

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).

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

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

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

Section D (Extent and Limitations) should identify fully the extent of the installation covered by this report and any limitations on the inspection and testing. The Inspector should have agreed these aspects with the person ordering the report and with other interested parties (licencing authority, insurance company, mortgage provider and the like() before the inspection was carried out.

Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.

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

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

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

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



Electrical Installation Condition Report

for Domestic and Similar Premises up to 100 A

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Λ	Details of the	e Installation			
	Client	Alifnoor Iqbal	Ins	stallation	
	Address	29 Eastward Avenue YORK	Ac		46 Heslington Road YORK
	Postcode	YO10 4LZ	Po	ostcode	YO10 5AU
B	Reason for p		This form is to be used only	for reporting on the condi	tion of an existing installation.
	Date(s) on which the	e inspection and testing were carr	ied out 19/08/2022	to 19/08/2022	
C	Details of ins Description of premi Estimated age of the Evidence of alteration Records of installation	e wiring system 1980 ons or addition Yes	mmercial Industrial years No Records held b	Other (please specify) if 'Yes', estimated 20 y	
	Date of last inspection			ate No. or previous Inspection F	Report No.
D		installation covered by this rep test, 10% checks at points	port:	Agreed Limitations and Open no I/n insulation test	erational Limitations (Regulations 653.2)
	The inspection and It should be noted the been inspected unle other electrical equip	nat cables concealed within trunki ess specifically agreed between th pment.	and accompanying schedule has ngs and conduits, under floors, i e client and inspector prior to the	n roof spaces and generally with	e with BS 7671: 2018 amended to 2020 nin the fabric of the building or underground have not all be made within an accessible roof space housing
E		the condition of the in of the installation (in terms of safe			
		of the installation in terms of its s			*UNSATISFACTORY vestigation (code FI) conditions have been identified
F	classified as 'Dang observations identi	assessment of the suitability of the present' (code C1) or 'Potent'	ial dangerous' (code C2) are a uired' (code FI). Observations	cted upon as a matter of urger classified as 'Improvement rec	FACTORY I/we recommend that any observations toy. Investigation without delay is recommended for ommended' (code C3) should be given due ther inspected and tested by 19/08/2027 (date)
G	described above, ha	aving exercised reasonable skill a e attached schedules, provides a	nd care when carrying out the ir	spection and testing hereby de	v/our signatures below), particulars of which are clare that the information in this report, including the on taking into account the stated extent and limitations
	Company	Nik J Stokes		Inspected and tested	
	Membership No. Address	12909 58 Carnot Street, York, North Yo		Nik Stokes Nik Stokes	Nik Stokes Nik Stokes
	Postcode	YO26 4YY	Position: Date:	electrician 19/08/2022	electrician 19/08/2022
Н	Schedule(s) schedule(s) o	f inspection and 1 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.



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	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/U₀ (¹) 230 v Nominal frequency, f(¹) 50 H₂ Confirmation of polarity ✓	
	Prospective fault current, $I_{pf}^{(2)}$ 1770 kA External loop impedance, $Z_e^{(2)}$ 0.21 Ω Or Z_{db} Source of Circuit	
	Supply Protective Device BS (EN) 1361 Type 2 Rated Current 80 A	
	Other Sources of Supply (as detailed on attached schedule)	
	Burger Lawrett and Harris and Company of the Compan	
	Particulars of installation referred to in this report	
	Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Means of Earthing	_
	Location	_
	Main Protective Conductors Material csa (✓) or Value Maximum Demand (load) 80 Amps ✓ KVA	
	Earthing Conductor Copper 16	
	Protective Bonding Conductor (to extraneous-conductive-parts) Copper 10 Water installation Ω To structural steel Ω To lightning protection Ω	Ω
	Gas installation pipes Ω To lightning protection	Ω
	Main Supply Conductor Oil installation pipes Ω Other Main Switch Location front door	Ω
	Fuse/device rating or setting 100 A Voltage rating 230 V BS(EN) 60947-3 No. of Poles 2 Current Rating 100	Α
	If RCD main switch: Rated residual operating current I ∆n mA Rated time delay ms Measured operating trip time	ms
10		
K	Observations Explanation of codes	
	Referring to the attached schedule of inspection and test results, and subject to the	
	limitations at Section D. Potentially dangerous. Urgent remedial action required.	
	No remedial work required Improvement recommended.	٦
		\dashv
	The following observations are made Further Investigation required without delay	Ш
	Item No. Observations Cod	e
	One of the above codes, as appropriate, has been allocated to each of the observations made above and/or any attached observation sheets to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.	
	Danger present. Risk of Injury. Immediate remedial action required.	
	Potentially dangerous. Urgent remedial action required.	
	Improvement recommended.	
	Further Investigation required without delay	



Electrical Installation Condition Report Inspection Schedule

for Domestic and 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

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Outcomes Acceptable condition: State commended: Investigation: Outcomes Acceptable condition: State commended: Investigation: Not Verified: Limitation: Not Applicable: NA

em No.	Description	Outcom
	Condition Of Intake Equipment (Visual Inspection Only) Where inadequacies are encountered, it is recommended that	t the
	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)	N/A (N/A)
2.0	Presence Of Adequate Arrangements For Other Sources Such As Microgenerators (551.6; 551.7) J / Bonding Arrangements (411.3; Chap 54)	(NA)
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	. ,	
3.4	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	
3.5	Confirmation of earthing conductor size (542.3; 543.1.1)	
3.6	Accessibility and condition of earthing conductor at MET arrangement (543.3.2) 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 in fating etc (410.2) 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		
4.7	Operation of main switches (functional check) (643.10)	
4.0	Manual operation of circuit-breakers and RCD(s) to prove disconnection (643.10)	
	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	
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)	NA O
4.13	Presence of other required labelling (please specify) (Section 514)	N/A
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)	Ø
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 (132.14.1; 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)	NA)
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)	
4.20	Confirmation of indication that SPD is functional (651.4)	N/A
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 Ci		
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)	
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)	
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	
5.8	Presence and adequacy of circuit protective conductors (433.3.1; Section 543)	



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for Domestic and 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

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	 appropriate, compliance with the relevant clauses in BS 7671:201 		
5.10	Concealed cables installed in prescribed zones (see Section	ion D. Extent and limitations) (522.6.202)	NV
5.11	Cables concealed under floors, above ceilings or in walls/p Extent and limitations) (522.6.204)	partitions, adequately protected against damage (see Section D.	MV
5.12	Provision of additional requirements for protection by	RCD not exceeding 30 mA	
5.12.1	for all socket-outlets of rating 32 A or less, unless an except	ption is permitted (411.3.3)	
5.12.2	Professional Profe	ating for use outdoors (411.3.3)	
5.12.3	for cables concealed in walls at a depth of less than 50 mn	m (522.6.202; 522.6.203)	
5.12.4	for cables concealed in walls/partitions containing metal pa	arts regardless of depth (522.6.203)	
5.12.5	for circuits supplying luminaires within domestic (househole		
5.13	Provision of fire barriers, sealing arrangements and protect	ction against thermal effects (Section 527)	N/A
5.14	Band II cables segregated/separated from Band I cables ((528.1)	N/A
5.15	Cables segregated/separated from communications cablin	ng (528.2)	
5.16	Cables segregated/separated from non-electrical services	5 (528.3)	
5.17	Termination of cables at enclosures - indicate extent o	of sampling in Section D of the report (Section 526)	
5.17.1	Connections soundly made and under no undue strain (52)	26.6)	
5.17.2	No basic insulation of a conductor visible outside enclosure	,	
5.17.3	, ,	.5)	\bigcirc
5.17.4	Adequately connected at point of entry to enclosure (gland		
5.18	Condition of accessories including socket-outlets, switches		\bigcirc
5.19	Suitability of accessories for external influences (512.2)		\bigcirc
5.20	Adequacy of working space/accessibility to equipment (132		Ø
5.21	Single-pole switching or protective devices in line conductor	ors only (132.14.1, 530.3.3)	
	tion(s) Containing A Bath Or Shower	ND 1 1 1 00 A (704 444 0.0)	
6.1	Additional protection for all low voltage (LV) circuits by RCI		
6.2	Where used as a protective measure, requirements for SE		
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS	,	Ø
6.4	Presence of supplementary bonding conductors, unless no	, ,	
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m	In from zone 1 (701.512.3)	
6.6	Suitability of equipment for external influences for installed		
6.7	Suitability of accessories and controlgear etc. for a particul Suitability of current-using equipment for particular position	,	
	r Part 7 Special Installations Or Locations	ii withiii the location (701.55)	
7.01	List all other special installation or locations, if any (record	seperately the results of particular inspections applied)	
	hedule of Tests Results to be recorded on Schedule of		
8.1	External earth loop impedance, Ze	8.9 Insulation Resistance between Live Conductors	N/A)
	Installation earth electrode	8.10 Insulation Resistance between Live Conductors & Earth	Yes
8.3	Prospective fault current, lpf	8.11 Polarity (prior to energisation)	Yes
	Continuity of Earth Conductors	8.12 Polarity (after energisation) including phase sequence	Yes
	Continuity of Circuit Protective Conductors (es	8.13 Earth Fault Loop Impedance	Yes
	Continuity of ring final circuit Continuity of Protective Rending Conductors	8.14 RCDs / RCBOs including selectivity	Yes
	Continuity of Protective Bonding Conductors	8.15 Functional testing of RCD devices	Yes
8.8	Volt drop verified Yes	8.16 Functional testing of AFDD(s) devices	N/A
laas - 1	haula Niamani, uriti status	Oimpature (f. 1 C	
inspect	tor's Name: nik stokes	Signature: ník stokes	

Date:

19/08/2022



Electrical Installation Condition Report Test Schedule

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Complete only if the distribution board details - Complete in every case	Manual test button operation RODDD (✓) (✓) ✓ N/A ✓ N/A
Supply to distribution board is from Designation DB1 Characteristics at this distribution board Associated RCD(if any): BS (EN) Above 30mA (Final protective device for the distribution circuit: Insulation resistance B250579 Insula	Manual test button operation R C P D (✓) (✓) ✓ N/A
Designation DB1 Num. of ways 11 Overcurrent protective device for the distribution circuit: Supply polarity confirmed Phase sequence confirmed	button operation R C D D O O O O O O O O O O O O O O O O O
Designation DB1 Designation DB1 Designation DB2 Designation DB3 Designation DB3 Designation Designation DB3 Designation DB3 Designation DB3 Designation DB4 Designation DB5 Designation DB5 Designation DB5 Designation DB5 Designation DB5 Designation Designation DB5 Designation	button operation R C D D O O O O O O O O O O O O O O O O O
Num. of ways 11 Supply polarity confirmed Phase sequence confirmed	button operation R C D D O O O O O O O O O O O O O O O O O
Supply polarity confirmed Phase sequence confirmed Time delay (if applicable) CIRCUIT DETAILS Circuit conductors ca (mm²) DB1 DB1 Circuit designation DB2 Circuit designation DB3 Circuit designation DB4 Circuit designation DB5 Circuit designation DB6 Circuit designation DB7 Circuit designation DB8 Circuit designation DB7 Circuit designation DB8 Circuit designation Circuit designation DB1 Circuit designation DB2 Circuit designation DB3 Circuit designation Circuit designation Circuit designation DB1 Circuit designation DB2 Circuit designation Circuit designation Circuit designation Circuit designation DB3 Circuit designation Circuit designa	button operation R C D D O O O O O O O O O O O O O O O O O
Time delay (if applicable) T	button operation R C D D O O O O O O O O O O O O O O O O O
Distribution board Designation DB1 Circuit conductors csa (mm²) DB1 Circuit designation DF1 DF2 Circuit conductors csa (mm²) DF3 Circuit designation Circuit impedance Ω Circuit impedance Ω Ring final circuits only (measured end-to-end) Ring final circuits only (measured end-to-end) Ring final circuits obe completed using R1R2 or R2, not both Voltage Circuit designation Number Numbe	button operation R C D D O O O O O O O O O O O O O O O O O
Distribution board Designation DB1 Circuit conductors csa (mm²) DB1 Circuit designation DF1 DF2 Circuit conductors csa (mm²) DF3 Circuit designation Circuit impedance Ω Circuit impedance Ω Ring final circuits only (measured end-to-end) Ring final circuits only (measured end-to-end) Ring final circuits obe completed using R1R2 or R2, not both Voltage Circuit designation Number Numbe	button operation R C D D O O O O O O O O O O O O O O O O O
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R AFD OF OF OF OF OF OF OF
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(✓) (✓) ✓ N/A
	✓ N/A
4	
1 Lights down A	NI/A
2 Lights A	₩ IN/A
3 Lights A 1 1 0.4 61009 B 6 6 30 5.82	✓ N/A
4 emergency lights A 1 1 0.4 61009 B 6 6 30 5.82	✓ N/A
5 Fire Alarm A 1 1 0.4 61009 B 6 6 30 5.82	✓ N/A
6 Electric Shower A 10 4 0.4 61009 B 40 6 30 0.87	✓ N/A
7 Cooker A 6 2.5 0.4 61009 B 32 6 30 1.10	✓ N/A
8 Socket ring circuit A 2.5 1.5 0.4 61009 B 32 6 30 1.10 0.73 0.73 1.42 ✓ 0.39 500 >200 ✓ 0.60 37 15	✓ N/A
9 Socket ring circuit A 2.5 1.5 0.4 61009 B 32 6 30 1.10 0.34 0.35 0.80 ✓ 0.32 500 >200 ✓ 0.53 33 17	✓ N/A
10 Socket ring circuit A 2.5 1.5 0.4 61009 B 32 6 30 1.10 0.78 0.77 1.12 ✓ 0.32 500 >200 ✓ 0.53 37 18	✓ N/A
11 Kitchen ring A 2.5 1.5 0.4 61009 B 32 6 30 1.10 0.69 0.69 1.22 ✓ 0.40 500 >200 ✓ 0.61 37 19	✓ N/A
Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 19/08/2022 To 19/08/2022 Date(s) live testing 19/08/2022 To 19/08/2022	8/2022
Signature nik stokes	
Tested by: Name (capital letters) NIK STOKES Position electrician Date 19/08/2022	
Wiring Types. A PVC/PVC B PVC cables in metallic Conduit C PVC cables in non-metallic Conduit D PVC cables in metallic Trunking F PVC/SWA cables G SWA/XPLE cables H Mineral Insulated O Other	