

## ELECTRICAL INSTALLATION CERTIFICATE Requirements For Electrical Installations - BS 7671

Certificate Number:	

			Certificate Number:	91816							
1 DETAILS OF THE (											
Client Address: University of Warwick, Estates Office, Porta Cabin, R/O Boiler House, Lord Bhattacharyya Way, Coventry, CV4 7AL											
2 DETAILS OF THE I	NSTALLATION	J									
Installation Address:	University Of Warwic	k - Wellesbourne Campus	- 9 The Crescent Only (04.0	041), Wellesbourne, CV35 9EF							
Extent of the installation covered by this certificate:	All code 2 and FI from EICR no 88849 complete. See Further Investigation Findings Sheet For More Information.										
The installation is:	New installation	N/A Addition t existing in	o an nstallation N/A	Alteration to an existing installation							
<b>DESIGN</b> 1/We being the person(s) responsible for the design of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, hereby CERTIFY that the design work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671: 2018, amended to 2022 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): Details of permitted exceptions (Regulations 411.3.3): Risk assessment attached											
The extent of liability of the si For the DESIGN of the inst	gnatory/signatories allation:	is limited to the work	described above as the s	subject of this certificate.							
Name:	Position:		Signature:	Date:							
Where there is divided resp Name:	ponsibility for the Position:	design:	Signature:	Date:							
I/We being the person(s) responsible for the construction of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the construction, hereby CERTIFY that the construction work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2022 except for the departures, if any, detailed as follows.											
The extent of liability of the si For the CONSTRUCTION of	gnatory/signatories the installation:	is limited to the work	described above as the s	subject of this certificate.							
Name:	Position:		Signature:	Date:							
5 INSPECTION AND	TESTING										
I/We being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2022 except for the departures, if any, detailed as											
Details of departures from BS	7671 (Regulations	120.3, 133.5):									
The extent of liability of the si For the INSPECTION AND 1	gnatory/signatories ESTING of the ins	is limited to the work stallation:	described above as the s	subject of this certificate.							
Name:	Position:		Signature:	Date:							
Report reviewed and confi	med by:										
Name:	Position:		Signature:	Date:							
<b>DESIGN, CONSTRUCTION, INSPECTION AND TESTING</b> I/We being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspection and testing, hereby CERTIFY that the design work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with BS 7671:2018, amended to 2022 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5):											
The extent of liability of the si For the DESIGN, the CONS	gnatory/signatories FRUCTION, and th	is limited to the work ine INSPECTION AND	described above as the s TESTING of the instal	subject of this certificate. lation:							
Name: Conor Gilhool	y Position:	Electrician	Signature:	Date: 01/11/2022							
Report reviewed and confin Name: Brett Irving	med by: Position:	Qualified Supervisor	Signature:	BE Date: 24/11/2022							
7 NEXT INSPECTION 1/We the designer(s), RECO after an interval of not more t	N MMEND that this ins han:	stallation is further insp	pected and tested	5 Years							

This form is based on the model shown in Appendix 6 of BS 7671:2018+A2:2022.

