

ELECTRICAL INSTALLATION CONDITION REPORT

	••										
	A. DETAILS OF THE CLIENT / PERSON C	RDERING THE REPORT									
Name	Birtley House Group Ltd	Dramlay									
Address	Birtley House Guildford	Bramley GU5 0LB									
SECTION	B. REASON FOR PRODUCING THIS REP										
SECTION	To assess the condition of the installation										
Date(s) o	on which inspection and testing was carri	d out 22/11/2018									
SECTION	C. DETAILS OF THE INSTALLATION WI	ICH IS THE SUBJECT OF THIS REPORT									
Occupier	As above										
Address											
Dogorinti	on of promises (tiek as appropriate)										
Description	on of premises (tick as appropriate) Commercial Industrial	Other (include brief description) 🗸 Care Home									
	d age of wiring system 10 years	Gale Heliaconplion) _ v Gale Helia									
	of additions / alterations Not apparent	If yes, estimate age N/A years									
Installatio	on records available? (Regulation 621.1)	,									
SECTION	D. EXTENT AND LIMITATIONS OF INSP	CTION AND TESTING									
Extent of	the electrical installation covered by this	report									
	Circuits fed from DB19C 'Oakview' on se	cond floor. 20% Sampling of terminations at enclosures									
Agrood li	mitations including the reasons (see Reg	lation 624.2)									
Agreed ii	None	iation 034.2)									
Agreed v	with: N/A										
Ŭ	nal limitations including the reasons (see	page no N/A)									
	Main fuse not pulled. Insulation tested Lin	,									
The insp	ection and testing detailed in this report a	d accompanying schedules have been carried out in accordance with BS 7671:2008									
	(IET Wiring Regulations) as amended to 01/01/2015										
building of An inspe	be noted that cables concealed within to r underground, have not been inspect ection should be made within an accessib	Inking and conduits, under floors, in roof spaces, and generally within the fabric of the dunless specifically agreed between the client and inspector prior to the inspection. e roof space housing other electrical equipment.									
	E. SUMMARY OF THE CONDITION OF										
General	condition of the installation (in terms of ele Satisfactory.	ctrical safety)									
	cancillates, j.										
		suitability for continued use SATISFACTORY									
	isfactory assessment indicates that dang I.F. RECOMMENDATIONS	erous (code C1) and/or potentially dangerous (code C2) conditions have been identified									
		ne installation for continued use above is stated as UNSATISFACTORY, I/We									
recomme	end that any observations classified as 'Da	nger present' (code C1) or 'Potentially dangerous' (code C2) are acted upon as a matter ended for observations identified as 'further investigation required' (code FI).									
Observat	ions classified as 'Improvement recomme	nded' (code C3) should be given due consideration. en, I/We recommend that the installation is further inspected and tested by 22/11/2023									
		:n, I/We recommend that the installation is further inspected and tested by 22/11/2023									
	I G. DECLARATION ing the person(s) responsible for the	inspection and testing of the electrical installation (as indicated by my/our									
signatur	es below), particulars of which are	inspection and testing of the electrical installation (as indicated by my/our escribed above, having exercised reasonable skill and care when carrying the information in this report, including the observations and the									
attacned	d schedules, provides an accurate a ed extent and limitations in section I	sessment of the condition of the electrical installation taking into account — I									
	ed and tested by:	Report authorised for issue by:									
	apitals) DEREK BREW	Name (Capitals) DEREK BREW									
		\sim 0									
Signature	- Dance	Signature									
	ehalf of N/A	For/on behalf of N/A									
Position	Sole Trader	Position Sole Trader									
Address											
Date	22/11/2018	Date 22/11/2018									
	H. SCHEDULE(S)										
	•	nedule(s) of test results are attached. It and this report is valid only when they are attached to it.									
וווכ מנומי	onea soneaule(s) are part or this docume	it and this report is valid only when they are attached to it.									

