

	OOD ELECTRICAL									
		•			Certificate Nu	ımber:		91818		
1 DE	ETAILS OF THE	CLIENT								
Client	Address: ~Univers	sity of Warwick, Estates	office, Porta Ca	abin, R/O Bo	oiler House, Lo	rd Bhattachary	ya Way, Coven	try, CV4	7AL	
2 DE	ETAILS OF THE	INSTALLATIO	V							
	ation Address:	University of War		ourne Cam	pus, 10 The	Cresent (04.0	39), Coventry	y, CV4	7AL	
extent o	of the installation	All code 2 and FI fro	m EICR no 8885	i0 complete	. See Further I	nvestigation F	ndings Sheet F	or More	Inform	ation.
overed	by this certificate:			Addition to			Alteration			
he inst	allation is:	New installation	NI/A	existing in		N/A	existing in		on	✓
I/We be articular the 1671:20	ESIGN peing the person(s) rars of which are desc design work for which amended to 202 of departures from Bi	ribed above, having ch I/we have been r 2 except for the der	exercised rease esponsible is to partures, if any	sonable sk o the best ı, detailed	ill and care v of my/our kr as follows.	vhen carrying	g out the desi	gn, her	eby Ć	ERTIFY
Notollo d	of normitted evention	no (Dogulations 411	2.2).			Dia	lk accessmen	+ 0++00	2 04	N/A
N/A	of permitted exception	ins (Regulations 411	.3.3).			KIS	sk assessmen	i attaci	ieu	IN/ /A
he exte	ent of liability of the s DESIGN of the ins		s is limited to	the work d	lescribed abo	ove as the su	bject of this c	ertifica	te.	
Name:	N/A	Position:	N/A		Signature:	N	/A	Date:	N	/A
Where	there is divided res	sponsibility for the	e design:							
Name:	N/A	Position:	N/A		Signature:	N	/A	Date:	N	/A
The exte	of departures from B ent of liability of the CONSTRUCTION o	signatory/signatorie				ove as the su	bject of this c	ertifica	te.	
Name:	N/A	Position:	N/A		Signature:	N	/A	Date:	N	/A
	ISPECTION AND Deing the person(s) respectively.									//(
signatur nspectiony/our ollows. Details of The exte	on and testing, herebe knowledge and belied of departures from Be ent of liability of the INSPECTION AND	s of which are descr by CERTIFY that the f in accordance with S 7671 (Regulations signatory/signatorie	ibed above, had inspection and BS 7671:2018 120.3, 133.5) as is limited to distallation:	aving exert I testing w B, amende I: N/ the work d	cised reasona ork for which d to 2022 ex A	able skill and n I/we have I cept for the ove as the su	care when capeen responsing departures, if bject of this cape	arrying ble is t any, d	out the letailed	e pest of d as
signatur nspection my/our follows. Details of the exter For the Name:	on and testing, herebends and belief by the second	s of which are descr by CERTIFY that the f in accordance with S 7671 (Regulations signatory/signatorie TESTING of the in Position:	ibed above, had inspection and BS 7671:2018 120.3, 133.5) is is limited to the second control of the second co	aving exert I testing w B, amende I: N/ the work d	cised reasona ork for which d to 2022 ex A	able skill and n I/we have I cept for the ove as the su	care when capeen responsing departures, if bject of this cape.	arrying ble is t any, d	out the letailed	e pest of
signatur nspection my/our follows. Details of the exter for the Name:	on and testing, herebends and belief by the second of the	s of which are descr by CERTIFY that the f in accordance with S 7671 (Regulations signatory/signatorie TESTING of the in Position:	ibed above, had inspection and BS 7671:2018 120.3, 133.5) as is limited to distallation: N/A	aving exent testing was, amended with the work of the	cised reasona ork for which d to 2022 ex A lescribed abo Signature:	able skill and n I/we have I cept for the ove as the su N	care when capeen responsing departures, if bject of this cape.	arrying ble is t any, d certifica Date:	out the last out t	e pest of d as
signatur nspection my/our follows. Details of the exter For the Name:	on and testing, herebends and belief by the second	s of which are descr by CERTIFY that the f in accordance with S 7671 (Regulations signatory/signatorie TESTING of the in Position:	ibed above, had inspection and BS 7671:2018 120.3, 133.5) as is limited to distallation:	aving exent testing was, amended with the work of the	cised reasona ork for which d to 2022 ex A escribed abo	able skill and n I/we have I cept for the ove as the su N	care when capeen responsing departures, if bject of this cape.	arrying ble is t any, d	out the last out t	e pest of d as
