

### **ELECTRICAL INSTALLATION CONDITION REPORT**

11/41 11		
SECTION A. DETAILS OF THE CLIENT / F	ERSON 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		rent standards
to access the condition of the	inotaliation in rolation to our	Total dallad.
5.445		~
Date(s) on which inspection and testing		
SECTION C. DETAILS OF THE INSTALL	ATION WHICH IS THE SUB	JECT OF THIS REPORT
Occupier As above		
Address		
Description of premises (tick as appropr		
Domestic Commercial Inc	dustrial Other (includ	de brief description)
Estimated age of wiring system 30	years	
Evidence of additions / alterations Yes	If yes	s, estimate age 1 years
Installation records available? (Regulatio	n 621.1) No Date	of last inspection N/A (date)
SECTION D. EXTENT AND LIMITATIONS	OF INSPECTION AND TES	STING
Extent of the electrical installation cover	ed by this report	
Circuits fed from DB7B - Outsi	de Staff Room. 20% Sampli	ing of terminations at enclosures
	·	·
Agreed limitations including the reasons	(see Regulation 634.2)	
Sub main not tested as this we	ould result in total loss of po	ower for care home while de-energised.
Agreed with: Tim Whalley		-
Operational limitations including the reas	sons (see nage no N/A )	
•	, , ,	nsulation not tested on circuit 3 due to unidentified equipment.
,		schedules have been carried out in accordance with BS 7671:2008
(IET Wiring Regulations) as amended to		Schedules have been carried out in accordance with BO 707 1.2000
. ,		uits, under floors, in roof spaces, and generally within the fabric of the
building or underground, have <b>not</b> bee	n inspected unless specific	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 CONDI		
General condition of the installation (in te		
Note that insulation readings o	n circuit 3 are zero pointing	to unidentified equipment in circuit which cannot be isolated for
testing. Items identified as C2	in section K need to be add	dressed to ensure the installation is satisfactory
Overall assessment of the installation in		
•	that dangerous (code C1)	and/or potentially dangerous (code C2) conditions have been identified
SECTION F. RECOMMENDATIONS		
Where the overall assessment of the suit	ability of the installation for	continued use above is stated as UNSATISFACTORY, I/We de C1) or 'Potentially dangerous' (code C2) are acted upon as a matter
of urgency Investigation without delay	is recommended for observ	vations identified as 'further investigation required' (code FI)
Observations classified as 'Improvement Subject to the necessary remedial action	recommended' (code C3) s	should be given due consideration.  end that the installation is further inspected and tested by 18/09/2020
SECTION G. DECLARATION	boning tanton, in the recommen	ona that the metallation is faither meposion and tested by
	le for the inspection and	d testing of the electrical installation (as indicated by my/our
signatures below), particulars of wh	nich are described above	e. having exercised reasonable skill and care when carrying I
attached schedules, provides an ac	curate assessment of th	rmation in this report, including the observations and the ne condition of the electrical installation taking into account
the stated extent and limitations in	section D of this report.	• • • • • • • • • • • • • • • • • • •
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, White	hill, Bordon, GU35 9EX	Address 18 Warren Close, Whitehill, Bordon, GU35 9EX
Date 18/09/2015		Date 18/09/2015
SECTION H. SCHEDULE(S)		-
One schedule(s) of inspection and	one schedule(s) of test	results are attached.
The attached schedule(s) are part of thi	* *	

SECTION I STIPPLY CHARAC	CTERISTICS AND EARTHING	3 ARR	ANGE	MENTS	Tick hoxe	es and enter deta	ails, as appropriate.			
	ber and Type of Live	3 AIXIN					Supply Protective Device			
arrangements	Conductors		Nati	ure of sup	piy Para	ameters	Supply Protective Device			
TN-C a.c.	d.c.	Nom	inal vo	oltage, U/U <sub>0</sub>	(280	230 V	BS (EN) Limitation			
TN-S 1-phase, 2	2-wire Yes 2-wire	Nom	inal fr	equency, f	1)	50 Hz				
TN-C-S 2-phase, 3	3-wire 3-wire			e fault curr			Type Lim			
TT 3-phase, 3		Exte	rnal lo	op impedan	ce, Ze <sup>(2</sup>	$^{0}$ 0.34 $\Omega$				
IT 3-phase, 4		Note		y enquiry			Rated current Lim A			
Confirmati	on of supply polarity Yes		(2) b	y enquiry o	r by mea	asurement				
Other sources of supply (as o	detailed on attached schedu	le) 🔼	I/A							
SECTION J. PARTICULARS O	F INSTALLATION REFERRE	D TO	IN THI	E REPORT	Tick b	oxes and enter	details as appropriate			
Means of Earthing		Detail	s of Ir	stallation	Earth E	lectrode (whe	re applicable)			
Distributor's facility Yes	Type N/A					•	,			
Installation earth	Location N/A									
electrode	Resistance to Earth N/A					$\Omega$				
Main Protective Conducto	rs									
Earthing conductor	Material Copper		csa	25 1	mm²	Connection / c	ontinuity verified 🗸			
Main protective bonding				25	2					
conductors	Material Copper		csa 2		mm <sup>2</sup>	Connection / c				
	Yes To gas installation pip	es [	Yes	To oil insta	illation pi	pes lo	structural steel			
To lightning protection	To other			Specify						
Main Switch / Switch-Fuse					10 - 0 -					
Location Outside Staff Room	Current rating 100			100 A		main switch				
BS(EN) EN60947	Fuse / device ratin	-	g current ( $I_{\Delta n}$ ) N/A mA							
No of poles 2	Voltage rating 240	)		V		ime delay N/A	ms			
					Measur	ed operating tim	e (at I <sub>Δn</sub> ) N/A ms			
SECTION K. OBSERVATIONS										
Referring to the attached sche		results	s, and	subject to t	he limita	tions specified a	at the Extent and limitations			
of inspection and testing sect										
No remedial action is required			ving of	servations	are mad	de <u>✓</u> (see b	elow)			
OBSERVATION(S) Include so	hedule reference, as appropri	ate					CLASSIFICATION			
							CODE			
W/C Far - Tests halted due t	o removed cable supplying li	ights								
No fan isolator for fan in lard							C2			
RCD Test label required	der						C2 C3			
	der 									
			 				C3			
Mixed cable colours label re	quired		 				C3 C3			
Mixed cable colours label rec	quired cuits 8, 9, 10, 11 and 12	  					C3 C3 C3 C3			
Mixed cable colours label red RCD Protection limited to circ Switched live cables not sle	quired cuits 8, 9, 10, 11 and 12 eved/taped to indicate use						C3 C3 C3 C3 C3 C3			
Mixed cable colours label rec	quired cuits 8, 9, 10, 11 and 12 eved/taped to indicate use	  					C3 C3 C3 C3			
Mixed cable colours label red RCD Protection limited to circ Switched live cables not sle	quired cuits 8, 9, 10, 11 and 12 eved/taped to indicate use						C3 C3 C3 C3 C3 C3			
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Mixed cable colours label red RCD Protection limited to circ Switched live cables not sle	quired cuits 8, 9, 10, 11 and 12 eved/taped to indicate use						C3 C3 C3 C3 C3 C3			
Mixed cable colours label red RCD Protection limited to circ Switched live cables not slet Rubber grommets not used  One of the following codes, as	quired  puits 8, 9, 10, 11 and 12  eved/taped to indicate use in metal back boxes  s appropriate, has been allog				servation	ns made above	C3 C			
Mixed cable colours label red RCD Protection limited to circ Switched live cables not slet Rubber grommets not used  One of the following codes, as responsible for the installation	quired puits 8, 9, 10, 11 and 12 eved/taped to indicate use in metal back boxes  s appropriate, has been allog the degree of urgency for re	emedi	ial acti		servation	ns made above	C3 C			
Mixed cable colours label re- RCD Protection limited to circ Switched live cables not sle- Rubber grommets not used  One of the following codes, aresponsible for the installatior C1 - Danger present. Risk of in	quired puits 8, 9, 10, 11 and 12 eved/taped to indicate use in metal back boxes  s appropriate, has been alloge the degree of urgency for response.	emedi on req	ial acti		servation	ns made above	C3 C			
Mixed cable colours label red RCD Protection limited to circ Switched live cables not slet Rubber grommets not used  One of the following codes, as responsible for the installation	quired  puits 8, 9, 10, 11 and 12  eved/taped to indicate use in metal back boxes  in metal back boxes  s appropriate, has been allowed the degree of urgency for rejury. Immediate remedial action require	emedi on req	ial acti		servation	ns made above	C3 C			



# 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 ¦ on ¦		Jnacc conditi	eptable on				ovemen mmende			Furthe invest	er igation	FI	Not v	erified	N/V	Limitat	ion L	_IM	Not app	plicable	N	
ITEM NO							·	DESC	RIPTIC	ON	,	•								commer C3 and F	es abo nt who	JTCOME ove. Providere approped items to of the Con	de additio oriate C1, o be reco	C2, rded	
1.0	DIST	RIBUT	OR'S /	SUI	PPLY	INTAK	KE E	QUIPI	MENT	'															
1.1	Cond	lition o	f servi	ce c	able																	✓			
1.2	Cond	lition o	f servi	ce h	nead																	✓			
1.3	Cond	lition o	f distr	ibut	or's e	arthin	ig a	range	ment										İ			✓			
1.4	Cond	lition o	f mete	er ta	ils - D	)istrib	uto	/ Con	sume	er									į	N/V -	- In s	suppliers	s trunki	ng	
1.5	Cond	lition o	f mete	ering	g equ	ipmer	nt												1			✓			
1.6	Cond	lition o	f isola	tor	(wher	e pres	sen	t)											 		√V	isual ch	neck		
2.0		ENCE							ITS FO	OR OTH	IER S	OUR	RCES	SUCH	AS				1			N/V			
3.0									•	; Chap									 						
3.1										arrang		•		-			)		1			✓			
3.2										ection				•		2.3)			1	N/A					
3.3	Provision of earthing / bonding labels at all appropriate locations (514.13.1)											1	✓												
3.4										543.1.												✓			
3.5								_		r at ME	•		•									✓			
3.6										ctor size												✓			
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)											✓													
8.8	Acce	ssibility	y and	con	dition	of oth	ner	orotect	tive b	onding	conn	ectio	ons (5	43.3.2	2)				I			✓			
.0	COM	SUMER	TIMIT	(8)	/ DIST	DIBII	ITIO	N BO	NDD/S	21									1						
.1	Adeq		f work	• •						nsumei	r unit	/ dis	tribut	ion bo	ard							✓			
.2		rity of f		134	.1.1)																	✓		_	
.3						n term	าร ด	f IP rat	tina e	tc (416	.2)											✓			
.4					. ,					etc (520										-		✓			
5										mpair s		v (62	1 2(ii	i))								<b>√</b>		_	
.6										537.1		y (OZ	1.2(11	'//								<b>√</b>		_	
1.7							•			2.13.2)												<i>'</i>		_	
										to prov		coni	noctic	n (61'	2 12	2 2)									
.9																						<u>·</u>			
i.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)  Presence of RCD quarterly test notice at or near consumer unit / distribution board (514.12.2)									1	C3														
l.11	Prese	ence o	f non-	star	ndard	(mixe	ed)	cable	colou	r warni	ng no	otice	at or	near	con	sume	er		1	C3					
.12	unit / distribution board (514.14)											N/A													
.13		•		r red	quired	labe	ellino	(plea	ise sc	ecify) (	(Sect	ion 5	514)									N/A			
.14	Presence of other required labelling (please specify) (Section 514)  Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (421.1.3)										1 1	<b>/</b>													
.15										ne conc				2.14.1	; 53	0.3.2	)					✓		_	
.16	Prote	ection a d (522.	agains 8.1; 52	st m	echar (.11)	nical c	dam	age w	here	cables	ente	er co	nsum	er uni	t/d	listrib	ution		1			✓			
.17	distril	bution	board	/ er	nclosi	ures (	521	.5.1)		re cab									 			✓			
.18	RCD	(s) pro	vided	for f	ault p	rotect	tion	- inclu	ides F	RCBOs	(411	.4.9;	411.	5.2; 53	31.2	2)			İ			C3			
.19	RCD	(s) pro	vided	for a	additio	onal p	rote	ction -	- inclu	ides R0	CBOs	s (41	1.3.3	415.1	l)							C3			
.20	Confi	rmatio	n of in	dica	tion t	hat SI	PD	is func	ctiona	l (534.2	2.8)								İ			N/A			
.21	Confi		n that	ALL	cond	luctor	cor	nectio	ns, ir	cluding		nect	ions	o busl	bars	are	correc	tly	 			✓			
1.22	Adaquate arrangements where a generating set energical as a quitahed alternative to the public												N/V												
.23		uate a		eme	ents w	here	a g	enerat	ing se	et oper	ates	in pa	aralle	with t	he p	publi	supp	oly	1			N/A			

OUTCOME  (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)  C3  V  N/A  N/A					
✓ ✓ N/A					
✓ ✓ N/A					
√ N/A					
N/A					
N/A					
<b>√</b>					
✓					
✓					
C2					
✓					
N/V					
N/V					
<b>√</b>					
✓					
C3					
CS					
C3					
<b>√</b>					
N/A					
N/V					
N/V					
✓					
✓					
✓					
C3					
<b>√</b>					
<u> </u> 					
N/A					
1					
N/A					

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

DB reference no DB7B

Certificate No: 18092015

Details of test instruments used (state serial and/or asset numbers)

Continuity 1002398101422559 Location Outside Staff Room to damage when testing **Zs at DB Q** 0.34 Insulation resistance 1002398101422559 Not Known Earth fault loop impedance 1002398101422559 I<sub>pf</sub> at DB (kA) 0.68 Correct supply polarity confirmed RCD 1002398101422559 Earth electrode resistance N/A Phase sequence confirmed (where appropriate) Tested by: **Test results** Name (Capitals) DEREK BREW Ring final Continuity Insulation Remarks **RCD** circuit continuity Polarity Ω Resistance Zs (continue on a **Signature** Date 18/09/2015 (R1 + R2)Insulation seperate sheet if Ω Ω or R2 necessary) **Circuit Details**  $(M\Omega)$ Overcurrent device Conductor details (ms) breaking Test Insert r1 r2 R1+ Circuit rating Reference rn Live button Circuit capacity Live срс Live -✓ or @ 5I<sub>An</sub> operation R2 \* Number Description BS(EN) (kA) Method (mm2) (mm2 (line) neutral) Earth type (cpc) Live Lights W/Cs EN60898 В 6 6 1 N/A N/A N/A Lim Lim Lim Lim Lim Lim N/A N/A N/A 1 Lts Staff Hall EN60898 В 6 6 С 1 1 N/A N/A N/A .48 N/A Llm 38 ✓ .63 N/A N/A N/A Lts Kichtn Hall EN60898 В 6 6 С 1 N/A N/A Llm Lim ✓ .83 N/A 1 N/A N/A .70 N/A N/A В С 1 ✓ Lts Staff Rm EN60898 6 6 1 N/A N/A N/A .60 N/A Llm 999 .90 N/A N/A N/A С Stge Heat WC EN60898 В N/A N/A N/A N/A ✓ .38 5 16 6 2.5 1.5 .18 999 999 N/A N/A N/A С Stge Heat WC EN60898 16 6 2.5 1.5 N/A N/A N/A .20 N/A 999 999 .37 N/A N/A N/A Spare Pwr Staff Rm EN60898 В 32 6 С 4 1.5 N/A N/A .28 N/A Llm ✓ 22 N/A 999 .50 12 Yes С Pwr out Rm12 EN60898 В 16 6 2.5 1.5 N/A N/A N/A .23 N/A Llm 999 ✓ .56 22 12 Yes Pwr Clin Rm EN60898 В 16 6 С 2.5 1.5 N/A N/A N/A .37 N/A Llm 140 ✓ .52 22 12 Yes С Pwr Staff Rm EN60898 В 20 6 2.5 1.5 N/A N/A N/A N/A Llm 999 ✓ 22 12 11 .18 .56 Yes В С EN60898 32 6 2.5 1.5 .12 .12 .20 .12 N/A 999 999 .44 22 12 Temp Sockets Spare Yes

Details of circuits and/or installed equipment vulnerable

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