	Double	click here to	o insert your com	npany header	
	Maxi	mum Image D	imensions - 5.450 747 x	m x 18.5 cm 164 pixels	
	Click T	oggle Logo buttor	n in the Add-ins ribbon t	o remove this head	er
		NG PERIOL NG CERTIF		ELPI	
CLIENT DETAILS			N	PURPOSE	OF CERTIFICATE
Name and Address		(SC.	To certify c	ontinued compliance of an existing installation
Postcode		. 0.	-		
INSTALLATION DETAIL	LS	X			
Address	λ.	R.			
Postcode					
Extent of system covered by this Certificate	50				
CERTIFICATION					
Contractor responsible for inspection are testing	carrying out the – (Trading title)				
•	Address:			Telephone Number:	
	Postcode:				
I/We hereby certify that the en "Results Schedule of items ins inspection and testing with the premises, BS EN 50172: 2004 For the inspection and testing	mergency lighting s spected and tested e recommendations 4 / BS 5266-8: 200 ng of the installat	ystem installation at f ' on page 2, and to th s given in BS 5266-1: 4 Emergency escape ion:	the above premises has been ne best of my/our knowledge 2016 Emergency lighting Pa lighting systems – , except a	n inspected and tested b and belief, the installatio rt 1: Code of practice fo is stated below.	y me/us in accordance with the in complies at the time of my/ou r the emergency lighting of
Name (Capitals)		Signature		Inspector	Date
DETAILS OF DEPARTU	JRES FROM TI	HE CURRENT ST	ANDARDS		
Requirement Number	Details of devi	ations (Additional spa	ace to continue list is provided	d on page 3)	
RELATED REFERENCE	E DOCUMENT	S T			
date * (most recent- covering th	ne existing emergen tallation – see Note	cy 1)			
Other document	ts (if any) please sta	te			
NEXT INSPECTION Ent	ter interval in accord	lance with Clause 7.2 o	of BS EN 50172: 2004 / BS 526	66-8: 2004	
I/We recommend that this inst	tallation is further in	nspected and tested a	after an interval of not more th	han:	anco with BS 7671-2019 and an
Electrical Installation Con recorded in the related ro	ndition Report issued	y ingriting system shou d. Where applicable ar section	nd where available, the serial n	umber and/or the date of t	he most recent report should be
	noronos document s				Page 1 of 3

	SCHEDUI	LE OF ITEMS INSPECTE	D AND TESTED		Certifica	ate Refe	rence:	
				ELPI				
PURPOS	SE OF INSTALLED EN	MERGENCY LIGHTING SYSTE	Tick applicable box(es)					
Emergency	escape lighting		Standby lighting					
Escape rou	te lighting		Partial standby lighting					
	lieletie e							
Open area	lighting		High risk task area lighting					
EMERG	ENCY LIGHTING INST	ALLATION DETAILS Tick applie	cable box(es)					
Self-contair	ned emergency luminaire		Combined emergency luminaire					
Central bat	tery system		Standby generator system					
CATEGO	DRIES OF OPERATIO	N FOR EMERGENCY LIGHTIN	<u>2 2 × 51 7 M</u>					
Туре		Mode	Fablities	Duration				
			·					
RESULT	S OF INSPECTION A	ND TESTING	*	If 'No' reco	rd the de	viation c	on page 1.	
BS 5266- 1:2016 clause	Requirements	Xe			System (indication)	te with	rms √) N/Δ	
4.2	P1- Plans are available an	nd correct			100			
Clause 5	P2- Under test conditions,	adequate tillumination provided for s	safe movement on the escape route ar	nd open				
6.6	P3- Luminaires correctly p	positioned and oriented as shown on th	e plans					
Clause 10	P4- Original design still va							
5.4	P5- All escape outé safe extinguished	signs and fire fighting equipment loca	ation signs visible with the normal light	ing				
6.6 6.7	P6- Correct application an	Id siting of additional emergency lightin	ıg					
6.7	P8- Luminaires have an ar	ppropriate Ingress Protection rating for	their location, as specified in the syste	em desian.				
Clause 8	P9- Winng systems compl	ly with the requirements of BS 7671:20)18	5				
8.2	P10- Fire protection of cer	ntral wiring systems satisfactory (incluc	ling cable supports)					
8.2.6 P11- Emergency lighting circuits correctly segregated from other supplies								
8.2.12 P12- Wiring to emergency lighting power supply sources a fixed installation, where a specialist plug and socket arrangement is used, it is protected against unauthorised interference								
8.3.3	P13- System has a suitabl	le test facility for the application						
8.3.5	P14- Central power system taking into account supply	n output voltage range is compatible w cable voltage drop	vith the supply voltage range of the lum	ninaires,				
12.3	P15- Luminaires tested an	nd found to operate for their full rated d	uration					
10.6 P16- Instructions for operations and maintenance								
Clause 11 P17- Test results in the logbook complete and satisfactory								
Clause 11 the building occupier								
Clause 12 P19- Luminaires clean and undamaged with lamps in good condition								
Clause 12	use 12 current maintenance contract is in place.							
12.1	P21- Evidence of servicing of Central Battery System (in line with manufacturer's procedures); in-house or current maintenance contract is in place							
12.2	P22 -Evidence of servicing current maintenance contr	of Standby Generator System (in line ract is in place.	with manufacturer's procedures); in-ho	ouse or				
12.3	P23- After test the chargin	g indicators operate correctly.						
** This can b	be checked by visual inspection	on and checking that the illumination from	the luminaires is not obscured and that	minimum des	ign spaci	ngs have	been met	
TEST IN	STRUMENTS USED	Where periodic requirement P2 is carried	d out by measurement, details of instrum	ents MUST b	e recorde	d.		
Instrume	nt 1 (light meter) Model	Serial Number Instrument 2 (if any) Model Serial N			ber			
				1				
Notes: Important: all tests should be undertaken at times of minimum risk. If necessary, temporary emergency lighting should be installed until the emergency lighting batteries have been recharged.								
					Pag	ge 2 of	3	

COMMENTS ON INSTALLATION AND ADDITIONAL DETAILS OF	Certificate Reference:
DETAILS OF DEVIATIONS FROM THE STANDARDS	ELPI
COMMENTS (IF ANY)	
O'	
DETAILS OF DEVIATIONS FROM THE STANE AP25 (Continued from Page 1) Requirement Number Details of deviations	
INFORMATION ON ALTERNATIVE METHOD USED TO VERIFY ILLUMINATION REQUIREMEN	NT P2
This form is based on model shown in Anney D of PS 5266 Dart 1: 2016 @ Hollycraft Saf	Page 3 of 3