

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX

This certificate is not valid if the serial number has been defaced or altered **20454826** 

ICN18C

## **ELECTRICAL INSTALLATION CERTIFICATE**

PART 1 : DETAILS OF THE CONTRACTOR, CLIENT AND INSTAL	LATION	
DETAILS OF THE CONTRACTOR         Registration No:       604001000         Branch No*:       000         Trading Title:       Bannon and Myers Ltd T/A Bannon Group         Address:       45 Bridgend, Brighouse, West Yorkshire	DETAILS OF THE CLIENT Contractor Reference Number (CRN): N/A Name: riis retail Address: Gejihavegard 31, 6000, Kolding, KOLDING,	DETAILS OF THE INSTALLATION Occupier: Sugarcube Address: 14-18 Fitzalan Square, Sheffield, KOLDING, West Yorkshire
Postcode: HD6 3DN Tel No: .01484937887	Denmark Postcode: SW1 2AZ Tel No: N/A	Postcode: S1 2AZ Tel No: N/A
PART 2 : DETAILS OF THE ELECTRICAL WORK COVERED BY TH	IIS INSTALLATION CERTIFICATE	
The installation is –     Electrical installation       New:     ()       An addition:     ()       An alteration:     (.N/A)	of the installation covered by this certificate: to first floor and Second floors, General power and ligh	ting Where necessary, continue on a separate numbered page: Page No(s) ( <u>N/A</u> )
PART 3 : NEXT INSPECTION OF THE ELECTRICAL INSTALLATION	DN	
I/We, being the designer(s) of the electrical installation as documented in PART 4	RECOMMEND that this installation is further inspected and	tested after an interval of not more than: 2 years/nXXXXXX** (delete as appropriate)
PART 4 : DECLARATION FOR THE ELECTRICAL INSTALLATION	WORK (this option may be used where the design, construc	tion, inspection & testing have been the responsibility of one person)
DESIGN, CONSTRUCTION, INSPECTION & TESTING (The extent	of liability of the signatories is limited to the work detailed i	n PART 2)
	confirmed that the safety of the existing installation is not impa	scribed in PART 2, having exercised reasonable skill and care when carrying out the design and aired, hereby CERTIFY that the design, construction, inspection and testing for which I have been epartures, if any, detailed on attached page(s) (
• Permitted exception applied (411.3.3) XXXXXINA Risk assessment attache	d: ( <mark>N/A) Page No(s) (N/A) • Wher</mark>	e selectivity is required, details of the verification appended (536.4): () Page No(s) ()
Name (capitals): DAVID BANNON	Signature:	Date: 17/09/2019
REVIEWED BY QUALIFIED SUPERVISOR Name (capitals): DAVID BANNON	Signature:	Date: 17/09/2019
*Where applicable ** The proposed date for the next inspection should take into consid The period should be agreed between relevant parties.	leration any legislative or licensing requirements and the frequency and qu	ality of maintenance that the installation can reasonably be expected to receive during its intended life.
This certificate is based on the model forms shown in Appendix 6 of <i>BS 7671</i> Published by Certsure LLP Certsure LLP operates the NICEIC & ELECSA bra		Please see the 'Notes for Recipient' Page 1 of 11



## **ELECTRICAL INSTALLATION CERTIFICATE**

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

PART 4: DECLARATION FOR THE ELECTRICAL INSTALLATION WORK (to be completed where different parties are responsible for the design, construction, inspection & testing	)
DESIGN (The extent of liability of the signatories is limited to the work detailed in PART 2)	
I/We being the person(s) responsible for the design of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the de applies to an addition or alteration, having confirmed that the safety of the existing installation is not impaired, hereby CERTIFY that the design work for which I/we have been responsible is to the accordance with <i>BS 7671: 2018</i> , amended to N/A	
• Permitted exception applied (411.3.3) XXXX NA Risk assessment attached: (N/A) Page No(s) (N/A) • Where selectivity is required, details of the verification appe	nded (536.4): (N/A) Page No(s) (N/A)
DESIGNER 1 Name (capitals): DAVID BANNON Signature:	Date: 18/09/2019
DESIGNER 2 (where there is divided responsibility for design) Name (capitals): N/A Signature:	Date:
<b>CONSTRUCTION</b> (The extent of liability of the signatory is limited to the work detailed in PART 2)	
I, being the person responsible for the construction of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the construction of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the construction of the departures, if any, detailed on a (Regulations 120.3 and 133.5).	
Name (capitals): DAVID BANNON Signature:	te: 18/09/2019
INSPECTION & TESTING (The extent of liability of the signatories is limited to the work detailed in PART 2)	
I, being the person responsible for the inspection and testing of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the that the said work for which I have been responsible is, to the best of my knowledge and belief, in accordance with <i>BS 7671: 2018</i> , amended to	
Name (capitals): DAVID BANNON Signature:	te: 18/09/2019
REVIEWED BY QUALIFIED SUPERVISOR	
Name (capitals): DAVID BANNON Signature:	te: 18/09/2019
PART 5 : COMMENTS ON THE EXISTING INSTALLATION (in the case of an addition or alteration see Regulation 644.1.2)	
NONE	
	bered page: Page No(s) ( <mark>N/A</mark> )
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 cert	tificate should be accompanied by the

particular certificate(s) for the system(s).



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Where an RCD is used as the main switch

RCD rated residual operating current,  $I_{\Delta n}$ :

Measured operating time: (N/A.....) ms

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## **ELECTRICAL INSTALLATION CERTIFICATE**

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

PART 6 : DETAILS OF THE ORGANISA	TION(S) RESPONSIBLE FOR THE ELECTR	ICAL INSTALLATION (signatures of which a	are in PART 4)	
DESIGN, CONSTRUCTION, INSPECTION & TESTING Bannon and Myers Ltd T/A Organisation: Bannon Group Registration No*: 604001000 Branch No*: 000 Address: 45 Bridgend Brighouse West Yorkshire	. Registration No*: 604001000	<b>DESIGNER 2</b> Organisation: N/A Registration No*: N/A Branch No*: N/A Address:	CONSTRUCTION Bannon and Myers Ltd T/A Organisation: Bannon Group Registration No*: 604001000 Branch No*: 000 Address: 45 Bridgend Brighouse West Yorkshire	Registration No*:604001000
Postcode: HD6 3DN Tel No: 01484937887 PART 7 : SUPPLY CHARACTERISTIC:	A Postcode: HD6 3DN Postcode: HD6 3DN Tel No: 07837077490 S AND EARTHING ARRANGEMENTS	Postcode: Tel No:	 Postcode: HD6 3DN Tel No: 01484937887	Postcode: HD6 3DN Tel No: 01484937887
System type and earthing arrangements         TN-C-S: (/A)         TN-S: (/A)         Other (state): N/A         Supply protective device         (BS (EN).         88-2         Type: (	TT: ( N/A AC DC .) Confirmation	3-phase, 3-wire: ( N/A 3-phase 2-wire: ( N/A 3-wire: ( N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A-wire: (N/A) A-wire: (N/A) A-wire: (N/A) Nominal line voltage, U (1): Nominal line voltage to Ear (N/A) Nominal frequency, f (1): () Prospective fault current, I Page No:(N/A) External loop impedance, Z	th, $U_{0}$ (1): (230 ) V (1) By enquiry, (230 ) V by calculation (50 ) Hz pf (1)**: (1)/(24) KA
	(material Copper	Main protective bonding connections           Water installation pipes:         (	.)     Location:     (electrical cuboard gr       .)     No. of poles:     (4)       .)     100	)

