

## ELECTRICAL INSTALLATION CONDITION REPORT FOR THE PRIVATE RENTED SECTOR Requirements For Electrical Installations - BS 7671

Certificate Number:

006736

	ILS OF 1	THE PERS	SON ORDER	ING TH	E REPORT		
Client:	Condor P	roperties					
Address:	Mill Hous	se, Lugg Bri	idge Mill, Here	ford, HR1	1 3NA		
2/REAS	ON FOR	PRODUC	CING THIS F	REPORT	•		
Reason for	producing	this report:					
Landlords s	afety repo	ort.					
Date on whic	h inspectio	n and testin	g was carried ou	ut:	24/07/2025	]	
	ILS OF 1	THE INS	<b>TALLATION</b>	WHICH	IS THE SUBJEC	T OF THIS REPORT	
Installatior	n Address:	16 Brynm	ill Crescent , B	rymill, Sv	vansea, SA20AL		
Estimated ag	e of wiring	system:	15 years		Evidence of additions/ alterations:	No if yes, estimated	age: N/A years
Installation r	ecords avai	lable? (Regi	ulation 651.1)	Yes		Date of last inspection:	29/07/2022
4 EXTE	NT AND	LIMITAT	IONS OF IN	ISPECT	ION AND TESTI	NG	
	e installati		n covered by this h 25% of the a	•	es were removed to	inspect the condition of the condition of the second second second second second second second second second se	he enclosed
Agreed limita	ations includ	ling the rea	sons (see Regul	ation 653.	.2):		
-			pection of loft thin The Fabric	•	nstallation.		
Agreed with:		Gotim F	lats and Buildir	ngs Ltd			
Operational I	imitations i	ncluding the	e reasons:				
7671:2018 ( It should be of the buildir	IET Wiring noted that ig or under	Regulations cables conce ground, hav	) as amended to ealed within trur e not been insp	2022. Nking and ected unle	conduits, under floors ess specifically agreed	e been carried out in accorda , in roof spaces, and genera between the client and inspe other electrical equipment.	lly within the fabric
5/SUMI	MARY OF	THE CO	NDITION O	F THE I	NSTALLATION		
U					e installation in terms	of electrical safety.	
Overall ass continued ι		f the insta	llation in term	s of it's s	uitability for	SATISFACTO	ORY
* An unsati conditions				dangero	ous (Code C1) and/o	or potentially dangerous (	Code C2)
Where the I/We recomm as a matter of Investigation Observations	nend that a of urgency. without de classified a	essment of ny observat lay is recon as 'Code 3 -	ions classified a nmended for obs Improvement r	s 'Code 1 servations ecommen	- Danger Present' or ' identified as 'FI - Fur ded' should be given o	se on page 1 is stated as 'UN Code 2 - Potentially dangero ther Investigation Required'. due consideration.	us' are acted upon
the installation	on is furthe	r inspected	action being take and tested by:			5 Years	
						frequency and quality of ma od should be agreed betwee	

Referr		TIONS FOR ACTIONS TO BE TAKEN n and test results, and subject to the limitations spec I Limitations of Inspection and Testing':	cified on page 1
N/A TI	nere are no items adversely affecting electrical	safety <b>or</b>	
V TI	ne following observations and recommendation		
Item No		Observations	Classification Code
1	No Single point of Isolation at mains Posit	ion	C3
2	No SPD Device present		С3
3	Inspection Schedule Item 4.4: Condition o 526.5) is recommended for improvement.	of enclosure(s) in terms of fire rating etc (421.1.201; . (Non Metal Construction )	C3
4	Inspection Schedule Item 3.8: Accessibility connections (543.3.1; 543.3.2) is recomm	y and condition of other protective bonding ended for improvement.	C3
responsib	e following codes, as appropriate, has been allo le for the installation the degree of urgency for ger Present of injury. Immediate edial action required	ngerous C3 Improvement FI Further in	to the person(s) westigation without delay
Immedia	ate remedial action required for items:	N/A	
Urgent r	emedial action required for items:	N/A	
Improve	ment recommended for items:	1, 2, 3, 4	
	investigation required for items:	N/A	

	NERA	L CONDI	TION	OF THE	INSTAL	LATION							
<b>U</b>		ion of the in					]						
Good													
9 / DEC	CLAR	ATION											
			respons	sible for the	inspection	and testing	of the elect	rical install	ation (a	s indicate	d by my	/our	
signatures	below	), particulars	s of wh	ich are desc	ribed abov	e, having e	xercised reas	sonable ski	ll and ca	are when	carrying	out the	
							ort, including allation takir						
in section			nent of						Juni une	stateu e		u iiiiiiaii	0115
The dia a Tit		Condor Pr	onertie	20									
Trading Tit	le:		•										
Address:		Mill House						istration Nu					
		Lugg Bridg	e Mill				(if a	pplicable):					
		Hereford					Tele	phone Nun	nber:				
					Postcode:	HR1 3N	4						
For the II	NSPEC	TION, TES		ND ASSES	SMENT of	the report	t:						
Name:		Alun Davies		Position:		gineer	Signatur	re:	11/2	ie.	Date:	24/07/2	2025
Pepert re		d and auth		for issue b		0			en .			, e, , _	
					_		<b>.</b>					24/07/2	0025
Name:		Alun Davies	i	Position:	En	gineer	Signatur	re:	Clop 200	ies	Date:	24/07/2	2025
10⁄ SUI	PPLY	CHARAC	TERI	STICS AN	ID EART	HING AF	RANGEM	ENTS					
Earthi	-	Number	and Ty	pe of Live Co	onductors	Natu	re of Supply	Parameter	s	Supply	Protect	ive Devic	e
	nents	1-phase	1	2-phas		Nomina	l voltage, U/	Uo: 23	0 V	BS(EN):		1361	
TN-S:	V	(2-wire):	V	(3-wire			i voltuge, e,	23		00(211)1		1301	
		3-phase (3-wire):	N/A	3-phas (4-wire		Nomina	l frequency,	f: 50	Hz	Type:		2	
TN-C-S:	N/A			•	-)•	Prospec	tive fault			Rated cu	rrent·	100	А
		Other:		N/A		current		1.6	i kA	Nated ed	in chie.	100	
TT:	N/A	Confirmat	ion of s	upply polari	tv:	Externa	l earth fault	0.1	4Ω				
					<b>v</b>	loop im	pedance, Ze	0.1	4 \2				
- 7			F INS				O IN THE						
Means of		ng			Details of 1	Installation	Earth Electro	de (where	applicat	ole)			
Distributor facility:	'S	$\checkmark$	Type:		N/A	Lo	cation:			N/A			
Installation	า	N1 / A	Docic	tance to Ear	the NL	Me Me	thod of			N1 / A			
earth elect	rode:	N/A	110015		···· N/	$A \Omega me$	easurement:		······	N/A			
Main Switc	h / Sw	itch-Fuse / C	Circuit-E	Breaker / RC	D			If RCD ma	in switc	h:			
Location:	Elec	tric Cupboa	ard Ma	in Entrance	e Varios Sv	witch Fus		RCD Type	:		N/A		
BS(EN):	6	0439-3 x 3		Current ra	ting:	100 x 3 A		Rated rest current (I		erating		N/A	∖mA
Number of	poles	: 2		Fuse/devic or setting:		N/a A		Rated tim		:		N/A	A ms
				Voltage ra	ting:	240 V		Measured	operati	ng time:		N/A	A ms
Earthing a	nd Prot	ective Bondi	ng Con	ductors			Bonding of	extraneous	s-conduc	tive parts	5		
Earthing co			5		Connectio	,	To water in		$\checkmark$	To ga	s installa	ation	$\checkmark$
Conductor		Copper	csa:	16 mm <sup>2</sup>	continuity		pipes:		<b>V</b>	pipes			•
material:				TO 11111	verified:	V	To oil insta	llation	N/A		htning ction:		N/A
-		onding cond	uctors		Connectio	,	pipes:	-1	· ·		her servi		
Conductor material:		Copper	csa:	10 mm <sup>2</sup>	continuity verified:		To structur steel:	dI	N/A		N	/A	

Item	Description	Outcome
1.0	INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)	
	An outcome against an item in this section, other than access to live parts, should not be used to determine the overall outcome	•
<b>1.1</b> 1.1.1	Distributor/supplier intake equipment Service cable	Pass
1.1.1	Service cable	
		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) Where inadequacies in the intake equipment are encountered, which may result in a dangerous or potentially d situation, the person ordering the work and/or the dutyholder must be informed. It is strongly recommended t 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.	hat the d, an "X"
	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)	Pass
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)	Daca
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	Pass
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A
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)	C3
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	Dees
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)	C3
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)	Pass
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)	Pass
4.12	Presence of other required labelling (please specify) (Section 514)	N/A
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) Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1;	Pass
4.15	522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures	Pass
4.10	(521.5.1) RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A N/A
4.18	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.2; 415.1)	Pass
4.19	Confirmation of indication that SPD is functional (651.4)	N/A
4.19	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
ουτςοι		
Accepta conditi		lot icable N/A

1 <u>2⁄</u> II	NSPECT	ION SCHEI	DULE FO	OR DOMES	тіс 8	& SIMIL	.AR	PRE	MISE	ES W	/IT	Н UР ТО	<b>) 10</b>	<b>0</b> A	SUPP	LY
Item					Des	cription									Outo	come
5.0	FINAL C	IRCUITS													I	
5.1	Identifica	tion of conduc	tors (514.3	3.1)											Pa	ass
5.2	Cables co	prrectly suppor	ted throug	hout their rur	n (521.	10.202; 5	22.8	8.5)							Pa	ass
5.3	Conditior	of insulation of	of live parts	s (416.1)											Pa	ass
5.4	Non-shea	thed cables pr	otected by	enclosure in	condui	it, ducting	or t	runkir	g (521	.10.1	)				N	/A
5.4.1	To includ	e the integrity	of conduit	and trunking	systen	ns (metall	c an	d plas	tic)						N	/A
5.5	Adequacy 523)	of cables for	current-ca	rrying capacit	y with	regard for	the	type	and na	ture o	of in	stallation	(Secti	on		ass
5.6	Coordina	tion between c	onductors	and overload	protec	tive devic	es (4	433.1;	533.2	.1)					Pa	ass
5.7	Adequacy	of protective	devices: ty	/pe and rated	currer	nt for fault	pro	tectio	า (411.	3)					Pa	ass
5.8	Presence	and adequacy	of circuit p	protective cor	ductor	s (411.3.1	l; Se	ection	543)						Pa	ass
5.9	Wiring sy 522)	stem(s) appro	priate for t	he type and i	nature	of the inst	allat	ion ar	nd exte	rnal i	nflu	ences (Se	ction		Pa	ass
5.10		d cables install	•		•					· · · ·	•					Μ
5.11	Section 4	ncealed under . Extent and Li	imitations)	(522.6.204)		· ·		•					image	: (se	ee LI	Μ
5.12		n of additiona	•	· · ·		-				-						
5.12.1	For all so	cket-outlets of	rating 32A	or less, unle	ss an e	exception	is pe	ermitte	ed (411	3.3)					Pa	ass
5.12.2	For the s	upply of mobile	e equipmer	nt not exceed	ing 32/	A rating fo	r use	e outd	oors (4	411.3	.3)					ass
5.12.3	For cable	s concealed in	walls at a	depth of less	than 5	0mm (522	2.6.2	202; 5	22.6.20	03)						ass
5.12.4	For cable	s concealed in	walls/parti	tions contain	ng me	tal parts r	egar	dless	of dept	h (52	2.6	.203)			N	/A
5.12.5	Final circ	uits supplying l	luminaires	within domes	tic (ho	usehold) p	prem	ises (	411.3.4	4)					Pa	ass
5.13	Provision	of fire barriers	s, sealing a	irrangements	rom Band I cables (528.1)					Pa	ass					
5.14	Band II c	ables segregat	ed/separat	ted from Ban	d I cab	es (528.1) Pa					ass					
5.15	Cables se	egregated/sepa	rated from	n communicat	mmunications cabling (528.2) Pa					ISS						
5.16				I from communications cabling (528.2)       Pase         I from non-electrical services (528.3)       Pase         enclosures - indicate extent of sampling in Section 4 of the report						ISS						
5.17	Termina (Section		s at enclos	sures - indic	ate ex	tent of s	amp	oling i	n Sect	tion 4	l of	the repo	rt			
5.17.1	Connection	ons soundly ma	ade and un	ider no undue	strain	(526.6)									Pa	ass
5.17.2	No basic	insulation of a	conductor	visible outsid	e enclo	osure (526	5.8)								Pa	ass
5.17.3	Connection	ons of live cond	ductors ade	equately enclo	osed (5	526.5)									Pa	ass
5.17.4	Adequate	ly connected a	it point of e	entry to enclo	sure (	glands, bu	shes	etc.)	(522.8	3.5)					Pa	ass
5.18	Conditior	of accessories	including	socket-outlet	s, swit	ches and j	oint	boxes	651.2	2(v))					Pa	ass
5.19	Suitabilit	y of accessorie	s for exter	nal influences	(512.	2)									Pa	ass
5.20	Adequacy	<pre>/ of working sp</pre>	ace/access	sibility to equ	ipment	(132.12;	513	.1)							Pa	ass
5.21	Single-po	le switching or	r protective	e devices in li	ne con	ductors or	ly (1	132.14	4.1, 53	0.3.3	)				Pa	ass
6.0	LOCATIO	DN(S) CONTA	INING A	BATH OR SH	OWER	ł										
6.1	Additiona	l protection for	r all low vo	ltage (LV) cir	cuits b	y RCD not	exc	eeding	g 30mA	(701	.41	1.3.3)			Pa	ass
6.2	Where us	ed as a protec	tive measu	ire, requirem	ents fo	r SELV or	PELV	/ met	(701.4	14.4.	5)				N,	/A
6.3	Shaver s	upply units con	nply with B	BS EN 61558-	2-5 for	merly BS	353!	5 (701	512.3	3)					N,	/A
6.4	Presence	of supplement	ary bondin	ng conductors	, unles	s not requ	iired	by BS	5 7671	:2018	3 (7	01.415.2)			Pa	ass
6.5	Low volta	ige (e.g. 230 V	/) socket-o	utlets sited a	: least	2.5m from	n zor	ne 1 (	701.51	2.3)					N	/A
6.6	Suitabilit	y of equipment	for extern	al influences	for ins	talled loca	tion	in ter	ms of I	P rati	ng	(701.512.2	2)		Pa	ass
6.7	Suitabilit	y of accessorie	s and cont	rolgear etc. fo	or a pa	rticular zo	ne (	701.5	12.3)						Pa	ass
6.8	Suitabilit	y of current-us	ing equipm	nent for partio	ular po	osition wit	hin t	he loc	ation (	701.5	55)				Pa	ass
7.0		PART 7 SPECI er special installa					ately	the re	sults of p	particu	ılar i	nspections)				
7.1	N/A									/A						
7.2	N/A	A OSUMER'S LOW VOLTAGE ELECTRICAL INSTALLATION(S)					N	/A								
8.0	Where the	installation inclu- he checklist below	des addition					relating	g to Cha	pter 8	2, a	dditional ins	pection	ı iter	ms should	be
8.1	N/A															/A
8.2	N/A														N	/A
Inspect	ted by:											1		r		
Name:	1	lun Davies	Posit	tion:	Engine	er	Sig	Inatur	e:	t	Ally	Bouries	Dat	te:	24/07/2	2025
OUTCOM	hla	Unaccontable	1	Improvement		E., 1440 -	r		Nat	1				-	Not	1
Acceptal conditio		Unacceptable condition	C1 or C2	Improvement recommended		Furthe investigat		FI	Not verifie	ed N	/V	Limitation	LIM	aŗ	Not oplicable	N/A

	DISTRIBUTION BO	ARD DE	TAI	LS																										
DB	reference:	D	B 1					Lo	cation:		Eleo	tric	Cupb	oard Ha	allway	/		Sup	plied	from	:				Ori	gin				
Distri	oution circuit OCPD: BS	6 (EN):				13	361					Туре	:	2	Rati	ng/S	Settir	ng:	100	A		No	o of p	hases	:	1				
SPD D	etails: Types: T1	N/A	T2	N/A	ר	ГЗ	N/A	Ν	I/A 🗸	•				ndicator ality ind					N/A	4										
Confir	mation of supply polarity	$\checkmark$		Co	onfirn	natio	n of	phase	e sequend	ce		N/A		,							Zs at	t DB:	: (	).14 g	Ω	I	lpf at	DB:	1.	6 kA
	SCHEDULE OF CIRC		TAI	LS /	AND	) TE	ST	RES	ULTS																					
					CIR	CUIT	DETA	ILS														1	EST R	ESULT	DETAIL	.s				
				Cond	luctor c	details		(s)	Overcur	rent p	rotect	ive de	vice		RCD				Con	tinuity	(Ω)		Insul	ation re	sistance		Zs	R	CD	AFDD
				ро			nber I size							-				Ring	final ci	rcuit	R1+ or				(1)					uo
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 capacitv (kA)	Maximum permitted Zs (Ω)	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	rn (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (M $\Omega$ )	Live - Earth (M <sup>Ω</sup> )	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
Main S	Switch								q															-		.,				
1	Fire Alarm		0	С	1	1.0	1.0	0.4	60898	В	6	6	7.28	N/A	N/A	N/A	N/A				0.3		500	100	100	$\checkmark$	0.54	N/A	N/A	N/A
2	Spare MCB																													
				_	_	_							_															1		
3	Hob & Oven LHS		A	С	2	6		0.4	60898	В	32	6	1.37	61008							0.2		500	100	100	<ul> <li>✓</li> </ul>	0.38		<ul> <li>✓</li> </ul>	N/A
4	Lights Bedroom 1 - Lounge Room	e- Tank	A	С	11	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.5		500	100	100	~	0.66	7	~	N/A
5	Lights First Floor Bedroom	s 3 & 4	A	С	6	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.7		500	100	100	✓	0.81	7	$\checkmark$	N/A
6	Socketsd Front, Middle Ro & Fans Down Toilets / Tanl		A	С	12	6	2.5	0.4	60898	В	20	6	2.19	61008	AC	30	63				0.6		500	100	100	~	0.74	14	~	N/A
7	Hob & Oven RHS		Α	С	2	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63				0.2		500	100	100	✓	0.37	7	~	N/A
TYF	S FOR Thermoplastic PE OF insulated/sheathed RING cables	plastic s in conduit			C ermopl cables etallic	in	it	D Thermopl cables metallic tru	in			<b>E</b> ermopla cables i etallic t		Therr /SW	<b>F</b> noplas A cabl			<b>G</b> ermosel SWA cat		in	Min	<b>l</b> eral d cable	25			o - o <del>ti</del> FP2(				
	DETAILS OF TEST I						_																							
r	ails of test instruments us	sed (serial		or as )417		umb	ers):														6									
									nsulation													ntinu	ity:							
	electrode resistance:								arth fault		) im	beda	nce:								RCI	י:								
Nan	rested BY Alun Da	wies		F	Positio	on.			Fng	inee	r			Sign	ature					1/10	c.				Dat	e:	2/	/07/	/202	5
	Alun Da	ivic3			55121	••••			LIIS	mee	•			Cigi		•			C	Alef 200	uces				Dut		24	, , , ,	202.	,

DB	referenc	e:	DB 1					Loc	ation:		Elec	tric (	Cupbo	oard Hal	lway	/		Supp	lied f	rom:	:				Ori	gin				
					CIR	ситт і	DETAI	LS					•		-							т	EST R	ESULT	DETAIL	_				
				Cond	luctor d	letails		(s)	Overcurr	ent p	rotecti	ve dev	/ice		RCD				Cont	inuity	(Ω)		Insula	ition res	istance		Zs	RC	D	AFC
Circuit number		Circuit description	Type of wiring	Reference method	Number of points served	and	size (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	Ring f	rn (neutral) tr	rcuit L2 (cbc)	R1+R2 or I	R2 R2 Z	Test voltage (V)	Live - Live (MΩ)	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button
RCD 1																														
8	Immers	sion Heater 1	A	С	1	2.5	1.5	0.4	60898	в	16	6	2.73	61008	AC	30	63				0.2		500	100	100	$\checkmark$	0.35	14	$\checkmark$	N,
9	Immers	sion Heater 1	А	С	1	2.5	2.5	0.4	60898	В	16	6	2.73	61008	AC	30	63				0.2		500	100	100	$\checkmark$	0.35	14	$\checkmark$	N/
10	Lights K Emerge	Kitchen & Downstairs ency	А	С	9	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.9		500	100	100	✓	1.10	14	✓	N,
11	Lights H	fallway	A	С	11	1.5	1.0	0.4	60898	в	6	6	7.28	61008	AC	30	63				0.4		500	100	100	$\checkmark$	0.54	14	$\checkmark$	N/
12	Kitchen	Sockets`	А	С	8	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.4	0.4	0.7	0.3		500	100	100	$\checkmark$	0.49	14	$\checkmark$	N/
TYF	ES FOR PE OF RING	insulated/sheathed	<b>B</b> Thermoplastic cables in metallic conduit		(	C ermopla cables etallic	in		D Thermopla cables i metallic tru	n		c	E ermopla: cables ir	1		<b>F</b> noplas			<b>G</b> moset VA cab		ins	H Mine sulated		s			D - Oth FP20			

	DISTRIBUTION BO	ARD DE	TAI	LS																										
DB	reference:	D	B 2					Lo	cation:			First	Floo	or Landir	ng			Sup	plied	from	n:			S	witch	Fuse	e 2			
	Γ	(EN):				88-2		oe gQ	<b>j</b>		-	Type: St		gG indicator		-	Setti	-		) A		N	o of p	hases		1				
SPD [	Details: Types: T1	N/A	Т2	N/A	•	Т3	N/A	Ν	I/A 🗸					nality ind					N/	Ά/					_					
Confi	mation of supply polarity	$\checkmark$		C	onfirr	natio	n of	phase	e sequenc	e		N/A									Zs a	t DB	: (	0.15	Ω		pf at	DB:	1.	5 kA
	SCHEDULE OF CIRC	UIT DE	TAI	LS	ANC	) TE	ST	RES	ULTS																					
					CIF	RCUIT	DETA	ILS														•	TEST R	ESULT	DETAI	LS				-
				Cond	ductor			1 (s)	Overcurr	ent pr	otecti	ve dev	vice		RCE	)			Co	ntinuit		_	Insula	ation re	sistance		Zs	R	CD	AFDD
				poq			mber I size	t time S767					â			5		Rin	g final	circuit		+R2 R2	5	5)	( <u>u</u>					fton
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)	euv	Rated operating	current (mA) Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (M $\Omega$ )	Live - Earth (M <sup>Ω</sup> )	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
1	Spare																													
2	Spare																													
									A										l											
3	Spare																													
4	Lights Bedroom Bathroom	2	A	С	2	1.5	1.0	0.4	60898	в	6	6	7.28	61008	A	с зо	) 63				0.5		500	100	100	$\checkmark$	0.65	11	$\checkmark$	N/A
5	Lights Bedroom 2		Α	С	7	1.5	1.0	0.4	60898	в	6	6	7.28	61008	A	с зо	) 63				0.5	Image: Normal Solution         Image: Normal Solution						11	$\checkmark$	N/A
6	Sockets Bedrooms 3 & 4		Α	С	7	2.5	1.5	0.4	60898	В	20	6	2.19	61008	A	с зо	63				1.2		500	100	100	✓	1.39	11	$\checkmark$	N/A
7	Circuit Not Located		A	С	LIM	6	2.5	0.4	60898	В	32	6	1.37	61008	A	с зо	63				LIM		500	100	100	LIM	LIM	11	LIM	N/A
RCD 1																														
8	Spare																													
TY	A ES FOR Thermoplastic PE OF insulated/sheathed RING cables	B Thermore cables metallic	plastic s in	+		C ermop cables netallic	in	:+	D Thermopla cables metallic tru	in		(	E ermopla cables			<b>F</b> rmopla VA cat			<b>G</b> nermos SWA ca		in	Min	H eral d cable	es			o - oti N/A			
	DETAILS OF TEST I			1	<u></u>		conuu			inking																				
	ails of test instruments us					าumb	ers):																							
Multi-	functional:		20	)417	77			I	nsulation	resis	tanc	e:									Co	ntinu	ity:							
Earth	electrode resistance:							E	arth fault	loop	imp	edar	nce:								RC	D:								
	TESTED BY																													
	ne: Alun Da	vies			Positi	on:			Engi	neer	<b>^</b>			Sigr	natur	e:				All .	antes				Dat	te:	24	/07/	/202	5

DB r	reference:	DB 2					Loc	ation:		F	irst	Floo	r Landing	3			Suppl	ied f	rom				S١	witch	Fuse	2 2		
				CIR		DETAI								-		]					т	EST R		DETAIL				
			Conc	luctor o	details		(s)	Overcuri	ent pr	otectiv	/e dev	vice		RCD				Cont	inuity	(Ω)		Insula	tion res	istance		Zs	R	D
			g		Nun and	nber size	cime 7671 (		-			_					Ring fi	nal ci	rcuit	R <sub>1</sub> -	+R2 R2			0				
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 (M $\Omega$ )	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)
9	Lights Bathroom Bedroom 3	Α	С	3	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC		63				0.8		500	100	100	$\checkmark$	1.09	9	$\checkmark$
10	Lights Bathroom Bedroom 4	Α	С	3	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.8		500	100	100	$\checkmark$	1.04	9	$\checkmark$
11	Emergency Lighting First Floor	Α	С	1	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.2		500	100	100	$\checkmark$	0.35	9	✓
12	Sockets Bedrooms 2 & Landing	Α	С	7	2.5	1.5	0.4	60898	В	20	6	2.19	61008	AC	30	63				0.3		500	100	100	$\checkmark$	0.48	9	$\checkmark$
D 2						1	1		1													1				1		
		B													-						-							
		B noplastic les in			C ermopl cables			D Thermopla cables				E ermopla ables ir		Therm /SWA		tic	Therr	<b>G</b> noset	ting		H Mine				(	o - oth N/A		

	DISTR	RIBUTION BO	ARD DE	TAI	LS																										
DB	referen	ce:	D	B 3					Lo	cation:		S	ecor	nd Flo	oor Land	ding			Sup	plied	from	:			S	witch	n Fus	e 3			
		circuit OCPD: BS Types: T1	(EN): N/A	T2	N/A	<b>\</b>		8-2 N/A	Ν	I/A ✓	•		Type St fu	tatus	gG indicator nality inc	- chec	ked	Setti (whe	ere	80 N//			N	o of p	hases	s:	1				
Confir	mation	of supply polarity	$\checkmark$		C	onfirr	natio	n of	ohase	e sequenc	ce		N/A		, -				- /			Zs a	it DB	:	0.16	Ω		lpf a	t DB:	1.	4 kA
	SCHEI	DULE OF CIRC		TAI	LS	ANC	) TE	ST	RES	ULTS																					
						CIR	CUIT	DETA	LS															TEST R	ESULT	DETAI	LS				
					Cond	ductor o	details		(s)		rent p	rotect	ive de	vice		RCD				Con	tinuity	(Ω)		Insul	ation re	sistance	9	Zs	; F	RCD	AFDD
					po			mber 1 size	time \$7671										Ring	ı final c	ircuit		+R2 R2			5					ton
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 canacity (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 (MΩ)	Live - Earth (M $\Omega$ )	Polarity (tick)	Maximum	measured (Ω) Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
Main S	Switch									4																					
1	Spare																														
2	Spare																														
3	Spare																														
4	Spare																														
5	Spare																														
6	•	Landing & Emergenc	~ ~ ~	A	С	2	1.5	1.0	0.4	60898	В	6	6	7.28	61008	B AC	20	) 63				0.1		500	100	100	<ul> <li>✓</li> </ul>	0.2	3 11	<ul><li>✓</li></ul>	N/A
7		Bedrooms 5 inc Bath		A	C C	10		1.0		60898	B	6	6	7.28				, 03 ) 63				0.1		500		100			1 11		N/A
	Bedro					10	1.5	1.0	0.4					/.20	01000	, ,,,,,		05				0.2		500	100	100		0.5	<u> </u>		
RCD 1																															
TYP	1 A B DES FOR Thermoplastic Thermoplastic YPE OF insulated/sheathed cables i VIRING cables metallic co						<b>C</b> ermop cables ietallic		it	D Thermopl cables metallic tru	in			E ermopl cables etallic t			<b>F</b> mopla /A cab			<b>G</b> ermose SWA cal		ir	Mir	<b>H</b> neral ed cable	es			o - o N/			
Deta	DETA	ILS OF TEST I test instruments us	MEN and/	ITS	sset r			1	nsulation												Со	ntinu	iity:								
Earth	electro						E	Earth fault	: loop	o im	peda	nce:								RC	D:										
	ESTE	ED BY																													
Nam		Alun Da	vies			Positi	on:			Eng	inee	r			Sigr	nature	e:			l	11/2	mes				Da	te:	2	24/07	/202	5

<b>S</b>	SCHEDULE OF CIRCUI	T DETAIL	S ANI	) TE	ST	RES	ULTS																					
DB	reference:	DB 3				Loc	cation:		Se	econ	d Flo	or Landi	ing			Supp	blied	from	:			SI	witch	Fuse	e 3			
			CI	RCUIT	DETA]	ILS						*****								٦	rest R	ESULT	DETAIL	.s				
		C	Conductor	details		(s)	Overcuri	rent pr	rotectiv	ve dev	/ice		RCD				Con	tinuity			Insula	ation res	istance		Zs	R	CD	AFDD
			po	Nur and	mber 1 size	time 57671					(7					Ring	final c	ircuit	R <sub>1</sub> · or	+R2 R2			(7					ton
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)	rn (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (M $\Omega$ )	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
8	Spare																											
9	Spare																											
10	Spare																											
11	Lights Bedroom 6 Bathroom	A	C 3	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.1		500	100	100	✓	0.25	14	$\checkmark$	N/A
12	Sockets Third Floor	А	C 7	2.5	1.5	0.4	60898	В	20	6	2.19	61008	AC	30	63				1.1		500	100	100	$\checkmark$	1.24	9	$\checkmark$	N/A
RCD 2	1	I							1														L	1				
																												The second secon
					-																							
											[]																	
								+					-															
																						-						
TYF	PE OF insulated/sheathed	B Thermoplastic cables in netallic conduit		<b>C</b> nermopl cables netallic	in	it	D Thermopla cables metallic tru	in	r	С	E ermoplas cables ir etallic tr	n 🛛	Thern /SW/	F noplas A cable			<b>G</b> rmose WA cat		in	Min	H Ieral ed cable	ès		(	o - oth N/A			

## 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.