

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

27437728

DCP18C

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

Small installations up to 100 A single phase supply

PART 1 : DETAILS OF THE CONTRACTOR, CLIENT AND INSTAL	ATION									
DETAILS OF THE CONTRACTOR Registration No: EPP56374 Trading Title: Flex Electrical Services Address: 43 The Crescent, Blidworth, Mansfield	DETAILS OF THE CLIENT Contractor Reference Number (CRN): N/A Name: Trevor Parr Associates Address: 90 Paget Street, Loughborough, Leicestershire	DETAILS OF THE INSTALLATION Occupier: Tenants Address: 12 Rothesay Avenue, Nottingham, Nottinghamshire								
Postcode: NG21 0SE Tel No: 07773888063	Postcode: LE11 5DT Tel No: N/A	Postcode: NG7 1PU Tel No: N/A								
PART 2 : DETAILS OF THE ELECTRICAL WORK COVERED BY TH	IS INSTALLATION CERTIFICATE									
The installation is – Full rewire of above in	of the installation covered by this certificate: property, metal clad consumer unit with 20 ways and 4 x 30mA type A ROD 2 CCT 11-12, RCD 3 CCT 14-15, RCD 4 CCT 17-19. Where nec	CD, 4 AFFd's with surge protection, new circuits, main switch circuits1-4,								
PART 3: NEXT INSPECTION OF THE ELECTRICAL INSTALLATION	N									
I RECOMMEND that this installation is further inspected and tested after an	interval of not more than: 5 years/XXXXX* (delete as appropriate)								
PART 4: DECLARATION FOR THE ELECTRICAL INSTALLATION	work									
DESIGN, CONSTRUCTION, INSPECTION & TESTING										
additionally where this certificate applies to an addition or alteration, having or responsible is to the best of my knowledge and belief in accordance with BS.	sting of the electrical installation, particulars of which are described in PART 2, tonfirmed that the safety of the existing installation is not impaired, hereby CERT 7671: 2018, amended to 2022(date) except for the following departure: N/A) (Regulations 120.3, 133.1.3 and 133.5). • Where selectivity is required, or Signature:	IFY that the design, construction, inspection and testing for which I have been								
REVIEWED BY QUALIFIED SUPERVISOR										
Name (capitals): PETER WILSON	Signature: Dullyon	Date: 13/06/2023								

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



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PART 5: COMMENTS ON THE EXISTING INSTALLATION (in the d	ase of an addition or alteration see Regulation 644.1.2)														
N/A															
ART 6 : SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS															
System type and earthing arrangements TN-C-S: ($\[\] \] \] TN-S: (\[\] \] TN-S: (\[\] \] AC 1-phase, 2-wire: (\[\] \] \] Other (state): \[\] \] Nominal line voltage to Earth, \[\] \] U_0: \[\] \] Other (state): \[\] Nominal frequency, f: \[\] (230) V (\[\] \] By Comply protective device to Earth, \[\] \] \] Supply protective device to Earth, \[\] \] Su$															
PART 7 : PARTICULARS OF INSTALLATION REFERRED TO IN TH	PART 7 : PARTICULARS OF INSTALLATION REFERRED TO IN THIS CERTIFICATE														
Maximum demand (load): (100) A Main protective conductors Means of Earthing Earthing conductor: (material Copper (Water installation pipes: (N/A) Gas installation pipes: (N/A) I: () Structural steel: (N/A) Oil installation pipes: (N/A) Uictors: Lightning protection: (N/A) Other (state): (N/A) Wh RCI	ain switch / Switch-fuse / Circuit-breaker / RCD pe: (BS (EN) $60947-3$) cation: (Cellar) b. of poles: (2) Rating / setting of device: (N/A) A prent rating: ($\frac{100}{100}$) A Voltage rating: ($\frac{230}{100}$) V there an RCD is used as the main switch 1D rated residual operating current, $I_{\Delta n}$: (N/A) ms passured operating time: ($\frac{N/A}{100}$) ms Rated time delay: ($\frac{N/A}{100}$) ms													
PART 8 : SCHEDULES AND ADDITIONAL PAGES															
Schedule of Inspections Page No(s): Schedule of Circuit Details an for the installation Page No(s): (3 & 4) Page No(s): (5, 6)		ecial installations or locations Continuation sheets dicated in item 11.1 on page 4)													

