SCHEDULE OF TEST RESULTS
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Page of

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Certificate No.

Remarks / observations No. See separate sheet (TC7) Details of test instruments used (state serial and/or asset numbers) AFDD test button operation operation ンドメ **BCD** fest potton Disconnection Earth electrode res. measured (U) Maximum Polarity Xox Insulation Resistance (MΩ) Live - Earth Test Results Earth fault loop impedance SviJ - SviJ Insulation / continuity Ins. Resistance Test Voltage Continuity (Ω) (R1+R2) or R2 Multifunction RCD (R1+R2) Details of circuits and/or installed equipment vulnerable to damage when testing LS (cbc) Ring Final Circuit Continuity (Ω) rn (neutral) (Fine) Conductor Details cbc (www.s) Live (mm²) Date 3/07/ Ref. Method RCD IDn (mA) Capacity (KA) Breaking Protective Device (A) gnitsA Type Circuit Details BS (EN) CARVE Ipf at DB (kA) $O\cdot 9$ & Phase sequence confirmed (where appropriate) Circuit Description Correct supply polarity confirmed Tested by: Name Capitals Zs at DB (Ω) DB reference no. Signature Location Circuit number

ELECTRICAL INSTALLATION CONDITION REPORT cont.

Certificate No.

Page of

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Allowedge Hent. this certificate is based to the													
OUTCOMES	Acceptable	√	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further Investigation	FI	Not verified	 Limitation	LIM	Not applicable	N/A
		_									_		_

	condition Condition C1 or C2 recommended C5 investigation C1 or C2 recommended C1 or C2	
Item	Description	Outcome (Use codes above. Provide additional comment where appropriate. C1, C2, C3 & FI codeditems to be recorded under observations in the Condition Report)
5.0	FINAL CIRCUITS - continued	
5.19	Suitability of accessories for external influences (512.2)	V
5.20	Adequacy of working space / accessibility to equipment (132.12; 513.1)	V
5.21	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)	V
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER	
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)	
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	/
6.3	Shaver sockets comply with B\$ EN 61558-2-5 formerly B\$ 3535 (701.512.3)	
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671: 2018 (701.415.2)	
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3)	
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	
6.7	Suitability of accessories and control gear etc for a particular zone (701.512.3)	
6.8	Suitability of current-using equipment for particular position within the location (701.55)	V
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS	
7.1	List all other special installations or locations present, if any. (Record separately the results of particular inspections applied.)	N/A
		1

GUIDANCE FOR RECIPIENTS

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 SUMMARY OF THE CONDITION OF THE INSTALLATION). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see OBSERVATIONS).
- 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 six monthly. For safety reasons it is important that this instruction is followed.
- 5. The section titled 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.

- 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 EXTENT
 AND LIMITATIONS.
- 7. For items classified in OBSERVATIONS 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 OBSERVATIONS 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 OBSERVATIONS 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 RECOMMENDATIONS).
- 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 the Report under RECOMMENDATIONS and on a label at or near to the consumer unit/distribution board.

Inspected by
Name (Capitals

M. CARVER

Signature

221

Date 07/07/20

ELECTRICAL INSTALLATION CONDITION REPORT cont. Acknowledgement: this certificate is based on the model in appendix 6 of BS 7671: 2018

