

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 2971000001012

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 Ins	tallation												
Client	Condor Properties	Inst	allation	Flat 1, 95 Gainsbrough Road									
Address	Mill House Lugg Bridge Road Lugg Bridge HEREFORD	Add	Iress	95a Gainsborough Road Flat 1 LIVERPOOL									
Postcode	HR1 3NA	Pos	tcode	L15 3HX									
B. Reason for Produ	ucing this Report This form is to be use	ed only for repor	ting on the condition of	an existing installation.									
Periodic report													
Date(s) on which the	e inspection and testing were carried out 05/04/	/2024	to 05/04/2024										
	ons or addition Yes No on available Yes No	Industrial years Not apparent Records held by	Other (please specific if 'Yes', estimated under the Condor Properties e No. or previous Inspection	nknown years									
D. Extent of Electric	al Installation Covered by this Report	t:											
Agreed Limitations	s and Operational Limitations (Regulations 65	53.2)											
Agreed with:	Extent	of Termination Sar	mpling:										
amended to 2020 It should be noted that		r floors, in roof spaces	s and generally within the fabri	ordance with BS 7671: 2018 (IET Wiring Regulation c of the building or underground have NOT been inspected spiles reference bousing other electrical equipment.									
	Condition of the Installation	<u> </u>	sment of the installation in	SATISFACTORY *UNSATISFACTOR									
	of the installation (in terms of electrical safety)	terms of its sui	tability for continued use	SATISFACTOR									
Fit for continued us	e												
*An LINCATICEACT	ORY assessment indicates that dangerous (code	C1) or notantially d	angaraya (aada C2) aanditi	nna hava haan idantifiad									
F. Recommendation		C1), or potentially d	angerous (code C2) condition	ons have been identified									
present' (code C1) or required' (code FI). Of	'Potential dangerous' (code C2) are acted upon as a no bservations classified as 'Improvement recommended'	natter of urgency. Inve (code C3) should be	estigation without delay is reco	recommend that any observations classified as 'Danger ommended for observations identified as 'Further Investigat ect to the necessary remedial action being taken, I/we									
exercised reasonable		ting hereby declare th	nat the information in this repo	below), particulars of which are described above, having t, including the observations and the attached schedules, s in section D of this report.									
Company	Darren Evans	News	Inspected and tes	· · · · · · · · · · · · · · · · · · ·									
Address	15 Ferns Road, Wirral, Merseyside	Name: Signature:	Craig Latham Craig Latham	Darren Evans Darren Evans									
Postcode	CH63 2PE												
Branch No.		Position:	Tester	Manager									
Scheme No.	29710	Date:	05/04/2024	05/04/2024									
H. Schedule(s)	schedule(s) of inspection and 1 The attached schedule(s) are part of the		Circuit Details and Test Re										

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I. Supply Characteristics and Earthing Arrangements
Earthing Arrangements TN-S TN-C-S TT Other Please specify
Number & Type of live conductors AC DC No. of phases 3 No. of wires 4
Nature of Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement) Nominal voltage, U/U ₀ (1) 230/400 v Nominal frequency, f(1) 50 H _z Confirmation of supply polarity Prospective fault current, I _{pf} (2) 2.28 kA External loop impedance, Z _e (2) 0.11 Ω
Supply Protective Device BS (EN) 1361 Type 2 Rated Current 100 A
No. of Additional Supplies N/A
J. Particulars of Installation Referred to in this Report Means of Earthing
Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) N/A Distributors facility ✓ Installation Earth Electrode
Location N/A Electrode resistance to earth N/A Ω Maximum Demand (load) 100/3 Amps V KVA
Main Protective Conductors Material csa (√) or Value (√) or Value
Earthing Conductor Copper 16 mm² Continuity Verified Ω Connection Verified Ω
Protective Bonding Conductor mm² Continuity Verified Ω Connection Verified Ω
Main Switch Location Mains Gas installation pipes Ω To lightning protection Ω
Fuse/device rating or setting 125 A Voltage rating 400 V Oil installation pipes Ω
If RCD main switch: Rated residual operating current I Δn N/A mA Other Ω
BS(EN) 60947-3 No. of Poles 3 Current Rating 125 A Rated time delay N/A ms Measured operating trip time N/A ms
K. Observations Explanation of codes
Referring to the attached inspection schedule(s) and schedule(s) of circuit details and Danger present. Risk of Injury. Immediate remedial action required.
test results, and subject to the limitations specified at the Extent and limitations of
No remedial work required Improvement recommended.
The following observations are made
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.
Danger present. Risk of Injury. Immediate remedial action required.
Potentially dangerous. Urgent remedial action required.
Improvement recommended.
Further Investigation required without delay

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C	Outcomes							
	Acceptable condition:	Unacceptable condition: State	Improvement recommended:	Further Investigation:	Not Verified:	Limitation:	Not Applicable:	Inadequacies: (Items 1.1 - 1.1.5 Only)
		O or	3	(1)	NV	Δ	N/A	8
	In the outcome column	n use the codes above	. Provide additional cor	nment where appropri	ate. C1/C2/C3 and FI o	coded items to be reco	rded in section K of the	e condition report.

n No.	Description	Outcor
INTAKE	EQUIPMENT (VISUAL INSPECTION ONLY);	
1.1	Service cable	
1.1.1	Service head	
1.1.2	Earthing arrangement	
1.1.3	Meter tails	
1.1.4	Metering equipment	
1.1.5	Isolator (where present)	
1.1.0	Person ordering work/dutyholder notified (Delete as appropriate) NOTE 1 Where inadequacies in the intake equipment are	
1.1.6	encountered, which may result in a dangerous or potentially dangerous situation, the person ordering the work and/or dutyholder must be informed. It is strongly recommended that the person ordering the work informs the appropriate authority. NOTE 2 For this section only, where inadequacies are found, an X should be put against the appropriate item and a comment made in Section K	
1.2	Consumer's Isolator (where present)	
1.3	Consumer's meter tails	
Presen	ce of adequate arrangements for other sources such as microgenerators (551.6; 551.7)	
2.1	Presence of adequate arrangements where generator to operate as a switched alternative (551.6)	
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	
EARTH	ING / BONDING ARRANGEMENTS (411.3; Chap 54)	
3.1	Presence and condition of distributor's earthing arrangements (542.1.2.1: 542.1.2.2)	
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	
3.5	Accessibility and condition of earthing conductor at MET arrangement (543.3.2)	
3.6	Confirmation of main protective bonding conductor sizes (544.1)	
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	
3.8	Accessibility and condition of other protective bonding connections (543.3.1: 543.3.2)	
CONSL	MER UNIT(S) / DISTRIBUTION BOARD(S)	
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	
4.2	Security of fixing (134.1.1)	
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	
4.6	Presence of main linked switch (as required by 462.1.201)	
4.7	Operation of main switch(es) (functional check) (643.10)	
4.8	Manual operation of circuit-breakers and RCDs and AFDDs to prove functionality (643.10)	
4.9	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, where required (514.12.2)	
4.11	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	
4.12	Presence of of other required labelling (please specify) (Section 514)	
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 protective devices in line conductor only (132.14.1; 530.3.3)	V
4.15	Protection against mechanical damage where cables enter consumer unit/distribution board (522.8.1; 522.8.5; 522.8.11)	V V
4.16	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	V
4.17	RCD(s) provided for fault protection -includes RCBO(s) (411.4.204; 411.5.2; 531.2)	V
4.18	RCD(s) provided for additional protection/requirements - includes RCBO(s) (411.3.3; 415.1)	V V
4.19	Confirmation of indication that SPD is functional (651.4)	V V
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Q
4.21	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	V
4.22	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	
FINAL	CIRCUITS	
5.1	Identification of conductors (514.3.1) Cables correctly supported throughout their run (521.10.202; 522.8.5)	
5.2		

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for Domestic and Similar Premises up to 100 A **Requirements for Electrical Installations** BS7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)

