



	I LS OF THE PERSON ORDERING THE REPORT
Client:	CONDOR PROPERTIES
Address:	MILL HOUSE, LUGG BRIDGE MILL, HEREFORD, HR1 3NA
	ON FOR PRODUCING THIS REPORT
	producing this report: safety report.
Date(s) on w	which inspection and testing was carried out: 16/02/2023
	ILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT
Installation	Address: 9 INFIRMARY RD, ABERYSTWYTH, SY23 2BF
Estimated ac	ge of wiring system: 10 years Evidence of additions/ Yes if yes, estimated age: 1 years
	alterations: Date of last inspection: 14/02/2020
	NT AND LIMITATIONS OF INSPECTION AND TESTING
	he electrical installation covered by this report:
	e installation in accordance with item 3.8.4 of Guidance Note 3.
-	ations including the reasons (see Regulation 653.2): G OF FLOOR BOARDS. UNABLE TO INSPECT CABLING ENCLOSED IN THE FABRIC OF THE BUILDING.
	ON RESISTANCE TAKEN BETWEEN LINE AND CPC CONDUCTORS ONLY
Agreed with:	B TAYLOR
	limitations including the reasons:
NONE	
The inspectio	on and testing detailed in this report and accompanying schedules have been carried out in accordance with BS
7671:2018 (	IET Wiring Regulations) as amended to 2022.
of the buildin	noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric ng or underground, have not been inspected unless specifically agreed between the client and inspector prior to the
inspection. A	In inspection should be made within an accessible roof space housing other electrical equipment.
	ARY OF THE CONDITION OF THE INSTALLATION
	3 for a summary of the general condition of the installation in terms of electrical safety.
continued u	SATISTACIÓNI
	sfactory assessment indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) have been identified.
	MMENDATIONS
Where the ov	verall assessment of the suitability of the installation for continued use on page 1 is stated as 'UNSATISFACTORY',
as a matter of	6 J
	n without delay is recommended for observations identified as 'FI - Further Investigation Required'. s classified as 'Code 3 - Improvement recommended' should be given due consideration.
Subject to th	ne necessary remedial action being taken, I/we recommend that 5 Years 5 Years
	on is further inspected and tested by: oposed date for the next inspection should take into consideration the frequency and quality of maintenance that the
	an reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.

		TIONS FOR ACTIONS TO BE TAKEN and test results, and subject to the limitations speci-	fied on page 1
of this re	eport under 'Extent of the Installation and	Limitations of Inspection and Testing':	ned on page 1
	nere are no items adversely affecting electrical	or	
N/A TH	ne following observations and recommendations	s are made	
Item No		Observations	Classification Code
	e following codes, as appropriate, has been allo le for the installation the degree of urgency for	ocated to each of the observations made above to indicate t remedial action.	o the person(s)
C1 Dan Risk	ger Present of injury. Immediate edial action required	ngerous C3 Improvement FI Further in	vestigation vithout delay
Immedia	ate remedial action required for items:	N/A	
Urgent r	emedial action required for items:	N/A	
Improve	ment recommended for items:	N/A	
Further i	investigation required for items:	N/A	

