

Electrical Installation Condition Report

Requirements for Electrical Installations - BS 7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)

Guidance for recipients:

This report is an important and valuable document which should be retained for future reference.

1. 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 limitations of this inspection, be fully identified. Such give rise to danger (see Section K).

2. This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results.

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

4. 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.

5. 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 (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.

6. 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.

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

8. 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.

9. 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 in a code C1 or C2 could not, due to the extent or 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).

10. 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 a label at or near to the consumer unit /distribution board (where required).

11. 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.

12. 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.

13. Where the installation includes a surge protective device (SPD) the status indicator should be checked to 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.

14. 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.

ELECTRICAL INSTALLATION CONDITION REPORT FT/EICR 7273000001271



A. D	etails of the Inst	allation			
	Client	Cuckfield Parish Council	Inst	allation	Cuckfield Parish Council
	Address	The Queens Hall High Street Cuckfield	Add	ress	The Queens Hall High Street Cuckfield
	Postcode	RH17 5EL	Pos	tcode	RH17 5EL
B. R	eason for Produ	cing this Report This form is to be used of	only for repor	ting on the condition of	an existing installation.
	Five year inspection	requested			
	Date(s) on which the	e inspection and testing were carried out 04/03/202	4	to 06/03/2024	
C. D	etails of Installat Description of premis Estimated age of the Evidence of alteratio	tion which is the Subject of this Report ses Residential or Similar Commercial ✓ wiring system 15-50 years ye ns or addition Yes ✓ No No	Industrial ears ot apparent	Other (please specif	y) years
	Data of last inspectio		lation Cortificat	No. or provious Inspection	Penert No
D. E		al Installation Covered by this Report:			
	All areas where per	nitted, anything over 3m high will be visual inspection	on only.		
	Agreed Limitations	and Operational Limitations (Regulations 653.2)		,
	Access to most area	as where permitted, working around hirers, limited h	eight access.		
	Agreed with: Parisl	n clerk Extent of	Termination Sar	npling: 30% of accessories	3
	The inspection and	testing detailed within this report and accompanyi	ng schedule ha	is been carried out in acco	rdance with BS 7671: 2018 (IET Wiring Regulations)
	amended to 2022				
	It should be noted that unless specifically agre	cables concealed within trunkings and conduits, under floo ed between the client and inspector prior to the inspection	ors, in roof spaces . An inspection sl	s and generally within the fabric nould be made within an access	of the building or underground have NOT been inspected ible roof space housing other electrical equipment.
E. S	ummary of the C	ondition of the Installation	Overall assess	ment of the installation in tability for continued use	
	Unsatisfactory	of the installation (in terms of electrical safety)			
	*An UNSATISFACTO	DRY assessment indicates that dangerous (code C1),	or potentially d	angerous (code C2) conditio	ns have been identified
F. R	ecommendation	S essment of the suitability of the installation for continued us	se above is state	d as UNSATISFACTORY I/we	recommend that any observations classified as 'Danger
	required' (code FI). Ob	servations classified as 'Improvement recommended' (co	de C3) should be	given due consideration. Subje	ect to the necessary remedial action being taken, I/we
	Remedial works req	uired on obvervations	9 (date) for	the following reasons:	
G. D	eclaration				
	I/we being the person(exercised reasonable s provides an accurate a	s) responsible for the inspection and testing of the electrica skill and care when carrying out the inspection and testing ssessment of the condition of the electrical installation tak	al installation (as i hereby declare th ing into account t	ndicated by my/our signatures at the information in this report ne stated extent and limitations	below), particulars of which are described above, having , including the observations and the attached schedules, in section D of this report.
	Company	TJR Electrical Limited		Inspected and test	ed by Authorised for issue by
			Name:	Tor Roberts	Tor Roberts
	Address	27 Culpepper, Burgess Hill,	Circut	Tor Dobarts	Tor Debarts
			Signature:	Tor Roberts	Tor Roberts
	Postcode	RH15 8UB	Desitions	Director	Director
	Scheme No	9362	Date:	06/03/2024	06/03/2024
H. S	chedule(s)	1 schedule(s) of inspection and 10 The attached schedule(s) are part of this d	schedule(s) of ocument and th	Circuit Details and Test Res	sults are attached. they are attached to it.

ELECTRICAL INSTALLATION CONDITION REPORT FT/EICR 7273000001271

NAPI
I. Supply Characteristics and Earthing Arrangements
Earthing Arrangements TN-S V TN-C-S TT Other Please specify
Number & Type of live conductors AC V DC No. of phases 3 No. of wires 4
Nature of Supply Parameters (Note: ⁽¹⁾ by enquiry, ⁽²⁾ by enquiry or by measurement)
Nominal voltage, U/U ₀ ⁽¹⁾ 400 v Nominal frequency, $f^{(1)}$ 50 H _z Confirmation of supply polarity \checkmark
Prospective fault current, $I_{pf}^{(2)}$ 1.13 kA External loop impedance, $Z_e^{(2)}$ 0.3 Ω
Supply Protective Device BS (EN) 1361 Fuse HBC 2 Type 2 Rated Current 100 A
No. of Additional Supplies
J. Particulars of Installation Referred to in this Report Means of Earthing
Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) N/A Distributors facility V Installation Earth Electrode
Location N/A Electrode resistance to earth N/A Ω Maximum Demand (load) 100 Amps V KVA
Main Protective Conductors Material csa (\checkmark) or Value (\checkmark) or Value
Earthing Conductor Copper 16 mm² Continuity Verified 🗸 🖸 Ω Connection Verified 🖌
Protective Bonding Conductor Copper 16 mm ² Continuity Verified 🗸 Ω Connection Verified 🗸 Ω
Materialcsa(connection / continuity) (\checkmark) or Value (\checkmark) or Value
Main Supply Conductor Copper 25 mm² Water installation \square $Ω$ To structural steel \blacksquare $Ω$
Main Switch Location Front lobby Gas installation pipes Ω To lightning protection NA Ω
Fuse/device rating or setting 125 A Voltage rating 400 V Oil installation pipes NA Ω
BS(EN) 60947-3 No. of Poles 3 Current Rating 100 A Rated time delay ms Measured operating trip time ms
K. Observations Explanation of codes
Referring to the attached inspection schedule(s) and schedule(s) of circuit details and
test results, and subject to the limitations specified at the Extent and limitations of
No remedial work required Improvement recommended.
The following observations are made The following observations are made
Item No. Observations Code
1 RCBOs on DB3 are not compatible with circuit readings, a lower curve breaker is required to comply. 1
2 Sockets in museum not protected by RCBO. Incorrect MCB in board DB1 4L2
One of the following codes, as appropriate, has been allocated to each of the observations made above and/or any attached observation sheets to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.
Danger present. Risk of Injury. Immediate remedial action required.
Potentially dangerous. Urgent remedial action required.
Improvement recommended.
Further Investigation required without delay

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

Requirements for Electrical Installations BS7671:2018+A2:2022 (IET Wiring Regulations 18th Edition) NAPIT

Οι	utcomes														
Γ	Accept	table Unaccepta	ble	Improvement	Further	Not Verified:	Limitation:	Not Applicable:	(Itom	nadequacies:					
╞	condit	tion: condition: S	State	recommended:	Investigation:		A		(item	IS 1.1 - 1.1.5 Only)					
	<u> </u>														
lte	m No.	Description								Outcome					
1.	0 INTAKE	EQUIPMENT (VISU	AL IN	SPECTION ONLY)											
E	1.1	Service cable		/	,										
E	1.1.1	Service head													
	1.1.2	Earthing arrangeme	ent												
	1.1.3	Meter tails													
	1.1.4	Metering equipmen	t												
Г	1.1.5	Isolator (where pres	sent)												
	1.1.6	Person ordering wo encountered, which dutyholder must be authority. NOTE 2 F a comment made in	ork/dut may inforn or this Secti	yholder notified (De result in a dangerou ned. It is strongly re s section only, wher on K	lete as appropriate is or potentially dar commended that th e inadequacies are) NOTE 1 Where in ngerous situation, th ne person ordering t found, an X should	adequacies in the ne person ordering he work informs th I be put against the	intake equipment a the work and/or ne appropriate e appropriate item	are and						
L	1.2	Consumer's Isolato	r (whe	re present)											
L	1.3	Consumer's meter	tails												
2.	0 PRESEN	ICE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES													
H	2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6) Adequate arrangements where a generating set operates in parallel with the public supply (551.7)													
H	2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)													
3.	0 AUTOM	ATIC DISCONNECTION OF SUPPLY Main earthing/bonding arrangements (411.3: Chap 54)													
H	3.1	Main earthing/bonding arrangements (411.3; Chap 54) Presence of distributor's earthing arrangement (542 1 2 1: 542 1 2 2)													
H	3.1.1	Presence of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)													
H	3.1.2	Presence of installation earth electrode arrangement (542.1.2.3)													
H	3.1.3	Adequacy of earthin	ng con	ductor size (542.3;	543.1.1)										
H	3.1.4	Adequacy of earthin	ng con	ductor connections	(542.3.2)										
H	3.1.5	Accessibility of eart	ning c	onductor connectio	ns (543.3.2)										
H	3.1.0	Adequacy of main p		ive bonding conduc	clor sizes (544.1)		5444.0								
H	3.1.7	Adequacy and loca	tion of	main protective bo	tions (542.2.2)	nnections (543.3.2;	544.1.2)								
H	3.1.0	Accessionity of all p	a/bon/	ding labols at all an	aropriato locations	(51/ 12)									
H	3.1.8	FIOVISION OF earthing	te eatie	afied (111 7: 111 7)		(514.13)									
4			TECT	ION (where any of	the methods liste	d below are emplo	wed details show	ld be provided or	n sor	arate					
sł	neets)				the methods liste		yeu uetans shot		1 300	anato					
Г	4.1	Non-conducting loc	ation ((418.1)											
Г	4.2	Earth-free local equ	lipoter	tial bonding (418.2)										
Г	4.3	Electrical separation	n (Sec	tion 413; 418.3)											
	4.4	Double insulation (S	Sectio	n 412)											
	4.5	Reinforced insulation	on (Se	ction 412)											
5.	0 DISTRIE	BUTION EQUIPMEN	т												
	5.1	Adequacy of workin	ng spa	ce/accessibility to e	quipment (132.12;	513.1)									
L	5.2	Security of fixing (1	34.1.1)											
L	5.3	Condition of insulat	ion of	live parts (416.1)											
L	5.4	Adequacy/security	of barr	iers (416.2)											
H	5.5	Condition of enclos	ure(s)	in terms of IP rating	g etc (416.2)										
L	5.6	Condition of enclos	ure(s)	in terms of fire ratir	ig etc. (421.1.6; 42	1.1.201; 526.5)									
H	5.7	Enclosure not dama	aged/c	leteriorated so as to	impair safety (651	.2)									
H	5.8	Presence and effec	tivene	ss of obstacles (41)	7.2)										
H	5.9	Presence of main s	witch(es), linked where re	equired (462.1; 462	.1.201; 462.2)									
H	5.10	Operation of main s	switch(es) (functional cheo	ж) (643.10)	function and to to to	10)								
H	5.11	Ivianual operation o	i circu	IL-DREAKERS RCDS a		e runctionality (643.1	IU) Supetienel stract X	C42.40)		↓ ×					
H	5.12		negral	rest putton/switch o	auses RCD(s) to ti	p when operated (1	iunctional check) (043.10)							
H	5.13	RCD(s) provided to	r tault	protection – include	es RUBU(S) (411.4	.204; 411.5.2; 531.2		. 445 4							
⊢	5.14	RUD(S) provided to	r addit	ional protection / re	quirements, where	requirea - includes	ково(s) (411.3.3	o, 415.1)							
⊢	5.15	Presence of RCD s	ix-mor	inity test notice at c	r near equipment,	where required (514	+.12.2)								
H	0.10 5.17	Processo of alterna	nis, ch	Inclusion schedules a	t or near equipmen	n, where required (5) (4.9.1) 1 (51/ 15)			+					
┢	5.10	Processo of past	anve Sl	apply warning notice		ient, where required	1 (514.15)			+					
	0.10	Fresence of next in	specil	on recommendation	1 Iabel (514.12.1)										