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

INSTALLER

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

Small installations up to 100 A single phase supply

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

PART 9: SCHEDULE OF ITEMS INSPECTED 1. External condition of intake equipment (visual inspection only) 5. Additional protection 7.13 Presence of appropriate circuit charts, warning and other notices: (If inadequacies are identified with the intake equipment, it is recommended 5.1 Presence and effectiveness of additional protection methods: a) Provision of circuit charts/schedules or equivalent 1 1 the person ordering the report informs the appropriate authority) forms of information a) RCD(s) not exceeding 30 mA operating current N/A 1 b) Warning notice of method of isolation where live parts 1.1 Service cable: b) Supplementary bonding .N/A not capable of being isolated by a single device V 1.2 Service head: 6. Other methods of protection V Periodic inspection and testing notice 1.3 Earthing arrangement: 6.1 Presence and effectiveness of methods which give both basic and ~ Presence of RCD six-monthly notice, where required 1.4 Meter tails: fault protection: Warning notice of non-standard (mixed) colours N/A 1 .N/A a) SELV system including the source and associated circuits cutout fuse to meter of conductors present 1 b) meter to consumer unit b) PELV system including the source and associated circuits 7.14 Presence of labels to indicate the purpose of switchgear 1 1 Double or reinforced insulation i.e. Class II or 1.5 Metering equipment: and protective devices: V N/A equivalent equipment and associated circuits 1.6 Isolator (where present): 8. Circuits d) Electrical separation for one item of equipment ,N/A 2. Presence of adequate arrangements for other sources 8.1 Adequacy of conductors for current-carrying capacity with e.g. shaver supply unit • regard to type and nature of the installation: 2.1 Adequate arrangements where a generating set operates as .N/A 7. Consumer unit(s) / distribution board(s) a switched alternative to the public supply: 8.2 Cable installation methods suitable for the location(s) 1 7.1 Adequacy of access and working space for items of electrical and external influences: 2.2 Adequate arrangements where generating set operates in ,N/A equipment including switchgear: 8.3 Segregation/separation of Band I (ELV) and Band II (LV) circuits, parallel with the public supply: N/A 7.2 Components are suitable according to assembly and electrical and non-electrical services: 2.3 Presence of alternative / additional supply warning notices: ~ manufacturer's instructions or literature: 8.4 Cables correctly erected and supported throughout, 3. Automatic disconnection of supply 1 7.3 Presence of linked main switch(es): with protection against abrasion: 3.1 Presence and adequacy of earthing and protective bonding 7.4 Isolators, for every circuit or group of circuits and all 8.5 Provision of fire barriers, and sealing arrangements 1 ~ arrangements: items of equipment: where necessary: A/N, a) Installation earth electrode (where applicable) 7.5 Suitability of enclosure(s) for IP and fire ratings: 8.6 Non-sheathed cables enclosed throughout in conduit, 1 N/A Earthing conductor and connections, including accessibility (.......) ducting or trunking: 7.6 Protection against mechanical damage where cables ~ 8.7 Conductors correctly identified by colour, lettering or numbering: c) Main protective bonding conductors and connections, enter equipment: (.... including accessibility 7.7 Confirmation that ALL conductor connections are correctly Presence, adequacy and correct termination of 1 (.... d) Provision of safety electrical earthing/bonding labels at all located in terminals and are tight and secure: protective conductors: V appropriate locations 7.8 Avoidance of heating effects where cables enter 8.9 Cables and conductors correctly connected, enclosed and (.... 1 ,N/A ferromagnetic enclosures e.g. steel: with no undue mechanical strain: e) RCD(s) provided for fault protection 7.9 Selection of correct type and ratings of circuit protective 8.10 No basic insulation of a conductor visible outside enclosure: 4. Basic protection devices for overcurrent and fault protection: 8.11 Single-pole devices for switching or protection in line 4.1 Presence and adequacy of measures to provide basic protection 1 7.10 Confirmation overvoltage protection (SPDs) provided conductors only: (prevention of contact with live parts) within the installation: ~ where specified: 8.12 Accessories not damaged, securely fixed, correctly connected, a) Insulation of live parts e.g. conductors completely suitable for external influences: 7.11 Indication of SPDs continued functionality confirmed: covered with durable insulating material 1 7.12 Adequacy of AFDD(s), where specified: 8.13 Cables concealed under floors, above ceilings or in b) Barriers or enclosures e.g. correct IP rating walls / partitions, adequately protected against damage:



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PART 9: SCHEDULE OF ITEMS INSPECTED				
8.14 Cables installed in walls / partitions, installed in prescribed zones: 8.15 Provision of additional protection by RCD not exceeding 30 mA		 9.4 Security of fixing: 9.5 Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire: 	(/)	11. Other Part 7 special installations or locations 11.1 List below any other special installations or locations which are part of the installation to be verified, and confirm that the additional requirements given
 a) For all socket-outlets with a rated current not exceeding 32 A b) For supplies to mobile equipment with a current rating not exceeding 32 A for use outdoors c) For cables concealed in walls/partitions at a depth of less than 50 mm 		 9.6 Recessed luminaires (downlighters): a) Correct type of lamps fitted b) Installed to minimise build-up of heat 9.7 Adequacy of working space / accessibility to equipment: 	() () ()	in the respective section of Part 7 are fulfilled: N/A (N/A (N/A ()
d) For cables concealed in walls/partitions containing metal parts regardless of depth e) For circuits supplying luminaires within domestic	(N/A ()	 10. Location(s) containing a bath or shower 10.1 Additional protection by RCD not exceeding 30 mA: a) For low voltage circuits serving the location b) For low voltage circuits passing through Zone 1 and/or 	()	
(household) premises 8.16 Presence of appropriate devices for isolation and switching correctly located including: a) Means of switching off for mechanical maintenance	() (N/A ()	Zone 2 not serving the location 10.2 Where used as a protective measure, requirements for SELV or PELV are met:	(N/A () (N/A () (N/A	
b) Emergency switches c) Functional switches, for control of parts of the installation and current-using equipment	()	 10.3 Shaver sockets comply with BS EN 61558-2-5: 10.4 Presence of supplementary protective equipotential bonding unless not required by BS 7671: 2018: 10.5 Low voltage (e.g. 230 volts) socket-outlets sited at least 	() (N/A ()	Details must be appended on a separate numbered page.
 9. Current-using equipment (permanently connected) 9.1 Suitability of equipment in terms of IP and fire ratings: 9.2 Enclosure not damaged / deteriorated so as to impair safety: 9.3 Suitability for the environment and external influences: 	() () ()	3 m from Zone 1: 10.6 Suitability of equipment for external influences for installed location in terms of IP rating: 10.7 Suitability of equipment for installation in a particular zone:	() ()	Name (capitals): PETER WILSON Signature: Date: 13/06/2023