Lightning protection:

Other *(state)*: N/A \*Where applicable

Location: (N/A

Where an earth electrode is used insert

(N/A (.....)Ω

Type - rod(s), tape, etc: (None

Electrode resistance to Earth:

\*\* Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, I<sub>nf</sub>, and external earth fault loop impedance, Z<sub>a</sub>, must be recorded.

(N/A

Main protective bonding conductors:

Connection / continuity verified:

(material Copper csa 10 mm<sup>2</sup>)

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Rated time delay:

(30

....) mA

11

(N/A ....) ms



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## **ELECTRICAL INSTALLATION CERTIFICATE**

Original (to the person ordering the work) Issued in accordance with BS 7671: 2018 – Requirements for Electrical Installations

PART 9 : SCHEDULE OF ITEMS INSPECTED – continue	s on next	t page	
1. External condition of electrical intake equipment (visual inspect	tion only)	3.3 FELV – requirements satisfied: () 7.15 Indication of SPD(s) continued functionality confirmed:	( <mark>N/A</mark> )
1.1 Service cable: () 1.2 Service head:	()	3.4 Reduced low voltage – requirements satisfied: (	
1.3 Earthing arrangement: () 1.4 Meter tails:	()	4. Additional protection correct type and rating:	()
1.5 Metering equipment: () 1.6 Isolator (where present)	): (•	4.1 The presence and effectiveness of additional protection methods 7.17 Single-pole protective devices in line conductors only:	()
2. Parallel or switched alternative sources of supply		used, as follows: a) PCDs pet susceding 20 mA sporting surrent as apprified. ( <b>V</b> ) cables enter equipment:	()
2.1 Presence of adequate arrangements where generator to operation of a second se	ate	a) hous not exceeding so the operating current, as specified ()	
as a switched alternative:		cables enter ferromagnetic enclosures:	()
a) Dedicated earthing arrangement independent of that of	, N/Α ,	5. Basic protection ( <i>‡</i> For use in controlled / supervised conditions only) 7.20 Confirmation that ALL conductor connections, including	
the public supply	()	5.1 Presence and adequacy of protective measures to provide basic protection: connections to busbars, are correctly located in terminals	~
2.2 Presence of adequate arrangements where generator to operate in parallel with public supply:		a) Insulation of live parts (	( <b>/</b> )
a) Correct connection of generator in parallel	(N/A)	b) Barriers or enclosures () 7.21 Presence of RCD six-monthly test notice, where required:	()
b) Compatibility of characteristics of means of generation	(N/A	c) Ubstacles ‡	
c) Means to provide automatic disconnection of generator ir	n	d) Placing out of reach ‡       ()       each distribution board, where required:         7.23 Presence of next inspection recommendation label:	( <b>/</b> ) ()
the event of loss of public supply or voltage or	, N/A	6. Basic and fault protection	• · ·
frequency deviation beyond declared values	()	a) SELV () 7.24 Presence of non-standard (mixed) cable colour warning notice at or near the appropriate distribution board, where required:	۰ ( )
<ul> <li>Means to prevent connection of generator in the event of loss of public supply or voltage or frequency</li> </ul>		D) PELV () 7.25 Processes of other required labelling:	()
deviation beyond declared values	(N/A ()	c) Double or reinforced insulation	
e) Means to isolate generator from public supply	(N/A ()	When used, provide details on a separate numbered page:       Page No (N/A)         8. Circuits         8.1         Identification of conductors:	()
2.2 Dresses of alternative / additional supply warning notices at an		7 Distribution continuent	
2.3 Presence of alternative / additional supply warning notices at or r		7. Distribution equipment 8.2 Cables correctly supported throughout, with protection	
a) The origin	( • )	7.1 Adequacy of working space / accessibility:	()
		7.1       Adequacy of working space / accessibility:       ()         7.2       Security of fixing:       8.3	
<ul><li>a) The origin</li><li>b) The meter position, if remote from origin</li><li>c) The consumer unit / distribution board to which the</li></ul>	() ()	7.1       Adequacy of working space / accessibility:       ()         7.2       Security of fixing:       ()         7.3       Insulation of live parts not damaged during erection:       ()	( <b>v</b> ) ( <b>v</b> )
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> </ul>		7.1       Adequacy of working space / accessibility:       ()         7.2       Security of fixing:       ()         7.3       Insulation of live parts not damaged during erection:       ()         7.4       Adequacy / security of barriers:       8.4         Examination of installation of live parts, not damaged during erection:       ()	()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul>	() ()	7.1       Adequacy of working space / accessibility:       ()         7.2       Security of fixing:       ()         7.3       Insulation of live parts not damaged during erection:       ()         7.4       Adequacy / security of barriers:       ()         7.5       Suitability of enclosures for IP and fire ratings:       ()	( <b>.</b> )
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> </ul>		<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Adequacy / security of barriers:</li> <li>7.8 Suitability of enclosures for IP and fire ratings:</li> <li>7.9 Non-sheathed cables protected by enclosure in conduit, during installation:</li> </ul>	( <b>.</b> )
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul> 3. Automatic disconnection of supply 3.1 Presence and adequacy of protective earthing / bonding arranged	() () () ()	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>8.6 Suitability of enclosure for live parts and the protection of live parts</li></ul>	() () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul> 3. Automatic disconnection of supply 3.1 Presence and adequacy of protective earthing / bonding arrangen as follows:	() () () ()	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Correct temperature rating of cable insulation:</li> </ul>	() () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul> 3. Automatic disconnection of supply 3.1 Presence and adequacy of protective earthing / bonding arrangen as follows: <ul> <li>a) Distributor's earthing arrangement or installation</li> </ul>	() () () () () ments	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Components are suitable according to assembly manufacturer's</li> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of working space / accessibility:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>8.4 Examination of installation of live parts, not damaged during