

Information for recipients:

The purpose of this report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).

The person ordering the report should have received the original report and the inspector should have retained a duplicate.

The original Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this report will provide the new owner / occupier with details of the condition of the electrical installation at the time the report was issued.

Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. For safety reasons it is important that these instructions are followed.

Section D (Extent and Limitations) should identify fully the extent of the installation covered by this report and any limitations on the inspection and testing. The Inspector should have agreed these aspects with the person ordering the report and with other interested parties (licencing authority, insurance company, mortgage provider and the like() before the inspection was carried out. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.

For items classified in Section K as C1 ("Danger Present"), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.

For items classified in Section K as C2 ("Potentially Dangerous"), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

Where it has been stated in Section K that an observation requires further investigation code FI the inspection has revealed an apparent deficiency which may result on a code C1 or C2 could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).

For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons competent in such work. The recommended date by which the next inspection is due is stated in Section F of the report under 'Recommendations' and on label at or near to the consumer unit/distribution board.

	=/ E	lectrical Inst	anation		πιοή κ	eport										
	foi Re	r Domestic and Simila equirements for Electrica 5 7671:2018 (IET Wiring	ar Premises al Installation	s up to 100 Is) A	NA/ 5 EICR	8	8	7	0 0	0	0	0 1	3 Page	7 e 2 c	9 of 8
Λ)etails o	of the Installation														
4	Client	Mr. Graham	Dykes		Ins	tallation			Mr. C	Graham	Dyke	5				
A	Address	51A, Hesling York	jton Road		Ad	dress				ollo Stre ington R						
F	Postcode	YO10 5AR			Po	stcode			YO1	0 5AP						
	Reason f	for producing this	report Th	is form is to	be used only	for reporting o	on the	cond	lition d	of an exi	sting	installa	ation.			
D	ate(s) on wi	hich the inspection and testir	ng were carried	d out 16/06/20	022	to 16/06	/2022									
De Es Ev Re	escription of stimated ago vidence of a	e of the wiring system Ilterations or addition stallation available		nercial No No	Industrial years Not apparent Records held by	Other (p	timated	d N/A	Ą	years t No. NA	/2697	8000010	018			
	vtont of ala	ectrical installation covered	d by this range			Agreed Limita	ione a	nd On	oratio	nal Limit	ations	(Pogul	ations 6	52 2 \		
т	he inspectio should be n	imitations including the reaso on and testing detailed within noted that cables concealed ·	this report and within trunkings	d accompanyir s and conduits	s, under floors, ir	n roof spaces and	in acco I genera	ordano ally wi	ce with	e fabric of	the bu	uilding o	or underg			
be		ed unless specifically agreed al equipment	between the c	client and insp	ector prior to the	inspection. An ii	ispecii									
