EMERGENCY LIGHTING

COMPLETION CERTIFICATE

For New Installations and Verification of Existing Installations



Details of Client		
Client	W STIRLAND LTD	
Address	BIRDHAM , CHICHESTER WEST SUSSEX,, PO20 7HT	
Details of Installation		
Occupier	Occupier	
Installation	BLOCK B (CENTRE)	
Address	SOUTHERN GATE, CHICHESTER WEST SUSSEX	
Type of Installation	✓ New Addition	Alteration Verification of Existing Installation
BSI Installation Category	X - Self-contained	Mode of Operation 0 - Non-Maintained
Facilities	A - Includes test device	Duration (in minutes) For self-contained systems
Extent of the installation covered by this certificate	EMERGENCY LIGHTING WITHIN BLOCK B JOB REF: EC004495	
Essential related reference documents	PAINE MANWARING DRAWINGS EC04105-E800, 801 &	802
Particulars of Approve	ed Contractor	
	PAINE MANWARING LTD	NICEIC Enrolment 1570
Company Address	LEIGH ROAD, TERMINUS INDUSTRUAL ESTATE CHICHESTER,, WEST SUSSEX, PO19 8TS	Number Branch No.(If Applicable) Responsible for (tick ✓ as appropriate) Design ✓ Installation ✓ Verification
to the best of my knowledge an BS EN 1838:2013 Lighting appli below/overleaf. DEVIATIONS FROM STAND, Declaration (Design,	of the appended declarations, I hereby declare that the eme id belief, to the appropriate recommendations given in BS 5266 ications - Emergency lighting and BS EN 50172:2004, Emerge	rgency lighting system installation, or part thereof, at the above premises conforms, -1:2016, Emergency lighting - Part 1: Code of practice for the emergency lighting of premises, ncy escape lighting systems, as set out in the accompanying declarations, except as stated
installation or verification)	Clause Number	Details of deviation
Engineer	RICHARD HUMPHREY	Qualification
Position	ELECTRICIAN	
Signature	Roughlis	Date 25/04/2018
 b) Photometric design data. Thi de-rating factors must be use Authenticated spacing data 	ign, installation and verification, as applicable (see overleaf). is can be in any of the following formats but in all cases approped and identified to meet worst case requirements. a such as ICEL 1001 registered tables. BS 5266-1:2016, Annex D and CIBSE/SLL Guide LG12.	riate

EMERGENCY LIGHTING DESIGN DECLARATION

For New Installations and Verification of Existing Installations

7061 - Master

Particulars of Approved	Contractor	
Company	PAINE MANWARING LTD	Registration Number
Address	LEIGH ROAD, TERMINUS INDUSTRUAL ESTATE CHICHESTER,, WEST SUSSEX, PO19 8TS	Branch No.(If Applicable)

			System conform ot, record a dev	
BS 5266-1:2016 clause reference	Recommendations	Yes	No	N/A
4.2	D1 Accurate plans available showing escape routes, fire alarm control panel, call points and fire extinguishers.	✓		
5.2.9	D2 Escape route signs in accordance with BS EN ISO 7010 and BS 5499-4 and other safety signs in accordance with BS EN ISO 7010 and BS 5499-10, clearly identifiable and adequately illuminated.	✓		
6.7	D3 The luminaires conform to BS EN 60598-2-22.	✓		
	D4 Luminaires located at following positions (near means within 2m horizontally).			-1
	a) At each exit door intended to be used in an emergency.	✓		
	b) Near stairs so each tread receives direct light.	✓		
	c) Near any other change in level.	✓		
	d) Externally illuminated escape route signs, escape route direction signs and other safety signs needing to be illuminated under emergency lighting conditions.	✓		
	e) At each change of direction.	✓		
5.2.8.1	f) At intersections of corridors.	✓		
	g) Near to each final exit and outside the building to a place of safety.	✓		
	h) Near each first aid post.			✓
	i) Near each piece of fire-fighting equipment and call point.	√		
	j) Near escape equipment provided for disabled people.	√		
	k) Near refuges and call points, including two-way communication systems and disabled toilet alarm call	✓		
	positions. 1) Near manual release controls provided to release electronically locked doors.	√		
6.3	D5 Each room (open area) and escape route has visible light from at least two emergency luminaires.	✓		
5.2.8	D6 Additional emergency lighting provided where needed to illuminate:			
5.2.8.3	a) Evacuation lift cars.			✓
5.2.8.4	b) Moving stairways and walkways.			✓
5.2.8.5	C) Toilet facilities larger than 8 m ² floor area or without borrowed light, and those for use by disabled people.	√		
5.2.8.6	d) Motor generator, control, plant and switch rooms.	√		
5.2.8.7	e) Covered car parks.			✓
6.7.3	D7 Design duration adequate for the application.	✓		†
10.6; 10.7; Clause 11	D8 Operation and maintenance instructions and a suitable log book produced for retention and use by the building occupier.	✓		1
5.2.5; 5.2.6; 5.2.7	D9 At least the minimum illuminance provided for escape routes, open areas and high risk task areas.	✓		
5.3.2	D10 At least the minimum illuminance provided for emergency safety lighting.	√		
viations from Standards lause Number	(To be entered on Completion Certificate) Details of deviation			
		of at the above	premises has h	een Designe
the best of our knowledge a	e of the appended declarations, Wehereby declare that the emergency lighting system installation, or part therec and belief, to the appropriate recommendations given in BS-5266-1:2016, Emergency lighting - Part 1: Code of pr plications - Emergency Lighting and BS EN 50172:2004, Emergency escape lighting systems, as set out in the ac	ractise for the e	mergency lightii	ng of premis
the best of our knowledge a EN 1838:2013 <i>Lighting ap</i>	and belief, to the appropriate recommendations given in BS-5266-1:2016, Emergency lighting - Part 1: Code of pr	ractise for the e	mergency lightii	ng of premis

EMERGENCY LIGHTING

INSTALLATION DECLARATION

For New Installations and Verification of Existing Installations

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Particulars of Approved	Contractor		
Company	PAINE MANWARING LTD	NICEIC Enrolment Number	1570
Address	LEIGH ROAD, TERMINUS INDUSTRUAL ESTATE CHICHESTER,, WEST SUSSEX, PO19 8TS	Branch No.(If Applicable)	1

BS 5286-12016 clause reference Clause 6		n of Conformity			
Clause 6 IN1 The system installed conforms to the agreed design. 6.1 IN2 All non-maintained luminaires fed or controlled by the final circuit supply of their local normal mains lighting. 6.4 IN3 Luminaires mounted at least 2 m above the floor. 6.4 IN4 Luminaires mounted at a suitable height to avoid being located in smoke reservoirs or other likely area of smoke accumulation. 5.2.9 IN5 Safety signs provided as follows: 5.2.9.1 a) Escape route signs in accordance with BS EN ISO 7010 and BS 5499-4, adequately illuminated and identifiable. 5.2.9.2 b) Other safety signs in accordance with BS EN ISO 7010 and BS 5499-10, adequately illuminated and identifiable. 8.2 IN6 The wiring of central power systems has adequate fire protection and is appropriately sized. 8.3.5 IN7 Output voltage range of the central power system is compatible with the supply voltage range of the luminaires, taking into account supply cable voltage drop. 8.2.12 IN8 All plugs and sockets protected against unauthorized use. 6.3.3 IN9 The system has suitable and appropriate testing facilities for the specific site. Clause 11 IN11 The system has suitable and appropriate testing facilities for the specific site.			(if n		
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8.3.5 luminaires, taking into account supply cable voltage drop. 8.2.12 IN8 All plugs and sockets protected against unauthorized use. 8.3.3 IN9 The system has suitable and appropriate testing facilities for the specific site. Clause 11 IN10 The equipment manufacturers' installation and verification procedures satisfactorily completed.	8.2				✓
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Clause 11 IN10 The equipment manufacturers' installation and verification procedures satisfactorily completed.	8.2.12		✓		
Clause 11	8.3.3	N9 The system has suitable and appropriate testing facilities for the specific site.	/		
Clause 8 IN11 The system conforms to BS 7671.			•		
		N10 The equipment manufacturers' installation and verification procedures satisfactorily completed.			
eviations from Standards (To be entered on Completion Certificate)	Clause 11		√		
Clause Number Details of deviation	Clause 11 III	N11 The system conforms to BS 7671.	√		
	Clause 11 III	N11 The system conforms to BS 7671. (To be entered on Completion Certificate)	√		
	Clause 11 III	N11 The system conforms to BS 7671. (To be entered on Completion Certificate)	√		
consequence of acceptance of the appended declarations, We hereby declare that the emergency lighting system installation, or part thereof, at the above premises has been the best of our knowledge and belief, to the appropriate recommendations given in BS-5266-1:2016, Emergency lighting - Part 1: Code of practise for the emergency lighting is EN 1838:2013 Lighting applications - Emergency lighting and BS EN 50172:2004, Emergency escape lighting systems, as set out in the accompanying declarations, except a slow/overleaf.	Clause 11 Clause 8 Itions from Standards (le Number D Sequence of acceptance best of our knowledge 11838:2013 Lighting applications are considered to the considered to th	(To be entered on Completion Certificate) letails of deviation e of the appended declarations, We hereby declare that the emergency lighting system installation, or par and belief, to the appropriate recommendations given in BS-5266-1:2016, Emergency lighting - Part 1: C	thereof, at the abov	e emergency ligi	hting of prei
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EMERGENCY LIGHTING

VERIFICATION DECLARATION

For New Installations and Verification of Existing Installations

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Particulars of Approved	l Contractor		
Company	PAINE MANWARING LTD	NICEIC Enrolment Number	1570
Address	LEIGH ROAD, TERMINUS INDUSTRUAL ESTATE CHICHESTER., WEST SUSSEX, PO19 8TS	Branch No.(If Applicable)	1

		PO19 8TS Applicable)		1		
rification Declarat	tion o	of Conformity Conformity				
					System conform ot, record a devia	
BS 5266-1:2016 clause reference		Recommendations		Yes	No	N/A
4.2	V1	Plans available and correct.		✓		
8.3.3	V2	System has a suitable test facility for the application.		✓		
5.2.9	V3	All escape route safety signs and fire-fighting equipment location signs, and other safety signs identified from risk assessment, visible with the normal lighting extinguished.	6	✓		
Clause 5	V4	Luminaires correctly positioned and oriented as shown on the plans.		✓		
6.7.1	V5	Luminaires conform to BS EN 60598-2-22.		✓		
6.7.1	V6	Luminaires have an appropriate category of protection against ingress of moisture or foreign b their location as specified in the system design.	oodies for	✓		
Clause 12	V7	Luminaires tested and found to operate for their full rated duration.		✓		
Clause 12	V8	Under test conditions, adequate illumination provided for safe movement on the escape route open areas, paths under emergency safety lighting, and operations within high risk task areas. NOTE This can be checked by visual inspection and checking that the illumination from the lur is not obscured and that minimum design spacings have been met.	s.	✓		
Clause 12	V9	After test, the charging indicators operate correctly.		✓		
8.2	V10	Fire protection of central wiring systems satisfactory.				✓
8.2.6	V11	Emergency circuits correctly segregated from other supplies.				✓
10.6; 10.7; Clause 11	V12	Operation and maintenance instructions together with a Clause 11 suitable log book showing a satisfactory verification test provided for retention and use by the building occupier.	а	✓		
Additional requirements fo	r verific	cation of an existing installation				
10.7 and Clause 12	V13	Building occupier and their staff trained on suitable maintenance, testing and operating proced a suitable maintenance contract agreed.	dures, or			√
Clause 11	V14	V14 Test records in the log book complete and satisfactory.				✓
Clause 12	V15	Luminaires clean and undamaged with lamps in good condition.				✓
Clause 6	V16	Original design still valid NOTE If the original design is not available this needs to be recorded as a deviation.				✓
Deviations from Standar Clause Number		be entered on Completion Certificate) tails of deviation				
to the best of our knowled	ge and I	he appended declarations, We hereby declare that the emergency lighting system installation, o belief, to the appropriate recommendations given in BS 5266-1:2016, Emergency lighting - Part tions - Emergency lighting and BS EN 50172:2004, Emergency escape lighting systems, as set	1: Code of p	oractice for the	e emergency lighti	ing of premis
Engineer	RIC	CHARD HUMPHREY Qualification				
Position	ELE	ECTRICIAN				
Signature		Raughy Date 25/04/2018				