5.19 Presence of other required labelling (please specify) (Section 514)

 \checkmark

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

NAPIT

Requirements for Electrical Installations BS7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)

5.20	Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal	
E 01	damage, arcing or overneating)(411.3.2; 411.4; 411.5; 411.6; Sections 432; 433)	
5.0 DISTRIE	BUTION EQUIPMENT CONT.	
5.22	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	
5.23	Protection against electromagnetic effects where cables enter refromagnetic enclosures (521.5.1)	
5.24		
6.0 DISTRIE		
6.1		
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	
6.3		
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. (521.10.1)	
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	
6.6	Cables correctly terminated in enclosures (Section 526)	
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)	
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	
6.10	Adequacy of protective devices: type and rated current for fault protection (411.3)	
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)	
6.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	
6.15 CABLE	ES CONCEALED UNDER FLOORS, ABOVE CEILINGS, IN WALLS/PARTITIONS LESS THAN 50 MM FROM A SURFACE, A S CONTAINING METAL PARTS	ND IN
6.15.1	Installed in prescribed zones (see Section D. Extent and limitations) (522.6.202)	
6.15.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section D. Extent and limitations) (522.6.204)	S
6.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	
6.17	Band II cables segregated/separated from Band I cables (528.1)	
6.18	Cables segregated/separated from non-electrical services (528.3)	
6.19	Condition of circuit accessories (651.2)	
6.20	Suitability of circuit accessories for external influences (512.2)	
6.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	
6.22	Adequacy of connections, including cpc's, within accessories and to fixed and stationary equipment – identify/ record numbers and locations of items inspected (Section 526)	
6 23	Presence operation and correct location of appropriate devices for isolation and switching (Chapter 46: Section 537)	
6.24	General condition of wiring systems (651.2)	
6.25	Temperature rating of cable insulation (522.1.1: Table 52.1)	
6.26	Confirmation indication that the SPD is functional (534.1, 651.4)	
7.0 CONSU	MER UNIT/DISTRIBUTION BOARD	
7.1	Adequacy of working space / accessibility to consumer unit/distribution board (132.12: 513.1)	
7.2	Security of fixing (134.1.1)	
7.3	Condition of enclosure(s) in terms of IP rating (barriers etc.)(416.2)	
7.4	Condition of enclosure(s) in terms of fire rating etc (421.1.6: 421.1.201: 526.5)	
7.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	
7.5.1	Presence and effectiveness of obstacles (417.2)	
7.6	Presence of main switch(es), linked where required (462.1: 462.1 201 462.2)	
77	Operation of main switch(es) (functional check) (643 10)	
7.8	Manual operation of circuit-breakers RCD(s) and AEDD's to prove functionality (643.10)	
7.9	Correct identification of circuit details and protective devices (514.8.1: 514.9.1)	
7 10	Presence of RCD six-monthly test notice at or near equipment, where required (514 12 2)	
7 11	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	
7 12	Presence of other required labelling (Please specify) Section 514)	
7.13	Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overbeating) (411.3.2: 411.4: 411.5: 411.6: Sections 432: 433)	
7 14	Single-pole switching or protective devices in line conductors only (132.14.1.530.3.3)	
7 15	Protection against mechanical damage where cables enter distribution board (502.8.1, 500.8.5)	
7.15	Protection against flectromagnetic effects where cables enter distribution board (521.5.1, 522.0.1, 522.0.1.)	
7.10	$RCD(s)$ provided for fault protection _ includes $RCBO(s)/411 \neq 204 \cdot 411 = 5 \cdot 531 \cdot 2)$	
7 10	RCD(s) provided for additional protection/requirements, where required includes PCD(s) (411.2.2. 415.1)	
7.10	Confirmation of indication that SDD is functional (651.4)	
1.19		\checkmark

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

Requirements for Electrical Installations BS7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)

7.21 Adequate arrangements where a generating set operates in parallel with public supply (561.0) 3.0 FNAL CIRCUITS 9 8.1 Illentification of conductors (514.3.1) 9 8.2 Cables correctly supported throughout their nn (521.10.20; 552.8.6) 9 8.3 Conductors (154.3.1) 9 8.4 Non-sheafhed cables protecting by endoaure in conduit, ducting or trunking (521.0.1) 9 8.4 Non-sheafhed cables protecting by endoaure in conduit, ducting or trunking (521.0.1) 9 8.5 Condition to fluxed conductors and avarband protecting devices (533.1.532.1.2.1) 9 8.6 Condition to fluxed conductors and avarband protecting devices (531.1.532.1.1) 9 8.7 Adequacy of conductors and avarband protecting dovices (531.5.532.1.1) 9 8.8 Presence and adequacy of conductors and trunking. Avarband withing avarband specific devices (523.201, 202.1.204) 9 8.10 Indication protecting dovices trunking or trunking avarband, within gives in row within avarband wing gives row conducts (411.3.3.1.1.5.4.3.1) 9 8.12 For tables concoald in trunking for the within Protecting (411.3.3) 9 8.12 For tables concoald in trunking or table avarband within a marbin of row within avarband wing gives (202.2.0.2.0.2.1.2.2.6.6.0.1.2.2.6.6.0.1.2.1.2.1.2.1	7.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
7.22 Adequate arrangements where a generating set operates in parallel with public supply (61-7) 8.1 Identification of conductors (514.3.1) 8.2 Cable concredy supported throughout ther un (521.10.202; 552.8.5) 8.3 Condition of mulation of live parts (416.1) 8.4 Non-sheadhout cables protected by uncleaser in conduit douting or tunking. (521.10.1) 8.4 Non-sheadhout cables protected by uncleaser in conduit douting or tunking. (521.10.1) 8.5 Adequary of cables for control-carry and parallely with fraged for the yea and nature of in stallalation. (Section 522) 8.6 Coordination between conductors and overload protective devices (133.1:532.1) 8.7 Adequary of protective devices. Type and rature of the night and current for fall parallely and the fall parallely pa	7.21	Adequate arrangements where a generating set operates as a switched alternative to public supply (551.6)	
B F FMA. CIRCUITS Construction of conductors (14.3.1) 8.1 identification of conductors (14.3.1) Identification of conductors (14.3.1) 8.3 Conductor in final data of the parts (416.1) Identification of conductors and variable gradered by andreare in conduct and partering systems (metallate and plastic) Identification (13.3.1) 8.4 Non-shorehord calles for current-camping capacity with regard for the type and nature of installation (32.3.1.3.3.1.1) Identification (33.1.3.3.1.1) 8.6 Conductors and overlaps or plant rated current for fault protection (43.1.3.3.3.1.1.1.4.3.1) Identification (33.1.3.3.1.1.1.4.3.1) 8.7 Adequacy of conductors and overlaps or full to 1.1.4.3.1) Identification (33.1.3.3.1.1.4.3.1.4.3.1.1.4.3.1) Identification (33.1.3.3.1.1.4.3.1.3.1.1.4.3.1.1.1.4.3.1) 8.10 Conductor conductors and overlaps of the last of the installation and sustanal influences (Secton 52.2) Identification (33.1.3.3.1.1.4.3.1.3.1.1.1.4.3.1.1.1.3.1.1.1.1	7.22	Adequate arrangements where a generating set operates in parallel with public supply (551.7)	
8.1 Identification of conductors (114.3.1) Identification of conductors (114.3.1) 8.2 Cables concreds supported throughout third run (1621.10.202; 522.8.5) Identification of conductors (114.3.1) 8.4 Non-therefore different	8.0 FINAL C		
1 Cables correctly supported throughout their run (281:10.202; 522.8:5) 8.3 Condition of insulation of inseparts (481-1) 8.4 Non-streadment cables protochot by mchoster in contrul. 4ucting or thurking. (521:10.1) 8.4 To include the integring or conduct and thurking. 8.4 To include the integring or conduct and thurking. 8.6 Controllation between conductors and orwards protective devices (433:1532.1) 8.7 Adequacy of orbid protochic conductors and orwards protochic devices (433:1532.1) 8.8 Presence and adequacy of cincul protochic conductors (411.3): 1: 643.1) 8.9 Wring system(5) appropriate for the type and nature of the installation and external influences (Section 522) 9 Cables Concepted thurking for the system or other wile system, or otherwise protocked against Damage (522.3.201) 8.10.1 Installed in prosoched zones (see Section D. Extent and limitations (322.6.2.01; 522.6.2.2.5.2.2.2.2.0.2) 8.12 For the supply of mobile equipment not exceeding 32 A rating for use culdoons (411.3.3) 8.12.1 For a backet-outlets or unals at a other of less than 5 onn (522.6.202; 522.6.202; 522.6.203) 8.12.2 For a backet-outlets or unals at other and or backet outlets or conseal in unalists at other other subscence and the less than 5 onn (522.6.202; 522.6.202; 522.6.203) 8.12.4 For cabbas concealed in walits a	8.1	Identification of conductors (514.3.1)	
B3 Condition of lowalation of low parts (416.1) Image: Condition of Lowalation of Lowalation is conditic Auching or bruking. (521.10.1) B4 To include the integrity of conditu and trucking systems (notable: and plasts): Image: Condition of Lowalation of Lowalation (Section 523) B5 Adequacy of able for conditudes and outcomes (H1.1.3.1; 533.1; 533.2.1) Image: Condition Detween conductors and overload protocolor (H1.3.1; 543.1) B6 Conditionation between conductors and overload protocolor (H1.3.1; 543.1) Image: Conditionation Detween conductors (H1.1.3.1; 543.1) B7 Adequacy of protocols appropriate for the type and nature of the installation and setternal influences (Section 522) Image: Condition of Detween Conditions (Section 522) B10 Doi: 200.3001 Image: Condition of Detween Conditions (H1.1.3.1; 543.1) Image: Condition of Detween Conditions (Section 522) B10 Doi: 200.3001 Image: Condition of Detween Conditions (Section 522) Image: Condition of Detween Conditions (Section 522) B11 Installed in prescribed Zones (see Section D. Extent and Imitation) (S22.6.201; S22.6.204) Image: Condition on Condition Conditions (Section 527) B12.2 Fort ables concealed in walls at depth of less than 50 mm (S22.6.205; S22.6.203) Image: Condition Conditions (Section 527) B12.2 Fort ables concealed in walls at depth of less than 50 mm (S22.6.205; S22.6.203) Image: Condition Condit	8.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	
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8.4.1 To include the integrity of conduit and truking systems (netalic and pasil): Image: Condition Debend to integrity of conduitions and verticed protective devices (433.1:332.1) 8.5 Adequacy of protective devices (pasil): Image: Condition Debend conductors and verticed protective devices (433.1:332.1) 8.6 Condition Debend conductors and verticed protective devices (433.1:332.1) Image: Conductive devices (pasil): 8.7 Presence and adequacy of cincur protective conductors (11.1): (543.1) Image: Conductive devices (pasil): Image: Conductive devices (pasil): 8.10 Cables Conceded Under Floors, Above Conductors (11.1): (543.1): (543.1): Image: Conductive devices (pasil): Image: Conductive devic	8.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	
0.5.1 Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523) 8.6 Coordination between conductors and overload protective devices (433.1: 533.2: 1) 8.7 Adequacy of protective devices: type and reade current for fail protective (411.3) 8.8 Presence and adequacy of forcur protective conductors (411.3.1: 1, 443.1) 8.10 Cables Conselle Under Floors, Above Calings Or In Walls Partitions, Adequately Protected Against Carring (522.202.204) 8.10.1 Installed in presentible zones (see Section D. Extent and limitation) (522.6.201, 204) 8.10.2 Installed in presentible zones (see Section D. Extent and limitation) (522.6.201, 204) 8.12.2 For the supply of mobile equipment not exceeding 32.A traing for use outdoor (211.3.3.) 8.12.2 For the supply of mobile equipment not exceeding 32.A traing for use outdoor (111.3.3.) 8.12.2 For the supply of mobile equipment not exceeding 32.A traing for use outdoor (211.3.3.) 8.12.4 For discuss supplying Limitantes within domestic (Lowerhold) premised (112.3.2) 8.12.5 For discuss supplying Limitantes within domestic (Lowerhold) premised (11.3.4.) 8.12.6 For discuss supplying Limitantes within domestic (102.6.203.2.22.2.0.3.) 8.12.7 For the supply of mobile equipment not exceeding 32.A traing for use outdoor (211.3.3.) 8.12.8	8.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	
025 Produce of calculation between conductors and overload protective devices (433.1, 533.2, 1) 8.6 Conductation between conductors and overload protective devices (433.1, 533.2, 1) 8.7 Adequacy of protective devices type and nature of the installation and external influences (Section 522) 8.8 Presence and adequacy of card protective conductors (113.1, 13, 14, 13, 11, 14, 13, 11, 14, 13, 11, 14, 13, 11, 14, 13, 11, 14, 11, 14, 11, 14, 14, 14, 14, 14	8.5	Adequacy of cables for current carrying capacity with regard for the type and nature of installation (Section 523)	
1037 Adequacy of proteins and obvious type and rated current for fault protection (411.3) 8.7 Adequacy of active conductors (411.3.1: 43.1) 8.8 Presence and adequacy of active conductors (411.3.1: 43.1) 8.9 Wing system(s) appropriate for the type and nature of them inatilation and external influences (Section 522) 8.10 Eables Concealed Under Floors, Above Cellings Or In Walls Partitions, Adequately Protected Against Damage (522.3.201, 222.3.204) 8.10.1 Installed in prescribed zones (see Section D. Extent and limitation) (522.6.201, 522.6.204) 8.10.2 Incorporting earthed amour or shearing for use within earthed wing system (a propertied against mechanical damage by nails, screws and the like (see Section D. Extent and limitations) (522.6.201, 522.6.203) 8.12.1 For fail socket-outlets of rating 32 A or less unless an exception is permitted (411.3.3) 8.12.2 For the supply of moles equipment not occurred gain art ratige for use oxidos (411.3.3) 8.12.4 For cables concealed in walls at depth of less than 50 mm (522.6.202, 522.6.203) 8.12.5 Find circuits supplying juminaries within domestic (household) permises (411.3.4) 8.12.6 For lai socket-outlets of rating 32 A or less unless an exceptiol (spatial thermal effects (Section 527) 9.14 Bard I cables segregaled/separated from Bard Loables (F28.1) 9.15 Cables segregaled/separatited from 6 and cables	8.6	Coordination between conductors and everlead protective devices (423.1:523.2.1)	
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a.9 Wring system(s) appropriate or the type and nature or the installation and extual influences (Section 222) 8.10 Calles Concealed Under Floors, Above Cellings Of In Walls Partitions, Adequately Protected Against Damage (522.3.201, 202, 203, 204) 8.10.1 Installed in prescribed zones (see Section D. Extent and limitation) (522.6.201, 204) 8.10.2 Incorporating earthed armour or shearb, or run within earthed wring system, or otherwise protected against mechanical damage by nails, sockers and the like (see Section D. Extent and initiation) (522.6.201, 204) 8.12 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) Image (522.6.203) 8.12.1 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.4) Image (522.6.203) 8.12.4 For cables concealed in walls at a dependencie presenting metal parts regardless of depth (522.6.203) Image (522.8.203) 8.12.5 First lighting that is accessible to the public (174.411.3.4) Image (522.8.21) Image (522.8.21) 8.12.6 For lighting that is accessible to the public (174.411.3.4) Image (528.8.1) Im	0.0	Presence and adequacy of circuit protective conductors (411.5.1.1, 545.1)	
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8.10.2 damage by praits, screws and the like (see Section D. Extert and limitations) (\$22.6.201; 522.6.204) 8.12 PROVISION OF ADDITIONAL PROTECTION/REQUIREMENTS BY 30 mA RCD 8.12.1 For all socket-audits of rating 32 A or less unless an exception is permitted (411.3.3) 8.12.2 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 8.12.3 For cables concealed in walls at a depth of less than 50 mm (522.6.025, 522.6.203) 8.12.4 For cables concealed in walls at a depth of less than 50 mm (522.6.025, 522.6.203) 8.12.5 Final circuits supplying luminaries within domestic (nousehold) ginensis (411.3.4) 8.12.6 For lighting that is accessible to the public (714.411.3.4) 8.12.6 For lighting that is accessible communications cabling (522.1) 9.16 Cables segregated/separated from Band I cables (528.1) 9.16 Cables segregated/separated from Band I cables (528.3) 9.17 Tormisations of a conductor visible outside enclosure (528.8) 9.17.1 Connections of live conductor adequately enclosed (526.6) 9.17.2 No basic insulation of a conductor visible outside enclosure (528.6) 9.17.3 Connections of live conductors adequately enclosed (526.6) 9.17.4 Adequately conducted at point of entry to enclosure (glands, bushes etc.) (522.5.5)	0.10.1	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical	
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10.3.4 Clearly identified by position and/or durable marking (537.3.3.6) 10.4 FUNCTIONAL SWITCHING (SECTION 463; 537.3.1) 10.4.1 Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2) 10.4.2 Correct operation verified (537.3.1.1; 537.3.1.2) Created by FastTest © Copyright FastTest 2024 Page 6 of 2	10.3.3	Correct operation verified (643.10)	
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10.4.2 Correct operation verified (537.3.1.1; 537.3.1.2) Created by FastTest © Copyright FastTest 2024 Page 6 of 2	10.4.1	Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)	
Created by FastTest © Copyright FastTest 2024 Page 6 of 2	10.4.2	Correct operation verified (537.3.1.1; 537.3.1.2)	
	Created by Fas	stTest © Copyright FastTest 2024	Page 6 of 2

