

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION A. DETAILS OF THE CLIENT / PERSON ORDERING T	HE REPORT
Name Birtley House Group Ltd	
Address Birtley House Bramley	
Guildford GU5 0LB	
SECTION B. REASON FOR PRODUCING THIS REPORT To assess the condition of the installation in relation t	o current standards
	/10/2018
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE	SUBJECT OF THIS REPORT
Occupier As above Address	
Description of premises (tick as appropriate)	
Domestic Commercial Industrial Other (include brief description) 🗸 Care Home
Estimated age of wiring system 30 years	
	If yes, estimate age N/A years
, ,	Date of last inspection N/A (date)
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND	TESTING
Extent of the electrical installation covered by this report Circuits fed from DB5 in plant room. 20% Sampling	of terminations at anclosures
Circuits led from DB3 in plant room. 20% 3ampling	or terminations at enclosures
Agreed limitations including the reasons (see Regulation 634.2 None	·)
Agreed with: N/A	
Operational limitations including the reasons (see page no N/A	·)
Main fuse not pulled. Boiler control insulation tested I	Line/Neutral together against Earth.
	nying schedules have been carried out in accordance with BS 7671:2008
(IET Wiring Regulations) as amended to 01/01/2015 It should be noted that cables concealed within trunking and obuilding or underground, have not been inspected unless sp. An inspection should be made within an accessible roof space.	conduits, under floors, in roof spaces, and generally within the fabric of the becifically agreed between the client and inspector prior to the inspection. e housing other electrical equipment.
SECTION E. SUMMARY OF THE CONDITION OF THE INSTAL	
General condition of the installation (in terms of electrical safet Satisfactory	у)
	for continued use SATISFACTORY cC1) and/or potentially dangerous (code C2) conditions have been identified
recommend that any observations classified as 'Danger presen of urgency Investigation without delay is recommended for o	on for continued use above is stated as UNSATISFACTORY, I/We it (code C1) or 'Potentially dangerous' (code C2) are acted upon as a matter observations identified as 'further investigation required' (code FI).
Observations classified as 'Improvement recommended' (code Subject to the necessary remedial action being taken, I/We rec	C3) should be given due consideration. commend that the installation is further inspected and tested by 30/10/2023
SECTION G. DECLARATION	· ·
signatures below), particulars of which are described a out the inspection and testing, hereby declare that the	n and testing of the electrical installation (as indicated by my/our above, having exercised reasonable skill and care when carrying information in this report, including the observations and the of the condition of the electrical installation taking into account port.
Inspected and tested by: Name (Capitals) DEREK BREW	Report authorised for issue by: 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, Whitehill, Bordon, GU35 9EX	Address 18 Warren Close, Whitehill, Bordon, GU35 9EX
Date 30/10/2018	Date 30/10/2018
SECTION H. SCHEDULE(S)	

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	 	oly Protective Device					
arrangements	11011	Condu			···	u10 01 .	Cupp.	.,					
TN-C	a.c.	Y	es d.c.	Non	ninal vo	oltage, L	J/Un	(400	400 V	BS (EN)	Lim	\neg	
TN-S	1-phase,					equenc			20 (2.1)				
TN-C-S ✓	2-phase, 3-wire 3-wire Prospective fault current Ipf (2) 3.74 kA Type										Lim		
TT	T Sphase, 3-wire Other External loop impedance, Ze $^{(2)}$ 0.22 Ω												
IT 3-phase, 4-wire Yes Note: (1) by enquiry Rated c Confirmation of supply polarity Yes (2) by enquiry or by measurement											urrent Lim A	4	
Other sources of supply (as detailed on attached schedule) N/A													
SECTION J. PART	appropriate												
Means of Earthi	able)	\neg											
Distributor's facilit	y Yes	Type N	'A										
Installation earth		Location	N/A										
electrode N/A Resistance to Earth N/A Ω													
Main Protective	Conducto	ors											
Earthing conducto	or	Materia	l Steel		csa	SWA	ı	mm²	Connection / c	ontinuity v	rerified 🗸		
Main protective b	onding	Materia	l Copper		csa	25	,	mm²	Connection / c	ontinuity	rerified 🗸	\neg	
conductors					CSa								
To water installati			o gas installation pipes	s	✓			Illation pi	pes N/A T	o structura	ıral steel N/A		
To lightning protect			o other		N/A	Specif	fy						
Main Switch / Sv		/ Circuit											
Location Plant Ro			Current rating 100				Α	If RCD	main switch				
BS(EN) EN60947	7		Fuse / device rating	or s	etting	80	Α		esidual operatir	ng current	$(I_{\Delta n})$ N/A m	nΑ	
No of poles 3			Voltage rating 400				٧		ime delay N/A			ns	
								Measur	ed operating tim	ie (at l _{∆n})) N/A m	ns	
SECTION K. OBS	ERVATIONS	6											
			inspection and test re	esult	s, and	subject	t to t	he limita	tions specified	at the Ex	ktent and limitations	3	
of inspection and	•								. —				
No remedial action					wing o	oservat	ions	are mad	de (see b	elow)		_	
OBSERVATION(S)	include s	chedule re	ference, as appropriat	te							CLASSIFICATION	1	
											CODE		
												.	
												.	
One of the following	na codes s	is appropr	riate, has been alloca	ated	to ear	th of the	e ob	servation	ns made above	to indicat	e to the person(s)	\neg	
			ree of urgency for rei				. UD:	oci valiUl	no made above	to intuitat	o to the person(s)		
			ediate remedial action										
			nedial action required										
C3 - Improvement												\Box	
FI - Further invest	tigation req	uired with	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 practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions 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 a 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 deficiency 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.