8 GENERA General condi	L CONDIT											
THE INSTALL						-	F MAINTE	NANCE	AND	TESTING	5	
9 DECLAR												
I/We, being the signatures below												
inspection and t provides an acc	esting, hereb	y declare	that the ir	nformation	in this	report, in	cluding the	observa	ations	and the a	ttached so	chedules,
in section 4 of t	his report.				otrioui	linotanatio	i taning in			o otatoa o,		
Trading Title:	Condor Pro	perties										
Address:	Mill House Lugg Bridg	e Mill V	lorcester	Rd			Registra (if applic		nber	N/A		
	Hereford	0 11111, 1					Telepho		her	0143	32 36727	6
					HR1	3NA	relepiter					
	ATLON TEAT			Postcode:								
For the INSPE Name:	CTION, TEST Barrie Tayloi		D ASSESS Position:	MENT of t Qualified			gnature:				Date: 1	6/02/2023
	CHARACT							тс				
Earthing			e of Live Co				Supply Para		1	Supply	Protectiv	e Device
Arrangements TN-S: N/A	¦ 1-phase (2-wire):	~	2-phase (3-wire		¦ No	minal volta	ge, U/Uo:	230	v¦	BS(EN):	1361 F	use HBC
	3-phase (3-wire):	N/A	3-phase (4-wire		¦ No	minal freq	lency, f:	50	Hz	Туре:		2
TN-C-S: 🖌	Other:		N/A	).		spective fa	ault	16	kA	Rated cu	rrent:	100 A
TT: N/A		· ·			1	rent, lpf: ernal eart	n fault					
	Confirmati	on of sup	oply polarit	y:		p impedar		0.09	Ωį			
11 PARTIC Means of Earth	ULARS OF	INST		ON REFE					pplica	ible)		
Distributor's facility:	·····g	Type:		N/A		Location				N/A		
Installation	N/A	Resista	nce to Earl	th: N/	AΩ	Method measure				N/A		
earth electrode: Main Switch / Sv			oakor ( PC									
Location:			JPBOARD	D		BS (EN):	60947-3	s Isolato	or	Number	of poles:	2
Current rating:	100 A	Fuse/d	evice rating	g or setting		60 A	Voltage			240 v		
If RCD main swi		1 4367 4		y or setting	•	00 //	voltage	rating.		240 0		
RCD Type:	N/A	Rated r current	esidual op ∈(l <sub>∆n</sub> ):	erating	N/A	mA	ted time ay:	N/A	ms	Measure operatin		N/A ms
Earthing and Pro	otective Bondi	ng Condu	ictors			Bon	ling of extr	aneous-	condu	uctive parts	5	
Earthing conduc Conductor			1/ 2	Connection continuity	ר/	To v pipe	vater install s:	lation	~	To ga pipes	s installati :	ion 🖌
material:	Copper		16 mm <sup>2</sup>	verified:	V	Тос	il installatio	on	N/A	Tolia	htning	N/A
Main protective	bonding condu			Connection continuity verified:		pipe To s	s: tructural		N/A	To oth	ner service	e(s):
Conductor	Copper		10 0	CONTINUITY	~						N/A	

12/11	ISPECTION SCHEDULE FOR DOMESTIC & SIMILAR PREMISES WITH UP TO 100A S	UPPLY
Item	Description	Outcome
1.0	INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)	
1.1	An outcome against an item in this section, other than access to live parts, should not be used to determine the overall outcom Distributor/supplier intake equipment	e
	Service cable	Pass
1.1.1		
1.1.2	Service head	Pass
1.1.3	Earthing arrangement	Pass
1.1.4	Meter tails	Pass
1.1.5	Metering equipment	Pass
1.1.6	Isolator (where present)	Pass
	Where inadequacies in the intake equipment are encountered, which may result in a dangerous or potentially da situation, the person ordering the work and/or the dutyholder must be informed. It is strongly recommended the person ordering the work informs the appropriate authority. For this section only, where inadequacies are found should be put against the appropriate item and a comment made in Section 7.	nat the
	Has the person ordering the work / dutyholder been notified?	N/A
1.2	Consumer's isolator (where present)	Pass
1.3	Consumer's meter tails	Pass
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7) EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)	N/A
3.0 3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	Pass
		N/A
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)	Pass
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	Pass
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	Pass
3.6	Confirmation of main protective bonding conductor sizes (544.1)	Pass
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	Pass
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)	Pass
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	Pass
4.2	Security of fixing (134.1.1)	Pass
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	Pass
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	Pass
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	Pass
4.6	Presence of main linked switch (as required by 462.1.201)	N/A
4.7	Operation of main switch (functional check) (643.10)	Pass
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	Pass
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	Pass
4.10	Presence of RCD six-monthly test notice, where required (514.12.2)	Pass
4.11	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	N/A
4.12	Presence of other required labelling (please specify) (Section 514)	Pass
4.13	Compatibility of protective devices, bases and other components; correct type and rating (No signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)	Pass
4.14	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	Pass
4.15	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	Pass
4.16	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	Pass
4.17	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A
4.18	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	Pass
4.19	Confirmation of indication that SPD is functional (651.4)	N/A
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass
4.21	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A
4.22	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A
OUTCON		
Accepta conditio		lot icable

12 <u>/IN</u>	ISPECTION SCHEDULE FOR DOMESTIC & SIMILAR PREMISES WITH UP TO 100A S	UPPLY
Item	Description	Outcome
5.0	FINAL CIRCUITS	
5.1	Identification of conductors (514.3.1)	Pass
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	Pass
5.3	Condition of insulation of live parts (416.1)	Pass
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	N/A
5.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	Pass
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	Pass
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	Pass
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	Pass
5.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)	Pass
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	Pass
5.10	Concealed cables installed in prescribed zones (see Section 4. Extent and Limitations) (522.6.202)	LIM
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section 4. Extent and Limitations) (522.6.204)	LIM
5.12	Provision of additional requirements for protection by RCD not exceeding 30mA:	
5.12.1	For all socket-outlets of rating 32A or less, unless an exception is permitted (411.3.3)	Pass
5.12.2	For the supply of mobile equipment not exceeding 32A rating for use outdoors (411.3.3)	Pass
5.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	LIM
5.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)	LIM
5.12.5	Final circuits supplying luminaires within domestic (household) premises (411.3.4)	Pass
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	Pass
5.14	Band II cables segregated/separated from Band I cables (528.1)	LIM
5.15	Cables segregated/separated from communications cabling (528.2)	LIM
5.16	Cables segregated/separated from non-electrical services (528.3)	LIM
5.17	Termination of cables at enclosures - indicate extent of sampling in Section 4 of the report (Section 526)	
5.17.1	Connections soundly made and under no undue strain (526.6)	Pass
5.17.2	No basic insulation of a conductor visible outside enclosure (526.8)	Pass
5.17.3	Connections of live conductors adequately enclosed (526.5)	Pass
5.17.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	Pass
5.18	Condition of accessories including socket-outlets, switches and joint boxes (651.2(v))	Pass
5.19	Suitability of accessories for external influences (512.2)	Pass
5.20	Adequacy of working space/accessibility to equipment (132.12; 513.1)	Pass
5.21	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)	Pass
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER	
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)	Pass
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	Pass
6.3	Shaver supply units comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	N/A
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	Pass
6.5	Low voltage (e.g. 230 V) socket-outlets sited at least 2.5m from zone 1 (701.512.3)	Pass
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	Pass
6.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	Pass
6.8	Suitability of current-using equipment for particular position within the location (701.55)	Pass
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS List all other special installation or locations present, if any. (Record separately the results of particular inspections)	
7.1	N/A	N/A
7.2	N/A DROSUMED'S LOW VOLTAGE ELECTRICAL INSTALLATION(S)	N/A
8.0	PROSUMER'S LOW VOLTAGE ELECTRICAL INSTALLATION(S) Where the installation includes additional requirements and recommendations relating to Chapter 82, additional inspection items added to the checklist below.	
8.1	N/A	N/A
8.2	N/A	N/A
Inspect		
Name:	Position: Signature: Date:	
OUTCOM Acceptal conditio	DIE Unacceptable 1 or C2 Improvement 1 C2 Further 1 Not 1 N/V Limitation 1 N/V	ot cable

