## ELECTRICAL INSTALLATION CERTIFICATE [BS 7671:2018 as amended]





Details of the	Client										
Client/Address	John Sisk & Son Ltd , E	ingineers Way	, Wembley, M	1iddlesex, HA9	0EG						
Details of the	Installation								The ins	stallation is	s:
Address	APT 842, The Robinsor		New		<b>✓</b>						
Extent of the installation covered by this certificate	All Power & Lighting wit		An Addition An Alterati		N/A N/A						
Design											
I being the per exercised reason knowledge and b	son(s) responsible for the able skill and care wher elief in accordance with	n carrying out t	the design her	reby CERTIFY	that the design	n work for v		esponsible			
Details of departu	ires from BS 7671, as a	mended (Regu	ulations 120.3	, 133.1.3 and 1	(33.5) none						
Details of permitt (Regulations 411	' N/A			suitable risk as this Certificate:		N/A	Number of pages:	N/A			
The extent of liab	ility of the signatory or s	signatories is li	mited to the w	ork described	above as the s	ubject of the	his certificate.				
For the DESIGN	of the installation:										
Signature 5	McCumska	Date	12/01/2021	Name	(CAPITALS)	Shaun Mo	cCumskay			Designe	er 1
Signature	C	Date	N/A	Name	(CAPITALS)	N/A				Designe	er 2 **
						**(where th	nere is divided responsibilit	ty for the des	sign)		
above, have exer is, to the best of	son(s) responsible for the cised reasonable skill at my knowledge and belingers from BS 7671, as a	nd care when o	carrying out th	ne construction	hereby CERT  July 2018	IFY that th		r which	have been	responsi	ible
The extent of liab	ility of the signatory is li	mited to the w	ork described	above as the s	subject of this o	ertificate.					
	UCTION of the installati				,						
Signature	CO	Date	12/01/2021	Nam	ne (CAPITALS	) Gerry Le	ewer			Constru	uctor
Inspection and Testing  I being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my signature(s) below), particulars of which are described above, have exercised reasonable skill and care when carrying out the inspection and testing hereby CERTIFY that the work for which I have been responsible is, to the best of my knowledge and belief in accordance with BS 7671 amended to  July 2018 (date) except for the departures, if any detailed as											
follows:	rea from PS 7671 as a	mandad (Pagi	ulationa 120 3	1 422 4 3 and 6	122 5) none						
	res from BS 7671, as a lility of the signatory is li					ertificate.					
For the INSPECTI	ON AND TESTING of th	he installation:					Reviewed b	ру			
Signature	dr		Date 12/0	01/2021	Signature		anylon		Date 12	2/01/2021	1
Name (CAPITALS	Marius Matei			Inspector	Name (CAF		Andy Vella			Qualif Super	

