



CONTRACTOR VV • 53°	DUN	MESTIC ELECTRICAL INSTALLATION CERTIFICATE
CRN/N/A Con	tractor's Reference Number	Issued in accordance with <i>British Standard 7671 – Requirements for Electrical Installations</i> by an Approved Contractor o Conforming Body enrolled with NICEIC, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5Z
DETAILS OF THE CLIENT		ADDRESS OF THE INSTALLATION
Client and address Adam Bennett 58 Gillygate York North Yorkshire		Installation 83 Newborough Street address York North Yorkshire
	Postcode YO31 7EQ	Postcode YO30 7AS
Extent of the installation work covered by this certificate		The installation is rt and 20% of accessories have been visually checked for compliance. Fixed wiring New An addition An alteration
(as indicated by my signature adjacent), partic and care when carrying out the design, of work for which I have been responsible	sign, construction, inspection and testing of the electrical installation culars of which are described above, having exercised reasonable skill construction, inspection and testing, hereby CERTIFY that the said is, to the best of my knowledge and belief, in accordance with te) except for the departures, if any, detailed as follows:	The extent of liability of the signatory 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 Signature Name (CAPITALS) MATTHEW KING Date 12/12/2018 The results of the inspection and testing reviewed by the Qualified Supervisor Name (CAPITALS) MATTHEW CHIPCHASE Date 08/01/2019
Trading title Advanced Electrical Services Address Office 1 York Eco Business Coryork Amy Johnson Way United Kingdom	York Ltd	NEXT INSPECTION § Enter interval in terms of years, months or weeks, as appropriate I RECOMMEND that this installation is further inspected and tested after an interval of not more than 5 Years COMMENTS ON EXISTING INSTALLATION Note: Enter 'NONE' or, where appropriate, the page number(s) of additional page(s) of comments on the existing installation Switchwire ID missing in various locations. Grommets missing from several backboxes In the case of an alteration or additions see Section 633 of BS 7671
Telephone No 07973 342059	Postcode YO30 4AG	SCHEDULE OF ADDITIONAL RECORDS* See attached schedule

Branch No (if applicable)

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Please see the 'Notes for Recipients' on the reverse of this page.

NICEIC Enrolment No 5

(Essential information)

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^{*} Where the electrical work to which this certificate relates includes the installation of a fire detection/alarm system (or a part of such a system), this electrical safety certificate should be accompanied by the particular certificate for the system.

NOTES FOR RECIPIENT

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

IF YOU WERE THE PERSON ORDERING THE WORK, BUT NOT THE OWNER OR USER OF THE INSTALLATION, YOU SHOULD PASS THIS CERTIFICATE, OR A FULL COPY OF IT INCLUDING THESE NOTES, IMMEDIATELY TO THE OWNER OR USER OF THE INSTALLATION.

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, British Standard 7671 (as amended) - *Requirements for Electrical Installations* (the IET Wiring Regulations).

Where, as will often be the case, the installation incorporates a residual current device (RCD), there should be a notice at or near the consumer unit stating that the device should be tested at quarterly intervals. For safety reasons, it is important that you carry out the test regularly.

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 Approved Contractor for this purpose. The maximum interval recommended before the next inspection is stated on Page 1 under *Next Inspection*. There should also be a notice at or near the consumer unit indicating when the inspection of the installation is next due.

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

The Domestic Electrical Installation Certificate consists of at least four pages. The certificate is invalid if pages (containing schedules) are missing. The certificate has a printed seven-digit serial number which is traceable to the Approved Contractor to which it was supplied.

This certificate is intended to be issued for either the initial certification of a new electrical installation, or for new work associated with an alteration or addition to an existing electrical installation, in a single dwelling (house or individual flat). For new electrical installation work in other than a single dwelling, a full Electrical Installation Certificate should have been issued.

This certificate should not have been issued for reporting on the condition of an existing electrical installation. An Electrical Installation Condition Report or, where appropriate, a Domestic Electrical Installation Condition Report should be issued for such an inspection.

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

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

Page 1 of this certificate provides details of the electrical installation, together with the names and signatures of the persons certifying the installation work and reviewing the results of inspection and testing on behalf of the Approved Contractor responsible for the work, details of which are also given on that page.