signaturinspection my/our ollows. Details of the exterior the Name: Report Name:	on and testing, herebends and belief by the second of the	s of which are descrete sy CERTIFY that the fin accordance with S 7671 (Regulations signatory/signatorie: TESTING of the imposition: Position: Position: RUCTION, INSERTICULARS of which inspection and testedge and belief in acceptance of the second	ibed above, had inspection and BS 7671: 2018 120.3, 133.5) is is limited to distallation: N/A PECTION A esign, construct hare described ing, hereby CE cordance with	ND TES ction, insp d above, h RTIFY tha BS 7671:	cised reasona ork for which do 2022 extended to 2022 extended about the signature: Signature: Signature: TING ection and tended avoing exercition the design of the signature of the signatur	able skill and a I/we have because the survey as the survey as the survey as the survey as the section of the s	care when capeen responsing departures, if the bject of this cape. /A /A electrical instance skill and cape skill and cape.	ertifica Date: Date: allationare who been re	out the letailed te. N N (as irren carresponse	dicated rying sible is
ignaturnspectiony/our ollows. Details of the exterior the lame: Report Jame:	on and testing, hereben knowledge and belief knowledge and belief of departures from Bisent of liability of the standard process of my/our knowledge, as follows.	s of which are descrept CERTIFY that the fin accordance with S 7671 (Regulations signatory/signatorie TESTING of the imposition: Temed by: Position: RUCTION, INSERTICULARS of which in spection and test edge and belief in accordance with the signatory/signatorie.	ibed above, had inspection and BS 7671: 2018 120.3, 133.5) is is limited to distallation: N/A PECTION A esign, construith are described ing, hereby CE cordance with 120.3, 133.5) is is limited to distallation.	ND TES the work of	cised reasonal ork for which do 2022 extended to 2022 extended about the control of the control of the design of the described about the descr	able skill and a I/we have I I/we as the su I/we as the su I/we as the sed reasonal work for which I/we as the su I/we as the su	care when capeen responsible departures, if bject of this capeer of this capeer of the capeer of the capeer of the capeer of the capeer of this capeer of th	ertifica Date: Date: allationare who been redepart	out the letailed te. N N (as ir en carresponstures,	dicated rying sible is
signaturnspection spection specific spection spe	on and testing, hereben knowledge and belief belief by the sent of liability of of lia	s of which are describly CERTIFY that the fin accordance with S 7671 (Regulations signatory/signatorie: TESTING of the imposition: Position: Position: RUCTION, INSERTICULAR OF THE day, particulars of which inspection and test edge and belief in acceptance of the day of the d	ibed above, had inspection and BS 7671: 2018 120.3, 133.5) is is limited to distallation: N/A PECTION A esign, construct hard describe ing, hereby CE cordance with 120.3, 133.5) is is limited to distallation:	ND TES the work of above, he RTIFY that BS 7671:: Note the work of the work o	cised reasona ork for which do 2022 extended to 2022 extended about the second of the	able skill and a I/we have I I/we as the su I/we as the su I/we as the sed reasonal work for which I/we as the su I/we as the su	care when capeen responsible departures, if bject of this capeed and the capeed a	parrying ble is to any, do any	out the out the letailed te. Note:	dicated rying sible is if any,
signaturnspection my/our ollows. Details of the exterior the Name: Report Name: If We be be of the bedetailed Details of the exterior the lame:	on and testing, hereben knowledge and belief knowledge and belief of departures from Bisent of liability of the standard process of my/our knowledge, as follows.	s of which are describly CERTIFY that the fin accordance with S 7671 (Regulations signatory/signatorie: TESTING of the imposition: Position: Position: Position: RUCTION, INSERTATION of the day particulars of which inspection and test edge and belief in acceptance of the signatory/signatorie: STRUCTION, and the loly Position:	ibed above, had inspection and BS 7671: 2018 120.3, 133.5) is is limited to distallation: N/A PECTION A esign, construith are described ing, hereby CE cordance with 120.3, 133.5) is is limited to distallation.	ND TES the work of above, he RTIFY that BS 7671:: Note the work of the work o	cised reasonal ork for which do 2022 extended to 2022 extended about the control of the control of the design of the described about the descr	able skill and a I/we have I I/we as the su I/we as the su I/we as the sed reasonal work for which I/we as the su I/we as the su	care when capeen responsible departures, if bject of this capeed and the capeed a	parrying ble is to any, do any	out the out the letailed te. Note:	dicated rying sible is

NEXT INSPECTION

I/We the designer(s), RECOMMEND that this installation is further inspected and tested after an interval of not more than:

This form is based on the model shown in Appendix 6 of BS 7671: 2018+A2: 2022. 5 Years or change of tenant/owner

8 DETAIL	S OF THE I														
Design (1)	Trading Tit	le: ~Nor	wood E	lectrical ((UK) L	td									
Address:	The Coach H Lockington	ouse, Loc	kington	stration Nu oplicable):	mber	03278	032788								
	Derbyshire		Pos	tcode:	DE74	2RH	Tele	phone Num	0844 8	0844 800 5540					
Design (2)	Trading Tit	tle: N/A													
Address:	N/A							stration Nu oplicable):	mber	N/A					
	N/A N/A							phone Num	ber:	N/A					
			Pos	stcode:	N/A										
Construction	n Trading Tit	ile: -~No	rwood l	Electrical	(UK) I	Ltd									
Address:	-The Coach F -Lockington	House, Lo	ckingtor	n Hall				stration Nu oplicable):	mber	-03278	38				
	-Derbyshire						Tele	phone Num	ber:	-0844	800 554	Ю			
			Pos	tcode:	-DE74	1 2RH									
Inspection and Testing	Trading Tit	ile: -~No	rwood I	Electrical	(UK) I	Ltd									
Address:	-The Coach I -Lockington	House, Loc	ckingtor	n Hall				stration Nu oplicable):	mber	-03278	38				
	-Derbyshire				DEZ	1 ODLI	Tele	phone Num	ber:	-0844	-0844 800 5540				
			Pos	stcode:	-DE74	1 ZKH									
	Y CHARACT	ERISTI	CS AN	D EART	HIN	G ARF	RANGEM	ENTS							
Earthing Arrangements	Number	er and Type			rs	! Na	ture of Supp	oly Paramet	ters !	Supply	Protectiv	e Device			
TN-S:	AC:	1-phase (2-wire):	~	2-phase (3-wire):	N/A	Nomir U/Uo:	nal voltage,	4	00 v	BS (EN):	1361 F	use HBC			
TN-C-S: N/A	! !	3-phase (3-wire):		3-phase (4-wire):	N/A	1	nal frequenc	cy, f: 5	0 Hz	Type:		2			
TNC: N/A	DC: N/A	2-wire:		3-wire:	N/A	currer	ective fault nt, lpf:		78 ka	Rated current: 80 A					
TT: N/A	Other:		N/A				nal earth fa mpedance,		29 Ω						
IT: N/A	Confirmation	n of supply	polarity	/ :	•	Numb	er of suppli	es:	1						
10 PARTION Means of Eart	CULARS OF	INSTAL					IN THE		unnlinah l	٥)					
Distributor's		Type:		N/A	IIIStaii		ition:	de (where a	іррпсаві	N/A					
facility: Installation	N/A	Resistance	e to Ear		Ι/Α Ω	Meth	nod of surement:			N/A					
earth electrode	· 														
Maximum Dem		LIM A													
Main Switch / S	Switch-Fuse / C		ker / RC	D			(00/	17 0 -+				2			
Location:	100 4	N/A				BS (E	ŕ	17-3 Isolat 		Number of	poles:	2			
Current rating:		Fuse/dev	ice ratin	g or settir	ng:	100	A Volta	age rating:	23	0 V					
RCD Type:	N/A	Rated res	-	erating	N/A	mA	Rated time	e N/A	mc	Measured operating	time:	N/A ms			
Earthing and Pr	otective Rondi						Bonding of	extraneous							
Earthing condu		ng conduct	013	Connecti			To water in		a./	·	nstallatio	on 🗸			
Conductor material:	Copper	csa: 16	mm ²	continuit verified:	y		pipes: To oil instal	lation	NI/A	pipes: To light	ning				
Main protective	bonding condu	uctors		Connecti			pipes:		N/A	protecti		N/A (s):			
Conductor material:	Copper	csa: 10) mm ²	continuit verified:	y		To structura steel:	al	N/A		N/A				

1 COMMENTS ON EXISTING INSTALLATION	
None	

12 SCHEDULE OF INSPECTIONS										
Item No	Description	Outcome								
1.0	Condition of consumer's intake equipment (visual inspection only)	Pass								
2.0	Parallel or switched alternative sources of supply	N/A								
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	N/A								
13.0	Other special installations or locations	N/A								
14.0	Prosumer's low voltage electrical installation(s)	N/A								

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.

1	DISTRIBUTION BOARD	D DET	ALLS																										
DB r	eference: 04-039-0	0-013	-DB1	(Eat	on)		Loc	cation:			04	-039	-00-013				Supp	olied f	rom	:				- 1	TP				
Distrib	ution circuit OCPD: BS (EN)):		88	3-2 -	Туре	e gG			-	Гуре	: N	I/A	Rati	ng/S	ettir	ng:	80	Α		No	of p	hases	:	1				
SPD D	etails: Types: T1 N/	А т2	2 N	Ά	T3	N/A	N	/A N/A	4				ndicator					N/A	٨										
	mation of supply polarity	~							.0		Tui N/A	ictioi	nality ind	licator	pres	sent _.)			Zs at	+ DR·	().29 <u>s</u>	2		pf at	DR:	0.8	80 ka
	Confirmation of supply polarity Confirmation of phase sequence N/A Zs at DB: 0.29 Ω Ipf at DB: 0.80 kA SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS																												
	CIRCUIT DETAILS AND TEST RESULTS CIRCUIT DETAILS TEST RESULT DETAILS																												
													tion resistance Z _S					AFDD											
			7			mber d size			T .								Ring	final ci		R1-	+R2						RC		
ber	Circuit description		Type of wiring Reference method	9		3120	nect ti				7	(v) sz			ating ()							3	(MΩ)	Live - Earth (M $_{\Omega}$)	$\overline{\mathcal{D}}$	G	E O	tick)	Manual test button operation (tick)
t num			Type of wiring	er of	Live (mm ²)	nm ²)	isconi tted b	2		€	ing ity (kA)	tted Z	2		opera	€	(e)	utral)	ତ	8		Test voltage (V)	- Live (Ma)	Earth	Polarity (tick)	num rred (ms)	utton tion (al test tion (
Circuit number			Type i	Number of points served	Live (cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (Maximum permitted	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	r _n (neutral)	r2 (cpc)	R1+R2	R2	Test v	Live -	Live -	Polari	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manua
Circu	its Protected By Main RCD (61	008)																											
3	Boiler - 014		A 10	0 1	2.5	1.5	0.4	60898	В	10	6	3.50			30					1.24		500		>200	~	1.50	19.0	~	
4	Smoke Detectors And Upstairs Lighting - 001, 004, 007, 008, 01		A 10	0 12	1.5	1	0.4	60898	В	6	6	5.82			30					2.62		250		>200	~	2.93	19.0	~	
Cimarr																													
11	Sockets - 011, 012, 013, 014	-	A 10	10 4	2.5	1.5	0.4	60898	В	32		1.10			30		0.00	0.09	0.24	0.02		500		>200	~	0.58	10 E	~	
11	30CKets - 011, 012, 013, 014		A	0 4	2.5	1.3	0.4	00090	Ь	32	6	1.10			30		0.09	0.09	0.34	0.03		300		>200		0.36	10.5		
	S FOR Thermoplastic Temporal S FOR Insulated/sheathed	B Thermopla cables ir		Th	C nermop cables			Thermopl cables				E ermopla cables i			F noplas			G			Min	eral			(0 - 0th N/ <i>P</i>			
		netallic cor			netallic	condu	it	metallic tru	ınking		nonme	etallic ti	runking	/SW.	A cabl	es	/5	WA cab	oles	ın	sulate	d cable	S			1 4/ /			
	DETAILS OF TEST INST ils of test instruments used (s				umbe	ers).																							
	unctional:		0222		idirib.	51 5).	lı	nsulation	resis	stanc	e:				Ν	I/A				Cor	ntinu	ity:				N/A			
Earth	electrode resistance:		N/	4			Е	arth fault	loop	o imp	edar	nce:			N	I/A				RCI	D:					N/A			
	ESTED BY																												
Nam	e: Conor Gilhool	у		Posit	ion:			Elect	ricia	in			Sigr	nature	:			(9/	1				Date	e:	01	/02/	2023	}

CONTINUATION FOR OBSERVATIONS AND RECOMMENDATIONS

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN											
Item No	Observations										
General											
1	Max Zs Details For Protective Devices Not No Work Done	Available; All Zs Results Are Within BS 7671 Limits -	C3								
2	There Are No Spd S Or AFDD S In The Ins Work Done	tallation, Risk Assessment Advised. {534.1} - No	C3								
04-039-00-013-MP1 (Proteus)											
3 Cable Entering Top And Bottom Of Device IP Rating Is Not Up To Standard - Work Done - Connection Glands Installed											
04-039	9-00-013-DB1 (Eaton)										
4	The Db Is Made Of Combustible Material A	and Has A Low Fire Rating No Work Done	C3								
5	1 - Hole At Top Of Shower Unit - IP Rating Not To Standard - No Work Needed Entry Is For Water Pipe Connection No Access To Live Components.										
6	1 - Earth Loop Impedance (Zs) Higher Than Specified For The Protective Device. Circuit Currently Protected By Rcd For Fault Protection No Work Done										
7	3 - Fcu Fuse Carrier Smashed (White Pvc) - Work Done - FCU Replaced										
8	3 - Flex To Boiler Not Clipped To Wall - Work Done - Cable Secured										
9	4 - Basic Insulation On Show From Pendant (001) - Work Done - Pendant Reterminated										
10	11 - Hole At Top Of Socket Plastic Pattress (013) - Work Done - Pattress Replaced										
11	11 - Multiple Cables In One Protective Device. These Need To Be Split Logically To Comply With The Correct Division Of An Installation {314} - No Work Done										
12	12 - Earth Loop Impedance (Zs) Higher Than Specified For The Protective Device. Circuit Currently Protected By Rcd For Fault Protection No Work Done										
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 Risk of injury. Immediate remedial action required C2 Potentially dangerous Urgent remedial action required C3 Improvement recommended required vithout delay											
Immedia	ate remedial action required for items:	N/A									
Urgent r	emedial action required for items:	3, 5, 7, 8, 9, 10									
Improve	ment recommended for items:	1, 2, 4, 6, 11, 12									
Further i	urther investigation required for items: N/A										

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.