Particulars of	of the Orgar	nisation(s) Re	sponsible	for the	e Electrical	Insta	llation						
DESIGN (1)		Organisation	Foreman R	oberts									
Address	Building Service 19 Spring Gard Manchester	es Consultants dens						Registration Number	N/A	A			
	M2 1FB			Tel	N/A			Branch No.(If Applicable)	N/A	A			
DESIGN (2)		Organisation	N/A										
Address								Registration Number	N/A	A			
								Dranch No /lf					
				Tel	N/A			Branch No.(If Applicable)	N/A	A			
CONSTRUCTI	ON	Organisation	Briggs & Fo	orrester Li	ving							$\overline{}$	
Address	Bembridge Hou							NICEIC Enrolment	000	6819			
	Bembridge Roa Northampton	ad						Number Branch No.(If	-				
	Northamptonsh NN2 6LZ	nire		Tel	01604 72002	7		Applicable)	002	2			
INSPECTION A	AND TESTING	Organisation	Briggs & Fo	orrester Li	ving							$\overline{}$	
Address	Bembridge Hou							NICEIC Enrolment	000	6819		$\equiv$	
	Bembridge Roa Northampton							Number Branch No.(If					
	Northamptonsh NN2 6LZ	nire		Tel	01604 72002	7		Applicable)	002	2			
Supply Char	racteristics a	and Earthing <i>i</i>	Arrangen	nents	Tick boxes	and ente	er details.	as appropriate	Chara	acteristics of p	rimary su	ylqqu	
System Type(s)		nber and Type of L						arameters		current protect	ive Devic	ce(s)	
TN-S N/A		a.c. ✓	d.	c. x	Nominal	U <sup>(1)</sup>	230	V Uo 230 V		(EN) 898 MCB			
	1 Phase	1 Phase	2		Voltage Nominal	f <sup>(1)</sup>			Тур				
TN-C-S ✓	(2 wire)	N/A (3 wire)	Pol	e N/A	frequency	<b>'</b>		Hz C					
TN-C N/A	2-Phase (3 wire)	N/A	3 Pol	e N/A	Prospective fault curre		5.27	kA	Rat	ted current	100	Α	
TT N/A	3-Phase (3 wire)	N/A 3-Phase (4 wire)	N/A Oth	ner N/A	External lo	oop Ze <sup>(2)</sup>	0.04	Ω		ort circuit	10	kA	
IT N/A	Other	N/A			Number o	f	1	(1) by enquiry (2) by enquiry or by		pacity nfirmation of			
					Sources			measurement		pply Polarity	<u> </u>		
		n at the Origir	ו										
Means of Eart  Distributor's		Туре		Det	alis of installa			ode (where applicable)					
facility	<b>-</b>	(eg rod(s), tape etc	) N/A				ocation	N/A					
Installation earth electrode	N/A	Electrode resistance,R <sub>A</sub>	N/A	Ω			Method of neasurem	ent N/A					
Main Switch/ S	Switch-Fuse/ Ci	rcuit-Breaker/ RCI	)	Maximun	n Demand (Loa	ad)	Protecti	ve measure(s) against	electri	c shock			
Type BS(EN)	60898 C	Voltage Rating	230 V	60	Amps		ADS						
		Rated	100 A	Eart	hing conducto	or	Mai	n protective bonding conductors		Bonding of e conductive	extraneou parts (✓)	) IS	
No. of poles	2	Current,In RCD		Conducto	Copper		Conduc	L.onner	\ \	Vater installation	n pipes	✓	
Supply Conductors	Copper	operating current, l∆n	,, .	material: Conducto		2	material Conduc	tor	2	ightning Protect		N/A	
material		RCD operating	N/A ms	csa:	25	mm	csa:	10 m		oil installation pi	pes	N/A	
Supply Conductors	25 mm <sup>2</sup>	time at, l∆n		Continuit	y verifed 🗸		Continu	ity verified		tructural Steel Sas installation p	nings	N/A N/A	
CSA		Rated time delay	N/A ms	Connection	on verifed 🗸		Connec	tion verified		Other	N/A	14// (	
Comments	on Existing	Installation:											
		ation see regulation	644.1.2: Nor	ne									
Next Inspec	tion												
·		END that this install	ation is furth	er inspec	ted and tested a	after an i	nterval of	not more than 5 Years		or change	of tenano	CV.	

