## **M** Bresweth Electrical

### **ELECTRICAL INSTALLATION CONDITION REPORT**

(Requirements for Electrical Installations – BS 7671 IET Wiring Regulations)

A. DETAILS O	F THE CLI	ENT OR PERSO	N ORDERING TH	E WORK			
Name	Liverpool	Rentals					
Address	<b>::</b>						
B. REASON FO	OR PRODU	JCING THIS REF	PORT				
Local authority req	uest						
			Date(s)	inspection and te	sting carried out:	22/06/2	016
C. DETAILS O	F THE INS	TALLATION WH	IICH IS THE SUB	JECT OF THIS R	EPORT		
Occupier:							
Address: 68	Jubilee Dr Ker	nsington Liverool L7					
Description of pre	emises:	<b>✓</b> Domestic	N/A Commercial	N/A Industrial	N/A Other, ple	ease specify :	
Estimated age of	the wiring sy	ystem 35 <b>Ye</b>	ears Evidence o	f additions or altera	tions <b>V</b> Ye	es N/A No N/A	Not apparent
Installation record (Regulation 621.1)	ls available?	Yes N/A No	Da	ite of last inspection	n	If yes, estimated age	10 years
D. EXTENT AN	ID LIMITA	TIONS OF INSPE	ECTION AND TES		ection and testing detailed out in accordance with BS 76	in this report and accompanying 671:2008 as amended	schedules have been
		ation covered by thi he reasons, see Reg		of installation			
Limitations agre	ed with	N/A			Position (if applic	cable) N/A	
Operational limitating including the reas							
		_				uilding or underground, have pace housing other electrical e	
E. SUMMARY	OF THE C	ONDITION OF T	THE INSTALLATION	DN			
General condition the installation (in terms of electric	n	Signs of wear & tear					
Overall assessm	ent of the i	nstallation in term	s of its suitability fo	or continued use:		SATISFACTORY	
An unsatisfacto	ory assessn	nent indicates that	dangerous (code C	l) and/or potentiall	y dangerous (code	C2) conditions have l	peen identified
N/A Alternat	ive source o	of supply (as describ	bed in attached sche	dule if applicable)			

### F. RECOMMENDATIONS

Where the overall assessment of the suitability of the installation for continued use on page 1 is stated as UNSATISFACTORY, I/we recommend that any observations classified as 'Danger present' (Code C1) or 'Potentially dangerous' (Code C2) are acted upon as a matter of urgency. Investigation without delay is recommended for observations identified as 'Further investigation required' (FI) Observations classified as 'improvement recommended' (Code C3) should be given due consideration.

Subject to the necessary remedial action being taken, I/we recommend that the installation is further inspected and tested by

23/06/2021

#### **G. DECLARATION**

I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signature(s) below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the information in this report, including the observations and the attached schedules, provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations in section D of this report.

INSPECTED AND	TESTED BY:	REPORT AUTHOR	ISED FOR ISSUE BY:
Name (CAPITALS)	M Bresweth	Contractor	M Bresweth Electrical
Signature	M. Brown	Address	41 Hilary Av Swanside L146TJ
Position	Approved Electrician Date 22/06/2016		
Contact		Name	M Bresweth
Contact	Tel <b>07450 275335</b>		
	Email michaelbresweth@hotmail.co.uk	Signature	M. BAS NIDE
	Web	ENROLMENT NO (If applicable)	NAPIT 26007 Date 22/06/2016

H. SCHEDULES The attached schedule(s) are part of this document and this report is valid only when they are attached to it

N/A Schedule(s) of inspection and N/A Schedule(s) of test results attached

I. SUF	PPLY CH	ARACT	ERISTICS AND EAR	THING A	ARRAN	GEMENTS					
Earthing Arange	g ments(s)	Numb	er and Type of Live Con	ductors	7	Nature of Su	pply Para	ameters		acteristics of Primary rent Protective Device(s)	
<b>✓</b>	TN-S	<b>✓</b>	AC	N/A	DC	Nominal voltage <b>U (o)</b>	230	Volts	BS (EN)	BS 1361	
N/A	TN-C-S	<b>✓</b>	1 phase (2 wire)	N/A	2 wire	Nominal frequency <b>f (1)</b>	50	Hz	Type	Fuse HBC - Type 2	
N/A	TT	N/A	2 phase (3 wire) 1 phase (3 wire)		3 wire	PFC <b>lpf (1,2)</b>	1	kA	Rated current	100	
N/A	IT		3 nhase 3 nha	Se		External loop impedance	0.24	Ω	Short circuit capacity	16	
N/A	TN-C	N/A	(3 wire) N/A (4 wire	Ι ΝΙ/Δ	Other	Note: (1) by enquiry (2) by enquiry or	r by measurer	nent	Confirmation of	Supply Polarity	/