OUTCO	OMES	Acce	ptable tion	~	Unaco condit	ceptable ion				ovement nmended		Furth	ner stigation	FI	Not veri	fied	N/V	imitation	LIM	Not applicable	: N/					
ITEM NO	EM DESCRIPTION (Use codes al comment will C3 and FI co-in Section K												OVER DESCRIPTION OF THE PROPERTY OF THE PROPER	C2, rded												
1.0	DIST	RIBUT	OR'S	/ SL	IPPLY	INTA	KE E	QUIP	MENT																	
1.1	Cond	ition (of ser	vice	cable															✓						
.2	Cond	ition (of ser	vice	head													i		✓						
1.3	Cond	ition	of dis	tribu	tor's e	arthin	ng a	range	ment									İ		✓						
.4	Condition of meter tails - Distributor / Consumer													N/V	' - (In S	Suppliers Trunk	ing									
1.5	Condition of metering equipment												I I		✓											
1.6	Cond	ition	of iso	lator	(whe	re pre	sen	t)										 		✓						
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)															✓										
3.0	EART	HING	/ BO	NDIN	IG AR	RANG	ЕМІ	ENTS (411.3;	Chap 5	54)							l I								
3.1										arrange								l		✓						
3.2										ection w		<u> </u>	•		.2.3)					N/A						
3.3										ropriate		ons (5	14.13.	1)						✓						
3.4										543.1.1										✓						
3.5			•					_		rat ME	•									✓						
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)												1		✓											
.0	COM	SHIME	D IIN	IT/S	/ DIS	TPIRII	ITIO	N ROA	NPD(S)	<u> </u>								-								
.1	COMSUMER UNIT(S) / DISTRIBUTION BOARD(S) Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)												√													
1.2	Security of fixing (134.1.1)											1	<u> </u>													
1.3						n term	ns o	f IP rat	ting et	c (416.2	2)							i		✓						
.4										tc (526								i		✓						
.5										npair sa		21.20	iii))					i		✓						
										537.1.4			//					i	√							
.7										2.13.2)	- /								√							
										to prove	e disco	nnect	ion (61	2 13	3 2)			- i	→							
.9										tive dev								-	√							
1.10		ence								consu				,				1		N/A						
l.11	Prese	ence	of no	n-sta	ndard	l (mixe	ed)	cable	colour	warnin	g notic	e at c	r near	con	sumer					N/A						
.12	_	ence	of alte			,		ing no	tice at	or near	r consu	ımer ı	ınit / di	strib	ution			1		N/A						
.13				er re	quire	d labe	elling	(plea	se sp	ecify) (S	Section	514)								N/A	_					
.14	Exam	inatio cepta	on of p	prote erma	ctive al dam	device	e(s) arcii	and ba	ase(s); overhe	; correc ating) (4	t type a 421.1.3	and ra	ting (no	o sig	gns of			 		✓						
.15										e condu			32.14.1	; 53	0.3.2)					✓						
.16	Prote	ction (522	agaii !.8.1;	nst n 522.	necha 8.11)	nical d	dam	age w	here o	cables	enter c	onsui	ner un	it / c	listributi	on			√							
.17	board (522.8.1; 522.8.11) Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)																									
		. , .								CBOs (•				2)					N/A						
.19	RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)											N/A														
.20	20 Confirmation of indication that SPD is functional (534.2.8)											N/A														
24	Confi	rmatio	on tha	at AL	L con	ductor	cor		ns, in	cluding		ctions	to bus	bars	are co	rrectly	/			✓						
.22		uate	arran						•		es as a	switc	hed alt	erna	ative to t	the pu	ıblic			✓						
.23		uate		gem	ents v	vhere	a g	enerat	ing se	t opera	tes in p	paralle	el with t	the	public s	upply				N/A						

оитс	OMES	Acceptable condition		acceptab dition		State C1 or C2	Improvement			er tigation	FI	Not verified	N/V	Limitation	LIM	Not applicab	le N/A						
ITEM NO		'	·			DESCI	RIPTION	•	•	'	•		1	C3	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												1									
5.1		fication of cor												İ	✓								
5.2		es correctly su						5)						İ	√								
5.3		ition of insulat													✓								
5.4		sheathed cabl									<u>52</u>	(1.10.1)			·								
5.5	To include the integrity of conduit and trunking systems (metallic and plastic) Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)															v							
5.6																✓							
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)															✓							
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																N/A							
5.11 5.12	again	st damage (s	see S	ection [Ö. E	xtent ar	nd limitations) (522.6	3.200;				d ——	 		N/A							
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)															N/A							
	for supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)													i		N/A							
	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		sion of fire ba	irriers	s, sealir	ng a	arranger	ments and pr	otectio	n agai	nst therr	na	al effects		 	✓								
5.14	Band	Il cables segi	regat	ed / sep	oara	ated fror	m Band I cab	les (528	3.1)					l I		N/A							
		es segregated												1		N/V							
5.16		es segregated														N/V							
5.17	repor	nation of cabl t (Section 526	3)							Section	D	of the		 									
		ections sound	_											1	✓								
		asic insulation							526.8	<u> </u>				i		✓							
		ections of live										0.5)		1		✓							
		uately connec		•										1									
		ition of acces							nd joi	nt boxes	(6	521.2(iii))		1		√							
		bility of acces uacy of working					•		O: E41	0.41				i I		√							
		e-pole switchi	<u> </u>					•	-	•	50	30.3.2)		1		√							
6.0	LOCA	TION(S) CON	ΤΔΙΝΙ	NG A R	ΔΤΙ	H OR SH	IOWER							İ									
0.4	Addit	ional protectic 411.3.3)						RCD no	ot exce	eding 30) n	nA				N/A							
6.2	Wher	e used as a p										1.414.4.5)				N/A							
6.3		er sockets co													N/A								
6.4	(701.	ence of supple 415.2)							•					1		N/A							
6.5		oltage (e.g. 2												İ	N/A								
	(701.	bility of equipr 512.2)												 		N/A							
6.7		bility of acces												i I		N/A							
6.8		bility of curren							nin th	e location	n ((01.55)		i I		N/A							
7.0		R PART 7 SP												l									
7.1	List a	II other specials of particula	al ins r insr	tallation pections	ns c s ai	or location	ons present,	if any. (Reco	d separa	ate	ely the		l I		N/A							

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 301018

DB reference no DB5 Location Plant Room Zs at DB Ω 0.22 I _{pf} at DB (kA) 3.74 Correct supply polarity confirmed Phase sequence confirmed (where appropriate) Details of circuits and/to damage when testin Boiler Controls										Details of test instruments used (state serial and/or ass Continuity 1002398101422559 Insulation resistance 1002398101422559 Earth fault loop impedance 1002398101422559 RCD N/A Earth electrode resistance N/A								or asset numbers)			
Tested Name (Capitals) DER	circuit continuity				Continuity Ω (R1 + R2)		Insulation Resistance		Zs				Remarks (continue on a seperate sheet if							
			t Detai			Conduc	tor dot	oilo		Ω		or		Insulation $(M\Omega)$			Ω	(ms)			necessary)
Circuit Number	Circuit Description				breaking capacity (kA)	Reference		срс	r1 (line)	rn (neutral)	r2 (cpc)	R1 + R2 *	R2	Live - Live	Live - Earth	Insert ✓ or		@ I n		Test button operation	
	Sub Main	EN60947	2	80	8	С	25	SWA	N/A	N/A	N/A	.03	N/A	999	999	✓	.22	N/A	N/A	N/A	3 Phase
								Í													
1)																				
2)Boiler Control	EN60898	В	32	10	В	4	2.5	N/A	N/A	N/A	N/A	.01	Lim	2.7	✓	.24	N/A	N/A	N/A	
3)																				
4	Spare																				
5	Spare																				
6	Spare																				
	4 way C/U	EN60898	В	32	10	В	6	2.5	N/A	N/A	N/A	N/A	.03	999	999	✓	.26	N/A	N/A	N/A	
	L/H Immersion	EN60898	В	32	10	С	4	4	N/A	N/A	N/A	.12	N/A	999	999	✓	.33	N/A	N/A	N/A	
9	R/H Immersion	EN60898	В	32	10	С	4	4	N/A	N/A	N/A	.06	N/A	999	999	✓	.28	N/A	N/A	N/A	
	Ctr Immersion	EN60898	В	32	10	С	4	4	N/A	N/A	N/A	.06	N/A	999	999	✓	.26	N/A	N/A	N/A	
11	Spare																				
12	Spare																				

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