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 5113000001132

for Domestic and Similar Premises up to 100 A

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

A. Details of the I	nstallation										
Client	Marcuss Ness	Installation	Marcus Ness								
Address	142 Shipton Road York North Yorkshire	Address	25 George Street York North Yorkshire								
Postcode	YO30 5RU	Postcode	YO1 9QA								
B. Reason for Pro	oducing this Report This form is to be	used only for reporting on the cor	ndition of an existing installation								
Reason for Producing this Report This form is to be used only for reporting on the condition of an existing installation. Iandlord requested report for rental of property Iandlord requested report for rental of property											
Date(s) on which	n the inspection and testing were carried out 24	/10/2023 to 24/10/2	2023								
C. Details of Insta	allation which is the Subject of this R	eport									
-	f the wiring system 30-35 rations or addition Yes No I llation available Yes No V	years if 'Yes', esti	ease specify) imated 10-15 years s Inspection Report No.								
D. Extent of Elect	rical Installation Covered by this Rep	oort:									
Full installation											
Agreed Limitat	ions and Operational Limitations (Regulation	s 653.2)									
N/A											
Agreed with:	/a Ex	tent of Termination Sampling: n/a									
amended to 20	22 that cables concealed within trunkings and conduits, u	nder floors, in roof spaces and generally with	but in accordance with BS 7671: 2018 (IET Wiring Regulations) hin the fabric of the building or underground have NOT been inspected in an accessible roof space housing other electrical equipment.								
General condition	e Condition of the Installation ons of the installation (in terms of electrical safet . Some updates/improvements made over the ye ACTORY assessment indicates that dangerous (co	ars. All RCD protected.									
Recommendat											
Where the overall present' (code C1 required' (code Fl	assessment of the suitability of the installation for con) or 'Potential dangerous' (code C2) are acted upon a). Observations classified as 'Improvement recommen	s a matter of urgency. Investigation without d	CTORY I/we recommend that any observations classified as 'Danger lelay is recommended for observations identified as 'Further Investigation ration. Subject to the necessary remedial action being taken, I/we ons:								
G. Declaration											
I/we being the per exercised reasona		d testing hereby declare that the information i	r signatures below), particulars of which are described above, having in this report, including the observations and the attached schedules, id limitations in section D of this report.								
Company	Jacob Hields	·	ed and tested by Authorised for issue by								
		Name: Jacob Hields	Jacob Hields								
Address	14 Redmires Close, Clifton Moor,	Signature: Jacob Hie	lds Jacob Hields								
Postcode	YO30 4TD										
Branch No.		Position: Owner	Owner								
Scheme No.	27674	Date: 24/10/2023	24/10/2023								
H. Schedule(s)	schedule(s) of inspection and	f 1 schedule(s) of Circuit Details ar									
		or and document and this report is valid	אווא אווא נופא מרכ מננסטופע נט וו.								

ELECTRICAL INSTALLATION CONDITION REPORT FT/EICR 5113000001132

for Domestic and Similar Premises up to 100 A

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

LS Supply Characteristics and Earthing Arrangements Earthing Arrangements Thes ♥ The Co ○ No. of phases □ No. of wires 2 Number 8 Type of the conductors No. of wires 0 Number 8 Type of the conductors Normal voltage, UUL, ¹⁰ 200 V Normal voltage, UUL, ¹⁰ 200 V Normal forquence, ¹⁰ 50 H ₄ , Confirmation of supply planity V No. of Additional Supples No. of Additional Supples J. Particulars of Installation Referred to in this Report No. of Additional Supples Details of Installation Referred to in this Report Main Supply Protective Device BS (EN) [IM Type (e.g. ro(ls), tape etc)] Details of Installation Earth Electrode (where applicable) Type (e.g. ro(ls), tape etc)] Main Supply Conductor Continuity Verified Protective Bonding Conductor Copper 16 mm ² Main Supply Conductor Continuity Verified Protective Bonding Conductor Copper 12 Main Supply Conductor Copper 12 Main Supply Conductor		
Number & Type of live conductors AC DC No. of wires 2 Nature of Supply Parameters (Note: "II by enquiry," By enquiry or by measurement) No minial voltage, UU, "I 20 V Normal voltage, VU, "I 20 V Normal voltage, VU, "I 0 0 Ontimation of supply plantity V V Normal voltage, VU, "I 0 0 Ontimation of supply plantity V V Normal voltage, VU, "I 0 0 Normal voltage, VU, "I Normal voltage, VU, VU, "I Normal voltage, VU, "I Normal voltage, VU, VU, "I Normal voltage, VU, VU, "I Normal voltage, VU, VU, VU, VU, VU, VU, VU, VU, VU, VU	I. Supply Characteristics and Earthing Arrangements	
Nature of Supply Parameters (Note: "It by enquiry, "P by measurement) Nearure of Supply Parameters (Note: "It by enquiry, "P by measurement) Nearure of Supply Parameters (Note: "It by enquiry, "P by measurement) Nominal voltage, UU,s,") 20 Yerospective fault current, Ipr® 120 No. of Additional Supplies na Additional Supplies na Additional Supplies na Conformation of supply plantity I by measurement) Means of Earthing Defaults of installation Earth Electrode (where applicable) Type (ag. rod(s), tape etc) Distributors facility I and and the supplicable) Type (ag. rod(s), tape etc) Distributors facility I and and the supplicable) Type (ag. rod(s), tape etc) Distributors facility I and and the supplicable) Type (ag. rod(s), tape etc) Distributors facility I and and the supplicable) Type (ag. rod(s), tape etc) Distributors facility I and and the supplicable) Type (ag. rod(s), tape etc) Distributors facility I and the supplicable (ag. ag. V) and the supplicable (ag. ag. V) and tape etc. Connection Verified I ag. A voltage rating 20 V Water installation Earth Electrode (where applicable) Type (ag. rod(s), tape etc.) Distributors facility I and tag. Distributors facility I and tag. Main Supply Conductor Copper 1 and mm Connection / continuity Verified I and I and. Distributors facility I and tag.		
Nominal voltage, UUQ ¹⁰ 200 v Nominal frequency, ft ¹¹ 50 H, Confirmation of supply polarity v Prospective fault current, lat ¹² 120 KA External loop impedance, Z, ¹⁰ 19 0 Supply Protective Device BS (Eh) I.M Type I.M Rated Current Im A No. of Additional Supplies In/a Means of Earthing Distributors facility V Installation Earth Electrode Location Electrode resistance to carth O Maximum Demand (olac) 0 Connection Verified V 0 Protective Conductors Material csa (or Value 0 Connection Verified V 0 Protective Conductors Material csa mm* Connection / continuity Verified 0 0 To structural steel 0 0 To value 0 To value <td>Number & Type of live conductors AC 🗸 DC 🔤 No. of phases 1 No. of wi</td> <td>ires 2</td>	Number & Type of live conductors AC 🗸 DC 🔤 No. of phases 1 No. of wi	ires 2
Supply Protective Device BS (EN) I.M Type I.M Rated Current Im A No. of Additional Supplies Im		H _z Confirmation of supply polarity
No. of Additional Supplies Infa 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) Distributors facility Location Main Protective Conductors Material Cas Earthing Conductor Copper 16 mm² Protective Bonding Conductor Copper 16 mm² Protective Bonding Conductor Copper 16 mm² Main Supply Conductor Copper 28 Main Switch Location Connection Verified 0 Main Switch Rated residual operating current I An tim Mater installation pipes 0 To structural steel 0 Min Switch Rated residual operating current I An tim mm Oil installation pipes 0 Other 0 BS(EN) 60947-3 No. of Poles 2 Current Rating of circuit details and test residual operating spection and testing spection schedule(s) on d schedule(s) of circuit details and test residual operating specified at the Extent and limitations of inspection schedule(s) in terms of fire rating etc (421.1.201; 526.5). Code Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. <	Prospective fault current, $I_{pf}^{(2)}$ 1.20 kA External loop impedance, $Z_e^{(2)}$.19	Ω
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) Distributors facility Image: Installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Distributors facility Image: Installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Main Protective Conductor Copper 16 mm² Continuity Verified 0 Amps KVA Main Protective Conductor Copper 10 mm² Continuity Verified 0 Connection Verified 0 Main Switch Location Lounge Value (<) or Value		A
Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Distributors facility installation Earth Electrode Location Electrode resistance to earth 0 Maximum Demand (load) 40 Amps in KVA Main Protective Conductors Material csa (v) or Value 0 Connection Verified 0 0 Protective Bonding Conductor Copper 10 mm² Continuity Verified 0 Connection Verified 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Lacation Main Protective Conductors Material csa () or Value () or	J. Particulars of Installation Referred to in this Report	Means of Earthing
Main Protective Conductors Material csa (✓) or Value (✓) or Value Earthing Conductor Copper 16 mm* Continuity Verified □ 0 Connection Verified □ 0 Material csa (✓) or Value □ 0 Connection Verified □ 0 Material csa (✓) or Value □ 0 Connection Verified □ 0 Main Supply Conductor Copper 25 mm* (connection / continuity) (✓) or Value ○ Connection Verified □ 0 C	Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc)	Distributors facility 🔽 Installation Earth Electrode
Earthing Conductor Copper 16 mm² Continuity Verified □ 0 Connection Verified □ 0 Main Supply Conductor Copper 25 mm² (connection / continuity Verified □ 0 Connection Verified □ 0 Main Supply Conductor Copper 25 mm² (connection / continuity) (·) or Value (·) or Value (·) or Value (·) or Value 0 0 To structural steel 0 0 Gas installation pipes 0 To tighthing protection 0 0 Gas installation pipes 0 0 One 0 0 In mask 0 In mask 0 In mask 0 0 In mask 0 In mask 0 0 In mask 0 0 In mask 0 A Voltage rating 230 V In mask In In In mask In In In mask In In In mask In In In In In mask In In In In In mask In In In In In In In In In mask	Location Electrode resistance to earth Ω	Maximum Demand (load) 40 Amps 🗸 KVA
Protective Bonding Conductor Copper 10 mm ² Continuity Verified 1 C Connection Verified 1 C Copper 225 mm ² Main Supply Conductor Copper 25 mm ² Fuse/device rating or setting N/A A Voltage rating 230 V If RCD main switch: Rated residual operating current I An [im mA Oil instaliation pipes 0 T to ilghtning protection 0 O If RCD main switch: Rated residual operating current I An [im mA Oil instaliation pipes 0 T to lightning protection 0 O BS(EN) [60947.3] No. of Poles 2 Current Rating 100 A Rated time delay [im ms Measured operating trip time [im ms K-Observations K-Observations chedule(s) and schedule(s) of circuit details and test results, and subject to the limitations specified at the Extent and limitations of inspection and testing Section D. No remedial work required V The following observations are made K-Observations K-Observations K-Observations K-Observations of fire rating etc (421.1.201; 526.5). Code 0 B : 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5). Code 0 Danger present. Risk of Injury. Immediate remedial action required. 0 Further Investigation required without delay Main Subjection J 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 required. 0 Danger present. Risk of Injury. Immediate remedial action required. 0 Danger present. Risk of Injury. Immediate remedial action required. 1 Descriptions of the commended action required. 1 Descriptions of the installation of enclosure(s) in terms of fire rating etc (421.1.201; 526.5). Code 1 Cu in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage 2 No AFFD fitted in a HMO Droe 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) 1 Descomme	Main Protective Conductors Material csa	(\checkmark) or Value (\checkmark) or Value
Material csa		
Main Supply Conductor Copper 25 mm² (connection / continuity) (· ·) or Value (· ·) or Value Main Switch Location Lounge A Voltage rating 230 V Gas installation pipes 0 To structural steel 0 Fuse/device rating or setting N/A A Voltage rating 230 V Gas installation pipes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td>ed Ω Connection Verified Ω</td>		ed Ω Connection Verified Ω
Main Switch Location		
Fuse/device rating or setting N/A A Votage rating 230 V Gas installation pipes Q To lightning protection Q If RCD main switch: Rated residual operating current I Δn lim mA Oil installation pipes Q To lightning protection Q BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Iim ms BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Iim ms BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Iim ms K. Observations Explanation of codes Explanation of codes Improvement recommended. Improvement recommended.<		
If RCD main switch: Rated residual operating current 1 An im mA Oil installation pipes Ω Other Ω Ω BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Im ms BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Im ms K. Observations Explanation of codes Explanation of codes Explanation of codes Improvement recommendeal action required. Improvement recommendeal. Improv		
BS(EN) 60947.3 No. of Poles 2 Current Rating 100 A Rated time delay Iim ms Measured operating trip time Iim ms K. Observations 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 inspection and testing Section D. Image: Danger present. Risk of Injury. Immediate remedial action required. No remedial work required Improvement recommended. Improvement recommended. DB: 4.4 Code Code Improvement recommended. Improvement commended. DB: 4.4 Code Code Improvement recommended. DB: 4.4 Code Improvement recommended. DB: 4.4 Code Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. Refering DB: A.4 Code Improvement recommended. Improvement recommended. Improvement recommended.		
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 inspection and testing Section D. Improvement recommended. No remedial work required Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. No AFFD fitted in a HMO Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. Improvement recommended. </td <td></td> <td></td>		
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 inspection and testing Section D. No remedial work required Image: The following observations are made Item No. Observations Code 1 DB: 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage 2 No AFFD fitted in a HMO Code 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 required. Image: Potentially dangerous. Urgent remedial action required. Potentially dangerous. Urgent remedial action required.	BS(EN) 60947-3 No. of Poles 2 Current Rating 100 A Rated time delay 1	im ms Measured operating trip time lim ms
test results, and subject to the limitations specified at the Extent and limitations of inspection and testing Section D. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section D. No remedial work required Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section D. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section D. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section D. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section P. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section D. Image: procent rate of mystry. Immediate control deal of the extent and limitations of inspection and testing Section P. Image: procent rate of mystry. Immediate remedial action required. Image: procent rate of mystry. Immediate remedial action required. Image: procent recommended. Image: procent recommended. Image: procent rate of mystry. Immediate remedial action required. Image: procent recommended. Image: procent recommended. Image: procent recommended. Image: procent recommended. Image: procent recommended. Image: procent rate of mystry. Immediate remedial action required. Image: procent recommended. Image: procent recommended. Image: procent rec	K. Observations Ex	planation of codes
inspection and testing Section D. No remedial work required The following observations are made Item No. Observations DB: 1.4. Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage 2 No AFFD fitted in a HMO 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 required. One of the following codes, use 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.		Danger present. Risk of Injury. Immediate remedial action required.
No remedial work required The following observations are made Improvement recommended.		Potentially dangerous. Urgent remedial action required.
The following observations are made Item No. Observations 1 DB: 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage 2 No AFFD fitted in a HMO 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. Improvement recommended.	No remedial work required	
Item No. Observations Code 1 DB: 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - © 2 No AFFD fitted in a HMO © 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. Image: Image: Image: Image: Image:<		Further Investigation required without delay
1 DB : 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison of the person of the observation of the observaticon of the observation of the	Ihe following observations are made	
1 DB : 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison 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. Image: Comparison of the person of the observation of the observaticon of the observation of the		
1 CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing No signs of thermal damage 2 No AFFD fitted in a HMO 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. Image: Present. Risk of Injury. Immediate remedial action required. Improvement recommended. Improvement recommended. 1	Item No. Observations	Code
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. Image: Danger present. Risk of Injury. Immediate remedial action required. Potentially dangerous. Urgent remedial action required. Improvement recommended.		
responsible for the installation the degree of urgency for remedial action.	2 No AFFD fitted in a HMO	
Improvement recommended.		nd/or any attached observation sheets to indicate to the person(s)
Improvement recommended.	Danger present. Risk of Injury. Immediate remedial action required.	
	Potentially dangerous. Urgent remedial action required.	
Further Investigation required without delay	Improvement recommended.	
	Further Investigation required without delay	

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspections

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)

	ptable Unacceptable dition: condition: State	Improvement recommended:	Further Investigation:	Not Verified:	Limitation:	Not Applicable:	Inadequacies: (Items 1.1 - 1.1.5 On						
		B	A	NN	•	NA	$\mathbf{\mathbf{S}}$						
n the outco	ome column use the codes above.		ment where appropria		oded items to be reco	orded in section K of the							
m No.	Description						Outcom						
	Description						Outcom						
0 INTAK 1.1	E EQUIPMENT (VISUAL IN Service cable	SPECTION ONLY);											
1.1.1	Service cable												
1.1.1													
1.1.2	Earthing arrangement												
1.1.3	Meter tails												
1.1.4	Metering equipment Isolator (where present)												
1.1.5	Person ordering work/dut	(holdor potified (Dol	ata an annranriata	NOTE 1 Where in	adaguagiag in the	intoko oguinmont o							
1.1.6	encountered, which may i dutyholder must be inform authority. NOTE 2 For this a comment made in Secti	esult in a dangerou ned. It is strongly rec section only, where	s or potentially dar commended that th	ngerous situation, th ne person ordering t	e person ordering he work informs th	the work and/or ne appropriate							
1.2	Consumer's Isolator (whe	re present)											
1.3	Consumer's meter tails												
) Preser	nce of adequate arrangeme	ents for other source	ces such as micro	ogenerators (551.6	; 551.7)								
2.1	Presence of adequate arr	angements where g	enerator to operat	e as a switched alte	ernative (551.6)								
2.2	Adequate arrangements v	vhere a generating	set operates in pai	rallel with the public	supply (551.7)								
) EARTH	ING / BONDING ARRANG	EMENTS (411.3; CI	nap 54)										
3.1	Presence and condition o	f distributor's earthir	ng arrangements (542.1.2.1: 542.1.2.2	2)								
3.2	Presence and condition o	f earth electrode co	nnection where ap	plicable (542.1.2.3)									
3.3	Provision of earthing/bond	ding labels at all app	propriate locations	(514.13.1)									
3.4	Confirmation of earthing of			· · · ·									
3.5	Accessibility and condition			ement (543.3.2)									
3.6	Confirmation of main prot	-	-										
3.7	Condition and accessibilit	y of main protective	bonding conducto	or connections (543.	3.2; 544.1.2)								
3.8	Accessibility and condition	n of other protective	bonding connection	ons (543.3.1: 543.3.	2)								
CONS	UMER UNIT(S) / DISTRIBUT	TION BOARD(S)											
4.1	Adequacy of working spa	ce/accessibility to co	onsumer unit/distri	bution board (132.1	2; 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 ratin	g etc (421.1.201; 5	526.5)			6						
4.5	Enclosure not damaged/d	eteriorated so as to	impair safety (651	1.2)									
4.6	Presence of main linked s	witch (as required b	y 462.1.201)	,									
4.7	Operation of main switch(es) (functional chec	k) (643.10)										
4.8	Manual operation of circu			prove functionality (6	643.10)								
4.9	Correct identification of ci												
4.10	Presence of RCD six-mor	thly test notice at o	r near consumer u	nit/distribution board	d, where required	(514.12.2)							
4.11	Presence of alternative su	,				(<i>'</i>							
4.12	Presence of other require				()								
4.13	Compatibility of protective devices, bases and other components; correct type and rating, (No signs of unacceptable thermal damage, arcing or overheating) (411.4; 411.5; 411.6; Sections 432,433)												
4.14	Single-pole switching or p			÷	3)								
4.15	Protection against mecha					; 522.8.5; 522.8.11)							
4.16	Protection against electro	-											
4.17	RCD(s) provided for fault	-				. ,							
4.18	RCD(s) provided for addi												
4.19	Confirmation of indication			() ()	. /								
4.20	Confirmation that ALL cortight and secure (526.1)		()	tions to busbars, are	e correctly located	in terminals and are							
	· · · · ·	uhara a ganarating (at anarataa aa a	switched alternative	to the public supr	Jy (551.6)							
4.21	Adequate arrangements v	vnere a generaling s	sel operales as a s	Switched alternative	to the public supp	ny (001.0)	1 (197)						

5.3 Condition of insulation of live parts (416.1)

5.0 FINAL CIRCUITS

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Inspe

100 A

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

5.4		Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1). To include in the integrity of conduit and trunking systems (metallic and plastic)									
5.5			ith rega	rd for the type and nature of installation (Section 523)							
5.0 FIN	AL CIRCUITS	CONT									
5.6	6 Coordinat	ion between conductors and overload pro	otective	devices (4	433.1	; 533.2.	1)				
5.7	7 Adequacy	of protective devices: type and rated cu	rent for	fault prote	ectior	า (411.3)					
5.8		and adequacy of circuit protective condu				,					
5.9		stem(s) appropriate for the type and natu						\bigcirc			
5.1		d cables installed in prescribed zones (se					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
5.1		Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and limitations) (522.6.204)									
5.12 PF		DDITIONAL REQUIREMENTS FOR RC	D NOT	EXCEED	ING :	30 mA:					
5.12		cket-outlets of rating 32 A or less, unless					.3.3)				
5.12		upply of mobile equipment not exceeding						NA			
5.12		s concealed in walls at a depth of less that		-				- V			
5.12		s concealed in walls/partitions containing									
5.12		uits supplying luminaires within domestic									
5.12	.6 For lightin	g that is accessible to the public (714.41	1.3.4)					NA			
5.1	3 Provision	of fire barriers, sealing arrangements and	d protect	tion again	nst the	ermal eff	ects (Section 527)				
5.1	4 Band II ca	ables segregated/separated from Band I o	ables (5	528.1)							
5.1	5 Cables se	gregated/separated from communication	s cablin	g (528.2)				NA			
5.1	6 Cables se	egregated/separated from non-electrical s	ervices	(528.3)				NA			
5.17 TE	ERMINATION O	F CABLES AT ENCLOSURES - INDICA	TE EXT	ENT OF	SAM	PLING I	N SECTION D OF THE REPORT (SECTION	526)			
5.17	1 Connectio	ons soundly made and under no undue st	rain (52	6.6)							
5.17	.2 No basic	insulation of a conductor visible outside e	nclosure	e (526.8)							
5.17		ons of live conductors adequately enclose	d (526.	5)							
5.17	.4 Adequate	ely connected at point of entry to enclosu	e (gland	ls, bushe	es etc.) (522.8	.5)				
5.1		of accessories including socket-outlets, s		and joint	t boxe	es (651.2	2 (v))				
5.1		Suitability of accessories for external influences (512.2)									
5.2		Adequacy of working space/accessibility to equipment (132.12; 513.1)									
	1 Single-pole switching or protective devices in line conductors only (132.14; 530.3.3)										
5.2		- ·	onducto	ors only (1	132.1	4; 530.3	.3)				
6.0 LO	CATION(S) COI	NTAINING A BATH OR SHOWER									
<mark>6.0 LO</mark> 6.1	CATION(S) COI	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits	s by RCI	D not exc	eedir	ıg 30 m/	x (701.411.3.3)				
6.0 LO 6.1 6.2	CATION(S) COI Additiona Where us	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement	s by RCI s for SE	D not exc LV or PEI	ceedir LV m	ig 30 m/ et (701.4	x (701.411.3.3) 114.4.5)				
6.0 LO 6.1 6.2 6.3	CATION(S) COL Additiona Where us Shaver su	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5	s by RCI s for SE formerly	D not exc LV or PEI y BS 3535	ceedir LV m 5 (70	ig 30 m/ et (701.4 1.512.3)	A (701.411.3.3) 114.4.5)				
6.0 LO 6.1 6.2 6.3 6.4	CATION(S) COL Additional Where us Shaver su Presence	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u	s by RCI s for SE formerly nless no	D not exc LV or PEI y BS 3539 t required	ceedir LV m 5 (70 d by E	ig 30 m/ et (701.4 1.512.3) 3S 7671	A (701.411.3.3) 114.4.5) .2018 (701.415.2)				
6.0 LOO 6.1 6.2 6.3 6.4 6.5	CATION(S) CO Additional Where us Shaver su Presence Low volta	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea	s by RCI s for SE formerly nless no st 2.5 m	D not exc LV or PEI y BS 3538 t required from zon	ceedir LV m 5 (70 d by E ne 1 (ng 30 m/ et (701.4 1.512.3) 3S 7671 701.512	x (701.411.3.3) 114.4.5) 22018 (701.415.2) .3)				
6.0 LOO 6.1 6.2 6.3 6.4 6.5 6.6	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i	by RCI s for SE formerly nless no st 2.5 m nstalled	D not exc LV or PEI y BS 3535 trequired from zon location i	ceedir LV m 5 (70 d by E ne 1 (in terr	ig 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP	x (701.411.3.3) 114.4.5) 22018 (701.415.2) .3)				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7	CATION(S) COL Additional Where us Shaver su Presence Low volta Suitability Suitability	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a	s by RCI s for SE formerly nless no st 2.5 m nstalled particul	D not exc LV or PEI y BS 353 trequired from zon location i ar zone (1	ceedir LV m 5 (70 d by E ne 1 (in terr 701.5	ig 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP i12.3)	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2)				
6.0 LO	CATION(S) COL Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Suitability	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position	D not exc LV or PEI y BS 353 trequired from zon location i ar zone (1	ceedir LV m 5 (70 d by E ne 1 (in terr 701.5	ig 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP i12.3)	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2)				
6.0 LOC 6.1 6.2 6.3 6.4 6.5 6.6 6.6 7.0 OT	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability HER PART 7 SI	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS	D not exc LV or PEI y BS 3538 trequired from zon location i ar zone (7 within th	xeedir LV m 5 (70 d by E ne 1 (in ter 701.5 ne loc	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55)				
6.0 LO	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability HER PART 7 SI	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS	D not exc LV or PEI y BS 3538 trequired from zon location i ar zone (7 within th	xeedir LV m 5 (70 d by E ne 1 (in ter 701.5 ne loc	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55)				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability HER PART 7 SI List all oth applied.)	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO	to by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any	D not exc LV or PEI y BS 3538 trequired from zon location i ar zone (7 within th	xeedir LV m 5 (70 d by E ne 1 (in ter 701.5 ne loc	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55)				
6.0 LO 6.1 6.2 6.2 6.2 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Buitability HER PART 7 SI List all oth applied.) OSUMER'S LO	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO her special installations or locations prese W VOLTAGE ELECTRICAL INSTALLAT	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if an	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record	ceedir LV m 5 (70 d by E ne 1 (in tern 701.5 ne loc: d sep	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55)				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Buitability HER PART 7 SI List all oth applied.) OSUMER'S LO	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO her special installations or locations preserved W VOLTAGE ELECTRICAL INSTALLAT	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if an	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record	ceedir LV m 5 (70 d by E ne 1 (in tern 701.5 ne loc: d sep	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t	A (701.411.3.3) 114.4.5) 2018 (701.415.2) .3) rating (701.512.2) 11.55) he results of particular inspections				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Buitability HER PART 7 SI List all oth applied.) OSUMER'S LO	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO ner special installations or locations prese W VOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirem uld be added to the checklist.	by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if an	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record	Exceedir LV m 5 (70 d by E ne 1 (in tern 701.5 ne loc d sep	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t	A (701.411.3.3) 114.4.5) 2018 (701.415.2) .3) rating (701.512.2) 11.55) he results of particular inspections				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability BER PART 7 SI List all oth applied.) OSUMER'S LO Where the items sho	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO ner special installations or locations prese W VOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirem uld be added to the checklist.	by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if an	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm	Exceedir LV m 5 (70 d by E ne 1 (in tern 701.5 ne loc d sep	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel Schedu	A (701.411.3.3) 114.4.5) 2018 (701.415.2) .3) rating (701.512.2) 11.55) he results of particular inspections ating to Chapter 82, additional inspection				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability BER PART 7 SI List all oth applied.) OSUMER'S LO Where the items sho	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lea of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATIO her special installations or locations prese W VOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirem uld be added to the checklist. Sts Result op impedance, Z ^e	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any ION(S) ents and s to be	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm	ceedir LV m 5 (70 d by E ne 1 (in terr 701.5 ne loc d sep nenda d sep	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel Schedu Insulatio	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55) he results of particular inspections ating to Chapter 82, additional inspection ule of Test Results				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability EXIST SU List all oth applied.) OSUMER'S LO Where the items sho chedule of Tes External earth lo	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION ner special installations or locations preserved W VOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirem uid be added to the checklist. sts Result op impedance, Z ^e electrode	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any ION(S) ents and s to be	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm recorded	ceedir LV m 5 (70 d by E ne 1 (in ten 701.5 ne loc. d sep nenda d sep 9.9 9.9 9.10	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 ation (70 ation s rel tions rel Schedu Insulatio Insulatio	A (701.411.3.3) A (701.411.3.3) A (701.415.2) A (701.415.2) A (701.512.2) A				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability HER PART 7 SI List all oth applied.) OSUMER'S LO Where the items sho Check Ule of Test External earth lo Installation earth	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations presend W VOLTAGE ELECTRICAL INSTALLATIONS uld be added to the checklist. sts Result op impedance, Z ^e electrode current, Ipf	by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if an ION(S) ents and s to be	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm recorded 9 9	ceedir LV m 5 (70 d by E ne 1 (in tern 701.5 ne loc d sep neenda d sep 9.9 9.10 9.11	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel Schedu Insulatio Polarity	A (701.411.3.3) A (701.411.3.3) A (701.415.2) A (701.415.2) A (701.512.2) A				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Exerpant of the Where the items sho Counce of the External earth lo Installation earth Prospective fault Continuity of Ear	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved W VOLTAGE ELECTRICAL INSTALLATIONS e installation includes additional requirem uld be added to the checklist. sts Result op impedance, Z ^e electrode current, I ^{pf} th Conductors	by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any TON(S) ents and s to be (%) (%) (%) (%)	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm recorded 9 9 9	22 eedir LV m 5 (70 d by E ne 1 (in terr 701.5 ne loc d sep nenda d sep 9.9 9.10 9.11 9.12	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel Schedu Insulatio Insulatio Polarity Polarity	A (701.411.3.3) 114.4.5) 22018 (701.415.2) .3) rating (701.512.2) 11.55) he results of particular inspections ating to Chapter 82, additional inspection ule of Test Results n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Buitability List all oth applied.) OSUMER'S LO Where the items sho chedule of Tes External earth lo Installation earth Prospective fault Continuity of Ear	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved W VOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirem uid be added to the checklist. sts cop impedance, Z ^e electrode current, IPf th Conductors cuit Protective Conductors	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any ION(S) ents and s to be (%) (%) (%) (%) (%)	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm recorded 9 9 9	2000 2000 2000 2000 2000 2000 2000 200	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel Schedu Insulatio Insulatio Polarity Polarity Earth Fa	A (701.411.3.3) H14.4.5) 2018 (701.415.2) .3) rating (701.512.2) He results of particular inspections ating to Chapter 82, additional inspection ule of Test Results In Resistance between Live Conductors In Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5 9.6	CATION(S) CO Additional Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Suitability BER PART 7 SI List all oth applied.) OSUMER'S LO Where the items sho chedule of Tes External earth lo Installation earth Prospective fault Continuity of Circ Continuity of Circ	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION ner special installations or locations preserved WVOLTAGE ELECTRICAL INSTALLATIONS a installation includes additional requirem ud be added to the checklist. sts Result op impedance, Z ^e electrode current, I ^{pf} th Conductors cuit Protective Conductors g final circuit	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any ION(S) ents and s to be (()) (()) (()) (()) (()) (()) (()) ((D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (7 within th y. (Record d recomm recorded 9 9 9 9 9	ceedir LV m 5 (70 d by E me 1 (in tern 701.5 me loc. d sep menda d sep 9.9 9.10 9.11 9.12 9.13 9.14	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 ation (7	A (701.411.3.3) H14.4.5) (2018 (701.415.2) (3) rating (701.512.2) He results of particular inspections ating to Chapter 82, additional inspection Ile of Test Results In Resistance between Live Conductors In Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance CBOs including selectivity				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5 9.6 9.7	CATION(S) CO Additional Where us Shaver su Presence Count applied Suitability Suitability Costinuity of Cirr Continuity of Prospective Continuity Continuity of Prospective Continuity of Prospective Co	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved WVOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirement uid be added to the checklist. sts Result op impedance, Z ^e electrode current, IPf th Conductors cuit Protective Conductors g final circuit tective Bonding Conductors	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any TON(S) ents and s to be (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (1 within th y. (Record y. (Record g g g g g g g g g g g g g	ceedir LV m 5 (70 d by E me 1 (in tern 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 700.5 700.5 700.5 700.5 700.5 70	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel schedu Insulatio Polarity Polarity Earth Fa RCDs/R Functior	A (701.411.3.3) H14.4.5) (2018 (701.415.2) (3) rating (701.512.2) (1.55) he results of particular inspections ating to Chapter 82, additional inspection ule of Test Results n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance CBOs including selectivity al testing of RCD devices				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5 9.6	CATION(S) CO Additional Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Suitability BER PART 7 SI List all oth applied.) OSUMER'S LO Where the items sho chedule of Tes External earth lo Installation earth Prospective fault Continuity of Circ Continuity of Circ	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved WVOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirement uid be added to the checklist. sts Result op impedance, Z ^e electrode current, IPf th Conductors cuit Protective Conductors g final circuit tective Bonding Conductors	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any ION(S) ents and s to be (()) (()) (()) (()) (()) (()) (()) ((D not exc LV or PEI y BS 3533 trequired from zon location i ar zone (1 within th y. (Record y. (Record g g g g g g g g g g g g g	ceedir LV m 5 (70 d by E me 1 (in tern 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 701.5 700.5 700.5 700.5 700.5 700.5 70	g 30 m/ et (701.4 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (70 arately t tions rel schedu Insulatio Polarity Polarity Earth Fa RCDs/R Functior	A (701.411.3.3) H14.4.5) (2018 (701.415.2) (3) rating (701.512.2) He results of particular inspections ating to Chapter 82, additional inspection Ile of Test Results In Resistance between Live Conductors In Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance CBOs including selectivity				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	CATION(S) CO Additional Where us Shaver su Presence Low volta Suitability Suitability Suitability Suitability Buitability List all oth applied.) OSUMER'S LO Where the items sho chedule of Tes External earth lo Installation earth Prospective fault Continuity of Ear Continuity of Circ Continuity of Prov	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved W VOLTAGE ELECTRICAL INSTALLAT te installation includes additional requirem uid be added to the checklist. sts current, IPf th Conductors cuit Protective Conductors of inal circuit tective Bonding Conductors	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any TON(S) ents and s to be (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	D not exc LV or PEI y BS 3533 ot required from zone location i ar zone (7 within th y. (Record d recomm recorded 9 9 9 9 9 9 9 9 9 9 9 9 9	2000 2000 2000 2000 2000 2000 2000 200	g 30 m/ et (701.2 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (7(arately t tions rel schedu Insulatio Polarity Polarity Polarity Functior Functior	A (701.411.3.3) 114.4.5) 22018 (701.415.2) 3) rating (701.512.2) 11.55) he results of particular inspections ating to Chapter 82, additional inspection ule of Test Results n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance CBOs including selectivity al testing of RCD devices al testing of AFDD(s) devices				
6.0 LO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 7.0 OT 7.1 8.0 PR 8.1 9.0 Sc 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	CATION(S) CO Additional Where us Shaver su Presence Count applied Suitability Suitability Costinuity of Cirr Continuity of Prospective Continuity Continuity of Prospective Continuity of Prospective Co	NTAINING A BATH OR SHOWER I protection for all low voltage (LV) circuits ed as a protective measure, requirement upply units comply with BS EN 61558-2-5 of supplementary bonding conductors, u ge (e.g. 230 V) socket-outlets sited at lead of equipment for external influences for i of accessories and controlgear etc. for a of current-using equipment for particular PECIAL INSTALLATIONS OR LOCATION her special installations or locations preserved WVOLTAGE ELECTRICAL INSTALLAT e installation includes additional requirement uid be added to the checklist. sts Result op impedance, Z ^e electrode current, IPf th Conductors cuit Protective Conductors g final circuit tective Bonding Conductors	s by RCI s for SE formerly nless no st 2.5 m nstalled particul position NS nt, if any TON(S) ents and s to be (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	D not exc LV or PEI y BS 3533 ot required from zone location i ar zone (7 within th y. (Record d recomm recorded 9 9 9 9 9 9 9 9 9 9 9 9 9	2000 2000 2000 2000 2000 2000 2000 200	g 30 m/ et (701.2 1.512.3) 3S 7671 701.512 ms of IP 12.3) ation (7(arately t tions rel schedu Insulatio Polarity Polarity Polarity Functior Functior	A (701.411.3.3) H14.4.5) (2018 (701.415.2) (3) rating (701.512.2) (1.55) he results of particular inspections ating to Chapter 82, additional inspection ule of Test Results n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ult Loop Impedance CBOs including selectivity al testing of RCD devices				

ections

for	Dome	stic	an	d Si	mila	r Pre	эm	is	es up	o to
_			-							

ELECTRICAL INSTALLATION CONDITION REPORT - Circuit Details

for Domestic and Similar Premises up to 100 A

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

Client Name Marcuss Ness														Marcus Ness, 25 George Street, York, North					
Client A	ddress	142 Shipton Ro				Postodo			Yorkshire YO1 9QA										
Client F	York, North Yorkshire Postcode Client Postcode YO30 5RU																		
		ails - Complete in e	verv cas	5A			Complet	e only if th	he distri	ibution board is	not								
SPD Details		T1 T2 T3		N/A	1		connecte	ed directly	ctly to the origin of the installation										
Location	Lounge						Overcurrent protective device for the distribution circuit:												
Designati						1	No. of phases 1 BS(EN) Type Rating A												
No. of wa						Nor											IΔn mA		
							Nominal voltage V RCD BS(EN) Type Rating IΔn m												
						SCH	EDUL		CIRC	UIT DETA	ILS								
Circuit No. and Line			Туре	Ref.	No. of points served		onductors (mm²)	Maximum disconnection time (BS 7671)	Ov	vercurrent protect	ive dev	rices	Breaking capacity	BS 7671 Max. permitted Zs		RCD			
Line			Type of wiring	Ref. method	of po			mum (BS 7		BS EN	Тур	Rat	aking acity	Öther Other §	BS EN	Τyp	Ŗ	Rati	
Ψ. Zo	Circuit	t designation	viring		oints	L/N	СРС	tion 671)		Number	Type No.	Rating (A)	(KA)	<u>00%</u> (Ω)	Number	Type No.	l∆n (mA)	Rating (A)	
4		designation	-	:j:		2	0	(S)				<u>A</u>	(,	(32)		, ·		Ŀ	
1	SPARE																		
2	SPARE																		
3	SPARE		<u> </u>	.							_								
4	Lights Down		A	A	9	1		0.4		3 MCB	B	6	6	5.82	61009		<u> </u>	<u> </u>	
5	Sockets Dow		A	A	7	2.5	-	0.4		3 MCB	В	32	6	1.09	61009	<u> </u>	 	<u> </u>	
6	Sockets kitch	nen	A	A	8	2.5	1.5	0.4	60898	3 MCB	В	32	6	1.09	61009				
7	SPARE																		
8	SPARE																		
9	Boiler		A	A	1	1.5	1	0.4	60898	3 MCB	В	6	6	5.82	61009				
10	Lights Up + s	smokes	A	A	18	1	1	0.4	60898	3 MCB	В	6	6	5.82	61009				
11	Sockets up		A	A	14	2.5	1.5	0.4	60898	3 MCB	В	32	6	1.09	61009				
12	Shower		A	A	1	10	4	0.4	60898	3 MCB	В	40	6	0.87	61009				
			\square	\square															
			\square																
			1						\square										
			1	<u> </u>				<u> </u>	 										
			+	\square				<u> </u>	 										
			+	\square				<u> </u>	<u> </u>										
			+	\vdash	<u> </u>	<u> </u>			<u> </u>										
			+	<u> </u>	<u> </u>	<u> </u>	\square	<u> </u>	<u> </u>		-								
			+	\vdash			<u> </u>		 										
			+	<u> </u>	<u> </u>		<u> </u>		+		-								
			+	-	├──	<u> </u>	\square					\vdash							
			+	<u> </u>	<u> </u>	<u> </u>						\vdash					$ \rightarrow $		
			+	\vdash	├──	<u> </u>						\vdash					$ \rightarrow $		
			+	<u> </u>	 												$ \rightarrow $		
					├──						<u> </u>	\vdash							
			+		├──		'				-	\vdash							
					├──							\vdash							
															<u> </u>				
		, B PVC cables in met etal Work, FM Ferrous			VC cables	in non-me ،	tallic Cond	iuit, D PVC	cables in	n metallic trunking,	E PVC (cables in r	on-metall	ic trunking, F	PVC/SWA cable	s, G SWA	/XPLE cat	oles,	
* SPD Typ	e. Where a cor	mbined T1 + T2 or T	2 + T3 d	levice is	s installer	d, indicate	by ticking	both boxe	s.										

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. § 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.



ELECTRICAL INSTALLATION CONDITION REPORT - Test Results

FT/EICR 5113000001132

for Domestic and Similar Premises up to 100 A

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

Client Name	Marcuss Ness		Installation Address	Marcus Ness, 25 George Street, York, North					
Client Addres	s 142 Shipton Road	Client YO30 5	RU	Yorkshire					
	York, North Yorkshire	Postcode	Installation Postcode	YO1 9QA					
Distribution board	details - Complete in every case		Complete only if the distribution board i	is not connected directly to the origin of the installation					
Location Lo	bunge		Associated RCD (if any): BS (EN)						
Designation D	B1		Zdb	Ω Operating at IΔnms					
No. of ways		Phase sequence confirmed		-					
No. of phases 1	SPD: Operational status confirme	ed Not applicable	KA No. of poles	Time delay (if applicable)					

	TEST RESULTS Circuit impodence 0 Insulation resistance Z S Ron testing Manual test													
0			Circuit imped	ance Ω				sulation resistar cord lower read		Polarity	Max. Measured	RCD testing	Manu button c	al test operation
Circuit No. and Line	Rin	g final circuits	only	Fig 8 check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N/	⊑ ^{iţ}	sured	All RCDs I∆n	RCD	AFDD
t No. Line	r1	rn	r2	* (√)	R1 + R2	R2	v	Μ(Ω)	Μ(Ω)		Zs (Ω)	ms	(√)	(√)
1	N/A	N/A	N/A	N/A						N/A			N/A	N/A
2	N/A	N/A	N/A	N/A						N/A			N/A	N/A
3	N/A	N/A	N/A	N/A						N/A			N/A	N/A
4				N/A	.97		250		>100	✓	1.16	33	✓	N/A
5				N/A	.76		250		>100	✓	.95	33	✓	N/A
6				N/A	.67		250		>100	✓	.86	33	✓	N/A
7	N/A	N/A	N/A	N/A						N/A			N/A	N/A
8	N/A	N/A	N/A	N/A						N/A			N/A	N/A
9				N/A	.54		250		>100	✓	.73	43	 ✓ 	N/A
10	N/A	N/A	N/A		2.18		250		>100	 ✓ 	2.37	43	 ✓ 	N/A
11				N/A	.62		250		>100	 ✓ 	.81	43	 ✓ 	N/A
12				N/A	.13		250		>100	✓	.32	43	 ✓ 	N/A
													+	
													+	
													+	
													+	
													+	
													++	
													++	
										_			++	
													++	
													+	
Details	of circuits and/	or installed eq	uipment vulner	able to dam	nage when tes	sting			D	ate(s) dead tes	ting 2	4/10/2023 To	24/10/20	023
Lamps	, Boiler, Neo	ns, Appliance	es, RCDs, Sm	oke alarm	าร					Date(s) live tes		4/10/2023 To	24/10/20	023
Test ins	trument serial	number(s)												
Loop im	pedance 100	81231015205	35 Insulation	n resistance	100812310	1520535	Continuity 1008	123101520535	RCD 10	081231015205	35 E/E	Electrode		
	by: Name (c			JACOB HIE				5	Signature	Jacob Hiela	ls			
Po	osition Owne	r			Date 24/1	0/2023								

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