

EMERGENCY LIGHTING COMPLETION CERTIFICATE FOR SMALL NEW INSTALLATIONS For Small New Installations up to 25 self-contained luminaires

Certificate Reference:

FRMEMC0023

DETAILS OF THE CLIE	NT
---------------------	----

Client:

Claypenny

Address:

51 Collegiate Crescent,, Sheffield, S10 2BR

DETAILS OF THE EMERGENCY LIGHTING INSTALLATION

Installation Address:

57 Countess Road, Sheffield, S1 4TE

Extent of the

Main Stair Core

installation covered by this certificate:

The installation is:

New

N/A

An addition

N/A

An alteration

DETAILS OF DEVIATIONS FROM THE STANDARD

Declaration (Design, Installation or Verification)	Clause number	Details of Deviations
	14	

RELATED REFERENCE DOCUMENTS

This Certificate is only valid when accompanied by current:

- a) Signed declaration.
- b) 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 D, and CIBSE/SLL Guide LG12.
 - Appropriate computer print-out of results.
- c) Test log book.

Essential related reference documents:

Log Book

NEXT INSPECTION

I/We, the designer, RECOMMEND that this installation is further inspected and

12 Months

tested after an interval of not more than:

Enter interval in accordance with Clause 6.2 of BS EN 50172: 2004 / BS 5266-8: 2004

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, Emergency escape lighting systems, as set out in the accompanying declarations, except as stated below/overleaf.

Name:

Darren Freeman

Position:

Owner

Signature:

DLun

Date: 09/02/2018

DETAILS OF THE ELECTRICAL CONTRACTOR

Trading Title: F.R.M ELECTRICAL CONTRACTORS

Address:

40 Rotherham Road

WATH-UPON-DEANRE

(if applicable):

D104894

ROTHERHAM

Telephone Number:

Registration Number

07947224930

Postcode: S63 6AE

	AND DESCRIPTION OF THE PERSON	MPLIANCE CHECKLIST	
BS 5266-1:2016 clause reference	Engineer Function D - Designer I - Installer V - Verifier	Check of categories and documentation	
4.2	D, V	Are plans of the system available and correct?	N/A
6.7	D, V	Has the system been designed for the correct mode of operation category?	Yes
6.7	D, V	Has the system been designed for the correct emergency duration period?	Yes
Clause 11	D, V	Is a completion certificate available with photometric design data?	N/A
Clause 11	D, I, V	Is a test log book available and are the entries up to date?	Yes
		Check of design	
4.1; 5.2.8	D, I, V	Are the correct areas of the premises covered to meet the risk assessment?	Yes
5.2.8	D, I, V	Are all hazards identified by the risk assessment covered?	Yes
5.2.8	D, I, V	Are there luminaires sited at the "points of emphasis"?	Yes
5.2.2	D, I, V	Is the spacing between luminaires compliant with authenticated spacing or design data?	Yes
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?	N/A
6.1	D, I, V	Do all non-maintained luminaires operate on local final circuit failure?	N/A
6.3	D, V	Is there illumination from at least two luminaires in each section of the escape route?	Yes
6.4	I, V	Are luminaires at least 2 m above floor and avoiding smoke reservoirs?	Yes
5.2.8.5; 5.2.8.6	D, V	Are additional luminaires located to cover toilets, lifts, plant rooms, etc.?	N/A
		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?	Yes
6.7	D, I, V	Do any converted luminaires conform to BS EN 60598-2-22?	N/A
6.7	D, I, V	Do luminaires have a suitable degree of protection for their location?	Yes
Clause 8	I, V	Does the installation conform to the good practice defined in BS 7671?	Yes
8.2.12	D, I, V	Are any plugs or sockets protected against unauthorized use?	Yes
		Test facilities	
8.3.3	D, V, I	Are the test facilities suitable to test function and duration?	Yes
8.3.3	D, I, V	Are the test facilities safe to operate and do not isolate a required service?	Yes
8.3.3	D, I, V	Are the test facilities clearly marked with their function?	Yes
8.3.3	D, I, V	If an automatic test system is installed, does it conform to BS EN 62034?	N/A
10.7	D, V	Is the responsible person trained and able to operate the test facilities and record the test results correctly?	Yes
		Final acceptance to be conducted at completion	
Clause 12	D, I, V	Does the system operate correctly when tested?	Yes
10.7	D, I, V	Has adequate documentation been provided to the user?	Yes
10.7	D, I, V	Is the user aware of action they should take in the event of a test failure?	Yes

ACTION RECOMMENDED OR DEVIATION TO BE REPORTED

Action recommended or deviation to be reported:

N/A