Electrical Installation Condition Report

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

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).

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.

The person ordering the report should have received the Original©Report and the inspector should have retained a duplicate. 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.

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.

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 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.

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).

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.

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.

ELECTRICAL INSTALLATION CONDITION REPORT

FT/EICR 4116000001636

for Residential or Similar Premises up to 100 A

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

etails of the In	istallation		
Client	Joe Dawson	Installation	Joe Dawson
Address	41 Kirkdale Road YORK	Address	22 Nicholas Gardens YORK
Postcode	YO10 3NQ	Postcode	YO10 3EX
eason for Pro	ducing this Report This form is to be u	sed only for reporting on the cond	lition of an existing installation.
5 yearly EICR for			
Date(s) on which	the inspection and testing were carried out 25/1	0/2024 to 25/10/20	24
etails of Instal	llation which is the Subject of this Re	port	
Description of pre Estimated age of Evidence of altera Records of installands Date of last inspe	the wiring system 30 ations or addition Yes No ation available Yes No	ercial Industrial Other (pleat years Not apparent if 'Yes', estime Records held by Installation Certificate No. or previous I	atedyears
vtent of Electr	rical Installation Covered by this Repo	ort:	· · · · · · · · · · · · · · · · · · ·
none			
Agreed Limitation	ons and Operational Limitations (Regulations	653.2)	
Agreed with: The inspection a amended to 202 It should be noted the unless specifically a	nd testing detailed within this report and accom 20 hat cables concealed within trunkings and conduits, un	panying schedule has been carried ou	t in accordance with BS 7671: 2018 (IET Wiring Regulation the fabric of the building or underground have NOT been inspected an accessible roof space housing other electrical equipment.
Agreed with: The inspection a amended to 202 It should be noted the unless specifically a summary of the	nd testing detailed within this report and accom	panying schedule has been carried ou	the fabric of the building or underground have NOT been inspected
Agreed with: The inspection a amended to 202 It should be noted the unless specifically a summary of the General condition good Overall assessment	nd testing detailed within this report and accomed the content of the installation in terms of its suitability for one content of the installation	panying schedule has been carried ou der floors, in roof spaces and generally within pection. An inspection should be made within	the fabric of the building or underground have NOT been inspected
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Agreed with: The inspection a amended to 202 It should be noted the unless specifically a specifical speci	nd testing detailed within this report and accome 20 hat cables concealed within trunkings and conduits, unagreed between the client and inspector prior to the installation in terms of its suitability for compact prior prio	panying schedule has been carried out der floors, in roof spaces and generally within pection. An inspection should be made within pection. An inspection should be made within the continued use a continued use a continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the continued use above is stated as so (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code C2) are acted upon as a matter of the code (code	SATISFACTORY *UNSATISFACTORY (Code FI) conditions have been identified UNSATISFACTORY I/we recommend that any observation er of urgency. Investigation without delay is recommended rement recommended (code C3) should be given due is further inspected and tested by (Dispersion of the building the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information in this report, including the observation of the information of
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H. Schedule(s)	
schedule(s) of inspection and 2 schedule(s) of test results are attached.	
The attached schedule(s) are part of this document and this report is valid only when they are attached to it.	
I. Supply Characteristics and Earthing Arrangements	
Earthing Arrangements TN-S TN-C-S TT Other Please specify	
Number & Type of live conductors AC DC No. of phases 1 No. of wires 2	
Nature of Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement)	.
Nominal voltage, U/U ₀ ⁽¹⁾ 230 v Nominal frequency, f ⁽¹⁾ 50 H _z Confirmation of supply polarity	<u>~</u>]
Prospective fault current, $I_{pf}^{(2)}$ 0.835 kA External loop impedance, $Z_e^{(2)}$ 0.29 Ω	
Supply Protective Device BS (EN) 1361 HBC Type 1 Rated Current 60 A	
No. of Additional Supplies N/A	
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)	, 🗍
Location	=
Main Protective Conductors Material csa (√) or Value (√) or Value)
Earthing Conductor Copper 10 mm² Continuity Verified	Ω
Protective Bonding Conductor Copper 10 mm² Continuity Verified V Connection Verified V Material csa	Ω
Main Supply Conductor Copper 16 mm² (connection / continuity) (√) or Value (√) or Value	ue
Main Switch Location hallway mm² Water installation ✓ Ω To structural steel	Ω
Fuse/device rating or setting N/A A Voltage rating 230 V Gas installation pipes NA Ω To lightning protection	Ω
If RCD main switch: Rated residual operating current I Δn mA Oil installation pipes Ω Other	Ω
BS(EN) 60947-3 No. of Poles 1 Current Rating 100 A Rated time delay ms Measured operating trip time	ms
K. Observations Explanation of codes	
Referring to the attached schedule of inspection and test results, and subject to the Danger present. Risk of Injury. Immediate remedial action require	ed.
limitations at Section D. Potentially dangerous. Urgent remedial action required.	\dashv
▼ No remedial work required S Improvement recommended.	-
Control to the characteristics are united without delay.	-
The following observations are made	
Item No. Observations C	ode
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 personal contents are contents.	on(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.	\neg
Further Investigation required without delay	\neg
Turtier investigation required without delay	