Schedule of Items Inspected Acceptable 3465197 - Master Outcomes Not applicable N/A condition Item No Description Outcome Item No Description Outcome External condition of electrical intake equipment (visual inspection only) 1.0 6.0 Basic and fault protection (If inadequacies are identified with the intake equipment it is recommended the person ordering the report informs the appropriate authority.) Service cable a) SELV 1.1 1.2 Service head b) PELV N/A 1.3 c) Double insulation Earthing arrangement 1.4 Meter tails d) Reinforced insulation N/A 1.5 7.0 Metering equipment Distribution equipment 1.6 7.1 Isolator (where present) Working space/accessibility adequate/satisfactory **√** 72 20 Parallel or switched alternative sources of supply Security of fixing Presence of adequate arrangements where generator to operate as 7.3 2.1 Insulation of live parts not damaged during erection a switched alternative Dedicated earthing arrangement independent of that of the public 7.4 Adequacy/security of barriers a) N/A vlagus Presence of adequate arrangements where generator to operate in Suitability of enclosures for IP and fire ratings 22 7.5 parallel with public supply system: 7.6 a) Correct connection of generator in parallel N/A Enclosures not damaged during installation b) Compatibility of characteristics of means of generation N/A 7.7 Presence and effectiveness of obstacles Means to provide automatic disconnection of generator in the event of loss of public supply or voltage or frequency deviation beyond N/A 7.8 Main switch(es): presence and operation (functional check) declared values Means to prevent connection of generator in the event of loss of Components are suitable according to manufacturers' assembly public supply or voltage or frequency deviation beyond declared 7.9 d) N/A instructions or literature values Circuit-breaker and RCDs operation to prove functionality 7.10 e) Means to isolate generator from public supply N/A 2.3 Presence of alternative/additional supply warning notices at or near 7.11 RCD(s) provided for fault protection where specified N/A a) The origin 7.12 N/A RCD(s) provided for protection against the risk of fire where present N/A b) The meter position if remote from origin N/A 7.13 RCD(s) provided for additional protection where specified **√** The consumer unit/distribution board to which the alternative/ Confirmation overvoltage protection (SPDs) provided where 7.14 N/A C) N/A specified additional sources are connected 7.15 All points of isolation of ALL sources of supply N/A SPDs functioning/operating as expected N/A Selection of protective devices(s) and base(s); correct type and 7.16 3.0 √ Automatic disconnection of supply rating Presence and adequacy of protective earthing/bonding 3.1 7.17 Single-pole protective devices in line conductors only arrangements as follows: Distributor's earthing arrangement or installation earth electrode Protection against mechanical damage where cables enter 7.18 a) arrangement equipment Protection against electromagnetic effects where cables enter 7.19 b) Earthing conductor and connections ferromagnetic enclosures Confirmation that ALL conductor connections including connections 7.20 c) Main protective bonding conductors and connections to busbars are correctly located in terminals and are tight and secure d) Earthing/bonding labels at all appropriate locations 7 21 Presence of RCD six-monthly test notice where required Presence of diagrams, charts or schedules at or near each 7.22 3.2 Accessibility of: distribution board where required a) Earthing conductor connections 7 23 Presence of next inspection recommendation label Presence of non-standard (mixed) cable colour warning notice at or b) All protective bonding connections 7.24 N/A near the appropriate distribution board where required 3.3 FELV-requirements satisfied 7.25 Presence of other required labelling N/A Nominal line to line voltage does not exceed 110V and the nominal line to earth voltage does not exceed 63.5V 3.4 N/A 4 0 Basic protection 4.1 Provisions for basic protection where specified: Insulation of live parts b) Barriers or enclosures c) Obstacles N/A d) Placing out of reach N/A 5.0 Additional protection The presence and effectiveness of additional protection methods 5.1 used as follows RCDs should not exceed 30 mA

b) Supplementary bonding

Schedu	IC OF ICOMES I	eptable ndition	Not ap	plicable			
Item No	Description	Outcome	Item No			Description	Outcome
8.0	Circuits		9.0	Isolation	and switching	)	
8.1	Identification of conductors	✓	9.1	Isolators:			
8.2	Cables correctly supported throughout with protection against abrasion	✓	a)	Presence	and location o	f appropriate devices	✓
8.3	Examination of cables for signs of mechanical damage during installation	✓	b)	Capable	of being secure	d in the OFF position	✓
8.4	Examination of installation/insulation of live parts not damaged during erection	✓	c)	Correct of	peration verifie	d (functional check)	✓
8.5	Non-sheathed cables protected by enclosure in conduit, ducting or trunking	✓	d)			r part thereof that will be isolated is tion and/or durable marking	<b>✓</b>
8.6	Suitability of containment systems (including flexible conduit)	<b>✓</b>	e)	Warning	notice posted ir	n situations where live parts cannot be	<b>✓</b>
8.7	Correct temperature rating of cable insulation	<b>√</b>	9.2		· ·	nical maintenance:	
8.8	Adequacy of cables for current-carrying capacity with regard to		a)	Presence	e of appropriate	devices	<b>√</b>
8.9	the type and nature of installation  Adequacy of protective devices: type and fault current rating	· /	b)	Acceptab	ole location (loca		
8.10	for fault protection  Operation/adequacy of AFDD(s) where present	N/A	c)	remote)	of being secure	ed in the OFF position	
8.11	Presence and adequacy of circuit protective conductors	√ ×	, ·	<u> </u>		d (functional check)	<u> </u>
8.12	Coordination between conductors and overload protective			The insta	Illation circuit or	part thereof to be disconnected	
0.12	devices Wiring systems and cable installation methods/practices	<b>✓</b>	e)	clearly id	entified by locat	tion and/or durable marking	
8.13	appropriate to the type and nature of installation and external influences	✓	9.3	Emergen	cy switching/sto	opping:	
8.14	Cables concealed under floors above ceilings in walls/ partitions adequately protected against damage	✓	a)	Presence	e of appropriate	devices	N/A
8.15	Cables that are installed in walls/partitions installed in prescribed zones	✓	b)	Readily a	accessible for op	peration where danger might occur	N/A
8.16	Provision of additional protection by RCDs having rated residual operating current (I delta n) not exceeding 30 mA for:		c)	Correct of	peration verifie	d (functional check)	N/A
a)	- all socket-outlets with a rated current not exceeding 32 A or less unless exempt	✓	d)	The insta clearly id	llation, circuit o entified by locat	r part thereof to be disconnected tion and/or durable marking	N/A
b)	- supplies to mobile equipment with a current rating not exceeding 32 A for use outdoors	N/A	e)	Firefighte	er's switches pre	esent/operating (where required)	N/A
c)	- cables concealed in walls/partitions at a depth of less than 50 mm	✓	9.4	Function	al switching:		
d)	- cables concealed in walls/partitions containing metal parts regardless of depth	✓	a)	Presence	e of appropriate	devices	<b>✓</b>
e)	- circuits supplying luminaires within domestic (household) premises only	✓	b)	Correct of	peration verifie	d (functional check)	✓
8.17	Provision of fire barriers sealing arrangements so as to minimise the spread of fire	✓	10.0	Current-u	ısing equipmen	t (permanently connected)	
8.18	Band II cables segregated/separated from Band I cables	✓	10.1	Suitability	of equipment i	in terms of IP and fire ratings	✓
8.19	Cables segregated/separated from non-electrical services	✓	10.2	Enclosur to impair		deteriorated during installation so as	✓
8.20	Termination of cables at enclosures:		10.3	Suitability	for the enviror	nment and external influences	✓
a)	Connections under no undue strain	✓	10.4	Security	of fixing		✓
b)	No basic insulation of a conductor visible outside enclosure	✓	10.5		try holes in ceili	ings above luminaires, sized or sealed ad of fire	✓
c)	Connections of live conductors adequately enclosed	✓	10.6	Recesse	d luminaires (do	ownlighters):	
d)	Adequately connected at point of entry to enclosure	✓	a)	Correct ty	ype of lamps fitt	red	✓
8.21	Suitability of circuit accessories for external influences	✓	b)	Installed	to minimise buil	ld-up of heat	✓
8.22	Circuit accessories not damaged during erection	✓	10.7	Provision	of undervoltag	e protection, where specified	N/A
8.23	Single-pole devices for switching or protection in line conductors only	✓	10.8	Provision	of overload pro	otection, where specified	✓
8.24	Adequacy of connections including CPCs within accessories and at fixed and stationary equipment	✓	10.9	Adequac	y of working spa	ace/accessibility to equipment	✓
11.0	Special installations or locations List below any special installations or locations which are part of the install	lation to be verifie	d, and confirr	n that the a	dditional requirem	ents given in the respective section of Part 7 a	are fulfilled:

Schedule c	filtems inspected 3465197 - Master	
12.0	Other	Outcome
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Inspected [	Зу	
	Marius Matei Date: 12/01/2021	
Signature:		
Signature.	h	
	f Additional Records (See attached schedule)	
The attached S	chedules are part of this document and this Certificate is valid only when they are attached to it	
N/A	Schedules of Inspections and N/A Schedules of Test Results	

Boa	rd Deta	ls																
	TO BE CO	MPLET	ED IN EVERY CAS	SE	ONLY	то ве со	MPLETI	ED IF TH		BUTION BOARD IS I OF THE INSTALLAT		NECTED	DIRECT	TLY TO T	HE ORIG	GIN		
	ition of	Utility	/ Cupboard		Supply	tion	N/A			Associated RCD (if any)								
Boar	<sup>-</sup> d			board is No of p		N/A		Nominal	BS(EN) N/A									
Dist					Overcu	rrent prote	ctive dev	ice for th	RCD No of Poles N/A									
boar	ibution d gnation	DB 8	42		Type B	S(EN)	60947-	2 MCB	С	RCD R	nA							
Circ	uit Deta	ils																
ber				D <sub>D</sub>	thod	erved	Cii	rcuit	pe. uo	Ov	ercurrent p device				RCD	s (Ω)		
Circuit number and phase		Circui	t designation	Type of wiring	Reference method	No of points served	Live mm <sup>2</sup>	cpc mm <sup>2</sup>	Max permitted disconnection times (s)	BS(EN)	AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs (Ω)		
1/S	POWER; R	ADIAL;	SMOKE DETECTION	0	С	9	1.5	1	0.4	60898 MCB		В	6	10	N/A	5.82		
2/S	RCD Modu	le Cover	ring	-	-	-	-	-	-	-	-	-	-	-	-	-		
3/S	LIGHTING;			А	102	22	1.5	1	0.4	60898 MCB		В	10	10	30	3.49		
4/S	POWER; B	ATHRO	OM PODS	А	100	14	2.5	1.5	0.4	60898 MCB		В	16	10	30	2.18		
5/S	POWER; V	ENTILA	TION	А	В	4	1.5	1	0.4	60898 MCB		В	10	10	30	3.49		
6/S	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-		
7/S	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-		
8/S	8/S SPARE		-	-	-	-	-	-	-	-	-	-	-	-	-			
9/S	9/S RCD Module Covering		-	-	-	-	-	-	-	-	-	-	-	-	-			
10/S	/S POWER; RING; GENERAL SOCKETS		A	А	22	2.5	1.5	0.4	60898 MCB		В	32	10	30	1.09			
11/S	POWER; R	ADIAL;	Oven 2	A	А	2	6	2.5	0.4	60898 MCB		В	20	10	30	1.75		
12/S	POWER; R	ING; KI	TCHEN SOCKETS	A	A	9	2.5	1.5	0.4	60898 MCB		В	32	10	30	1.09		
13/S	POWER; R	ADIAL;	Hob	A	А	2	10	4	0.4	60898 MCB		В	40	10	30	0.87		
14/S	POWER; R	ADIAL;	Oven 1	A	A	2	6	2.5	0.4	60898 MCB		В	20	10	30	1.75		
15/S	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-		
16/S	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-		
17/S	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-		
					+													
					+													
۱۸/نوز	ng Cod																	
VVIII	ng Code	<i>;</i>	_											.				
-	A		В	С		D			E	F	G		Н		0			
7	insulated/ cables in cab sheathed metallic		Thermore cables in metal conditions	n non- Ilic	Thermo cable meta trunk	s in allic	cables met	oplastic in non- allic king			Thermosetting/ SWA cables Mineral- insulated cables			Other				

OACE.	10	7 1			
3465	19.	/ - 1	VI	asi	ren

COLIE	OLL O	i Cillo	11 1201	OTOIL		JIALLA	IIOIN				Ü	100		viasici				
Board	Tests																	
		TO BE C	OMPLETED	IN EVERY	CASE				TE	EST INSTRU	IMENIT	S (SEI	RIAI NII	MRERS	LISED			
Correct	supply pola	arity confirme			equence co		N/A	Earth fau		EST INSTRU	JIVIEIN I	3 (3EI	KIAL NO	INDERS	) USED			
		ary Conductor		` 				loop impedan	ce N/	'A			RCD	N/A				
ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED DIRECTLY TO THE ORIGIN OF THE INSTALLATION								Insulation resistance		'A			Multi- function	1014	18045	455		
Zs N/A $\Omega$ lpf N/A kA  Operating times of associated RCD (if any) At $1\Delta$ n N/A ms								Continuit	y N	'A			Other	N/A				
		uits and/or			ge													
							ye											
LED D	OWNLIG	SHTS/DIMI	MER SW	II CHES/	USB 200	CKEIS												
Circuit	Tests																	
		Circ	cuit Impedar Ω				Insu	lation resis	tance			Mov	imum -	RC	D	ton	on	
Circuit number and		g final circuits		(At lea	rcuits ast one umn	Test	Live/	Live/	Live/	Earth/	Polarity (v)	mea earth	sured n fault	Disconnection (sm time	Test button operation AFDD Test button	D Test but operation	Remarks see continuation sheet	
phase	4: >	AL . N		to be cor	·	Voltage	Live	Neutral	Earth	Neutral	Pol	impe	op dance	sconr	Test button operation	do do	See cc	
4/0		r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	(R <sub>1</sub> + R <sub>2</sub> )	(R <sub>2</sub> )	500	ΜΩ	ΜΩ	ΜΩ	ΜΩ			Ω			∢		
1/S	N/A	N/A	N/A	1.27	N/A	500	N/A	>999	>999	>999	✓		.31	N/A	N/A		NO	
2/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
3/S	N/A	N/A	N/A	1.13	N/A	500	N/A	>999	>999	>999	1		.18	37.2	✓		NO	
4/S	N/A	N/A	N/A	0.23	N/A	500	N/A	>999	>999	>999	1	0.	.28	37.2	✓		NO	
5/S	N/A	N/A	N/A	0.49	N/A	500	N/A	>999	>999	>999	✓	0.	.53	37.2	✓		NO	
6/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
7/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
8/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
9/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
10/S	1.25	1.25	0.20	0.32	N/A	500	N/A	>999	>999	>999	1	0.	.37	31.9	1		NO	
11/S	N/A	N/A	N/A	0.07	N/A	500	N/A	>999	>999	>999	1	0.	.12	31.9	1		NO	
12/S	0.30	0.30	0.40	0.24	N/A	500	N/A	>999	>999	>999	1	0.	.29	31.9	1		NO	
13/S	N/A	N/A	N/A	0.06	N/A	500	N/A	>999	>999	>999	1	0.	.11	31.9	1		NO	
14/S	N/A	N/A	N/A	0.08	N/A	500	N/A	>999	>999	>999	1	0.	.13	31.9	1		NO	
15/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
16/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
17/S	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
Tested	Ву																	
Signa	ature			h				Position	1	Electric	al Insp	oecto	r					
Name Marius Matei							Date of testing 22/09/2020											

## ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE FOR RECIPIENTS (to be appended to the Certificate)

This safety Certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671 (the IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor should have retained a duplicate. 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 the schedules, immediately to the owner.

The "original" Certificate should be retained in a safe place and be shown to any 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 owner that the electrical installation complied with the requirements of British Standard 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.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person or persons, competent in such work. The maximum time interval recommended before the next inspection is stated on Page 1 under 'NEXT INSPECTION'.

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. It should not have been issued for the inspection and testing of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such an inspection.

This Certificate is only valid if accompanied by the Schedule of Inspections and the Schedule(s) of Test Results.

These notes are based on those seen in Appendix 6 BS 7671:2018 (as amended)