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections



11.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)											
11.1	Condition	of equipment in terms of IP rating etc (416.2)									
11.2	Equipmer	nt does not constitute a fire hazard (Section 421)									
11.3	Enclosure	e not damaged/deteriorated so as to impair safety	(134.1.1; 416.2; 512.2	2)							
11.4	Suitability	for the environment and external influences (512.	2)								
11.5	Security of	of fixing (134.1.1)									
11.6	Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire: List number and location of luminaires inspected (separate page) (527.2)										
11.7 RECES	SSED LUMINAIRES (DOWNLIGHTERS)										
11.7.1	Correct type of lamps fitted (559.3.1)										
11.7.2	Installed t	to minimize build-up of heat by use of "fire rated" fi	ttings, insulation displ	acement box or similar (421.1.2)							
11.7.3	No signs	of overheating to surrounding building fabric (559.	4.1)								
11.7.4	No signs	of overheating to conductors/terminations (526.1)									
12.0 PART	7 SPECIAL	INSTALLATIONS OR LOCATIONS									
12.1	If any spe	cial installations or locations are present, list the p	articular inspections a	applied.							
13.0 PROSI	UMER'S LO	OW VOLTAGE ELECTRICAL INSTALLATION(S)									
13.1	Where the installation includes additional requirements and recommendations relating to Chapter 82, additional inspection items should be added to the checklist.										
Inspector'	s Name:	Tor Roberts	Signature:	Tor Roberts							
Date:	06/03/2024										

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

NAPI **Client Name** Installation Address Cuckfield Parish Counci Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield **Client Address** The Queens Hall, High Street RH17 5EL Cuckfield Postcode **Client Postcode** RH17 5EL Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation SPD Details: Type(s)* T2 N/A 🗸 T1 T3† Overcurrent protective device Supply to distribution board is from Front lobby Multi9 Location for the distribution circuit: Rating Designation DB1 No. of phases BS(EN) Туре А 3 No. of ways 6 V RCD BS(EN) l∆n mA Nominal voltage Туре Rating SCHEDULE OF CIRCUIT DETAILS Circuit No. and Line Maximum disconnection time (BS 7671) No. of p served Circuit conductors BS 7671 Max permitted Zs Other Other § Breaking capacity Ref. Overcurrent protective devices RCD Type csa (mm²) method of wiring Rating Ę Rating Тур∈ points ybe BS EN BS EN 80% (mA CPC Numbe Number S (KA) S (Ω) Circuit designation ž . (S) Þ € С 16 16 0.4 60898 MCB Type B 10 0.55 1/L1 в 63 Stage socket 1 1/L2 Stage socket 2 С 16 16 0.4 60898 MCB Type B в 63 10 0.55 1/L3 С 16 16 0.4 60898 MCB Type B 63 10 0.55 Stage socket 3 В 2/11 SPARE 2/12 Entrance light and doorbell B 25 15 04 3871 MCB Type 2 16 10 1.56 6 2.5 1.5 0.4 2/L3 В 3871 MCB Type 2 16 10 1.56 Fire Alarm 2 3/L1 16 16 60898 MCB Type B Sub Mains(DB3) 0.4 10 0.58 C B 60 16 0.4 3/L2 Sub Mains(DB4A) С 16 60898 MCB Type B в 60 10 0.58 В 1.5 1 0.4 3871 MCB Type 2 10 10 2.49 3/L3 Lights 2 2 4/L1 SPARE 4/1 2 25 15 04 Sub Mains(DB5) R 6 60898 MCB Type B B 32 6 1 09 10 32 4/L3 в 2.5 1.5 0.4 61009 RCD/RCBO 32 0.54 61009 С AC 30 Corridor sockets 5/L1 SPARE 2.5 5/L2 Museum AC в 2.5 0.4 3871 MCB Type 2 20 10 1.24 5/13 Sub Mains(DB2) 10 10 0.4 3871 MCB Type 2 63 10 0.39 С 2 15 6/11 Parish clerk office lights R R 04 3871 MCB Type 2 10 10 2.49 6/12 SPARE 24 2.5 1.5 0.4 61009 RCD/RCBO 32 10 0.54 32 6/L3 Parish clerk office power в С 61009 AC 30 Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

ij: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022. § Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Installation Address **Client Name** Cuckfield Parish Council Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield RH17 5EL **Client Address** Client The Queens Hall, High Street Postcode Cuckfield Installation Postcode **RH17 5EL** Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Front lobby Multi9 Location Associated RCD (if any): BS (EN) Designation DB1 Operating at I∆n Z_{db} ms Ω No. of ways Supply polarity confirmed V Phase sequence confirmed 6 \mathbf{I}_{pf} kA No. of poles Time delay (if applicable) No. of phases 3 SPD: Operational status confirmed V Not applicable

	Circuit impedance Ω Circuit impedance Ω													
			Circuit imped	Jance Ω			sulation resistan	ice dina)	Pola	Max. Mea	RCD testing	Manu button (ual test operation	
Circu and	Rin	ng final circuits	; only	Fig	R1R	2 or R2	Test voltage	L/L, L/N	L/E, N/E	rity	sured	All RCDs ΙΔn	RCI	AFE
lit No ⊐ Linγ	r1	rn	r2	⊊∞ (√)	P1 + R2		- v	Μ(Ω)	M(Ω)	(~)	 Zs (Ω)	ms	(₁)	Ŭ (√)
ω. 1/L1	NA	NA	NA	N/A	0.17	NA	500	>200	>200	· ✓	0.41	ł	N/A	N/A
1/L2	NA	NA	NA	N/A	0.17	NA	500	>200	>200	✓	0.42	ł	N/A	N/A
1/L3	NA	NA	NA	N/A	0.17	NA	500	>200	>200	✓	0.42	¦	N/A	N/A
2/L1	NA	NA	NA	N/A						N/A			N/A	N/A
2/L2	NA	NA	NA	N/A	0.25	NA	500	>200	>200	\checkmark	0.55		N/A	N/A
2/L3	NA	NA	NA	N/A	0.16	NA	500	>200	>200	\checkmark	0.4	!	N/A	N/A
3/L1	NA	NA	NA	N/A	0.12	NA	500	>200	>200	✓	0.42		N/A	N/A
3/L2	NA	NA	NA	N/A	0.28	NA	500	>200	>200	✓	0.57		N/A	N/A
3/L3	NA	NA	NA	N/A	0.43	NA	500	>200	>200	\checkmark	0.72	· /	N/A	N/A
4/L1	NA	NA	NA	N/A						N/A			N/A	N/A
4/L2	NA	NA	NA	N/A	0.38	>200	\checkmark	0.21	′	N/A	N/A			
4/L3	NA	NA	NA	N/A	0.21	NA	500	>200	>200	\checkmark	0.37	49	\checkmark	N/A
5/L1	NA	NA	NA	N/A						N/A			N/A	N/A
5/L2	NA	NA	NA	N/A	0.27	NA	500	>200	>200	\checkmark	0.27	′	N/A	N/A
5/L3	NA	NA	NA	N/A	0.11	NA	500	>200	>200	\checkmark	0.11	<u> </u>	N/A	N/A
6/L1	NA	NA	NA	N/A	0.66	NA	500	>200	>200	\checkmark	0.66	「′	N/A	N/A
6/L2	NA	NA	NA	N/A						N/A			N/A	N/A
6/L3	NA	NA	NA	N/A	0.21	NA	500	>200	>200	\checkmark	0.5	40	\checkmark	N/A
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Details o	of circuits and/	or installed eq	uipment vulner	able to dam	nage when te	sting			Date(s) dead tes	ting 0 [,]	4/03/2024 To	04/03/20	J24
il –									Date	(s) live tes	ting 0	4/03/2024 To	04/03/20	024
Test instr	ument serial num	nber(s) Loop im	pedance 100239	5101321312	Insulation re	esistance 1002	2395101321312	Continuity 1002395	5101321312 RC	D 100239f	5101321312	E/Electrode 10023951	01321312	7
Tested	by: Name (c	apital letters) [TOR ROBI	ERTS			5	Signature <i>Tor</i>	Robert:	s			
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FT/EICR 7273000001271

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

NAPI **Client Name** Installation Address Cuckfield Parish Counci Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield **Client Address** The Queens Hall, High Street RH17 5EL Cuckfield Postcode **Client Postcode** RH17 5EL Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation T1 T2 N/A 🗸 SPD Details: Type(s)* T3† Overcurrent protective device Supply to distribution board is from Sub Mains(DB1, 5/L3) Bar area MCG Location for the distribution circuit: Rating Designation DB2 No. of phases BS(EN) Туре А 1 19 V RCD BS(EN) l∆n mA No. of ways Nominal voltage Туре Rating SCHEDULE OF CIRCUIT DETAILS Maximum disconnection time (BS 7671) Circuit and Lir No. of p served Circuit conductors BS 7671 Max permitted Zs Other Other § Breaking capacity Ref. Overcurrent protective devices RCD Type csa (mm²) method Line of wiring Rating Ę Rating Тур∈ points No ž BS EN 80% BS EN (mA CPC Number Number S S (KA) (Ω) Circuit designation ž . (S) Þ € 1/S 13 2.5 1.5 0.4 61009 RCD/RCBO 61009 AC 30 32 в в 32 6 1.09 Kitchen sockets 2/S CT and bar area sockets В 2.5 1.5 0.4 61009 RCD/RCBO в 32 6 1.09 61009 AC 30 32 3/S в 25 1.5 0.4 61009 RCD/RCBO 32 1.09 61009 AC 30 32 WC hand drver В 6 25 32 4/S WC water heater R 04 61009 RCD/RCBO 32 6 1 09 61009 AC 30 Δ R 5/S Dishwasher B 25 04 61009 RCD/RCBO B 32 6 1 09 61009 AC 30 32 1 2.5 1.5 2.18 61009 AC 16 6/S в 0.4 61009 RCD/RCBO 16 6 30 Kit water heater в 2.5 1.5 61009 RCD/RCBO 61009 16 7/S Lift 0.4 B 16 6 2.18 AC 30 B в 2.5 1.5 0.4 20 8/S Emg lights A 22 61009 RCD/RCBO в 20 6 1.75 61009 AC 30 9/S В 1.5 0.4 6 5.82 61009 AC 30 6 Kitchen lights 5 1 61009 RCD/RCBO в 6 10/S WC gents lights в 1.5 0.4 61009 RCD/RCBO 6 6 5.82 61009 AC 30 6 8 В 15 04 6 11/SR 10 61009 RCD/RCBO 5 82 61009 AC 30 WC ladies, disabled lights R 6 6 1.5 61009 30 6 в 0.4 61009 RCD/RCBO 6 6 5.82 AC 12/S Ground+cleaners lights В 3 13/S SPARE 14/S SPARE 15/S SPARE 16/S SPARE SPARE 17/S18/S SPARE 19/S SPARE Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

See Table 4A2 of Appendix 4 of B3 ror 1.2018 + A2.2022.
Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018 + A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EICR 7273000001271

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Installation Address **Client Name** Cuckfield Parish Council Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield RH17 5EL **Client Address** Client The Queens Hall, High Street Postcode Cuckfield Installation Postcode **RH17 5EL** Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Bar area MCG Location Associated RCD (if any): BS (EN) Designation DB2 Operating at I∆n Z_{db} ms Ω No. of ways 19 Supply polarity confirmed V Phase sequence confirmed \mathbf{I}_{pf} kA No. of poles Time delay (if applicable) No. of phases 1 SPD: Operational status confirmed V Not applicable

	Circuit impedance Ω Insulation resistance (Record lower reading) RCD testing Manual test button operation													
			Circuit imped	lance Ω			In (R	sulation resistan	ice ding)	Pola	Max. Mea	RCD testing	Manu: button (al test operation
Circui and	Rin	ng final circuits	only	Fig 8 chec	R1R′	2 or R2	Test voltage	L/L, L/N	L/E, N/E	rity	sured	All RCDs I∆n	RCD	AFD
it No. I Line	r1	rn	r2	*~ (√)	R1 + R2	R2	- v	Μ(Ω)	Μ(Ω)	(√)	Zs (Ω)	ms	(~)	□ (√)
1/S	NA	NA	NA	N/A	0.81	NA	500	>200	>200	✓	0.45	8.5	 ✓ 	N/A
2/S	NA	NA	NA	N/A	0.91	NA	500	>200	>200	✓	0.52	8.5	 ✓ 	N/A
3/S	NA	NA	NA	N/A	0.62	NA	500	>200	>200	\checkmark	0.45	28	\checkmark	N/A
4/S	NA	NA	NA	N/A	0.9	NA	500	>200	>200	\checkmark	0.33	28	\checkmark	N/A
5/S	NA	NA	NA	N/A	0.92	NA	500	>200	>200	✓	0.67	8.5	 ✓ 	N/A
6/S	NA	NA	NA	N/A	0.12	NA	500	>200	>200	✓	0.33	28	√	N/A
7/S	NA	NA	NA	N/A	0.47	NA	500	>200	>200	✓	0.68	28	√	N/A
8/S	NA	NA	NA	N/A	0.28	NA	500	>200	>200	✓	0.49	28	✓	N/A
9/S	NA	NA	NA	N/A	0.9	NA	500	>200	>200	✓	1.10	28	√	N/A
10/S	NA	NA	NA	N/A	0.69	NA	500	>200	>200	\checkmark	0.86	28	✓	N/A
11/S	NA	NA	NA	N/A	0.9	NA	500	>200	>200	\checkmark	1.11	28	✓	N/A
12/S	NA	NA	NA	N/A	0.9	NA	500	>200	>200	✓	1.13	28		N/A
13/S	NA	NA	NA	N/A						N/A			N/A	N/A
14/S	NA	NA	NA	N/A						N/A			N/A	N/A
15/S	NA	NA	NA	N/A						N/A			N/A	N/A
16/S	NA	NA	NA	N/A						N/A			N/A	N/A
17/S	NA	NA	NA	N/A						N/A			N/A	N/A
18/S	NA	NA	NA	N/A						N/A			N/A	N/A
19/S	NA	NA	NA	N/A						N/A			N/A	N/A
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Details of circuits and/or installed equipment vulnerable to damage when testing									Date(s) dead tes	sting 0	4/03/2024 To	04/03/20)24
									Date	ə(s) live tes	sting 0	4/03/2024 To	04/03/20	J24
Test instr	ument serial num	nber(s) Loop im	pedance 100239	5101321312	Insulation r	esistance 100/	2395101321312	Continuity 100239/	5101321312 R	CD 100239	5101321312	E/Electrode 10023951	01321312	1
Tested	by: Name (c	apital letters)	TOR ROB!	ERTS				Signature Tor	· Robert:	s			<u> </u>
Po	osition Direct	lor			Date 04/0	03/2024								

FT/EICR 7273000001271

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

NAPI **Installation Address Client Name** Cuckfield Parish Council, The Queens Hall, High Cuckfield Parish Council Street, Cuckfield **Client Address** The Queens Hall, High Street RH17 5EL Cuckfield Postcode **Client Postcode** RH17 5EL Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation SPD Details: Type(s)* T1 T2 N/A 🗸 T3† Overcurrent protective device Supply to distribution board is from Sub Mains(DB1, 3/L1) Location Landing Multi9 for the distribution circuit: BS(EN) 60898 MCB Type B Designation DB3 No. of phases 1 Type B Rating 60 А 12 Nominal voltage 230 V RCD BS(EN) 61009 Rating 30 l∆n mA No. of ways Type SCHEDULE OF CIRCUIT DETAILS Circuit conductors Maximum disconnection time (BS 7671) Circuit No. and Line No. of points served BS 7671 Max permitted Zs Other Other § Breaking capacity Ref. Overcurrent protective devices RCD Type csa (mm²) method of wiring Rating Ę Rating Тур∈ ybe BS EN BS EN 80% (mA CPC Number Number S S (KA) (Ω) Circuit designation ž (S) Þ € :i: 1/S 2.5 1.5 0.4 61009 RCD/RCBO С 32 10 0.54 61009 30 32 в 6 Stage ring А 61009 RCD/RCBO Hall ring, corridor,outside 2/S Δ в 10 2.5 1.5 0.4 С 32 10 0.54 61009 AC 30 32 sockets Type C 3/S 1st floor office, chamber ring в R 2.5 1.5 0.4 61009 RCD/RCBO C 32 10 0.54 61009 A 30 32 4/S В 2.5 1.5 0.4 3871 MCB Type 2 15 6 1.66 Museum water heater 5/S Museum intruder alarm в 25 1.5 04 3871 MCB Type 2 15 6 1.66 Top stairs lights 6/S в 11 1.5 0.4 3871 MCB Type 2 10 6 2.49 1 2 7/S SPARE 8/S Council chamber,office lights в 14 1.5 1 04 3871 MCB Type 2 10 6 2 4 9 Α 1.5 3871 MCB Type 2 2.49 9/S В 5 0.4 10 6 Loft lights 10/S Rear corridor lights в 25 1.5 0.4 3871 MCB Type 2 10 2.49 6 11/S SPARE 12/S SPARE Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other * SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes. t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.) :j: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

§ Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

ΝΔΡΙ **Client Name** Cuckfield Parish Council Installation Address Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield RH17 5EL **Client Address** Client The Queens Hall, High Street Cuckfield Postcode Installation Postcode RH17 5EL Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Landing Multi9 Location Associated RCD (if any): BS (EN) 61009 Designation DB3 Operating at I∆n Z_{db} 0.27 ms Ω No. of ways Supply polarity confirmed V Phase sequence confirmed 12 kA No. of poles 2 Time delay (if applicable) l_{pf} 0.864 No. of phases 1 SPD: Operational status confirmed V Not applicable TEST RESULTS Manual test button operatior Insulation resistance Circuit impedance $\boldsymbol{\Omega}$ Polarity Measu Max. RCD testing (Record lower reading) Circuit and All RCDs IAr L/L, L/N L/E, N/E ured Fig 8 checl Test voltage RCD AFDE Ring final circuits only R1R2 or R2 ms Zs Line (~) (√) ν M(Ω) M(Ω) (~) r1 r2 rn (√) (Ω) R1 + R2 R2 1/S 0.71 0.71 1.35 N/A 0.53 NA 500 >200 >200 ~ 0.69 28 \checkmark N/A ✓ ✓ 0.99 1.49 0.64 2/S 0.99 N/A NA 500 >200 >200 0.85 66 N/A 3/S 0.59 1.01 NA 500 >200 \checkmark 28 ✓ N/A 0.59 N/A NA >200 0.68 4/S NA NA NA N/A 0.32 NA 500 >200 >200 1 0.49 N/A N/A 0.32 ~ 0.66 5/SNA NA NA N/A NA 500 >200 >200 N/A N/A NΑ 0.52 NΑ 6/5 NA NΑ N/A 500 >200 >200 0.78 N/A N/A ~ NA NA 7/8 NA N/A N/A N/A N/A 8/S NA NA NA N/A 0.64 NA 500 >200 >200 \checkmark N/A N/A 0.84 9/S NA NA 1.00 NA 500 >200 √ N/A NA N/A >200 1.11 N/A 10/S NA NA NA N/A 1.00 NA 500 >200 >200 1 1.39 N/A N/A NA 11/SNA NA N/A N/A N/A N/A 12/SNA NA NA N/A N/A N/A N/A Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 06/03/2024 То 06/03/2024 06/03/2024 Date(s) live testing То 06/03/2024 Test instrument serial number(s) Loop impedance 1002395101321312 Insulation resistance 1002395101321312 Continuity 1002395101321312 RCD 1002395101321312 E/Electrode 1002395101321312 TOR ROBERTS Tested by: Name (capital letters) Signature Tor Roberts Date 06/03/2024 Position Director

FT/EICR 7273000001271

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Client N	lame	Cuckfield Parish	n Counc	il					Installatio	n Ad	dress	Cuck	field Parish	Council, The	Queen	s Hall, H	igh
Client A	ddress	The Queens Ha Cuckfield	ll, High	Street					Postcode			Stree	t, Cuckfield				
Client F	ostcode	RH17 5EL							Posicoue			NITT	JEL				
Distributi	on board detai	ls - Complete in e	very cas	e			Complete	e only if th	e distribution board is	not							
SPD Details	s: Type(s)* T	1 Т2 Т3	t I	√A 🗸			connecte	d directly	to the origin of the ins	tallatio	on						
Location	Stage V	Vylex				1	Overcurre for the dis	nt protectiv tribution cir	e device Supply to o cuit:	distribu	tion board	l is from	Sub Mains(DB1, 3/L2)			
Designati	on DB4A					i	No. of p	hases	1 BS(EN)			Тур	e	Rating	[А
No. of wa	ivs 6					Norr	ninal volta	age	V RCD	BS(EN)		Type		Rating		Δn mA
	,					1				``					J		
						SCH	EDUL	E OF (CIRCUIT DETA	ILS							
ar C			Å	R	se Z	Circuit co	nductors	tin Ma	Overcurrent protect	tive dev	/ices	Ω B	BS 7671 Max.		RCD)	
ircui nd Li			pe o	ef. m), of	csa (mm²)	aximu iconne 1e (BS			ע	eakii apac	permitted Zs Other Other §			F	Ŗ
t No. ne			fwiri	etho	point	-	0	m ection 5 7671	BS EN	уре	ating	υğ	80%	BS EN	уре	۷n (m	ating
-	Circuit	designation	ng	:j:	S	'z	PC	(S)	Number	No.	(A)	(KA)	(Ω)	Number	No.	A)	À
1/S	Sub Mains(D	B4C)	А	В	1	16	6	0.4	3871 MCB Type 2	2	40	6	0.62				
2/S	Sub Mains(D	B4B)	А	В	1	16	6	0.4	3871 MCB Type 2	2	30	6	0.83				
3/S	Sub Mains(D	B 8)	А	В	1	6	2.5	0.4	3871 MCB Type 2	2	30	6	0.83				
4/S	Sub Mains(D	B7)	А	в	1	6	2.5	0.4	3871 MCB Type 2	2	20	6	1.24				
5/S	Basement lin	hts	А	в	5	1.5	1	0.4	3871 MCB Type 2	2	10	6	2.49				
0/0	Noise control	unit and		-	4	4.5		0.4		_	10	0	0.40				
6/5	sockets		А	в	1	1.5	1.5	0.4	3871 MCB Type 2	2	10	6	2.49				
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Wiring Type	es: A PVC/PVC,	B PVC cables in met	allic Cond	luit, C P	VC cables	s in non-me	tallic Cond	uit, D PVC o	cables in metallic trunking,	E PVC	cables in n	ion-metall	ic trunking, F F	PVC/SWA cable	s, G SWA	VXPLE cal	oles,
H Mineral Ir	Isulated, WW Me	ar work, FM Ferrous	wetal, O	Uther													
* SPD Typ t Where a :j: See Tab	e. Where a com T3 SPD is insta le 4A2 of Apper	bined T1 + T2 or T lled to protect sens ndix 4 of BS 7671:2	2 + T3 d itive equ 018+A2	evice is ipment, 2022.	installed enter De	d, indicate etails of Ci	by ticking rcuits, of t	both boxes he Schedu	s. le of Test Results. (See	Sectior	n 534 of B	S 7671:2	2018+A2:202	2.)			

FT/EICR 7273000001271

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Client	Name	Cuckfield P	arish Council					Installatio	on Address	Cuckfield Parish Council, The Queens Hall, High Street, Cuckfield					
Client	Address	The Queen Cuckfield	s Hall, High S	treet	CI	ient R	H17 5EL	 Installatio	on Postcode	Street RH17	5EL				
Distribu	ition board de	etails - Compl	lete in every ca	ise			Con	nplete only if the c	listribution board	is not co	onnected o	lirectly to the origin of th	ne install	ation	
Locatio	on Stag	le Wylex					Asso	ociated RCD (if any): BS (EN)						
Design	ation DB4	A					Z _{db}	0.42		Ω	Operat	ing at l∆n		ms	
No. of	ways 6		Supply polar	ity confirme	d 🗸 Phase	e sequence con	firmed								
No. of	phases 1		SPD: Opera	ational statu	is confirmed	Vot applica	ble I _{pf}	0.530 kA	No. of poles			Time delay (if applicable)			
							TEST RE	SULTS							
0			Circuit imped	ance Ω				Insulation resista (Record lower rea	nce ding)	Polari	Max. Measi	RCD testing	Manu button (al test operation	
and	Rin	g final circuits.	only	Fig 8 check	R1F	₹2 or R2	Test voltag	je L/L, L/N	L/E, N/E	ty	ured	All RCDs IΔn ms	RCD	AFDD	
No. Line	r1	rn	r2	(√)	R1 + R2	R2	V	Μ(Ω)	Μ(Ω)	(√)	Zs (Ω)		(√)	(√)	
1/S	NA	NA	NA	N/A	0.1	NA	500	>200	>200	✓	0.41		N/A	N/A	
2/S	NA	NA	NA	N/A	LIM	NA	500	>200	>200	√	LIM		N/A	N/A	
3/S	NA	NA	NA	N/A	0.17	NA	500	>200 >200		√	0.49		N/A	N/A	
4/3 5/S				N/A	1 19		500	>200	>200	v v	1.59		N/A	N/A	
6/5			NA		0.1		500	>200	>200	•	0.37				
0/0				11/7	0.1		500	-200	-200	•	0.57		11/7	N/A	
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Details	Details of circuits and/or installed equipment vulnerable to damage v					esting			Date(s)) dead tes	ting 0	6/03/2024 To	06/03/20)24	
									Date(s) live tes	ting 0	6/03/2024 To	06/03/20)24	
Test instr	ument serial num	iber(s) Loop im	pedance 100239	5101321312	Insulation	resistance 1002	2395101321312	Continuity 100239	95101321312 RC	D 100239	5101321312	E/Electrode 10023951	01321312		
Tested	by: Name (c	apital letters)	TOR ROBERTS				Signature Tor F			rr Roberts				
Po	osition Direct	or		Date 06/03/2024											

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client N	lame	Cuckfield Paris	h Counc	sil					Installatio	n Ad	dress	Cuck	field Parish	Council The		s Hall F	ligh
Client A	Address	The Queens Ha	all, High	Street	t							Stree	t, Cuckfield		Queen	5 11411, 11	ign
		Cuckfield	, j						Postcode			RH17	5EL				
Client F	Postcode	RH17 5EL															
Distribut	ion board deta	ils - Complete in e	every ca	se			Complet	e only if the	ne distribution board is	not	n						
SPD Details	s: Type(s)*	T1 T2 T3	3†	N/A 🗸		.	Overcurre	ent protectiv	ve device Supply to a	distribu	tion boar	d is from	Sub Mains(DB4A, 2/S)			
Location	Stage	Nylex					for the dis	tribution ci	rcuit:						1		 7 .
Designat	ion DB4B						NO. OF P	nases				3 Type 2	Тур		Rating	40	
NO. OF Wa	ays 0						iinai voita	age 230	V RCD	DO(EIN)		Туре		Raung	'	
						SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Ciro ano			Тур	Ref	No.	Circuit co	onductors	Max disc time	Overcurrent protect	tive dev	/ices	Bre cap	BS 7671 Max. permitted Zs		RCD)	
Line			e of v	. meth	of po /ed			mum onnect (BS 7)	BS EN	Тур	Rati	aking vacity	Other Other §	BS EN	Тур	IΔn	Rati
ů į	Circuit	designation	viring	bor 	ints		СРС	ion (9	Number	e No	ing (A	(KA)	<u>0070</u> (Ω)	Number	ve No	(mA)	ng (A
1/S	Hall wall ligh	ts	A	.ј. В	8	1.5	1.5	0.4	3871 MCB Type 2	2	5	6	4.99		•		j)
2/S	Over head lig	ghts	A	в	10 1.5 1.5 0.		0.4	3871 MCB Type 2	2	10	6	2.49					
3/S	Side stage II	A	в	2	1.5	1.5	0.4	3871 MCB Type 2	2	5	6	4.99					
4/S	Hall fans		A	В	5	1.5	1.5	0.4	3871 MCB Type 2	2	10	6	2.49				
5/S	Wall wash lig	jhts	А	В	10	1.5	1.5	0.4	3871 MCB Type 2	2	10	6	2.49				
6/S	Wall wash lig	hts back	А	В	2	1.5	1.5	0.4	3871 MCB Type 2	2	10	6	2.49				
			-														
				<u> </u>													
			+	$\left \right $						-							
			+	+	1												
			-	\vdash						-							
			1		1												
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				1	1	1											
			1	t	1	Ì	1	1			1	1					
			1	Ĭ	Ī	Ì	Ī				Ī	Ī					
Wiring Type	es: A PVC/PVC,	B PVC cables in me	tallic Con	duit, C F	VC cable	s in non-me	etallic Cond	uit, D PVC	cables in metallic trunking,	E PVC	cables in i	non-metall	lic trunking, F F	PVC/SWA cable	es, G SWA	VXPLE ca	bles,
n willeral l	nsulateu, WIVV ME	aar vvork, rivi reifous	s wetai, U	Julei													
* SPD Tvn	e. Where a cor	nbined T1 + T2 or T	F2 + T3 d	levice is	s installe	d, indicate	by tickina	both boxe	S.								
t Whore a	T3 SPD is inst	alled to protect con	aitivo ogu	inmont	ontor D	stails of Ci	noute of t	he Cehed	Is of Test Desults (Cas	Castier	504 of 5	00 7074.	010.40.000	2)			

i): See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022. § Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EICR 7273000001271