SECTION I SUPP	LY CHARAC	CTERISTICS AND EARTHIN	G ARE	RANGE	MENTS		Tick box	es and enter de	tails as ann	propriate			
Earthing		ber and Type of Live	O AIXI		ure of s	, 	pply Protective Device						
arrangements	Num	Conductors		Nau	are or s	Juppiy	Trotective Dev						
TN-C TN-S TN-C-S TT IT	a.c. 1-phase, 2 2-phase, 3 3-phase, 4	3-wire Other 1-wire	Non Pros Exte	ninal from the spective ernal look to be the second look the s	oltage, U/ equency, e fault co op imped by enquir	BS (EN) Type Rated cu	N) Lim Lim current Lim A						
		on of supply polarity Yes	<u> </u>		y enquir	y or	by mea	asurement	ļ				
		detailed on attached schedu		N/A									
		F INSTALLATION REFERRE						ooxes and enter		'' '			
Means of Earthi Distributor's facilit Installation earth electrode		Type N/A Location N/A Resistance to Earth N/A	Detai	ls of Ir	istallatio	on I	Earth E	Electrode (while Ω	ere applica	bble)			
Main Protective	Conducto												
Earthing conductor		Material Copper		csa	3	n	nm ²	Connection / o	continuity v	erified 🗸			
Main protective be conductors		Material Copper	l Copper				nm²	Connection /	•				
To water installati		✓ To gas installation pip	es	✓	To oil in		llation pi	ipes N/A	o structura	ural steel N/A			
To lightning protect	_	N/A To other		N/A	Specify						_		
										(I _{Δn}) N/A	mA ms ms		
No remedial action OBSERVATION(S)	'	The hedule reference, as appropr		ving ob	oservatio	ns	are mad	de ✓ (see l	pelow)	CLASSIFICATIO CODE)N		
RCD protection li	imited to circ	uits 1, 5 and 6								C3			
											_ ·		
											- ·		
											_:		
											_ ·		
											- ·		
responsible for the	e installation	s appropriate, has been allo n the degree of urgency for i	remed	ial acti		obs	servatio	ns made above	to indicate	e to the person(s)			
		jury. Immediate remedial acti		uired									
C3 - Potentially da		rgent remedial action require	s u								-		
•		ired without delay									\dashv		



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.

OUTC	OMES	Accept condition	able ¦		Jnacc conditi	eptable on				ovement nmende			urthe vesti	gation	FI	Not ve	erified	N/V	Limitati	on LI	м	Not applica	ble	N		
ITEM NO							·	DESC	RIPTIC	N	'	•							C	se codes omment v 3 and FI c	abo whe	JTCOME ove. Provide addere appropriate ed items to be ro of the Conditio	C1, C ecord	2, led		
1.0	DIST	RIBUTO	DR'S/	SUF	PPLY	INTAK	KE E	QUIP	MENT																	
1.1	Cond	lition of	servi	се с	able														į			✓				
.2	Cond	lition of	servi	ce h	ead														į			✓				
1.3	Cond	lition of	distri	but	or's e	arthin	ig a	range	ment										i			✓				
1.4	Cond	lition of	mete	r ta	ils - D)istrib	uto	· / Con	sume	r									١	I/V - (Ir	ı S	Suppliers Tru	ınkir	ιg		
1.5	Cond	lition of	mete	ering	g equi	ipmer	nt												1			✓				
1.6	Cond	lition of	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	EAR1	THING /	BONI	DINC	3 ARF	RANG	ЕМІ	ENTS ((411.3;	Chap 5	54)								İ					_		
3.1										arrange									I I			✓				
3.2										ection v				•		2.3)			I			N/A				
3.3										ropriate		tions	s (51	4.13.1	1)							✓				
3.4										543.1.1												✓				
3.5								_		r at ME	•		2)									✓				
3.6										tor size												✓				
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)										✓															
8.8	Acce	ssibility	and	cond	dition	of oth	ner	orotect	tive bo	onding o	conne	ctio	ns (5	43.3.2	2)				1		_	✓				
.0	COM	SUMER	LINIT	(2)	/ DIST	DIBII	ITIO	N BOA	NDD/S										1					_		
.1	Adeq		f work	• •						nsumer	unit /	dist	ributi	on bo	ard							✓		_		
.2		rity of fi		134.	1.1)																_	✓		_		
.3						n term	าร 0	f IP rat	tina et	c (416.	2)										_	✓		_		
.4										etc (526									i			✓		_		
.5										npair s		(621	.2(iii))					<u> </u>		_	✓		_		
.6										537.1.4		('/							_	✓		_		
.7		ation o									- /								- 		_	✓		_		
										to prove	e disc	onn	ectio	า (612	2.13	3.2)				√						
.9										ctive de									- 		_	√		_		
i.10		ence of							<u>. </u>	r consu		•								V						
.11	Prese		non-	star	ndard rd (51	(mixe 4.14)	ed)	cable	colour	warnin	ng not	ice a	at or	near	cons	sume	r					N/A				
.12	Prese		alterr		_ \		varn	ing no	tice at	or nea	r cons	sum	er un	it / dis	trib	ution						N/A				
.13		•	-	rec	quirec	labe	lling	(plea	se sp	ecify) (S	Section	n 5	14)								_	N/A				
.14	Exam	ninatior ceptabl	of pro	otec	tive o	device age, a	e(s) arcii	and ba	ase(s) overhe	; correctating) (ct type (421.1	and .3)	d ratir	ng (no	sig	ns of						✓				
.15										e condi			(132	.14.1	53	0.3.2)						✓				
.16	Prote	ection a d (522.8	gains 3.1; 52	t me	echar .11)	nical c	dam	age w	here	cables	enter	con	sume	er uni	t / d	listribu	ution					✓				
.17	distril	bution	ooard	/ er	nclosi	ures (521	.5.1)		re cable										✓						
		. , .								RCBOs	•)						C3				
.19	RCD	(s) prov	ided 1	for a	additio	onal p	rote	ction -	- inclu	des RC	BOs	(411	.3.3;	415.1)					C3						
.20	Confi	rmatior	of in	dica	tion t	hat SI	PD	is func	tional	(534.2.	.8)								i	N/A						
.21	Confi		that i	ALL	cond	luctor	cor	nectio	ns, in	cluding		ectio	ons to	bush	oars	are c	orrec	tly	 			✓				
.22		uate ar ly (551.		mei	nts wl	here a	a ge	neratir	ng set	operate	es as	a sv	vitche	ed alte	erna	ative to	o the	public	2			✓				
.23		uate a		eme	nts w	here	a g	enerat	ing se	et opera	ates in	par	allel	with t	he p	public	supp	ly				N/A		_		

