

ELECTRICAL INSTALLATION CONDITION REPORT

CECTION A DETAIL COETUE OLIENT / DEDCON ODDEDING THE DEDODT	
SECTION A. DETAILS OF THE CLIENT / PERSON ORDERING THE REPORT	
Name Birtley House Group Ltd	
Address Birtley House Bramley	
Guildford GU5 0LB	
SECTION B. REASON FOR PRODUCING THIS REPORT	
To assess the condition of the installation in relation to current standards	
Date(s) on which inspection and testing was carried out 11/11/2016	
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT	
Occupier As above	
Address	
Description of premises (tick as appropriate)	
Domestic Commercial Industrial Other (include brief description) ✓ Care Home	
Estimated age of wiring system 40 years	
Evidence of additions / alterations Yes If yes, estimate age 15 years	
Installation records available? (Regulation 621.1) No Date of last inspection N/A (date)	
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TESTING	
Extent of the electrical installation covered by this report	
Circuits fed from DB4B at bottom of annex stairs. 20% Sampling of terminations at enclosures	
Agreed limitations including the reasons (see Regulation 634.2)	
Sub main not tested as this would result in total loss of power for care home while de-energised. Alarm circuit not tested.	
Agreed with: Tim Whalley	
Operational limitations including the reasons (see page no N/A)	
Main fuse not pulled. Insulation tested Line/Neutral together against Earth.	
The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:200	08
(IET Wiring Regulations) as amended to 01/01/2015	
It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of building or underground, have not been inspected unless specifically agreed between the client and inspector prior to the inspect An inspection should be made within an accessible roof space housing other electrical equipment.	of the
An inspection should be made within an accessible roof space housing other electrical equipment.	IOI I.
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLATION	
General condition of the installation (in terms of electrical safety)	
Items identified in section K as C2 need to be rectified to ensure the installation is satisfactory.	
Overall accessment of the installation in terms of its suitability for continued use. LINCATISTACTORY	
Overall assessment of the installation in terms of its suitability for continued use UNSATISFACTORY* *An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been ide	ntified
SECTION F. RECOMMENDATIONS	ritilled
Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, I/We	
recommend that any observations classified as 'Danger present' (code C1) or 'Potentially dangerous' (code C2) are acted upon as a n	natter
of urgency. Investigation without delay is recommended for observations identified as 'further investigation required' (code FI). Observations classified as 'Improvement recommended' (code C3) should be given due consideration. Subject to the necessary remedial action being taken, I/We recommend that the installation is further inspected and tested by 11/11/2	
Subject to the necessary remedial action being taken, I/We recommend that the installation is further inspected and tested by 11/11/2	2021
SECTION G. DECLARATION	
I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/signatures below), particulars of which are described above, having exercised reasonable skill and care when carry	our
out the inspection and testing, hereby declare that the information in this report, including the observations and the	
attached schedules, provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations in section D of this report.	ınt
Inspected and tested by: Report authorised for issue by:	
Name (Capitals) DEREK BREW Name (Capitals) DEREK BREW	
Signature Signature	
For/on behalf of N/A For/on behalf of 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 11/11/2016 Date 11/11/2016	
One schedule(s) of inspection and one 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.

SECTION I SUPP	LV CHARAC	TERISTICS AND EARTHING	2 ARE	ANGE	MENTS	Tick hox	es and enter deta	ails, as appropriate.
Earthing		ber and Type of Live	J All CI		ire of sup			Supply Protective Device
arrangements	Num	Conductors		Ivali	are or sup	piy Fair	anneters	Supply 1 Totective Device
TN-C TN-C-S TN-C-S TT	a.c. 1-phase, 2 2-phase, 3 3-phase, 4	3-wire Other S-wire Other	Non Pros Exte	ninal fr spectivernal lo e: (1) b	oltage, U/U ₀ equency, f (re fault curr op impedan by enquiry	1) ent I _{pf} ⁽²⁾ ce, Ze ⁽²	²⁾ 0.47 Ω	BS (EN) Lim Type Lim Rated current Lim A
		on of supply polarity Yes	<u> </u>		y enquiry o	r by mea	asurement	
		detailed on attached schedu	_	N/A				
SECTION J. PART	ICULARS O	F INSTALLATION REFERRE	D TO	IN TH	E REPORT	Tick b	oxes and enter o	details as appropriate
Means of Earthi Distributor's facilit Installation earth electrode	<u> </u>	Type N/A Location N/A Resistance to Earth N/A	Detail	s of Ir	nstallation	Earth E	Electrode (whe Ω	re applicable)
Main Protective	Conducto							
Earthing conductor		Material Copper		csa	3	mm ²	Connection / co	ontinuity verified <a> <a> <a> <a> <a> <a> <a> <a> <a> <a>
Main protective be conductors		Material Copper		csa		mm ²		ontinuity verified
To water installati		Yes To gas installation pip	es	Yes	To oil insta	Illation pi	pes To	structural steel
To lightning protect		To other			Specify			
		/ Circuit-Breaker / RCD						
Location Bottom of BS(EN) EN60947		Current rating 100 Fuse / device ratin		ottina	A Lim A	l	main switch	a current (L.) N/A mA
No of poles 2		Voltage rating 240	•	etting	Lim A	l	esidual operatin ime delay N/A	g current ($I_{\Delta n}$) N/A mA ms
						Measur	ed operating time	e (at I $_{\Delta n}$) N/A ms
of inspection and No remedial action OBSERVATION(S)	is required			ving ol	oservations	are mad	de ✓ (see b	CLASSIFICATION CODE
Radial circuits 1	+ 2 on rcd p	rotected side are 2.5mm cat	ole pro	otected	by over-ra	ted 32A	mcb	C2
		protected side - spur from a						C2
Socket right han	nd wall in roc	om 39 is pulling away from tl	he wa	II.				C2
		hough above required thres	hhold					C3
		from wall on left hand side						C3
		ash room - rubber seals miss s or switch, however class 2				entry ope	en in R/H unit	C3 C3
		loose from skeleton plate		,	450			C3
		- 1 is no longer dishwasher	and 4	l (labe	lled 'Lights') is now	spare	C3
Mixed Cable Col					.			C3
Rubber gromme	ts not used i	in metal backboxes						C3
		ed/sleeved to indicate use						C3
		nd so requires label to identif						C3
RCD protection	limited to circ	cuits 3, 5, 6 + rcd side of boa	ard 1,	2, 3, a	nd 4			C3
NOTE - Load fro	m circuit 3 c	on rcd protected side has not	been	identi	fied			
		s appropriate, has been allo				servatio	ns made above	to indicate to the person(s)
		n the degree of urgency for ri jury. Immediate remedial action			on.			
		rgent remedial action require		uncu				
C3 - Improvement	recommende	ed						
FI - Further invest	tigation requ	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.

OUTCO	OMES	Acceptable condition		Jnacceptable condition	State C1 or C	Improvement recommended		Further investigation	n FI	Not verified	N/V	Limitation	LIM	Not applicat	ole N		
TEM NO	DESCRIPTION										C3 a	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					
.0	DIST	RIBUTOR'S	/ SUF	PLY INTA	KE EQUIP	MENT											
1.1		ition of serv										i	√				
.2		ition of serv												✓			
.3		ition of dist										-		· -			
.4		ition of met				nsumer						N/	V (In S	uppliers Trun	king)		
.5		ition of met										<u> </u>	<u> </u>				
1.6	Condition of isolator (where present)												√				
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)												√				
3.0	EART	HING / BON	IDING	ARRANG	EMENTS	(411.3; Chap 54	4)					 					
3.1						rthing arranger		•				l I		✓			
3.2						e connection wl				.2.3)		I		N/A			
3.3						all appropriate	locatio	ons (514.13	.1)			I		✓			
3.4					•	542.3; 543.1.1)						1		✓			
3.5						nductor at MET	•							✓			
3.6						conductor sizes	-	•				i		✓			
3.7	Cond (543.3	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)											✓				
8.8	Accessibility and condition of other protective bonding connections (543.3.2)											 		✓			
.0	COMS	SUMER UNI	T(S)	DISTRIBU	JTION BO	ARD(S)											
1.1	Adeq (132.	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)									1	√					
.2	Secu	Security of fixing (134.1.1)										1	C3				
1.3						ating etc (416.2						l I		✓			
.4				. ,		rating etc (526.						l I		✓			
.5						as to impair sa		21.2(iii))					✓				
.6						red by 537.1.4)					i	√				
.7						k) (612.13.2)						İ		√			
.8						RCDs to prove						1		√			
.9						protective dev		•		,		1	C3				
.10	(514.	12.2)	•			or near consun							√				
1.11	unit /	distribution	boar	d (514.14)		colour warning						 	С3				
.12	board	l (514.15)				otice at or near			istrib	oution		 	N/A				
.13						ase specify) (S						С	3 - Circ	uit 3 Part Ear	thed		
.14	unaco	ceptable the	ermal	damage,	arcing or	pase(s); correct overheating) (4	21.1.3	3)				1 1 1		✓			
.15		Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.2)									Ī		✓				
.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)									i I I	~						
.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)										C3						
											1	C3					
	Confirmation of indication that SPD is functional (534.2.8) Confirmation that ALL conductor connections, including connections to busbars are correctly										 	N/A ✓					
.21	located in terminals and are tight and secure (526.1)											 	 				
.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)											N/A					
.23	Adeq (551.		geme	nts where	a genera	ting set operat	es in p	parallel with	the	public supp	ly	1		N/A			

оитс	OMES	Acceptable condition	Unacceptab condition		Improvement recommended	State C3	Further Investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A			
ITEM NO											C3 a	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															
5.1	Identi	fication of con	ductors (514	4.3.1)								C3					
5.2	Cables correctly supported throughout their run (522.8.5)												✓				
5.3	Condition of insulation of live parts (416.1) Non-checkhold parts and by analogues in conduit, dusting or trunking (521.10.1)												C3				
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1) To include the integrity of conduit and trunking systems (metallic and plastic)												N/A				
	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												N/A				
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)												C2				
5.6					erload protectiv							C2					
5.7					ated current for			1.3)				C2				
5.8					ve conductors	•					1		C3				
5.9	Wirin influe	g system(s) ar nces (Section	opropriate fo 522)	r the type	and nature of t	he ins	tallation and e	xte	ernal		İ		✓				
5.10	(522.	6.201)			zones (See se				•				N/V				
5.11 5.12	again	st damage (se	ee Section D	D. Extent a	ilings or in wal nd limitations) not exceeding	(522.6	5.200; 522.6.20			d	1 1 1		N/V				
0.12	for all		s of rating 20	A or less	provided for us			ns	unless				C3				
					ding 32 A rating	for us	se outdoors (4	11	.3.3)		1		C3				
					of less than 50		,		<u> </u>			C3					
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.202; 522.6.203)										 	C3					
5.13		sion of fire ba ion 527)	rriers, sealir	ng arrange	ments and pro	tection	n against ther	ma	al effects		 	N/V					
5.14	Band	II cables segr	egated / sep	parated fro	m Band I cable	s (528	3.1)				 	N/A					
					munications c								N/V				
5.16					<u>-electrical serv</u>						1		N/V				
5.17	repor	t (Section 526)		cated extent of	•		D	of the		i i						
	Conn	ections sound	dly made an	d under no	undue strain	(526.6	3)				[✓					
					outside enclos		526.8)				-	✓					
					y enclosed (52							✓					
					enclosure (glai						ì	C3					
					t-outlets, switc	hes a	nd joint boxes	s (6	621.2(iii))		1 [✓					
					ences (512.2)						1		√				
			• .		to equipment	•		_	00.0.6%		1		√				
5.21	Single	e-pole switchir	ng or protect	ion device	s in line condu	ctors c	oniy (132.14.1	, 5	30.3.2)		i		✓				
6.0	LOCA	TION(S) CON	TAINING A B	ATH OR SI	HOWER						I I						
6.1	Addit				/) circuits by R	CD no	ot exceeding 3	0 r	mA		 		✓				
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)										√ · · · · · · · · · · · · · · · · · · ·						
6.4	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										N/A						
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	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)									1	✓						
6.7	Suitability of accessories and control gear etc. for a particular zone (701.512.3)										I I	✓					
6.8	Suitability of current-using equipment for particular position within the location (701.55)											✓					
7.0	OTHE	R PART 7 SPI	ECIAL INSTA	LLATIONS	OR LOCATION	NS					1						
7.1	List a		al installation	s or locati	ons present, if		Record separ	ate	ely the				N/A				

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 111116

DB reference no DB4B Details of circuits and/or installed equipment vulnerable Details of test instruments used (state serial and/or asset numbers) Continuity 1002398101422559 **Location** Bottom of Annex Stairs to damage when testing **Zs at DB Q** 0.47 Insulation resistance 1002398101422559 Not Known Earth fault loop impedance 1002398101422559 I_{pf} at DB (kA) 0.72 Correct supply polarity confirmed RCD 1002398101422559 Phase sequence confirmed (where appropriate) Earth electrode resistance N/A **Test results** Tested by: Name (Capitals) DEREK BREW Ring final Continuity Insulation Remarks RCD circuit continuity Polarity Ω Resistance Zs (continue on a **Signature** Date 11/11/2016 (R1 + R2)Insulation seperate sheet if Ω Ω or R2 necessary) **Circuit Details** $(M\Omega)$ (ms) Overcurrent device Conductor details breaking Test Insert r1 rn r2 R1+ Circuit rating Reference Live button Circuit capacity Live срс Live -✓ or @ 5I_{An} operation R2 * @ I _ n Number Description BS(EN) (kA) Method (mm2) (mm² (line) neutral) (cpc) Earth type Live Dish W Pantry 60989 В 32 6 4 1.5 N/A N/A N/A .36 N/A 999 999 ✓ .63 N/A N/A N/A Alarm 60898 В 6 6 С 1 1 N/A N/A N/A Lim Lim Lim Lim Lim Lim N/A N/A N/A Corridor Lts 61009 В 6 6 С 1 N/A 1.13 N/A Lim 2.8 1.43 19 19 Low Insulation 3 1 N/A N/A Yes В 60898 6 6 Spare Circuit Lights С В 6 1 1 N/A N/A N/A Lim ✓ 5 Corridor 61009 6 N/A .94 190 1.36 29 29 Yes С Stairs 61009 В 6 6 1 1 N/A N/A N/A .71 N/A Lim 330 .94 29 29 Yes 60898 В 6 6 С 1 N/A N/A N/A .36 N/A Lim 500 .76 N/A N/A N/A Lights 8 Spare RCD Side Power 60898 В 32 6 С 2.5 1.5 N/A N/A N/A .24 N/A 999 999 ✓ .73 38 12 Yes В С 60898 32 6 2.5 1.5 N/A N/A N/A .39 N/A 999 999 ✓ .76 38 12 Power Yes В С ✓ Power 60898 32 6 2.5 1.5 .27 .27 .68 .68 N/A Lim .90 38 12 500 Yes С В 32 .72 .92 .86 N/A 210 ✓ 38 Power 60898 6 2.5 1.5 .72 Lim 1.19 12 Yes

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