

## **ELECTRICAL INSTALLATION CONDITION**

REPORT Requirements For Electrical Installations - BS 7671

					(	Certificate I	Numb	er:		2	36502	50	
1 DET	AILS OF	THE PERS		RING THE	E REPOF	λ.Τ.							
Client:	Condor P	Properties											
Address:		•	dge Mill, Here	eford, HR1	3NA								
			ING THIS	REPORT									
	or producing												
Landlords	safety repo	ort.											
Date on whi	ich inspectio	n and testin	g was carried o	u <b>t</b> .	04/10	/2024							
						-		: TU1					
┛/───	on Address:		orge House, Lo										
Description	of premises	: Domestic	N/A Co	mmercial	🖌 In	dustrial	N/A	Othe	er:		N/A		
	ige of wiring		40+ years		vidence of Iterations:					estimated		N/A	years
Installation	records avai	ilable? (Regu	lation 651.1)	Yes	iterations.		Date	of las	st insp	ection:	22	/05/20	)21
4 / EXT		ΙΤΜΤΤΑΤ	IONS OF I	NSDECTI		TESTIN							
•/			covered by th				IG						
			h 25% of the a	•	s word ror	noved to i	incno	ct the	e con	dition of	the en	hasal	
terminatio			125/001 the a		3 Were rei		inspe		e com		the en	liuseu	
lenninatio	5115												
			sons (see Regu		2):								
•		•	ection of loft	•									
Concealed	d Cables Co	ntained wit	hin The Fabri	c Of The In	nstallation								
Agreed with	1:	Condor I	Properties										
Operational	limitations i	ncluding the	reasons:										
None													
			n this report a		anying sche	dules have	e beer	n carri	ied out	t in accord	dance w	ith BS	
			as amended to aled within tru		conduits u	nder floors	in ro	of sna	ares a	and gener	ally wit	hin the	fahric
of the buildi	ing or under	ground, have	e not been insp	ected unles	ss specifica	lly agreed	betwe	een th	e clier	nt and ins			
nspection.	An inspectio	n should be	made within ar	accessible	e roof space	housing o	other e	electri	cal eq	uipment.			
<u>ل</u>							ofolo	otricol	l cofot				
		•	ne general conc lation in term					ctrical					
continued	use*:						. L			SATISFAC	-		
		ssessment identified.	indicates tha	t dangerou	us (Code	C1) and/o	or pot	entia	lly da	ingerous	(Code	C2)	
_ /	OMMEND												
Where the	e overall ass mend that a	essment of t	the suitability o ions classified a										
Investigatio			imended for ob Improvement								".		
			ction being tak and tested by:	en, I/we re	commend	that				5 Year	S		
Note: The p	proposed dat	e for the nex	kt inspection sh ted to receive										
						. me pent	54 311		c ayre			ant pa	

Referr of this re	SERVATIONS AND RECO ing to the attached schedules port under 'Extent of the Ins nere are no items adversely affect	of inspectior stallation and	n and test resul Limitations of 1	ts, and subject to the	e limitations speci	fied on page 1
V TI	ne following observations and rec	commendations	<b>or</b> s are made			
Item No			Observations			Classification Code
1	No AFDD devices installed th	nroughout the	e installation			C3
2	No SPD Device present					C3
One of th responsib	e following codes, as appropriate le for the installation the degree	e, has been allo of urgency for	cated to each of remedial action.	the observations made	e above to indicate t	o the person(s)
🖳 🔤 Risk	of injury. Immediate	Potentially dan Irgent remedial equired	ngerous action	C3 Improvement recommended	FI Further inv required w	vestigation vithout delay
Immedia	ate remedial action required f	for items:	N/A			
Urgent r	emedial action required for it	tems:	N/A			
Improve	ment recommended for items	s:	1, 2			
Further	investigation required for iter	ms:	N/A			

