

23295662

ICN18C

ELECTRICAL INSTALLATION CERTIFICATE

Issued in accordance with BS 7671: 2018 – Requirements for Electrical Installations

PART 1: DETAILS OF THE CONTRACTOR, CLIENT AND INSTALI		
DETAILS OF THE CONTRACTOR Registration No: 603862000 Branch No*.000 Trading Title: Etrim Ltd Address: 25 Baileys Meadow, HAYLE Postcode: TR27 4FA Tel No: 07875281853	DETAILS OF THE CLIENT Contractor Reference Number (CRN): N/A Name: St Mary's Church Address: Tarrant Gunville, Blandford Forum, Dorset Postcode: DT11 8JP Tel No: N/A	Address: Tarrant Gunville, Blandford Forum
PART 2 : DETAILS OF THE ELECTRICAL WORK COVERED BY TH	IS INSTALLATION CERTIFICATE	
The installation is – Installation of 6No Herman New: (N/A) An addition: () An alteration: ()	of the installation covered by this certificate: eat and Light Chandeliers including new distribution board and co	
PART 3: NEXT INSPECTION OF THE ELECTRICAL INSTALLATIO	N	
PART 3: NEXT INSPECTION OF THE ELECTRICAL INSTALLATION I/We, being the designer(s) of the electrical installation as documented in PART 4,		rer an interval of not more than: 5 years/r XXXX *** (delete as appropriate)
	RECOMMEND that this installation is further inspected and tested aft	учили, при
I/We, being the designer(s) of the electrical installation as documented in PART 4, PART 4: DECLARATION FOR THE ELECTRICAL INSTALLATION V DESIGN, CONSTRUCTION, INSPECTION & TESTING (The extent of the line), being the person responsible for the design, construction, inspection and testing the person responsible for the design, construction, inspection and testing the person responsible for the design, construction, inspection and testing the person responsible for the design, construction, inspection and testing the person responsible for the design, construction, inspection and testing the person responsible for the design, construction, inspection and testing the person responsible for the design.	RECOMMEND that this installation is further inspected and tested aft WORK (this option may be used where the design, construction, inspector of liability of the signatories is limited to the work detailed in PART 2) sting of the electrical installation, particulars of which are described in lonfirmed that the safety of the existing installation is not impaired, here reform 2018, amended to 2020 (date) except for the departures, it (N/A)	PART 2, having exercised reasonable skill and care when carrying out the design and by CERTIFY that the design, construction, inspection and testing for which I have been if any, detailed on attached page(s) (N/A) (Regulations 120.3, 133.1.3 and 133.5). The ty is required, details of the verification appended (536.4): (N/A) Page No(s) (N/A)

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^{*}Where applicable

^{**} The proposed date for the next inspection should take into consideration any legislative or licensing requirements and the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.



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DESIGN (The extent of liability of the signatories	s is limited to the work detailed in PART 2)			
	ed that the safety of the existing installation is no	t impaired, hereby CERTIFY that the des	ign work for which I/we have been resp	rrying out the design and additionally where this certificate onsible is to the best of my/our knowledge and belief in
Permitted exception applied (411.3.3)	Risk assessment attached: (.N/A)	age No(s) (N/A • Whe	re selectivity is required, details of the v	erification appended (536.4): ($\stackrel{N/A}{\dots}$) Page No(s) ($\stackrel{N/A}{\dots}$)
DESIGNER 1	Name (capitals): STEVE WRIG	LEY	Signature: SWrigley	Date:
DESIGNER 2 (where there is divided responsibility	v for design) Name (capitals): N/A		Signature:	Date:
CONSTRUCTION (The extent of liability of the	signatory is limited to the work detailed in PAR	T 2)		
I, being the person responsible for the construction work for which I have been responsible is, to the be (Regulations 120.3 and 133.5).				rrying out the construction, hereby CERTIFY that the said ny, detailed on attached page(s) (NA)
Name (capitals): STEVE WRIGLEY		Signature: SW-gley		Date: 11/05/2021
INSPECTION & TESTING (The extent of liable	ility of the signatories is limited to the work deta	iled in PART 2)		
I, being the person responsible for the inspection an that the said work for which I have been responsible (Regulations 120.3 and 133.5).	d testing of the electrical installation, particulars of is, to the best of my knowledge and belief, in acc	of which are described in PART 2, having ordance with <i>BS 7671: 2018</i> , amended to	exercised reasonable skill and care whe 2020 (date) except for the depart	n carrying out the inspection and testing, hereby CERTIFY ures, if any, detailed on attached page(s) ($\stackrel{N/A}{\dots}$)
Name (capitals): STEVE WRIGLEY		Signature: SW-igley		Date: 11/05/2021
REVIEWED BY QUALIFIED SUPERVISOR				
Name (capitals): STEVE WRIGLEY		Signature: Surgley		Date: 11/05/2021
	INCTALLATION # #	alteration see Regulation 644 1 2		
PART 5 : COMMENTS ON THE EXISTING	INSTALLATION (in the case of an addition of	antoration 500 negatation 077.1.2/		
PART 5: COMMENTS ON THE EXISTING The existing installation appears to be in reas			s recorded	

Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems), this electrical safety certificate should be accompanied by the particular certificate(s) for the system(s).



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PART 6: DETAILS OF THE ORGANISATION(S) RESPONSIBLE FOR THE ELECTRICAL INSTALLATION (signatures of which are in PART 4)												
DESIGN, CONSTRUCTION, INSPECTION & TESTING Organisation: Etrim Ltd Registration No*: 603862000 Branch No*: 000 Address. 25 Baileys Meadow HAYLE	DESIGN DESIGNER 1 Organisation: Etrim Ltd Organisation: 603862000 Branch No*: 6000 Address: 25 Baileys Meadow HAYLE	DESIGNER 2 Organisation: N/A Registration No*: N/A Branch No*: N/A Address:	Organisation: Etrim Ltd Registration No*: 603862000 Branch No*: 000 Address: 25 Baileys Meadow HAYLE	Organisation: Etrim Ltd Registration No*: 603862000 Branch No*: 000 Address: 25 Baileys Meadow HAYLE								
Postcode: TR27 4FA Tel No: 07875281853	Postcode: TR27 4FA Tel No: 07875281853	Postcode: Tel No:	Postcode: TR27 4FA Tel No: 07875281853	Postcode: TR27 4FA Tel No: 07875281853								
PART 7: SUPPLY CHARACTERISTICS	AND EARTHING ARRANGEMENTS											
System type and earthing arrangements TN-C-S: (N/A	TT: (N/A AC DC Confirmation of		() Prospective fault current, I_{pf}	(50 Hz (0.8 (0.8 (0.8 (0.8 (0.8 (0.8 (0.8 (0.8								
PART 8 : PARTICULARS OF INSTALLA	TION REFERRED TO IN THIS CERTIFICA	ATE										
Maximum demand (load): (40	Main protective conductors Earthing conductor: (material Copper csa ¹⁶ mm²) Connection / continuity verified: () Main protective bonding conductors: (material Copper csa 10 mm²)	Main protective bonding connections Water installation pipes: (NA	Main switch / Switch-fuse / Circuit-breaker / Type: (BS (EN) 61008 Location: (Mains Cupboard No. of poles: (4) Current rating: (100) A Where an RCD is used as the main switch	Rating / setting of device: (N/A / N/A / Voltage rating: (400 / N/A / N/								
Location: ($\frac{N/A}{}$) Electrode resistance to Earth: $\binom{N/A}{}$)	Connection / continuity verified: ()	Other (state): N/A	RCD rated residual operating current, $I_{\Delta n}$: Measured operating time: (16) ms	(30) mA Rated time delay: (N/A) ms								

^{*}Where applicable

^{**} Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, Inf., and external earth fault loop impedance, Ze, must be recorded.