Certificate No. 001030320

Page of

OUTC	OMES	Acceptable condition	1	Unacceptable condition		Improvement recommended	State C3	Further Investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
Item	Desc	cription										where appro	ove. Pro opriate. (corded u	come vide additional c C1, C2, C3 & FI ander observation on Report)	coded
4.0	A CONTRACTOR OF THE PARTY OF TH			DISTRIBUTION											
4.17	Prote (521.	ction against 5.1)	electr	romagnetic effec	ts where ca	ables enter consu	ner un	it/distribution b	oard /	enclosu	res	. /			
4.18	RCD(s	s) provided fo	r fault	protection – incl	ludes RCB	Os (411.4.204; 4)	1.5.2	; 531.2)				/			
4.19	RCD(s	s) provided fo	r addi	itional protection	/ requirem	nents - includes RC	BOs (4	11.3.3; 415.1)				./			
4.20	Confi	rmation of ind	icatio	n that SPD is fun	ctional (65	1.4)									
4.21	Confir termin	rmation that A nals and are t	LL co ight a	onductor connect nd secure (526.1	ions, includ	ding connections t	o bust	ars, are correc	tly loc	ated in					
4.22	Adequ	uate arrangen	nents	where a generati	ng set ope	rates as a switche	d alter	native to the pu	blic su	ipply (55	1.6)	/			
4.23	Adequ	uate arrangen	nents	where a generati	ing set ope	erates in parallel w	ith the	public supply (5	551.7			V			
5.0	FINA	L CIRCUITS	\$												
5.1	Identif	fication of cor	nducto	ors (514.3.1)								V			
5.2	Cable	s correctly su	pport	ed throughout th	eir run (52	1.10.202, 522.8.	5)	6				V			
5.3	Condi	tion of insulat	ion of	live parts (416.1	.)							V			
5.4	Non-s	heathed cable	es pro	tected by enclos	ure in cond	duit, ducting or tru	nking (521.10.1)							
	• T	o include the	integr	rity of conduit and	d trunking	systems (metallic	and pla	astic)				V			
5.5	Adequ	acy of cables	for c	urrent-carrying ca	apacity with	h regard for the ty	e and	nature of install	ation	(Section	523)	V	,		
5.6	Coord	ination betwe	en co	nductors and ove	erload prot	ective devices (43	3.1; 5	33.2.1)				V	/		
5.7	Adequ	acy of protec	tive d	evices: type and	rated curr	ent for fault protec	tion (4	11.3)				-	,		
5.8	Preser	nce and adeq	uacy (of circuit protecti	ve conduct	tors (411.3.1.1; S	ection	543)				1			
5.9	Wiring	system(s) ap	propr	iate for the type	and nature	of the installation	and ex	ternal influence	s (Se	ction 522	2)	L	/		
5.10	Conce	aled cables in	stalle	ed in prescribed z	ones (see:	Extent and limitat	ions) (522.6.202)				1			
5.11	Cables (See e	s concealed u extent and limi	nder f tation	floors, above ceil s) (522.6.204)	ings or in v	walls / partitions,	adequa	itely protected a	agains	t damag	е	1/			
5.12	Provisi • fo	ion of additior or all socket-o	nal rec utlets	quirements for pr of rating 32 A o	otection by r less unle	y RCD not exceedi ss an exception is	ng 30r permi	nA: ted (411.3.3)				V			
	• fc	or supply of m	obile	equipment not e	xceeding 3	32 A rating for use	outdo	ors (411.3.3)				()			
	• fc	or cables cond	cealed	d in walls at a dep	oth of less	than 50mm (522.	6.202	203)				1	,		
	• fc	or cables cond	cealed	d in walls / partiti	ons contai	ning metal parts r	egardle	ess of depth (52	2.6.2	03)		1	,		
	• Fi	inal circuits su	ıpplyir	ng luminaires with	nin domest	tic (household) pre	mises	(411.3.4)				-			
5.13	Provisi	on of fire barr	riers,	sealing arrangem	nents and p	protection against	therma	al effects (Section	on 52	7)			,		
5.14	Band II cables segregated/separated from Band I cables (528.1)														
5.15	Cables	segregated/	separ	ated from comm	unications	cabling (528.2)				1			/		
5.16	Cables	segregated/	separ	ated from non-ele	ectrical ser	rvices (528.3)							1		
5.17	Termina • Co	ation of cables onnections so	at en undly	closures–indicate made and under	extent of s no undue	ampling in 'Extent a strain (526.6)	and Lin	nitations' of the r	eport	Section 5	526)		,		
	• No	basic insulat	tion of	f a conductor vis	ible outside	e enclosure (526.8	3)						/		
	• Co	onnections of	live c	onductors adequ	ately enclo	sed (526.5)						1			
	• Ac	dequately con	necte	d at point of entr	y to enclos	sure (glands, bush	es etc.) (522.8.5)					,		
5.18	Conditi	on of accesso	ories i	including socket-	outlets, sw	itches and joint bo	xes (6	51.2(v))				- C	7		