оитс	OMES	Acceptable condition	~	Unacceptable condition		Improvement recommended	State C3	Further Investigation	FI	Not verified	N/V	Limitation	LIM	Not appli	icable	N/A				
ITEM NO				'	DESCF	RIPTION						C3 a	nment w	OUTCON bove. Provide here appropried items to of the Cond	e additio riate C1, be recor	C2, ded				
5.0		CIRCUITS																		
5.1				ductors (514.3		(500.0.5)								√						
5.2 5.3		es correctly		·																
5.4				on of live part		re in conduit, o	luctin	a or trunkina	(52	21 10 1)			N/A							
0.4		clude the int		N/A																
5.5	Adeq	uacy of cabl lation (Sect	1	V																
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1) ✓																			
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	(522.6.201)													N/V						
5.11 5.12	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and limitations) (522.6.200; 522.6.203)													N/V		\Box				
5.12	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 supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)												N/A							
	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)											1	C3							
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects													✓						
5.14	Band II cables segregated / separated from Band I cables (528.1)											İ	N/A							
5.15													N/V							
5.16						electrical servi			_			<u> </u>	N/V							
5.17	repor	t (Section 5	26))		ated extent of			1 D	of the		 								
						undue strain (i	√							
						outside enclos		526.8)				<u> </u>	√							
						enclosed (526 enclosure (glan		ushos oto) (5	22	9.5\			√							
5.18				•		outlets, switcl		, ,		•		<u> </u>	∀							
				ories for exter		· ·	ies a	na joint boxes	<u> </u>	JZ 1.Z(III))		<u> </u>		<u> </u>						
5.20						to equipment (132.1	2: 513.1)						✓						
5.21						in line conduc			, 5	30.3.2)		1		✓						
6.0	LOCA	ATION(S) CC	NT	AINING A BAT	H OR SH	OWER						1				\dashv				
6.1	Addit) circuits by R0	CD no	ot exceeding 3	30 r	mA		 		N/A						
6.2						irements for S				1.414.4.5)				N/A						
6.3						-2-5 formerly B						i		✓						
6.4	(701.	415.2)				uctors, unless						¦ F	Plastic	Pipes Evid	denced					
6.5						sited at least 3						1		N/A		\dashv				
6.6	(701.	512.2)				ces for installe						 		√						
6.7						etc. for a partic						İ		✓ ✓						
6.8	Suita	DILLY OF CUFF	ent	-using equipm	ient for p	articular position	ווע ווע	min the location) i i	(101.55)		I .		· ·						
7.0	ОТНЕ	R PART 7 S	SPF	CIAL INSTALI	ATIONS	OR LOCATION	S									\dashv				
7.1	List a	Il other spe	cia		or location	ons present, if		Record separ	rate	ely the				N/A		\dashv				
	resul	o or particu	ııaı	הוטטטטטטווט מ	ippiicu.							1								

GENERIC SCHEDULE OF TEST RESULTS

Certificate No: 221118

Location 2nd Floor Corridor Zs at DB Ω 0.26 I _{pf} at DB (kA) 1.1 Correct supply polarity confirmed Phase sequence confirmed (where appropriate) Details of Circuits and to damage when testing to damage									Continuity 1002398101422559 Insulation resistance 1002398101422559 Earth fault loop impedance 10023981014225 RCD 1002398101422559 Earth electrode resistance N/A									T asset Humbers)					
Tested by: Name (Capitals) DEREK BREW														Test results									
Signat	7	Circui	22/11/201	Ring final circuit continuity Ω			Continuity Ω (R1 + R2) or R2		Insulation Resistance Insulation		Polarity	Zs Ω	RCD			Remarks (continue on a seperate sheet if necessary)							
				device		Conduc	tor deta	ails				O. T.L		(ΜΩ)				(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 _Δ n	@ 5l _∆ n	Test button operation			
1	Power	EN61009	В	32	6	С	2.5	1.5	.80	.80	1.32	.64	N/A	Lim	140	✓	.82	38	30	✓			
2	Lts Bathroom	EN60898	В	6	6	С	1	1 ′	N/A	N/A	N/A	.44	N/A	Lim	650	✓	.79	N/A	N/A	N/A			
3	Lts Bedroom	EN60898	В	6	6	С	1	1	N/A	N/A	N/A	.38	N/A	Lim	999	✓	.66	N/A	N/A	N/A			
4	Lts Lounge	EN60898	В	6	6	С	1	1	N/A	N/A	N/A	.54	N/A	Lim	600	✓	.89	N/A	N/A	N/A			
5	Shower Pump	EN61009	В	6	6	С	2.5	1.5	N/A	N/A	N/A	.12	N/A	999	999	✓	.56	39	20	✓			
6	Towel Rail	EN61009	В	6	6	С	1	1	N/A	N/A	N/A	.35	N/A	Lim	999	✓	.75	38	25	✓			
																		I					

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