Certification provides an assurance that the electrical installation work has been fully inspected and tested, and that the work has been carried out in accordance with the requirements of BS 7671 (except for any departures recorded in the appropriate part of the certificate).

All unshaded boxes should have been completed either by insertion of the relevant details or by entering 'N/A', meaning 'Not Applicable', where appropriate.

Where the electrical work to which this certificate relates includes the provision of a mains powered fire detection and alarm system (such as one or more smoke alarms), this electrical safety certificate must be accompanied by a separate certificate for that system in accordance with British Standard BS 5839-6: 2013: Fire detection and fire alarm systems for buildings - Part 6: Code of practice for the design, installation, commissioning and maintenance of fire detection and fire alarm systems in domestic premises.

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 electrical work for which the Approved Contractor has accepted responsibility (as indicated by the signatures on this certificate) does not comply with the requirements of the national electrical safety standard (BS 7671), the person 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 and from the website. 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, the Electrical Safety First. NICEIC maintains and publishes registers of electrical contractors that it has assessed against particular scheme requirements (including the technical standard of electrical work).

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



DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

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SUPPLY CHARACTERISTICS Tick boxes and enter details, as appropriate Nature of supply param System type(s) Number and type of live conductors	(-)												
TN-S I 1-phase 1-phase (2-wire) N/A Number of sources 1 vol	Nominal U (1) N/A V Nominal frequency, f (1) 50 Hz BS(EN) 88 Short-circuit capacity	kA											
TN-C-S N/A 3-phase (4-wire) N/A N/A	U _o (1) 230 V External earth fault loop impedance, Z _e (1) 0.32 Ω Type gG Confirmation of supply	/											
TT N/A Other Please state N/A Single-phase Prospective facurrent, I _{pf}	ault O.459 kA 3-phase Prospective fault current, Ip(2)(3) N/A kA Rated current 60 A												
PARTICULARS OF INSTALLATION AT THE ORIGIN Tick boxes and enter details, as app	oropriate Measured Z $_{ m e}$ 0.32 Ω Main Switch/Switch-Fuse/Circuit-Breake	r/RCD											
Means of earthing Details of installation earth electrode (where applicable)	Type 60047.2 Voltage 22	0 V											
Distributor's Type (eg rod(s), facility tape etc) N/A Location N/A	Protective measure(s) demand (Load) 45 Amps												
Installation N/A Electrode resistance, R _λ N/A Ω Method of measurement N/A	ADS Number of smoke alarms	0 A											
earth electrode restriction, ma	Supply RCD operating N												
Earthing conductor Main protective bonding conductors and bonding of extraneous	Valer installation	4 IIIA											
verified	nductor csa 10 mm² $\frac{\text{pipes}}{\text{Oil installation}}$ $\frac{\text{Steel}}{\text{Other}}$ $\frac{\text{Supply}}{\text{conductors}}$ $\frac{\text{Supply}}{\text{conductors}}$ $\frac{\text{RCD operating}}{\text{time (at }I_{\Delta n})^*}$ $\frac{\text{N}}{\text{N}}$	A ms											
Conductor csa Continuity/ mm² connection (where not obvious)	N/A Rated time N/	Δ ms											
verified (where not obvious) N/A	Gas installation pipes *applicable only where an RCD is used as a main cin												
COLUMN TO STATE MOUNTED A													
SCHEDULE OF ITEMS INSPECTED †See note below	3.2 Accessibility of:												
1.0 CONDITION/ADEQUACY OF DISTRIBUTOR'S/SUPPLY INTAKE EQUIPMENT	a) Earthing conductor connections b) All protective bonding connections												
(the Distributor should be notified of any unsatisfactory equipment)	b) An protective bonding connections												
1.1 Service cable 1.2 Service head	4.0 BASIC PROTECTION												
1.3 Distributor's earthing arrangement	4.1 Presence and adequacy of measures to provide basic protection												
1.4 Meter tails - Distributor/Consumer	4.1 Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:												