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

FT/EICR 4116000001636

for Residential or Similar Premises up to 100 A

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

Outcomes

Acceptable condition:	Unacceptable condition: State	Improvement recommended:	Further Investigation:	Not Verified:	Limitation:	Not Applicable:			
	(1) or (2)	3	(FI)	NV	A	NA			

In the outcome column use the codes above. Provide additional comment where appropriate. C1/C2/C3 and FI coded items to be recorded in section K of the condition report.

m No.	Description	Outcom
0 Extern	al Condition Of Intake Equipment (Visual Inspection Only) Where inadequacies are encountered, it is recommended th	at the
erson ord	ering the report informs the appropriate authority	
1.1	Service cable	
1.2	Service head	
1.3	Earthing arrangement	
1.4	Meter tails	
1.5	Metering equipment	
1.6	Isolator (where present)	NA
2.0	Presence Of Adequate Arrangements For Other Sources Such As Microgenerators (551.6; 551.7)	(NA
	g / Bonding Arrangements (411.3; Chap 54)	
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	NA.
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	
3.5	Accessibility and condition of earthing conductor at MET arrangement (543.3.2)	
3.6	Confirmation of main protective bonding conductor sizes (544.1)	
3.7	Condition and accessibility of main protective bonding conductor/connections (543.3.2; 544.1.2)	
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)	
	ner Unit(s) / Distribution Board(s)	
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	
4.2	Security of fixing (134.1.1)	
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	
4.6	Presence of main linked switch (as required by 462.1.201)	
4.7	Operation of main switches (functional check) (643.10)	
4.8	Manual operation of circuit-breakers and RCD(s) to prove disconnection (643.10)	
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	V
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	Q
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14)	●
4.12	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	N/A
4.13	Presence of other required labelling (please specify) (Section 514)	
4.14	Compatibility of protective devices, bases and other components; correct type and rating (No signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Section 432.433)	
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	
4.16	Protection against mechanical damage where cables enter consumer unit/distribution board (522.8.1; 522.8.5; 522.8.11)	
4.17	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	
4.18	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	V
4.20	Confirmation of indication that SPD is functional (651.4)	NA NA
4.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	NA NA
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A
Final C		
5.1	Identification of conductors (514.3.1)	
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	
5.3	Condition of insulation of live parts (416.1)	
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. Integrity of containment (521.10.1)	N/A
5.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	■
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	V
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	V
5.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)	

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

FT/EICR 4116000001636

for Residential or Similar Premises up to 100 A

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

5.10 Concealed cables installed in prescribed zones (see Section D. Extent and limitations) (522.6.202) Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. 5.11 Extent and limitations) (522.6.204) 5.12 Provision of additional requirements for protection by RCD not exceeding 30 mA for all socket-outlets of rating 32 A or less, unless an exception is permitted (411.3.3) 5.12.1 5.12.2 for the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 5.12.3 for cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203) 5.12.4 for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) 5.12.5 for circuits supplying luminaires within domestic (household) premises (411.3.4) 5.13 Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527) 5.14 (N/A) Band II cables segregated/separated from Band I cables (528.1) 5.15 Cables segregated/separated from communications cabling (528.2) Cables segregated/separated from non-electrical services (528.3) 5 16 5 17 Termination of cables at enclosures - indicate extent of sampling in Section D of the report (Section 526) 5.17.1 Connections soundly made and under no undue strain (526.6) 5.17.2 No basic insulation of a conductor visible outside enclosure (526.8) 5.17.3 Connections of live conductors adequately enclosed (526.5) 5.17.4 Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5) 5.18 Condition of accessories including socket-outlets, switches and joint boxes (651.2(v)) 5.19 Suitability of accessories for external influences (512.2) 5.20 Adequacy of working space/accessibility to equipment (132.12; 513.1) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3) 5.21 6.0 Location(s) Containing A Bath Or Shower Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3) 6.1 Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5) 6.2 (N/A) 6.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3) 6.4 Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2) 6.5 Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3) 6.6 Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2) 6.7 Suitability of accessories and controlgear etc. for a particular zone (701.512.3) 68 Suitability of current-using equipment for particular position within the location (701.55)

7.0 Other Part 7 Special Installations Or Locations

8.0 Schedule of Tests

7.01 List all other special installation or locations, if any (record seperately the results of particular inspections applied).

8.1	External earth loop impedance, Ze	Yes
8.2	Installation earth electrode	N/A
8.3	Prospective fault current, Ipf	Yes
8.4	Continuity of Earth Conductors	Yes
8.5	Continuity of Circuit Protective Conductors	Yes
8.6	Continuity of ring final circuit	Yes
8.7	Continuity of Protective Bonding Conductors	Yes
8.8	Volt drop verified	Yes

8.9	Insulation Resistance between Live Conductors	Yes
8.10	Insulation Resistance between Live Conductors & Earth	Yes
8.11	Polarity (prior to energisation)	Yes
8.12	Polarity (after energisation) including phase sequence	Yes
8.13	Earth Fault Loop Impedance	Yes
8.14	RCDs/RCBOs including selectivity	Yes
8.15	Functional testing of RCD devices	Yes
8.16	Functional testing of AFDD(s) devices	N/A)

Inspector's Name: Russell McCardle

Date: 25/10/2024

Signature: Rucc

Results to be recorded on Schedule of Test Results

Russell McCardle

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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

-	,																							_				
Company	Name				c	Company Address									Postcode Branch No.					Scheme No.								
Client Jo	e Dawson					Installation Address Joe Dawson, 22 Nicholas Gardens, YORI								≀K							Postcode YO10 3EX							
Distribution	n board details - Complete in	every	case			Complete only if the distribution board is not connected directly to the origin of the installation							Characteristics at this distribution board							_	Test instrument serial number(s)							
Location	hallway				s	Supply to di	, istributio	n board is from						Associated RCD(if any): BS (EN) Above 30mA									_					
Designation	DB1								Zd	2) No.	of poles			30m	A or below	Ins		resistanc									
Num. of way		Overcurrent BS(EN)								Ipf	k	A lΔn	Ė		perating a	at 5 l∆n	ms	, <u>e</u>	Continuity 9434118									
Supply p	olarity confirmed Phase se		protective device for the distribution circuit: Type Rating A Voltage V							V Time delay (if applicable)								RCD 9434118										
CIRCUIT DETAILS																		TE	ST RE									
and C	Distribution board Designation	Type	Ref	 <mark>8</mark>		onductors (mm²)	disc	Overcurrent devic	es	tive	Breaking capacity	RCD	BS 7671 Max. permitted			ircuit impe	dance	Ω			ation resis		Polarity	Max. Measured	RCD	testing	Manua button op	peration
ne liit l	DB1	of wiring	f. method	. of points	_	0	Maximum connection	BS EN	Type No.	Rating (A)	city	ing	Zs Other		inal circui ured end-		Fig 8 check	complet	its to be ed using 2, not both	Test voltage	L/L, L/N	L/E, N/E	rity	ed. Zs	IΔn	30mA or below 5 I∆n	RCD	AFDD
ह ह	Circuit designation	ring	hod	ints	ž	СРС	fi ii	Number	0	ğ	(KA)	(mA)	(Ω)	r1	rn	r2	(√)	R1 + R2	R2	V	M(Ω)	M(Ω)	(~)	(Ω)	ms	ms	(√)	(√)
	Rcd	N/A	N/A	N/A	N/A	N/A	N/A	61008 RCD	Α	63	6	30	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	31.8	N/A	√	<u> </u>
1	sockets	Α	100	12	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.09	N/A	N/A	N/A	✓	0.22	NA	500	>500	>500	✓	0.51	N/A	N/A	N/A	N/A
2	towel radiator	Α	100	1	2.5	1.5	0.4	60898 MCB	В	16	6	30	2.18	N/A	N/A	N/A	N/A	0.15	NA	500	>500	>500	✓	0.44	N/A	N/A	N/A	N/A
3	water heater	Α	100	1	2.5	1.5	0.4	60898 MCB	В	16	6	30	2.18	N/A	N/A	N/A	N/A	0.13	NA	500	>500	>500	✓	0.42	N/A	N/A	N/A	N/A
4	Lights	Α	100	9	1.0	1.0	0.4	60898 MCB	В	6	6	30	5.82	N/A	N/A	N/A	N/A	0.80	NA	500	>500	>500	✓	1.09	N/A	N/A	N/A	N/A
5	smoke alarm	Α	100	3	1.0	1.0	0.4	60898 MCB	В	6	6	30	5.82	N/A	N/A	N/A	N/A	0.85	NA	500	>500	>500	✓	1.14	N/A	N/A	N/A	N/A
	Rcd	N/A	N/A	N/A	N/A	N/A	N/A	61008 RCD	Α	63	6	30	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	23.5	N/A	✓	
6	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	cooker	Α	100	2	6.0	2.5	0.4	60898 MCB	В	32	6	30	1.09	N/A	N/A	N/A	N/A	0.11	NA	500	>500	>500	✓	0.39	N/A	N/A	N/A	N/A
10	shower	Α	100	1	6.0	2.5	0.4	60898 MCB	В	32	6	30	1.09	N/A	N/A	N/A	N/A	0.12	NA	500	>500	>500	✓	0.41	N/A	N/A	N/A	N/A
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Details of	circuits and/or installed e	quip	ment v	ulnera	able to	damage	when	testing	Dat	e(s)	dead t	esting	25/10/	2024	То	25/10/20	024	Date	e(s) live	testing		25/10/20	24	To	o 🗌	25/10	/2024	
														Signature R						Russ	Russell McCardle							
Tested by	: Name (capital letters)	R	JSSELL	MCC/	ARDLE		P	osition ELEC	TRIC	IAN				Date 25/10/2024														
A/A1 - Single C	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 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoures PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E3A), H/H1 - MICC exposed to touch (4G1A)																											

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 4116000001636

for Residential or Similar Premises up to 100 A

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

		,														_						-							
Company	Name White Rose Electrica	al Ltd			c	Company Address 36 Heslington Lane									Postcode YO10 4LX Branch No.						Scheme No. 11229								
Client Jo	e Dawson					Installation Address Joe Dawson, 22 Nicholas Gardens, YORK									KK							Po	Postcode YO10 3EX						
Distribution	n board details - Complete in	every	case			Complete only if the distribution board is not connected directly								Characteristics at this distribution board							Te	Test instrument serial number(s)							
					_	_		e installation						Associated RCD(if any): BS (EN) Above 30mA							۱ 🗐 ۵	Loop impedance 91911884							
Location	hallway					supply to a	istributio	n board is from						7 L		_			Operating		m:	Ins	sulation	resistanc	e 91911	 884		一	
Designation											Z _d 0			of poles		\	_	A or belov	훘ㅣ	Continuity 91911884									
Num. of way	р р	Overcurrent BS(EN) protective device for							<i>-</i> -		A IΔn	<u> </u>		perating a	at 5 iΔn [ms	;	RCD 91911884											
Supply p	polarity confirmed Phase se	the distribution circuit: Type Rating A Voltage V							/ Time	delay (if a	applicable)							Nob oterioo!											
			CI	RCU	IT DE	TAILS													TE	ST RE	SULT	S							
a	Distribution board Designation	J		_		onductors	dis	Overcurrent		tive	Bre	ope	BS 7671 Max.		C	ircuit impe	dance	Ω			ation resis		פַ	Mea V	RCD testing		Manual test button operation		
<u>a</u> 0	DB2 Heaters	Type	Ref.	8 0.	csa	(mm²)	scor ×	devic	9	Т	Breaking capacity	RCD	permitted Zs Other	Ring	final circui	ts only	0 =	All circu	its to be	Test	L/L,	L/E,	Polarity	Max. Measured		30mA or	RCB		
ne ii		of wi	method	of points	_		Maximum connection	BS EN	Type No.	Rating (A)	4.0	" 0	80%		ured end-		Fig 8 check	complet	ed using	voltage	L/N	N/E	₹	∐ Zs	IΔn	below 5 l∆n	ğ	AFDD	
66	Circuit designation	wiring	hod	ints	ž	СРС	tion m	Number		ъ	(KA)	(mA)	(Ω)	r1	rn	r2	(√)	R1 + R2	R2	V	M(Ω)	M(Ω)	(~)	(Ω)	ms	ms	(✓)	(√)	
1	lounge heater	Α	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	500	>500	>500	N/A	0.51	N/A	N/A	N/A	N/A	
2	rear bedroom heater	Α	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	0.17	N/A	500	>500	>500	N/A	0.46	N/A	N/A	N/A	N/A	
3	hallway heater	Α	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	0.09	N/A	500	>500	>500	N/A	0.38	N/A	N/A	N/A	N/A	
4	front bedroom heater	Α	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	0.20	N/A	500	>500	>500	N/A	0.49	N/A	N/A	N/A	N/A	
5	Immersion Heater	Α	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	0.13	N/A	500	>500	>500	N/A	0.42	N/A	N/A	N/A	N/A	
6	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
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Details of	circuits and/or installed e	auin	ment v	ulnera	able to	damage	when	testing	Dat	e(s) c	dead t	estino	25/10/	2024	То	25/10/20	024	Date	e(s) live	testing		25/10/20	24	To		25/10	/2024		
	on data dirayor motanda d	учатр	inonic v	umore	101010	aamago	***************************************		Dui	.0(0)	Jour (ooung			10				` '	U								_	
Tested by	/: Name (capital letters)	R	USSELL	MCCA	ARDLE] P	osition Electr	ician					Signature Russel						ен Мс	! McCardle								
Tested by: Name (capital letters) RUSSELL MCCARDLE Position Electrician Date 25/10/2024 Wiring Types. A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in non-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 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoures PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D3A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E3A), H/H1 - MICC exposed to touch (4G1A)											Ī																		