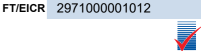
	,						NA					
5.4	Non-sheathed cables protected by enclosure in cond and trunking systems (metallic and plastic)	uit, dı	ucting	or trunk	ing (521	.10.1). To include in the integrity of conduit						
5.5	Adequacy of cables for current-carrying capacity with	regar	d for th	ne type	and nati	ure of installation (Section 523)						
FINAL	CIRCUITS CONT			7.								
5.6	Coordination between conductors and overload protection	ctive	device	s (433.	1; 533.2.	1)						
5.7	Adequacy of protective devices: type and rated currer	nt for	fault pr	rotectio	n (411.3))						
5.8	Presence and adequacy of circuit protective conducto	ors (4	11.3.1:	Section	า 543)							
5.9	Wiring system(s) appropriate for the type and nature of	of the	install	ation ar	nd extern	nal influences (Section 522)	⊘					
5.10	Concealed cables installed in prescribed zones (see S	Section	n D. E	xtent a	nd limita	tions) (522.6.202)						
5.11	Cables concealed under floors, above ceilings or in w Extent and limitations) (522.6.204)	alls/p	artition	ıs, adec	uately p	rotected against damage (see Section D.	Ø					
12 PROV	(ISION OF ADDITIONAL REQUIREMENTS FOR RCD I	NOT	EXCEE	EDING :	30 mA:							
5.12.1	For all socket-outlets of rating 32 A or less, unless an	exce	ption is	s permit	ted (411	.3.3)						
5.12.2	For the supply of mobile equipment not exceeding 32	32 A rating for use outdoors (411.3.3)										
5.12.3	For cables concealed in walls at a depth of less than !	50 mr	n (522	.6.202;	522.6.20	03)						
5.12.4	For cables concealed in walls/partitions containing me	etal pa	arts reg	gardles	s of dept	h (522.6.203)						
5.12.5	Final circuits supplying luminaires within domestic (household) premises (411.3.4)											
5.12.6	For lighting that is accessible to the public (714.411.3.4)											
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)											
5.14	Band II cables segregated/separated from Band I cables (528.1)											
5.15	Cables segregated/separated from communications cabling (528.2)											
5.16	Cables segregated/separated from non-electrical services (528.3)											
7 TERM	IINATION OF CABLES AT ENCLOSURES - INDICATE	EXT	ENT O	F SAM	PLING I	N SECTION D OF THE REPORT (SECTION	526)					
5.17.1	Connections soundly made and under no undue strain	n (526	3.6)									
5.17.2	No basic insulation of a conductor visible outside encl	losure	(526.	8)								
5.17.3	Connections of live conductors adequately enclosed (526.5)											
5.17.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)											
5.18	Condition of accessories including socket-outlets, switches and joint boxes (651.2 (v))											
5.19	Suitability of accessories for external influences (512.	2)										
5.20	Adequacy of working space/accessibility to equipmen	t (132	2.12; 5°	13.1)			$\underline{\hspace{1cm}} \hspace{1cm} \hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}1cm$					
5.21	Single-pole switching or protective devices in line con	ducto	rs only	/ (132.1	4; 530.3	.3)						
LOCAT	TION(S) CONTAINING A BATH OR SHOWER											
6.1	Additional protection for all low voltage (LV) circuits by				•		$\overline{\mathscr{D}}$					
6.2	Where used as a protective measure, requirements for				•							
6.3	Shaver supply units comply with BS EN 61558-2-5 for						$\overline{\mathscr{D}}$					
6.4	Presence of supplementary bonding conductors, unle		<u> </u>			,	<u> </u>					
6.5	Low voltage (e.g. 230 V) socket-outlets sited at least 2						$\overline{\mathscr{D}}$					
6.6	Suitability of equipment for external influences for inst					rating (701.512.2)	$\overline{\mathscr{D}}$					
6.7	Suitability of accessories and controlgear etc. for a pa						<u> </u>					
6.8	Suitability of current-using equipment for particular po		within	the loc	ation (70)1.55)						
OTHER	R PART 7 SPECIAL INSTALLATIONS OR LOCATIONS											
7.1	List all other special installations or locations present, applied.)	if any	/. (Rec	ord sep	arately t	he results of particular inspections	\checkmark					
PROSU	JMER'S LOW VOLTAGE ELECTRICAL INSTALLATIO	N(S)										
			recon	nmenda	ations rel	lating to Chapter 82, additional inspection						
0.4	where the installation includes additional requirement											
8.1	items should be added to the checklist.											
	items should be added to the checklist.	o be	record	ded on	Sched	ule of Test Results						
) Sched	dule of Tests Results to		record	ded on		ule of Test Results	Yes					
Sched	dule of Tests Results to ernal earth loop impedance, Ze	Yes	record	9.9	Insulatio	n Resistance between Live Conductors						
.1 Exte	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze (allation earth electrode (allation electrode (allat	Yes Yes	record	9.9	Insulatio Insulatio	n Resistance between Live Conductors n Resistance between Live Conductors & Earth	Yes					
.1 Exte .2 Insta .3 Pros	items should be added to the checklist. dule of Tests Presults to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf	Yes Yes Yes	record	9.9 9.10 9.11	Insulatio Insulatio Polarity	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation)	Yes Yes					
.1 Exte .2 Insta .3 Pros .4 Con	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf antinuity of Earth Conductors	Yes Yes Yes	record	9.9 9.10 9.11 9.12	Insulation Insulation Polarity Polarity	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence	Yes Yes					
.1 Exte .2 Insta .3 Pros .4 Con .5 Con	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf antinuity of Earth Conductors intinuity of Circuit Protective Conductors	Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13	Insulatio Insulatio Polarity Polarity Earth Fa	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ault Loop Impedance	Yes Yes Yes Yes					
1.1 Exte 1.2 Insta 1.3 Pros 1.4 Con 1.5 Con 1.6 Con	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf attinuity of Earth Conductors intinuity of Circuit Protective Conductors attinuity of ring final circuit	Yes Yes Yes Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13 9.14	Insulation Insulation Polarity Polarity Earth Far RCDs/R	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ault Loop Impedance CBOs including selectivity	Yes Yes Yes					
.1 Exte .2 Insta .3 Pros .4 Con .5 Con .6 Con	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf antinuity of Earth Conductors attinuity of Circuit Protective Conductors attinuity of ring final circuit attinuity of Protective Bonding Conductors	Yes Yes Yes Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13 9.14 9.15	Insulation Insulation Polarity Polarity Earth Far RCDs/R	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence tult Loop Impedance CBOs including selectivity nal testing of RCD devices	Yes Yes Yes Yes					
D.Scheo 1.1 Exter 1.2 Insta 1.3 Pros 1.4 Con 1.5 Con 1.6 Con 1.7 Con	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf antinuity of Earth Conductors attinuity of Circuit Protective Conductors attinuity of ring final circuit attinuity of Protective Bonding Conductors	Yes Yes Yes Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13 9.14 9.15	Insulation Insulation Polarity Polarity Earth Far RCDs/R	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ault Loop Impedance CBOs including selectivity	Yes Yes Yes					
.1 Exte .2 Insta .3 Pros .4 Con .5 Con .6 Con .7 Con .8 Volt	items should be added to the checklist. dule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf Intinuity of Earth Conductors Intinuity of Circuit Protective Conductors Intinuity of ring final circuit Intinuity of Protective Bonding Conductors It drop verified	Yes Yes Yes Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Insulation Insulation Polarity Polarity Earth Far RCDs/R Function	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence ault Loop Impedance CBOs including selectivity nal testing of RCD devices nal testing of AFDD(s) devices	Yes Yes Yes Yes Yes					
1.1 External	items should be added to the checklist. Clule of Tests Results to ernal earth loop impedance, Ze allation earth electrode spective fault current, Ipf Intinuity of Earth Conductors Intinuity of Circuit Protective Conductors Intinuity of ring final circuit Intinuity of Protective Bonding Conductors	Yes Yes Yes Yes Yes Yes Yes	record	9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Insulation Insulation Polarity Polarity Earth Far RCDs/R	n Resistance between Live Conductors n Resistance between Live Conductors & Earth (prior to energisation) (after energisation) including phase sequence tult Loop Impedance CBOs including selectivity nal testing of RCD devices						

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	,	Condor Properties			Installation Address	Flat 1, 95 Gainsbrough Road, 95a Gainsborough					
Client Addre		Mill House Lugg Bridg HEREFORD	e Road, Lugg Bridg	le	Postcode	Road, Flat 1, LIVERPOOL L15 3HX					
Client Posto	ode	HR1 3NA									
SPD Details: Type(s - Complete in every ca	N/A	Complete only if the distriction connected directly to the Overcurrent protective device for the distribution circuit:	origin of the installation	is from					
Designation	DB1			No. of phases	BS(EN)	Туре	Rating A	4			
No. of ways	36			Nominal voltage	V RCD BS(EN)	Туре	Rating I∆n r	mΑ			

SCHEDULE OF CIRCUIT DETAILS																
Circi and		Туре	Ref.	No. c	Circuit co csa (ı	nductors mm²)	Maxin discor time (l	Overcurrent protect		/ices	Breaking capacity	BS 7671 Max. permitted Zs Other Other §		RCE)	
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ⊹	No. of points served	L/N	CPC	Maximum disconnection $\widehat{\mathscr{O}}$ time (BS 7671)	BS EN Number	Type No.	Rating (A)	king city (KA)	80%	BS EN Number	Type No.	lΔn (mA)	Rating (A)
1	Shower Nr CCU	Α	В	1	6	2.5	0.4	61009	В	32	6	1.15	61009	Α	30	32
2	Cooker 1 & hob 2	Α	В	2 6 2.5 0.4 61009					С	32	10	0.57	61009	AC	30	32
3	TV Booster	Α	В	1	2.5	1.5	0.4	61009	С	6	10	3.06	61009	AC	30	6
4	Jacuzzi spur (not in use)	uzzi spur (not in use) A B 1 2.5 1.5 0.4 61009 C				С	16	10	1.15	61009	AC	30	16			
5	Heaters 3 & 4	Α	В	2	2.5	1.5	0.4	61009	С	16	10	1.15	61009	AC	30	16
6	Heaters 1 & 2		В	2	2.5	1.5	0.4	61009	С	16	10	1.15	61009	AC	30	16
7	Heater - Lounge	Α	В	1	2.5	1.5	0.4	61009	С	16	10	1.15	61009	AC	30	16
8	Heaters 6 & rm7 skt	Α	В	2	2.5	1.5	0.4	61009	С	16	10	1.15	61009	AC	30	32
9	Heater 5	Α	В	1	2.5	1.5	0.4	61009	С	16	10	1.15	61009	AC	30	16
10	Sockets 1, 2, 3 & 4	Α	В	16	2.5	1.5	0.4	61009	С	32	10	0.57	61009	AC	30	32
11	Sockets 5, 6, 7 & Heater 7	Α	В	11	2.5	1.5	0.4	61009	С	32	10	0.57	61009	AC	30	32
12	Sockets Lounge and Kitchen	Α	В	12	2.5	1.5	0.4	61009	С	32	10		61009	AC	30	32
13	Fire Alarm	Α	В	1	1.5	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
14	Security Panel	Α	В	1	1.5	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
15	Hall Lights	Α	В	5	1.5	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
16	Lighting Kitchen, Lounge, toilet	А	В	7	1	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
17	Lights 1-4	Α	В	4	1	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
18	Lights 5 - 7	Α	В	5	1	1	0.4	61009	С	6	10	3.06	61009	AC	30	6
19	Spare															
20	Spare															
21	Spare															
22	Spare															
23	Spare															
24	Spare															
25	Spare															
26	Spare															
27	Spare															
28	Spare															
29	Spare															
30	Spare															
31	Spare															
32	Spare															
33	Spare															
34	Cooker 2 & Hob 1	А	В	2	6	2.5	0.4	61009	С	32	10	0.57	61009	AC	30	32

Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PV	/C/SWA cables, G SWA/XPLE cables,
H Mineral Insulated. MW Metal Work, FM Ferrous Metal. O Other	

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

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

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

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

ELECTRICAL INSTALLATION CONDITION REPORT - Circuit Details

FT/EICR 2971000001012

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

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



SCHEDULE OF CIRCUIT DETAILS														IVAL III		
Circ	Circ		Ref.	No.	Circuit co		Maxi disco time	Overcurrent protect		rices	Brea cap	BS 7671 Max. permitted Zs Other Other §	RCD			
Circuit No. and Line		Type of wiring	Ref. method ∺	No. of points served			Maximum disconnection $\widehat{\mathscr{G}}$ time (BS 7671)	BS EN	Type No.	Rating (A)	Breaking capacity	Other Other §	BS EN	Type No.	lΔn (mA)	Rating (A)
	Circuit designation	ring	od :j:	nts	L Z	CPC	71) (S)	Number	No.	ıg (A)	(KA)	(Ω)	Number	No.	mA)	g (A)
35	Shower (nr entry)	В	В	1	6	2.5		61009	С	32		0.57	61009	AC	30	32
36	Jacuzzi 2 (not in use)	Α	В	1	2.5	1.5	0.4	61009	С	16	10		61009	AC	30	16
						1	 									\vdash
		L														
		-	<u> </u>													
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			\vdash													
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Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

^{*} SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes. t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.) j: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

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

ELECTRICAL INSTALLATION CONDITION REPORT - Test Results

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for Domestic and Similar Premises up to 100 A

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



Client	Name	Condor Pro	perties				Installatio	n Addres	s	Flat 1, 95 Gainsbrough Road, 95a Gainsborough									
Client	Address		Lugg Bridge R	oad, Lug	_		R1 3N	Ą]			Road, Flat 1, LIVERPOOL							
		Bridge HEREFORI)		Po	ostcode			Installatio	n Postco	de	L15 3HX							
Distribu	tion board de	tails - Comple	ete in every ca	se				Compl	ete only if the di	istribution b	oard is	s not co	nnected d	lirectly to the origin	of the insta	lation			
Locatio	n Main	s					Associated RCD (if any): BS (EN)												
Designa	ation DB1							Z _{db}				Ω	Operati	ing at l∆n		ms			
No. of v	ways 36		✓ Supply polari	v confirmed	Phase	e sequence confi	irmed					_							
No. of p						✓ Not applicab		I _{pf}	kA	No. of poles	, [Time delay (if applic	able)	$\neg \neg$			
		_														-			
						1	TEST	RES	ULTS										
			Circuit impeda	nnce Ω				l.	nsulation resistan		П	Pol	Ma e	RCD testing Manual test button operation					
Circ	Rin	g final circuits	only				Test	voltage	ecord lower read	L/E, N/E		Polarity	Max. Measured	All RCDs I∆n	RC	r - 1			
Circuit No. and Line	r1	-	r2	Fig 8		R2 or R2	V		Μ(Ω)	Μ(Ω)		(()	Zs	ms	(√)	AFDD (V)			
ਰ ਼ 1	N/A	rn N/A	N/A	(√) N/A	R1 + R2	R2	500	V	>200	>200		(√) N/A	(Ω)		(V)	N/A			
2	N/A	N/A	N/A	N/A	0.37		500		>200	>200	-	√	0.46	32.7	\ \ \ \	N/A			
3	N/A	N/A	N/A	N/A	0.01	1	500		>200	>200	+	<u>,</u>	0.10	37.2	· /	N/A			
4	N/A	N/A	N/A	N/A	0.01		500		>200	>200		<u>√</u>	0.10	02	· /	N/A			
5	N/A	N/A	N/A	N/A	0.30		500		>200	>200	\dashv	√	0.39	27.1	· ✓	N/A			
6	N/A	N/A	N/A	N/A	0.51		500		>200	>200		✓	0.60	34.7	√	N/A			
7	N/A	N/A	N/A	N/A	0.48		500		>200	>200		✓	0.57	27.4	√	N/A			
8		N/A	N/A	N/A	0.35		500		>200	>200		✓	0.44	36.0	✓	N/A			
9	N/A	N/A	N/A	N/A			500		>200	>200		N/A			N/A	N/A			
10	0.87	0.87	1.53	✓	0.54		500		>200	>200		✓	√ 0.62	37.2	✓	N/A			
11	0.79	0.79	1.29	✓	0.30		500		>200	>200		✓	0.38		N/A	N/A			
12	0.75	0.72	c2	N/A	lim							N/A	lim		✓	N/A			
13	N/A	N/A	N/A	N/A	0.12		500		>200			N/A	0.21	37.1	✓	N/A			
14	N/A	N/A	N/A	N/A	0.10		500		>200	>200		✓	0.19	33.5	✓	N/A			
15	N/A	N/A	N/A	N/A	1.44		500		>200	>200		✓	1.53	36.2	✓	N/A			
16	N/A	N/A	N/A	N/A	1.44		500		>200	>200	✓		1.53	36.2	✓	N/A			
17	N/A	N/A	N/A	N/A	1.62		500		>200	>200		✓	1.70	37.0	✓	N/A			
18	N/A	N/A	N/A	N/A	1.68		500		>200	>200		✓	1.77	37.1	✓	N/A			
19				N/A								N/A			N/A	N/A			
20				N/A								N/A			N/A	N/A			
21				N/A								N/A			N/A	N/A			
22				N/A								N/A			N/A	N/A			
23				N/A								N/A			N/A	N/A			
24				N/A		1					_	N/A			N/A	N/A			
25				N/A								N/A			N/A	N/A			
26				N/A					<u> </u>		\dashv	N/A			N/A	N/A			
27				N/A		1			1		_	N/A			N/A	N/A			
28				N/A							\dashv	N/A			N/A	N/A			
29				N/A								N/A			N/A	N/A			
30 31				N/A N/A		-					\dashv	N/A N/A			N/A N/A	N/A N/A			
32				N/A							-	N/A			N/A	N/A			
33				N/A N/A		1					\dashv	N/A N/A			N/A N/A	N/A N/A			
	N/A	N/A	N/A	N/A	0.89		500		>200	>200	\dashv	N/A ✓	0.98	31.3	N/A	N/A			
			uipment vulnera			testing	000		1 200										
					age wileit	County						dead test		5/04/2024 To	05/04/2				
			d prior to testi					1				live test	-	5/04/2024 To		024			
			pedance 1912066			resistance 1912	0661		Continuity 1912066		ı	1912066		E/Electrode 191	20661				
	by: Name (consition Tester	apital letters)		CRAIG LA	_	5/04/2024		_		Signature	Craig	Latha	ım						
1.0	Joillott Toslet				Date	,, UTILULT													

ELECTRICAL INSTALLATION CONDITION REPORT - Test Results

FT/EICR 2971000001012



for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition) **TEST RESULTS** Insulation resistance (Record lower reading) Manual test button operatior Circuit impedance $\boldsymbol{\Omega}$ RCD testing Circuit and L All RCDs IAn Ring final circuits only Test voltage L/L, L/N L/E, N/E Fig 8 chect RCD AFDE R1R2 or R2 t No. Line **(√)** $M(\Omega)$ $M(\Omega)$ **(√)** (1) R1 + R2 R2 35 N/A 0.18 29.9 N/A N/A N/A N/A 0.09 500 >200 >200 36 N/A N/A N/A N/A N/A 500 >200 >200 N/A N/A N/A N/A Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 05/04/2024 То 05/04/2024 Fire and intruder alarms removed prior to testing 05/04/2024 05/04/2024 Date(s) live testing То Test instrument serial number(s) Loop impedance Insulation resistance Continuity 19120661 RCD 19120661 E/Electrode 19120661 CRAIG LATHAM Tested by: Name (capital letters) Signature Craig Latham Date 05/04/2024 Position Tester