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

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PA	RT 10 : SCHEDULE OF CIRCUIT	cuits/equipment vulnerable to damage when testing 1,2,3,4,5,6,7,11,12,12a,14,15,15a,17,18,19,19a,																								
CO	DES for Type of wiring (A) Thermoplastic insulate sheathed cables	hermoplasti on-metallic	c cables in conduit	(D) Thermo	plastic cable trunking	es in (E	Thermopl non-meta	astic cables i	n (F) The	ermoplastic /	SWA cables	(G) Thermo	osetting / SWA	cables (H) Mineral-insu	ulated cables	(O) othe	(0) other - state: N/A								
J.	Circuit description		metallic con		Cir	cuit ctor csa	uo		Protective	device		RCD	permitted nstalled e device***		Circu	it impedan	ces (Ω)		Insu	stance		earth nce, Zs	RCD operating		Test ttons	
Circuit number	* Where this consumer unit is remote from the origin of the installation, record details of the circuit supplying this consumer unit on the first line.	Type of wiring (see Codes)	Reference Method (BS 7671)	Number of points served	Live	срс	Max. disconnection time (<i>BS 7671</i>)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum Z _S for i		g final circuit asured end t		(comple one o	ircuits te at least column)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	time	RCD	AFDD
	Dada a sa a sa s	_	Ь		(mm ²)	(mm ²)	(s)	00000		(A)	(kA)	(mA)	(Ω)	r ₁	r _n	r ₂	$(R_1 + R_2)$	R ₂	(MΩ)	(MΩ)	(V)	(1)	(Ω)	(ms)	(1)	(1)
<u> </u>	Bedroom one sockets	Α	B B		2.5	1.5	0.4 0.4	62606	Α	32	6	30	1.37	0.27	0.27	0.46 0.99	0.18	N/A		>500	500	/	-	28	\ \ \ \ \ \	\ \ \ \ \ \
2	Kitchen sockets 1st floor sockets	Λ	В		2.5 2.5	1.5 1.5	0.4	62606 62606	Δ	32 32	6 6	30 30	1.37	0.60 0.60	0.61 0.60	1.02	0.39	N/A N/A		>500 >500	500 500	V		27.5 28.2	1	\ \ \ \ \ \
1	Loft sockets	^	В		2.5	1.5	0.4	62606	^	32	6	30	1.37	0.41	0.41	0.69	0.40	N/A		>500	500	<i>V</i>		28.5	V	V
<u>+</u> -		^		10		_				6	6											Ť			+	<u> </u>
	Boiler	A	B B	1	2.5	1.5	0.4	60898	В	6	6	30 30	7.28	N/A	N/A	N/A N/A	0.18	N/A		>500	500	V		19.6	V	N/A N/A
7	Security alarm	Α		4	4.5	1	0.4	60898		6	-		7.28	N/A	N/A		0.02	N/A		>500	500	'	0.05	19.6	/	
	Fire alarm	Α	В	1	1.5	1	0.4	60898	В	-	6	30	7.28	N/A	N/A	N/A	0.35	N/A	>500	>500	500	/	0.38	19.6	V	N/A
3	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	-	N/A	N/A	N/A	N/A
•	Spare	N/A	N/A	<u> </u>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		1	N/A	N/A	N/A
10	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
11	Shower	Α	В	1	10	4	0.4	60898	В	32	6	30	1.37	N/A	N/A	N/A	0.09	N/A		>500	500	~	0.12	19.7	/	N/A
12	Loft lights	Α	В	14	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.76	N/A		>500	500	~	0.79	19.7	~	N/A
2a	Loft emergency lights	Α	В	2	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.74	N/A		>500	500	V		19.7	/	N/A
13	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
14	Hob	Α	В	1	6	2.5	0.4	60898	В	32	6	30	1.37	N/A	N/A	N/A	0.18	N/A	>500	>500	500	'	0.21	19.9	V	N/A
15	1st floor lights	Α	В	17	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.80	N/A	>500	>500	500	V	0.83	19.9	/	N/A
15a	1st floor emergency lights	Α	В	2	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.64	N/A	>500	>500	500	1	0.67	19.9	/	N/A
16	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17	Cooker	Α	В	1	6	2.5	0.4	60898	В	32	6	30	1.37	N/A	N/A	N/A	0.16	N/A	>500	>500	500	1	0.19	16.5	V	N/A
									[Designa	tion:	B Two									fault cur nit <i>(wher</i>			8.1) kA	1
			SON		••••••		••••••	Pos	sition:	uty hol	der	• • • • • • • • • • • • • • • • • • • •			Signat	ture:	PW	lson	<u></u>		• • • • • • • • •	Dat	te:	06/202	3	• • • • • • • • • • • • • • • • • • • •
TE	ST INSTRUMENTS (enter serial n	umber	against e	each in	strumen	t used)																				
Mι	ılti-function:	Insi	ulation res	sistance	:		Eartl	h fault loop impedance: Earth e				lectrode	resistan	ce:	F	RCD:										
	14115	N/A					N//	Α				N/A	١				N/A					N/A				
his c	ertificate is based on the model forms shown i	in Appen	dix 6 of BS	S 7671					*1	* Where	figure is	not taken	from BS 7	7671, state	e source: (N/A)					

