

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION	A. DETAILS OF THE CLIENT / PE	RSON ORDERING THE F	EPORT	
Name	Birtley House Group Ltd			
Address	Birtley House	Guildford		GU5 0LB
	Bramley	Surrey		
SECTION	B. REASON FOR PRODUCING TH			
	To assess the condition of the ins	stallation in relation to cu	rrent standards	
D . (. (.) .		05/00/0	0.45	
. ,	on which inspection and testing w			NODT.
	I C. DETAILS OF THE INSTALLAT As above	ION WHICH IS THE SUE	SJECT OF THIS REP	PORT
Address	As above			
Audiess				
Descripti	on of premises (tick as appropriat	e)		
Domestic	Commercial Indus	strial Other (inclu	de brief description)	Care Home
Estimate	d age of wiring system 10 year	ears		
Evidence	of additions / alterations No	If ye	s, estimate age N/A	A years
Installatio	on records available? (Regulation (621.1) No Date	e of last inspection	N/A (date)
	D. EXTENT AND LIMITATIONS O		STING	
Extent of	f the electrical installation covered Circuits fed from DB11 - Main En	,	f torminations of an	bloouree
	Circuits led from DBTT - Main En	trance. 20% Sampling C	i terminations at end	ciosures
Agreed I	imitations including the reasons (s	ee Regulation 634.2)		
	Sub Main not tested, as this wou	ıld result in loss of powe	r for care home whi	le de-energised.
Agreed	with: Tim Whalley			
Operatio	nal limitations including the reason	ns (see page no N/A)		
	Main supply fuse not pulled. Insul	ation tested L/N to Earth.		
	•		schedules have be	en carried out in accordance with BS 7671:2008
	ng Regulations) as amended to 0 be noted that cables concealed to		uits under floors in	roof spaces, and generally within the fabric of the
building of	or underground, have not been	inspected unless specifi	cally agreed between	roof spaces, and generally within the fabric of the en the client and inspector prior to the inspection. all equipment.
	E. SUMMARY OF THE CONDITION			
General	condition of the installation (in terr	ns of electrical safety)		
	Satisfactory			
Overall a	ssessment of the installation in ter	ms of its suitability for co	ontinued use SATIS	SFACTORY
		•		angerous (code C2) conditions have been identified
SECTION	F. RECOMMENDATIONS			
Where th	e overall assessment of the suitab	pility of the installation for	continued use aboved C1) or 'Potential	ve is stated as UNSATISFACTORY, I/We
of urgen	cy. Investigation without delay is	recommended for obser	vations identified as	y dangerous' (code C2) are acted upon as a matter 'further investigation required' (code FI).
Subject t	o the necessary remedial action be	eing taken, I/We recomm	snould be given due lend that the installa	consideration. tion is further inspected and tested by 25/08/2020
SECTION	G. DECLARATION			
I/We, be	ing the person(s) responsible	for the inspection an	d testing of the el	lectrical installation (as indicated by my/our
out the	inspection and testing, hereby	declare that the info	rmation in this re	ed reasonable skill and care when carrying port, including the observations and the electrical installation taking into account
the state	ed extent and limitations in se	ection D of this report	ne condition of th	e electrical installation taking into account
	ed and tested by:		Report authori	sed for issue by:
Name (C	apitals) DEREK BREW		Name (Capitals)	DEREK BREW
Signatur	OB.		Signature	(D)B
ŭ	ehalf of N/A	75-55-51 (c)	For/on behalf of	N/A
Position	Sole Trader		Position	Sole Trader
Address		ll Bordon GU35 9FY	Address	18 Warren Close, Whitehill, Bordon, GU35 9EX
Date	25/08/2015	, 20.00., 0000 02/	Date	25/08/2015
	I H. SCHEDULE(S)		150.0	
		ne schedule(s) of test	results are attached	d
	ched schedule(s) are part of this	· ,		

SECTION I SUDD	I V CHADAC	TEDIETI	ICS AND EARTHING	ADE	ANGE	MENTS	-	Tick hove	ac and a	ntar data	ails, as ap	nronriate			
				ARI				· ·							
Earthing	Numi	per and Condu	Type of Live		Nati	ure of s	Supply	Protective D	evice						
arrangements															
TN-C	a.c. Yes d.c. Nominal voltage, U/U ₀ (280									V	BS (EN)	Lim			
TN-S	1-phase, 2-wire Yes 2-wire Nominal frequency, f (1) 50 2-phase, 3-wire 3-wire Prospective fault current I _{pf} (2) 0.46									Hz	T	Lima			
TN-C-S ✓	2-phase, 3	_	3-wire							kA	Type	Lim			
	3-phase, 3		Other					ce, Ze ⁽²	70.50	Ω	Dotod or	urrant Lim	۸		
Note: (1) by enquiry Rated cu											urrent Lini	Α			
Confirmation of supply polarity Yes (2) by enquiry or by measurement															
Other sources of supply (as detailed on attached schedule) N/A															
SECTION J. PART	ICULARS O	F INSTAL	LLATION REFERRE	D TO	IN TH	E REPO	RT	Tick b	oxes and	d enter o	details as a	appropriate			
Means of Earthi	ng			Detail	s of Ir	nstallati	ion	Earth E	lectrod	e (whe	re applica	able)			
Distributor's facilit	ty Yes	Type N/	/A												
Installation earth		Location	n N/A												
electrode		Resistan	nce to Earth N/A						Ω						
Main Protective	Conducto	rs													
Earthing conducto			l Copper		csa	16	n	mm²	Connec	rtion / co	ontinuity v	verified 🗸			
		Material	Сорреі		USa	10			Connec	LIOIT / C	Jillillulty v	refilled			
Main protective be conductors	onding	Material	l Copper		csa	25	n	mm²	Connec	ction / co	ontinuity v	verified 🔽			
To water installati	ion nines	Yes To	o gas installation pipe	ae [Yes	To oil ir	neta	llation pi	nes [Т	structura	al steel			
To lightning protect				<u> Г</u>	168			παιιστί βι	pc3		ou uctul	מו אנכטו			
			o other			Specify	у								
Main Switch / Sv		/ Circuit					, 1	10 = 0 =							
Location Main Ent			Current rating 100				- 1		main s						
BS(EN) EN60947	7		Fuse / device rating	g or s	etting	N/A	Α	Rated r	esidual o	peratin	g current	$(I_{\Delta n})$ N/A	mA		
No of poles 2			Voltage rating 230)			٧	Rated ti	ime dela	/ N/A			ms		
								Measur	ed opera	ting time	e (at I $_{\Delta n}$)) N/A	ms		
SECTION K. OBS	ERVATIONS		•												
Referring to the at	tached sche	dules of i	inspection and test i	result	s. and	subject	to th	he limita	tions sp	ecified a	at the F	xtent and limita	tions		
					-,	,									
No remedial action	is required	✓	of inspection and testing section. No remedial action is required ✓ The following observations are made (see below)												
CDCED (ATION(C)			1110	IUIIUV	ving ol	oservatio	ons	are mad	de	(see b	eiow)				
OBSERVATION(S)	Include sc	hedule re	eference, as appropri		ving of	oservatio	ons	are mad	ie	(see b	eiow)	CL ASSIEICA	TION		
OBSERVATION(S)	Include sc	hedule re			ving of	oservatio	ons	are mad	de	(see b	elow)	CLASSIFICA CODE	TION		
OBSERVATION(S)	Include sc	hedule re			ving of	oservatio	ons	are mad	de [(see b	eiow)		TION		
			ference, as appropria		ving of	oservatio	ons	are mad	de [(see b	elow)	CODE	TION		
RCD protection li			ference, as appropria		wing of	oservatio	ons	are mad			eiow)		TION		
			ference, as appropria		wing of	oservatio	ons	are mad				CODE	TION		
			ference, as appropria			oservatio	ons	are mad				CODE	TION		
			ference, as appropria				ons	are mad				CODE	TION		
			ference, as appropria				 	are mad			·	CODE	TION		
			ference, as appropria			oservatio		are mad				CODE	TION		
			ference, as appropria			oservatid		are mad				CODE			
			ference, as appropria			oservatid		are mad				CODE	TION		
			ference, as appropria			oservatid		are mad		(see b		CODE	TION		
			ference, as appropria			oservatid	ons	are mad		(see D		CODE	TION		
			ference, as appropria			oservatid	ons	are mad		(see D		CODE	TION		
			ference, as appropria			oservatid	ons	are mad		(see D		CODE	TION		
			ference, as appropria			oservation		are mad		(see D		CODE	TION		
			ference, as appropria			oservatid	ons	are mad		(see D		CODE	TION		
			ference, as appropria			oservatid		are mad		(see D		CODE	TION		
			ference, as appropria			oservatid		are mad		(see D		CODE	TION		
			ference, as appropria			oservatid		are mad		(see D		CODE	TION		
			ference, as appropria			oservatid	ons	are mad		(see D		CODE	TION		
			ference, as appropria			oservatid		are mad		(see D		CODE	TION		
			ference, as appropria			oservatid		are mad	3e	(see D		CODE	TION		
			ference, as appropria			oservatid		are mad	3e	(see D		CODE	TION		
RCD protection li	imited to cert	tain circuit	ts	ate								CODE			
RCD protection li	imited to cert	tain circuit	ts ts	ate	to eac	ch of the						CODE			
One of the following responsible for the	imited to cert	tain circuit	ts ts riate, has been allocree of urgency for re	ate	to eacial acti	ch of the						CODE			
One of the following responsible for the C1 - Danger prese	imited to cert	s appropring the deging jury. Immediately	ts ts riate, has been allocree of urgency for reediate remedial actic	ate	to eacial acti	ch of the						CODE			
One of the following responsible for the C1 - Danger prese	imited to cert	s appropring the degi	ts ts riate, has been allocree of urgency for re	ate	to eacial acti	ch of the						CODE			



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 _l condi	otable tion		Unaco condit	ceptab tion		State 1 or C2		nprover comme				er tigation	FI	Not	erified/	N/V	Limitat	ion L	_IM	Not app	licable	N/		
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)														
1.0	DIST	RIBUT	OR'S	/ SU	PPLY	INTA	KE	EQUIP	MEI	NT																
1.1	Cond	lition c	of serv	/ice	cable																	✓				
.2	Cond	lition c	of serv	/ice	head																	✓				
1.3	Cond	lition o	of dist	ribu	tor's e	earthir	ng a	rrange	eme	nt									i			✓				
1.4	Cond	lition o	of me	ter ta	ails - I	Distrib	outc	r / Cor	nsur	mer									- 1	N/V -	- In s	suppliers	trunkir	ng		
1.5	Cond	lition o	of me	terin	g equ	ıipme	nt												 			✓				
1.6	Cond	lition (of isol	ator	(whe	re pre	esei	nt)											 		√ ∨	isual che	eck			
2.0		ENCE							ITS	FOR (ЭТНЕ	R SOU	IRCES	SUCH	AS				1			N/V		_		
3.0								ENTS	•			•							i I I					_		
3.1													`	1.2.1; 5)		I I			✓				
3.2														ble (54		.2.3)						N/A				
3.3												locatio	ons (5	14.13.	1)							✓				
3.4								size (5														✓				
3.5			•					ng cor				•										✓				
3.6								nding c														✓				
3.7	Cond (543.	lition a 3.2; 5	and a 44.1.2	cces 2)	sibilit	y of m	nair	prote	ctive	e bond	ding c	onduc	ctor c	onnect	ions	3						✓				
3.8	Acce	ssibilit	ty and	cor	dition	of ot	her	protec	tive	bond	ing co	nnect	ions (543.3.	2)				I I			✓				
.0	COM	SUME	RIIN	IT(S)	/ DIS	TRIRI	IITIC	N BO	ΔRΓ)(S)									- 1					_		
1.1	Adeq		of wo	<u> </u>							mer u	ınit / di	istribu	tion bo	ard				1	√						
.2		rity of		(134	1.1.1)														<u> </u>			✓		_		
.3	Cond	lition o	of enc	losu	re(s)	in tern	ns (of IP ra	ting	etc (4	416.2)										✓				
.4					. ,			of fire r											1			✓		_		
.5	Enclo	sure	not d	ama	ged/d	leteric	orat	ed so a	as to	o impa	air saf	fety (6	21.2(ii))								✓				
.6								requi					`							✓						
.7	Oper	ation (of ma	in sv	vitch (functi	iona	I chec	k) (6	312.18	3.2)									√						
8.	Manu	ial ope	eratio	n of	circui	t-brea	ker	s and I	RCE	Os to p	prove	discor	nnect	on (61	2.13	3.2)				√						
.9	Corre	ect ide	ntifica	ation	of cir	cuit d	leta	ls and	pro	tective	e devi	ices (5	14.8.	1; 514.	9.1))				✓						
1.10	Description (DOD) and all that a flavoration are also as a first flavoration of the flavo									1	✓															
1.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)								 	N/A																
. 12	board (514.15)								 	N/A																
.13	3 Presence of other required labelling (please specify) (Section 514)										į			N/A												
.14	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (421.1.3)										 			✓												
.15														✓												
.16	board (022.0.1)										 	V														
.17	distribution board / enclosures (321.5.1)											√														
	RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)											C3														
	9 RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)										I	C3														
.20	Confirmation of indication that SPD is functional (534.2.8)										1	N/A														
1.21	Confirmation that ALL conductor connections, including connections to busbars are correctly located in terminals and are tight and secure (526.1)											✓														
.22		uate a ly (55		geme	ents w	/here	a g	enerati	ng s	set op	erates	s as a	switc	hed alt	erna	ative	to the	publi				N/V				
.23	Adeq (551.		arranç	gem	ents v	where	aç	enera	ting	set o	perate	es in p	aralle	l with	the	publi	supp	oly	 			N/A				

оитс	Acceptable condition	Limitation LIM	Not applicable N/A										
ITEM NO	DESCRIPTION	Comment v	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	Identification of conductors (514.3.1)		✓										
5.2	Cables correctly supported throughout their run (522.8.5)	i	✓										
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)	<u> </u>	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)	<u> </u>	✓ ✓										
5.7 5.8	Adequacy of protective devices: type and rated current for fault protection (411.3) Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	1	∨										
	Wiring system(s) appropriate for the type and nature of the installation and external	1											
5.9	influences (Section 522)		✓										
5.10	Concealed cables installed in prescribed zones (See section D. Extent and Limitations) (522.6.201)	İ	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)	1	N/V										
5.12	Provision of additional protection by RCD not exceeding 30 mA:	<u>'</u>											
5.12	for all socket-outlets of rating 20 A or less provided for use by ordinary persons unless an exception is permitted (411.3.3)		✓										
	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)	I I	N/A										
5.15	Cables segregated / separated from communications cabling (528.2)	1	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)	j 											
	Connections soundly made and under no undue strain (526.6)	1	✓										
	No basic insulation of a conductor visible outside enclosure (526.8)		✓										
	Connections of live conductors adequately enclosed (526.5)	İ	√										
	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	√											
	Condition of accessories including socket-outlets, switches and joint boxes (621.2(iii))		✓										
	Suitability of accessories for external influences (512.2)	<u> </u>	✓ ✓										
5.21	Adequacy of working space / accessibility to equipment (132.12; 513.1) Single-pole switching or protection devices in line conductors only (132.14.1, 530.3.2)	l I	∨										
	LOCATION(C) CONTAINING A DATH OF CHOMES												
6.0 6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)		N/A										
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)		N/A										
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	1	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)	İ	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)		N/A										
6.8	Suitability of current-using equipment for particular position within the location (701.55)	I I	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		N/A										
	results of particular inspections applied.	ļ											

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 25082015

								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 by:												1				1	est re	sults							
Name (Capitals) DEREK BREW Signature Date 25/08/201										Ring final Ω		(R1 ·	tinuity \(\Omega\) + R2) R2	Resi Insu	Insulation Resistance Polarit		Zs Ω	RCD			Remarks (continue on a seperate sheet if necessary)				
				t device)	Conduc	tor det	ails				OFFICE		(ΜΩ)				(ms)			necocca, y /				
Circuit Number	Circuit Description	BS(EN)	type	rating (A)	breaking capacity (kA)	Reference	Live (mm2)	cpc (mm2	r1 (line)	rn (neutral)	r2 (cpc)	R1 + R2 *	R2	Live - Live	Live - Earth	Insert ✓ or		@ I _{∆ n}	@ 5l _{∆n}	Test button operation					
1	Sockets	EN61009	В	32	6	С	2.5	1.5	.28	.28	.43	.20	N/A	500	999	✓	.40	50	30	Yes					
2	LHS Heater	EN60898	В	16	6	С	2.5	1.5	N/A	N/A	N/A	.16	N/A	Lim	999	✓	.60	N/A	N/A	N/A					
3	RHS Heater	EN60898	В	16	6	С	2.5	1.5	N/A	N/A	N/A	.10	N/A	Lim	999	✓	.57	N/A	N/A	N/A					
4	Camera Skt	EN60898	В	16	6	С	2.5	1.5	N/A	N/A	N/A	.07	N/A	999	999	✓	.29	N/A	N/A	N/A					
5	Lgts + Emg 1	EN60898	В	6	6	С	1	1	N/A	N/A	N/A	.85	N/A	Lim	116	✓	1.18	N/A	N/A	N/A					
6	Lgts + Emg 2	EN60898	В	6	6	С	1	1	N/A	N/A	N/A	.82	N/A	Lim	92	✓	.75	N/A	N/A	N/A					