erection:</li> <li>8.5 Non-sheathed cables protected by enclosure in conduit, ducting or trunking:</li> <li>8.6 Suitability of containment systems (including flexible conduit)</li> <li>8.7 Correct temperature rating of cable insulation:</li> <li>8.8 Adequacy of cables for current-carrying capacity with</li> </ul>	() () () () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> <li>3. Automatic disconnection of supply</li> <li>3.1 Presence and adequacy of protective earthing / bonding arrangen as follows:</li> <li>a) Distributor's earthing arrangement or installation earth electrode arrangement</li> </ul>	() () () () ments	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>7.9 Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>8.4 Examination of live parts, not damaged during erection:</li> <li>8.5 Non-sheathed cables protected by enclosure in conduit, ducting or trunking:</li> <li>8.6 Suitability of containment systems (including flexible conduit)</li> <li>8.7 Correct temperature rating of cable insulation:</li> <li>8.8 Adequacy of cables for current-carrying capacity with regard to the type and nature of installation:</li> </ul>	( <b>v</b> ) ( <b>v</b> ) ( <b>v</b> )
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> <li>3. Automatic disconnection of supply</li> <li>3.1 Presence and adequacy of protective earthing / bonding arrangen as follows: <ul> <li>a) Distributor's earthing arrangement or installation earth electrode arrangement</li> <li>b) Earthing conductor and connections</li> </ul> </li> </ul>	() () () () () ments	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.110 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.12 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.11 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.12 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.13 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.14 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.15 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.14 Operation of c</li></ul>	() () () () () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul> 3. Automatic disconnection of supply 3.1 Presence and adequacy of protective earthing / bonding arrangen as follows: <ul> <li>a) Distributor's earthing arrangement or installation earth electrode arrangement</li> <li>b) Earthing conductor and connections</li> <li>c) Main protective bonding conductors and connections</li> </ul>	() () () () ments () () ()	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.11 RCD(s) provided for fault protection, where specified:</li> <li>7.1 RCD(s) provided for fault protection, where specified:</li> <li>7.2 Components are suitable according to assembly manufacture for fault protection;</li> <li>7.2 Components are specified:</li> <li>7.3 Components are specified:</li> <li>7.4 Adequacy of protective devices: type and fault current rat for fault protection;</li> <li>7.2 Components are specified:</li> <li>7.3 Components are specified:</li> <li>7.4 Adequacy of protective devices: type and fault current rat for fault protection;</li> </ul>	() () () () () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> <li>3. Automatic disconnection of supply</li> <li>3.1 Presence and adequacy of protective earthing / bonding arrangen as follows: <ul> <li>a) Distributor's earthing arrangement or installation earth electrode arrangement</li> <li>b) Earthing conductor and connections</li> <li>c) Main protective bonding conductors and connections</li> <li>d) Earthing / bonding labels at all appropriate locations</li> </ul> </li> </ul>	() () () () () ments	<ul> <li>7.1 Adequacy of working space / accessibility:</li> <li>7.2 Security of fixing:</li> <li>7.3 Insulation of live parts not damaged during erection:</li> <li>7.4 Adequacy / security of barriers:</li> <li>7.5 Suitability of enclosures for IP and fire ratings:</li> <li>7.6 Enclosures not damaged during installation:</li> <li>7.7 Presence and effectiveness of obstacles:</li> <li>7.8 Presence and operation (functional) check of main switch(es):</li> <li>7.9 Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>7.10 Operation of circuit-breakers and RCDs to prove functionality:</li> <li>7.11 RCD(s) provided for fault protection, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.12 RCD(s) provided for protection against fire, where specified:</li> <li>7.13 RCD(s) provided for protection against fire, where specified:</li> <li>7.14 RCD(s) provided for protection against fire, where specified:</li> <li>7.15 RCD(s) provided for protection against fire, where specified:</li> <li>7.14 RCD(s) provided for protection against fire, where specified:</li> <li>7.15 RCD(s) provided for protection against f</li></ul>	() () () () () () ()
<ul> <li>a) The origin</li> <li>b) The meter position, if remote from origin</li> <li>c) The consumer unit / distribution board to which the alternative / additional sources are connected</li> <li>d) All points of isolation of ALL sources of supply</li> </ul> 3. Automatic disconnection of supply 3.1 Presence and adequacy of protective earthing / bonding arrangen as follows: <ul> <li>a) Distributor's earthing arrangement or installation earth electrode arrangement</li> <li>b) Earthing conductor and connections</li> <li>c) Main protective bonding conductors and connections</li> </ul>	() () () () ments () () ()	<ul> <li>Adequacy of working space / accessibility:</li> <li>Security of fixing:</li> <li>Insulation of live parts not damaged during erection:</li> <li>Adequacy / security of barriers:</li> <li>Suitability of enclosures for IP and fire ratings:</li> <li>Enclosures not damaged during installation:</li> <li>Enclosures not damaged during installation:</li> <li>Presence and effectiveness of obstacles:</li> <li>Presence and operation (functional) check of main switch(es):</li> <li>Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>Components are suitable according to assembly manufacturer's instructions or literature:</li> <li>Operation of circuit-breakers and RCDs to prove functionality:</li> <li>RCD(s) provided for fault protection, where specified:</li> <li>RCD(s) provided for additional protection, where specified:</li></ul>	() () () () () () ()

Enter a (🗸 ) or value in the respective fields, as appropriate. Where an item is not applicable insert N/A ELECSA brands @ Copyright Certsure LLP (July 2018) This certificate is based on the model forms shown in Appendix 6 of *BS 7671* Enter a (✓) or v Published by Certsure LLP Certsure LLP operates the NICEIC & ELECSA brands Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX



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## **ELECTRICAL INSTALLATION CERTIFICATE**

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

PART 9 : SCHEDULE OF ITEMS INSPECTED					
8.13 Wiring systems and cable installation methods / practices appropri to the type and nature of installation and external influences:	ate (•••••••)	8.24 Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment:	()	<b>10. Current-using equipment (permanently connected)</b> 10.1 Suitability of equipment in terms of IP and fire ratings:	(
<ul> <li>8.14 Cables concealed under floors, above ceilings, in walls / partitions, adequately protected against damage:</li> <li>8.15 Cables installed in walls / partitions, installed in prescribed zones:</li> <li>8.16 Provision of additional protection by RCDs having rated residual operating current (<i>I</i><sub>Δn</sub>) not exceeding 30 mA: <ul> <li>a) For all socket-outlets with a rated current not exceeding 32 A or less, unless exempt</li> <li>b) For supplies to mobile equipment with a current rating not exceeding 32 A for use outdoors</li> <li>c) For cables concealed in walls / partitions at a depth of less than 50 mm</li> <li>d) For cables concealed in walls / partitions containing</li> </ul> </li> </ul>	( <b>v</b> ) ( <b>v</b> )	<ul> <li>9. Isolation and switching</li> <li>9.1 Isolators: <ul> <li>a) Presence and location of appropriate devices</li> <li>b) Capable of being secured in the OFF position</li> <li>c) Correct operation verified (functional check)</li> <li>d The installation, circuit or part thereof that will be isolated is clearly identified by location and / or durable marking</li> <li>e) Warning notice posted in situations where live parts cannot be isolated by the operation of a single device</li> </ul> </li> <li>9.2 Switching off for mechanical maintenance: <ul> <li>a) Presence of appropriate devices</li> </ul> </li> </ul>	( <b>v</b> ) ( <b>v</b> ) ( <b>v</b> ) ( <b>v</b> ) ( <b>v</b> )	<ul> <li>10.2 Enclosure not damaged / deteriorated during installation so as to impair safety:</li> <li>10.3 Suitability for the environment and external influences:</li> <li>10.4 Security of fixing:</li> <li>10.5 Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire:</li> <li>10.6 Recessed luminaires (downlighters): <ul> <li>a) Correct type of lamps fitted</li> <li>b) Installed to minimise build-up of heat</li> </ul> </li> <li>10.7 Provision of undervoltage protection, where specified:</li> <li>10.8 Provision of overload protection, where specified:</li> </ul>	
<ul> <li>metal parts regardless of depth</li> <li>e) For circuits supplying luminaires within domestic (household) premises only</li> <li>8.17 Provision of fire barriers, sealing arrangements so as to minimise the spread of fire:</li> <li>8.18 Band II cables segregated / separated from Band I cables:</li> <li>8.19 Cables segregated / separated from non-electrical services:</li> <li>8.20 Termination of cables at enclosures: <ul> <li>a) Connections under no undue strain</li> <li>b) No basic insulation of a conductor visible outside enclosure</li> <li>c) Connections of live conductors adequately enclosed</li> </ul> </li> </ul>		<ul> <li>b) Acceptable location (local or remote)</li> <li>c) Capable of being secured in the OFF position</li> <li>d) Correct operation verified (functional check)</li> <li>e) The installation, circuit or part thereof to be disconnected clearly identified by location and / or durable marking</li> <li>9.3 Emergency switching / stopping: <ul> <li>a) Presence of appropriate devices</li> <li>b) Readily accessible for operation where danger might occur</li> <li>c) Correct operation verified (functional check)</li> <li>d) The installation, circuit or part thereof to be disconnected clearly identified by location and / or durable marking</li> </ul> </li> </ul>	(, v) $(, v)$	10.9 Adequacy of working space / accessibility to equipment:         11. Special installations or locations         List below any special installations or locations which are part of the ir         be verified, and confirm that the additional requirements given in the resection of Part 7 are fulfilled:         N/A         Details must be appended on a separate numbered page (see PART 10)	espective (N/A ( ( (
<ul> <li>d) Adequately connected at point of entry to enclosure</li> <li>8.21 Suitability of circuit accessories for external influences:</li> <li>8.22 Circuit accessories not damaged during erection:</li> <li>8.23 Single-pole devices for switching or protection in line conductors only:</li> </ul>	() () () ()	<ul> <li>e) Firefighter's switches present, where required:</li> <li>9.4 Functional switching: <ul> <li>a) Presence of appropriate devices</li> <li>b) Correct operation verified (functional check)</li> </ul> </li> </ul>	() () ()	SCHEDULE OF ITEMS INSPECTED BY Name (capitals). DAVID BANNON Signature:	/2019

#### PART 10 : SCHEDULES AND ADDITIONAL PAGES

Schedule of Inspections	5	Schedule of Circuit Deta for the installation	ails and Test Results	Additional pages, inclue for additional sources	ding data sheets	Special installations or (indicated in item 11 ab		Continuation sheets						
Page No(s):	(4 & 5)		(6-11)	Page No(s):	( <u>None</u> )	Page No(s):	(None)	Page No(s):	(None)					
	The pages identified are an essential part of this certificate.													

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## **ELECTRICAL INSTALLATION CERTIFICATE**

PA	RT 11 : SCHED	JLE OF CIRCUI	T DET/	AILS A	ND T	EST R	ESULT	S	Circuits	s/equipn	nent vu	Inerabl	e to dam	age whe	n testin	,Fluke	13458										
CO	DES for Type of wiring	(A) Thermoplastic insulat sheathed cables	<sup>ed /</sup> (B)	Thermoplas metallic cor	tic cables i nduit	<sup>in</sup> (C)	Thermoplasti non-metallic	ic cables in conduit	(D) <sup>Thermop</sup> metallic				astic cables ii Ilic trunking			SWA cables		setting / SWA	cables (H	) Mineral-ins	ulated cables	(O) other	- state:	N/A			
er	Circuit d	escription	Bc (i	thod	served		rcuit Ictor csa	ction 71)		Protective	device	1	RCD	ermitted talled device*		Circu	it impedano	ces (Ω)		Ins	ulation resis	tance	ity	d earth ance, <i>Zs</i>	RCD operating		est ttons
Circuit number			Type of wiring (see Codes)	Reference Method (BS 7671)	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, $l_{\Delta n}$	Maximum permitted Zs for installed protective device*	Rin (me	g final circuit asured end t		All ci (complet one co	e at least	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	time		
				Re	Numb	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	≦ (s)	8		(A)	ਤੱ (kA)	(mA)	 (Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) <i>r</i> 2	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	(√)	tan (Ω)	(ms)	RCD (√)	AFDD (√)
1	DB1		D	В	1	25	25	5	60947-2			10	N/A					0.08		999	999	500	~	0.15		N/A	N/A
2	DB2		D	В	1	25	25	5	60947-2	MCCE	100	10	N/A					0.08		999	999	500	~	0.15		N/A	N/A
				<b> </b>																							<u> </u>
																								_			
																							-				
																							-				
D	STRIBUTION BO	ARD (DB) DETA	AILS	DB des	ionatio	n: ELE	CTRIC	CAL CU	BOARD	TEST	ED BY	Na	ime (can <sup>i</sup>	tals). DA	VID BA	NNON					Positio	ELEC	TRIC	IAN			4
	be completed in ev			Locatio	n of DB	B: GRC	DUND F	LOOR					gnature: . <sub>/</sub>		/ -	5~~						8/09/20					
Т	BE COMPLET				CON	NECTI	פות ח	ECTIV		ODICI				ATION				TESTI	NSTRI	IMFNT	S (enter	serial nu	mher	anainst	teach in	strumen	t used)
	pply to DB is from:															, N/Δ	,	Multi-fu , 34678			. (0			nuity:			,
													Y) V	No. d	of phase	s: ( <u>N/A</u>	.)	(				•••/		•••••			)
	ercurrent protectio															Ν/Δ		Insulatio	on resist	ance:		)	Earth (N/A	fault lo	op impe	dance:	)
	sociated RCD (if ar							oles: ( N								ne (N/A											
Ch	aracteristics at this	<b>DB</b> Confirmation	of suppl	y polari	ty: (	.`) I	Phase se	equence	confirmed	(where a	appropi	riate): ( .									ce:		(N/A	•••••			)
Publ	ertificate is based on tl shed by Certsure LL vick House, Houghto	P Certsure	LLP op	erates th	ne NICE	IC & ELI	inter a (v ECSA bra	∕) or valu ands	e in the respe @ Copy					/here figu	re is not t	aken from I	B <i>S 7671</i> , s	tate sourc	e: ( N/A						)	Page 6 o	