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



CONTINUATION SHEET:

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply

DC	N : SCHEDULE OF CIRCUIT DE	Circuits	/equipn	nent vu	Inerabl	e to dam	age whe	n testing	1,2,3,4	,5,6,7,1	1,12,12	a,14,15	,15a,17,	18,19,1	9a,												
COI	DES for Type of wiring (A) Thermoplastic insulated sheathed cables	cables in onduit	(D) Thermopl	lastic cable runking	s in (E) Thermopl non-meta	astic cables ir lic trunking	(F) The	ermoplastic / S	SWA cables	(G) Thermos	Thermosetting / SWA cables (H) Mineral-insulated			ılated cables	(O) other											
_	Circuit description		pot	ber of points served		cuit ctor csa	tion)	Р	rotective	device		RCD	mitted alled vice**		Circui	it impedanc	es (Ω)		Insulation resistance			*	earth nce, Zs	RCD operating		est ttons	
Circuit number	* Where this consumer unit is remote from the origin of the installation, record details of the circuit supplying this consumer unit on the first line.	Type of wiring (see Codes)	Reference Method (BS 7671)				Max. disconnection time (<i>BS 7671</i>)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum permitted Zs for installed protective device**		final circuit sured end t		All circuits (complete at least one column)		Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, <i>Zs</i>	time	RCD	AFDD	
			æ	Number	Live (mm ²)	cpc (mm ²)	≥ (s)			(A)	(kA)	(mA)	(Ω)	(Line) r ₁	(Neutral) r _n	(cpc) r ₂	$(R_1 + R_2)$	R_2	(ΜΩ)	(ΜΩ)	(V)	(1)	(Ω)	(ms)	(√)	(√)	
18	Mini Hob	А	В	1	2.5	1.5	0.4	60898	В	16	6	30	2.73	N/A	N/A	N/A			>500	>500	500	1	0.23	16.5	1	N/A	
	down stairs lights	Α	В	54	1	_	0.4		В	6		30	7.28	N/A					>500	>500	500	_	1.15	16.5	V	N/A	
	down stairs emergency lights	Α	В	6	1		0.4		В	6	6	30	7.28	N/A					>500	>500	500	_		16.5	/	N/A	
20	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
									-		-															+	
									-		-															+	
																										+	
								1											Proc	nactive f	ault curr	ont of					
Loc	cation of consumer unit: Cellar								0	esigna	tion:	B Two							cons	umer un	it <i>(where</i>	appl	icable)	: (8.1) kA		
TE	STED BY Name (capitals):	R WILS	SON					Posi	tion:	uty ho	lder	<u></u>			Signat	ture:	W-	son	- 	·····	······	Dat	13/0 e:	06/2023	· · · · · · · · · · · · · · · · · · ·		
TE	ST INSTRUMENTS (enter serial nu	umber a	gainst	each ins	strumen	t used)																					
l		Continu	uity:				Insi	ulation resi	stance			Earth	n fault lo	op imped	ance:		Earth el	ectrode	resistan	istance: RCD:							
31	4115	N/A					N/A	١				N/A					N/A				N	/A					
This fo	orm is based on the model forms shown in Ann	endiy 6 o	f RS 767	1					** \	Vhere fi	nure is n	nt taken fr	om <i>BS 76</i>	71 state s	ource: (N	/A)						



CONTINUATION SHEET:

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply

DC	N : SCHEDULE OF CIRCUIT DE	TAILS	AND	TEST	RESU	LTS		Circuits,	/equipn	nent vu	Inerabl	e to dam	age whe	n testing	1,													
COL	DES for Type of wiring (A) Thermoplastic insulated sheathed cables	(D) Thermople	astic cable: runking	s in (E) Thermopla non-meta	astic cables ir lic trunking	(F) The	ermoplastic / S	SWA cables	(G) Thermos	setting / SWA o	cables (H) Mineral-insu	ılated cables	(0) other - state: N/A													
_	Circuit description		poq	served	Cir condu	cuit ctor csa	tion)	Р	rotective	device		RCD	rmitted alled vice**	Circuit impedances (Ω)					Insulation resistance			>-	earth nce, Zs	RCD operating		est tons		
Circuit number	* Where this consumer unit is remote from the origin of the installation, record details of the circuit supplying this consumer unit on the first line.	Type of wiring (see Codes)	Reference Method (BS 7671)	Number of points served			ax. disconnection time (<i>BS 7671</i>)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum permitted Z _s for installed protective device**		final circuit sured end t		All cir (complete one co	e at least	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, <i>Zs</i>	time				
			Re	Num	Live (mm ²)	cpc (mm ²)	(s) Max.	ш		(A)	್ರ (kA)	(mA)	(Ω)	(Line) r ₁	(Neutral) r _n	(cpc) r ₂	$(R_1 + R_2)$	R_2	(MΩ)	(MΩ)	(V)	(/)	(Ω)	(ms)	RCD (✔)	AFDD (✔)		
1	DB Two	F	С	1	25	25	5	1361	II	100	33	N/A	0.27	N/A	N/A	N/A	0.01	N/A	>500	>500	500	1	0.04	N/A	N/A	N/A		
Loc	ation of consumer unit: Cellar								D	esigna	tion:	B One							Pros _i cons	pective f umer un	ault curre t <i>(where</i>	ent at <i>appli</i>	: icable):	(8.1) kA			
TE	Name (capitals): PETE	R WIL	SON					Posi	D tion:	uty hol	der				Signat	ture:	P. Wu	son				Date	13/(e:	06/2023				
l	ST INSTRUMENTS (enter serial nu		_	each ins	strumen	t used)																						
l		Continu N/A	uity:				Inst N/A	ulation resi	stance:			Earth N/A	n fault loc	op imped	ance:		Earth el	ectrode	resistano	ce:	R(CD:						
	rm is based on the model forms shown in Ann						IN/P	\ 				1			ource: (N		IN/A				!!!	·^						

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 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, *BS 7671: 2018* (as amended) - *Requirements for Electrical Installations*.

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 consumer unit indicating the date when the next inspection is due.

Only an NICEIC Domestic Installer is authorised to issue this NICEIC Domestic Electrical Installation Certificate.

The Domestic Electrical Installation Certificate consists of at least five pages, and is only valid if accompanied by the *Schedule of Items Inspected* and the *Schedule of Circuit Details and Test Results*. The certificate has a printed serial number which is traceable to the contractor to which it was supplied.

For installations having more than one consumer unit or more circuits than can be recorded on Page 5, one or more additional *Schedule of Circuit Details and Test Results*, should form part of the certificate.

This certificate is intended to be issued for either the initial certification of a new electrical installation, or for new work associated with an addition or alteration to an existing electrical installation, including the replacement of a consumer unit, in a domestic or similar premises.

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

You should have received the certificate marked 'Original' and the 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 *BS 7671: 2018* 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 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.

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: 2018* (except for any departures identified).

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 or heat detectors), this electrical safety certificate must be accompanied by a separate certificate for that system in accordance with British Standard BS 5839-6.

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 electrical work for which the contractor has accepted responsibility (as indicated by the signatures on this certificate) does not comply with the requirements of *BS 7671: 2018*, the person should in the first instance raise the specific concerns in writing with the 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, 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