

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION	A. DETAILS OF THE CLIENT	PERSON ORDERING THE F	REPORT	
Name	Birtley House Group Ltd			
Address	Birtley House	Bramley		
	Guildford	GU5 0LB		
SECTION	B. REASON FOR PRODUCING To assess the condition of the		rrent standards	
Date(s) o	n which inspection and testin	g was carried out 18/11/2	016	
SECTION	C. DETAILS OF THE INSTAL	LATION WHICH IS THE SU	SJECT OF THIS RE	EPORT
Occupier	As above			
Address				
Description	on of premises (tick as approp	oriate)		
Domestic		· —	de brief descriptio	n) ✓ Care Home
	d age of wiring system 30	years	•	′ L
	of additions / alterations Yes	•	s, estimate age 10	0 years
	n records available? (Regulat	•	e of last inspection	7
	D. EXTENT AND LIMITATION	,		(****)
	the electrical installation cover			
	Circuits fed from DB15A - Lift		Sampling of termi	nations at enclosures
Agreed li	mitations including the reason	s (see Regulation 634.2)		
, .g. 00 u	Sub main not tested as this	,	ower for care hom	ne while de-energised
Agreed w	vith: Tim Whalley	vould roodit in total rood of p	ower for care from	io willo do offorglood.
•		ocene (oce page no N/A)		
Operation	nal limitations including the rea	,	ransinat Farth Cir	enit 4 limited to inculation toot
The inen	Main fuse not pulled. Insulation	· ·	· ·	
	ection and testing detailed in t ng Regulations) as amended to		scriedules have b	peen carried out in accordance with BS 7671:2008
			uits under floors	in roof spaces, and generally within the fabric of the
building of An inspe	r underground, have not be ction should be made within	en inspected unless specifian accessible roof space ho	cally agreed between sing other electric	in roof spaces, and generally within the fabric of the een the client and inspector prior to the inspection. cal equipment.
	E. SUMMARY OF THE COND			
General of	condition of the installation (in	terms of electrical safety)		
	Satisfactory.			
0		Annual of the contraction for a	ontinue de la CAT	JOEA OTODY
	ssessment of the installation in	•		dangerous (code C2) conditions have been identified
	F. RECOMMENDATIONS	3 triat darigerous (code OT)	and/or potentially	dangerous (code 02) conditions have been identified
		uitability of the installation for	continued use abo	ove is stated as UNSATISFACTORY, I/We
recomme	nd that any observations class	sified as 'Danger present' (co	de C1) or 'Potentia	ally dangerous' (code C2) are acted upon as a matter
of urgeno Observati	y. Investigation without delagons classified as 'Improvement	/ is recommended for obser at recommended! (code C3)	vations identified a should be given du	as 'further investigation réquired' (code FI).
Subject to	the necessary remedial action	n being taken, I/We recomm	end that the instal	le consideration. lation is further inspected and tested by 18/11/2021
	G. DECLARATION			
I/We, be	ng the person(s) respons	ble for the inspection ar	d testing of the	electrical installation (as indicated by my/our sed reasonable skill and care when carrying
out the i	nspection and testing, hei	eby declare that the into	rmation in this r	eport, including the observations and the
attached	l schedules, provides an a ed extent and limitations in	ccurate assessment of t	he condition of t	the electrical installation taking into account
	ed and tested by:	- Section B of this report		rised for issue by:
	apitals) DEREK BREW) DEREK BREW
Signature	OB.		Signature	OB
Ū			ľ	of N/A
	ehalf of N/A		For/on behalf o	
Position	Sole Trader		Position	Sole Trader
Address	18 Warren Close, Whit	ehill, Bordon, GU35 9EX	Address	18 Warren Close, Whitehill, Bordon, GU35 9EX
Date	18/11/2016		Date	18/11/2016
SECTION	H. SCHEDULE(S)		•	
One s	chedule(s) of inspection and	one schedule(s) of test	results are attach	ed

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			Type of Live			ure of	Supply	ly Protective Device						
arrangements		Condu						,						
TN-C	a.c.	Y	es d.c.	Nomi	inal vo	oltage, l	BS (EN)	N) Lim						
TN-S	1-phase,					equenc								
TN-C-S ✓	2-phase,		3-wire			e fault	Туре	Lim						
TT	3-phase,		Other	Exter	nal lo	op impe	edan	ce, Ze ⁽²	$^{()}$ 0.29 Ω					
IT	3-phase,		ply polarity Yes	Note	: (1) t	y enqu	uiry			Rated cu	ırrent Lim	Α		
Other sources of supply (as detailed on attached schedule) N/A														
SECTION J. PART	ICULARS (OF INSTA	LLATION REFERRED	тот	N TH	E REPO	ORT	Tick b	oxes and enter	details as	appropriate			
Means of Earthi	able)													
Distributor's facilit		Type N							,	• •	,			
Installation earth	,	Location												
electrode Resistance to Earth N/A Ω														
Main Protective Conductors														
Earthing conducto			l Copper		csa	10	r	mm²	Connection / c	ontinuity v	erified 🗸			
Main protective be			···	\dashv								-		
conductors	onang	Materia	l Copper		csa	25	r	mm ²	Connection / c	ontinuity v	rerified			
To water installati	on pipes	Yes T	o gas installation pipe	s T	Yes	To oil	insta	Illation pi	pes T	o structura	al steel			
To lightning protec			o other			Speci						$\neg \neg$		
Main Switch / Sv	_													
Location Lift Moto			Current rating 100				Α	If RCD	main switch					
BS(EN) EN60947	7		Fuse / device rating	or se	ettina	Lim	Α	Rated	esidual operatir	a current	(I _{AB}) N/A	mΑ		
No of poles 2			Voltage rating 240		3		, ·		ime delay N/A	9	(-ДП /	ms		
o. po			Tonago raung = 10				۷		ed operating tim	e (at L				
SECTION K. OBSI	EDVATIONS									ΔΠ				
			inspection and test re	aculto	and	cubioo	t to t	ho limita	tions enocified	nt tho E	stant and limitation			
of inspection and			inspection and test re	Suits	, and	Subjec	i io i	ne mine	mons specified	at tile E	kterit ariu iiriitalik	אונ		
No remedial action	_		The f	ollow	ina ol	oservat	tions	are mad	de 🔽 (see b	elow)				
OBSERVATION(S)		chedule re	ference, as appropria		<u> </u>				(555.5		CLASSIFICATI	ON		
0202.117.11011(0)	'										CODE	OIN		
M: 10 11 0 1											00			
Mixed Cable Cold	ours Label r	equired									C3			
												I		
									<u></u>			<u> </u>		
			riate, has been alloca				e obs	servatio	ns made above	to indicat	e to the person(s	6)		
C1 - Danger prese	nt Risk of i	n une deg niurv Imm	ree of urgency for re ediate remedial actior	redi	aı act	UII.								
			nedial action required		all GU									
C3 - Improvement			action required									-		
FI - Further invest			out 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	Accep conditi	table ¦		Jnacc conditi	eptable on				vement imended		Furth	er tigation	FI	Not verifie	ed N/N	/ Limi	tation	LIM	Not applicable	∍ N/		
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	DIST	RIBUT	OR'S /	SUI	PPLY	INTAK	KE E	QUIP	MENT														
1.1	Condition of service cable													✓									
.2	Cond	lition o	f servi	ce h	nead															✓			
1.3	Condition of distributor's earthing arrangement															✓							
.4	Condition of meter tails - Distributor / Consumer												İ	N/V	- (In S	Suppliers Trunk	king						
1.5	Cond	lition o	f mete	ering	g equ	ipmen	nt													✓			
1.6	Cond	lition o	f isola	tor	(wher	e pres	sen	t)									 			✓			
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)															✓							
3.0	EART	THING	/ BON	DIN	G ARF	RANGI	ЕМЕ	NTS (411.3;	Chap 5	4)						 						
3.1										arrange										✓			
3.2										ction w		<u> </u>	•		2.3)					N/A			
3.3										opriate		ons (5	14.13.	1)						✓			
3.4										543.1.1)										✓			
3.5								_		at MET	•									✓			
3.6																				✓			
3.7	Confirmation of main protective bonding conductor sizes (544.1) 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	COM	SUME	D LINIT	(8)	/ DIST	DIBII	ITIO	N BOA	IDD/SI								1						
1.1	Adeq	uacy c	f work	• •						sumer ı	unit / d	istribu	tion bo	ard				√					
.2	(132.12; 513.1) Security of fixing (134.1.1)														✓								
.3						n term	ns o	IP rat	tina eta	c (416.2	2)									✓			
.4										tc (526.										✓			
.5										npair sa		21.2(ii))							✓			
.6										537.1.4		(//							✓			
.7		ation o									,									✓			
										o prove	disco	nnecti	on (61:	2.13	(.2)					✓			
.9										tive dev								→					
i.10		ence o							•	consur	•									✓			
.11	Prese		f non- ution l	star	ndard rd (51	(mixe 4.14)	ed) (cable	colour	warnin	g notic	e at o	r near	con	sumer		ı			C3			
.12		ence of (514.		nativ	e sup	oply w	/arn	ng no	tice at	or near	consu	mer u	nit / dis	strib	ution					N/A			
.13				r red	quired	labe	lling	(plea	se spe	ecify) (S	Section	514)								N/A	_		
.14	Exam	ninatioi ceptab	n of pr	oteo	tive o	device age, a	e(s) arcir	and ba	ase(s); overhea	correct ating) (4	t type a	and ra	ting (no	sig	ıns of		ı			✓			
.15										e condu			2.14.1	; 53	0.3.2)					✓			
.16	Prote	ection a d (522.	agains 8.1; 5:	t m	echar (.11)	nical d	dam	age w	here c	ables e	enter c	onsur	ner uni	t/d	listributio	n	ı			√			
.17	Protection against electromagnetic effects where cables enter consumer unit /											✓											
	RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)											N/A											
.19	RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)											N/A											
.20	Confirmation of indication that SPD is functional (534.2.8)										N/A												
.21	Confirmation that ALL conductor connections including connections to husbars are correctly											✓											
.22		uate a ly (551		eme	nts w	here a	a ge	neratir	ng set	operate	es as a	switc	hed alt	erna	ative to the	e publ	ic			N/A			
.23		uate a		eme	ents w	here a	a g	enerat	ing se	opera	tes in p	paralle	l with t	he	oublic sup	oply	1			N/A			

оитс	OMES	Acceptable condition	Unaccept		State C1 or C2	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	FINA	L CIRCUITS										l I							
5.1		ification of con										i	✓						
5.2		es correctly su		√															
5.3		lition of insulat			✓ ✓														
5.4		sheathed cable clude the integ	1		√														
5.5	Adeq	uacy of cables llation (Sectior	 		✓														
5.6		dination betwe		ctors	and ove	rload protectiv	e devi	ices (433.1; 5	33.	.2.1)				✓					
5.7		uacy of protect										i		✓					
5.8	Prese	ence and adeq	uacy of ci	rcuit	protectiv	e conductors	(411.3	.1.1; 543.1)				l I		✓					
5.9		ig system(s) ap ences (Section	 		✓														
5.10	(522.	cealed cables i 6.201)		•		•				<u> </u>		 		N/A					
5.11 5.12	agair	es concealed unst damage (se ision of addition	ee Section	n D. E	Extent ar	nd limitations)	(522.6	.200; 522.6.2			d ——	 		N/A					
	Provision of additional protection by RCD not exceeding 30 mA: 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)													✓					
	for cables concealed in walls at a depth of less than 50 mm (522.6.201; 522.6.203)													N/A					
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.202; 522.6.203)												N/A						
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects												√						
5.14	Band	l II cables segr	egated / s	epar	ated fron	n Band I cable	s (528	3.1)				l I	N/A						
		es segregated										1		✓					
5.16		es segregated										1		✓					
5.17	repor	ination of cable t (Section 526))				•		ı D	of the									
		nections sound	_									<u> </u>	✓						
		asic insulation						526.8)				I I		√					
		nections of live			<u> </u>			uchoo eta \ /F	22	0.5)				✓					
F 40		,	•		•	(0		, ,		,		1		√					
		dition of accessibility of access					nes a	na joint boxe	S (t	021.2(III))		ì		∨					
		uacy of workin					(132.1)	2: 513 1)				1		<u> </u>					
5.21		e-pole switchin	<u> </u>				•		, 5	30.3.2)				√					
6.0	LOCA	ATION(S) CONT	TAINING A	BAT	H OR SH	OWER						1							
6.1	Addit (701.	tional protection 411.3.3)	n for all lo	w vo	ltage (LV	') circuits by R								N/A					
6.2		re used as a pr								1.414.4.5)		i		N/A					
6.3		er sockets con										I I		N/A					
6.4	(701.	ence of supple 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) Suitability of equipment for external influences for installed location in terms of IP rating											N/A							
6.6 6.7	(701.	512.2)										 		N/A N/A					
6.8												I I	N/A N/A						
								inii ule localit) I I	(101.00)				111/7					
7.0		ER PART 7 SPE																	
7.1	List a	all other specia ts of particular	ıı ınstallati Linspectio	ons o	or location	ons present, if	any. (Record sepa	rate	ely the		1		N/A					

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 181116

DB reference no DB15A Location Lift Motor Room Annexe Zs at DB $_{\Omega}$ 0.29 I_{pf} at DB (kA) 1.3 Correct supply polarity confirmed \checkmark Phase sequence confirmed (where appropriate) N/A															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: Name (Capitals) DEREK BREW																7	est res	sults				
Signature Date 18/11/2016									circuit continuity Ω (F			(R1 +	Continuity Insulation Ω Resistance Insulation		stance Polarity		Zs Ω	RCD			Remarks (continue on a seperate sheet if	
		Circui Over		t device		Conduc	tor deta	ails				or R2		(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		@ I _{∆n}	Test button @ 51_\Delta n operation			
1	Heating	EN60898	В	20	3	В	2.5	1.5	N/A	N/A	N/A	.05	N/A	999	999	✓	.31	N/A	N/A	N/A	Heater Removed	
2	Sockets	EN60898	В	20	3	В	2.5	1.5	N/A	N/A	N/A	.08	N/A	999	999	✓	.38	21	18	Yes		
	Emer Light	EN60898	В	6	3	В	1	1	N/A	N/A	N/A	.06	N/A	Lim	999	✓	.37	N/A	N/A	N/A		
4	Car Light	EN60898	В	6	3	В	1	1	N/A	N/A	N/A	Lim	Lim	Lim	999	✓	Lim	N/A	N/A	N/A		

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