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# **CONTINUATION SHEET:**

#### **ELECTRICAL INSTALLATION CERTIFICATES & ELECTRICAL INSTALLATION CONDITION REPORTS**

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

	N /MPN : SCHEDULE OF CIRCU	TS	Circuits	s/equip	oment vu	ılnerabl	e to dam	age whe	n testing	1-L1,1	-L2,2-L1	,1-L3,2-l	_2,3-L1	,2-L3,3-	-L3,3-L2	,4-L1,4-	L2									
CO	DES for Type of wiring (A) Thermoplastic insulate sheathed cables	ed / (B)	Thermoplas metallic cor	tic cables in Iduit	n (C)	'hermoplasti on-metallic (	c cables in	(D) Thermop metallic	plastic cab	<sup>les in</sup> (E	) Thermopl	astic cables ii Ilic trunking	<sup>n</sup> (F)™	ermoplastic /	SWA cables	(G) Thermo	setting / SWA o	ables (H	) Mineral-ins	ulated cables	(O) other	- state:	N/A			
	Circuit description				Ci	rcuit ctor csa				e device	inon moto	RCD			Circu	uit impedanc	ces (Ω)		Insi	ulation resis	tance		irth e, Zs	RCD	Te	est
Circuit number		Type of wiring (see Codes)	Reference Method ( <i>BS 7671</i> )	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, I <sub>Δn</sub>	Maximum permitted Z <sub>S</sub> for installed protective device*	Ring (mea	final circui Isured end		All cir (complete one co	e at least	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	operating time		ttons
0			Ref	Numb	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	(s)	8		(A)	망. 83 (kA)	(mA)	 (Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) r <sub>2</sub>	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	()	(Ω)	(ms)	RCD (√)	AFDD (√)
1-L1	MAIN KITCHEN RING	A	100	6	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.22	0.22	0.36	0.31		999	999	500	V	0.29	24.3	~	N/A
1-L2	ROOM 1+2 RING	А	100	4	2.5	1	0.4	61009	С	32	10	30	0.68	0.28	0.28	0.39	0.46		999	999	500	V	0.44	18.6	~	N/A
1-L3	ROOM 3+4 RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.24	0.24	0.40	0.16		999	999	500	V	0.38	18.6	~	N/A
2-L1	ROOM 5+6 RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.25	0.25	0.39	0.46		999	999	500	V	0.45	18.6	V	N/A
2-L2	R00M 7+8 RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.28	0.28	0.42	0.18		999	999	500	V	0.36	18.6	~	N/A
2-L3	ROOM 9+10 RING	А	100	4	2.5	1.25	0.4	61009	С	32	10	30	0.68	0.37	0.37	0.52	0.25		999	999	500	V	0.38	18.7	~	N/A
3-L1	ROOM 10 KITCHEN RING	А	100	5	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.32	0.32	0.37	0.18		999	999	500	V	0.35	18.4	~	N/A
3-L2	LANDLORD RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.29	0.29	0.37	0.16		999	999	500	V	0.49	18.6	~	N/A
3-L3	MAIN KITCHEN HOB       A       100       1       6       2.5       0.4       61009       C       32       10       30       0.68       0.28       0.27       0.31       999       999       500       ✓       0.26       18.3       ✓       N/A         SMALL KITCHEN HOB       A       100       1       6       2.5       0.4       61009       C       32       10       30       0.68       0.42       0.51       0.27       999       999       500       ✓       0.26       18.3       ✓       N/A																									
4-L1	SMALL KITCHEN HOB	61009	С	32	10	30	0.68	0.45	0.42	0.51	0.27		999	999	500	V	0.29	18.6	V	N/A						
4-L2	SMALL KITCHEN RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.24	0.24	0.32	0.42		999	999	500	V	0.36	18.6	~	N/A
4-L3	Spare																									
5-L1	Spare																									
5-L2	Spare																									
5-L3	Spare																									
6-L1	Spare																									
6-L2	Spare																									
6-L3	Spare																									
	STRIBUTION BOARD (DB) DETA be completed in every case)	ILS	DB des Locatio	ignation n of DB	:First Corrie		3		TEST	TED BY		ime (capi inature: /	tals): DA		NNON		· · · · ·		·····	Positior Date: 1	, QS 7/09/20	19		••••••		······
<u> </u>												- 1					TFOT			0/						
	<b>BE COMPLETED ONLY IF THE</b>	DB I	S NOT	CONI	NECTE	D DIR	ECTLY	TO THE	ORIG	IN OF	THE IN	ISTALL	ATION						IVIENI	<b>S</b> (enter			-	each ins	trumen	t used)
Su	oply to DB is from: ( N/A							)	Nom	ninal volt	tage: ( N	J/A) V	No. c	of phases	s: ( N/A	)	Multi-fu	nction:			) (	Conti N/A	nuity:			)
Ov	ercurrent protection device for the di	stributi	on circ	uit 1	Гуре: (В	S EN	Ά	)	Rati	ng: ( N/A	А) А						Insulatio	on resist	ance:		) (	Earth	fault lo	op impec	lance:	
As	sociated RCD (if any) Type: (BS EN	N/A		)	ſ	No. of po	oles: ( N	/A)	I	Δn(	A) mA	1	Oper	ating tim	e (N/A	) ms	( <u>N/A</u>				) (	( N/A	•••••			)
Cha	aracteristics at this DB Confirmation of	of suppl	y polarit	y: ( N/A													Earth ele ( N/A (	ectrode	resistan	ce:	I ) (	RCD: N/A				)
	orm is based on the model forms shown in App shed by Certsure LLP Certsure							e in the respe @ Copy		elds, as ap ertsure L			/here figu	re is not ta	ken from	<i>BS 7671</i> , s	tate source	e: ( N/A					)	Page	7	of 11

**Original** (to the person ordering the work)

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## CONTINUATION SHEET:

#### **ELECTRICAL INSTALLATION CERTIFICATES & ELECTRICAL INSTALLATION CONDITION REPORTS**

	N /4PPN : SCHEDULE OF CIRCU	<b>FAILS</b>	AND	TEST I	RESUL	TS	Circuit	s/equip	ment vı	ulnerabl	e to dam	age whe	n testing	1-L1,1-I	L2,2-L1	,1-L3,2-l	_2,3-L1	,2-L3,3	-L3,3-L2	,4-L1,4-	·L2					
CO	DES for Type of wiring (A) Thermoplastic insulat sheathed cables	ted / (B)	Thermopla: metallic co	stic cables nduit	in (C) <sup>1</sup>	l Thermoplasti non-metallic	ic cables in conduit	(D) Thermo	plastic cable c trunking	es in (I	E) Thermopl	astic cables i llic trunking	n (F) The	ermoplastic / S	WA cables	(G) Thermo	setting / SWA	cables (H	) Mineral-ins	ulated cables	(O) other	r - state:	N/A			
5	Circuit description		pot	served	Ci	rcuit Ictor csa			Protective			RCD			Circui	it impedanc	:es (Ω)		Ins	ulation resis	tance	>	earth nce, <i>Zs</i>	RCD operating		est tons
Circuit number		Type of wiring (see Codes)	Reference Method ( <i>BS 7671</i> )	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum permitted Z <sub>S</sub> for installed protective device*	Ring (mea	final circuit: sured end to			rcuits e at least olumn)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, <i>Zs</i>	time		4500
			Re	Numt	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	≊ (s)			(A)	స <sup>ు</sup> (kA)	(mA)	(Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) <i>r</i> 2	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	()	lan ≤ (Ω)	(ms)	RCD (√)	AFDD (√)
7-L1	LIGHTS ROOMS 1+2	А	100	10	1.5	1	0.4	61009	С	10	10	30	2.19				0.26		999	999	500	V	0.61	18.7	~	N/A
7-L2	LIGHTS ROOM 3+4	А	100	10	1.5	1	0.4	61009	С	10	10	30	2.19				0.32		999	999	500		0.64	18.6	~	N/A
7-L3	LIGHTS ROOMS 5+6	А	100	10	1.5	1	0.4	61009	С	10	10	30	2.19				0.36		999	999	500		1.01	17.9	~	N/A
8-L1	LIGHTS ROOMS 7+8	А	100	10	1.5	1	0.4	61009	С	10	10	30	2.19				0.29		999	999	500		1.20	18.6	V	N/A
8-L2	LIGHTS ROOMS 9+10	А	100	10	1.5	1	0.4	61009	С	10	10	30	2.19				0.28		999	999	500		0.60	18.6	~	N/A
8-L3	COMMUNAL LIGHTING	А	100	6	1.5	1	0.4	61009	С	10	10	30	2.19				0.32		999	999	500		0.61	18.6	~	N/A
8-L3	SMALL KITCHEN	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.40		999	999	500		0.63	18.6	~	N/A
9-L1       Main Kitchen LIGHTING       A       100       4       1.5       1       0.4       61009       C       10       30       2.19       0.29       999       999       500       0.59       18.6       ✓       N															N/A											
D	STRIBUTION BOARD (DB) DETA				<sub>n:</sub> First		B		TEST	ED B\	Na	ime (capi	tals): DA	VID BA	NON					Positior	n: QS				•••••	•••••
(to	be completed in every case)		Locatio	on of DE	3: Corri	dor					Sig	gnature: <sub>(</sub>		$/ \leq$	$\sim$			/		Date: .1	7/09/20	19				••••••
T	BE COMPLETED ONLY IF THI				NECT	חום ם:	COTIN				TUE 18						TESTI	NSTRI	IMENT	S (ontor	sorial nu	mhor	aniene	t each ins		(hasu t
	pply to DB is from: (													fabooo	. ( N/A	、	Multi-fu			C (cinci		Contii		cucii ilia	uunion	. uscuj
											•	·····) v	NO. 0	n phases	. (	.)	(	• • • • • • • • • • • • •			)	( N/A				)
	ercurrent protection device for the disconting the disconting of the disconting of the disconting of the discont					S EN No. of po							Oper	- 41	,N/A		Insulatio ( N/A	on resist	ance:		)	Earth ( N/A	fault lo	oop impeo	lance:	)
	aracteristics at this DB Confirmation				۲ م) ہ	vo. of po Phase se	oles: (	confirmed	<i>I</i> ∠ (where								Earth el	ectrode	resistan	ce:	, 	RCD: , N/A				)
																									<u></u>	)
	orm is based on the model forms shown in Ap shed by Certsure LLP Certsure	pendix 6 o e LLP op	of <i>BS 767</i> erates t	71 he NICE	e IC & ELE	inter a (√ ECSA bra	') or valu ands	e in the respo Cop	ective fiel yright Ce				/here figur	e is not ta	ken from E	3 <i>S 7671</i> , s	tate source	e: ( :					)	Page	8	<sub>of</sub> 11