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The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

	Electrical Ins	stallation Co	ondition R	eport										
	Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition) NAV 5 8 7 0 0 0 1 3 EICR Page Supply characteristics and earthing arrangements Earthing Arrangements TN-C-S TT Other Please specify Number & Type of live conductors AC DC No. of phases 1 No. of wires 2 Number & Type of live conductors AC DC No. of phases 1 No. of wires 2 Number & Type of live conductors AC DC No. of phases 1 No. of wires 2 Number & Type of live conductors AC DC No. of phases 1 No. of wires 2 Number & Type of live conductors AC DC No. of phase 1 No. of wires 2 Supply Protective Device BS (EN) 88-2 HRC gG Type gG Rated Current 60 A Other Sources of Supply (as detailed on attached schedule) NA Supply Conductor Copper 16 Q Distributors facility Installation Earth Electrode resistance to earth Q Distributors facility Installation Earth Electrode													
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			External loop in	mpedance, Z _e ⁽²⁾	0.16			Sour	ce of	Circuit				
				Rated Current	60		А							
	Other Sources of Supply (as detailed o	on attached schedule)	N/A											
	Particulars of installation	referred to in tl	his report											
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	Earthing Conductor Copper 16 ✓ Ω (connection / continuity) (✓) or Value (✓) or V Protective Bonding Conductor (to extraneous-conductive-parts) Copper 10 ✓ Water installation Ω To structural steel □ Main Supply Conductor Copper 25 Oil installation pipes Ω Other □ Main Switch Location Office Fuse/device rating or setting 100 A Voltage rating 230 V BS(EN) 88-2 HRC gG No. of Poles 2 Current Rating 100 If RCD main switch: Rated residual operating current I Δn N/A mA Rated time delay N/A ms Measured operating trip time N/A													
	Main Protective Conductors Material csa (✓) or Value Maximum Demand (load) 60 Amps ♥ K Earthing Conductor Copper 16 ♥ Ω (connection / continuity) (✓) or Value (✓) or Protective Bonding Conductor Copper 10 ♥ Q (connection / continuity) (✓) or Value (✓) or Main Supply Conductor Copper 25 Ω To structural steel □ Main Switch Location Office Π ♥ BS(EN) 88-2 HRC gG No. of Poles 2 Current Rating 100 If RCD main switch: Rated residual operating current I Δn N/A mA mA Rated time delay N/A ms Measured operating trip time N/A													
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		inspection and test resul	ts, and subject to the										equired.	-
	No constant of the second second second										riequi	eu.		-
														-
	The following observations are m	nade				-unther	Investigation	n requir	ed witi	iout delay				1
	Item No. Observations												Code	
	DB : 4.4 Condition of enclo 1 non-combustible cabinet, sl												, C3	
	from a dwelling area (421.1	.201)												
	One of the above codes, as appropriat			ons made above	and/or	any at	tached obs	ervatic	on she	ets to indi	cate to	the pe	erson(s)	
	responsible for the installation the deg			-										
	O Danger present. Risk of Injury	y. Immediate remedial	action required.											_
	Potentially dangerous. Urgent	t remedial action requ	ired.											
	G Improvement recommended.			1										
	Further Investigation required	l without delay												

Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

PIT

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

NA/	5	8	8	7	0	0	0	0	0	1	3	7	9	
FICR											Pad	e 4	of 8	

	ptable Unacceptable lition: condition: State	Improvement recommended:	Further	Not Verified:	Limitation:	Not Applicable:
		recommended.	Investigation:			
	C1 or C2	C3	E E			NA
the outcor	me column use the codes above. Provid	de additional comment v	where appropriate. C1/C2	/C3 and FI coded items to	be recorded in section K o	of the condition report
m No.	Description					Outcon
	•					
Externa son ord	al Condition Of Intake Equipme lering the report informs the ap	nt (Visual Inspectio propriate authority	on Only) Where inad	equacies are encour	itered, it is recommer	ided that the
1.1	Service cable	p				
1.2	Service head					
1.3	Earthing arrangement					
1.4	Meter tails					
1.5	Metering equipment					
1.6	Isolator (where present)					
2.0	Presence Of Adequate Arrange		ources Such As Micro	generators (551.6; 55	1.7)	
	g / Bonding Arrangements (411					
3.1	Presence and condition of distr		- · ·	,		
3.2	Presence and condition of earth			. ,		
3.3	Provision of earthing/bonding la			1)		
3.4 3.5	Confirmation of earthing condu Accessibility and condition of e			43 3 2)		
3.6	Confirmation of main protective	•	- · ·	43.3.2)		
3.7	Condition and accessibility of n	U	· · · · ·	tions (543 3 2: 544 1 1	2)	
3.8	Accessibility and condition of o		•		-/	
	mer Unit(s) / Distribution Board			,		
4.1	Adequacy of working space/ac	· /	ner unit/distribution bo	oard (132.12; 513.1)		
4.2	Security of fixing (134.1.1)	,				
4.3	Condition of enclosure(s) in ter	ms of IP rating etc (4	416.2)			
4.4	Condition of enclosure(s) in ter					G
4.5	Enclosure not damaged/deterio	prated so as to impai	ir safety (651.2)			
4.6	Presence of main linked switch	(as required by 462	.1.201)			
4.7	Operation of main switches (fur	nctional check) (643	.10)			
4.8	Manual operation of circuit-brea	akers and RCD(s) to	prove disconnection	(643.10)		
4.9	Correct identification of circuit of	details and protective	e devices (514.8.1; 51	14.9.1)		
4.10	Presence of RCD six-monthly t	est notice at or near	consumer unit/distrib	oution board (514.12.2	.)	
4.11	Presence of non-standard (mix	ed) cable colour war	rning notice at or near	r consumer unit/distrib	ution board (514.14)	(<u>M</u>
4.12	Presence of alternative supply	Ŭ		listribution board (514	.15)	
4.13	Presence of other required labe	0 1 7	/ /			
4.14	Compatibility of protective device damage, arcing or overheating) (411.3.2; 411.4; 41	1.5; 411.6; Section 43	2.433)	igns of unacceptable t	
4.15	Single-pole switching or protec				00.0.4.500.0.5.500.0	
4.16	Protection against mechanical	-				
4.17	Protection against electromagn				arenciosures (521.5.1)	
4.18	RCD(s) provided for fault prote					
4.19 4.20	RCD(s) provided for additional Confirmation of indication that S			5 (411.3.3, 415.1)		
4.20	Confirmation that ALL conductor		,	usbars, are correctly l	ocated in terminals and	
4.22	tight and secure (526.1) Adequate arrangements where	a denerating set on	erates as a switched	alternative to the publ	ic supply (551.6)	
4.23	Adequate arrangements where					
Final Ci		5 ·		,	, 	
5.1	Identification of conductors (51	4.3.1)				
5.2	Cables correctly supported thro		1.10.202; 522.8.5)			
5.3	Condition of insulation of live pa	arts (416.1)				
5.4	Non-sheathed cables protected	by enclosure in cor	nduit, ducting or trunk	ing. Integrity of contain	nment (521.10.1)	
5.4.1	To include the integrity of cond	uit and trunking syst	ems (metallic and pla	stic)		
5.5	Adequacy of cables for current	-carrying capacity wi	ith regard for the type	and nature of installa	tion (Section 523)	
5.6	Coordination between conductor	ors and overload pro	tective devices (433.	1; 533.2.1)		
5.7	Adequacy of protective devices					
	Presence and adequacy of circ					

