

# EMERGENCY LIGHTING COMPLETION CERTIFICATE

## For small installations and verification of existing installations

Issued in accordance with BS 5266-1, by an Approved Contractor or Conforming Body enrolled with NICEIC, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX.

Original (To the person ordering the work)

A DETAILS OF THE CLIENT		C PURPOSE OF CERTIFICATE
Client/Address	Blenheim Really (Home Counties) 4 The Limes Spring Hall Lane. Postcode CM21 9FB	Verification of existing installation <input type="checkbox"/> or Small installation work <input checked="" type="checkbox"/> The installed work is: New <input checked="" type="checkbox"/> An addition <input type="checkbox"/> An alteration <input type="checkbox"/>

B DETAILS OF THE EMERGENCY LIGHTING INSTALLATION	
Address	43 Gordon Road Billingham Kent Postcode ME 7 2NF
Extent of the installation covered by this certificate	S Bed House / HMO.

D DETAILS OF THE ORGANISATION RESPONSIBLE FOR CERTIFICATION/VERIFICATION* (*delete as appropriate)	
Trading title	N B Electrical
Address	3 Stockbridge meadows, Melbourne Kent Postcode SE8 6FG
NICEIC Enrolment No (Essential information)	020316
Branch number (if applicable)	

E DECLARATION OF CONFORMITY	
In consequence of acceptance of the outcomes declared in Section H of this certificate, I/we* hereby declare that the emergency lighting system installation, or part thereof, described in Section B of this certificate conforms, to the best of my/our* knowledge and belief, to the appropriate recommendations and requirements given in BS 5266-1: 2011, <i>Emergency lighting – Part 1: Code of practice for the emergency lighting of premises</i> , BS EN 1838: 2013 <i>Lighting applications – Emergency lighting</i> and BS EN 50172: 2004, <i>Emergency escape lighting systems</i> , as set out in the outcomes declared in Section H, except for the deviations recorded in Section I.	
To be signed by either: a) The <b>Responsible Person / Competent Person</b> (England and Wales); b) The <b>Employer or Other Persons</b> (Scotland) or c) The <b>Employer or Nominated Employee</b> (Northern Ireland)	
Signature	D Jones
Date	26-1-26
Name (CAPITALS)	D JONES

F VALIDITY REVIEW AND ESSENTIAL RELATED DOCUMENTS	
<b>This certificate is valid only when accompanied by current versions of all the following:</b>	
i) Signed compliance checklist (see Section H)	ii) Photometric design data (see note 1)
iii) Test log book	
The contractor issuing this certificate MUST sign to verify that i), ii) and iii) above have been supplied with this certificate and that all essential related reference documents have been recorded below.	
<b>Related documents</b> Insert the relevant certificate and design schedule numbers. (Insert N/A if not applicable).	
Electrical Installation Certificate No. (see Note 2)	12034
Design Schedule No(s)	
Minor Electrical Installation Works Certificate No.	
Emergency Lighting Periodic Inspection and Test Certificate No. (see Note 3)	
<b>Other documents</b> In addition to the above, details of other related documents (if any), should be recorded below.	
Fire Alarm Verification Certificate	
Signed by the NICEIC Approved Contractor	
Signature	D Jones
Date	26-1-26
Name (CAPITALS)	D JONES
Reviewed by the Qualified Supervisor	
Signature	N Beedell
Date	26/Jan/2026
Name (CAPITALS)	N BEDELL

G NEXT INSPECTION
We, the signatories shown in Sections E and F, RECOMMEND that this installation is further inspected and tested after an interval of not more than

Notes: 1. This can be in any of the following formats (in all cases appropriate de-rating factors must be used), and identified to meet worst case requirements:  
 a) Authenticated spacing data such as ICEL 1001 registered tables; b) calculations as detailed in CIBSE / SLL Guide LG12;  
 c) appropriate electronic format of results.  
 2. The electrical safety aspects of the emergency lighting installation must also be certified in accordance with BS 7671 – Requirements for Electrical Installations by issuing an 'Electrical Installation Certificate' or, where appropriate, a 'Minor Electrical Installation Works Certificate'.  
 3. Where this certificate relates to an alteration or addition that necessitated the carrying out of a periodic inspection on the existing emergency lighting installation, the 'Emergency Lighting Periodic Inspection and Testing Certificate' should accompany this certificate.

