

EMERGENCY LIGHTING PERIODIC INSPECTION AND TESTING CERTIFICATE –

For certifying continued compliance of an existing emergency lighting installation

Based on the recommendations given in BS 5266-1: 2016 'Emergency lighting – Part 1: Code of practice for the emergency lighting of premises'

PART 1 : DETAILS OF THE CONTRACTOR, CLIENT AND INSTALLATION

DETAILS OF THE CONTRACTOR

Trading Title (where applicable): M.W. CLEVEL LTD
 Name: M. W. CLEVEL LTD
 Address: 119A B-0-1 Derby St
 Postcode: DE14 2UE Tel No: 01283 56269

DETAILS OF THE CLIENT

Reference Number (RN): 10633/0015
 Name: Turkey Pasture Council
 Address: Caen Hill Lane, B-0-1, Kintbury, Wiltshire, Tel No: DE13 9WA
 Postcode: DE13 9WA Tel No:

PART 2 : DETAILS OF THE EMERGENCY LIGHTING INSTALLATION COVERED BY THIS CERTIFICATE

Description and extent of the installation covered by this certificate:

Full 3 hour duration test

PART 3 : CERTIFICATION

I hereby certify that the emergency lighting system described in PART 2 above, has been inspected and tested and in accordance with the 'Results of the Inspection and Testing' on page 2, and to the best of my/our knowledge and belief, the installation complies with the appropriate recommendations and requirements of BS 5266-1: 2016 Emergency lighting Part 1: Code of practice for the emergency lighting of premises and BS EN 50172:2004 / BS 5266-8: 2004 BS 1838: 2013 Lighting applications - Emergency escape lighting systems, except for the deviations, if any, recorded in PART 4.

Name (capitals): M. WARD Signature: M. Ward Position: Electrical Date: 24/07/25

PART 4 : DETAILS OF DEVIATIONS FROM THE RECOMMENDATIONS OF BS 5266-1

Clause No.	Details of the deviations
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PART 5 : RELATED REFERENCE DOCUMENTS

Electrical Installation Condition Report and/or date of most recent - covering the existing emergency lighting installation** (Report No:)	Other documents (if any) State: (Ref No:) (See additional page No.)
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** The wiring system of an existing emergency lighting system should have been periodically inspected and tested in accordance with BS 7671 and an Electrical Installation Condition Report issued. Where applicable and where available, the serial number and/or date of the most recent report should be recorded in the space provided.

PART 6 : NEXT INSPECTION

I, the signatory in PART 3 RECOMMEND that this installation is further inspected and tested after an interval of not more than:

1 year

EMERGENCY LIGHTING PERIODIC INSPECTION AND TESTING CERTIFICATE – SCHEDULE OF ITEMS INSPECTED AND TESTED

Based on the recommendations given in BS 5266-1: 2016 Emergency lighting – Part 1: Code of practice for the emergency lighting of premises

PART 7 : INSTALLED EMERGENCY LIGHTING SYSTEM (Tick all applicable fields and enter text as appropriate)

Purpose of emergency lighting	Arrangement of emergency lighting	Classification of operation of emergency lighting (see Annex F of BS 5266-1:2016)			
Emergency escape lighting:	Self-contained emergency lighting:	Type	Mode	Facilities	Duration
Emergency safety lighting:	(<input checked="" type="checkbox"/>)	Central battery system:	(<input type="checkbox"/>)		
Open area lighting:	(<input type="checkbox"/>)	Combined emergency luminaire:	(<input type="checkbox"/>)		
Standby lighting:	(<input type="checkbox"/>)	Standby generator:	(<input type="checkbox"/>)		
Partial standby lighting:	(<input type="checkbox"/>)	Other (state):	(<input type="checkbox"/>)		
High risk task area lighting:	(<input type="checkbox"/>)				

PART 8 : RESULTS OF INSPECTION AND TESTING (Where a declared outcome is identified by an X, the details of the deviation must be accurately recorded on page 1 (PART 4) and where required, page 3 (PART 10))

'✓' indicates that an item (Clause No.) was assessed and the declaration outcome was **SATISFACTORY**; '✗' indicates that a deviation was identified; 'N/A' indicates that the assessment of an item was **NOT APPLICABLE** to the particular installation

