

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION	A. DETAILS OF THE CLIENT / PER	SON ORDERING THE F	REPORT	
Name	Birtley House Group Ltd			
Address	Birtley House	Bramley		
	Guildford	GU5 0LB		
SECTION	B. REASON FOR PRODUCING TH			
	To assess the condition of the inst	allation in relation to cu	rrent standards	
Date(s) o	on which inspection and testing wa	s carried out 29/07/2	016	
	C. DETAILS OF THE INSTALLATI			PORT
	As above			
Address				
Descripti	on of premises (tick as appropriate	2)		
Domestic	Commercial Indus	trial Other (inclu	ide brief description	n) 🗸 Care Home
Estimate	d age of wiring system 30 yea	ars		
Evidence	of additions / alterations Yes	If ye	es, estimate age 10) years
Installatio	on records available? (Regulation 6	21.1) No Date	e of last inspection	N/A (date)
SECTION	D. EXTENT AND LIMITATIONS OF	INSPECTION AND TE	STING	
Extent of	f the electrical installation covered	by this report		
	Circuits fed from DB4C - Bottom of	of back stairs annex. 2	0% Sampling of ter	minations at enclosures
Agreed I	imitations including the reasons (se	e Regulation 634.2)		
	•	,	ower for care hom	e while de-energised. Gate house circuit not tested
Agreed	with: Tim Whalley	·		-
•	nal limitations including the reason	s (see page no N/A)		
•	Main fuse not pulled. Insulation tes	ted Line/Neutral togethe	r against Earth.	
The insp	ection and testing detailed in this re	eport and accompanying	g schedules have b	een carried out in accordance with BS 7671:2008
	ng Regulations) as amended to 01		., , , , , , , ,	
building of An inspe	be noted that cables concealed wor underground, have not been in ection should be made within an ac	ithin trunking and condustrial interest in the structure of the structure	uits, under floors, i cally agreed betwe using other electric	n roof spaces, and generally within the fabric of the enthe client and inspector prior to the inspection. all equipment.
SECTION	NE. SUMMARY OF THE CONDITION	N OF THE INSTALLAT	ON	
General	condition of the installation (in term Item identified as C2 in section K		oneuro tho inetallat	ion is satisfactory
	item identified as C2 in Section K	needs to be rectined to	ensure the mstallat	ion is satisfactory
Overall a	ssessment of the installation in terr	ns of its suitability for co	ontinued use UNS	ATISFACTORY*
An unsa	tisfactory assessment indicates tha	at dangerous (code C1)	and/or potentially	dangerous (code C2) conditions have been identified
SECTION	F. RECOMMENDATIONS			
Where th	e overall assessment of the suitable of that any observations classified	lity of the installation fo	r continued use abo	ove is stated as UNSATISFACTORY, I/We illy dangerous' (code C2) are acted upon as a matter
of urgeno	cy. Investigation without delay is r ions classified as 'Improvement rec	ecommended for obse	vations identified a	s 'further investigation required' (code FI)
Subject t	o the necessary remedial action be	ing taken, I/We recomn	nend that the install	ation is further inspected and tested by 29/07/2021
SECTION	G. DECLARATION			
I/We, be	ing the person(s) responsible	for the inspection ar	nd testing of the	electrical installation (as indicated by my/our
out the	inspection and testing, hereby	declare that the info	rmation in this re	sed reasonable skill and care when carrying eport, including the observations and the
attached the state	d schedules, provides an accu ed extent and limitations in sec	rate assessment of t ction D of this report	ne condition of the	he electrical installation taking into account
	ed and tested by:		Report author	rised for issue by:
Name (C	apitals) DEREK BREW		Name (Capitals)	DEREK BREW
Signatur	e B.		Signature	
For/on b	ehalf of N/A		For/on behalf o	f N/A
Position	Sole Trader		Position	Sole Trader
Address	18 Warren Close, Whitehill,	Bordon, GU35 9EX	Address	18 Warren Close, Whitehill, Bordon, GU35 9EX
Date	29/07/2016		Date	29/07/2016
SECTION	H. SCHEDULE(S)		1	
	schedule(s) of inspection and or	ne schedule(s) of tes	regulte are attache	ad

The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

SECTION I. SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS Tick boxes and enter details, as appropriate.														
Earthing		ber and Type of Live	G AIXI				Supply Protective Device							
arrangements	Nullik	Conductors		IVal	ure of su	ppiy Pai	Supply Flotective Device							
TN-C			NI= :	olo el :	oltage, U/U	I (1) D O	230 V	BS (EN)	Lim					
TN-S	a.c.	Yes d.c.	B2 (EN)	LIM										
TN-C-S ✓	1-phase, 2 2-phase, 3				equency, ve fault cu		50 Hz 0.75 kA	Туре	Lim					
TT T	3-phase, 3				op impeda		2) 0 00	туре	LIIII					
	3-phase, 3				by enquiry		-70.39 Ω	Rated cu	ırrent Lim A					
	incht ziiii A													
6.11	Confirmation of supply polarity Yes (2) by enquiry or by measurement Other sources of supply (as detailed on attached schedule) N/A													
Other sources of supply (as detailed on attached schedule) N/A														
SECTION J. PARTICULARS OF INSTALLATION REFERRED TO IN THE REPORT Tick boxes and enter details as appropriate														
Means of Earthing Details of Installation Earth Electrode (where applicable														
Distributor's facilit														
Distributor's facility Yes Type N/A Installation earth Location N/A														
electrode Resistance to Earth N/A Ω														
Main Protective Conductors														
Earthing conducto	or	Material Copper		csa	16	mm ²	Connection / co	ontinuity v	erified 🗸					
Main protective be				Cou	10									
conductors	oriding	Material Copper		csa	25	mm ²	Connection / co	ontinuity v	erified					
To water installati	on pipes	Yes To gas installation pip	oes [Yes	To oil ins	tallation p	ipes T	structura	ıl steel					
To lightning protect		To other	[. 00	Specify									
		/ Circuit-Breaker / RCD			орсыну									
Location Bottom			<u> </u>		,	I I POP	main switch							
					-				(I) NI/A					
BS(EN) EN60947	(Fuse / device ratir	•	setting	LIM A		residual operatin	g current	,					
No of poles 2		Voltage rating 24	0		\		time delay N/A		ms					
						Measu	red operating time	e (at l _{∆n})	N/A ms					
SECTION K. OBS	ERVATIONS													
Referring to the at	tached sche	edules of inspection and test	result	s, and	subject to	the limit	ations specified a	at the Ex	tent and limitations					
of inspection and	I testing sect	tion.												
No remedial action				wing o	oservation	ns are ma	de ✓ (see b	elow)						
OBSERVATION(S)	Include sc	chedule reference, as appropr	iate						CLASSIFICATION					
									CODE					
D 00 D-#-	an ann Balatini		_											
		ull not fixed securely to ceiling	ıg						<u>C2</u>					
		x not fixed securely in wall							C3					
		in metal backboxes							C3					
		ed/sleeved to indicate use							C3					
Mixed Cable Cole	ours Label re	equired							C3					
RCD protection	limited to circ	cuits 1, 3, 6 and circuits 10 -	- 16						C3					
								·						
								 						
								.						
														
		s appropriate, has been allo				bservatio	ns made above	to indicate	e to the person(s)					
		n the degree of urgency for injury. Immediate remedial acti			ion.									
		rgent remedial action require		_l un c u										
C3 - Improvement			-u											
		ired 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 Condition Report is to confirm, so far as reasonably practible, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify and damage, deterioration, defects and/or condtions 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 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 quarterly. 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 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 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 deficency 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 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.

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.

OUTC	OMES	Acce	ptable ition	e 🗸		ccept dition					vemen nmende		State C3		er igation	FI	Not v	erified	N/V	Limita	tion	LIM	Not applicable	e N			
TEM 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	DIST	RIBU	TOR'S	s / Sl	JPPL	Y IN	TAKE	E E	QUIPN	/ENT																	
1.1	Condition of service cable														✓												
1.2	Condition of service head													i			✓										
1.3	Condition of distributor's earthing arrangement														i	✓											
.4	Condition of meter tails - Distributor / Consumer													!	N/V	- In s	suppliers trunk	ting									
1.5	Condition of metering equipment															✓											
1.6	Condition of isolator (where present)														✓	Visual check											
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)															N/V											
3.0											Chap									i I							
3.1											arrang)		1			✓				
3.2											ection			<u> </u>	•		2.3)			1			N/A				
3.3											ropriat		catio	ns (5	14.13.	1)				1			✓				
3.4											543.1.												✓				
3.5			-						-		at ME	•								i			✓				
3.6											tor siz									i			✓				
3.7	Cond (543.	lition 3.2; 5	and a 544.1	acce: .2)	ssibil	lity of	f mai	in p	rotec	tive b	onding	g co	nduc	tor co	nnect	ons	;			i 			✓				
3.8	Acce	ssibil	ity an	d co	nditic	on of	othe	er p	rotect	ive bo	nding	con	necti	ons (543.3.2	2)							✓				
.0	COM	SUME	R III	JIT(S) / DI	STRI	RUT	ION	I BOA	RDIS	`									- 1							
1.1	Adeq	uacy		orking							ısumeı	r un	it / dis	stribu	ion bo	ard					√						
.2	Secu				4.1.1)														i			✓				
.3	Cond	ition	of en	closu	ıre(s) in te	erms	of	IP rat	ing et	c (416	.2)								i			✓				
.4											tc (52									1			✓				
.5	Enclo	sure	not c	dama	aged/	/dete	riora	atec	l so a	s to ir	npair s	safe	ty (62	21.2(i	i))								✓				
.6											537.1												✓				
.7	Oper	ation	of ma	ain s	witch	(fun	ction	nal	check	(612	2.13.2)										✓						
8.4	Manu	ıal op	eratio	on of	circu	uit-br	eake	ers	and F	CDs	to prov	/e d	iscon	necti	on (61	2.13	3.2)				√						
.9	Corre	ect ide	entific	atior	n of c	circuit	t deta	ails	and	orotec	tive de	evic	es (5	14.8.	; 514.	9.1))				✓						
l.10	Prese (514.			D qu	uarte	rly te	est no	otic	e at o	r nea	consu	ume	r unit	/ dist	ributio	n bo	oard			1	√						
1.11	unit /	distri	butio	n boa	ard (514.1	14)				warni									 	C3						
.12	board	d (514	1.15)				_				or nea				nit / dis	strib	ution				N/A						
.13											ecify) (į			N/A				
.14	unac	cepta	ble th	ierm	al da	mag	e, ar	cin	g or o	verhé	; corre ating)	(42	1.1.3))						 			✓				
.15	•										e conc			, ,		•		,					✓				
.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)												√														
.17	Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)												√														
	RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)										I	C3															
	P RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)											1	C3														
.20	Confirmation of indication that SPD is functional (534.2.8)											1	N/A														
.21	Confirmation that ALL conductor connections, including connections to busbars are correctly located in terminals and are tight and secure (526.1)												✓														
1.22	Adeq suppl			gem	ents	wher	re a	ger	eratir	ng set	opera	tes	as a	switcl	ed alt	erna	ative	to the	publi	C			✓				
.23	Adoquete arrangements where a generating set energies in parallel with the public supply											ates	s in pa	aralle	l with t	he p	public	supp	oly				N/A				

оитс	Acceptable condition Unacceptable State condition C1 or C2 Improvement recommended C3 Further Investigation FI Not verified N/V Limit	itation LIM	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)							
5.0	FINAL CIRCUITS	1							
5.1	Identification of conductors (514.3.1)	C3							
5.2	Cables correctly supported throughout their run (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 (521.10.1)	N/A							
	To include the integrity of conduit and trunking systems (metallic and plastic)		N/A						
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)	1	√						
5.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	<u>i</u>	✓						
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) (522.6.201)	 	N/V						
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and limitations) (522.6.200; 522.6.203)	 	N/V						
5.12	Provision of additional protection by RCD not exceeding 30 mA:	1							
	for all socket-outlets of rating 20 A or less provided for use by ordinary persons unless an exception is permitted (411.3.3)	 	C3						
	for supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	1	✓						
	for cables concealed in walls at a depth of less than 50 mm (522.6.201; 522.6.203)	C3							
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.202; 522.6.203)	C3							
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)	N/A							
5.15	Cables segregated / separated from communications cabling (528.2)	 	N/V						
5.16	Cables segregated / separated from non-electrical services (528.3)		N/V						
5.17	Termination of cables at enclosures - indicated extent of sampling in Section D of the report (Section 526)	! 							
	Connections soundly made and under no undue strain (526.6)	 	✓						
	No basic insulation of a conductor visible outside enclosure (526.8)	✓							
	Connections of live conductors adequately enclosed (526.5)	✓							
	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	C3							
	Condition of accessories including socket-outlets, switches and joint boxes (621.2(iii))	√							
	Suitability of accessories for external influences (512.2)	<u> </u>							
	Adequacy of working space / accessibility to equipment (132.12; 513.1)	√							
5.21	Single-pole switching or protection devices in line conductors only (132.14.1, 530.3.2)	i	√						
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER	1							
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)	1	N/A						
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	1	N/A						
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)		N/A						
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2008 (701.415.2)	 	N/A						
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3)	1	N/A						
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	1	N/A						
6.7	Suitability of accessories and control gear etc. for a particular zone (701.512.3)	I I	N/A						
6.8	Suitability of current-using equipment for particular position within the location (701.55)	1	N/A						
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS	1							
7.1	List all other special installations or locations present, if any. (Record separately the	İ	N/A						
7.1	results of particular inspections applied.	1							

GENERIC SCHEDULE OF TEST RESULTS

DB reference no DB4C

Certificate No: 290716

Details of test instruments used (state serial and/or asset numbers)

Continuity 1002398101422559 **Location** Bottom of Back Stairs Annex to damage when testing **Zs at DB Q** 0.39 Insulation resistance 1002398101422559 Not Known Earth fault loop impedance 1002398101422559 I_{pf} at DB (kA) 0.75 Correct supply polarity confirmed RCD 1002398101422559 Earth electrode resistance N/A Phase sequence confirmed (where appropriate) Tested by: **Test results** Name (Capitals) DEREK BREW Ring final Continuity Insulation Remarks RCD circuit continuity Polarity Ω Resistance Zs (continue on a **Signature** Date 29/07/2016 (R1 + R2)Insulation seperate sheet if Ω Ω or R2 necessary) **Circuit Details** $(M\Omega)$ Overcurrent device Conductor details (ms) breaking Test Insert r1 r2 R1+ Circuit rating Reference rn Live button Circuit capacity Live срс Live -✓ or @ 5I_{An} operation R2 * Number Description BS(EN) Method (mm2) (mm2 (line) neutral) type (cpc) Live Earth Rm 29 Lights EN61009 В 6 6 1.5 N/A N/A N/A .67 N/A Lim 316 ✓ .99 29 29 1 Yes Lights EN60898 В 6 6 С 1.5 1 N/A N/A N/A .45 N/A Lim 156 ✓ .82 N/A N/A N/A Corridor Grnd EN61009 В 6 6 С N/A .33 N/A Lim ✓ 1 1 N/A N/A 150 .77 29 29 Yes В С ✓ EN60898 6 6 1 1 N/A N/A N/A .51 N/A Lim 472 .86 N/A N/A Lights N/A С EN60898 В 6 1 N/A N/A N/A .36 N/A Lim ✓ N/A 5 Lights 6 1.5 650 .56 N/A N/A С 1st F Corridor EN61009 В 6 6 1.5 1 N/A N/A N/A .64 N/A Lim 35 1.04 29 29 Yes Sluice Machne EN60898 В 20 6 С 2.5 1.5 N/A N/A .80 N/A Lim 999 ✓ .99 N/A N/A N/A N/A С EN60898 32 2.5 Lim Lim Lim Gate House 6 6 N/A N/A N/A Lim Lim Lim N/A N/A N/A С Outside Light EN60898 В 6 6 N/A .06 N/A Lim 246 .49 N/A 9 1 1 N/A N/A ✓ N/A N/A RCD Side В С Power 30 EN60898 32 6 2.5 1.5 .54 .54 N/A Lim 400 ✓ 167 .86 .74 .67 29 Yes В С ✓ Pwr 35 + 29 EN60898 32 6 2.5 1.5 .25 .25 .34 N/A Lim .72 167 .62 600 29 Yes С Pwr 32 + 33 EN60898 В 32 .31 N/A 400 ✓ .65 167 29 12 6 2.5 1.5 .26 .26 .35 Lim Yes С Pwr 34 + 31 EN60898 32 6 2.5 1.5 .40 .41 .59 .44 N/A Lim 999 .69 167 29 Yes

Details of circuits and/or installed equipment vulnerable

^{*} Where there are no spurs connected to a ring final circuit this value is also the (R1 + R2) of the circuit

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 290716

Location Zs at Di I _{pf} at Di Correc	erence no DB4 on Bottom of Ba B Ω 0.39 B (kA) 0.75 t supply polari sequence con	√	Details of circuits and/or installed equipment vulnerable to damage when testing Not Known										Details of test instruments used (state serial and/or asset numbers) Continuity 1002398101422559 Insulation resistance 1002398101422559 Earth fault loop impedance 1002398101422559 RCD 1002398101422559 Earth electrode resistance N/A								
Tested	-		Test results																		
Name (Capitals) DEREK BREW Signature Date 29/07/2016 Circuit Details									Ring final Continuity G (R1 +			2	Insulation		Polarity	Zs Ω	RCD			Remarks (continue on a seperate sheet if necessary)	
				t device		Conduc	tor deta	ails				UI NZ		(ΜΩ)				(ms)			necessary)
Circuit Number	Circuit Description	BS(EN)	type	rating (A)	breaking capacity (kA)	Reference Method	Live (mm2)	cpc (mm2	r1 (line)	rn (neutral)	r2 (cpc)	R1 + R2 *	R2	Live - Live	Live - Earth	Insert ✓ or		@ In	@ 5l _∆ n	Test button operation	
14	Power 27	EN60898	В	20	6	С	2.5	1.5	.60	.63	.88	.45	N/A	Lim	76	✓	.74	167	29	Yes	
15	Power 33	EN60898	В	16	6	С	2.5	1.5	N/A	N/A	N/A	.23	N/A	Lim	620	✓	.72	167	29	Yes	
16	Pwr 36 + 28	EN60898	В	32	6	С	2.5	1.5	.51	.51	.76	.54	N/A	Lim	222	✓	.73	167	29	Yes	

^{*} Where there are no spurs connected to a ring final circuit this value is also the (R1 + R2) of the circuit