ELECTRICAL INSTALLATION CERTIFICATE

PART 9 : SCHEDULE OF ITEMS INSPECTED – continues on next page													
1. External condition of	electrical intake equipment (visual inspe	ection only)	3.3	FELV – requirements satisfied:	(N/A)	7.15 Indication of SPD(s) continued functionality confirmed:	(N/A ()						
1.1 Service cable:	() 1.2 Service head:	()	3.4	Reduced low voltage – requirements satisfied:	(N/A)	7.16 Selection of protective devices(s) and base(s);	./						
1.3 Earthing arrangen	ent: () 1.4 Meter tails:	()	4. A	dditional protection		correct type and rating:	()						
1.5 Metering equipme	nt: () 1.6 Isolator (where prese	nt): (N/A	1	The presence and effectiveness of additional protection methods	7.17 Single-pole protective devices in line conductors only:	()							
	alternative sources of supply			used, as follows:	7.18 Protection against mechanical damage where	, ,							
	ate arrangements where generator to op	erate		a) RCDs not exceeding 30 mA operating current, as specifiedb) Supplementary bonding	() ()	cables enter equipment: 7.19 Protection against electromagnetic effects where	()						
a) Dedicated ea the public sup	thing arrangement independent of that of ply	(N/A ()	1	asic protection (‡ For use in controlled / supervised conditions only) Presence and adequacy of protective measures to provide basic p	orotection:	cables enter ferromagnetic enclosures: 7.20 Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals	(
in parallel with pub	te arrangements where generator to opera c supply: ction of generator in parallel	te (N/A)		a) Insulation of live partsb) Barriers or enclosures	() ()	and are tight and secure: 7.21 Presence of RCD six-monthly test notice, where required:	()						
b) Compatibility	f characteristics of means of generation ide automatic disconnection of generator	(N/A ()		c) Obstacles ‡ d) Placing out of reach ‡	() ()	7.22 Presence of diagrams, charts or schedules at or near each distribution board, where required:	()						
the event of lo	ss of public supply or voltage or iation beyond declared values	 (N/A ()	6. B	asic and fault protection a) SELV	(N/A ()	 7.23 Presence of next inspection recommendation label: 7.24 Presence of non-standard (mixed) cable colour warning notice at or near the appropriate distribution board, where required: 	()						
loss of public	ent connection of generator in the event supply or voltage or frequency nd declared values	, N/A		b) PELV c) Double or reinforced insulation	() (N/A () (N/A ()	7.25 Presence of other required labelling:	()						
•	e generator from public supply	() (N/A ()	Wh	en used, provide details on a separate numbered page: Page No	(N/A)	8. Circuits	()						
2.3 Presence of alterna	tive / additional supply warning notices at o		7. D	istribution equipment		8.1 Identification of conductors:	()						
a) The origin	avo, additional supply warming houses at s	N/A ()	1	Adequacy of working space / accessibility:	()	8.2 Cables correctly supported throughout, with protection against abrasion:	()						
	ion, if remote from origin	(N/A	1	Security of fixing:	()	8.3 Examination of cables for signs of mechanical damage							
c) The consumer	unit / distribution board to which the ditional sources are connected	, N/A	7.3	Insulation of live parts not damaged during erection:	()	during installation: 8.4 Examination of installation of live parts,	()						
•	lation of ALL sources of supply	(N/A)	1	Adequacy / security of barriers:	()	not damaged during erection:	()						
3. Automatic disconnect	****	()	7.6	Suitability of enclosures for IP and fire ratings: Enclosures not damaged during installation:	()	8.5 Non-sheathed cables protected by enclosure in conduit, ducting or trunking:	()						
	uacy of protective earthing / bonding arrang	jements	7.7	Presence and effectiveness of obstacles:	()	8.6 Suitability of containment systems (including flexible conduit):	()						
as follows:			7.8	Presence and operation (functional) check of main switch(es):	()	8.7 Correct temperature rating of cable insulation:	()						
earth electrod	=	()		Components are suitable according to assembly manufacturer's instructions or literature:	()	8.8 Adequacy of cables for current-carrying capacity with regard to the type and nature of installation:	(.						
, ,	ctor and connections	()	1	Operation of circuit-breakers and RCDs to prove functionality:	()	8.9 Adequacy of protective devices: type and fault current rating							
•	e bonding conductors and connections	()	1	RCD(s) provided for fault protection, where specified:	()	for fault protection:	()						
_	ing labels at all appropriate locations	()	1	RCD(s) provided for protection against fire, where specified:	()	8.10 Adequacy of AFDD(s), where specified:	(N/A						
3.2 Accessibility of:		, , ,	1	RCD(s) provided for additional protection, where specified:	()	8.11 Presence and adequacy of circuit protective conductors:	()						
a) Earthing cond		()	7.14	Confirmation overvoltage protection (SPDs) provided,	, N/A 、	8.12 Coordination between conductors and overload protective device	s: ()						
b) All protective l	onding connections	()		where specified:	()								