	OI STRI BUTI (	ON BC	ARD DI	έται	LS																										
DB r	reference:		C	)B 3					Lo	cation:		Т	op f	LOOF	r landi	NG			Sup	olied	from	:				Ori	gin				
Distrik	oution circuit OCF	D: BS	(EN):				13	361					Туре	:	2	Rati	ng/S	Settir	ng:	60	А		No	o of p	hases:		1				
SPD D	Details: Types:	T1	N/A	T2	N/A	. 1	3	N/A	Ν	I/A 🗸					ndicator			•													
	51										~		N/A	nction	ality indi	cator	pre	sent	)			Zs a	+ רום.	C	).28 <u>c</u>		1.	of at		2	1 kA
	mation of supply									e sequenc	e	_										ZS a			J.20 <u>1</u>	2			DB:		
	SCHEDULE O	FCIR			LS					ULTS															ESULT I		<u> </u>				
					Conc	Juctor	CUI T	DETA	ाLS ्र	Overcuri	ent p	rotect	tive de	vice		RCD				Con	tinuity	( <b>0</b> )		-	ation res		.5	Zs	R	CD	AFDD
							Nur	nber											Ring	final c			±₿2					3			
e l	Circuit	description		Ę	method	q	and	size	Max disconnect time permitted by BS7671					(α) s			ting					01	K2	S	(uM	(WU)	0	(7	E	(k)	Manual test button operation (tick)
numt				of wiring		er of serve	nm2)	(mm <sup>2</sup> )	sconn ted by	9		E	ng ty (kA)	um ted Zs	9		opera t (mA	e (e)	()	utral)				oltage	Live (Ma)	Earth	y (tick	um red (Ω)	nectio ns)	utton ion (ti	l test ion (ti
Circuit number				Lype o	Reference	Number of points served	Live (mm <sup>2</sup> )	cpc (m	lax di ermit	BS (EN)	Type	Rating	Breaking capacity (	Maximum permitted	BS (EN)	Type	Rated operating current (mA)	Rating	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage	Live -	Live -	Polarity (tick)	Maximum measured	Disconnection time (ms)	Test button operation (tick)	lanua perat
1 L1	SPARE			⊢ N/A	N/A		_ N/A		≥ <u>0</u> N/A	m N/A			N/A		M/A				N/A	N/A	N/A		N/A	⊢ N/A	_ N/A	_ N/A	∩ N/A				≥ o
2 L1	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	N/A	N/A	N/A
3 L1	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	N/A	N/A	N/A
4 L1	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	N/A	N/A	N/A
5 L1	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	N/A	N/A	N/A
6 L1	LANDING LIGHTS			A	С	2	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	80	N/A	N/A	N/A	1.70	N/A	500	> 200	> 200	~	1.98	7.8	~	N/A
7 L1	LIGHTS BED 5 &	5		A	С	8	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	80	N/A	N/A	N/A	1.03	N/A	500	> 200	> 200	~	1.31	7.8	~	N/A
8 L1	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	N/A	N/A	N/A
9 L1	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	N/A	N/A	N/A
10 L1	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	N/A	N/A	N/A
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	DETAILS OF	TEST I	INSTRU	IMEN	JTS																										
·	ails of test instru	nents us	sed (serial				umbe	ers):																							
	functional:				991(	78				nsulation								I/A					ntinu	ity:				N/A			
Earth	electrode resista			N/A				E	arth fault	loop	) im	pedar	nce:			N	I/A				RC	D:					N/A				
	TESTED BY																														
Nam	ne:	aylor		I	Positio	on:		C	Dualified	Supe	ervi	sor		Sign	ature	:			<	-HP	_				Date	e:	16	/02/	2023	3	

S	CHEDULE OF CIRCUIT																												
' DB r	eference:	DB 3					Loc	cation:		T	OP F	LOOF	r landi	NG			Supp	olied	from	:				Ori	gin				
				CIR	CUIT	DETAI	LS														Т	EST R	ESULT	DETAIL	.S				
			Conc	ductor o		_	(s)	Overcur	rent p	rotecti	ve dev	vice		RCD				Con	itinuity	(Ω)		Insula	ation res	istance		Zs	R	CD	AFDD
			po		Nur and	nber size	time S7671								_		Ring	final c	ircuit	R1- or	R2 R2			(7					ton
Circuit number	Circuit description	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs $(\Omega)$	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (Ma)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)	
11 L1	LIGHTS BED 6 BATHROOM	A	С	2	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC		80	N/A	N/A	N/A	1.10	N/A	500	> 200	> 200	~	1.38	5.9	~	N/A
12 L1	SOCKETS 2ND FLOOR	Α	С	C 2 2.5 1.5 0.4 60898							6	2.19	61008	AC	30	80	N/A	N/A	N/A	0.36	N/A	500	> 200	> 200	~	0.64	5.9	V	N/A
13																													
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CODE	S FOR Thermoplastic Th	B hermoplastic		Th	C ermopl	astic		D	astic		Th	E ermopla	stic		F			G			F					0 - Oth	ner		
TYP	E OF insulated/sheathed	cables in etallic conduit			cables netallic	in	it	cables metallic tru	in			cables in etallic tr	n		noplas A cable			ermose WA cal		in	Mine sulatee	eral d cable	es			N/A	۱		

