



CERTIFICATE REFERENCE:  
ELC/d400001

## EMERGENCY LIGHTING COMPLETION CERTIFICATE

### DETAILS OF CLIENT

Client Address: KINGSBURY HOUSE, 103 MANSFIELD STREET, SHERWOOD, NOTTINGHAM, NG

### DETAILS OF THE INSTALLATION

Address: AS ABOVE  
Extent of the installation covered by this certificate: COMUNIAL HALL & LANDING  
Installation: New  Addition N/A Alteration N/A

### DESIGN

I/We hereby certify that the emergency lighting installation, or part thereof, at the above premises, has been designed by me/us and to the best of my/our knowledge and belief, the system complies with the appropriate recommendations given in BS5266: Emergency lighting Part 1: 1999 'Code of Practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment' and Part 7: 1999 'Lighting applications-Emergency lighting', published by BSI, for a category N/M Installation, except as stated on page 2. Photometric data is appended to this certificate.

Work carried out and covered by this certificate shown on Drawing No's (see clause 3.3 of BS5266: Part 1: 1999): AS SUPPLIED

Signature: *A Kinsey* Date: 01/11/03 Name: ANDREW KINSEY

### CONSTRUCTION

I/We hereby certify that the emergency lighting installation, or part thereof, at the above premises, has been constructed by me/us in accordance with the Installation designer's specification and, to the best of my/our knowledge and belief the system complies with the appropriate recommendations given in BS5266: Emergency lighting Part 1: 1999 'Code of Practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment' and Part 7: 1999 'Lighting applications-Emergency lighting' published by BSI, for a category N/M Installation, except as stated on page 2.

Work carried out and covered by this certificate shown on Drawing No's (see clause 3.3 of BS5266: Part 1: 1999): AS SUPPLIED

Signature: *A Kinsey* Date: 01/11/03 Name: ANDREW KINSEY

### VERIFICATION

I/We hereby certify that the emergency lighting installation, or part thereof, at the above premises, has been inspected and tested by me/us and to the best of my/our knowledge and belief, the system complies at the time of my/our inspection and testing with the recommendations given in BS5266: Emergency lighting Part 1: 1999 'Code of Practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment' and Part 7: 1999 'Lighting applications-Emergency lighting' published by BSI, for a category N/M Installation, except as stated on page 2.

Photometric verification data is appended, including light loss factors on photometric design, or the test data obtained from either authenticated data (See BS 5266 Part 7: 1999), or the measurements carried out in accordance with Annex A of BS 5266: Part 1: 1999.

Signature: *B Edwards* Date: 01/11/03 Name: BEN EDWARDS Verifier  
Reviewed by: Signature: *G Griffiths* Date: 01/11/03 Name: GEOFF GRIFFITHS Qualified Supervisor

### DESIGN CONSTRUCTION & VERIFICATION

I hereby certify that the emergency lighting installation, or part thereof, at the above premises, has been designed constructed and verified by me/us and to the best of my/our knowledge and belief, the system complies with the appropriate recommendations given in BS5266: Emergency lighting Part 1: 1999 'Code of Practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment' and Part 7: 1999 'Lighting applications-Emergency lighting' published by BSI, for a category N/M Installation, except as stated on page 2.

Photometric verification data is appended, including light loss factors on photometric design, or the test data obtained from either authenticated data (See BS 5266 Part 7: 1999), or the measurements carried out in accordance with Annex A of BS 5266: Part 1: 1999.

Reviewed by: Signature: *G Griffiths* Date: \_\_\_\_\_ Name: \_\_\_\_\_ Qualified Supervisor  
Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Name: \_\_\_\_\_ Verifier

**PARTICULARS OF THE ORGANISATION RESPONSIBLE FOR THE EMERGENCY LIGHTING**

Design Organisation	CAMELEON (UK) NICEIC ROLL No 19602		
Address	483 NOTTINGHAM ROAD BASFORD NOTTINGHAM		NG6 0FB
			<b>DESIGN</b>
Construction Organisation	CAMELEON (UK) NICEIC ROLL No 19602		
Address	483 NOTTINGHAM ROAD BASFORD NOTTINGHAM		NG6 0FB
			<b>CONSTRUCTION</b>
Verification Organisation	CAMELEON (UK) NICEIC ROLL No 19602		
Address	483 NOTTINGHAM ROAD BASFORD NOTTINGHAM		NG6 0FB
			<b>VERIFICATION</b>

**DETAILS OF DEPARTURES FROM THE CODE OF PRACTICE (BS 5266: Part 1: 1999)**

**ESSENTIAL RELATED REFERENCE DOCUMENTS**

Electrical Installation Certificate No. or the Minor Electrical Installation Works Certificate No.	A100044	Photometric design data or calculations	
Emergency Lighting Periodic Inspection and Testing Certificate No.	N/A	Test record log book Supplied on (date)	01/11/03
Design schedule numbers	SUPPLIED	Other documents, if any (please state)	

**TEST INSTRUMENTS**

Instrument 1 (Light meter)		Instrument 2	
Model	Serial Number	Model	Serial Number
LUX 1	CAM483		

**NEXT INSPECTION**

I/We the designer(s), RECOMMEND that this installation is further inspected and tested after an interval of not more than **1YR**

**NOTES**

- The electrical safety aspects of the emergency lighting installation must also be certified in accordance with BS 7671: 1992 'Requirements for Electrical Installations' by issuing an 'Electrical Installation Certificate' or, where appropriate, a 'Minor Electrical Installation Works Certificate'.
- Where this certificate relates to a major alteration or addition, it should be accompanied by an 'Emergency Lighting Periodic Inspection and Testing Certificate' for the entire emergency lighting installation.