J. PARTIC	ULARS (	JE INS I	ALLATION REFERI	KED I	UINIA	IIS REPURT						
Means of o	■ Distributor's facility		istributor's facility		Type		N/A		Re	sistance to earth	N/A	Ω
ivicalis of c	artilling	N/A Ir	stallation earth electr	ode	Location	n of the earth o	electrode ere applicable)			N/A		
MAIN PRO	TECTIVE C	ONDUCT	ORS (to extraneous	conduc	ctive par	ts)	MAIN SWITC	CH/SW	ITCH-FUS	E/CIRCUIT BREAK	(ER/RC	CD
Earthing Cor	nductor	Main   condu	protective bonding		Main B	onding				Voltage rating	230	V
Conductor Material	Copper	Condu Mater	ictor Copper		Water installation pipes	N/A Structura		54	119 isolator	Current Rating	100	Α
Conductor	10	Condu			Gas installation	N/A Other (specify)	No of poles		2	*Rated time delay		ms
Csa mm <sup>2</sup> Connection/ con	ntinuity	Csa m			pipes Oil	(Зреспу)	Supply Conductor Conductor csa	_	Copper	*Rated RCD Operating current	N/A	mA
verified <b>V</b>	ntinuity	verified			installation pipes		mm <sup>2</sup>		16	*RCD Operating	N/A	ms
							* If RCD main s	switch		time	,	

K. OE	SERVATIONS	
	ng to the attached schedules of inspection and test results, and subject to the limitations specified at the Exte spection and testing section	nt and Limitations of
N/A	No remedial action is required   The following observations are made	
ITEM N	O OBSERVATION	CLASSIFICATION CODE
1	One RCD only protecting all circuits.	C3
2	Bunched cables in circuit 6 on DB .	C3
3	Basement smoke detector not interconnected to house detectors	
4	Switch wires not marked .	C3
5	Grommets missing from socket boxes .	C3
N/	Additional observations  Additional notes/observations attached or to follow ref:	N/A
	the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the perso ation the degree of urgency for remedial action.	n(s) responsible for the
C1 – Da	nger present. Risk of injury. Immediate remedial action required	
	otentially dangerous – urgent remedial action required	
	provement recommended	
rı – rur	ther investigation required without delay	

DISTRIBUTIO	N BOARD DET	AILS FOR	68 Juk	ilee Dr Ken	sington	L7										
DB ref:	DB1	Zs at this board (Ω):	0.24	lpf at this board (kA):	1	Main switch type BSEN	5419 Isolator	Rating:	100	Amps	Supply	16	mm <sup>2</sup>	Earth:	10	mm²
Distribution board location:	Front Room	Confirm	Sequence ned propriate)	N/A	Supplied from:	k	Mains	No. Of phases:	Single	Supply pr device type BSEN refe	ре	BS 1361	Fuse HBC	Rating:	100	Amps
CIRCUIT DET	AILS						1	TEST RESU	JLTS							

						cuit uctors	itted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance				RCD	
Reference	Circuit Designation	of wiring	ence method	points served	(mm²)	(mm²)	ction time permitt	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir	ting fin cuits o sured e end)	nly	All circ (At least column comple	t one to be	ие М Ω	ıtral M Ω	rth M Ω	arth M Ω	sert 🗸 or X	ed Zs Ω	functionality	n ms	lΔn ms
Circuit		Туре	Referen	Number of	Live (	cpc (r	Max disconnect	Type E	Rating	Short circuit	IΔn	Permitted by BS7671	<b>r</b> <sub>1</sub> (line)	<b>r</b> <sub>n</sub> (neutral)	<b>r</b> <sub>2</sub> (cpc)	(R1 + R2)	R <sub>2</sub>	Live/Liv	Line/Neutr	Live/Ear	Neutral/E	Polarity Ins	Measur	Test button f	At ΙΔι	At 5 x 1
1	Security alarm	Α	101	1	1.0	1.0	0.4	60898 type B	6	6	30	5.87	N/A	N/A	N/A	0.4	N/A		200	200	200	<b>√</b>	0.26	<b>√</b>	14	9
2	Lights and emergency lights	Α	101	11	1.0	1.0	0.4	60898 type B	6	6	30	5.87	N/A	N/A	N/A	1.6	N/A		200	200	200	<b>√</b>	0.9	<b>✓</b>	14	9
3	Lights , E/lights& smoke detectors	Α	101	19	1.0	1.0	0.4	60898 type B	6	6	30	5.87	N/A	N/A	N/A	1.6	N/A		7	7	7	<b>✓</b>	.99	<b>✓</b>	14	9
4	Lights/basement	Α	101	3	1.0	1.0	0.4	60898 type B	6	6	30	5.87	N/A	N/A	N/A	0.6	N/A		200	200	200	<b>✓</b>	0.4	<b>&gt;</b>	14	9
5	Radial Circuit	Α	101	1	2.5	1.5	0.4	60898 type B	16	6	30	2.2	N/A	N/A	N/A	0.5	N/A		200	200	200	<b>√</b>	0.35		14	9
6	Ring Circuit	Α	101	17	2.5	1.5	0.4	60898 type B	32	6	30	1.1	0.65	0.65	1	0.72	N/A	200	200	200	200	<b>√</b>	0.94	<b>√</b>	14	9
7	Cooker	Α	101	1	6.0	2.5	0.4	60898 type B	32	6	30	1.1	N/A	N/A	N/A	0.6	N/A		200	200	200	<b>√</b>	0.4	<b>√</b>	14	9
8	Shower	Α	101	1	6.0	2.5	0.4	60898 type B	40	6	30	0.88	N/A	N/A	N/A	0.6	N/A		200	200	200	<b>✓</b>	0.5	<b>✓</b>	14	9
9	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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		TEST INST	RUMENTS USED		
Earth fault loop imp	oedance	N/A		RCD	N/A
Insulation res	sistance	N/A		MFT	1652C multi Fluke Tester
Co	ontinuity	N/A		Other	N/A
Inspected by:		1	Name	MICHAEL	BRESWETH
Signature		M = M	(CAPITALS	S)	
		M. BAD NIDE	Date of inspection	ว22/06/201	6

EICR IMAGES	
Engineers optional images of C1 or C2 observations if applicable	

N. IN	ISPECTION SCHEDULE F	OR A DISTRIBUTION	ON BOARD INSTALLA	ΓΙΟΝ			
OUTC	OMES: Acceptable Condition √	Unacceptable condition – state C1 or C2	Improvement recommended – state C3	Not Verified: NV	Further investigation: FI	Limitation: LIM	Not Applicable: N/A
ITEM		DES	SCRIPTION			(Use codes above. I where appropriate. C1,	TCOME Provide additional comment C2, C3 and FI coded items to In K of the Condition Report)
1.0	DISTRIBUTOR'S / SUPPLY IN	ITAKE EQUIPMENT					
1.1	Condition of service cable						<b>✓</b>
1.2	Condition of service head						<b>✓</b>
1.3	Condition of distributor's ea	rthing arrangement					<b>✓</b>
1.4	Condition of meter tails - Dis	stributor/Consumer					<b>✓</b>
1.5	Condition of metering equip	ment					<b>✓</b>
1.6	Condition of isolator (where	present)					<b>√</b>
2.0	PRESENCE OF ADEQUATE A (551.6; 551.7)	RRANGEMENTS FOR	OTHER SOURCES SUCH	AS MICROGENE	RATORS		N/A
3.0	EARTHING AND BONDING A	RRANGEMENTS (411.	3, Chapter 54)				
3.1	Presence and condition of d	istributor's earthing	arrangement (542.1.2.1; 5	42.1.2.2)			<b>\</b>
3.2	Presence and condition of e	arth electrode conne	ction where applicable (5	542.1.2.3)			N/A
3.3	Provision of earthing/bonding	ng labels at all approp	riate locations (514.13)				<b>√</b>
3.4	Adequacy of earthing condu	uctor size (542.3, 543	3.1.1)				<b>√</b>
3.5	Accessibility and condition	of earthing conducto	r at MET (543.3.2)				<b>√</b>
3.6	Adequacy of main protective	e bonding conductor	sizes (544.1)				<b>√</b>
3.7	Condition and accessibility	of main protective bo	nding conductor connec	tions (543.3.2;	544.1.2)		✓
3.8	Accessibility and condition	of other protective bo	onding connections (543	3.2)			<b>√</b>
4.0	CONSUMER UNIT OR DISTRI	IBUTION BOARD					
4.1	Adequacy of working space	/ accessibility to con	sumer unit / distribution	board (132.12; !	513.1)		<b>√</b>
4.2	Security of fixing (134.1.1)						<b>✓</b>
4.3	Condition of enclosure(s) in	terms of IP rating etc	(416.2)				<b>✓</b>
4.4	Condition of enclosure(s) in	terms of fire rating e	tc (421.1.201; 526.5)				✓
4.5	Enclosure not damaged or d	eteriorated so as to i	mpair safety (621.2 iii)				✓
4.6	Presence of main linked swi	tch (as required by 5	37.1.4)				<b>✓</b>
4.7	Operation of main switch - f	unctional check (612	.13.2)				<b>√</b>
4.8	Manual operation of circuit k	oreakers and RCDs to	prove disconnection (53	7.2.2.2)			<b>✓</b>
4.9	Correct identification of circ	uit details and protec	ctive devices (514.8.1; 51	4.9.1)			✓
4.10							✓
4.11	Presence of non-standard (r board (514.14)	mixed) cable colour w	arning notice at or near o	consumer unit /	distribution		✓
4.12	Presence of alternative supp	oly warning notice at	or near consumer unit / d	istribution boa	rd (514.15)		✓
4.13	Presence of other required la	abelling (please spec	ify) *** (Section 514)				N/A
***							

N. IN	SPECTION SCHEDULE	FOR A DISTRIBUTIO	N BOARD INSTALLAT	ION			
оитс	COMES: Acceptable Condition	Unacceptable condition – state C1 or C2	Improvement recommended – state C3	Not Verified: NV	Further investigation: FI	Limitation: LIM	Not Applicable: N/A
ITEM		DES	CRIPTION			(Use codes above. P where appropriate. C1,	TCOME rovide additional comment C2, C3 and FI coded items to n K of the Condition Report)
4.14	Examination of protective thermal damage, arcing			no signs of una	cceptable		<b>✓</b>
4.15	Single-pole switching or	protective devices in line	conductor only (132.14.	1; 530.3.2)			<b>✓</b>
4.16	Protection against mecha (522.8.1, 522.8.11)	nical damage where cabl	es enter the consumer uni	t or distribution	board		<b>✓</b>
4.17	Protection against electrence (521.5.1)	omagnetic effects where	cables enter consumer	unit / distributio	on board /		<b>✓</b>
4.18	RCD(s) provided for fault	protection – includes RC	BOs (411.4.9; 411.5.2; 53	31.2)			✓
4.19	RCD(s) provided for additional ad	tional protection - includ	es RCBOs (411.3.3; 415.1	)			<b>✓</b>
4.20	Confirmation of indicatio	n that SPD is functional (	534.2.8)				<b>√</b>
4.21	Confirmation that ALL coin terminals and are tight		cluding connections to b	usbars, are cori	rectly located		<b>✓</b>
4.22	Adequate arrangements w	here a generating set opera	ates as a switched alternati	ve to the public s	supply (551.6)		✓
4.23	Adequate arrangements (551.7)	where a generating set	operates in parallel with t	he public supp	ly		<b>√</b>
5.0	FINAL CIRCUITS						
5.1	Identification of conduct	ors (514.3.1)					<b>√</b>
5.2	Cables correctly support	ed throughout their run (	522.8.5)				LIM
5.3	Condition of the insulation	on of live parts (416.1)					✓
5.4	Non-sheathed cables prointegrity of conduit and t			ng (521.10.1) To	include the		<b>✓</b>
5.5	Adequacy of cables for c (Section 523)	urrent-carrying capacity	with regard for the type	and nature of in	nstallation		<b>√</b>
5.6	Coordination between co	onductors and overload p	rotective devices (433.1)	533.2.1)			<b>✓</b>
5.7	Adequacy of protective d	levices: type and rated c	urrent for fault protection	ı (411.3)			<b>✓</b>
5.8	Presence and adequacy	of circuit protective cond	luctors (411.3.1.1; 543.1)				<b>✓</b>
5.9	Wiring system(s) appropri	ate for the type and nature	of the installation and ext	ernal influences	(section 522)		<b>✓</b>
5.10	Concealed cables installe	ed in prescribed zones (s	ee Section D. Extent and	limitations) (52	22.6.202)		✓
5.11	Concealed cables incorpo otherwise protected again limitations) (522.6.101; 52	ist mechanical damage fro		•			<b>✓</b>
5.12	Provision of additional pr	otection by RCD not exc	eeding 30 mA				
*	For all socket outlets of a (411.3.3)	rating of 20 A or less prov	ided for use by ordinary p	ersons unless e	exempt		<b>✓</b>
*	Used to supply mobile ed	uipment not exceeding	32 A rating for use outdo	ors (411.3.3)			<b>✓</b>
*	For cables concealed in v	walls at a depth of less th	an 50 mm (522.6.202; 5	22.6.203)			<b>√</b>
*	For cables concealed in v	walls/partitions containin	g metal parts regardless	of depth (522.	6.203)		<b>✓</b>
5.13	Provision of fire barriers,	sealing arrangements ar	nd protection against the	rmal effects (52	27)		<b>√</b>
5.14	Band II cables segregated	d or separated from Band	d I cables (528.1)				N/A
5.15	Cables segregated or sep	parated from communica	tion cabling (528.2)				N/A
5.16	Cables segregated or sep	parated from non-electric	cal services (528.3)				N/A
							<u> </u>

N. IN	SPEC	TION SCHEDULE	FOR A DISTRIBUTI	ON BOARD INSTALLA	TION			
оитсо	MES:	Acceptable Condition √	Unacceptable condition – state C1 or C2	Improvement recommended – state C3	Not Verified: NV	Further investigation: FI	Limitation: LIM	Not Applicable: N/A
ITEM			DI	SCRIPTION			(Use codes above. P where appropriate. C1,	TCOME rovide additional comment C2, C3 and FI coded items to K of the Condition Report)
5.17	Termi 526)	nation of cables at e	enclosures – indicate e	xtent of sampling in Sect	ion D of the rep	ort (Section		
*	Conne	ections soundly mad	le and under no undue	strain (526.6)				<b>√</b>
*	No ba	sic insulation of a co	onductor visible outsid	e enclosure (526.8)				<b>√</b>
*	Conne	ections of live condu	ctors adequately encl	osed (526.5)				<b>√</b>
*	Adequ	uately connected at	the point of entry to e	nclosure (glands, bushes	etc) (522.8.5)			<b>√</b>
5.18	Condi	tion of accessories i	ncluding socket-outle	ts, switches and joint bo	xes (621.2 (iii))			<b>√</b>
5.19	Suitak	oility of accessories	for external influences	s (512.2)				<b>√</b>
5.20	Adeq	uacy of working spa	ce/accessibility to equ	ipment (132.12; 513.1)				<b>√</b>
5.21	Single	e-pole switching or p	protective devices in li	ne conductors only (132.	14.1, 530.3.2)			<b>√</b>
6.0	LOCA	TION(S) CONTAINING	G A BATH OR SHOWER					
6.1	Additi	onal protection for a	ıll low voltage (LV) circ	uits by RCD not exceeding	ng 30 mA (701.4	11.3.3)		<b>✓</b>
6.2	Where	e used as a protectiv	e measure, requireme	nts for SELV or PELV met	(701.414.4.5)			<b>√</b>
6.3	Shave	er sockets comply wi	ith BS EN 61558-2-5 o	r BS 3535 (701.512.3)				N/A
6.4	Prese	nce of supplementa	ry bonding conductors	s unless not required by E	S 7671:2008 (7	701.415.2)		<b>√</b>
6.5	Low v	oltage (e.g. 230 volt	) socket-outlets sited	at least 3 m from zone 1 (	701.512.3)			<b>√</b>
6.6	Suitak	oility of equipment fo	or external influences	for installed location in te	rms of IP rating	(701.512.2)		<b>√</b>
6.7	Suitak	oility of equipment fo	or installation in a part	icular zone (701.512.3)				<b>√</b>
6.8	Suitak	oility of current-using	g equipment for partic	ular position within the lo	cation (701.55)			<b>√</b>
7.0	OTHE	R PART 7 SPECIAL IN	ISTALLATIONS OR LO	CATIONS				
/ •		l other special instal ular inspections app	•	esent, if any (*Record se	parately the res	ults of		N/A

*Special installations or locations present, if	any. Details of circuits a	nd/or installed equipment vulner	able to damage when t	testing and/or remarks

# **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 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 Limitations) 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 without delay. 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.ommended that a competent person undertakes the necessary remedial work immediately.

	CODES FOR TYPE OF WIRING									
Α	В	C	D	Е	F	G				
PVC/PVC CABLES	PVC CABLES IN METALLIC CONDUIT	PVC CABLES IN NON- METALLIC CONDUIT	PVC CABLES IN METALLIC TRUNKING	PVC CABLES IN NON- METALLIC TRUNKING	PVC/SWA CABLES	XLPE/SWA CABLES	Reference Methods are methods of installation for which the current-carrying capacity has been determined by test or calculation			