DETAIL	S OF THE Trading Tit	ELECTRI tle: ~Nor	CAL C wood E	ONTRA	CTOF (UK) Lt	र d										
Address:	The Coach H	louse, Locl	kington	Hall			Regi (if a	stration Nu pplicable):	032788	032788						
	Derbyshire		Pos	tcode:	DE74	2RH	Tele	phone Num	ber:	0844 80	0844 800 5540					
Design (2)	Trading Tit	tle:														
Address:							Regi (if a	Registration Number (if applicable):								
			Pos	tcode:			Tele	phone Num	ber:							
Constructio	Construction Trading Title: ~Norwood Electrical (UK) Ltd															
Address: The Coach House, Lockington Hall Registration Number (if applicable): 0										032788	;					
	Derbyshire		Dee	4 I -		പറവ	Tele	phone Num	ber:	0844 80	00 5540	C				
			POS	icode:	DE74.	280										
and Testing	Trading Tit	tle: ~Nor	wood E	lectrical	(UK) Lt	d										
Address:	The Coach H Lockington	louse, Loc	kington	Hall			Regi (if aj	stration Nu pplicable):	mber	032788	;					
	Derbyshire		Pos	tcode:	DE74 2	2RH	Tele	phone Num	0844 800 5540							
	Y CHARACT	FRISTI	°S AN		HING		RANGEM	ENTS								
Earthing	, Numb	er and Type	e of Live	Conducto	rs	I Na	ature of Sup	ply Paramet	ers i	Supply P	rotectiv	e Dev	vice			
TN-S:	AC:	1-phase		2-phase	N/A	Nom	inal voltage,	4	00 v!	BS (EN):	1361 F	use	НВС			
TN-C-S: N/A		3-phase	N/A	3-phase	N/A	U/Uo Nomi	: inal frequenc	cv. f: 5	0 Hz¦	Туре:	2					
TNC: N/A	DC: N/A	2-wire:	N/A 3	3-wire:	N/A	Prosp	pective fault	0.0	61 ka¦	Rated curr	ent:	60	А			
TT: N/A	¦ Other:		N/A			Exter loop	nal earth fa impedance,	ult Ze: 0.	38 Ω							
IT: N/A	¦ Confirmatio	n of supply	polarity	:	~	Num	ber of suppli	ies:	1 ¦							
10 PARTIC	CULARS OF	INSTAL	LATIC	ON REF	ERRE	D TC	IN THE	REPORT		```						
Distributor's		Type		N/A	Installa		arth Electro	de (where a	ррпсаріе	∍) N/A						
facility: Installation	N/A	Resistanc	e to Ear	th: N	I/A o	Met	hod of			N/A	N/A					
earth electrode	):					mea 	asurement:									
Maximum Dem	and (Load):	N/V I	N/V 													
Main Switch / S	Switch-Fuse / C	Circuit-Brea	ker / RC	D				If RCD mai	n switch:							
Location:		04-041-	000-006	6				RCD Type:		N	N/A					
BS (EN): 6	0947-2 MCCI	B Cu	irrent ra	ting:	63	А		current ( $I_{\Delta}$	n): n):	ating		N//	A mA			
Number of poles:4Fuse/device rating or setting:63ARated time delay:												N//	A ms			
		Vc	ltage ra	ting:	415	5 V		Measured	operating	g time:		N//	A ms			
Earthing and Pr Earthing condu	rotective Bondi ctor	ng Conduct	ors	Connecti	on/		Bonding of To water in	extraneous stallation	-conduct	ive parts To gas ir	nstallatio	on	✓			
Conductor material:	Copper	csa: 16	o mm <sup>2</sup>	verified:	y 🗸	•	To oil instal	llation	To lightn	ing		N/A				
Main protective Conductor	e bonding condu	uctors		Connecti	on/		pipes: To structure	al		protectio To other	protection: To other service(s):					
material:	Copper	csa: 10	10 mm <sup>2</sup> verified:			·	steel:		N/A							

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	IMENTS ON EXISTING INSTALLATION	
None		
12/SCF	EDULE OF INSPECTIONS	
	Description	Outcome
1.0	Condition of consumer's intake equipment (visual inspection only)	Pass
2.0	Parallel or switched alternative sources of supply	Pass
3.0	Protective measure: Automatic disconnection of supply	Pass
4.0	Basic protection	Pass
5.0	Protective measures other than ADS	N/A
6.0	Additional protection	Pass
7.0	Distribution equipment	Pass
8.0	Circuits (Distribution and Final)	Pass
9.0	Isolation and switching	Pass
10.0	Current-using equipment (permanently connected)	Pass
11.0	Identification and notices	Pass
12.0	Location(s) containing a bath or shower	Pass
13.0	Other special installations or locations	N/A
14.0	Prosumer's low voltage electrical installation(s)	Pass

All boxes must be completed. 'Pass' indicates that an inspection or test was carried out and that the result was satisfactory. 'Fail' 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.

	DISTRIBUTION BOA	ARD DE	ΤΑΙ	LS																										
' DB r	reference: 04-041	-000-00	05-C	DB1	(Sec	tor)		Lo	cation:			04-	041-	000-005				Sup	olied	from	:				- 1	L1				
Distrib	oution circuit OCPD: BS (	(EN):			6094	47-2	- Ту	pe	-			Гуре	:		Rati	ng/S	Settii	ng:	63	А		No	o of p	hases	:	1				
SPD D	etails: Types: T1	N/A	Т2	N/A	1	ГЗ	N/A	N	A N/A	١		St fu	atus i	ndicator (	checl	ked (	(whe sent	ere	N/	A										
Confiri	mation of supply polarity	~		Co	onfirn	natio	n of	ohase	e sequenc	е		<b>v</b>			outor	pro	50111	/			Zs a	t DB:	(	).43 <u>(</u>	2		lpf at	DB:	0.5	ið ka
SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS																														
			/ (1		CIR	CUIT	DETA	ILS														٦	TEST R	ESULT	DETAIL	S				
				Cond	ductor o	details		(s)	Overcuri	rent p	rotect	ive dev	vice		RCD				Cor	itinuity	(Ω)		Insula	ition resistance			Z <sub>S</sub> F		CD	AFDD
				po		Nur and	nber I size	time S7671										Ring	final c	ircuit	R1 or	+R2 R2			(7					ton
Circuit number	Circuit description		Type of wiring	Reference meth	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	Max disconnect permitted by BS	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (Ms	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test but operation (tick)
3 L1	Lighting - 010, 011, 013, 01	7, 018	A	С	5	1.5	1	0.4	60898	В	6	10	5.82								0.94		250		> 200	) 🖌	1.35			
11 L1	Isolator - 011		A	C	1	6	2.5	0.4	60898	В	32	10	1.10	61008		30	63				0.60		500		> 200	) 🖌	1.04	6.75	~	
13 L1	Rfc Sockets - 001, 002, 003, 005, 006, 008	004,	A	C	8	2.5	1.5	0.4	60898	В	32	10	1.10	61008		30	63	0.56	0.56	0.95	0.45		500		> 200	) •	0.58	6.51	~	
	·																													
CODE TYP WIF	A S FOR Thermoplastic E OF insulated/sheathed RI NG cables	B Thermo cable metallic	B oplastic es in condui	t	Th nonm	C ermopl cables ietallic	lastic in condu	it	D Thermopla cables metallic tru	astic in nking		The	E ermopla cables i etallic tr	astic n runking	Ther /SW	F mopla: A cabl	stic es	The /S	G ermose SWA ca	tting bles	in	H Min nsulate	H eral d cable	s			0 - 0th N/A	ier I		
	DETAILS OF TEST I	NSTRU	MEN	NTS																										
Deta	ills of test instruments use	ed (serial	and/	or as	set n	umbe	ers):	1.	aculation	rocic	tana	0.									Co	ntinu	ity.							
Farth	Forth electrode registered:					F	arth fault	loor	n imr	e. Dedar	nce.	Continuity:					ity:													
								L			,h	Joual	100.									D.								
Nam	ESTED BY In: Conor Gilb	noolv			Positi	on:			Elect	ricia	n			Sign	ature	):				61/	1				Dat	e:	0 <sup>.</sup>	1/11	/202	2
			A	un allu a	(		/71.	2010						e.grit					Def	010	1/				201					-

## CONTINUATION FOR OBSERVATIONS AND RECOMMENDATIONS

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN											
Item No		Observations	Classification Code								
General											
1	Max Zs Details For Protective Devices Not Available; All Zs Results Are Within Bs 60947 Limits - No Work Done										
2	Cables From Meter In 16Mm There After In	n 25Mm - No Work Done	C3								
3	There Are No Spd or Afdd In The Installati	on, Risk Assessment Advised No Work Done	C3								
4 All Main Cables Are Not Identified - No Work Done											
04-041-00-006-MP1											
5 Main Tails Not Secure - Work Done - Tails Secured To Wall											
04-041	1-000-006-DB1 (MK)										
6	Cable Entry At The Top Not Ip Rated - Wo	rk Done - Gland Installed	C2								
04-041	1-000-005-DB1 (Sector)										
7	The Db Is Made Of Combustible Material And Has A Low Fire Rating No Work Done										
8	The Installation Is A Domestic Household And Has Lighting Circuits Not RCD Protected No Work Done										
9	Poor Terminations Of Bonding Conductor To Bathroom Radiator - Work Done - Reterminated Cable										
10	10 3L1 - Light / Shaver Socket Fitting In Bathroom Not Working - Work Done - Replaced Shaver Unit										
11	4L1 - Cooker Anti-Tip Not Secured - Work	Done - By Client	C2								
12	11L1 - Has An Earth Loop Impedance (Zs) Circuit Currently Protected By Rcd For Faul	Higher Than Specified For The Protective Device. t Protection No Work Done	C3								
13	11L1 - Thermal Damage To Shower Conne	ctions - Work Done - Reterminated Cable	C2								
14	13L1 - Cracked Double Pattress In Boiler R	oom - Work Done - Replaced Pattress	C2								
15	13L1 - Information Rubbed Off On Mcb For	r Downstairs Sockets - No Work Done	C3								
16	14L1 - Has An Earth Loop Impedance (Zs) Circuit Currently Protected By Rcd For Faul	Higher Than Specified For The Protective Device. t Protection No Work Done	C3								
One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s responsible for the installation the degree of urgency for remedial action:											
C1 Danger Present C2 Potentially dangerous C3 Improvement FI Further investigation   Risk of injury. Immediate remedial action required required C3 Improvement FI Further investigation											
Immediate remedial action required for items: N/A											
Urgent r	emedial action required for items:	5, 6, 9, 10, 11, 13, 14									
Improve	ement recommended for items:	1, 2, 3, 4, 7, 8, 12, 15, 16									
Further	investigation required for items:	N/A									

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## ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE FOR RECIPIENTS

(to be appended to the Certificate)

This safety Certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed and inspected and tested in accordance with BS 7671. You should have received an 'original' Certificate and the person that issued the certificate should have retained a duplicate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including the schedules, immediately to the owner. The 'original' Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the electrical installation complied with the requirements of 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.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person or persons, competent in such work. The maximum time interval recommended before the next inspection is stated on Page 1 under 'NEXT INSPECTION'.

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

This certificate is only valid if accompanied by the Schedule(s) of Inspections and the Schedule(s) of Test Results.

Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button marked 'T' or Test. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation. Where the installation includes a surge protective device (SFD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.