

#### **ELECTRICAL INSTALLATION CONDITION REPORT**

SECTION	A. DETAILS OF THE CLIEN	T / PERSON ORDERING THE R	EPORT	
Name	Birtley House Group Ltd			
Address	Birtley House	Bramley		
	Guildford	GU5 0LB		
SECTION	B. REASON FOR PRODUC To assess the condition of	NG THIS REPORT the installation in relation to cu	rent standards	
Date(s) o	n which inspection and test	ting was carried out 14/07/2	016	
SECTION	C. DETAILS OF THE INSTA	ALLATION WHICH IS THE SUE	JECT OF THIS RI	EPORT
Occupier	As above			
Address				
Description	on of premises (tick as appi	opriate)		
Domestic	Commercial	Industrial Other (inclu	de brief descriptio	n) ✓ Care Home
Estimated	d age of wiring system 30	years		
Evidence	of additions / alterations Y	•	s, estimate age 1	5 years
	n records available? (Regul	•	of last inspection	7
	, ,	ONS OF INSPECTION AND TE		(1111)
	the electrical installation co			
		ear room 17. 20% Sampling o	f terminations at e	nclosures
		. •		
Agreed li	mitations including the reas	ons (see Regulation 634.2)		
	Sub main not tested as thi	s would result in total loss of p	ower for care hom	ne while de-energised. Fans not tested.
Agreed v	vith: Tim Whalley			
•		reasons (see page no N/A)		
	•	tion tested Line/Neutral together	against Earth.	
The inspe	·	•	· ·	peen carried out in accordance with BS 7671:2008
	ng Regulations) as amended		,	
It should building o An inspe	be noted that cables concer underground, have <b>not</b> ection should be made within	ealed within trunking and cond been inspected unless specifi n an accessible roof space ho	uits, under floors, cally agreed betwo using other electri	in roof spaces, and generally within the fabric of the een the client and inspector prior to the inspection. cal equipment.
		NDITION OF THE INSTALLATI		
General of	condition of the installation (	in terms of electrical safety)		
	Item identified in section K	as C2 needs to be rectified to	ensure the installa	tion is satisfactory.
0 "				ATIO 54 OTO DV4
		n in terms of its suitability for co		dangerous (code C2) conditions have been identified
	F. RECOMMENDATIONS	,	and/or potentially	dangerous (code C2) conditions have been identified
Where the	e overall assessment of the nd that any observations clay	suitability of the installation for assified as 'Danger present' (co	de C1) or 'Potentia	ove is stated as UNSATISFACTORY, I/We ally dangerous' (code C2) are acted upon as a matter as 'further investigation required' (code FI). se consideration. lation is further inspected and tested by 14/07/2021
	G. DECLARATION			· · · · · · · · · · · · · · · · · · ·
I/We, bei signatur out the i attached	ing the person(s) respores below), particulars on spection and testing, he schedules, provides ar	iereby declare that the into	rmation in this r ne condition of t	electrical installation (as indicated by my/our ised reasonable skill and care when carrying eport, including the observations and the the electrical installation taking into account
	ed and tested by:			rised for issue by:
Name (Ca	apitals) DEREK BREW		Name (Capitals	DEREK BREW
Signature		Ber.	Signature	Dom.
For/on be	ehalf of N/A		For/on behalf	of N/A
Position	Sole Trader		Position	Sole Trader
Address	18 Warren Close, W	hitehill, Bordon, GU35 9EX	Address	18 Warren Close, Whitehill, Bordon, GU35 9EX
Date	14/07/2016		Date	14/07/2016
	H. SCHEDULE(S)			
	` '	nd one schedule(s) of test	reculte are attach	od