ΝΔΡΙΊ

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client	Name	Cuckfield P	'arish Council				Installation Address				s	Cuckfield Parish Council, The Queens Hall, High								
Client	Address	The Queen	s Hall, High S	treet	Cli	ent R	:H17 5I	EL		to telletie	Protec		Street,	Cuckfield	t					
B latalka	······································	Cuckfield			Po	stcode			1.14.0	Installatio	n Postco	de	RH17 :	5EL		luiu of th	-in stall			
Locatio	on Stac	tails - Compi	ete in every ca	se				Asso	npiete	d RCD (if any)	BS	(EN)	s not co	nnecteu u	lirectly to the) origin of th	ê înstana	ation		
Design	ation DB4	B						Z _{db}	0.42			(,		Operati	ing at l∆n			ms		
No of	ways 6		Supply polar	ity confirmer	H Phase	sequence con	firmed		<u>.</u>				_							
No. of	phases 1		SPD: Opera	ational statu	s confirmed	Not applica	ible	I _{pf}	0.53	kA	No. of poles	s			Time delay (i	f applicable)				
	_																			
							TEST	r Re	ESU	LTS										
			Circuit imped	ance Ω					Insu (Reco	Ilation resistan ord lower read	ice ling)		Polar	Max. Meas	RCD t	esting	Manu button (al test operation		
Jircuit and	Rin	g final circuits	only	Fig 8 check	R1R	2 or R2	Test	voltag	je	L/L, L/N	L/L, L/N L/E, N/E		ity	ured	All RCI	Ds I∆n	RCD	AFDC		
t No. Line	r1	rn	r2	(₁)	R1 + R2	R2	-	V		Μ(Ω)	Μ(Ω)		(√)	Zs (Ω)		5	(√)	(~)		
1/S	NA	NA	NA	N/A	1.23	NA	250		>	200	>200		✓	1.55			N/A	N/A		
2/S	NA	NA	NA	N/A	0.69	NA	250		>	-200	>200	\rightarrow	<u>√</u>	1.38	<u> </u>		N/A	N/A		
3/S	NA	NA	NA	N/A	0.31	NA	250			-200	>200	\rightarrow	<u>√</u>	0.63	 		N/A	N/A		
4/5				N/A	0.71		250		<u> </u>	200	>200	\rightarrow	✓ ✓	1.21 1.74	 		Ν/Α Ν/Δ	N/A		
6/S	NA	NA	NA	N/A	0.71	NA	250		>	200	>200	\neg	• •	1.26	 		N/A	N/A		
c	NA NA NA NA				0.71 NA 250				+			\neg								
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Details of circuits and/or installed equipment vulnerable					rable to damage when testing					Date(s)				(s) dead testing 06/03/2024 To 06/03/2024						
									_			Date(s	te(s) live testing 06/03/2024 To 06/03/2024							
Test instru	ument serial num	ber(s) Loop im	edance 1002395101321312 Insulation resistance 100239510132			321312	Cor	ntinuity 1002395	5101321312	RCD	1002395	101321312	E/Electro	de 100239510	1321312					
Tested	by: Name (c	apital letters	letters) TOR ROBERTS				Signature <i>Tor</i>				Tor R	coberts	,							
r v	JSILIOIT DICCO	.01		1	Date 00	03/2024														

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

FT/EICR 7273000001271

Client M Client A	lame Address	Cuckfield Parish The Queens Ha	n Counc II, High	il Street					Installatio	n Ad	dress	Cuck Stree	field Parish t, Cuckfield	Council, Th	e Queei	ns Hall, H	ligh
		Cuckfield	, °						Postcode			RH17	5EL				
Client F	Postcode	RH17 5EL															
Distribut	ion board detai	ls - Complete in e	very cas	e			Complet connecte	e only if th ed directly	e distribution board is to the origin of the ins	not tallatio	on						
SPD Details	s: Type(s)* T	1 T2 T3	it I	N/A 🗸		,	Overcurre	ent protectiv	ve device Supply to d	listribu	tion board	l is from	Sub Mains	(DB4A, 1/S)			
Location	Stage N	Aulit9					for the dis	stribution cir	cuit:		074 MOD	Turne O				40	
Designat	DB4C	_					ino. or p					Type 2			Boting	40	A IAn mA
NO. OF WA	ays o							age 230	v Red		/		туре		Raung		
				_		SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Circ			Туре	Ref.	No.	Circuit co csa (onductors mm²)	Maxir disco time	Overcurrent protect	ive dev	/ices	Brea	BS 7671 Max. permitted Zs		RC	D	
uit N Line			e of w	meth	of poi			num BS 76	BS EN	Тур	Ratii	king acity	80%	BS EN	Тур	IΔn (Ratir
<u>.</u> 0	Circuit	designation	iring	g .i.	nts	L/N	СРС	(S)	Number	e No.	ч) би	(KA)	(Ω)	Number	e No.	mA)	ng (A
1/S	Hall LED Soc	ket stage bar 1	0	C	2	2.5	1.5	0.4	61009 RCD/RCBO	С	20	10	1.75	61009	А	30	20
2/S	Hall LED Soc 2/3	ket stage bar	0	с	4	2.5	1.5	0.4	61009 RCD/RCBO Type B	с	20	10	1.75	61009	A	30	20
3/S	Hall LED Soc	ket stage right	0	С	4	2.5	1.5	0.4	61009 RCD/RCBO	С	20	10	1.75	61009	A	30	20
4/S	Hall LED Soc	ket stage bar	0	С	4	2.5	1.5	0.4	61009 RCD/RCBO	С	20	10	1.75	61009	А	30	20
5/S	DMX Unit		0	С	1	2.5	1.5	0.4	61009 RCD/RCBO	С	20	10	1.75	61009	А	30	20
6/S	SPARE																
7/S	SPARE																
8/S	SPARE																
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Wiring Type		B PVC cables in met	allic Con	luit C P	VC cable	s in non-me	atallic Cond	luit D PVC	cables in metallic trunking		cables in r	non-metall	ic trunking E	PVC/SWA cabl	es G SM		bles
H Mineral I	nsulated, MW Me	tal Work, FM Ferrous	Metal, O	Other	C Cable	o an non-me	Jame Coffe		autors in metallic trunking,		cables III I	ion-metall	io u unikiliy, F		53, G 3W	VVI LE C8	0.00,
* SPD Typ t Where a :j: See Tab § Where the source	e. Where a com T3 SPD is insta ble 4A2 of Apper he maximum pe of the data in t	hbined T1 + T2 or T illed to protect sens indix 4 of BS 7671:2 rmitted earth fault to he appropriate cell	2 + T3 d itive equ 018+A2 oop impe for the ci	evice is ipment 2022. edance rcuit in	s installed , enter D value sta the char	d, indicate etails of Ci ated in Ma	by ticking ircuits, of t x Zs colur edule of T	both boxe the Schedu nn is taken est Results	s. Ile of Test Results. (See from a source other that	Sectior n the ta	n 534 of B abulated v	S 7671:2 values giv	2018+A2:202 ven in Chapte	2.) er 41 of BS 76	71:2018	+A2:2022	, state

FT/EICR 7273000001271

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Client	Name	Cuckfield P	arish Council					Installatio	n Address	Cuckfi	eld Parish	Council, The Queens	Hall, Hiç	јh
Client	Address	The Queen Cuckfield	s Hall, High S ^e	treet	CI	ient R	:H17 5EL] Installatio	n Postcode	Street,	Cuckfield	1		
Distribu	tion board de	etails - Comp	lete in every ca	150		Sicout	Compl	ete only if the d	ietribution board	lis not co	onnected (lirectly to the origin of the	ne install	ation
Locatio	n Staç	je Mulit9	ble morely c.	56			Associ	ated RCD (if any)): BS (EN)		Incolou -	lifectly to the origin train	16 mo.a.	
Design	ation DB4	С						.41		Ω	Operat	ing at l∆n		ms
No. of	ways 8		Supply polar	ity confirme	d 🗸 Phas	e sequence con	firmed			_				
No. of	phases 1		SPD: Opera	ational statu	is confirmed	✓ Not applica	ible I _{pf} 0	.53 kA	No. of poles			Time delay (if applicable)		
							TEST RES	ULTS						
	[Circuit imped	ance Ω			lr (R	nsulation resistan	ice ding)	Polari	Max. Meas	RCD testing	Manu button (al test operation
Jircuit and	Rin	g final circuits	only	Fig 8 check	R1F	R2 or R2	Test voltage	L/L, L/N	L/E, N/E	ity	ured	All RCDs I∆n ms	RCD	AFDC
t No. Line	r1	rn	r2	(_⁄_)	R1 + R2	R2	v	Μ(Ω)	Μ(Ω)	(~)	Zs (Ω)		(~)	(~)
1/S	NA	NA	NA	N/A	0.51	NA	250	>200	>200	\checkmark	0.83	27	\checkmark	N/A
2/S	NA	NA	NA	N/A	0.65	NA	250	>200	>200	✓	0.97	27	✓	N/A
3/S	NA	NA	NA	N/A	0.44	NA	250	>200	>200	\checkmark	0.76	27	\checkmark	N/A
4/S	NA	NA	NA	N/A	0.36	NA	250	>200	>200	 ✓ 	0.86	27	 ✓ 	N/A
5/S	NA	NA	NA	N/A	0.23	NA	250	>200	>200	✓ 	0.55	27	✓	N/A
6/S				N/A						N/A			N/A	N/A
8/5			NA	N/A						N/A			N/A	N/A
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Details o	of circuits and/	or installed eq	uipment vulnera	able to dar	nage when t	esting			Date(s)) dead tes	ting 0	6/03/2024 То	06/03/20)24
									Date((s) live tes	ting 0	6/03/2024 To	06/03/20)24
Test instru	ument serial num	iber(s) Loop im	pedance 1002395	5101321312	Insulation	resistance 1002	2395101321312	Continuity 1002395	5101321312 RC	D 100239	5101321312	E/Electrode 10023951	01321312	
Tested	by: Name (c	apital letters)	<u>, L</u>		ERTS			ç	Signature Tor :	Robert:	\$			
PC	Usition Direct	.or			Date 06	/03/2024								

FT/EICR 7273000001271

Client N	Name	Cuckfield Parish	n Counc	il					Installatio	n Ad	dress	Cuck	field Parish	Council, The	e Queen	s Hall, H	ligh
Client A	Address	The Queens Ha Cuckfield	ıll, High	Street	-				Postcode			Stree RH17	t, Cuckfield				
Client F	Postcode	RH17 5EL							1 0010040								
Distribut	ion board deta	ils - Complete in e	very cas	se			Complet	e only if th	e distribution board is	not							
SPD Details	s: Type(s)* T	т1 т2 т3	8† I	N/A 🗸		.	Overcurre	ent protectiv	to the origin of the ins	tallatio	on tion boor	lis from	Sub Mains(
Location	Museu	m Crabtree				ļ	for the dis	tribution cir	cuit:					DD1, 4/L2)	1	22	
Designat	ion DB5					Nom	No. of p	nases			0898 MC	в Туре Е			Rating	32	A A
NO. OF WE	ays <u>5</u>							age 230	• 165				туре	[]	Naung		
			1			SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Circu and I			Type	Ref. I	No. o serve	Circuit co csa (i	nductors mm²)	Maxim discon time (E	Overcurrent protect	tive dev	vices	Breal capa	BS 7671 Max. permitted Zs Other Other §		RCD)	
uit Nc Line			of wir	netho	id poin	_	0	ium inectio 3S 767	BS EN	Type	Ratin	king Icity	80%	BS EN	Туре	IΔn (n	Rating
	Circuit	designation	ing	ā. ;j:	ts	. / N	СРС	ر ج (S)	Number	No.	g (A)	(KA)	(Ω)	Number	No.	۱A)	g (A)
1/S	Sockets on la	anding	А	В	2	1	1	0.4	60898 MCB Type B	В	6	6	5.82				
2/S	Sockets main	n room	A	В	5	1	1	0.4	60898 MCB Type B	В	10	6	3.49				
3/S	Window wall	socket	A	В	2	1	1	0.4	60898 MCB Type C	С	6	6	2.91				
4/S	Middle floor s	socket	A	В	2	1	1	0.4	60898 MCB Type B	В	10	6	3.49				
5/S	wall	orgine willidow	A	В	2	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18				
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Wiring Type H Mineral I	es: A PVC/PVC, nsulated, MW Me	B PVC cables in met tal Work, FM Ferrous	allic Cono Metal, O	duit, C P Other	VC cable	s in non-me	tallic Cond	uit, D PVC	cables in metallic trunking,	E PVC	cables in r	ion-metall	ic trunking, F F	PVC/SWA cable	es, G SWA	VXPLE cal	bles,
* SPD Typ	e. Where a con	nbined T1 + T2 or T	2 + T3 d	evice is	s installed	d, indicate	by ticking	both boxe	S.	Section	- F24 - F F	9 7074 4	010-40-000	2)			
:j: See Tab § Where the source	he maximum pe of the data in t	ndix 4 of BS 7671:2 rmitted earth fault h he appropriate cell	2018+A2 oop impe for the ci	ipment :2022. edance ircuit in	value state the char	ated in Max	Cuits, of t Zs colur edule of Te	ne schedu nn is taken est Results	from a source other tha	n the ta	abulated v	alues giv	ven in Chapte	2.) r 41 of BS 76	71:2018+	·A2:2022,	state

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client	Name	Cuckfield Pa	arish Council					Installatio	on Addre	SS	Cuckfie	ld Parish	Council, The Queens	Hall, Hiç	jh
Client	Address	The Queens Cuckfield	s Hall, High S	treet	Clic Pos	ent R stcode	H17 5EL] Installatio	on Postco	ode	Street, RH17 5	Cuckfield 5EL			
Distribu	tion board de	tails - Comple	ete in every ca	ise			Comple	ete only if the d	istribution	board is	s not co	nnected d	irectly to the origin of t	he install	ation
Locatio	n Muse	eum Crabtree					Associa	ited RCD (if any): B\$	S (EN)					1
Design	ation DB5						Z _{db} 0.	21			0	Operati	ng at l∆n		ms
NI6-		I									_ *				
NO. Of V	ways 5		Supply polar	ity confirmed	Phase	sequence cont	irmed	07	No of poly				Time delay (if applicable	. —	1
NO. OF	onases 1		SPD: Opera	ational status	confirmed	Not applical	ble ^{rpi} 1.	07 KA					Time delay (il applicable	′ ∟	
						_									
							IEST RES		200		7	22		Manu	al teat
C			Circuit imped	ance Ω	1		(R	ecord lower read	ding)		olari	/ax. /leasi	RCD testing	button c	operation
ircuit and	Rin	g final circuits	only	Fig 8 check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N	I/E	4	ıred	Mil RCDs Idn	RCD	AFDE
t No. Line	r1	rn	r2	(√)	R1 + R2	R2	v	Μ(Ω)	M(Ω	!)	(√)	Zs (Ω)		(√)	(√)
1/S	NA	NA	NA	N/A	0.42	NA	500	>200	>200		\checkmark	0.63		N/A	N/A
2/S	NA	NA	NA	N/A	0.5	NA	500	>200	>200		\checkmark	0.71		N/A	N/A
3/S	NA	NA	NA	N/A	0.58	NA	500	>200	>200		\checkmark	0.79		N/A	N/A
4/S	NA	NA	NA	N/A	0.98	NA	500	>200	>200		\checkmark	1.09		N/A	N/A
5/S	NA	NA	NA	N/A	0.16	NA	500	>200	>200		✓	0.38		N/A	N/A
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Details o	of circuits and/	or installed eq	uipment vulner	able to dan	nage when te	sting				Date(s) o	dead test	ing 06	б/03/2024 То	06/03/20	24
										Date(s)) live test	ing 06	6/03/2024 To	06/03/20)24
Test instru	ument serial num	ber(s) Loop im	pedance 100239	5101321312	Insulation re	esistance 1002	2395101321312	Continuity 100239	5101321312	RCD	1002395	101321312	E/Electrode 1002395	101321312	
Tested	by: Name (c	apital letters)		TOR ROBE	RTS				Signature	Tor R	oberts				
Po	Direct	or			Date 06/	03/2024									

FT/EICR 7273000001271

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

		[NAPII
Client	Name Address	Cuckfield Parish		Street					Installatio	n Aa	aress	Cuck Stree	field Parish t, Cuckfield	Council, The	e Queen	s Hall, H	ligh
onent y		Cuckfield	II, HIGH	Slieel					Postcode			RH17	5EL				
Client F	Postcode	RH17 5EL															
Distribut	ion board deta	ils - Complete in e	very ca	se			Complet	e only if th	e distribution board is	not							
SPD Detail	s: Type(s)*	Г1 Т2 Т3	+	N/A 🗸			connecte	ed directly	to the origin of the ins	tallatio	on		-				
Location	Front lo	obby Hagar]	for the dis	stribution cir	cuit: Supply to c	distribu	tion boar	d is from	<u> </u>		_		
Designat	ion DB6]	No. of p	hases	1 BS((EN)			Тур	be	Rating		Α
No. of wa	ays 4					Nom	ninal volta	age	V RCD	BS(EN)		Туре		Rating		∆n mA
						ecu	EDIII										
~	1			л	ωz		epul					• "	RS 7671 Max				
ind L			ype o	λef. π	lo, of ervec	csa (mm²)	faximu isconn me (B:	Overcurrent protect	ive de	vices	3reaki capac	permitted Zs Other Other §		RCL	, _	T
t No.			of wiri	letho	point	-	0	im ection S 7671	BS EN	Гуре	Rating	ng ity	80%	BS EN	Гуре	Δn (m	ating
	Circuit	designation	ng	:j:	s	ž	PC	(S)	Number	No.	æ	(KA)	(Ω)	Number	No.	A)	(A)
1/S	Storage heat	ter	A	В	1	2.5	1.5	0.4	60898 MCB Type B	В	20	6	1.75				
2/S	SPARE																
3/S	SPARE																
4/S	SPARE																
			<u> </u>			<u> </u>								ļ			
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146			-11:- 0	 							l		 				
Wiring Typ H Mineral I	es: A PVC/PVC, nsulated, MW Me	B PVC cables in meta etal Work, FM Ferrous	Metal, O	Other	vC cable	s in non-me	tallic Cond	iuit, D PVC (cables in metallic trunking,	E PVC	cables in I	ion-metal	ic trunking, F	PVC/SWA cable	is, G SWA	VXPLE cal	DIES,
* SPD Typ	e. Where a cor	nbined T1 + T2 or T	2 + T3 d	evice is	installe	d, indicate	by ticking	both boxe	s. Ile of Test Results (See	Section	n 534 of F	S 7671.	2018+42.202	2)			

i): See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022. § Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client	Name	Cuckfield P	arish Council					Installatio	on Addres	ss	Cuckfie	eld Parish	Council, The Queen	s Hall, Hiç	gh
Client	Address	The Queen Cuckfield	s Hall, High S	Street	Cli	ent <u>F</u> stcode	2H17 5EL	Installatio	n Postco	ode	RH17 t	5EL			
Distribu	tion board d	etails - Compl	ete in every ca	ase			Comple	ete only if the d	istribution I	board is	s not co	nnected d	irectly to the origin of	the install	ation
Locatio	on From	nt lobby Hagar					Associa	ted RCD (if any)): BS	6 (EN)					
Design	ation DB6	;					Z _{db}				Ω	Operati	ng at l∆n		ms
No. of	ways 4		Supply polar	rity confirmed	✓ Phase	sequence con	firmed								
No. of	phases 1	:	SPD: Oper	ational status	confirmed	Not applica	ble I _{pf}	kA	No. of pole	s			Time delay (if applicable	*)	
														_	
			Circuit imper	lance 0				ULIS Isulation resistar	nce		Po	Me	RCD testing	Manı	al test
Circ	Bir	ng final circuits	only	웃풍			(R Test voltage	L/L, L/N	ling) L/E, N/	/E	larity	ıx. Þasure	All RCDs IΔn	button o	operation ≩
nd Lin	r1	rn	r2	eck G	R1R2	2 or R2	v	M(Q)	M(O))	(Zs	ms	8 (√)	(√)
0.9 1/S	NA	NA	NA	(√) N/A	R1 + R2 0.41	R2 NA	500	>200	>200	,	(√)	0.73		N/A	N/A
2/S	NA	NA	NA	N/A							N/A			N/A	N/A
3/S	NA	NA	NA	N/A							N/A			N/A	N/A
4/S	NA	NA	NA	N/A							N/A			N/A	N/A
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Details	of circuits and	/or installed eq	uipment vulner	able to dam	nage when te	esting		1)ate(s) /	lead tect		6/03/2024 то	06/03/20)24
										Date(s)) live teel		3/03/2024 To	06/03/20)24
Test instr	ument serial nur	nber(s) Loop im	pedance 100239	5101321312	Insulation r	esistance 100	2395101321312	Continuity 100239	5101321312	RCD	1002395	101321312	E/Electrode 1002395	5101321312	
Tested	by: Name (d	apital letters)	TOR ROBE	RTS				Signature	_ Tor R	Coberts				
Po	osition Direc	tor			Date 06/	03/2024									

FT/EICR 7273000001271

Client N	lame Cue	ckfield Parish	Counc	il					Installatio	n Ad	dress	Cuck	field Parish	Council, The	Queen	s Hall, H	igh
Client A	Address The	e Queens Hall	l, High	Street					Postcodo			Stree	t, Cuckfield				
Client F	Postcode RH	17 5EL							Posicoue			NITT/	JEL				
Distribut	ion board details - 0	Complete in ev	ery cas	5e			Complet	e only if th	e distribution board is	not							
SPD Details	s: Type(s)* T1	T2 T3†		N/A 🗸		_	Connecte Overcurre	ed directly	to the origin of the ins	tallatio	on tion boor	l is from	Sub Maina/				
Location	Basement H	lagar				ļ	for the dis	tribution cir	cuit:					DB4A, 4/3)	1		
Designat	ion DB7						No. of p	hases			3871 MCB	Type 2	Тур		Rating	20	A An mA
NO. OF WE	ays <u>5</u>							age 230	• 100				Туре		taung		
						SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Circi and			Type	Ref.	No. c serve	Circuit co csa (nductors mm²)	Maxin discor time (Overcurrent protect	tive de	vices	Brea capa	BS 7671 Max. permitted Zs Other Other 8		RCD)	
uit No Line			of wii	methc	id poin	_	-	num Inectio 3S 767	BS EN	Type	Ratin	king icity	80%	BS EN	Туре	I∆n (n	Ratin
	Circuit desig	Ination	ing	ā. :j:	ts	. / N	CPC	(S)	Number	No.	g (A)	(KA)	(Ω)	Number	No.	٦A)	g (A)
1/S	Boiler pump		A	В	1	1.5	1.5	0.4	3871 MCB Type 2	2	5	6	4.99				
2/S	Boiler pump		A	В	1	1.5	1.5	0.4	3871 MCB Type 2	2	5	6	4.99				
3/S	Boiler alarm		A	B	1	1.5	1.5	0.4	3871 MCB Type 2	2	5	6	4.99				
4/5	DOSS AMS Panel		A	в	1	2.5	2.5	U.4	оовая мсв Туре В	в	10	IU	2.18				
0/0																	
										 							
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										<u> </u>							
Wiring Type H Mineral I	es: A PVC/PVC, B PV nsulated, MW Metal We	C cables in meta ork, FM Ferrous I	llic Cono Metal, O	duit, C P Other	VC cable	s in non-me	tallic Cond	uit, D PVC	cables in metallic trunking,	E PVC	cables in r	ion-metall	ic trunking, F F	VC/SWA cable	es, G SWA	VXPLE cat	oles,
			, 2														
* SPD Typ	e. Where a combine	d T1 + T2 or T2	2 + T3 d	evice is	installe	d, indicate	by ticking	both boxe	S.	0- 0-		0.707 (040.40.000	2.)			
:j: See Tab § Where the source	to SPD is installed to ble 4A2 of Appendix 4 he maximum permitte of the data in the ap	o protect sensit 4 of BS 7671:20 ed earth fault lo ppropriate cell fo	018+A2 000 imper or the ci	ipment :2022. edance ircuit in	, enter D value sta the char	etails of Ci ated in Mai ige to Sche	Cuits, of t Zs colur edule of Te	ne Schedu nn is taken est Results	from a source other tha	section n the ta	abulated v	alues giv	ven in Chapte	2.) r 41 of BS 76	71:2018+	·A2:2022,	state

FT/EICR 7273000001271

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client	Name	Cuckfield P	arish Council					Installatio	n Address	Cuckfi	eld Parish	Council, The Queens	Hall, Hiç	jh
Client	Address	The Queen	s Hall, High S	treet	Clic	ent R	H17 5EL	Installatio	n Postcodo	Street,		1		
Distribu	tion board de	tails - Compl	ete in every ca	150			Comple	te only if the di	stribution board	is not co	onnected d	lirectly to the origin of th	e install	ation
Locatio	n Base	ement Hagar					Associa	ted RCD (if any)	: BS (EN)					
Design	ation DB7						Z _{db} 0.	36	. ,		Operat	ing at l∆n		ms
No. of	Mays 5			ity confirmer	Dhase		irmed							
No of	mays 5			ational status		Not applicat	ble Ipf 1.	07 kA	No. of poles			Time delay (if applicable)		
									· _					
							FEST RES	ULTS						
			Circuit imped	ance Ω			lr (Pi	sulation resistan	ice	Poli	Max	RCD testing	Manu	al test
Circian	Rin	g final circuits	only	Fig	DID	P2	Test voltage	L/L, L/N	L/E, N/E	arity	c. asure	All RCDs I∆n		A Pi
uit Na	r1	rn	r2	ξœ			v	M(Q)	M(Q)	(\checkmark)	Zs	ms	□ (√)	8 (√)
φ.9 1/S	NA	NA	NA	(v) N/A	R1 + R2	R2 NA	250	>200	>200	 (·) ✓ 	1.12		N/A	N/A
2/S	NA	NA	NA	N/A	0.98	NA	250	>200	>200	✓	1.24		N/A	N/A
3/S	NA	NA	NA	N/A	0.67	NA	250	>200	>200	✓	1.01		N/A	N/A
4/S	NA	NA	NA	N/A	0.18	NA	250	>200	>200	✓	0.55		N/A	N/A
5/S	NA	NA	NA	N/A						N/A			N/A	N/A
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											<u> </u>			<u> </u>
Details o	of circuits and/	or installed ec	uıpment vulner	able to dan	nage when te	sting			Date(s)	dead tes	ting 00	6/03/2024 To	06/03/20)24
					_				Date(s) live tes	ting 00	6/03/2024 To	06/03/20)24
Test instr	ument serial num	ber(s) Loop im	pedance 100239	5101321312	Insulation re	esistance 1002	395101321312	Continuity 1002395	5101321312 RC	D 100239	5101321312	E/Electrode 10023951)1321312	
Tested	by: Name (c	apital letters)	I OR ROBI	RTS	13/2024		S	Signature Tor 2	Roberts	3			

FT/EICR 7273000001271

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client M	Name	Cuckfield Paris	n Cound	cil Street					Installatio	n Ad	dress	Cuck Stree	field Parish t, Cuckfield	Council, The	e Queer	ıs Hall, F	ligh
Cheffit P	luuress	Cuckfield	ali, Hign	Street					Postcode			RH17	5EL				
Client F	Postcode	RH17 5EL															
Distribut	ion board deta	ils - Complete in e	very ca	se	1		Complet	e only if th d directly	e distribution board is to the origin of the ins	not tallatio	on						
SPD Details	s: Type(s)*		8†	N/A 🗸		1	Overcurre	nt protectiv	ve device Supply to d	distribu	tion board	d is from	Sub Mains	(DB4A, 3/S)			
Location	Store r	oom Proteus				1	for the dis	tribution cii	cuit:		871 MCF	Type 2		2	Rating	30	
No. of wa	avs 4					l Norr	ninal volta	age 230	V RCD	BS(EN) 61008	, i ype 2	Type		Rating	30	IΔn mA
	,					1				``	/		,		3		
					_	SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Circuand			Type	Ref.	No. o serve	Circuit co csa (nductors mm²)	Maxim discor time (t	Overcurrent protect	tive dev	vices	Breal capa	BS 7671 Max. permitted Zs Other Other §		RCI)	
uit No Line			of wi	methc	id poin	_		num Inectio 3S 767	BS EN	Type	Ratin	king icity	80%	BS EN	Type	I∆n (n	Ratin
	Circuit	designation	ing.	ă. ;j:	Its	- / N	CPC	(S)	Number	No.	g (A)	(KA)	(Ω)	Number	No.	nA)	g (A)
1/S	Shed supply	- unlocated	А	В	5	4	1.5	0.4	60898 MCB Type B	В	20	6	1.75	61008	AC	30	100
2/S	Sockets		A	В	4	4	1.5	0.4	60898 MCB Type B	В	20	6	1.75	61008	AC	30	100
3/S	Lights		A	В	5	1	1	0.4	60898 MCB Type B	В	6	6	5.82	61008	AC	30	100
4/S	SPARE			-													
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Wiring Type H Mineral I	es: A PVC/PVC, nsulated, MW Me	B PVC cables in me etal Work, FM Ferrous	tallic Con Metal, O	duit, C F Other	VC cable	s in non-me	tallic Cond	uit, D PVC	cables in metallic trunking,	E PVC	cables in r	non-metal	ic trunking, F	PVC/SWA cable	es, G SW	A/XPLE ca	ıbles,
* SPD Typ t Where a	e. Where a cor T3 SPD is inst	mbined T1 + T2 or T alled to protect sens	2 + T3 d sitive equ	levice is	s installed , enter D	l, indicate etails of Ci	by ticking rcuits. of t	both boxe he Schedu	s. ile of Test Results. (See	Sectio	n 534 of E	3S 7671:2	2018+A2:202	2.)			

See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.
 Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

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Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client	Name	Cuckfield P	arish Council					Installa	tion Addres	ss (Cuckfie	eld Parish	Council, The Queens	Hall, Hiç	gh
Client	Address	The Queen Cuckfield	s Hall, High S	treet	Cli	ent ostcode	RH17 5EL	 Installa	tion Postcc	ode F	Street, RH17 {	5EL	1		\neg
Distribu	ition board d	etails - Comp	lete in every cr	ase			Com	plete only if the	e distribution I	board is	not co	nnected d	lirectly to the origin of t	he install	lation
Locatio	on Stor	e room Proteu	IS				Assoc	iated RCD (if a	iny): BS	3 (EN)	61008	1			
Design	ation DB 8	3					Z _{db}	0.55			Ω	Operati	ng at l∆n 27		ms
No. of	ways 4		Supply polar	rity confirmed	d V Phase	sequence co	onfirmed								
No. of	phases 1		SPD: Oper	ational status	s confirmed	Not applic	cable I _{pf}	410 k	A No. of pole	es 2			Time delay (if applicable)		
										_				_	_
			Circuit impor	dames O			IESI RE	SULIS Insulation resi	stance		P	ş ş	BCD testing	Manu	ual test
Circ				ance 12	T		Test voltage	Record lower re	∋ading)	/F	olarity	ax. easure	All RCDs IAn	button c	operation ≩
uit Nr nd Lir	r1	.g lillal on our.c.	oniy r2	J 8 J 8	R1K	.2 or R2	V	 Μ(Ω)	 Μ(Ω)	٦,	(7)	Zs	ms	8 (√)	öö (√)
ត <u></u> . 1/S	NA	NA	ı∠ NA	(√) N/A	R1 + R2	R2 NA	500	111(24)	101/22/)	(√) ✓	(Ω) LIM			N/A
2/S	NA	NA	NA	N/A	0.19	NA	500	>200	>200	-+	✓	0.66	21	 ✓ 	N/A
3/S	NA	NA	NA	N/A	0.25	NA	500	>200	>200		✓	0.55	21	✓	N/A
4/S	NA	NA	NA	N/A							N/A			N/A	N/A
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Details (of circuits and	/or installed ec	uipment vulner	able to dar	nage when t	esting				Date(s) de	ead test	ting Of	5/03/2024 To	06/03/20	024
										Date(s) l	live test	ting 06	5/03/2024 To	06/03/20	024
Test instr	ument serial nur	nber(s) Loop im	pedance 100239	5101321312	Insulation	resistance 10	02395101321312	Continuity 100	2395101321312	RCD 1	1002395	101321312	E/Electrode 10023951	01321312	
Tested	by: Name (c	apital letters)	TOR ROB	ERTS				Signature	Tor Ro	oberts				
Po	osition Direct	ior			Date 06	/03/2024			L						