Declaration: D – Design I – Installation V – Verification	Clause number	Details of deviation
		<i>NONE</i>

ADDITIONAL DOCUMENTATION

This Certificate is only valid when accompanied by current:

- Signed declaration (see page 2 of this certificate).
- Photometric design data. This can be in any of the following formats but in all cases appropriate de-rating factors must be used and identified to meet worst case requirements.
 - Authenticated spacing data such as ICEL 1001 registered tables†.
 - Calculations as detailed in BS 5266-1:2016 Annex G and CIBSE/SLL Guide LG12‡.
 - Appropriate computer printout of results.
- Emergency lighting log book.

†Available from Industry Committee for Emergency Lighting, Stafford Park 7, Telford TF3 3BQ.
‡Available from Chartered Institution of Building Services Engineers, Delta House, 222 Balham High Road, London SW12 9BS.

Certificate for completion of a small new installation - Declaration of conformity

BS 5266-1: 2016 Clause Reference	Competent person function D – Designer I – Installer V – Verifier		System conforms (If NO, record a deviation - see page 1 of this certificate)		
			YES	NO	N/A
Check of categories and documentation					
4.2	D,V	Are plans of the system available and correct?	✓		
6.7	D,V	Has the system been designed for the correct mode of operation category?	✓		
6.7	D,V	Has the system been designed for the correct emergency duration period?	✓		
Clause 11	D,V	Is a completion certificate available with photometric design data?			✓
Clause 11	D,I,V	Is an emergency lighting log book available and are the entries up to date?	✓		
Check of design					
4.1; 5.2.8	D,I,V	Are the correct areas of the premises covered to meet the risk assessment?	✓		
5.2.8	D,I,V	Are all hazards identified by the risk assessment covered?	✓		
5.2.8	D,I,V	Are there luminaires sited at the "points of emphasis"?	✓		
5.2.2	D,I,V	Is the spacing between luminaires compliant with authenticated spacing or design data?			✓
5.2.9	D,I,V	Are the emergency exit signs and escape route direction signs correct and the locations of other safety signs to be illuminated under emergency conditions identified?	✓		
6.1	D,I,V	Do all non-maintained luminaires operate on local final circuit failure?	✓		
6.3	D,V	Is there illumination from at least two emergency luminaires or exit signs with a usable downward light element in each section of the escape route?			✓
6.4	I,V	Are luminaires at least 2 metres above floor and avoiding smoke reservoirs?	✓		
5.2.8.5; 5.2.8.6	D,V	Are additional luminaires located to cover toilets, lifts, plant rooms etc?			✓
Check of the quality of the system components and installation					
6.7	D,I,V	Do the luminaires conform to BS EN 60598-2-22?	✓		
6.7	D,I,V	Do any converted luminaires conform to BS EN 60598-2-22?			✓
6.7	D,I,V	Do luminaires have a suitable degree of protection for their location?	✓		
Clause 8	I,V	Does the installation conform to the good practice defined in BS 7671?	✓		
8.2.12	D,I,V	Are any plugs or sockets protected against unauthorized use?			✓
Test facilities					
8.3.3	D,I,V	Are the test facilities suitable to test function and duration?	✓		
8.3.3	D,I,V	Are the test facilities safe to operate and do not isolate a required service?	✓		
8.3.3	D,I,V	Are the test facilities clearly marked with their function?	✓		
8.3.3	D,V	If an automatic test system is installed, does it conform to BS EN 62034?			✓
10.7	D,I,V	Is the responsible person trained and able to operate the test facilities and record the test results correctly?	✓		
Final acceptance to be conducted at completion					
Clause 12	D,I,V	Does the system operate correctly when tested?	✓		
10.7	D,I,V	Has adequate documentation been provided to the user?	✓		
10.7	D,I,V	Is the user aware of action they should take in the event of a test failure?	✓		

Name of competent person making the declaration of conformity (please print) PHIL COURNEY

Signature of competent person Phil Courney

For and on behalf of DLB ELECTRICAL SERVICES Date 18-10-21