

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Issued in accordance with British Standard BS 7671 - Requirements for Electrical Installations

			Cert	ificate I	Reference	ce:	2020-2497		
1 DETAILS OF	THE CLIENT								
Client:									
Address:									
2 DETAILS AND	DEXTENT OF TH	HE INSTALL	ATION						
Installation Address:	Ground Floor F	lat , 181A Noe	el Road, London	i, W3 C)11				
Extent of the installation covered by this certificate:	New Build								
The installation is:	New installation	v	Addition to an existing installat	tion	N/A		Iteration to an kisting installation	N/A	
COMMENTS C	ON EXISTING II	NSTALLATI	-						
All New Build.									
4 NEXT INSPEC		hle on in on o ot o d	und tootool often ou						
I RECOMMEND that the of not more than:	nis installation is fur	ther inspected a	nd tested after ar	1 Interv	ai		5 Years		
5 TEST INSTRU		erial and/or asse	et numbers):						
Multi-functional: 1730 Earth electrode resistance: N/A									
Insulation resistance:	1	1730 Earth fault					1730		
Continuity:	1	730	RCD:				1730		
6 DESIGN, CON I/We being the perso by my/our signatures b out the design, constru to the best of my/our k detailed as follows. Details of departures fr	elow), particulars of ction, inspection and nowledge and belief	the design, cons which are desc testing, hereby in accordance v	struction, inspecti ribed above, havii y CERTIFY that the vith BS 7671:200	on and ng exer e desig 8, ame	rcised re n work f	easonable sl for which I/	kill and care when ca we have been repons	rrying sible is	
None									
Details of permitted ex	ceptions (Regulation	s 411.3.3):				Risk as	sessment attached	N/A	
None									
The extent of liability o	f the signatory/signa	atories is limited	to the work desc	ribed a	bove as	the subject	of this certificate.		
For the DESIGN, the								0/0045	
Name: BILL E	BIRDI Posit	ion: Senior	Engineer Sig	gnature	9:	Bird	Date: 31/1	0/2015	
7 DETAILS OF Trading Title: Paaji	THE ELECTRICA		CTOR						
Address:	70 Keats Way			Regis	stration	Number	445.00		
West Drayton				(if applicable): 115 3			115 38	38	
				Telephone Number: 07932174467					
		Postcode:	UB7 9DU						

This form is based on the model shown in Appendix 6 of BS 7671:2008 amended 2015.

