

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION A. DETAILS OF THE CLIENT / PERSON ORDERING THE R	EPORT
Name Birtley House Group Ltd	
Address Birtley House Guildford	GU5 0LB
Bramley Surrey	
SECTION B. REASON FOR PRODUCING THIS REPORT	
To assess the condition of the installation in relation to cu	rrent standards
Date(s) on which inspection and testing was carried out 07/09/2	
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE SUE	SJECT OF THIS REPORT
Occupier As above	
Address	
Description of premises (tick as appropriate)	
	de brief description) 🗸 Care Home
Estimated age of wiring system 15 years	
Evidence of additions / alterations Yes If ye	s, estimate age 10 years
Installation records available? (Regulation 621.1) No Date	e of last inspection N/A (date)
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TE	STING
Extent of the electrical installation covered by this report	
Circuits fed from DB14A - Flat 1. 20% Sampling of termir	nations at enclosures
Agreed limitations including the reasons (see Regulation 634.2)	
Sub main not tested, as this would result in total loss of p	power for Mews complex while de-energised.
Agreed with: Tim Whalley	
Operational limitations including the reasons (see page no N/A)	
Main supply fuse not pulled. Insulation tested L/N to Earth. The inspection and testing detailed in this report and accompanying	schedules have been carried out in accordance with BS 7671:2008
(IET Wiring Regulations) as amended to 01/01/2015	scriedules have been carried out in accordance with BS 7071.2000
	uits, under floors, in roof spaces, and generally within the fabric of the
An inspection should be made within an accessible roof space ho	uits, under floors, in roof spaces, and generally within the fabric of the cally agreed between the client and inspector prior to the inspection. using other electrical equipment.
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLATI	ON
General condition of the installation (in terms of electrical safety)	
Satisfactory	
Overall assessment of the installation in terms of its suitability for co	ontinued use SATISFACTORY
•	and/or potentially dangerous (code C2) conditions have been identified
SECTION F. RECOMMENDATIONS	
Where the overall assessment of the suitability of the installation for	continued use above is stated as UNSATISFACTORY, I/We ode C1) or 'Potentially dangerous' (code C2) are acted upon as a matter
of urgency Investigation without delay is recommended for obser	vations identified as 'further investigation required' (code FI)
Observations classified as 'Improvement recommended' (code C3) Subject to the necessary remedial action being taken, I/We recomm	should be given due consideration. lend that the installation is further inspected and tested by 07/09/2020
SECTION G. DECLARATION	
I/We, being the person(s) responsible for the inspection an	d testing of the electrical installation (as indicated by my/our
out the inspection and testing, hereby declare that the info	re, having exercised reasonable skill and care when carrying rmation in this report, including the observations and the
attached schedules, provides an accurate assessment of the stated extent and limitations in section D of this report.	he condition of the electrical installation taking into account
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 07/09/2015	Date 07/09/2015
SECTION H. SCHEDULE(S) One schedule(s) of inspection and one schedule(s) of test	vasulta ara attach 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					ply Para	Supply Protective Device					
arrangements	Num	Conductors		Ivati	ui e oi :	sup	ріу Гаі	Supply 1 Total Live Bevice					
TN-C	a.c.	Yes d.c.	Non	ninal vo	oltage, l	J/Un	(2 B0	230 V	BS (EN)	Lim			
TN-S	1-phase, 2				equenc			50 Hz	()				
TN-C-S	2-phase, 3		Type	Lim									
TT	3-phase, 3												
IT	3-phase, 4		Not		y enqu				Rated cu	ırrent Lim A			
	Confirmation	on of supply polarity Yes		(2) b	y enqu	iry o	r by mea	asurement					
Other sources of supply (as detailed on attached schedule)													
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 facility Yes Type N/A													
Installation earth Location N/A													
electrode Resistance to Earth N/A Ω													
Main Protective	Conducto	rs											
Earthing conducto	or	Material Steel		csa	SWA	r	mm²	Connection /	continuity v	erified 🗸			
Main protective be	onding	Material C3		csa	C3	r	mm²	Connection /	continuity v	erified 🗸			
conductors		1											
To water installati		YES To gas installation pig	es	N/A			llation pi	pes N/A	o structura	al steel N/A			
To lightning protec		N/A To other		N/A	Speci	fy							
		/ Circuit-Breaker / RCD											
Location Hallway		Current rating 100						main switch					
BS(EN) EN60947	,	Fuse / device ratir	•	etting	63	Α		esidual operati	ng current	$(I_{\Delta n})$ N/A mA			
No of poles 2		Voltage rating 24	0			٧		me delay N/A		ms			
							Measur	ed operating tin	ne (at l _{∆n})	N/A ms			
SECTION K. OBSI													
		edules of inspection and test	result	s, and	subjec	t to t	he limita	tions specified	at the Ex	tent and limitations			
of inspection and	•		6.11					. — .					
No remedial action				ving oi	oservat	ions	are mad	ie (see i	pelow)				
OBSERVATION(S)	include sc	chedule reference, as appropr	iate							CLASSIFICATION CODE			
										CODE			
Water & bathroo	m bonding c	checked via trailing lead								C3			
		ained via separate building								C3			
Mixed Cable Cold	ours Label re	equired								C3			
RCD Label requi										C3			
RCD Protection I										C3			
Supply cable SV	/A used as r	main Earth								C3			
			-,										
Note - Emergen	cy light not i	illuminating when circuit is s	witche	ed off									
		s appropriate, has been allo				e obs	servatio	ns made above	to indicate	e to the person(s)			
		the degree of urgency for i			ion.								
		njury. Immediate remedial acti		uired									
C3 - Improvement	_	rgent remedial action require	-u										
		uired 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	Acceptable Unacceptable condition		Further investigation FI	Not verified	N/V Lim	itation LIN	Not applicable						
TEM NO		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	DISTRIBUTOR'S / SUPPLY INTAKE	EQUIPMENT											
1.1	Condition of service cable					✓							
.2	Condition of service head					✓							
1.3	Condition of distributor's earthing	arrangement				✓							
.4	Condition of meter tails - Distribu					N/V - In suppliers trunki							
.5	Condition of metering equipment					√							
.6	Condition of isolator (where prese		√	Visual check									
2.0	PRESENCE OF ADEQUATE ARRAI MICROGENERATORS (551.6; 551		 	N/V									
3.0	EARTHING / BONDING ARRANGE		 										
3.1	Presence and condition of distribu	<u> </u> 	✓										
3.2	Presence and condition of earth e		1	N/A									
.3	Provision of earthing / bonding la	bels at all appropriate locati	ions (514.13.1)			1	C3						
3.4	Confirmation of earthing conductor	or size (542.3; 543.1.1)	,			1	C3						
3.5	Accessibility and condition of eart		.3.2)				✓						
.6	Confirmation of main protective be	onding conductor sizes (544	.1)				C3						
3.7	Condition and accessibility of ma (543.3.2; 544.1.2)	in protective bonding condu	ictor connections	6		1	C3						
8.8	Accessibility and condition of other	er protective bonding connec	ctions (543.3.2)			1	✓						
.0	COMSUMER UNIT(S) / DISTRIBUT	TION BOARD(S)				<u>i</u> 1							
.1	Adequacy of working space / acce (132.12; 513.1)		distribution board			✓							
.2	Security of fixing (134.1.1)		✓										
.3	Condition of enclosure(s) in terms	of IP rating etc (416.2)				I I	✓						
.4	Condition of enclosure(s) in terms	of fire rating etc (526.5)					✓						
.5	Enclosure not damaged/deteriora		621.2(iii))				✓						
.6	Presence of main linked switch (a						✓						
.7	Operation of main switch (function					✓							
8	Manual operation of circuit-breake					✓							
.9	Correct identification of circuit det			*		✓							
1.10	Presence of RCD quarterly test no (514.12.2)	otice at or near consumer ur	nit / distribution b	oard		C3							
.11	Presence of non-standard (mixed unit / distribution board (514.14)	d) cable colour warning notice	ce at or near cor	sumer		СЗ							
.12	Presence of alternative supply wa board (514.15)	rning notice at or near cons	umer unit / distrit	oution		 	N/A						
.13	Presence of other required labell	ing (please specify) (Section	n 514)				N/A						
.14	Examination of protective device(unacceptable thermal damage, ar	s) and base(s); correct type cing or overheating) (421.1.	and rating (no si	gns of		 	✓						
.15	Single-pole switching or protective	<u> </u>		30.3.2)		1	✓						
.16	Protection against mechanical daboard (522.8.1; 522.8.11)		• •			 	✓						
.17	Protection against electromagnet distribution board / enclosures (5	cic effects where cables ente 21.5.1)	er consumer unit	:1		✓							
.18	RCD(s) provided for fault protection	on - includes RCBOs (411.4	.9; 411.5.2; 531.2	2)		I I	C3						
.19	RCD(s) provided for additional pro-	otection - includes RCBOs (411.3.3; 415.1)			C3							
.20	Confirmation of indication that SP	D is functional (534.2.8)				N/A							
.21	Confirmation that ALL conductor of located in terminals and are tight a		ections to busbar	s are correct	ly	 	✓						
.22	Adequate arrangements where a supply (551.6)		a switched altern	ative to the p	ublic		N/V						
.23	Adequate arrangements where a (551.7)	generating set operates in	parallel with the	public suppl	y	1	N/A						

оитс	OMES	Acceptable condition		Unaccepta condition		State C1 or C2	Improvement recommended	State C3	Further Investigation	FI	Not verified	N/V Li	mitation LII	Not applicable	N/A						
ITEM NO	comment where appropriate Comment where Comment where appropriate Comment where appropriate Comment where Comm														I, C2, orded						
5.0	FINAL	CIRCUITS											 								
5.1	Identi	fication of c	condu	uctors (5°	14.3	.1)							✓								
5.2							ir run (522.8.5)					i	✓							
5.3		ition of insu											i	✓							
5.4					_		ure in conduit,			_	21.10.1)		N/A								
		clude the int	<u> </u>	N/A																	
5.5		uacy of cabl lation (Sect		✓																	
5.6		dination bet		✓																	
5.7		uacy of prot		√																	
5.8			_				ve conductors						1	✓							
5.9		g system(s) nces (Secti			for t	he type a	and nature of t	ne inst	allation and e	exte	ernal			✓							
5.10	(522.	6.201)					zones (See se				•		 	N/V							
5.11	again	st damage	(see	Section	D. I	Extent ar	ilings or in wal	(522.6	.200; 522.6.2			d 	 	N/V							
5.12				•		•	not exceeding						 								
	for all an ex	socket-out ception is p	tlets o permi	of rating 2 tted (411	20 A .3.3	or less (provided for us	se by c	ordinary perso	ons	unless			✓							
	for su	pply to mob	bile e	quipmen	it no	t exceed	ling 32 A rating	for us	e outdoors (411	.3.3)			✓							
	for ca	bles conce	aled	in walls	at a	depth o	f less than 50	mm (5	522.6.201; 52	22.6	5.203)			C3							
	for ca		aled	in walls			containing met							C3							
5.13	Provi				ing	arranger	ments and pro	tection	against the	rma	al effects		 	√							
5.14	Band	Il cables se	egreg	gated / se	epar	ated fror	n Band I cable	s (528	.1)				1	N/A							
5.15	Cable	es segregat	ted /	separate	ed fr	om com	munications c	abling	(528.2)				1	N/V							
5.16	Cable	es segregat	ted /	separate	d fr	om non-	electrical serv	ices (5	28.3)					N/V							
5.17	Termi repor	nation of cat t (Section 5	ables (26)	at enclo	sure	es - indic	ated extent of	sampli	ing in Section	n D	of the		 								
	Conn	ections sou	undly	made a	nd ι	ınder no	undue strain	(526.6)					✓							
	No ba	asic insulati	ion o	f a condu	ucto	r visible	outside enclos	sure (5	526.8)					✓							
							enclosed (52							✓							
	Adeq	uately conn	necte	d at point	t of	entry to e	enclosure (glai	nds, bu	ushes etc.) (5	22	.8.5)		į	✓							
							t-outlets, switc	hes ar	nd joint boxe	s (6	621.2(iii))		1	✓							
							ences (512.2)						1	✓							
							to equipment (√							
5.21	Single	e-pole switc	ching	or protec	ctior	devices	s in line condu	ctors o	nly (132.14.1	1, 5	30.3.2)		İ	✓							
6.0	LOCA	TION(S) CC	ΣΝΤΔ	INING A I	ВДТ	H OR SH	IOWER						1								
6.1	Addit	. ,					/) circuits by R	CD no	t exceeding 3	30 r	mA			N/A							
6.2	•	•	a prof	tective m	eas	ure, real	uirements for S	SELV o	r PELV met	(70	1.414.4.5)			N/A							
6.3							-2-5 formerly E			•	- /		√ · · · · · · · · · · · · · · · · · · ·								
6.4	Prese			•			luctors, unless		•		671:2008			✓							
6.5			. 230	volt) so	cket	-outlets	sited at least 3	m fror	m zone 1 (70	1.5	12.3)		N/A								
6.6	Suita						nces for installe						 	✓							
6.7							etc. for a parti						I I	✓							
6.8	Suita	bility of curr	rent-u	ısing equ	uipm	ent for p	articular positi	on with	nin the location	on ((701.55)			✓							
7.0	OTHE	R PART 7 S	SPFC	IAL INST	ΓΔΙΙ	ATIONS	OR LOCATION	NS					1								
7.1	List a		cial i	nstallatio	ons	or location	ons present, if		Record sepa	rate	ely the			N/A							

GENERIC SCHEDULE OF TEST RESULTS

DB reference no DB14A

Certificate No: 7092015

Location Zs at D Ipf at D Correct Phase	g	Continuity 1002398101422559 Insulation resistance 1002398101422559 Earth fault loop impedance 1002398101422559 RCD 1002398101422559 Earth electrode resistance N/A																			
Tested by:										Test results											
Name (Capitals) DEREK BREW Signature Date 07/09/2015									Ring final circuit continuity Ω			Continuity Ω (R1 + R2)		Insulation Resistance Insulation		Polarity	Zs Ω	RCD			Remarks (continue on a seperate sheet if
		Circui				or R2					R2	(N	Ι Ω)			1			necessary)		
Circuit Number	Circuit Description	Over BS(EN)	type	rating (A)	breaking capacity (kA)	Conduc Reference Method	Live	cpc (mm2	r1 (line)	rn (neutral)	r2 (cpc)	R1 + R2 *	R2	Live - Live	Live - Earth	Insert ✓ or		(m		Test button operation	
1	Kitchen Lights	EN60898	В	6	6	С	1.5	1	N/A	N/A	N/A	.38	N/A	Lim	999	✓	.57	N/A	N/A	N/A	
2	Lighting	EN60898	В	6	6	С	1.5	1	N/A	N/A	N/A	2.08	N/A	Lim	75	✓	1.35	N/A	N/A	N/A	
3	Kitchen Skts	EN61009	В	32	6	С	2.5	1.5	.23	.23	.36	.38	N/A	Lim	999	✓	.51	39	29	Yes	
5	Sockets	EN61009	В	32	6	С	2.5	1.5	.56	.56	.21	.74	N/A	Lim	999	✓	.56	39	29	Yes	
7	Cooker	EN60898	В	40	6	С	6	2.5	N/A	N/A	N/A	.12	N/A	999	999	✓	.35	N/A	N/A	N/A	
8	Blank																				

Details of circuits and/or installed equipment vulnerable
Details of test instruments used (state serial and/or asset numbers)

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