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Original (To the person ordering the work)

Clause No.	Items assessed for compliance	Declared outcome
<b>H COMPLIANCE CHECKLIST</b>		
Where a declared outcome is identified by an 'X', the details of the deviation must be accurately recorded in Section I. Where the deviation relates to a new emergency lighting installation, or new work associated with an addition or alteration to an existing installation, the deviation must be agreed between the signatories of Section E and Section F		
<b>SYSTEM DESIGN AND DOCUMENTS</b>		
4.2	1 Accurate plans are available showing the location of all emergency escape routes, the emergency exits, test facilities, fire indicating and fire fighting equipment and the like	✓
5	2 Adequate illumination* is provided under test conditions, for safe movement on escape routes (1 lux minimum on the centre line) and in open areas (0.5 lux minimum)	✓
5.1.3	3 For existing installations where authenticated spacing data is unavailable, satisfactory estimates are attached and acceptable	✓
6	4 Design provides coverage for all areas identified by the fire safety risk assessment	✓
6	5 Design provides coverage for all hazards identified by the fire safety risk assessment	✓
9.1	6 System is designed for the correct emergency duration period	✓
9.2	7 System has the correct mode of operation	✓
11	8 Photometric data accompanies this certificate	✓
11	9 A test log book accompanies this certificate and is up-to-date	✓
<b>EMERGENCY LUMINAIRES</b>		
5	10 Luminaires are suitably spaced in accordance with authenticated spacing or design data	✓
6.1	11 Non-maintained luminaires operate on failure of supply to local lighting circuit	✓
6.3	12 Illumination from at least two luminaires provided in each compartment of an escape route and open area	✓
6.4	13 Luminaires are mounted at least 2 m above the floor and at a suitable height/position to avoid areas of smoke accumulation and/or obstructions	✓
6.6	14 Luminaires are sited at or near (within 2 m) all relevant 'points of emphasis' in accordance with BS 5266-1: 2011 and in positions/locations identified from the fire safety risk assessment	✓
6.6	15 Luminaires are installed where necessary to cover toilets, lifts, plant rooms and the like	✓
6.7	16 Luminaires are suitably protected for their location (IP rating)	✓
6.7	17 All luminaires and converted luminaires conform to BS EN 60598-2-22	✓
12	18 Luminaires and lamps are in good condition	✓
12.3	19 Luminaires have been tested and found to operate for their full rated duration	✓
12.3	20 After the system has been tested, each luminaire charging indicator operates correctly	✓
<b>SAFETY SIGNS</b>		
5.4.2	21 All emergency escape route signs and emergency exit signs are adequately illuminated when the normal lighting is extinguished	✓
5.4.3	22 Safety signs, such as fire fighting equipment location signs and other safety signs, are identified during the fire safety risk assessment, are adequately illuminated when the normal lighting is extinguished	✓
<b>TEST FACILITIES</b>		
8.3.3	23 A sufficient number of suitably located test facilities are provided	✓
8.3.3	24 All test facilities are suitable to apply a test for the relevant duration	✓
8.3.3	25 The test facilities act upon the intended luminaires only	✓
8.3.3	26 Automatic test facilities conform to IEC 62034	✓
10.7	27 Instructions on the use of the test facilities and recording the results of tests have been given to the user(s)	✓
<b>WIRING/EQUIPMENT</b>		
8	28 Fixed wiring of the emergency lighting installation has been installed in accordance with BS 7671: 2008 (as amended)	✓
8.2.1	29 Cables of a centrally supplied system adequately resist the effects of fire	✓
8.2.1	30 Cables of a centrally supplied system are adequately protected against mechanical damage	✓
8.2.3	31 Cables of a centrally supplied system are adequately supported using non-combustible supports/fixings	✓
8.2.6	32 All the cables of a centrally supplied system are segregated from other supplies, including those of other safety services	✓
8.2.7	33 Conductors of the emergency lighting installation are adequately sized	✓
8.2.12	34 Connection plugs and sockets are protected against unauthorised use	✓
8.3.2	35 Isolators, switches protective devices and test facilities of the emergency system are appropriately labelled	✓
8.3.5	36 The central power supply unit conforms to BS EN 50171	✓
8.3.5	37 The central power supply is compatible with the supply voltage range of the luminaires, taking into account supply cable voltage drop	✓
<b>FINAL DECLARATION TO BE CONDUCTED AT COMPLETION</b>		
10.7	38 User has been provided with accurate system documentation (drawings layout plans)	✓
10.7	39 Deviations (if any) have been recorded accurately	✓
10.7	40 User has been made aware of the action they need to take in the event of a test failure	✓
10.7	41 The user has been made aware of the need to maintain an up-to-date test log book	✓
11	42 Photometric data has been supplied to the user	✓
12.3	43 The emergency lighting system operates correctly when tested	✓

Assessment carried out by:

Name (CAPITALS) D Jones Signature D Jones Date 26-Jan-2026

Notes: ✓ Indicates that an item was assessed and the declared outcome was **satisfactory**.  
 X Indicates that an item was assessed and a deviation was identified.  
 N/A Indicates that the assessment of an item was not applicable to the particular installation.

\* Illumination is normally checked by visual inspection and from the design spacings. Where measurements are taken the results and details of the instrument used (including serial number) must be appended with this certificate.