	DISTRIBUTION	I BO	ARD DI	ΕΤΑΙ	LS																										
' DB r	eference:		D	)B 1					Lo	cation:			В	EDRC	DOM 2				Sup	olied	from	:				Ori	gin				
Distrib	ution circuit OCPD:	BS	(EN):			609	947-3	3 Iso	lator			Т	ype:	:		Rat	ing/	Setti	ng:	60	А		No	o of p	hases:		1				
SPD D	etails: Types:	T1	N/A	T2	N/A	1	ГЗ	N/A	N	I/A 🗸					ndicator			•													
	51		4							e sequenc	0		rur ✓	nction	ality ind	icato	pre	esent	)			76.0	t DB:	C	).09 Ω			pf at	ים ח	0.8	39 ka
	mation of supply po	-									e											25 d	і DB.		.07 12				<u></u>		) 7 KA
	CHEDULE OF (	CIRC			LS					ULIS																	6				
					Conc			DETAI	LS (S)	Overcurr	ent n	rotectiv	ve dev	lice		RCD				Con	tinuity	( <b>0</b> )			ESULT E		.5	Zs	R	CD	AFDD
							Nur	mber I size	time 37671 (										Rino	final c			±₿2				-				
ber	Circuit desc	cription		bu	method	p		i size	nect ti y BS7				2	Zs (Ω)			iting							S	(UM)	(UM)	$\Diamond$	(υ)	LO	ick)	Manual test button operation (tick)
mnu				of wiring		er of serve	(mm <sup>2</sup> )	(mm <sup>2</sup> )	x disconnect ti rmitted by BS7	÷		Ø	ng ty (kA)	um ted Z	÷		opera	(A)	()	utral)	0			oltage	Live (	Earth	y (ticl	nm red (s	nectio ms)	utton ion (t	l test ion (t
Circuit number				Type c	Reference	Number of points served	Live (r	cpc (m	Max di permit	BS (EN)	Type	Rating	Breaking capacity (	Maximum permitted	BS (EN)	Type	Rated operating	Rating	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage	Live -	Live -	Polarity (tick)	Maximum measured	Disconnection time (ms)	Test button operation (tick)	Janua
1 L1	MAIN SWITCH			A	C	12	N/A			N/A		N/A			N/A			4 N/A		N/A	∟ N/A	N/A	N/A	⊢ N/A	N/A	N/A	~	N/A	N/A		≥ o
2 L1	RCD MODULE			A	С	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	61008	AC	30	63	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	~	N/A	12.1	~	N/A
3 L1	COOKER		Α	С	2	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	N/A	N/A	N/A	0.23	N/A	500	> 200	> 200	~	0.32	12.1	r	N/A	
4 L1	SOCKETS KITCHEN			Α	С	1	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	N/A	N/A	N/A	0.14	N/A	500	> 200	> 200	~	0.23	12.1	r	N/A
5 L1	SOCKETS BEDROOM	1 AND	LOUNGE	Α	С	10	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.34	0.34	0.57	0.13	N/A	500	> 200	> 200	~	0.22	12.1	r	N/A
6 L1	LIGHTS GROUND FLO	DOR		Α	С	9	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63	N/A	N/A	N/A	0.59	N/A	500	> 200	> 200	~	0.68	12.1	r	N/A
7 L1	LIGHTS HALLWAY AN	ND BAT	HROOM	Α	С	8	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63	N/A	N/A	N/A	0.45	N/A	500	> 200	> 200	~	0.54	12.1	~	N/A
8 L1	RCD MODULE			Α	С	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	61008	AC	30	63	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	~	N/A	19.9	r	N/A
9 L1	SOCKETS KITCHEN			Α	С	4	2.5	1.5	0.4	60898	В	16	6	2.73	61008	AC	30	63	N/A	N/A	N/A	0.23	N/A	500	> 200	> 200	~	0.32	19.9	~	N/A
10 L1	SOCKETS KITCHEN			Α	С	3	2.5	1.5	0.4	60898	В	16	6	2.73	61008	AC	30	63	N/A	N/A	N/A	0.25	N/A	500	> 200	> 200	~	0.34	19.9	~	N/A
	S FOR Thermopla		Thermo	oplastic			C ermopl			D Thermopla				E ermopla		Thor	F mopla	actic	Th	G ermose	tting		H Min				(	D - Oth			
	E OF insulated/she RING cables	cabl metallic				cables etallic	in condui	t	cables i metallic tru		r		cables ir etallic tr			A cat			WA cat		in		d cable	s			N/A	۱			
	DETAILS OF TE																														
	ills of test instrume	nts us	ed (serial				umbe	ers):																				N1 / A			
	unctional:			991(					nsulation								N/A					ntinu -	ity:				N/A				
	electrode resistance			N/A				E	arth fault	loop	o imp	edar	nce:				N/A				RC	D:					N/A				
	ESTED BY																														
Nam	Name: Barrie Taylor					Positi	on:		C	Qualified	Supe	ervis	or		Sigr	ature	e:			<	-hp	_				Date	e:	16	/02/	2023	3