			TION OF TH stallation (in terr								
			e of the install			, ,					
9 / DI	ECLAR	RATION									
signature inspectio provides	n and te an accu	v), particulars esting, hereb	responsible for t s of which are de y declare that th nent of the cond	escribed abore information	ve, havi on in this	ing exercis s report, i	sed reasonable ncluding the o	e skill and car observations a	e when cau nd the atta	rrying out t ached scheo	dules,
Trading 1	Title:	Condor Pro	operties								
Address:		Mill House						on Number			
		Lugg Bridge Hereford	e Mill				(if applica	,	01422	267276	
		nereioru					Telephone	Number:	01432	367276	
				Postcode	: HR1	I 3NA					
			TING AND ASS			-		1.			
Name:		Alun Davies		Lieben	ical Eng	ineer	Signature:	flor domine	s D	ate: 04/10	0/2024
Name:		Alun Davies	orised for issu Positio	_	ical Eng	ineer	Signature:	1/1/2.5		ate: 04/10	0/2024
			TERISTICS					C C			0,2021
Earth	ing	1	er and Type of Li		1		e of Supply Pa		Supply P	Protective D	evice
TN-S:	N/A	AC:	1-phase (2-wire):	2-phase (3-wire):	N/A	Nominal	voltage,	230 V	BS (EN):	BS EN 60	947-2
TN-C-S:	$\mathbf{I}$		3-phase (3-wire): N/A	3-phase	N/A	U/Uo: Nominal	frequency, f:		Type:	A	517 2
TNC:	N/A	DC: N/A	2-wire: N/A		N/A	Prospecti current,	ive fault	7.6 kA	Rated curr	[	0 A
тт:	N/A	Other:	N	/A		External	earth fault edance, Ze:	0.06 Ω			
IT:	N/A	Confirmatio	n of supply pola	rity:	$\checkmark$		of supplies:	1			
11⁄ P/	ARTIC	ULARS OF	F INSTALLA	TION REF	ERRE	D TO II	N THE REP	ORT			
<b>Means</b> Distribut	<b>of Earth</b> or's				f Installa		Electrode (wi	nere applicabl	-		
facility: Installati		$\checkmark$	Туре:	N/A		Locatior Method			N/A		
earth ele		N/A	Resistance to	arth: N	N/A Ω	measur	ement:		N/A		
	-	-	Circuit-Breaker /				600.47				2
Location			Mains Cupboar			BS (EN):			Number of	poles:	3
Current I	-	250 A	Fuse/device ra	ting or setti	ng:	250 A	Voltage ra	ting: 40	0 V		
If RCD m		N/A	Rated residual current ( $I_{\Delta n}$ ):	operating	N/A	m A	ated time elay:	NI/A mc	Measured operating t	ime:	N/A ms
Farthing	and Dra	tective Bondi	ng Conductors			Bor	nding of extran	eous-conduct	ive parts		
Larting	and Pro			Connecti	ion/	То у	water installat	ion 🖌	To gas ir	nstallation	
Earthing	conduct	or	1		,			✓		localiación	N/A
Earthing Conducto material:	conduct or	Copper	csa: 50 mr	continuit	ty	pip		V	pipes: To lightn	ing	
Earthing Conducto material:	conduct		50	n <sup>2</sup> continuit verified: Connecti	ty 🖌	<pre>pipe To e pipe</pre>	es: oil installation	N/A	pipes: To lightn protectio	ing	N/A

