

### **ELECTRICAL INSTALLATION CONDITION REPORT**

SECTION A	DETAILS OF THE PERSON ORDERING	3 THE REPORT	
	rtley House Group Ltd	THE REPORT	
Address Bir	· ·	Bramley	
	uildford	GU5 0LB	
SECTION B.	REASON FOR PRODUCING THIS REP	ORT	
To	assess the condition of the installation	n in relation to current standards	
Date(s) on w	which inspection and testing was carri	ed out 08/05/2019	
	DETAILS OF THE INSTALLATION WI	HICH IS THE SUBJECT OF THIS R	EPORT
Occupier As	s above		
Address			
Description of	of premises		
Domestic	Commercial Industrial	Other (include brief description	on) 🗸 Care Home
	ge of wiring system 30 years		s, [•] sale visite
	additions / alterations Yes	No Not apparent	If yes, estimate age 2 years
	ecords available? (Regulation 651.1)	Yes No V	Date of last inspection N/A (date)
	EXTENT AND LIMITATIONS OF INSP		,
	e electrical installation covered by this		
Cii	rcuits fed from DB7A on first floor. 20	)% Sampling of terminations at end	closures
•	ations including the reasons (see Reg	ulation 653.2)	
	one		
Agreed with		N/A	
•	limitations including the reasons (see	,	
	ain fuse not pulled. Insulation tested Line	• •	been carried out in accordance with BS 7671:2018
	Regulations) as amended to 01/07/20		been carried out in accordance with BS 707 1.2010
,	,		in roof spaces, and generally within the fabric of the
An inspection	underground, have <b>not</b> been inspect on should be made within an accessib	ed unless specifically agreed betwole roof space housing other electr	in roof spaces, and generally within the fabric of the veen the client and inspector prior to the inspection. ical equipment.
	SUMMARY OF THE CONDITION OF		
	dition of the installation (in terms of ele	ectrical safety)	
Sa	atisfactory.		
Overall asse	ssment of the installation in terms of it	s suitability for continued use SA	TISFACTORY
			y dangerous (code C2) conditions have been identified
SECTION F.	RECOMMENDATIONS		
Where the or	verall assessment of the suitability of t	the installation for continued use at	pove is stated as UNSATISFACTORY, I/We ially dangerous' (code C2) are acted upon as a matter
of urgency	Investigation without delay is recomm	ended for observations identified a	is 'Further investigation required' (code FI)
Subject to th	s classified as 'Improvement recomme e necessary remedial action being tak	en, I/We recommend that the insta	ue consideration.  Allation is further inspected and tested by 08/05/2024
SECTION G.	DECLARATION		
I/We, being	the person(s) responsible for the	e inspection and testing of the	electrical installation (as indicated by my/our
out the ins	pection and testing, hereby decla	ire that the information in this	cised reasonable skill and care when carrying report, including the observations and the
the stated	chedules, provides an accurate as extent and limitations in section I	ssessment of the condition of 3 of this report.	the electrical installation taking into account
Inspected a	and tested by:	Report auth	orised for issue by:
Name (Capit	tals) DEREK BREW	Name (Capital	s) DEREK BREW
Ciamatuma	CAB.	Ciamatuma	CB
Signature	JE -E NI/A	Signature	-£ N//A
For/on beha		For/on behalf	
Position	Sole Trader	Position	Sole Trader
Address	18 Warren Close, Whitehill, Bordo		18 Warren Close, Whitehill, Bordon, GU35 9EX
Date	08/05/2019	Date	08/05/2019
	SCHEDULE(S)	sheedule (a) of test sees the sees the	had.
	edule(s) of inspection and one so	chedule(s) of test results are attacl	

SECTION I SUPPLY O	CHARACTER	ISTICS AND EARTHING	AR	RANG	EMENTS							
Earthing		nd Type of Live								Supply Protective Device		
arrangements		nductors						01010	J Guppi,	y 1 101001110 D01100		
TN-S	AC phase, 2-wire phase, 3-wire phase, 3-wire	3-wire Other						Z Type	BS (EN) Lim  Type Lim			
	ohase, 4-wire		Not		by enqui				Rated c	urrent Lim A		
Confirmation of supply polarity Yes (2) by enquiry or by measurement  Other sources of supply (as detailed on attached schedule) N/A												
	SECTION J. PARTICULARS OF INSTALLATION REFERRED TO IN THE REPORT  Means of Earthing  Details of Installation Earth Electrode (where applicable)											
Means of Earthing	Vool Typ		Jeta	IIS OT I	nstallati	on	Earth Elec	troae (w	nere applic	able)		
Installation earth	A1/A											
Main Protective Co	nductors											
Earthing conductor		Material Copper			csa 16		mm <sup>2</sup>	Conne	ction / contir	nuity verified 🗸		
Main protective bondi conductors		Material Copper			csa 25		mm²	Conne	ction / contir	continuity verified ✓		
(to extraneous-condu	<u> </u>											
To water installation p		To gas installation pip	es	<b>√</b>			Illation pipes	N/A	To structur	structural steel N/A		
To lightning protection	N/A	To other		N/A	Specify	/						
Main Switch / Switch						۸	I POD		1.			
Location Outside Mat BS(EN) EN60947	rons Office	Current rating 100		oottina	100	A	If RCD ma			(I ) N/A mA		
No of poles 2		Voltage rating 240	Fuse / device rating or setting 100 A Rated residual operating curren							$(I_{\Delta n})$ N/A mA ms		
No or poles 2		Voltage rating 240	1 1							ms		
SECTION K. OBSERV	ATIONS						Wicasarca	operating !	anic N/A	1110		
Referring to the attached schedules of inspection and test results, and subject to the limitations specified at the finished inspection and testing section.  No remedial action is required The following observations are made (see below)  OBSERVATION(S) Include schedule reference, as appropriate  CLASSIFICATION CODE												
Switched live conductors not marked with red/brown sleeving/tape in light switches  C3  No RCD Protection to circuits 3, 4 and 6  25mm Main Earth has strands removed to make it fit in Earth bar (therefore 16mm recorded on this report)  C3  Metal backboxes too shallow for fitted dimmer switches  C3  C3  One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.  C1 - Danger present. Risk of injury. Immediate remedial action required												
C1 - Danger present. R	Risk of injury.	Immediate remedial action	on re									
C2 - Potentially dange C3 - Improvement reco		remedial action require	a									
		without delay										



# CONDITION REPORT GUIDANCE FOR RECIPIENTS (to be appended to the Report)

## 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 give rise to danger (see Section K).
- 2. The person ordering the Report should have received the "original" Report and the inspector should have retained a duplicate.
- 3. 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.
- 4. Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested six-monthly. For safety reasons it is important that this instruction is followed.
- 5. Section D (Extent and limitation) 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 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, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. 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.

## CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY

Note: This form is suitable for many types of smaller installation not exclusively domestic.

	Assessment   Charles					1	
оитс	Acceptable condition   V   Unacceptable   State condition   C1 or C2   Improvement   State recommended   C3   Investigation   FI   Not verified	N/V			Not applicable	N/A	
ITEM NO	DESCRIPTION	OUTCOME  (Use codes above. Provide additional comment where appropriate C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report)					
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)						
1.1	Service cable	✓	İ				
1.2	Service head	✓	İ				
1.3	Earthing arrangement	✓	1				
1.4	Meter tails	N/V	(In Sup	pliers	Trunking)		
1.5	Metering equipment	✓					
1.6	Isolator (where present)	✓	İ				
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	✓					
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)		l I				
3.1	Presence and condition of distributor's earthing arrangements (542.1.2.1; 542.1.2.2)	<b>√</b>	1				
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A	1				
3.3	Provision of earthing / bonding labels at all appropriate locations (514.13.1)	<b>√</b>	i i				
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	✓					
3.5	Accessibility and condition of earthing conductor at MET (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)	✓	1				
4.0	COMSUMER UNIT(S) / DISTRIBUTION BOARD(S)		1				
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)	✓	1				
4.2	Security of fixing (134.1.1)	✓	I I				
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	✓	l				
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)	✓	į				
4.6	Presence of main linked switch (as required by 462.1.201)	✓	İ				
4.7	Operation of main switch (functional check) (643.10)	✓	İ				
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	✓	İ				
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	✓	1				
4.10	Presence of RCD six-monthly test notice at or near consumer unit / distribution board (514.12.2)	✓	3 Mont	hly			
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)	✓	 				
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15)	N/A					
4.13	Presence of other required labelling (please specify) (Section 514)	N/A	1				
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; Sections 432, 433)	✓	 				
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	✓	l I				
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)	✓	1				
4.17	Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)	✓	 				
	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	✓					
	RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)	✓	i				
4.20 4.21	Confirmation of indication that SPD is functional (651.4) Confirmation that ALL conductor connections, including connections to busbars are	N/A ✓	1				
4.21	correctly located in terminals and are tight and secure (526.1)  Adequate arrangements where a generating set operates as a switched alternative to	✓	 				
	the public supply (551.6)  Adequate arrangements where a generating set operates in parallel with the public	N/A	 				
4.23	supply (551.7)		i I				

OUTC	OMES	Acceptable condition	✓	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further Investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
ITEM	M PERCENTION														
NO												C3 and FI c	oded iter	propriate C1, C2, ns to be recorded Condition Report)	
5.0	FINAL CIRCUITS											l L			
5.1	Identi	fication of c	onc	ductors (514.3	.1)						C3				
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)														
5.3				on of live parts	✓	I I									
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)											\			
5.5	To include the integrity of conduit and trunking systems (metallic and plastic)  Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)														
5.6	Coord	dination beto	vee	en conductors	and ove	rload protective	e devi	ces (433.1; 5	33.	2.1)	✓	i			
5.7						ted current for				)	✓	l I			
5.8	Prese	nce and ad	equ	uacy of circuit	protectiv	e conductors (	411.3	.1; Section 54	3)		✓	1			
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)											 			
5.10	Concealed cables installed in prescribed zones (See section D. Extent and Limitations) (522.6.202)											,			
5.11	prote	cted agains	t da	amage (see Se	ection D.	lings or in wall Extent and lin	nitatio	ns) (522.6.20		ly	N/V	,			
5.12						not exceeding						1			
	for all	socket-outl	ets	of rating 32 A	or less,	unless an exc	eption	is permitted (	41	1.3.3)	✓	 			
	for the	e supply of i	mol	bile equipmen	t not exc	eeding 32 A ra	ting fo	or use outdoo	rs (	(411.3.3)	✓	l			
						less than 50					C3	i			
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.203)									depth	С3	 			
	Final circuits supplying luminaires within domestic (househould) premises (411.3.4)									11.3.4)	N/A	.			
5.13		sion of fire b ion 527)	oarı	riers, sealing a	arrangen	nents and prot	ection	n against ther	ma	I effects	✓	1			
5.14	Band	II cables se	gre	egated / separa	ated fron	n Band I cable	s (528	3.1)			N/A				
5.15	Cable	es segregat	ed /	/ separated from	om comi	munications ca	abling	(528.2)			N/V	′			
5.16						electrical servi					N/V	' i			
5.17	Termi report	nation of ca t (Section 52	ble 26)	s at enclosure	s - indica	ated extent of	sampl	ing in Section	D	of the		1			
						undue strain (					✓				
						outside enclos		526.8)			✓	-			
						enclosed (526				0.5)	✓				
	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)										✓	i			
	Condition of accessories including socket-outlets, switches and joint boxes (651.2(v))									51.2(v))	✓	1			
	Suitability of accessories for external influences (512.2)  Adaguage of working appear (accessibility to aguirment (132.13; 513.1)										<b>√</b>	1			
	Adequacy of working space / accessibility to equipment (132.12; 513.1)  Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)									30 3 3)	<b>∨</b>				
5.21	Cangle pole switching of proteotive devices in line conductors only (102.14.1, 000.0.0)										·	<u> </u>			
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER														
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)									nA	✓				
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)									1.414.4.5)	N/A				
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)									·	✓	 			
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)										N/A	1			
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3)										N/A	\			
6.6	(701.	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)  Suitability of accessories and controlgear etc. for a particular zone (701.512.3)									✓	1			
								•			✓	İ			
6.8	Suitability of current-using equipment for particular position within the location (701.55)									701.55)	✓				
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS											i			
	List all other special installations or locations present, if any. (Record separately the results of particular inspections applied.)									ely the	N/A				

#### **GENERIC SCHEDULE OF TEST RESULTS**

Certificate No: 80519

DB reference no DB7A Details of circuits and/or installed equipment vulnerable Details of test instruments used (state serial and/or asset numbers) Location 1st Floor Corridor Outside Matrons Office to damage when testing Continuity 1002398101422559 Zs at DB Q 0.35 Emergency Lights. Electronic Control for Bath in Coniston Insulation resistance 1002398101422559 Bathroom. Fire Alarm I<sub>pf</sub> at DB (kA) 0.96 1002398101422559 Earth fault loop impedance Correct supply polarity confirmed 1002398101422559 N/A Phase sequence confirmed (where appropriate) Earth electrode resistance N/A **Test results** Tested by: Insulation Resistance Test Voltage Name (Capitals) DEREK BREW Ring final Continuity Remarks Insulation **RCD AFDD** Zs Ω Polarity (continue on a circuit continuity Resistance Date 08/05/2019 **Signature** Ω (R1 + R2)seperate sheet if  $(M\Omega)$ Ω necessary) or R2 **Circuit Details** Protective device Conductor details Manual AFDD test z<sub>s</sub> (Ω⁺) button operation RCD test button Disconnection time (ms) Circuit number breaking capacity (kA) RCD I ∆n (mA) Live (mm2) Earth rn (neutral) cpc (mm2) Maximum permitted Live Circuit Description operation rating (A) Reference **R2** measured Maximum r1 (line) Method r2 (cpc) BS (EN) + Live Live type (R1 22 > 25 6 30 5.82 С N/A N/A N/A .65 500 Lim 180 .76 29 Lts Matrons +Rm 11 EN61009 В 6 1 1 N/A ✓ ✓ N/A 2 Spare С 3 Lights Hurst Hill EN60898 В 6 6 N/A 5.82 1 1 N/A N/A N/A 1.31 N/A 500 Lim 500 ✓ 1.57 N/A N/A N/A EN60898 В 6 6 N/A 5.82 В N/A N/A N/A 500 999 .53 N/A Fire Alarm 1 1 N/A .20 Lim ✓ N/A N/A 5.82 С Lts Magnolia + Rm 16 EN61009 В 6 6 30 1 N/A N/A N/A 1.2 N/A 500 Lim 360 1.0 N/A N/A N/A EN60898 С Exterior Flood В 16 6 N/A 2 18 1 N/A N/A N/A N/A .01 500 Lim 630 .33 20 N/A RCD from F/C/U Skts Matrons + Bath EN60898 30 С 2.5 1.5 N/A N/A 500 999 .58 33 В 16 6 2.18 N/A .68 N/A Lim ✓ ✓ N/A EN60898 С 20 6 30 0.87 С 2.5 1.5 N/A N/A .78 N/A 500 999 ✓ .78 33 ✓ 8 Sockets Room 11 N/A Lim N/A Sockets Magnolia EN60898 В 32 6 30 11 С 2.5 1.5 .49 .49 .89 .68 N/A 500 Lim 999 ✓ .51 33 ✓ N/A 32 С 2.5 .52 500 .53 N/A Sockets Room 16 EN60898 В 6 30 1.1 1.5 .31 .31 .43 N/A 500 Lim 33 ✓ 30 1 1 С 33 ✓ Sockets Hurst Hill EN60898 В 32 6 2.5 1.5 .65 .68 1.14 .53 N/A 500 Lim 380 .67 N/A 11 EN60898 20 30 1.75 Spare 6

<sup>\*</sup> Where the maximum permitted earth fault loop impedance value stated in column 8 is taken from a source other than the tabulated values given in Chapter 41 of this Standard, state the source of the data in the appropriate cell for the the circuit in the 'Remarks' column (column 25) of the schedule