S	SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS																														
' DB r	eference	:	D	B 1					Loc	cation:			В	EDRC	DOM 2				Supp	lied	from	:				Ori	gin				
	1					CIR	CUITI	DETAI	LS														Т	EST R	ESULT	DETAIL	S				
					Cond	luctor o			1 (s)	Overcur	rent p	rotect	ive dev	/ice		RCD				Con	tinuity	(Ω)		Insula	ation res	sistance	_	Zs	RC	D	AFDD
					por			nber size	time S767					বি					Ring	final c	ircuit	R1· or	₩ <u>2</u>			(c					tton
Circuit number		Circuit description		Type of wiring	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (Ma)	Polarity (tick)	Maximum measured ( $\Omega$ )	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
11 L1	SOCKETS	S BED 2,3 AND HALL	WAY	Α	С	7	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30		0.39	0.38	0.63	0.26	N/A	500	> 200	> 200	~	0.35	19.9	~	N/A
12 L1	SOCKETS	6 BED 3 DRESSING F	ROOM	A	С	2	2.5	1.5	0.4	60898	В	16	6	2.73	61008	AC	30	63	N/A	N/A	N/A	0.21	N/A	500	> 200	> 200	~	0.30	19.9	~	N/A
13 L1		G LOUNGE DINER A DETECTORS	ND	A	С	21	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63	N/A	N/A	N/A	0.52	N/A	500	> 200	> 200	~	0.61	19.9	•	N/A
14																															
																															<u> </u>
	S FOR	A Thermoplastic	B Thermoj	plastic			C ermopl cables			D Thermopl cables				E ermopla cables ir			F noplas			G rmose			H				1				
	TYPE OFinsulated/sheathedcablWIRINGcablesmetallic						etallic		t	metallic tru				etallic tr		/SW	A cable	es	/S	WA cat	oles	in	sulated	d cable	es			N/A	۱		

## ELECTRICAL INSTALLATION 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 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 5). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section 7).

2. This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results

3. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.

4. 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.

5. Section 4 (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 4.

7. For items classified in Section 7 as CI (Danger present), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.

8. For items classified in Section 7 as C2 (Potentially dangerous), the safety of those using the installation at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

9. Where it has been stated in Section 7 that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code CI 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 7).

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 7 of the Report under Recommendations.

11. Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button marked 'T' or 'Test'. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

12. Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should. be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation.

13. Where the installation includes a surge protective device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.

14. Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.