Electrical Installation Condition Report Inspection Schedule



4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL



Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

NA/ 5	8	8	7	0	0	0	0	0	1	3	7	9
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EICR

Page 6 of 8

Client	Mr. Graham Dykes					Installa	tion A	ddress 2 A	pollo S	treet ,	York											Po	stco	le YO1	0 5AP			
Distrib	ution board details - Complete in	every	case		С	omplete	only if	the distributio	n boa	rd is n	ot cor	inecte	d directly t	o the or	igin of tl	ne install	ation					Те	st inst	rument	serial n	umber(s)	
Locatio Design Num. o					pi fc	vercurrent rotective de or the distril rcuit:	evice oution	lo. of phases 1 Iominal Voltage y polarity confirm	T <u>:</u> Rat	/pe ing		BS(EN	ard is from		ociated R	<mark>stics at th</mark> CD(if any): Ω No. kA IΔr	BS (EN	l) s	board Operating Operating a	at 1 I∆n 30m	oove 30m m A or belov m	applicat w				0		_
							ouppi		•••		200 009			Time	e delay (if	applicable)					Ŭ						
			CI	RCU	IT DE	TAILS													TE	ST RE	SUL	rs						
Circuit No and Line No	Distribution board Designation DB 1 Circuit designation	Type of wiring	Ref. method	No. of points		onductors (mm²)	Maximum disconnection	Overcurren devi BS EN Number		tive (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)		(final circu sured end rn		edance	All circu comple	uits to be ted using R2, not both		ation resis d lower re L/L, L/N Μ(Ω)		Polarity 🚫	Max. Measured Z Ω	RCD Above 30mA I∆n ms	testing 30mA or below 5 I∆n ms	Manua button o RC C (√)	
1/S	Sub Mains(CU- 3)	A	100	1	16	10	0.4	1	B	50	6	N/A	0.69	N/A	N/A	N/A	N/A	0.05	N/A	250	N/A	15	✓	0.16	N/A	N/A	✓	N/A
2/S	Sub Mains(CU-2)	A	100	1	16	10	0.4	60898 MCB	В	50	6	N/A	0.69	N/A	N/A	N/A	N/A	0.06	N/A	250	N/A	15	✓	0.17	N/A	N/A	N/A	N/A
3/S	Lights Ground Floor+Wc+Smoke	A	100	5	1.5	1	0.4	60898 MCB	В	6	6	N/A	5.82	N/A	N/A	N/A	N/A	0.52	N/A	250	N/A	15	✓	0.52	N/A	N/A	N/A	N/A
4/S	ССТV	A	100	1	2.5	1.5	0.4	60898 MCB	В	16	6	N/A	2.18	N/A	N/A	N/A	N/A	0.22	N/A	250	N/A	15	✓	0.29	N/A	N/A	N/A	N/A
5/S	RCD							61008 AC	AC	63	6	30					N/A						N/A		17.5	8.0	✓	N/A
6/S	SPARE													N/A	N/A	N/A	N/A						N/A				N/A	N/A
7/S	Sockets Office	A	100	4	4	2.5	0.4	60898 MCB	В	32	6	N/A	1.09	N/A	N/A	N/A	N/A	0.32	N/A	250	N/A	15	✓	0.55	N/A	N/A	N/A	N/A
8/S	Sockets Microwave	A	100	3	4	2.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.25	N/A	250	N/A	15	✓	0.57	N/A	N/A	N/A	N/A
9/S	Sockets Left Window	A	100	1	4	2.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.12	N/A	250	N/A	15	✓	0.29	N/A	N/A	N/A	N/A
					Image: Normal system Sec: Sec: Sec: Sec: Sec: Sec: Sec: Sec:																							
					Image: Normal system Image: No																							
																												<u> </u>
Detai None	ls of circuits and/or installed e	quipn	nent v	ulnera	able to (damage	when	testing	Dat	e(s) c	lead 1	testing	16/06/	2022	То	16/06/2	022	Date	e(s) live Si	testing gnature		16/06/20)22	T	C	16/06	/2022	_
Teste	d by: Name (capital letters)	SH	AFIQ A	ZAM			F	Position Elect	rical E	nginee	r		[Date 1	6/06/202	2					2		-					
Wiring ⁻	Types. A PVC/PVC B PVC cables in m	etallic (Conduit	C PVC	cables in	non-meta	llic Cond	uit D PVC cable	es in m	etallic T	runking	E PV	cables in n	on-metall	lic Trunkin	g F PVC/s	SWA ca	bles GS	WA/XPLE	cables	H Mineral	Insulated	O Ot	her				

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Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

NA/	5	8	8	7	0	0	0	0	0	1	3	7	9

EICR

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Client	Mr. Graham Dykes					Installa	ation A	ddress 2 A	pollo S	Street,	York											Po	ostcoo	de YO1	0 5AP			
Distrib	ution board details - Complete in o	every	case		C	omplete	only if	the distributio	on boa	rd is r	not con	necteo	d directly t	o the o	rigin of tl	ne install	ation					Те	st inst	rument	serial n	umber(s	;)	
Locatio	n First Floor								s	upply to	o distribu	ition bo	ard is from	Ch	aracteris	tics at th	nis dist	tributior	board				Loop	impedar	nce 377	1		
Design						Vercurrent		No. of phases			ns(DB 1			Ass	sociated R	CD(if any):	BS (EN				oove 30m	0	ulatior	n resistar	nce 320	0		
	f ways 9				fo	or the distri	bution	1 Nominal Voltage		ype B		BS(EN	 60898 MCB Type 	e N/A		0 N			Operating			s pili		Contin	uity 3200	D		
Num. C	ways 5				U	ircuit.		Ŭ					В				of poles	_	Operating a		A or belo	w able) s			CD 5997			
								230 y polarity confirm		ting 50		uence c	onfirmed	· · ·	e delay (if				poruting		N/A III	s 🤠						
													L															
			CI	RCU	IT DE	TAILS													TE	ST RE	SUL	٢S						
<u>a</u>	Distribution board Designation	Ŀ	_	- 7		onductors (mm²)	<u>d</u> i	Overcurren devi		ctive	Bre	ope	BS 7671 Max.		(Circuit imp	edance	Ω			ation resis rd lower r		Po	Max. Measur	RCD	testing	Manua button o	al test
Circuit nd Line	CU- 3	Type of	Ref.	No. of	034	(11111)	Maxi sconne	devi		-	eaking tpacity	RCD	permitted Zs Other		final circu		9 II		uits to be	Test	L/L,	L/E,	Polarity	ax. sured	Above	30mA or	RCD	AFDD
	Circuit designation	fwiring	method	f points	5	Ω	nection	BS EN	Type No.	Rating (A)			80%		sured end	· · ·	Fig 8 check		ted using R2, not both	voltage	L/N	N/E	10	Zs	30mA I∆n	below 5 l∆n	10	
No.	-	i	1.00	1	L Z	СРС	1	Number			1 × 1	(mA)	(Ω)	r1	m	r2	(√)	R1 + R2	i	V	Μ(Ω)	M(Ω)	(🗸)	(Ω)	ms	ms	(•)	()
1/S	Lights	A	100	10	1	1	0.4	60898 MCB	В	6	6	N/A	5.82	N/A	N/A	N/A	N/A	0.45	N/A	250	N/A	10	✓	0.59	N/A	N/A	✓	N/A
2/S	SPARE													N/A	N/A	N/A	N/A						N/A	L	Ļ		N/A	N/A
3/S	SPARE													N/A	N/A	N/A	N/A						N/A				N/A	N/A
4/S	RCD							61008 AC	AC	80	6	30					N/A						N/A		34.5	12.2	N/A	N/A
5/S	Shower	A	100	1	6	2.5	0.4	60898 MCB	В	32	6	N/A	1.09	N/A	N/A	N/A	N/A	0.36	N/A	250	N/A	10	✓	0.40	N/A	N/A	N/A	N/A
6/S	Cooker	A	100	1	6	2.5	0.4	60898 MCB	в	32	6	N/A	1.09	N/A	N/A	N/A	N/A	0.23	N/A	250	N/A	10	\checkmark	0.38	N/A	N/A	N/A	N/A
7/S	Sockets Bed	А	100	4	2.5	1.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.62	N/A	250	N/A	10	\checkmark	0.75	N/A	N/A	N/A	N/A
8/S	Sockets Kitchen	A	100	4	2.5	1.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.42	N/A	250	N/A	10	✓	0.60	N/A	N/A	N/A	N/A
9/S	SPARE													N/A	N/A	N/A	N/A						N/A				N/A	N/A
Dotoi	ls of circuits and/or installed e	auinn	oont v	ulpor	oblo to	domod	whor	tecting	De	to(a) (dead t	octing	19/06/	2022	То	19/06/2	022	Det	e(s) live	tooting		19/06/20	122	T(10/06	6/2022	
Detal	is of circuits and/or installed e	quipii	ICHL V			uamaye	wildi	lesung	Da	(5)	ueau l	esunt	19/00/	2022	10	19/00/2	UZZ	Dale		gnature		19/00/20			5	19/00	"ZUZZ	
Teste	d by: Name (capital letters)	SH	AFIQ A	ZAM			F	Position Elect	rical F	nginee	er			Date 1	19/06/202	2			J	gnature	-	B	0					
	Types. A PVC/PVC B PVC cables in m				cables in	non-meta												bles CS		cables	Mineral	Insulated		her				
			Jonduit	U PVC	cables In	mon-meta		IUIT D FVC Cabl	es in m	etailic I	nunking			on-meta		y F PVC/	ovva ca	DIES G	WWWAPLE	cables I	Twinteral	nsulated	UUt					
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Electrical Installation Condition Report Test Schedule

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Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

NA/ 5 8 8 7 0 0 0 0 0 1 3 7 9

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Client	Mr. Graham Dykes					Installa	ition A	ddress 2 A	pollo S	Street	York											Po	ostcod	de YO1	0 5AP			
Distrib	ution board details - Complete in	every	case		C	omplete	only if	the distribution	on boa	ard is I	n <mark>ot co</mark> r	nected	d directly t	o the	origin of	he instal	lation					Те	st inst	rument	serial n	umber(s	;)	
Locatio	n Ground Floor								S	Supply t	o distrib	ution bo	ard is from	d	haracteri	stics at t	his dis	tributior	board				Loop	impedar	nce 377	1		
Design						vercurrent		No. of phases			ns(DB 1			A	ssociated F	RCD(if any)	: BS (El			At	ove 30m	A 🗐 Ins	sulatior	n resistar	1ce 320	0		
					fo	or the distri	bution	1 Nominal Voltage	Т	ype B		BS(EN	 60898 MCB Type 			a N			Operating	at 1 I∆n	m	s tppli			uity 3200			
Num. o	f ways 8				C	ircuit:		Ŭ					В	<u> </u>	d 0.17 1.4	Ω No kA IΔ	of pole		Operating		A or below	<u><u></u><u></u></u>			CD 5997			
								230 y polarity confirm	_	ting 50			onfirmed		‴ 1.4 me delay (i				perating		m	° @			50 000			
							Suppi	y polarity comm		P	ase seq	luence c		_			,											
			CI	RCU	JIT DE	TAILS													TE	ST RE	SUL	٢S						
<u>e</u>	Distribution board Designation	E		_		onductors (mm²)	dis	Overcurren devi		ctive	Bre	ope	BS 7671 Max.			Circuit imp	edance	Ω			ation resis		P	Mea	RCD	testing	Manua button o	al test
Circuit and Line	CU-2	Type of	Ref.	No. of	USa	((())))	Ma			_	Breaking capacity	RCD	permitted Zs Other	Rii	ng final circ	uits only	♀ π	All circ	uits to be	Test		L/E,	Polarity	Max. leasured	Above	30mA or	RCD	AFDD
ine I			method	of po	_	0		BS EN	Туре	(A)			80%	(me	easured en	d-to-end)	Fig 8 check		ted using R2, not both	voltage	L/N	N/E		ă Zs	30mA I∆n	below 5 I∆n	Ŭ	
No.	Circuit designation	wiring	hod	points	L/N	СРС	nection	Number	No.	Ð	(KA)	(mA)	(Ω)	r1	m	r2	()	R1 + R2	R2	V	M(Ω)	Μ(Ω)	(<)	(Ω)	ms	ms	(√)	()
1/S	Lights	А	100	5	1	1	0.4	60898 MCB	в	6	6	N/A	5.82	N/A	N/A	N/A	N/A	0.27	N/A	250	N/A	10	\checkmark	0.40	N/A	N/A	N/A	N/A
2/S	SPARE													N/A	N/A	N/A	N/A						N/A				N/A	N/A
3/S	SPARE													N/A	N/A	N/A	N/A						N/A				N/A	N/A
4/S	RCD							61008 AC	AC	63	6	30					N/A						N/A		43.7	12.4	N/A	N/A
5/S	Shower	A	100	1	6	2.5	0.4	60898 MCB	В	40	6	N/A	0.87	N/A	N/A	N/A	N/A	0.28	N/A	250	N/A	10	\checkmark	0.39	N/A	N/A	N/A	N/A
6/S	Cooker	A	100	1	6	2.5	0.4	60898 MCB	В	32	6	N/A	1.09	N/A	N/A	N/A	N/A	0.22	N/A	250	N/A	10	\checkmark	0.32	N/A	N/A	N/A	N/A
7/S	Sockets Flat	A	100	6	2.5	1.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.56	N/A	250	N/A	10	\checkmark	0.69	N/A	N/A	N/A	N/A
8/S	Sockets Near CU=Washer in WC	A	100	2	2.5	1.5	0.4	60898 MCB	В	20	6	N/A	1.75	N/A	N/A	N/A	N/A	0.20	N/A	250	n/a	10	\checkmark	0.29	N/A	N/A	N/A	N/A
4/S RCD Image: Constraint of the state																												
3/S SPARE Image: SPARE <td></td>																												
	Shower A 100 1 6 2.5 0.4 60898 MCB B 40 6 N/A 0.87 N/A N/A N/A N/A 0.28 N/A 2.50 N/A 1 6 Cooker A 100 1 6 2.5 0.4 60898 MCB B 32 6 N/A 1.09 N/A N/A N/A 0.28 N/A 250 N/A 1 6 Cooker A 100 1 6 2.5 0.4 60898 MCB B 32 6 N/A 1.09 N/A N/A N/A 0.28 N/A 250 N/A 1 6 Sockets Flat A 100 6 2.50 1.5 0.4 60898 MCB B 20 6 N/A 1.09 N/A N/A N/A 0.40																											
Detai	s of circuits and/or installed e	quipn	nent v	ulner	able to	damage	e wher	n testing	Da	te(s)	dead	testing	16/06/	2022	То	16/06/2	2022	Date	e(s) live	testing	1	16/06/2	022	T	0	16/06	6/2022	
																			Si	gnature		1	-					
Teste	d by: Name (capital letters)	SH	AFIQ A	AZAM			F	Position Elect	rical E	Ingine	er		[Date	16/06/20	22					2							
Wiring	Types. A PVC/PVC B PVC cables in m	netallic	Conduit	C PV	C cables in	non-meta	llic Cond	uit D PVC cabl	es in m	netallic ⁻	Trunking	E PVC	C cables in n	on-me	tallic Trunki	ng F PVC/	SWA ca	bles GS	SWA/XPLE	cables	H Mineral	Insulated	O Ot	her				
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