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ISN18C

### **CONTINUATION SHEET:** ELECTRICAL INSTALLATION CERTIFICATES & ELECTRICAL INSTALLATION CONDITION REPORTS

	N / APPN : SCHEDULE OF CIRCU	TEST F	ESUL	TS	Circuits	s/equip	nent vu	Inerabl	e to dam	age whe	n testing	,FLUKE				•••••										
CC	DDES for Type of wiring (A) Thermoplastic insulate	ed / (B)	Thermopla: metallic co	stic cables i nduit	n (C) <sup>T</sup>	hermoplastio on-metallic (	c cables in conduit	(D) <sup>Thermop</sup> metallic	plastic cable trunking	<sup>es in</sup> (E	) Thermopl	astic cables i llic trunking	n (F) The	ermoplastic / S	SWA cables	(G) Thermo	setting / SWA	cables (H	) Mineral-insi	lated cables	(O) other	- state:	N/A			
	Circuit description		po	erved		cuit ctor csa	uo		Protective	device		RCD	nitted lled vice*		Circui	t impedanc	:es (Ω)		Insu	lation resis	tance		earth ce, <i>Zs</i>	RCD operating		est tons
Circuit number		Type of wiring (see Codes)	eference Method (BS 7671)	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, I <sub>An</sub>	Maximum permitted $Z_{\mathcal{S}}$ for installed protective device*		final circuit sured end to			rcuits e at least olumn)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	time		1
			Ref	Num	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	≥ (s)			(A)	(kA)	(mA)	(Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) <i>r<sub>2</sub></i>	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	(⁄)	ar (Ω)	(ms)	RCD (√)	AFDD (√)
1-L1	SPARE	N/A	N/A																							
1-L2	SPARE																									
1-L3	SPARE																									
2-L1	SPARE																									
2-L2	SPARE																									
2-L3	SPARE																									
3-L1	SPARE																									
3-L2	SPARE																									
3-L3	SPARE																									
4-L1	SMALL KITCHEN LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.21		999	999	500	~	0.59	18.6	~	N/A
4-L2	MAIN KITCHEN LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.26		999	999	500	V	0.57	18.6	~	N/A
4-L3	ROOM 12+13	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.23		999	999	500	~	0.58	18.5	~	N/A
5-L1	ROOM 10+11 LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.25		999	999	500	~	0.54	18.6	~	N/A
5-L2	ROOMS 9 LIGHTS	A	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.19		999	999	500	~	0.45	18.6	~	N/A
5-L3	ROOMS 7+8 LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.24		999	999	500	~	0.48	18.6	~	N/A
6-L1	ROOMS 5+6 LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.27		999	999	500	~	0.47	18.6	~	N/A
6-L2	ROOMS 3+4 LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.26		999	999	500	~	0.43	18.6	~	N/A
6-L3	ROOM 1+2 RING	А	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68				0.22		999	999	500	~	0.46	18.6	~	N/A
	ISTRIBUTION BOARD (DB) DETA b be completed in every case)	ILS	DB des Locatio	ignation on of DB	n:2nd F 3. Corrio	loor DI lor dist	3 ribution		TEST	ED BY		ıme (capi ynature: <sub>(</sub>	itals): DA	VID BA	NNON				·····	Position Date: .1.	<sub>I</sub> QS 7/09/20	19				
Т	D BE COMPLETED ONLY IF THE	E DB IS	S NOT	CON	NECTE	D DIR	ECTLY	TO THE	ORIGI	N OF <sup>-</sup>	THE IN	ISTALI	ATION				<b>TEST I</b>	NSTRU	IMENT	S (enter :	serial nu	mber :	against	each ins	trument	t used)
	ipply to DB is from: ( <mark>N/A</mark>										-	J/A) V	No. o	f phases	s: ( <u>N/A</u>	)	Multi-fu ( 34678	nction: 3			)	Contir ( N/A	nuity:			)
	vercurrent protection device for the di sociated RCD (if any) Type: (BS EN						'A oles: (						Opera	ating tim	<sub>⊳ (</sub> N/A	) ms	Insulatio ( N/A					Earth ( N/A		op imped		)
	paracteristics at this DB Confirmation																Earth el (	ectrode	resistan	ce:	)	RCD: N/A				)
Publ	form is based on the model forms shown in App ished by Certsure LLP Certsure wick House, Houghton Hall Park, Hought	LLP ope	erates t	he NICE	IC & ELE			e in the respe @ Copy				* W 2018)	/here figur	e is not ta	ken from <i>E</i>	3 <i>S 7671</i> , s	tate sourc	e: ( N/A					)	Page	9	of 11



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ISN18C

### **CONTINUATION SHEET:** ELECTRICAL INSTALLATION CERTIFICATES & ELECTRICAL INSTALLATION CONDITION REPORTS

		TEST F	ESUL	TS	Circuits	s/equip	ment vu	Inerabl	e to dam	age whe	n testing	,FLUKE		•••••			•••••						••••••			
CO	DES for Type of wiring (A) Thermoplastic insulate sheathed cables	<sup>d /</sup> (B)	Thermoplas metallic cor	tic cables i Iduit	n (C) n	hermoplasti on-metallic	c cables in conduit	(D) <sup>Thermop</sup> metallic	olastic cable trunking	<sup>es in</sup> (E	) Thermopl non-meta	astic cables i llic trunking	<sup>n</sup> (F) The	ermoplastic /	SWA cables	(G) Thermo	setting / SWA o	ables (H	) Mineral-inst	ulated cables	(O) other	- state:	N/A			
	Circuit description		pc	erved	Cir	cuit ctor csa		1	Protective	e device		RCD	n permitted installed ve device*		Circui	t impedanc	es (Ω)	î	Insu	llation resis	tance		arth ce, Zs	RCD operating		est
Circuit number		Type of wiring (see Codes)	eference Metho ( <i>BS 7671</i> )	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum perr Z <sub>S</sub> for instal protective dev		final circuit asured end to		All cir (complete one co	e at least	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	time	RCD	AEDD
			Ref	Num	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	≦ (s)			(A)	より (kA)	(mA)	(Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) <i>r<sub>2</sub></i>	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	(~)	ig \$ (Ω)	(ms)	(√)	AFDD (√)
7-L1	ROOMS 1+2 LIGHTS	А	100	4	1.5	1	0.4	61009	С	10	10	30	2.19				0.25		999	999	500	~	0.43	18.6	~	N/A
7-L2	SPARE																									
7-L3	SMALL KITCHEN HOB	А	100	1	6	2.5	0.4	61009	С	32	10	30	0.68				0.25		999	999	500	V	0.33	18.6	~	N/A
8-L1	ROOM 9 HOB	А	100	1	6	2.5	0.4	61009	С	32	10	30	0.68				0.22		999	999	500	V	0.55	18.6	~	N/A
8-L2	MAIN KITCHEN HOB	A	100	1	6	2.5	0.4	61009	С	32	10	30	0.68				0.19		999	999	500	V	0.23	18.6	~	N/A
8-L3	ROOM 8 HOB	A	100	1	6	2.5	0.4	61009	С	32	10	30	0.68				0.23		999	999	500	V	0.39	18.6	~	N/A
9-L1	ROOM 9 KITCHEN	A	100	4	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.19	0.18	0.27	0.25		999	999	500	V	0.22	18.6	~	N/A
9-L2	FRIDGR RING	A	100	3	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.18	0.18	0.29	0.31		999	999	500	V	0.24	18.6	~	N/A
9-L3																										
10-L1	L <sup>1</sup> SMALL KITCHEN RING A 100 3 2.5 1.5 0.4 61009 C 32 10 30 0.68 0.18 0.18 0.27 0.24 999 999 500 V 0.32 18.6 V N/A																									
10-L2	Image: Non-line Kindle Kind																									
10-L3	LANDLORDS RING	ING       A       100       5       2.5       1.5       0.4       61009       C       32       10       30       0.68       0.21       0.21       0.27       0.12       999       999       500 $\checkmark$ 0.33       18.6 $\checkmark$ N/A         A       100       5       2.5       1.5       0.4       61009       C       32       10       30       0.68       0.32       0.31       0.32       0.13       999       999       500 $\checkmark$ 0.34       18.6 $\checkmark$ N/A																								
11-L1	ROOMS 12+13 RING	А	100	10	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.2	0.2	0.21	0.12		999	999	500	V	0.26	18.6	~	N/A
11-L2	ROOMS 10+11 RING	A	100	10	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.13	0.14	0.14	0.1		999	999	500	~	0.31	18.6	~	N/A
11-L3	ROOMS 9 RING	A	100	5	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.15	0.16	0.14	0.08		999	999	500	V	0.26	18.6	~	N/A
12-L1	ROOMS 7+8 RING	A	100	10	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.7	0.7	0.6	0.11		999	999	500	V	0.3	18.6	~	N/A
12-L2	ROOMS 5+6 RING	А	100	10	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.11	0.12	0.11	0.19		999	999	500	~	0.36	18.6	~	N/A
12-L3	ROOMS 3+4 RING	А	100	10	2.5	1.5		61009	С	32	10	30		0.21		0.21	0.23		999	999	500	~	0.42	18.6	~	N/A
	STRIBUTION BOARD (DB) DETA be completed in every case)	ILS	DB des Locatio	ignatio n of DB	<sub>n:</sub> 2nd F Corric	loor DI lor dist	B		TEST	ED BY		ame (capi gnature: <sub>(</sub>	tals): DA	VID BA	NNON					Position Date: .1	. QS 7/09/20	19				
Т	BE COMPLETED ONLY IF THE	DB IS	S NOT	CON	NECTE	D DIR	ECTLY	TO THE	ORIG	N OF	THE IN	ISTAL	ATION				TEST I	NSTRU	MENT	S (enter s	serial nu	mber	against	each ins	trument	t used)
	pply to DB is from: ( <mark>N/A</mark>										-	¶∕A…) V	No. o	of phase:	s: ( N/A	.)	Multi-fu ( 34678	nction:			( ) (	Conti (N/A	nuity:			)
	ercurrent protection device for the di sociated RCD (if any) Type: (BS EN						/A oles: ( N/			ng: ( N/A ( N/A		4	Opera	ating tim	<sub>ie (</sub> N/A	) ms	Insulatio ( N/A	on resist	ance:			Earth ( N/A		op imped		)
	aracteristics at this DB Confirmation of					•		confirmed				N/A ) .	<i>Ζ<sub>s</sub></i> ( <sup>N/A</sup>	)Ω	N/A	.) kA	Earth ele ( N/A (	• • • • • • • • • • •	resistan	ce:	I ) (	RCD: N/A	<u> </u>			)
Publi	orm is based on the model forms shown in App shed by Certsure LLP Certsure vick House, Houghton Hall Park, Hought	LLP ope	erates th	ne NICE	IC & ELE			e in the respe @ Copy				. *W / 2018)	/here figur	re is not ta	ken from E	3 <i>S 7671</i> , st	tate source	e: ( <mark>N/A</mark>					)	Page	10 (	of 11



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ISN18C

### **CONTINUATION SHEET:** ELECTRICAL INSTALLATION CERTIFICATES & ELECTRICAL INSTALLATION CONDITION REPORTS

	N / MPN : SCHEDULE OF CIRCU	IIT DE	TAILS	AND	TEST F	RESUL	TS	Circuits	s/equip	nent vu	Inerabl	e to dam	age whe	n testing	, FLUKI	Ξ			•••••							
CC	DDES for Type of wiring (A) Thermoplastic insulat sheathed cables	ted / (B)	Thermoplas metallic cor	tic cables i Iduit	in (C)	hermoplasti on-metallic	c cables in conduit	(D) <sup>Thermop</sup> metallic	olastic cable trunking	<sup>es in</sup> (E	) Thermopl	astic cables ir Ilic trunking	n (F) Th	ermoplastic /	SWA cables	(G) Thermo	setting / SWA	cables (H	) Mineral-insi	ulated cables	(0) other	- state:	N/A			
L.	Circuit description				Ci	rcuit ctor csa		ľ	Protective			RCD			Circu	iit impedano	ces (Ω)		Insu	lation resis	tance	~	earth nce, <i>Zs</i>	RCD operating		est tons
Circuit number		Type of wiring (see Codes)	Reference Method ( <i>BS 7671</i> )	Number of points served			Max. disconnection time ( <i>BS 7671</i> )	BS (EN)	Type	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum permitted Z <sub>S</sub> for installed protective device*	Ring (me	g final circui asured end t		(complet	rcuits e at least olumn)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	time		1
			Re	Numb	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	≦ (s)			(A)	్ల్ ర (kA)	(mA)	 (Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) r <sub>2</sub>	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(MΩ)	(V)	()	an (Ω)	(ms)	RCD (√)	AFDD (√)
13-L1	ROOMS 1+2 RING	A	100	10	2.5	1.5	0.4	61009	С	32	10	30	0.68	0.19	0.19	0.18	0.14		999	999	500	~	0.30	18.6	~	N/A
		_																								
	-       -																									
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-																						-				
	ISTRIBUTION BOARD (DB) DETA b be completed in every case)				<sub>n:</sub> 2nd F <sub>3:</sub> Corrie		3 ribution		TEST	ED BY		ime (capi jnature: <sub>/</sub>	tals): DA		NNON	·				Position Date: .1.	. QS 7/09/20	19				
Т	D BE COMPLETED ONLY IF TH	E DB I	S NOT	CON	NECTE	D DIR	ECTLY	TO THE	ORIGI	N OF .	THE IN	ISTALL	ATION				<b>TEST I</b>	NSTRU	MENT	S (enter :	serial nur	nber	against	each in	strumen	t used)
Su	upply to DB is from: (							)	Nom						s: ( <u>N/A</u>	.)	Multi-fu ( 34678	nction: 3			( ) (	Contii N/A	nuity:			)
	vercurrent protection device for the d									g: ( N/A					NI/A		Insulati	on resist	ance:		) (	arth N/A	fault lo	op impe	dance:	,
	ssociated RCD (if any) Type: (BS EN maracteristics at this DB Confirmation						oles: ( N/ equence				•) mA riate): ( •				ne ( <sup>N/A</sup> I <sub>pf</sub> (N/A		Farth el	ectrode	resistan							
This f Publ	form is based on the model forms shown in Ap ished by Certsure LLP Certsure wick House, Houghton Hall Park, Hough	pendix 6 e LLP op	of <i>BS 767</i> erates th	1 ne NICE	E EIC & ELE	nter a (🗸	) or value	e in the respe @ Copy	ctive fiel	ds, as apj	propriate	. *W					tate sourc							Page		of 11

## **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 ltems 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).

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