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PART 9 : SCHEDULE OF ITEMS INSPECTED														
8.13 Wiring systems and cable installation methods / practices appropria to the type and nature of installation and external influences:	te (•.)	8.24		of connections, including es and at fixed and station		()	10. Current-using equipment (permanently connected) 10.1 Suitability of equipment in terms of IP and fire ratings:							
 8.14 Cables concealed under floors, above ceilings, in walls / partitions, adequately protected against damage: 8.15 Cables installed in walls / partitions, installed in prescribed zones: 8.16 Provision of additional protection by RCDs having rated residual operating current (I_{Δn}) not exceeding 30 mA: a) For all socket-outlets with a rated current not exceeding 32 A or less, unless exempt b) For supplies to mobile equipment with a current rating not exceeding 32 A for use outdoors c) For cables concealed in walls / partitions at a depth of 	(N/A) (N/A) (N/A)		Isolators: a) Prese b) Capal c) Corre d The in is clea e) Warn	d switching ence and location of approper of being secured in the lect operation verified (fund istallation, circuit or part the larly identified by location are ing notice posted in situato be isolated by the oper	ne OFF position ctional check) ereof that will be isolated and / or durable marking attions where live parts	()	 10.2 Enclosure not damaged / d as to impair safety: 10.3 Suitability for the environm 10.4 Security of fixing: 10.5 Cable entry holes in ceiling so as to restrict the spread 10.6 Recessed luminaires (dow a) Correct type of lamps b) Installed to minimise b 	leteriorated during installation and external influences: Is above luminaires, sized or of fire: In in the control of fire in the control of t	(
d) For cables concealed in walls / partitions containing metal parts regardless of depth e) For circuits supplying luminaires within domestic (household) premises only	(N/A () (N/A () (N/A ()	9.2	a) Prese b) Acce c) Capal	off for mechanical maint ence of appropriate devic ptable location (local or r ble of being secured in th ect operation verified (fun	res remote) ne OFF position	() () ()	10.7 Provision of undervoltage p 10.8 Provision of overload prote 10.9 Adequacy of working spac 11. Special installations or local	ection, where specified: ee / accessibility to equipmentions	() ()					
 8.17 Provision of fire barriers, sealing arrangements so as to minimise the spread of fire: 8.18 Band II cables segregated / separated from Band I cables: 8.19 Cables segregated / separated from non-electrical services: 8.20 Termination of cables at enclosures: a) Connections under no undue strain b) No basic insulation of a conductor visible outside enclosure c) Connections of live conductors adequately enclosed 	(N/A () () () () ()	9.3	e) The in clearly Emergence a) Prese b) Readi c) Corre d) The in	istallation, circuit or part the y identified by location and ey switching / stopping: ence of appropriate device ly accessible for operation ect operation verified (fun istallation, circuit or part the y identified by location and	ereof to be disconnected / or durable marking es where danger might occ ctional check) ereof to be disconnected	(v) (N/A () (N/A () (N/A ()		additional requirements give	en in the respective					
d) Adequately connected at point of entry to enclosure 8.21 Suitability of circuit accessories for external influences: 8.22 Circuit accessories not damaged during erection: 8.23 Single-pole devices for switching or protection in line conductors only:	() () ()	9.4	Functional a) Prese	phter's switches present, w switching: nce of appropriate devices ct operation verified (functi		(. /A)	SCHEDULE OF ITEMS IN Name (capitals): STEVE WRI Signature:	GLEY	_{e:} 11/05/2021					
PART 10 : SCHEDULES AND ADDITIONAL PAGES														
Schedule of Inspections Page No(s): Contact A & 5 Schedule of Circuit for the installation Page No(s): Page No(s):)	Additional pages, incluing for additional sources Page No(s): pages identified are an e	(None)	(indicated in it Page No(s):	ations or locations tem 11 above) (None)	Continuation sheets Page No(s):	(None					



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PA	PART 11 : SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS Circuits/equipment vulnerable to damage when testing N/A																									
COI	DES for Type of wiring (A) Thermoplastic insulated sheathed cables	(D) Thermoplastic cables in (E) Thermoplastic cables in (F) Thermoplastic / SWA cables (G) Thermoplastic trunking							(G) Thermos	osetting / SWA cables (H) Mineral-insulated cables (0) other - state: N/A																
Circuit description			Thermoplast metallic con	served	Cir	nermoplastic on-metallic c cuit ctor csa		P	rotective	device		RCD	mitted illed		Circu	iit impedanc	es (Ω)	·	Insu	ulation resistance		_	earth nce, Zs	RCD operating	Te butt	
Circuit number		Type of wiring (see Codes)	Reference Method (BS 7671)	of points			ax. disconnection time (<i>BS 7671</i>)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum permitted Zs for installed protective device*		final circuitsured end t			rcuits e at least olumn)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, <i>Zs</i>	time		
0		_	Ref	Number	Live (mm ²)	cpc (mm ²)	(s) Max.	i iii		(A)	ols (kA)	(mA)	(Ω)	(Line)	(Neutral)	(cpc)	$(R_1 + R_2)$	R_2	(MΩ)	(MΩ)	(V)	(V)	(Ω)	(ms)	RCD (✓)	AFDD (✔)
L3 1	South Front Heaters	Α	С	1				60898	С	32	6			N/A	N/A	N/A				200	500			16		N/A
L2 1	South Middle Heaters	Α	С	1	4	2.5	0.4	60898	С	32	6	30	0.68	N/A	N/A	N/A	.22	N/A	200	200	500	1	.51	16	~	N/A
L3 2	South Rear Heaters	Α	С	1	4	2.5	0.4	60898	С	32	6	30	0.68	N/A	N/A	N/A	.18	N/A	200	200	500	1	.47	16	~	N/A
L2 2	North Front Heaters	Α	С	1	4	2.5	0.4	60898	С	32	6	30	0.68	N/A	N/A	N/A	.26	N/A	200	200	500	1	.55	16	~	N/A
L3 3	North Middle Heaters	Α	С	1	4	2.5	0.4	60898	С	32	6	30	0.68	N/A	N/A	N/A	.26	N/A	200	200	500	1	.55	16	~	1
L2 3	North Rear Heaters	Α	С	1	4	2.5	0.4	60898	С	32	6	30	0.68	N/A	N/A	N/A	.16	N/A	200	200	500	1	.45	16	~	N/A
L3 4	Chandelier Lighting and controls	Α	С	6	1.5	1	0.4	60898	В	10	6	30	4.37	N/A	N/A	N/A	.96	N/A	200	200	500	1	1.25	16	~	N/A
	STRIBUTION BOARD (DB) DETA be completed in every case)	ILS	DB desi Location	gnatior n of DB	DB3 Main	s Cupb	oard		TESTE	D BY			tals): STI							Position Date:	QS 1/05/202	21				
TO	BE COMPLETED ONLY IF THE	DB IS	S NOT	CONI	NECTE	D DIRI	ECTLY	TO THE	ORIGII	N OF	THE IN	ISTALL	ATION				TEST I	NSTRU	MENT	S (enter s	erial nun	nber a	against	each ins	trument	used)
	pply to DB is from: (N/A												No. o	f phases	s: (N/A)	Multi-fu 38K-0						nuity:)
Ove	ercurrent protection device for the dis	stributi	on circı	ıit T	ype: (B	S EN	Α)	Rating	g: (N/A) A							on resist				arth	fault lo	op impe	dance:	
	sociated RCD (if any) Type: (BS EN					lo. of po			I_{Δ}	n (N/A) m <i>A</i>		Opera	ating tim	e N/A) ms	(N/A					N/A)
Cha	aracteristics at this DB Confirmation o	f suppl	y polarit	y: (`) P	hase se	quence	confirmed (where a	approp	riate): (/A) 2	Z _s (N/A)Ω /	pf(N/A) kA	Earth el	ectrode	resistan	ce:	.) (RCD:)
Characteristics at this DB Confirmation of supply polarity: () Phase sequence confirmed (where appropriate): (

NOTES FOR RECIPIENT

THIS CERTIFICATE IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

If you were the person ordering the work, but not the user of the installation, you should pass this certificate, or a full copy of it including these notes, the schedules and additional pages (if any), immediately to the user.

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected, tested and verified in accordance with the national standard for the safety of electrical installations. BS 7671: 2018 (as amended) - Requirements for Electrical Installations (the IET Wiring Regulations).

Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested every six months. For safety reasons it is important that this instruction is followed.

Also for safety reasons, the complete electrical installation will need to be inspected and tested at appropriate intervals by a skilled person or persons competent in such work. NICEIC* recommends that you engage the services of an NICEIC Approved Contractor for this purpose. The maximum interval recommended before the next inspection is stated in PART 3. There should be a notice at or near the main switchboard or distribution board indicating the date when the next inspection is due.

Only an NICEIC Approved Contractor or Conforming Body responsible for the construction of the electrical installation is authorised to issue this NICEIC Electrical Installation Certificate.

The certificate, which consists of at least six numbered pages, is only valid if accompanied by the Schedule of Items Inspected and the Schedule of Circuit Details and Test Results. The certificate has a printed serial number which is traceable to the Contractor to which it was supplied.

For installations having more than one distribution board (or consumer unit) or more circuits than can be recorded on Page 6, one or more additional Schedules of Circuit Details and Test Results, should form part of the certificate.

This certificate is intended to be issued only for a new electrical installation or for new work associated with an addition or alteration to an existing installation, or for the replacement of a distribution board (or consumer unit). It should not have been issued for the inspection of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such a periodic inspection.

This certificate should not have been issued for electrical work in a potentially explosive atmosphere (hazardous area) unless the Approved Contractor holds an appropriate extension to their NICEIC registration for such work.

You should have received the certificate marked 'Original' and the Approved Contractor should have retained the certificate marked 'Duplicate'.

The 'Original' certificate should be retained in a safe place and shown to any skilled person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this certificate will demonstrate to the new user that the electrical installation complied with the requirements of *BS 7671* at the time the certificate was issued.

The Construction (Design and Management) Regulations require that, for a project covered by those Regulations, a copy of this certificate, together with schedules, is included in the project health and safety documentation.

Page 1 and 2 of this certificate provide details of the electrical installation, together with the name(s) and signature(s) of the person(s) certifying the three elements of installation work: design, construction and inspection and testing, and page 3 identifies the organisation(s) responsible for the work certified by their representative(s).

Certification for inspection and testing provides an assurance that the electrical installation work has been fully inspected and tested, and that the electrical work has been carried out in accordance with the requirements of BS 7671: 2018 (as amended) (except for any departures sanctioned by the designer and appended to the certificate).

Where responsibility for the design, the construction and the inspection and testing of the electrical work is divided between the Approved Contractor and one or more other bodies, the division of responsibility should have been established and agreed before commencement of the work. In such a case, NICEIC considers that the absence of certification for the construction, or the inspection and testing elements of the work would render the certificate invalid. If the design section of the certificate has not been completed, NICEIC recommends that you question why those responsible for the design have not certified that this important element of the work is in accordance with BS 7671.

Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems) in accordance with British Standards BS 5839 and BS 5266 respectively, this electrical safety certificate should be accompanied by a separate certificate or certificates as prescribed by those standards.

Where a number of sources are available to supply the installation, and where the data given for the primary source may differ from other sources, an additional page should have been provided which gives the relevant information relating to each additional source, and to the associated earthing arrangements and main switchgear.

Should the person ordering the work (e.g. the client, as identified on Page 1 of this certificate), have reason to believe that any element of the work for which the Approved Contractor has accepted responsibility (as indicated by the signatures on this certificate) does not comply with BS 7671: 2018 (as amended), the client should in the first instance raise the specific concerns in writing with the Approved Contractor. If the concerns remain unresolved, the client may make a formal complaint to NICEIC, for which purpose a standard complaint form is available on request.

The complaints procedure offered by NICEIC is subject to certain terms and conditions, full details of which are available upon application. NICEIC does not investigate complaints relating to the operational performance of electrical installations (such as lighting levels), or to contractual or commercial issues (such as time or cost).

* NICEIC is operated by Certsure LLP, a partnership between the Electrical Contractors' Association and the charity, Electrical Safety First. NICEIC maintains and publishes registers of electrical contractors that it has assessed against particular scheme requirements (including the technical standard of electrical work).

For further information about electrical safety and how NICEIC can help you, visit www.niceic.com