1.5 Metering equipment	a) Insulation of live parts e.g. conductors completely covered with durable insulating materials	<i>\</i>											
1.6 Means of main isolation (where present)	N/A b) Barriers or enclosures e.g. correct IP rating	~											
2.0 PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY	5.0 ADDITIONAL PROTECTION												
2.0 PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY 2.1 Adequate arrangements where a generating set operates as a switched alternative to the public	5.1 Presence and effectiveness of additional protection methods												
Adequate arrangements where a generating set operates as a switched alternative to the public supply	N/A Presence and effectiveness of additional protection methods a) RCD(s) not exceeding 30 mA operating current												
Adequate arrangements where a generating set operates as a switched alternative to the public supply Adequate arrangements where a generating set operates in parallel with the public supply	N/A 5.1 Presence and effectiveness of additional protection methods a) RCD(s) not exceeding 30 mA operating current b) Supplementary bonding	V N/A											
Adequate arrangements where a generating set operates as a switched alternative to the public supply Adequate arrangements where a generating set operates in parallel with the public supply	N/A N/A N/A N/A N/A N/A N/A N/A	·											
Adequate arrangements where a generating set operates as a switched alternative to the public supply Adequate arrangements where a generating set operates in parallel with the public supply	N/A N/A N/A N/A N/A N/A 6.0 OTHER METHODS OF PROTECTION	·											
Adequate arrangements where a generating set operates as a switched alternative to the public supply Adequate arrangements where a generating set operates in parallel with the public supply Presence of alternative/additional supply warning notice(s)	N/A N/A N/A N/A N/A N/A 6.0 OTHER METHODS OF PROTECTION 6.1 Basic and fault protection a) SELV A Presence and effectiveness of additional protection methods a) RCD(s) not exceeding 30 mA operating current b) Supplementary bonding LOCATION N/A	·											
2.1 Adequate arrangements where a generating set operates as a switched alternative to the public supply 2.2 Adequate arrangements where a generating set operates in parallel with the public supply 2.3 Presence of alternative/additional supply warning notice(s) 3.0 AUTOMATIC DISCONNECTION OF SUPPLY 3.1 Presence and adequacy of protective earthing/ bonding arrangements as follows: a) Distributor's earthing arrangement or installation earth electrode arrangement	N/A N/A N/A N/A N/A N/A N/A OCTION A) SELV b) PFIV N/A Presence and effectiveness of additional protection methods a) RCD(s) not exceeding 30 mA operating current b) Supplementary bonding LOCATION N/A N/A N/A	·											
2.1 Adequate arrangements where a generating set operates as a switched alternative to the public supply 2.2 Adequate arrangements where a generating set operates in parallel with the public supply 2.3 Presence of alternative/additional supply warning notice(s) 3.0 AUTOMATIC DISCONNECTION OF SUPPLY 3.1 Presence and adequacy of protective earthing/ bonding arrangements as follows: a) Distributor's earthing arrangement or installation earth electrode arrangement b) Earthing conductor and connections	N/A N/A N/A N/A N/A N/A N/A N/A	·											
2.1 Adequate arrangements where a generating set operates as a switched alternative to the public supply 2.2 Adequate arrangements where a generating set operates in parallel with the public supply 2.3 Presence of alternative/additional supply warning notice(s) 3.0 AUTOMATIC DISCONNECTION OF SUPPLY 3.1 Presence and adequacy of protective earthing/ bonding arrangements as follows: a) Distributor's earthing arrangement or installation earth electrode arrangement	N/A N/A N/A N/A N/A N/A 6.0 OTHER METHODS OF PROTECTION 6.1 Basic and fault protection a) SELV b) PELV N/A	·											

[†] All boxes must be completed. 'V' indicates that an inspection was carried out and that the result was satisfactory. 'N/A' indicates that an inspection was not applicable to the particular installation.

[‡] Where a smoke alarm has been installed, separate certification is required on the appropriate form.



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SCHEDULE OF ITEMS INSPECTED †See note below		8.10 Provision of additional protection by RCDs having rated residual operating current (I $_{\Delta n}$) not exceeding 30 mA	
7.0 CONSUMER UNIT(S)		a) For mobile equipment with a current rating not exceeding 32 A for use outdoors	
7.1 Adequacy of working space/accessibility	V	b) For all socket-outlets of rating 20 A or less, unless exempt	<u> </u>
7.2 Security of fixing	<u> </u>	c) For cables installed in walls/partitions at a depth of less than 50 mm	- V
7.3 Adequacy / security of barriers	<u> </u>	d) For cables installed in walls/partitions containing metal parts regardless of depth	N/A
7.4 Insulation of live parts not damaged during erection	<u> </u>	8.11 Provision of fire barriers, sealing arrangements so as to minimize the spread of fire	1N/A
7.5 Enclosures not damaged during installation	- V	8.12 Band II cables segregated/separated from Band I cables	
7.6 Suitability of enclosures for IP and fire ratings	<u> </u>	8.13 Cables segregated/separated from non-electrical services	<u> </u>
	- V	8.14 Termination of cables at enclosures	
		a) Connections under no undue strain	V
7.8 Operation of circuit-breakers and RCDs to prove functionality	<u> </u>	b) No basic insulation of a conductor visible outside enclosure	V
7.9 Correct identification of circuit protective devices	/	8.15 Circuit accessories not damaged during erection	V
7.10 RCD(s) provided for fault protection, where specified	N/A	8.16 Single-pole devices for switching or protection in the line conductors only	V
7.11 RCD(s) provided for additional protection, where specified	~	8.17 Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment	V
7.12 Confirmation overvoltage protection (SPDs) provided and functional where specified	N/A	8.18 Presence of appropriate devices for isolation and switching correctly located	
7.13 Presence of RCD quarterly test notice at or near the origin	/	a) Accessible means of switching off for mechanical maintenance	/
7.14 Presence of diagrams, charts or schedules at or near each Consumer unit(s)	V	b) Correct operation verified (functional check)	/
7.15 Presence of non-standard (mixed) cable colour warning notice at	V	9.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
or near the appropriate distribution board, where required		9.1 Adequacy of working space/accessibility	~
7.16 Presence of next inspection recommendation label	~	9.2 Suitability of equipment in terms of IP and fire ratings	<u> </u>
7.17 Presence of other required labelling	N/A	9.3 Enclosure not damaged/deteriorated during installation so as to impair safety	<u> </u>
7.18 Selection of protective device(s) and base(s); correct type and rating	V	9.4 Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire	<u> </u>
7.19 Single-pole protective devices in line conductor only	V	9.5 Recessed luminaires (downlighters)	
7.20 Protection against mechanical damage where cables enter equipment	V	a) Correct type of lamps fitted	N/A
7.21 Protection against electromagnetic effects where cables enter ferromagnetic enclosures		b) Installed to minimise build-up of heat	N/A
7.22 Confirmation that ALL conductor connections, including connections to busbars			
are correctly located in terminals and are tight and secure		10.0 LOCATION(S) CONTAINING A BATH OR SHOWER	
		10.1 Additional protection by RCD not exceeding 30 mA	
8.0 CIRCUITS		a) For low voltage circuits serving the location	<u>/</u>
8.1 Identification of conductors	~	b) For low voltage circuits passing through Zone 1 and Zone 2 not serving the location	N/A
8.2 Cables adequately supported throughout their length	V	10.2 Where used as a protective measure, requirements for SELV or PELV are met	N/A
8.3 Examination of cables for signs of mechanical damage during installation	V	10.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535	N/A N/A
8.4 Adequacy of cables for current-carrying capacity with regard to the type and nature of installation	~	10.4 Presence of supplementary bonding conductors unless not required by BS 7671: 2008 10.5 Low voltage (e.g. 230 volts) socket-outlets sited at least 3 m from zone 1	
8.5 Adequacy of protective devices: type and rated current for fault protection	~	10.6 Suitability of equipment for external influences for installed location in terms of IP rating	N/A
8.6 Presence and adequacy of circuit protective conductors	V	10.7 Suitability of electrical equipment for installation in a particular zone	<u> </u>
8.7 Coordination between conductors and overload protective devices	<u> </u>	10.7 Suitability of electrical equipment for installation in a particular zone	
8.8 Non-sheathed cables enclosed throughout (e.g. in conduit/trunking)	N/A	11.0 OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS	
	IN/A	11.1 List all other special installations or locations present, if any. (Record separately the results of partic	cular
		inspections applied separately)	
a) Installed in prescribed zones	~	N/A	
b) Incorporating earthed armour or sheath, or installed within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like	N/A		

SCHEDULE OF ITEMS INSPECTED BY:

Name MATTHEW KING (Capitals): Signature M. Turn

Date: 28/12/2018

† All boxes must be completed. 'I' indicates that an inspection was carried out and that the result was satisfactory. 'N/A' indicates that an inspection was not applicable to the particular installation.

[‡] Where a smoke alarm has been installed, separate certification is required on the appropriate form.



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	CONTRACTOR									ע	UII	/IL	J I		LL	HIL	UH		49	AL	LAI	IUI		GEN		UH		derii
C	IRCUIT DETAILS													TES		SULTS												on or
Circuit designation			ethod ix 4		Cin	rcuit :tors: csa	nection ed	Overcurre	Overcurrent protective		tective devices		1797.8		Circ	Circuit impedances (Ω)				Insulation	resistance		īž	Maximum measured	oper tin	RCD ating	Test	perso
uit num	* To be completed only where this consumer unit is remote from the origin of the installation.	of wiri code)	Reference m (see Append of BS 7671)	ber of s served	Live	срс	Max. disconr time permitte by BS 7671	BS (EN)	_	Di Di	t-circuit city	rating ent,I _∆ n	Maximum Z _S permitted by BS 7	Rir (me	ng final circuit easured end t	s only o end)	(At least	one column	Line/Line	Line/Neutral	Line/Earth	Neutral/Earth	Polar	earth fault loop impedance, Z _s	at I _{Δn}	at 5 I _{Δn}	button operation	the
Circ	Record details of the circuit supplying this consumer unit in the bold box.	Type (see	Refer (see, of BS	Number o	(mm ²)	(mm²)	(s) by Big By By		Туре	(A) Rating	(Short-circ (Scapacity	(mA)	ω (Ω)	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R ₁ + R ₂)	completed)	(MΩ)	(MΩ)	(ΜΩ)	(MΩ)	(1)	(Ω)	(ms)	(if applicable) (ms)	(~)	
*																												Jina
1	Cooker	Α	С	1	6	2.5	0.4	61009	В	32	6	30	1.36	N/A	N/A	N/A	0.09	N/A	N/A	LIM	200	200	V	0.41	28.8	28.9	~	Original (To the person ordering
2	Shower	Α	С		6	2.5	0.4	61009	В	32	6	30	1.36	N/A	N/A	N/A	0.25	N/A	N/A	LIM	200	200	~	0.57	18.9	18.8	~	
3	Rear GF sockets	Α	С	5	2.5	1.5	0.4	61009	В	20	6	30	2.18	N/A	N/A	N/A	0.51	N/A	N/A	LIM	100	100	~	0.83	28.7	28.6	~	
4	House sockets	Α	С	13	2.5	1.5	0.4	61009	В	20	6	30	2.18	N/A	N/A	N/A	0.90	N/A	N/A	LIM	120	120	~	1.22	29.1	29.1	~	state)
5	Lights downstairs	Α	С	2	1	1	0.4	61009	В	6	6	30	7.28	N/A	N/A	N/A	0.44	N/A	N/A	LIM	200	200	~	0.76	18.8	18.8	~	please
6	Lights upstairs	Α	101	2	1	1	0.4	61009	В	6	6	30	7.28	N/A	N/A	N/A	0.77	N/A	N/A	LIM	200	200	~	1.09	28.8	28.8	~	Other -
7	Rear GF lights	Α	С	5	1	1	0.4	61009	В	6	6	30	7.28	N/A	N/A	N/A	0.97	N/A	N/A	N/A	50	50	~	1.29	28.8	28.9	~	0 (Oth
8	SPARE																											ra-l- ted
9	SPARE																											H Mineral- insulated
10	SPARE																											C G The mosetting/
																												The The SWA
																												WIR plastic/ ables
																												CODES FOR TYPE OF WIRING E F Stic Thermoplastic Thermoplastic/ The Cables NA cables SNA cables
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																												tic The
	Location of consumer unit Front door							Designa	ition	of cor	sume	r unit	Cons	sumer u	ınit				Pro	spective at co	fault cu onsumer	rrent 0.	.459	9		kA		B Thermoplastic cables in
T	EST INSTRUMENTS Test instrum		erial nui	mbers)	used																							plastic ted/
	Multi- function 101598367 Insulat resistan						Conti	nuity				Ear	th elec resist	trode tance				Earth fai	ult loop edance				R	CD				A Thermoplastic insulated sheathed calles