<mark>8</mark> Sl	JPPLY	CHARA	CTERI	STICS /	AND	EART	[H] NG	ARRA	NGEI	MENTS				
Eart Arrang	hing ements	Nu		nd Type of	_ive		 N	lature of	f Supply	y Parame	ters	supp	y Protec	tive Device
TN-S	~	1-phase (2 wire):	V	ductors 1-pha (3 wir		N/A	¦ Nomina ¦ voltage		240	V Uo:	230 V	BS(EN):	Re	d Head
	N1/A	3-phase (3 wire):	N/A	3-pha (4 wir		N/A	 	Nomina	l freque	ency, f:	50 Hz	Туре:		
TN-C-S	N/A	Other:		N/A	0).			Prospec		ult	0.92 kA	Rated cu	irrent:	А
TT	N/A						1	current, Externa		fault		¦ Short-ci		kA
		¦ Confirmati	ion of su	upply polar	ity:	~		loop im			0.23 Ω		•	
		ULARS C	DF I NS	STALLA										
Distribu	of Eartl tor's		і Тур	~	Det	N/A		Locatio		rode (wn	ere applic	abie) N/A		
facility: Installat	ion	•	1 5.	e. istance			L	Metho						
earth el		: N/A	¦ to E	arth:	N/A				iremen [.]	t: ·		N/A		
Maximu	m Dema	and (Load):	60) Amps			measure ectric sho			ADS	5	Meas	ured Ze:	0.20 Ω
Main Sw Type	/itch / S	witch-Fuse	/ Circuit	-Breaker /	RCD			Supply	 /			RCD main sw	itch:	
BS(EN):		47-3 Isolat	or	urrent rati	ng:	1	A 00	condu		Coppe		ted residual erating curre	ent (In):	N/A mA
Number of poles	0	2		use/device setting:	rating	L	im A	Supply				ted time del	ay:	N/A ms
				oltage ratii	ng:	2	40 V	condu csa:	ctors	25 mr	1110	asured oper ie (In):	ating	N/A ms
Earthing	and Pr	otective Bon						Bo		of extran		uctive parts		
Earthing	•	ctor	Ũ			nectio tinuity			o water pes:	installati	on N/	A To gas	s installa ⁻	tion 🖌
Conduct materia		Copper	csa:	16 mm	2 veri	fied:	~		•	tallation		To ligh		
Main pro		bonding cor	nductors			nectio			pes:			•	er servic	e(s):
materia		Copper	csa:	10 mm	2 veri	tinuity fied:	~		o struct eel:	ural			N//	4
10 SC	CHEDU	JLE OF I	TEMS	INSPEC	TED									
Item							Descrip	otion						Outcome
1.0		BUTOR'S		PLY INTAI	KE EQI	JIPMI	ENT							
1.1		ion of servic												
1.2		ion of servic		orthing or	rangar	nont								
1.3		ion of distrik ion of tails -				nent								
1.4		ion of meter			imei									
1.6		ion of isolate	<u> </u>	•)									N/A
2.0		LEL OR SV		•		E SOL	JRCES C	DF SUPF	PLY					
2.1		ate arrangei								alternati	ve to the	public suppl	У	N/A
2.2) ate arrangei	ments w	/here a gei	neratin	g set	operates	in para	llel with	n the pub	lic supply	(551.7)		N/A
3.0		MATIC DIS				-		1.		1		. ,		
3.1	Presen	ce and adec	quacy of	earthing a	and pro	otectiv	ve bondir	ng arran	gement	ts:				
3.1.1	Installa	ation earth e	electrod	e (where a	pplical	ble) (5	542.1.2.3	3)						N/A
3.1.2	Earthir	ng conducto	r and cc	onnections	includi	ing aco	cessibility	y (542.3	3; 543.3	3.2)				~
3.1.3	Main p	rotective bo	nding c	onductors	and co	nnecti	ions, incl	uding a	ccessib	ility (411	.3.1.2; 54	3.3.2)		~
3.1.4	Provisi	on of safety	electric	al earthing	g / bon	iding la	abels at	all appro	opriate	locations	(514.13)			 ✓
3.1.5	1.5 RCD(s) provided for fault protection (411.4.9; 411.5.3)								~					
4.0		PROTECT												
4.1		ce and adec tallation:	quacy of	measures	to pro	ovide k	basic pro	tection	(prever	ntion of co	ontact wit	h live parts)	within	
4.1.1		tion of live p	oarts e.g	g. conducto	ors con	npletel	ly covere	ed with c	durable	insulatio	n materia	ls (416.1)		~
4.1.2	Barrier	s or enclosu	ures e.g	. correct If	, rating	g (416	.2)							~

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Item	CHEDULE OF ITEMS INSPECTED Description	Outcon
5.0	ADDITIONAL PROTECTION	
5.1	Presence and effectiveness of additional protection methods:	
5.1.1	RCD(s) not exceeding 30mA operating current (415.1; Part 7), see Item 8.14 of this schedule	~
5.1.2	Supplementary bonding (415.2; Part 7)	N/A
6.0	OTHER METHODS OF PROTECTION	
6.1	Presence and effectiveness of methods which give both basic and fault protection:	
5.1.1	SELV systems including the source and associated circuits (Section 414)	N/A
5.1.2	PELV systems, including the source and associated circuits (Section 414)	N/A
5.1.3	Double or reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)	~
5.1.4	Electrical separation for one item or equipment e.g. shaver supply unit (Section 413)	~
7.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
7.1	Adeqacy of access and working space for items of electrical equipment including switchgear (132.12)	~
7.2	Presence of linked main switch(s) (537.1.4; 537.1.5; 537.1.6)	N/A
7.3	Isolators, for every circuit or group of circuits and all items of equipment (537.2)	~
7.4	Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201)	V
7.5	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.11)	~
7.6	Confirmation that ALL conductor connections are correctly located in terminals and are tight and secure	~
		•
7.7	Avoidance of heating affects where cables enter ferromagnetic enclosures e.g. steel (521.5) Selection of correct type and ratings or circuit protective devices for overcurrent and fault protection (411.3.2;	N/A
7.8	411.4, .5, .6; Sections 432, 433)	~
7.9	Presence of appropriate circuit charts, warning and other notices:	
7.9.1	Provision of circuit charts/schedules or equivalent forms of information (514.9)	~
7.9.2	Warning notice of method of isolation where live parts not capable of being isolated by a single device (514.11)	N/A
7.9.3	Periodic inspection and testing notice (514.12.1)	~
7.9.4	RCD quarterly test notice; where required (514.12.2)	~
7.9.5	Warning notice of non-standard (mixed) colours of conductors present (514.14)	~
7.10	Presence of labels to indicate the purpose of switchgear and protective devices (514.1.1; 514.8)	V
8.0	CIRCUITS	•
8.1	Adequacy of conductors for current-carrying capacity with regard to type and nature of the installation (Section	~
8.2	523) Cable installation methods suitable for the location(s) and external influences (Section 522)	· /
	Segregation/separation of Band I (ELV) and Band II (LV) circuits, and electrical and non-electrical sevices	
8.3	(528)	N/A
8.4	Cables correctly erected and supported throughout including escape routes, with protection against abrasion (Sections 521, 522)	~
8.5	Provision of fire barriers, sealing arrangments where necessary (527.2)	~
8.6	Non-sheathed cables enclosed throughout in conduit, ducting or trunking (521.10.1; 526.8)	N/A
8.7	Cables concealed under floors, above ceilings or in wall/partitions, adequately protected against damage (522.6.201, .202, .204)	~
8.8	Conductors correctly identified by colour, lettering or numbering (Section 514)	~
8.9	Presence, adequacy and correct termination of protective conductors (411.3.1.1; 543.1)	~
8.10	Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526)	~
8.11	No basic insulation of a conductor visible outside enclosure (526.8)	~
8.12	Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.2)	~
	Accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.1.1; 512.2;	~

12 S(CHEDULE OF ITEMS INSPECTED	
Item	Description	Outcome
8.14	Provision of additional protection by RCD not exceeding 30mA:	
8.14.1	Socket-outlets rated at 20 A or less unless exempt (411.3.3)	 ✓
8.14.2	Mobile equipment with a current rating not exceeding 32 A for use outdoors (411.3.3)	N/A
8.14.3	Cables concealed in walls at a depth of less than 50 mm (522.6.202, .203)	 ✓
8.14.4	Cables concealed in walls/partitions containing metal parts regardless of depth (522.6.202; 522.6.203)	 ✓
8.15	Presence of appropriate devices for isolation and switching correctly located including:	
8.15.1	Means or switching off for mechanical maintenance (537.3)	 ✓
8.15.2	Emergency switches (537.4)	 ✓
8.15.3	Functional switches, for control of parts of the installation and current-using equipment (537.5)	 ✓
8.15.4	Firefighter's switches (537.6)	N/A
9.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
9.1	Equipment not damaged, securely fixed and suitable for external influences (134.1.1; 416.2; 512.2)	 ✓
9.2	Provision of overload and/or undervoltage protection e.g. for rotating machines, if required (Sections 445, 552)	N/A
9.3	Installed to minimise the build-up of heat and restrict the spread of fire (421.1.4; 559.4.1)	N/A
9.4	Adequacy of working space. Accessibility to equipment (132.12; 513.1)	N/A
10.0	LOCATION(S) CONTAINING A BATH OR SHOWER (SECTION 701)	
10.1	30 mA RCD protection for all LV circuits, equipment suitable for the zones, supplementary bonding (where required) etc.	~
10.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	N/A
10.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	 ✓
10.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2008 (701.415.2)	N/A
10.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3m from Zone 1 (701.512.3)	N/A
10.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	 ✓
10.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	~
10.8	Suitability of current-using equipment for particular position within the location (701.55)	~
11.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS List all other special installations or locations present, if any (Record separately the results of particular inspe	ctions)
11.1	N/A	N/A
11.2	N/A	N/A
13 SC	CHEDULE OF ITEMS TESTED	
Item	Description	Outcome
12.1	External earth fault loop impedance, Ze	 ✓
12.2	Installation earth electrode resistance, Ra	N/A
12.3	Continuity of protective conductors	 ✓
12.4	Continuity of ring final circuit conductors	 ✓
12.5	Insulation resistance between live conductors	 ✓
12.6	Insulation resistance between live conductors and earth	 ✓
12.7	Polarity	~
12.8	Earth fault loop impedance, Zs	~
12.9	Verification of phase sequence	N/A
12.10	Operation of residual current device(s)	 ✓
12.11	Functional testing of assemblies	~
12.12	Verification of voltage drop	N/A

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

SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS Designation of Prospective fault Type of Wiring D.B. 1 Location: In Flat N/A kA o-Other: consumer unit: current: Circuit Max disconnect time permitted by BS7671 BS7671 Insulation Overcurrent protective ured RCD conductors: RCD Circuit impedances (Ohms) resistance devices csa measu t loop e Zs Reference Method All circuits Disconnection time at In Disconnection time at 5In Ring final circuits only Zs by (one column to Test button operation Number of points served Earth number of wiring (measured end to end) Maximum m earth fault I impedance be completed) Maximum 2 permitted t - Live Circuit designation ating Capacity No Polarity Rating ent Live срс BS(EN) Type | Circuit Oper Live Live Type r1 rn r2 R1+R2 R2 mm² mm² MΩ MΩ r r A kA Ω s mΑ Ω (Line) (Neutral) (cpc) ms ms С >299 9 1 Cooker А 1 6 2.5 0.4 60898 В 40 6 30 0.87 N/A N/A N/A 0.11 N/A >299 ~ 0.36 36 V 2 Lights Bathroom А С N/A 1.5 1.0 0.4 60898 В 6 6 30 5.82 N/A N/A N/A 0.54 N/A >299 >299 ✔ 0.79 36 9 V 3 Sockets Kitchen С N/A 2x2.52x1.5 0.4 60898 В 32 30 1.10 0.18 0.18 0.32 0.16 >299 >299 ✔ 0.37 9 V А 6 N/A 36 Boiler С 2.5 1.0 0.4 60898 В 30 5.82 N/A >299 >299 ✔ 0.41 36 9 V А 1 6 N/A N/A 0.17 N/A 4 6 Lights Hallway & Bedroom 9 5 А С N/A 1.5 1.5 0.4 60898 В 30 5.82 N/A N/A N/A 0.37 N/A >299 >299 ✔ 0.63 36 V 6 6 9 Sockets Living Room С 60898 В 0.36 0.27 >299 ✔ 0.57 V 6 А N/A 2x2.52x1.5 0.4 32 6 30 1.10 0.36 0.63 N/A >299 36 Lights Kitchen , Living & smoke Alarm С N/A 2x1.52x1.0 0.4 В 9 V 7 А 60898 6 6 30 5.82 N/A N/A N/A 0.39 N/A >299 >299 ✔ 0.69 36 N/A 8 Lights Outside А С N/A 2x1.52x1.0 0.4 60898 В 6 6 30 5.82 N/A N/A 0.33 N/A >299 >299 ~ 0.61 36 9 V 9 Sockets Bedroom А С N/A 2x2.52x1.5 0.4 60898 В 32 6 30 1.10 0.33 0.33 0.61 0.28 N/A >299 >299 ✔ 0.56 36 9 V

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