

ELECTRICAL INSTALLATION CERTIFICATE Requirements For Electrical Installations - BS 7671 IET Wiring Regulations CONTRACTOR 0039406 Certificate Reference: DETAILS OF THE CLIENT Client Address: St Simon + St Jude Church The Vicarage-Maughan Street, Earl Shilton, Leics, LE9 7BA DETAILS OF THE INSTALLATION St Simon & St Judes, The Vicarage, EarlShilton, Leics, LE97BA Installation Address: Extent of the installation Installation of 1no. single phase switched fused spur & supply to power new 4x lights to covered by this certificate: spire. Addition to an Alteration to an N/A The installation is: New installation existing installation existing installation DESIGN //We being the person(s) responsible for the design of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, hereby CERTIFY that the design work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2020 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): Details of permitted exceptions (Regulations 411.3.3): Risk assessment attached The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the DESIGN of the installation: Name: A Armstrona Position: Electrician Signature: Date: 11/08/2022 Where there is divided responsibility for the design: Name: Position: Electrician Signature: Date: 11/08/2022 CONSTRUCTION /I/We being the person(s) responsible for the construction of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the construction, hereby CERTIFY that the construction work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2020 except for the departures, if any, detailed as follows. None Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the CONSTRUCTION of the installation: Electrician Date: 11/08/2022 Name: A Armstrong Position: Signature: INSPECTION AND TESTING I/We being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby CERTIFY that the inspection and testing work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2020 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): None The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the INSPECTION AND TESTING of the installation: Name: A Armstrong Position: Electrician Signature: Date: 11/08/2022 DESIGN, CONSTRUCTION, INSPECTION AND TESTING I/We being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspection and testing, hereby CERTIFY that the design work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2020 except for the departures, if any, detailed as follows. None Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the DESIGN, the CONSTRUCTION, and the INSPECTION AND TESTING of the installation: Electrician Signature: Date: 11/08/2022 A Armstrong Position: NEXT INSPECTION I/We the designer(s), RECOMMEND that this installation is further inspected and tested 5 Years after an interval of not more than:

8 DETAI		ECTRICAL CONTR									
Design (1		: Armstrong Electrical	Installations Ltd	d							
Address:	43 Mill Street Barwell			Registration No (if applicable):	Registration Number 500539/000 (if applicable):						
	Leics	Postcode:	LE9 8DX	Telephone Nur	nber:	01455 848617					
Design (2	2) Trading Title	: Same as Above									
Address:	Trading Title	, , , , , , , , , , , , , , , , , , , ,		Registration N	ımbor						
				(if applicable):	ambei						
		Postcode:		Telephone Nur	nber:						
Constructi	on Trading Title	: Same as Above									
Address:				Registration No (if applicable):	umber						
		Dostanda		Telephone Nur	nber:						
Inspectio and Testir	I I radind Litie	Postcode: Same as Above									
Address:				Registration No (if applicable):	umber						
				Telephone Nur	nber:						
		Postcode:									
9 SUPPI		RISTICS AND EAR		NGEMENTS ure of Supply Param		Complet Death at	Davida				
Arrangemen	ts i	and Type of Live Conducto	N/A Nomina	ure or suppry Param	ieters _i	Supply Protective	ve Device				
TN-S 🗸	1-phase	dc: 1-phase (3 wire): N/A 2 pole	i Nomina	n. 790 A no.	230 V B	S(EN): 1361 F	use HBC				
TN-C-S N/A	(2 wire): V 2-phase N/A	(3 WII e).	Nomi	nal frequency, f:	50 Hz T	ype:	2				
TNC N/A	(3 WILE).	3-phase	Prosp	ective fault	1 1/1 LA R	ated current:	60 (A				
	(3 wire):	(4 wire): N/A Other	1 04.10	nt, lpf: nal earth fault	!s	hort-circuit	·				
TT N/A	\ \ \ Other:	IN/A		impedance, Ze:	0.16 Ω	apacity:	33 kA				
IT N/A	Confirmation o	f supply polarity:	✓ Numl	ber of supplies:	1						
		NSTALLATION RE									
Means of Ea Distributor's				th Electrode (where	аррисавіе)	N/A					
facility: Installation		Resistance	A Location Method								
earth electro	de: N/A t	to Earth: $N/A \Omega$	measu	rement:		N/A 					
Maximum De	mand (Load):	45 Amps Protective	e measure(s) agai	nst electric shock:		ADS					
Type	/ Switch-Fuse / Circ		Supply	/		nain switch:					
BS(EN):	0947-3 Isolator	Current rating:	100 A conduc materi	COPPCI	Rated re operating	siduai g current (l∆n):	N/A mA				
Number of poles:	2	Fuse/device rating or setting:	n/a A Supply	1	Rated tir	ne delay:	N/A ms				
		_	240 v csa:	.)	Measure time (at	d operating I∆n):	N/A ms				
_	Protective Bonding	Conductors Connec	-	onding of extraneous water installation		e parts To gas installation	on .				
Earthing cond Conductor		csa: 16 mm ² continu	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oes:		pipes:	/				
material:		verified		oil installation		To lightning protection:					
Conductor	ve bonding conduct	Connec		To other service(s):							
material:	'''	csa: 10 mm² verified	l: ste	eel:		N/A					
		STING INSTALLAT									
rightning co	enductor appears	not to be linked to ma	ın earth sytem								
This form is b	ased on the model	shown in Appendix 6 of	BS 7671:2018.		Ref: (0039406	Page: 2 of 7				

Item No	Description	Outcom
		Catooni
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) Service cable	· ·
1.1	Service head	
1.3		V
1.3	Earthing arrangement Meter tails	
1.5	Metering equipment Includer (where present)	N/A
1.6	Isolator (where present)	IV/A
2.0	PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY	<i>4</i>).
2.1	Presence of adequate arrangements where generator to operate as a switched alternative (551	.6): N/A
2.1.1	Dedicated earthing arrangement independent of that of the public supply (551.4.3.2.1)	
2.2	Presence of adequate arrangements where generator to operate in parallel with the public supp (551.7):	ny system
2.2.1	Correct connection of generator in parallel (551.7.2)	N/A
2.2.2	Compatibility of characteristics of means of generation (551.7.3)	N/A
2.2.3	Means to provide automatic disconnection of generator in the event of loss of public supply system or voltage or frequency deviation beyond declared values (551.7.4)	N/A
2.2.4	Means to prevent connection of generator in the event of loss of public supply system or voltage or frequency deviation beyond declared values (551.7.5)	N/A
2.2.5	Means to isolate generator from the public supply system (551.7.6)	N/A
3.0	AUTOMATIC DISCONNECTION OF SUPPLY	
3.1	Presence and adequacy of protective earthing/bonding arrangements (411.3; Chapter 54):	
3.1.1	Distributor's earthing arrangement (542.1.2.1; 542.1.2.2), or installation earth electrode arrangement (542.1.2.3)	~
3.1.2	Earthing conductor and connections (Section 526; 542.3; 542.3.2; 543.1.1)	✓
3.1.3	Main protective bonding conductors and connections (Section 526; 544.1; 544.1.2)	✓
3.1.4	Earthing/bonding labels at all appropriate locations (514.13)	V
3.2	Accessibility of:	
3.2.1	Earthing conductor connections	V
3.2.2	All protective bonding connections (543.3.2)	V
3.3	FELV – requirements satisfied (411.7; 411.7.1)	N/A
4.0	BASIC AND FAULT PROTECTION (where used, confirmation that the requirements are satisfied)	
4.1	SELV (Section 414)	N/A
4.2	PELV (Section 414)	N/A
4.3	Double insulation (Section 412)	V
4.4	Reinforced insulation (Section 412)	V
5.0	BASIC PROTECTION	
5.1	Insulation of live parts (416.1)	V
5.2	Barriers or enclosures (416.2; 416.2.1)	~
5.3	Obstacles (Section 417; 417.2.1; 417.2.2)	
5.4	Placing out of reach (Section 417; 417.3)	~
6.0	FAULT PROTECTION	
6.1	Non-conducting location (418.1)	N/A
6.2	Earth-free local equipotential bonding (418.2)	N/A
6.3	Electrical separation (Section 413; 418.3)	N/A

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Item No	PECTION SCHEDULE (CONTINUED) Description	Outcome
		Outcome
7.0	ADDITIONAL PROTECTION	
7.1	RCDs not exceeding 30mA as specified (415.1)	N//
7.2	Supplementary bonding (Section 415; 415.2)	N/A
8.0	DISTRIBUTION EQUIPMENT	
8.1	Security of fixing (134.1.1)	/
8.2	Insulation of live parts not damaged during erection (416.1)	'
8.3	Adequacy/security of barriers (416.2)	/
8.4	Suitability of enclosures for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)	✓
8.5	Enclosures not damaged during installation (134.1.1)	'
8.6	Presence and effectiveness of obstacles (417.2)	~
8.7	Components are suitable according to manufacturers assembly instructions or literature (536.4.203)	'
8.8	Presence of main switch(es), linked where required (462.1.201)	'
8.9	Operation of main switch(es) (functional check) (643.10)	'
8.10	Manual operation of circuit-breakers and RCDs to prove functionality (643.10)	~
8.11	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)	•
8.12	RCD(s) provided for fault protection, where specified (411.4.204; 411.5.2; 531.2)	N/A
8.13	RCD(s) provided for additional protection, where specified (415.1)	✓
8.14	Confirmation overvoltage protection (SPDs) provided where specified (534.4.1.1)	N/A
8.15	Presence of RCD six-monthly test notice at or near the origin (514.12.2)	✓
8.16	Presence of diagrams, charts or schedules at or near each distribution board, where required (514.9.1)	'
8.17	Presence of non-standard (mixed) cable colour warning notice at or near the appropriate distribution board, where required (514.14)	•
8.18	Presence of alternative supply warning notice at or near (514.15):	
8.18.1	The origin	N/A
8.18.2	The meter position, if remote from origin	N/A
8.18.3	The distribution board to which the alternative/additional sources are connected	N/A
8.18.4	All points of isolation of ALL sources of supply	N/A
8.19	Presence of next inspection recommendation label (514.12.1)	'
8.20	Presence of other required labelling (Section 514)	~
8.21	Selection of protective device(s) and base(s); correct type and rating (411.3.2; 411.4, .5, .6; Sections 432, 433, 434)	~
8.22	Single-pole protective devices in line conductors only (132.14.1; 530.3.3; 643.6)	~
8.23	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	'
8.24	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	~
8.25	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	~
9.0	CIRCUITS	
9.1	Identification of conductors (514.3.1)	'
9.2	Cables correctly supported throughout (522.8.5; 521.10.202)	~
9.3	Examination of cables for signs of mechanical damage during installation (522.6.1; 522.8.1; 522.8.3)	~
9.4	Examination of insulation of live parts, not damaged during erection (522.6.1; 522.8.1)	✓
9.5	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	~

Item No	Description	Outcome
9.6	Suitability of containment systems (including flexible conduit) (Section 522)	'
9.7	Correct temperature rating of cable insulation (522.1.1; Table 52.1)	/
9.8	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	~
9.9	Adequacy of protective devices: type and fault current rating for fault protection (434.5)	'
9.10	Presence and adequacy of circuit protective conductors (411.3.1; 543.1)	~
9.11	Coordination between conductors and overload protective devices (433.1; 533.2.1)	'
9.12	Wiring systems and cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	~
9.13	Cables concealed under floors, above ceilings, in walls/partitions, adequately protected against damage (522.6.201, 522.6.202, 522.6.203, 522.6.204)	•
9.14	Provision of additional protection by RCDs having rated residual operating current (In) not exceed 30mA:	ding
9.14.1	For all socket-outlets of rating (32A) or less, unless exempt (411.3.3)	N/A
9.14.2	Supplies for mobile equipment not exceeding 32A rating for use outdoors (411.3.3)	N/A
9.14.3	For cables concealed in walls at a depth of less than 50mm (522.6.202, .203)	N/A
9.14.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.202; .203)	N/A
9.14.5	Circuits supplying luminaires within domestic (household) premises (411.3.4)	N/A
9.15	Provision of fire barriers, sealing arrangements so as to minimize the spread of fire (Section 527)	N/A
9.16	Band II cables segregated/separated from Band I cables (528.1)	~
9.17	Cables segregated/separated from non-electrical services (528.3)	N/A
9.18	Termination of cables at enclosures (Section 526):	
9.18.1	Connections under no undue strain (522.8.5; 526.6)	~
9.18.2	No basic insulation of a conductor visible outside enclosure (526.8)	~
9.18.3	Connections of live conductors adequately enclosed (526.5)	✓
9.18.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	✓
9.19	Suitability of circuit accessories for external influences (512.2)	'
9.20	Circuit accessories not damaged during erection (134.1.1)	~
9.21	Single-pole devices for switching or protection in line conductors only (132.14.1, 530.3.3; 643.6)	~
9.22	Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526)	~
10.0	ISOLATION AND SWITCHING	
10.1	Isolators (462; 537.2):	
10.1.1	Presence and location of appropriate devices (Section 462; 537.2.7)	~
10.1.2	Capable of being secured in the OFF position (537.2.4)	✓
10.1.3	Correct operation verified (functional check) (643.10)	'
10.1.4	The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7)	~
10.1.5	Warning notice posted in situation where live parts cannot be isolated by the operation of a single device (514.11.1; 537.1.2)	•
10.2	Switching off for mechanical maintenance (Section 464; 537.3.2):	T
10.2.1	Presence of appropriate devices (464.1; 537.3.2)	'
10.2.2	Acceptable location - state if local or remote from equipment in question (537.3.2.4)	✓
10.2.3	Capable of being secured in the OFF position (464.2)	'
10.2.4	Correct operation verified (functional check) (643.10)	'
10.2.5	The circuit or part thereof to be disconnected clearly identified by location and/or durable marking (537.3.2.3; 537.3.2.4)	•

15/INS	PECTION SCHEDULE (CONTINUED)	
Item No	Description	Outcome
10.3	Emergency switching/stopping (Section 465; 537.3.3; 537.4):	
10.3.1	Presence of appropriate devices (465.1; 537.3.3; 537.4)	· ·
10.3.2	Readily accessible for operation where danger might occur (537.3.3.6)	· ·
10.3.3	Correct operation verified (functional check) (643.10)	· ·
10.3.4	The installation, circuit or part thereof to be disconnected clearly identified by location and/or durable marking (537.3.3.6)	·
10.4	Functional switching (463.1; 537.3.1):	
10.4.1	Presence of appropriate devices (537.3.1.1; 537.3.1.2)	✓
10.4.2	Correct operation verified (functional check) (537.3.1.1; 537.3.1.2; 643.10)	·
11.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
11.1	Suitability of equipment in terms of IP and fire ratings (416.2; 421.1; 421.1.201; 526.5)	✓
11.2	Enclosure not damaged/deteriorated during installation so as to impair safety (134.1.1)	·
11.3	Suitability for the environment and external influences (512.2)	·
11.4	Security of fixing (134.1.1)	·
11.5	Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire (527.2)	N/A
11.6	Provision of undervoltage protection, where specified (Section 445)	N/A
11.7	Provision of overload protection, where specified (Section 433; 552.1)	·
11.8	Recessed luminaires (downlighters):	
11.8.1	Correct type of lamps fitted (559.3.1)	N/A
11.8.2	Installed to minimize build-up of heat (421.1.2; 559.4.1)	N/A
11.9	Adequacy of working space/accessibility to equipment (132.12; 513.1)	N/A
12.0	LOCATION(S) CONTAINING A BATH OR SHOWER (SECTION 701)	
12.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)	N/A
12.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	N/A
12.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	N/A
12.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	N/A
12.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3m from zone 1 (701.512.3)	N/A
12.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	N/A
12.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	N/A
12.8	Suitability of current-using equipment for particular position within the location (701.55)	N/A
13.0	PART 7 SPECIAL INSTALLATIONS OR LOCATIONS	
13.1	N/A	N/A
13.2	N/A	N/A
13.3	N/A	N/A

All boxes must be completed. 'tick' indicates that an inspection or test was carried out and that the result was satisfactory. 'X' indicates than an inspection or test was carried out and the result is not satisfactory. 'N/A' indicates that an inspection or test was not applicable to the particular installation. 'LIM' indicates that, exceptionally, a limitation agreed with the person ordering the work prevented the inspection or test being carried out.

This form is based on the model shown in Appendix 6 of BS 7671:2018.

Ref: 0039406

16 SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS																											
Distribution board designation: D.B. 3									Location: Church W.C Electrical Cupboard																		
						Circ condu cs	ctors:	time S7671		vercurrent protective devices			RCD	BS7671	Circuit impedances			(Ohms)			sulation sistance			nred	RCI) AFDI	0
Circuit number and phase	Circuit designat	ion	Type of wiring	Reference Method	Number of points served	Live mm ²	срс	Max disconnect time permitted by BS7671	BS(EN)	Type No	> Rating	₹ Capacity	g Operating ➤ current, I∆n	ω Maximum Z _S permitted by B9	(meas	rn (Neutral)	end)	All circ (one colu be comp	ımn to	- Live ΩM	ω Live - Earth	< Test voltage	▼ Polarity	Maximum measured Β earth fault loop impedance Zs	B Disconnection time	operation Test button operation	
6 Spire lights supply			0	С	1			0.4	61009	В	10	6	30	4.37	-	-	-	0.32	-	>200	> 200	500	~	0.73	17.1	✓ N/A	
7																											
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																											4
CODE	S FOR Thermoplastic	B Thermoplastic		Th	C ermopla	stic		The	D rmoplastic	elastic E Thermoplastic					F G				H Mineral				O - Other				
	E OF insulated/sheathed cables	cables in metallic conduit	:		cables in etallic c		t		ables in Ilic trunking	1	c nonme	ables tallic		Thermoplastic Thermoset /SWA cables /SWA cab					9				N/A				
17 E	BOARD CHARACTER	RISTICS																									
	LIES WHEN THE BOAR		INEC	TED				IN C	F THE I					N1/A												NI/A	
	to this distribution board urrent protective device					rigin	1			No	of ph	nase	es:	N/A	Nominal							of supply polarity:				N/A	
	e distribution circuit:	BS(EN):				N/A				Ra	ting:			N/A	A \	oltage:	N/A		Zs:	onnostic		Ά Ω			aatiam	N/A k	
RCD						N/A				No	of po	oles: N/A			F	Rating:	N/A	mA		onnections at In:	on N/	N/A ms		ne at	ection 5ln:	N/A m	IS
18 Deta	DETAILS OF TEST I	NSTRUMEN	ITS Land	d/or a	isset r	numh	ers)																				
	unctional:	Fluke							tion resis	stanc	e:					-			Со	ntinuity	' :			-			
Earth electrode resistance:			-				E	arth	fault loop	imp	edan	ce:			- RCD				D:								
19	ESTED BY																										
	Name: A Armstrong Position:						Е	Electricia	n				Signa	ture:			Resta	71			Da	te:	13/07/2022				
This form is based on the model shown in Appendix 6 of BS 7671:2018.										•			Ref	f: 0039	_V						Pa	ge: 7 of	7				

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 and inspected and tested in accordance with British Standard 7671 (as amended) (The IET Wiring Regulations).

You should have received an original Certificate and the contractor should have retained a duplicate Certificate. 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 the schedules, 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 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 competent person. The maximum time interval recommended before the next inspection it stated on Page 1 under 'Next Inspection'.

This Certificate is intended to be issued only for a new electrical installation or new new work associated with an alteration or addition to an existing installation. It should not have been issued for the inspection of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such an inspection.

This Certificate is only valid if a Schedule of Inspections and Schedule of Test Results are appended.