Clause No.	Items assessed for compliance	Declared outcome
4.2	1 – Plans are available and correct	(<input type="checkbox"/>)
5.2.5; 5.2.6	2 – Adequate illumination is provided under test conditions, for safe movement on escape routes and open areas <i>This can be checked by visual inspection and checking that the illumination from the luminaires is not obscured and that minimum design spacings have been met. If luminance is measured, complete PART 9</i>	(<input checked="" type="checkbox"/>)
4.2; 5.2.8	3 – Luminaires correctly positioned and oriented as shown on the plans	(<input type="checkbox"/>)
11	4 – Original design still valid	(<input type="checkbox"/>)
5.3.3	5 – All escape route safety signs and other safety signs, such as fire fighting equipment location signs visible with the normal lighting extinguished	(<input type="checkbox"/>)
5.2.8	6 – Correct application and siting of emergency escape lighting	(<input type="checkbox"/>)
7.4	7 – Luminaires conform to BS EN 60598-2-22	(<input type="checkbox"/>)
6.7	8 – Luminaires have an appropriate Ingress Protection (IP) rating for their location	(<input type="checkbox"/>)
8	9 – Wiring systems comply with the requirements of BS 7671, as amended	(<input checked="" type="checkbox"/>)
8.2	10 – Fire protection of central wiring systems satisfactory (including cable supports)	(<input type="checkbox"/>)
8.2.6	11 – Emergency escape lighting circuits correctly segregated from other supplies	(<input type="checkbox"/>)
8.2.12	12 – Wiring to emergency lighting supply power sources in a fixed installation, where a specialist plug and socket arrangement is used, is protected against unauthorised interference	(<input checked="" type="checkbox"/>)
8.3.3	13 – A sufficient number of suitably located test facilities are provided	(<input type="checkbox"/>)
8.3.5	14 – Central power system output voltage range is compatible with the supply voltage range of the luminaires, taking into account supply cable voltage drop	(<input checked="" type="checkbox"/>)

EMERGENCY LIGHTING PERIODIC INSPECTION AND TESTING CERTIFICATE – SCHEDULE OF ITEMS INSPECTED AND TESTED

Based on the recommendations given in BS 5266-1: 2016 Emergency lighting – Part 1: Code of practice for the emergency lighting of premises

PART 8 : RESULTS OF INSPECTION AND TESTING – Continued (Where a declared outcome is identified by an 'X', the details of the deviation must be accurately recorded on page 1 (PART 4) and where required, page 3 (PART 10))

'✓' indicates that an item (Clause No.) was assessed and the declaration outcome was **SATISFACTORY**; '✗' indicates that a deviation was identified; 'N/A' indicates that the assessment of an item was **NOT APPLICABLE** to the particular installation

Clause No.	Items assessed for compliance	Declared outcome
10.6	15 – Instructions for operation and maintenance are available	(.....)
11	16 – Test records in the log book complete and satisfactory	(.....)
10.6, 10.7, 11	17 – Instructions together with a suitable log book showing a satisfactory commissioning test available for use by the building occupier	(.....)
12	18 – Luminaires tested and found to operate for their full rated duration	(.....)
	23 – After test, each luminaire charging indicator operates correctly	(.....)
	19 – Luminaires clean and undamaged with lamps in good condition	(.....)
10.7, 13	20 – Building occupier and their staff trained on suitable maintenance, testing and operating procedures, or a current maintenance contract is in place	(.....)
13.3.2	21 – Evidence of servicing of Central Battery System (in line with manufacturer's procedures); in-house or current maintenance contract is in place	(.....)
13.3.3	22 – Evidence of servicing of Standby Generator System (in line with manufacturer's procedures); in-house or current maintenance contract is in place	(N/A)

PART 9 : TEST INSTRUMENTS USED (Where item 2 in PART 8 is carried out by measurement, details of instruments **MUST** be recorded)

Light Meter Model: (.....) Serial No.: (.....) | Other (if any) Model: (.....) Serial No.: (.....)

PART 10 : ADDITIONAL DETAILS OF DEVIATIONS FROM THE RECOMMENDATIONS OF BS 5266-1

Clause No. Additional details of deviations (continuation of PART 4, page 1) (See additional page No.)

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PART 11 : DETAILS ON ALTERNATIVE METHOD USED TO VERIFY ILLUMINATION REQUIREMENT

(See additional page No.)

Where applicable: