

ELECTRICAL INSTALLATION CONDITION REPORT

MALII		
SECTION A. DETAILS OF	THE CLIENT / PERSON ORDERING THE RE	PORT
Name Birtley House	Group Ltd	
Address Birtley House	Bramley	
Guildford	GU5 0LB	
SECTION B. REASON FO	OR PRODUCING THIS REPORT	
To assess the	condition of the installation in relation to curre	ent standards
Date(s) on which inspec	tion and testing was carried out 17/11/201	6
SECTION C. DETAILS O	F THE INSTALLATION WHICH IS THE SUBJ	ECT OF THIS REPORT
Occupier As above		
Address		
Description of premises	(tick as appropriate)	
Domestic Comm		e brief description)
Estimated age of wiring	system 30 years	
Evidence of additions / a	Iterations Yes If yes,	estimate age 10 years
Installation records avail	able? (Regulation 621.1) No Date of	of last inspection N/A (date)
SECTION D. EXTENT AN	ID LIMITATIONS OF INSPECTION AND TEST	TING
Extent of the electrical i	nstallation covered by this report	
Circuits fed fro	m DB8 - 1st Floor under-stairs cupboard opp	osite room 8. 20% Sampling of terminations at enclosures
Agreed limitations include	ling the reasons (see Regulation 634.2)	
Sub main not	tested as this would result in total loss of pov	wer for care home while de-energised.
Agreed with: Tim Whal	ley	
Operational limitations in	ncluding the reasons (see page no N/A)	
Main fuse not p	oulled. Insulation tested Line/Neutral together a	gainst Earth.
The inspection and testi	ng detailed in this report and accompanying s	schedules have been carried out in accordance with BS 7671:2008
,	as amended to 01/01/2015	
It should be noted that of building or underground An inspection should be	ables concealed within trunking and conduit I, have not been inspected unless specifical made within an accessible roof space hous	ts, under floors, in roof spaces, and generally within the fabric of the ally agreed between the client and inspector prior to the inspection. sing other electrical equipment.
SECTION E. SUMMARY	OF THE CONDITION OF THE INSTALLATION	N
	installation (in terms of electrical safety)	And the best of the best of the section of the sect
items identifie	d in section K as C2 need to be rectified to en	isure the installation is satisfactory.
Overall assessment of the	ne installation in terms of its suitability for conf	tinued use LINSATISFACTORY*
	•	nd/or potentially dangerous (code C2) conditions have been identified
SECTION F. RECOMME		, , ,
Where the overall asses	sment of the suitability of the installation for c	ontinued use above is stated as UNSATISFACTORY, I/We
recommend that any obs	envations classified as 'Danger present' (code	e C1) or 'Potentially dangerous' (code C2) are acted upon as a matter
Observations classified	as 'Improvement recommended' (code C3) sh	ations identified as 'further investigation required' (code FI). iould be given due consideration. ind that the installation is further inspected and tested by 17/11/2021
		nd that the installation is further inspected and tested by 17/11/2021
SECTION G. DECLARAT		testing of the electrical installation (so indicated by my/s.)
signatures below), pa	irticulars of which are described above.	testing of the electrical installation (as indicated by my/our having exercised reasonable skill and care when carrying
out the inspection an attached schedules.	d testing, hereby declare that the information of the provides an accurate assessment of the	nation in this report, including the observations and the
the stated extent and	limitations in section D of this report.	condition of the electrical installation taking into account
Inspected and tested	•	Report authorised for issue by:
Name (Capitals) DEREK	BREW	Name (Capitals) DEREK BREW
Signature	OB.	Signature
Signature	20 24 25 2	Signature
For/on behalf of N/A		For/on behalf of N/A
Position Sole Tr		Position Sole Trader
Address 18 War	ren Close, Whitehill, Bordon, GU35 9EX	Address 18 Warren Close, Whitehill, Bordon, GU35 9EX
Date 17/11/2	016	Date 17/11/2016
SECTION H. SCHEDULE	(S)	
One schedule(s) of i	nspection and one schedule(s) of test re	esults are attached.
The attached schedule(s) are part of this document and this report is	s valid only when they are attached to it.

SECTION I. SUPP	LY CHARA	CTERISTICS AND	EARTHING AR	RANG	EMENTS	Tick hox	es and e	nter deta	ails, as apı	propriate			
Earthing		ber and Type of			ure of su		Supply Protective Device						
arrangements	Nulli	Conductors	LIVE	ival	uie Ui SU	ppiy Fal	•	Supply Protective Device					
TN-C	a.c.		d.c. Nor	ninal v	oltage, U/U	o (2)BO	230	V	BS (EN)	Lim			
TN-S					requency, 1		DO (LIV)						
TN-C-S ✓	2-phase,				ve fault cu		Hz kA	Туре	Lim				
TT	3-phase,	3-wire Ot	her Ext	ernal lo	op impeda	nce, Ze (2	²⁾ 0.40	Ω					
IT	3-phase,	4-wire	Not	e: (1)	by enquiry				Rated current Lim A				
	Confirmati	on of supply pola	rity Yes	(2) I	by enquiry	or by me	asureme	nt					
Other sources of	supply (as	detailed on attacl	hed schedule)	N/A									
SECTION J. PART	ICULARS C	OF INSTALLATION	N REFERRED TO	IN TH	E REPOR	Tick b	oxes and	d enter o	details as a	appropriate			
Means of Earthi	ng		Detai	ls of I	nstallatio	n Earth E	lectrod	e (whe	re applica	ible)			
Distributor's facilit		Type N/A						,	•	,			
Installation earth		Location N/A											
electrode		Resistance to E	arth N/A				Ω						
Main Protective	Conducto	ors											
Earthing conducto	or	Material Copp	er	csa	16	mm ²	Connec	ction / c	ontinuity v	erified 🗸			
Main protective b	onding	Material Copp	or	csa	25	mm²	Connec	etion / c	ontinuity v	verified ✓			
conductors		<u> </u>											
To water installati			stallation pipes	Yes		tallation p	ipes	T	o structura	ıl steel			
To lightning protect		To other			Specify								
Main Switch / Sv						1	_						
Location 1st Floor			t rating 100		Α		main s						
BS(EN) EN60947	7		device rating or	setting	Lim A				g current	$(I_{\Delta n})$ N/A	mA		
No of poles 2		Voltage	e rating 240		V		ime dela	•			ms		
						Measu	ed opera	iting tim	e (at I _{Δn})	N/A	ms		
SECTION K. OBS													
Referring to the at			on and test resul	ts, and	I subject to	the limita	ations sp	ecified a	at the Ex	tent and limitation	ons		
of inspection and testing section. No remedial action is required The following observations are made (see below)													
OBSERVATION(S)		chedule reference		wing 0	DSEI VALIOI	S ale Illa	ue <u> </u>	(See D	elow)				
OBSERVATION(S)	molade 30	incudic reference,	as appropriate							CLASSIFICATI CODE	ON		
										0052			
0		T0 = 6 004						4.0					
		T&E from 32A m		-rated	and should	be prote	cted by i	max 10/	4	C2			
		g on circuit 5 - tes								C2			
<u>-</u>		er unit, allowing a tant control switcl								C2 C2			
			n used for neate	u lowe	i raii inside	e parnicoo	m. 			C2 C3			
Mixed Cable Colo		cuits 5, 6, 7 and 8								C3 C3			
											·		
One of the following						bservatio	ns made	above	to indicate	e to the person(s	s)		
responsible for the C1 - Danger prese					IIOI1.								
C2 - Potentially da				1uii eu									
C3 - Improvement	_												
FI - Further inves			у										



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	Accepta conditio	able ¦		nacce onditio	eptable on				ovemen mmende			Furth inves	er igation	FI	Not ver	ified	N/V	Limitatior	LIM	Not applicab	ole N			
ITEM NO							'	DESC	RIPTIC)N	'	·					·	·	C3	codes at nment wh	DUTCOME bove. Provide addinere appropriate C ded items to be rec t of the Condition	C1, C2,			
1.0	DIST	RIBUTO	R'S / S	SUP	PLY I	NTAK	(E E	QUIPI	MENT										l						
1.1	Cond	lition of	servic	е са	able																✓				
.2	Cond	lition of	servic	e he	ead																✓				
1.3	Cond	lition of	distrib	outo	r's ea	arthing	g a	range	ment										i		✓				
1.4	Cond	lition of	meter	tail	s - D	istribu	utoı	/ Con	sume	er									N/	V - (In S	Suppliers Trur	nking			
1.5	Cond	lition of	meter	ring	equi	pmen	nt												l I		✓				
1.6	Cond	lition of	isolat	or (\	where	e pres	sen	t)											 		✓				
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)														✓										
3.0	EART	THING /	BOND	ING	ARR	ANGE	ЕМІ	ENTS (411.3	; Chap	54)								i I						
3.1		ence an																	l l		✓				
3.2		ence an											•	•		2.3)			l l		N/A				
3.3		sion of										catio	ns (5	14.13.	1)				T I		✓				
3.4		rmation																	I		✓				
3.5		ssibility						_			•		-								✓				
3.6		rmation																			✓				
3.7	Cond (543.	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)										i	√												
8.8	Acce	ssibility	and c	ond	ition (of oth	ner	orotect	tive b	onding	con	necti	ons (543.3.2	2)				 		✓				
.0	COM	SUMER	I INIT /	'S) /	DIST	DIBII.	ITIO	N BO	NDN/S	21									1						
1.1	Adeq	uacy of 12; 513	worki							*	r uni	it / dis	stribu	ion bo	ard					1					
.2		rity of fix		34.	1.1)																✓				
.3		lition of				term	ns o	f IP rat	tina e	tc (416	(.2)								1		✓				
.4		lition of																	i		✓				
.5		sure no										tv (62	21.2(i	i))					i		✓				
.6		ence of										-5 (-		,,							✓				
.7		ation of																			✓				
		ial oper										iscon	necti	on (61)	2.13	5.2)			1	√					
.9		ect ident																	1		✓				
1.10		ence of							•												✓				
.11	Prese unit /	ence of distribu	non-s	tano	dard d (514	(mixe 4.14)	ed)	cable	colou	r warni	ng r	otice	at o	near	con	sumer			1		C3				
.12		ence of d (514.1		ative	e sup	ply w	/arn	ing no	tice a	t or nea	ar co	nsur	ner u	nit / dis	strib	ution					N/A				
.13		ence of																	i		N/A				
.14	Exam	nination ceptable	of pro	tect nal	tive d dama	evice age, a	e(s) arcii	and bang or c	ase(s) overhe	; corre eating)	ct ty (42	pe ai	nd ra	ing (no	sig	ins of			1		✓				
.15)	e-pole s											• •								✓				
1.16	board	ection aq d (522.8	.1; 52	2.8.	11)												ion				✓				
.17	distril	ection ag bution b	oard /	en/	closu	ires (521	.5.1)													✓				
		(s) prov									•		-)			I I		C3				
	19 RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)																								
.20	O Confirmation of indication that SPD is functional (534.2.8)										N/A														
.21		rmation ed in ter									g co	nnec	tions	to bus	bars	are co	rrectl	y			✓				
1.22		uate arr ly (551.6		men	its wh	nere a	a ge	neratii	ng se	opera	tes	as a s	switcl	ed alt	erna	ative to	the p	ublic			N/A				
.23	Adeq (551.	uate ar	range	mer	nts w	here a	a g	enerat	ing se	et oper	ates	in pa	aralle	l with t	he p	oublic s	supply	/	I		N/A				

оитс	OMES	Acceptable condition	Unaccept		State C1 or C2	Improvement recommended	State C3	Further Investigation	n FI	I Not	t verified	N/V	Limitation	LIM	Not applicable	N/A				
ITEM NO		,	•		DESCI	RIPTION	'		'	•			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	CIRCUITS											l I							
5.1		fication of cor												✓						
5.2						ir run (522.8.5)							✓						
5.3		ition of insulat	1	✓																
5.4						ure in conduit,				21.1	0.1)			N/A						
5.5	Adeq	clude the integration (Section			N/A C2															
5.6	installation (Section 523) Coordination between conductors and overload protective devices (433.1; 533.2.1)														C2					
5.7											,				C2					
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)														C2					
5.9	Wirin influe	g system(s) a nces (Sectior	 		✓															
5.10	(522.	6.201)		•		zones (See se							 		N/V					
5.11 5.12	agair	st damage (s	ee Section	n D. E	Extent ar	ilings or in wal nd limitations) not exceeding	(522.6	.200; 522.6			rotecte	d 			N/V					
0.12	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)														C3					
	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)													C3						
	for cables concealed in walls / partitions containing metal parts regardless of depth (522.6.202; 522.6.203)												 	C3						
5.13		sion of fire ba	rriers, sea	aling a	arranger	ments and pro	tection	n against th	erm	al ef		I I I	√							
5.14	Band	Il cables segi	regated / s	separ	ated fror	n Band I cable	s (528	3.1)					 		N/A					
						munications c							1		N/V					
5.16						electrical serv									N/V					
5.17	repor	t (Section 526	5)			ated extent of	•		on E	O of t	the		i I I							
						undue strain							İ	✓						
						outside enclo		526.8)					1		✓					
						enclosed (52		ichec etc.	/EOC	205	`		1	✓						
F 40						enclosure (glai			-		-		1		√					
		bility of acces				t-outlets, switc	nes a	na joint box	(es ((621	.2(111))		i		C3					
						to equipment	132.1	2: 513 1)					I I							
			•			s in line condu	•		.1, 8	530.3	3.2)				<i>,</i>					
6.0	LOCA	TION(S) CON	TAINING A	BAT	H OR SH	IOWER							1							
6.1	Addit					/) circuits by R	CD no	t exceeding	30	mA			 		✓					
6.2						uirements for S				01.41	14.4.5)				N/A					
6.3						-2-5 formerly l				7674	.2009		1		√					
6.4 6.5	(701.	415.2)				luctors, unless									N/A N/A					
0.0	Suita					nces for install									C3					
6.7	-		sories and	cont	rol gear	etc. for a parti	cular 7	one (701.5	12.3	3)			I I		C3					
6.8						articular positi					1.55)		1		C3					
7.0	ОТНЕ	R PART 7 SP	ECIAL INS	ΤΔΙΙ	ATIONS	OR LOCATION	NS						1							
7.1	List a		al installati	ions (or location	ons present, if		Record sep	ara	tely t	the				N/A					

GENERIC SCHEDULE OF TEST RESULTS

DB reference no DB8

Certificate No: 171116

										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																						
Signat	ure	Bu	_	— .	Date	17/11/2016	6			Ring final Continuction Continuity Ω (R1 + F			Ω + R2)	Insulation Resistance Insulation		Polarity	Zs Ω		RCD		Remarks (continue on a seperate sheet if	
Circuit Details												or	R2	(M	(Ω)			()		I	necessary)	
	I	Ove	rcurren	t device		Conduc	tor deta	ails I										(ms)				
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}	@ 5l _{∆n}	Test button operation		
1	7 + 8 Cloaks	EN60898	В	32	6	С	1	1	N/A	N/A	N/A	.57	N/A	Lim	500	✓	.83	N/A	N/A	N/A	1mm + 2.5mm Cable	
2	Spare							,														
3	Spare																					
4	Spare																					
	RCD Side																					
5	Rms 1 - 3 - 5	EN60898	В	32	6	С	2.5	1.5	1.26	1.26	9.3	Lim	Lim	Lim	100	✓	Lim	35	14	Yes	High r2 Reading	
6	Rms 7 + 8	EN60898	В	32	6	С	2.5	1.5	.18	.18	.33	.67	N/A	Lim	145	✓	.93	35	14	Yes		
7	Rms 9 + 8	EN60898	В	32	6	С	2.5	1.5	.36	.36	.67	.39	N/A	Lim	180	✓	.91	35	14	Yes		
8	Room 10	EN60898	В	20	6	С	2.5	1.5	.24	.24	.39	.45	N/A	Lim	999	✓	.97	35	14	Yes		
9	Spare																					
10	Spare																					
11	Spare																					
12	Spare																					

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