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.														
		ber and Type of Live	3 AIXI				Supply Protective Device							
Earthing arrangements	Nullik	Conductors		IVal	ure of su	ppiy P	Supply	Protective Device						
TN-C	a.c.	Yes d.c.	Non	ninal v	oltage, U/l	BS (EN)	Lim							
TN-S	1-phase, 2	Liiii												
TN-C-S ✓	2-phase, 3	Lim												
тт 🔲	$\square$ 3-phase, 3-wire $\square$ Other $\square$ External loop impedance, Ze $^{(2)}$ 0.30 $\Omega$													
IT	Rated cu	rrent Lim A												
	Confirmation	on of supply polarity Yes	1	(2) t	y enquiry	or by n	neasure	ement						
Other sources of	supply (as c	detailed on attached schedu	le) [	V/A				<del></del>						
		F INSTALLATION REFERRE	_	IN TH	F REPOR	T Tic	k boxes	and enter d	etails as a	ppropriate				
Means of Earthi								rode (when						
Distributor's facili	ыс)													
Installation earth														
Installation earth electrode Location N/A Resistance to Earth N/A $\Omega$														
Main Protective Conductors														
Earthing conductor		Material Copper		csa	16	mm <sup>2</sup>	Cor	nection / co	entinuity v	erified 🗸				
Main protective b		імаленаї Сорреі		CSa	10	111111-	COI	inection / cc	oritinuity v	erilled v				
conductors	onding	Material Copper		csa	25	mm <sup>2</sup>	Cor	nnection / co	continuity verified <a></a>					
To water installati	on pipes	Yes To gas installation pip	es [	Yes	To oil ins	stallation	pipes	To	structural steel					
To lightning protect	tion	To other			Specify									
Main Switch / Sv	vitch-Fuse	/ Circuit-Breaker / RCD												
Location Near Ro	om 17	Current rating 100	)		A	\ If RO	D mai	n switch						
BS(EN) EN60947	7	Fuse / device ratir	ng or s	setting	Lim /	Rate	d residu	ual operating	g current (	$(I_{\Delta n})$ N/A mA				
No of poles 2														
						Meas	sured op	perating time	e (at I $_{\Delta n}$ )	N/A ms				
SECTION K. OBS	ERVATIONS					_								
Referring to the at	tached sche	edules of inspection and test	result	s, and	subject to	the lim	itations	specified a	t the Ex	tent and limitations				
of inspection and	testing sect	tion.						•						
No remedial action				wing o	oservatio	ns are n	nade [	✓ (see be	elow)					
OBSERVATION(S)	Include sc	chedule reference, as appropr	iate							CLASSIFICATION				
										CODE				
Circuit 4 (Lights	Roof) - Ove	er-rated 20A breaker for circ	uit							C2				
		in metal backboxes								C3				
		ed/sleeved to indicate use								<del></del>				
		into wall has movement from	 n fivin							<del></del>				
		cuits 2, 3, 6 and 7		95	. – – – – .					C3				
TOD protection														
		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>						
		s appropriate, has been allo				bserva	ions m	ade above	to indicate	e to the person(s)				
responsible for the	e installation	n the degree of urgency for r	emed	lial act						. , ,				
		njury. Immediate remedial acti		quired										
	_	rgent remedial action require	ea											
C3 - Improvement FI - Further inves														
i i - i ui illel llives	uyauvii iequ	ineu willioul ueldy												



# 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	Acceptable condition		Jnacceptable ondition	State C1 or C2	Improvement recommended		Further investigation	FI	Not verified	N/V	Limitatior	LIM	Not applica	ble   N				
TEM NO			C3	(Use codes above. Provide additional comment where appropriate C1, C2, C3 and F1 coded items to be recorded in Section K of the Condition Report)															
.0	DIST	RIBUTOR'S	/ SUF	PLY INTAK	E EQUIPI	MENT													
1.1		ition of serv										i	✓						
.2		ition of serv										İ	✓						
.3		ition of dist										-	<b>√</b>						
.4		ition of met				sumer						N	l/V - In	suppliers trui	nking				
.5		ition of met										<u> </u>		Viewel abox	l.				
.6	Cond	ition of isola	ator (	where pres	sent)							<u> </u>	✓	Visual chec	K				
2.0		ENCE OF A			N/V														
3.0		HING / BON	i I I																
3.1		ence and co	1		<b>√</b>														
3.2		ence and co			N/A														
3.3		sion of eart	i		<b>√</b>														
3.4					•	42.3; 543.1.1)	(540.1	2 2\				-		<b>✓</b>					
3.5						ductor at MET	•					1		<b>√</b>					
3.6 3.7						onductor sizes tive bonding o	-	•	lions	2									
	(543.	3.2; 544.1.2		<b>√</b>															
8.8	Acces	ssibility and	i		✓														
.0		SUMER UNI																	
.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)													<b>√</b>					
.2		ity of fixing	•									I I	C3						
1.3						ing etc (416.2)						1	✓						
.4						ating etc (526.5						i	✓						
.5						s to impair sat		21.2(iii))				i		<b>√</b>					
.6					<u> </u>	ed by 537.1.4)	)					-	<b>√</b>						
.7				· ·		() (612.13.2)							<b>∀</b>						
.8						RCDs to prove						1	<b>√</b>						
.9						protective devi							<b>✓</b>						
7.10	(514.	12.2)	•			colour warning							1						
1.11	unit /	distribution	boar	d (514.14)	,								N/A						
.12	board	(514.15)		,		tice at or near			strib	oution		i		N/A					
.13				•		se specify) (Se						1		N/A					
.14	unaco	ceptable the	ermal	damage, a	ircing or o	ase(s); correct verheating) (4	21.1.3	3)						✓					
.15						in line conduc								✓					
.16	Prote board	ction again I (522.8.1; 5	st me 522.8	echanical c .11)	lamage w	here cables e	nter c	onsumer un	it / c	distribution		i !		✓					
.17	distrib	oution board	d / er	closures (	521.5.1)	s where cables								✓					
.18						des RCBOs (4				2)				C3					
						includes RCB	<u> </u>	11.3.3; 415.	1)					C3					
	Confi	mation that	t ALL	conductor	connectio	tional (534.2.8 ns, including o		ctions to bus	bars	s are correc	tly	 		N/A ✓					
l.21	locate	d in termina	als ar	nd are tight	and secu									<b>√</b>					
.22	suppl	y (551.6)	,								-			<b>v</b>					
.23	Adeq (551.		geme	nts where	a generati	ing set operate	es in p	parallel with	the	public supp	oly	i I I		N/A					

оитс	OMES	Acceptable condition		acceptab ndition		State C1 or C2	Improven		State C3		er tigation	FI	Not verified	N/V	Limitatio	n   LIM	Not appl	icable	N/A				
ITEM NO		'	'			DESC	RIPTION		1	•	'	,		'	C	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		fication of cor															C3						
5.2		es correctly su						2.8.5	<u>)</u>							<b>√</b>							
5.3		ition of insula														<b>√</b>							
5.4		sheathed cabl	_		_							_	(1.10.1)			N/A							
5.5	Adeq	clude the integrated under the second contraction in the second contraction (Section ).	s for c	current-									ure of				N/A C2						
5.6		•			ors	and ove	rload pro	tectiv	e devi	ices (4	133.1: 53	33.	2.1)				C2						
5.7	Coordination between conductors and overload protective devices (433.1; 533.2.1)  Adequacy of protective devices: type and rated current for fault protection (411.3)																C2						
5.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)																✓						
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 5.12	again	es concealed est damage (s sion of addition	see S	ection [	D. E	xtent ar	nd limitati	ons)	(522.6	.200;				ed	 		N/V						
J. 12	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 su	ipply to mobile	e equ	ipment	no	exceed	ling 32 A	rating	g for us	se out	doors (4	11	.3.3)		-		✓						
	for cables concealed in walls at a depth of less than 50 mm (522.6.201; 522.6.203)													İ	C3								
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.202; 522.6.203)														C3								
5.13	Provi	sion of fire ba		s, sealir	ng a	arranger	ments an	d pro	tection	n agai	nst ther	ma	al effects			✓							
5.14	Band	Il cables seg	regat	ed / sep	para	ated fror	n Band I	cable	es (528	3.1)					 		N/A						
		es segregated													1	N/V							
5.16		es segregated													1	N/V							
5.17	repor	ination of cab t (Section 526	3)						•		Section	D	of the		 								
		ections soun													<u>i</u>	<u>;</u>							
		asic insulation								526.8					1	<b>√</b>							
		ections of live						_		uoboo	oto \ /E′	22	0.5\			√ C3							
F 40		uately connec														C3							
		lition of acces bility of acces							cnes a	na joi	it boxes	s (t	021.2(111))		i	<b>\sqrt</b>							
		uacy of worki					•		(132.1	2: 513	1 1)					<b>Y</b>							
		e-pole switchi	<u> </u>						•	-	•	, 53	30.3.2)				✓						
6.0	LOCA	ATION(S) CON	ITAIN	ING A B	ATI	H OR SH	IOWER								1								
6.1	Addit (701.	ional protection 411.3.3)	on for	all low	vol	tage (LV	/) circuits										N/A						
6.2		e used as a p											1.414.4.5)				N/A						
6.3		er sockets co													1		✓						
6.4	(701.	ence of supple 415.2)								•							√ N//A						
6.5		oltage (e.g. 2 bility of equipo													1		N/A						
6.6 6.7	(701.	512.2)															✓ ✓						
6.8	, ,												1	<b>√</b>									
											, iodalio	(	. 0 1.00)		 		•						
7.0		R PART 7 SP										_	1. 0										
7.1	List a	II other specials of particula	aı ıns ır insı	tallation pections	ns d s a	or location of the control of the co	ons prese	ent, if	any. (	Reco	d separ	ate	ely the		 		N/A						

### **GENERIC SCHEDULE OF TEST RESULTS**

Certificate No: 140616

Location Near Room 17  Zs at DB Ω 0.30  I <sub>pf</sub> at DB (kA) 1.1  Correct supply polarity confirmed  Phase sequence confirmed (where appropriate)  Details of circuits and to damage when testing Not Known  Not Known									Continuity   1002398101422559   Insulation resistance   1002398101422559   Earth fault loop impedance   1002398101422559   Earth electrode resistance   N/A								r asset numbers)				
Tested by:  Name (Capitals) DEREK BREW																1	est res	sults			
Signat	ture	Bu	_	<b>—</b> ·	Date	14/07/201	6			Ring final lit contin $\Omega$		Cont (R1 +	2 + R2)	Insu Resis Insu	Polarity	Zs Ω				Remarks (continue on a seperate sheet if	
			t Detai	i <b>ls</b> t device		Conduc	tor det	aile				or R2		(ΜΩ)				(ms)			necessary)
Circuit Number	Circuit Description	BS(EN)	type		breaking	Reference		срс	r1 (line)	rn (neutral)	r2 (cpc)	R1 + R2 *	R2	Live - Live	Live - Earth	Insert ✓ or		·		Test button operation	
1	Lights 18+19	EN60898	В	6	6	С	1	1	N/A	N/A	N/A	.96	N/A	Lim	460	✓	1.2	N/A	N/A	N/A	
2	Lts Sluice +17	EN61009	В	6	6	С	1	1 ′	N/A	N/A	N/A	1.22	N/A	Lim	152	✓	1.28	19	19	Yes	
3	Lts Corridor	EN61009	В	6	6	С	1	1	N/A	N/A	N/A	1.26	N/A	Lim	150	✓	1.10	29	29	Yes	
4	Lights Roof	EN60898	В	20	6	С	1.5	1	N/A	N/A	N/A	1.12	N/A	Lim	999	✓	1.34	N/A	N/A	N/A	
5																					
	RCD Protected																				
6	Pwr 17 + 18	EN60898	В	32	6	С	2.5	1.5	.48	.45	.70	.39	N/A	Lim	200	✓	.53	159	29	Yes	
7	19+Nurse Ofc	EN60898	2	32	6	С	2.5	1.5	.52	.52	1.02	.55	N/A	Lim	999	✓	.75	159	29	Yes	

<sup>\*</sup> Where there are no spurs connected to a ring final circuit this value is also the (R1 + R2) of the circuit