ELECTRICAL INSTALLATION

522.8.1; 522.8.5, 522.8.11)

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Certificate No. 001030320

Page

OUTCOMES | Acceptable √ Unacceptable State Improvement State **Further** Not N/V Limitation LIM Not condition C1 or C2 recommended C3 condition Investigation verified applicable Item Description Outcome (Use codes above. Provide additional comment where appropriate. C1, C2, C3 & FI coded items to be recorded under observations in the Condition Report) 1.0 EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) 1.1 Condition of service cable 1.2 Condition of service head Condition of earthing arrangement 1.3 14 Condition of meter tails 1.5 Condition of metering equipment 1.6 Condition of isolator (where present) PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7) 2.0 EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54) 3.0 3.1 Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2) 3.2 Presence and condition of earth electrode connection where applicable (542.1.2.3) 3.3 Provision of earthing / bonding labels at all appropriate locations (514.13.1) 3.4 Confirmation of earthing conductor size (542.3; 543.1.1) 3.5 Accessibility and condition of earthing conductor at MET (543.3.2) 3.6 Confirmation of main protective bonding conductor sizes (544.1) 3.7 Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2) 3.8 Accessibility and condition of other protective bonding connections (543.3.1, 543.3.2) 4.0 CONSUMER UNIT(S) / DISTRIBUTION BOARD(S) 4.1 Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1) 4.2 Security of fixing (134.1.1) 4.3 Condition of enclosure(s) in terms of IP rating etc (416.2) 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) 4.5 Enclosure not damaged/deteriorated so as to impair safety (651.2) 4.6 Presence of main linked switch (as required by 462.1.201) 4.7 Operation of main switch (functional check) (643.10) Manual operation of circuit-breakers and RCDs to prove disconnection (643.10) 4.8 4.9 Correct identification of circuit details and protective devices (514.8.1; 514.9.1) 4.10 Presence of RCD six-monthly test notice at or near consumer unit / distribution board (514.12.2) Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board 4.11 (514.14)4.12 Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) 4.13 Presence of other required labelling (please specify) (Section 514) Compatibility of protective devices, bases and other components: correct type and rating (No signs of 4.14 unacceptable thermal damage, arcing or overheating) (411.3.2, 411.4, 411.5, 411.6, Sections 432, 433) 4.15 Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3) Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 4.16

ELECTRICAL INSTALLATION CONDITION REPORT cont. Acknowledgement: this certificate is based on the model in appendix 6 of BS 7671: 2018

Certificate No.

Page of

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		SUPPLY		STICS & EARTHING		MENT			
	rrangements			ber of Live Condu	ıctors		Nature of Supply	Parameters	
TN-C	TN-S		Phase Wire	AC AC	DC		Nominal Voltage U/U ₀ *	230	١
TN-C-S	П		Other				Nominal Frequency f*	.20	H
IT			Confirmation of				Prospective fault current lpf	0.98	þ
	Supply	Protective I	Device Characte	ristics			External loop impedance Ze	0.23	2
Туре			Nominal current	t rating		А	*by enquiry	measurement	
Other sources of supply (as detailed on at	tached sched	lule)						
		PARTICUL	ARS OF INSTAL	LATION REFERRE	D TO IN THE	REP	ORT		
	of Earthing				tallation Ear	th El	ectrode (where applicable)		
Distributor's facility			Type [eg. rod(s)						
Installation earth electrod	e		Electrode resist	ance to Earth		Ω			
			Location						
			Main P	rotective Conduct	ors				
Earthing conductor:		Material	000612	csa C m	ım²		Continuity and connection	verified	-
Main protective bonding c (to extraneous conductors	onductors: parts)	Material	OFFER	csa [6 m	im²		Continuity and connection	verified	-
To water installation pipes	Same of the same o	To gas insta	Illation pipes	To oil installa	tion pipes		To structural steel		
To lightning protection		To other	Specify						_
		Main	Switch / Switch	n - Fuse / Circuit-	Breaker / R	CD			
BS, Type				No. of pole			Voltage rating		V
Location				Current rati			Fuse / device rating or setting	α	A
If RCD main switch: Rated	residual operatin	g current IAn	= mA			7 ms			1
		g current izin		BSERVATIONS	delay	III	s Measured operating	ume	ms
Referring to the attached s	schedules of insp	ection and te			ons specified	at the	Extent and limitations of	inonaction	
and testing section.	No remedial acti	on is required		ne following observa			See below	inspection	
OBSERVATIONS (Include sched	dule reference as a	ppropriate)		4				CLASSIFICA	TION
			•					CODE	
									William.
			2						
									-
One of the following and a									
One of the following codes,	as appropriate, I	nas been allo	cated to each of t	the observations ma	de above to in	idicati	e to the person(s) responsible	e for the	
One of the following codes, installation the degree of ur C2 - Potentially dangerous	gency for remedi	al action. C1	 Danger present 	. Risk of injury. Imme	ediate remedia	al acti	on required	e for the	
installation the degree of ur	gency for remedi	al action. C1	- Danger present ed C3 - Improven	. Risk of injury. Imme nent recommended	ediate remedia	al acti	e to the person(s) responsible on required, ation required without delay.	e for the	
C2 - Potentially dangerous	gency for remedial	al action. C1 action require	- Danger present ed C3 - Improven	. Risk of injury. Imme nent recommended Schedules	ediate remedia FI - Further inv	al action	on required. ation required without delay.	e for the	
C2 - Potentially dangerous	gency for remedial urgent remedial attached Sched	al action. C1 action require	- Danger present ed C3 - Improven	. Risk of injury. Imme nent recommended Schedules	ediate remedia FI - Further inv e is valid only	estig when	on required, ation required without delay. they are attached to it.	e for the	

ELECTRICAL INSTALLATION CONDITION REPORT Acknowledgement: this certificate is based on the model in appendix 6 of BS 7671: 2018

Certificat	te No.		
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Page of	6
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	- 44
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CLIENT DETAILS	INSTALLATION ADDRESS							
Phillip Pearlman	9 Peversey Prad							
9 Pevenney Road	Brighton							
Brighton	0							
Postcode RN2 3N9	Postcode (N2 3AG							
PURPOSE FOR WHICH TH	IS REPORT IS REQUIRED							
Periodic Inspection								
	Date(s) on which inspection and testing was carried out:							
DESCRIPTION	OF PREMISES							
Domestic Commercial Industrial Other (include description)	·							
Estimated age of the wiring system: Years								
Evidence of Alterations / Additions: Yes No No	Not apparent If 'Yes' estimate age in years							
Date of last inspection: Records availa								
Extent of electrical installation covered by this report	Agreed Limitations (See Reg 653.2)							
Whate properly								
	Agreed with							
	Operational limitations							
have not been inspected unless specifically agreed between the client and the in	It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces and generally within the fabric of the building or underground have not been inspected unless specifically agreed between the client and the inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment. This inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with RS 7671 : 2018 (IET Wiring Regulations), as amended to:							
SUMMARY OF THE CONDIT	ION OF THE INSTALLATION							
General condition of the installation (in terms of electrical safety)								
Overall assessment of the installation in terms of its suitability for continued us *An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dan	gerous (code C2) conditions have been identified.							
	& NEXT INSPECTION							
Where the overall assessment of the suitability of the installation for continued use ab as 'Danger present' (code C1) or 'Potentially dangerous' (code C2) are acted upo identified as 'further investigation required' (Code FI). Observations classified as 'Irr	n as a matter of urgency. Investigation without delay is recommended for observatio							
Subject to the necessary remedial action being taken, I/We recommend to	that this installation is further inspected and tested by 03 03 2 (Dat							
	RATION							
I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures 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 of this report.								
Inspected and tested by:	Report authorised for issue by:							
Name Capitals M. CARVER Date 7/03/20	Name Capitals M. C. Q. Q. U. C. Q. Date 7/7/20							
Signature	Signature							
For/on behalf of Lucas Coccording	For/on behalf of							
Position DIRECTER	Address 24 0 (2005 0) (600) 6							
Address 24 DOWNS AVENUE								
EASTROURNE	CASTIGUENE							

N/A

CP Scheme:

Membership No: