EMERGENCY LIGHTING COMPLETION CERTIFICATE

Original Certificate			Certificate reference					
DETAILS OF CLIENT								
Client/ Address:								
DETAILS OF THE INSTALLATION								
Address:				New				
Extent of the installation covered by th Certificate:	is			An Addi An Alter	ration			
			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 installation complies with the appropriate recommendations given in BS 5266 Emergency lighting Part 1: 2005 Code of practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment and part 7: 2005 Lighting applications-Emergency lighting, published by BSI for a category installation, except as stated on page 2. Photometric design data is appended to this certificate. Work carried out and covered by this certificate shown on Drawing No.(s). (See clause 3.3 of BS 5266: Part 1:2005)								
Signature		Date	Name (CAPITALS)		Designer			
I/We hereby certify that the emergency lighting installation, or part thereof, at the above premises has been constructed by me/us and, to the best of my/our knowledge and belief, the installation complies with the appropriate recommendations given in BS 5266 Emergency lighting Part 1: 2005 Code of practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment and part 7: 2005 Lighting applications-Emergency lighting, published by BSI for a category 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 BS 5266: Part 1:2005)								
Signature		Date	Name (CAPITALS)		Constructor			
VERIFICATION								
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 installation complies with the appropriate recommendations given in BS 5266 Emergency lighting Part 1: 2005 Code of practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment and part 7: 2005 Lighting applications-Emergency lighting, published by BSI for a category 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: 2005) or the measurements carried out in accordance with Annex A of BS 5266: Part 1: 2005.								
Signature		Date	Name (CAPITALS)		Verifier			
Reviewed by Signature		Date	Name (CAPITALS)		Qualified Supervisor			

	ORGANISATION (S) RESPONSIBLE FOR THE	EMERGENCY LIGHTING	G INSTALLATION				
	DESIG	N					
Organisation							
Address:							
		Branch number (If applicable)					
	CONSTRUCTION						
Organisation							
Address:		NICEIC Enrolment No. (Where appropriate)					
		Branch number (If applicable)					
	VERIFICA	TION					
Organisation							
Address:		NICEIC Enrolment No. (Where appropriate)					
		Branch number (If applicable)	0 0 0				
	DETAILS OF DEPARTURES FROM THE CODI		C. DADT 4:4000\				
	DETAILS OF DETAILTORES TROM THE GODI	L OF TRACTICE (BS 320	00. 1 AIX 1 1.1999)				
	ESSENTIAL RELATED REF	ERENCE DOCUMENTS					
Floatrical Inc	stallation or Minor Electrical Installation	ERENCE DOCOMENTS					
	ficate number:		Date issued				
Emergency Testing Cert	Lighting Periodic Inspection and ificate number:		Date issued				
Design sche	edule number(s):		Date issued				
Photometric	design data or calculations:		Date issued				
Test record	logbook supplied:		Date issued				
Other docum	nents, if any (please state):		Date issued				
TEST INSTRUMENTS USED							
Light meter Serial numb	Model and Oth	er Instrument Model and ial number:					
	NEXT INSPECTION						
I/We the designer(s), recommend that this installation is further inspected and tested after an interval of not more than							

Note: Where this certificate relates to a major alteration or addition it should be accompanied by an "Emergency Lighting Periodic Inspection and Test Certificate" for the entire emergency lighting installation (See 11.2 of BS 5266: Part 1: 2005).							
□Report reference: Document1	This form is based on the model shown in Annex B of BS 5266: Part 1 2005	Report pages 3 of 5					

SCHEDULE OF ILLUMINIARIES TESTED Date Battery type

Lamp OK Ref. Description Operational Comments Location

Test duration

NOTES FOR RECIPIENT

THIS CERTIFICATE IS A VALUABLE DOCUMENT AND SHOULD BE RETAINED FOR FUTURE REFERENCE

This certificate has been issued to confirm that the emergency lighting installation work to which it relates has been designed, constructed and inspected and tested in accordance with the appropriate recommendations given in BS 5266 *Emergency Lighting* Part 1: 2005 *Code of practice for the emergency lighting of premises other than cinemas and certain other specified premises used for entertainment* and Part 7: 2005 *Lighting Applications – Emergency lighting* (also identified as BS EN 1838: 1999).

You should have received an original Certificate and the contractor should have retained a duplicate Certificate. This document should be retained for the purpose of properly maintaining the emergency lighting installation. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including any essential related reference documents, immediately to the user.

The original certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the emergency lighting installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the emergency lighting installation complied with the requirements of BS 5266: Part 1 and 7: 2005, and with BS 7671:2001 *Requirements for Electrical Installations*, at the time the Certificate was issued.

For safety reasons, the emergency lighting installation will need to be inspected at appropriate intervals by a competent person.