Ref: 23650250 - Page: 3 of 12

12⁄ I	NSPECTION SCHEDULE	
Item	Description	Outcome
1.0	<b>EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)</b> Where inadequacies in intake equipment are encountered, it is recommended that the person ordering the report the appropriate authority	ort informs
1.1	Service cable	Pass
1.2	Service head	Pass
1.3	Earthing arrangements	Pass
1.4	Meter tails	Pass
1.5	Metering equipment	Pass
1.6	Isolator (where present)	N/A
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES	
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A
3.0	AUTOMATIC DISCONNECTION OF SUPPLY	
3.1	Main earthing/bonding arrangements (411.3; Chap 54):	
3.1.1	Presence of distributor's earthing arrangement (542.1.2.1; 542.1.2.2), or presence of installation earth electrode arrangement (542.1.2.3)	Pass
3.1.2	Adequacy of earthing conductor size (542.3; 543.1.1)	Pass
3.1.3	Adequacy of earthing conductor connections (542.3.2)	Pass
3.1.4	Accessibility of earthing conductor connections (543.3.2)	Pass
3.1.5	Adequacy of main protective bonding conductor sizes (544.1)	Pass
3.1.6	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)	Pass
3.1.7	Accessibility of all protective bonding connections (543.3.2)	Pass
3.1.8	Provision of earthing/bonding labels at all appropriate locations (514.13)	Pass
3.2	FELV - requirements satisfied (411.7; 411.7.1)	N/A
4.0	OTHER METHODS OF PROTECTION (where any of the methods listed below are employed details sh provided on separate sheets)	ould be
4.1	Non-conducting location (418.1)	N/A
4.2	Earth-free local equipotential bonding (418.2)	N/A
4.3	Electrical separation (Section 413; 418.3)	N/A
4.4	Double insulation (Section 412)	N/A
4.5	Reinforced insulation (Section 412)	N/A
5.0	DISTRIBUTION EQUIPMENT	
5.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)	Pass
5.2	Security of fixing (134.1.1)	Pass
5.3	Condition of insulation of live parts (416.1)	Pass
5.4	Adequacy/security of barriers (416.2)	Pass
5.5	Condition of enclosure(s) in terms of IP rating etc (416.2)	Pass
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)	Pass
5.7	Enclosure not damaged/deteriorated so as to impair safety (651.2)	Pass
5.8	Presence and effectiveness of obstacles (417.2)	Pass
5.9	Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)	Pass
5.10	Operation of main switch(es) (functional check) (643.10)	Pass
5.11	Manual operation of circuit-breakers, RCDs and AFDDs to prove functionality (643.10)	Pass
5.12	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)	Pass
5.13	RCD(s) provided for fault protection – includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A
5.14	RCD(s) provided for additional protection/requirements, where required – includes RCBOs (411.3.3; 415.1)	Pass
OUTCOI Accepta	1ES	lot N/A
conditi		icable N/A

12⁄ II	NSPECTION SCHEDULE (CONTINUED)	
Item	Description	Outcome
5.15	Presence of RCD six-monthly test notice, where required (514.12.2)	Pass
5.16	Presence of diagrams, charts or schedules at or near equipment, where required (514.9.1)	Pass
5.17	Presence of alternative supply warning notice at or near equipment, where required (514.15)	N/A
5.18	Presence of next inspection recommendation label (514.12.1)	Pass
5.19	Presence of other required labelling (please specify) (Section 514)	N/A
5.20	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
5.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	Pass
5.22	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	Pass
5.23	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	Pass
6.0	DISTRIBUTION CIRCUITS	
6.1	Identification of conductors (514.3.1)	Pass
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	LIM
6.3	Condition of insulation of live parts (416.1)	Pass
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	N/A
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	Pass
6.6	Cables correctly terminated in enclosures (Section 526)	Pass
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)	Pass
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	Pass
6.10	Adequacy of protective devices: type and rated current for fault protection (411.3)	Pass
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	Pass
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)	Pass
6.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	Pass
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	Pass
6.15	Cables concealed under floors, above ceilings, in walls/partitions less than 50mm from a surface, a partitions containing metal parts:	nd in
6.15.1	Installed in prescribed zones (see Section 4. Extent and limitations) (522.6.202) or	LIM
6.15.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section 4. Extent and limitations) (522.6.204)	LIM
6.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	Pass
6.17	Band II cables segregated/separated from Band I cables (528.1)	Pass
6.18	Cables segregated/separated from non-electrical services (528.3)	Pass
6.19	Condition of circuit accessories (651.2)	Pass
6.20	Suitability of circuit accessories for external influences (512.2)	Pass
6.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	Pass
6.22	Adequacy of connections, including cpcs, within accessories and to fixed and stationary equipment – identify/record numbers and locations of items inspected (Section 526)	Pass
6.23	Presence, operation and correct location of appropriate devices for isolation and switching (Chapter 46; Section 537)	Pass
6.24	General condition of wiring systems (651.2)	Pass
6.25	Temperature rating of cable insulation (522.1.1; Table 52.1)	Pass
7.0	FINAL CIRCUITS	
7.1	Identification of conductors (514.3.1)	Pass
7.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	LIM
7.3	Condition of insulation of live parts (416.1)	Pass
OUTCOM	1ES	
Accepta conditio	ble PASS Unacceptable C1 or C2 Improvement C3 Further FT Not N/V Limitation LTM N	ot cable <b>N/A</b>

12⁄ II	NSPECT	ION SCHEI	DULE (C	ONTINUED	)									
Item					Desc	ription							Outc	come
7.4	Non-shea	thed cables pr	otected by	enclosure in c	ondui	t, ducting or tr	runkin	ıg (521.10	).1)				N <sub>i</sub>	/A
7.5	Suitability	of containme	nt systems	for continued	use (	including flexit	ole co	nduit) (Se	ection	522)			Ра	ass
7.6	Adequacy 523)	of cables for	current-car	rying capacity	with	regard for the	type	and natur	e of ir	nstallation (	Sectio	งท	Pa	ass
7.7	Adequacy	of protective	devices: ty	pe and rated o	urren	t for fault prot	tectior	n (411.3)					Pa	ass
7.8	Presence	and adequacy	of circuit p	protective cond	uctor	s (411.3.1.1;	543.1	)					Ра	ass
7.9	Co-ordina	tion between	conductors	and overload	prote	ctive devices (	433.1	; 533.2.1	)				Ра	ass
7.10	Wiring sys 522)	stem(s) appro	priate for t	he type and na	ture	of the installat	ion ar	nd externa	al influ	ences (Sec	tion		Pa	ass
7.11				above ceiling 203; 522.6.20		walls/partit	ions,	adequat	ely p	rotected a	gains	t dam	age	
7.11.1	Installed i	in prescribed z	zones (see	Section 4. Exte	ent ar	d limitations)	(522.	6.202)					LI	М
7.11.2		al damage by		heath, or run v vs and the like								nst	LI	М
7.12	Provision	n of additiona	al protecti	on by 30mA	RCD:									
7.12.1	For all soc	cket-outlets of	rating 32A	or less, unles	s an e	exemption is p	ermitt	ed (411.3	3.3) *				Ра	ass
7.12.2	For the su	pply of mobile	e equipmen	it not exceedin	g 32A	rating for use	e outd	loors (411	3.3)	*			Pa	ass
7.12.3	For cables	s concealed in	walls at a d	depth of less th	nan 5	0mm (522.6.2	02, 5	22.6.203)	*				Ра	ass
7.12.4	For cables	s concealed in	walls/parti	tions containin	g met	al parts regar	dless	of depth (	522.6	.203) *			N	/A
7.12.5	For final c	ircuits supplyi	ng luminair	res within dom	estic	(household) pr	remise	es (411.3.	.4) *				Ра	ass
	* Note: O protection		ons designe	d prior to BS 7	671:	2018 may not	have	been prov	vided	with RCDs	for ad	ditiona	I	
7.13	Provision	of fire barriers	s, sealing a	rrangements a	nd pr	otection again	st the	rmal effe	cts (Se	ection 527)	1		Ра	ass
7.14	Band II ca	ables segregat	ed/separat	ed from Band	I cabl	es (528.1)							Pa	ass
7.15	Cables se	gregated/sepa	arated from	non-electrical	servi	ces (528.3)							Ра	ass
7.16	Terminat 526):	tion of cables	s at enclos	sures – identi	fy/re	ecord numbe	rs an	d locatio	ns of	items ins	pecte	d (Sec	tion	
7.16.1	Connectio	ns under no u	ndue strair	n (526.6)									Ра	ass
7.16.2	No basic i	nsulation of a	conductor	visible outside	enclo	sure (526.8)							Ра	ass
7.16.3	Connectio	ons of live cond	ductors ade	equately enclos	ed (5	26.5)							Ра	ass
7.16.4	Adequate	ly connected a	nt point of e	entry to enclos	ure (g	lands, bushes	etc.)	(522.8.5)	)				Ра	ass
7.17	Condition	of accessories	s including	socket-outlets,	swite	ches and joint	boxes	s (651.2)					Pa	ass
7.18	Suitability	of accessorie	s for exter	nal influences (	512.2	2)							Ра	ass
7.19	Single-po	le switching or	r protective	devices in line	e conc	uctors only (1	.32.14	4.1, 530.3	.3)					ass
8.0			•			<i>/</i> \		•						
8.1	Isolators	(Sections 4	60; 537):											
8.1.1	Presence	and condition	of appropri	iate devices (S	ectior	n 462; 537.2.7	7)						Ра	ass
8.1.2	Acceptabl	e location – st	ate if local	or remote from	n eau	ipment in que	, stion (	(Section 4	62:5	37.2.7)				ass
8.1.3	•			F position (46	•			<u></u>	- / -					ass
8.1.4	•	peration verifie			,									ass
8.1.5	•		•	, or durable mar	kina (	537 2 6)								ass
8.1.6	Warning la		-	where live par			d by t	he operat	ion of	a single de	evice			/A
8.2	•		hanical m	aintenance (	Secti	on 464: 537	3 2).							
8.2.1				iate devices (4		-	512)1						Pa	ass
8.2.2				or remote fror	•	,	stion	(537 2 2 4	4)					
8.2.3	-			FF position (46	-	ipinicine in que		(337.3.2.	• /					
	-	_			2.5)									
8.2.4	•	peration verifie	•	,	king (	527 2 2 11								ass
8.2.5		entined by pos		or durable mar	king (	JJ/.J.Z.4)							Pa	ass
OUTCOM	1ES	q	<b>•</b>											
Acceptal conditio		Unacceptable condition	C1 or C2	Improvement recommended	СЗ	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applica		N/A

12⁄ II	NSPECT	ION SCHE	DULE (C	ΟΝΤ	INUED	)										
Item						Desc	ription								Outo	come
8.3	Emergen	cy switching	/stopping	j (Se	ction 46	5; 53	7.3.3):									
8.3.1	Presence	and condition	of appropr	iate d	evices (S	ection	n 465; 53	7.3.3	3; 537	'.4)					N	/A
8.3.2	Readily ac	cessible for o	peration wi	nere d	langer m	ight o	ccur (537	.3.3	.6)							, /A
8.3.3	Correct op	peration verifie	ed (643.10	)		_			-							/A
8.3.4	Clearly ide	entified by pos	sition and/o	or dur	able mar	king (	537.3.3.6	5)								/A
8.4	Function	al switching	(Section 4	463;	537.3.1)	):										
8.4.1		and condition	-	-			1.1; 537.	3.1.2	2)						Pa	ass
8.4.2		peration verific			•		,		,							ass
9.0	-	-USING EQU		-			DNNECTE	D)								
9.1		of equipment		_											Pa	ass
9.2		t does not cor				•										ass
9.3	• •	not damaged			· · ·			1.1.1	: 416	.2: 512.2	)					ass
9.4		for the enviro	-						,	,	/					ass
9.5		f fixing (134.					()									ass
9.6	Cable ent	ry holes in cei on of luminair	ling above					as t	o rest	rict the s	pread	of fire: List	: numl	ber		ass
9.7		l luminaires	•			5 / (	,									
9.7.1	Correct ty	pe of lamps fitted (559.3.1) o minimise build-up of heat by use of 'fire rated' fittings, insulation displacement box or similar											Pa	ass		
9.7.2	Installed t (421.1.2)	o minimise bu	ating to surrounding building fabric (559.4.1)											Pa	iss	
9.7.3	No signs o	of overheating												Pa	ass	
9.7.4	No signs o	of overheating	ONTAINING A BATH OR SHOWER											Pa	ass	
10.0	LOCATIO	N(S) CONTA	CONTAINING A BATH OR SHOWER													
10.1	Additional	protection fo	ction for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)												Pa	ass
10.2	Where use	ed as a protec	tive measu	ıre, re	quireme	nts fo	r SELV or	PELV	/ met	(701.414	.4.5)				N	/A
10.3	Shaver su	pply units cor	nply with B	S EN	61558-2	-5 for	merly BS	3535	5 (701	L.512.3)					N	/A
10.4	Presence	of supplement	tary bondin	ig con	ductors,	unles	s not requ	iired	by BS	5 7671:20	018 (7	01.415.2)			Pa	ass
10.5	Low volta	ge (e.g. 230 \	/) socket-o	utlets	sited at	least i	2.5m from	ו zor	ne 1 (1	701.512.3	3)				N	/A
10.6	Suitability	of equipment	t for extern	al infl	uences fo	or inst	alled loca	tion	in ter	ms of IP	rating	(701.512.2	<u>?</u> )		Pa	ass
10.7	Suitability	of accessorie	s and contr	rolgea	r etc. for	а ра	ticular zo	ne (	701.5	12.3)					Pa	ass
10.8	Suitability	of current-us	ing equipm	ent fo	or particu	lar po	sition wit	hin t	he loc	ation (70	1.55)				Pa	ass
11.0		ART 7 SPECI ner special ins	_					cord	separ	ately the	result	s of particu	lar ins	spect	ons)	
11.1	N/A														N	/A
11.2	N/A														N	/A
11.3	N/A														N	/A
11.4	N/A														N	/A
11.5	N/A														N	/A
12.0	Where the	ER'S LOW VO e installation in uld be added	ncludes add	ditiona	al require				endat	ions relat	ing to	Chapter 82	2, add	itiona	l inspe	ection
12.1	N/A														N	/A
12.2	N/A														/A	
12.3	N/A														/A	
12.4	N/A														N	/A
12.5	N/A														N	/A
Inspect	ted by:															
Name:	•	un Davies	Posit	ion:	Ele	ectric	ian	Sig	Inatur	e:	elle.	Romes	Dat	te: 04	4/10/	2024
OUTCOM		Linaccont-bi-		T	0uoma=±	I	<b>F.</b> ± -	<b>-</b>		Niat	1		1		lot	
Accepta conditio		Unacceptable condition	C1 or C2		ovement nmended	С3	Furthe investigat		FI	Not verified	N/V	Limitation	LIM		lot icable	N/A

	DISTRIBUTION BO	ARD DE	TAI	LS																											
DB	reference:	N	IDB					Lo	ocation:			Ν	Лаin	ns Room				9	Suppli	ed f	rom	:				Or	igin				
Distrit	oution circuit OCPD: BS	(EN):				609	47-2	2				Туре	:	А	Rat	ing,	/Set	ting	g: 2	250	Α		No	o of p	hases	:	3				
SPD D	etails: Types: T1	N/A	Т2	N/A	. 7	ГЗ	N/A	1	N/A 🗸	•				s indicator onality ind					e	N/A	١										
Confir	mation of supply polarity	$\checkmark$		Сс	onfirr	natio	n of	phas	e sequenc	e		$\checkmark$				•		,				Zs at	t DB	: (	0.07	Ω		lpf at	DB:	6	6.5 kA
	CHEDULE OF CIRC		TAI	LS		) TE	ST	RES	ULTS																						
					CIR	CUIT	DETA	ILS															٦	rest R	ESULT	DETAI	LS				
				Cond	luctor o	details		(s)		rent p	rotect	tive de	vice		RCD					Cont	inuity	' (Ω)		Insul	ation re	sistance	•	Zs	F	RCD	AFDD
				ро			nber size	time \$7671											Ring fi	nal ci	rcuit	R1+ or				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 capacity (kA)		BS (EN)	Type	Rated operating	current (mA)	Katıng (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) Manual test button operation (tick)
1 L 1	Spare																														
1 L2	Spare																														
1 L3	Flat 10 Supply		Α	С	1	16	6	5	60947-2	Α	63	36	0.7	2 N/A	N/A	۹N/	/A N	/A				0.05		500	100	100	✓	0.08	3 N/A	λ N//	A N/A
2 L1	DB Mains Room		Α	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N/A	۹N/	/A N	/A				<0.05		500	100	100	✓	0.08	3 N/A	\ N//	A N/A
2 L2	Spare																														
2 L3	DB Flat 1 Supply		Α	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N/#	۹N/	/A N	/A				0.05		500	100	100	$\checkmark$	0.08	3 N/A	۹ N//	A N/A
3 L1	DB Flat 3 Supply		Α	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N/#	۹N/	/A N	/A				0.05		500	100	100	✓	0.10	) N/A	۸ N//	A N/A
3 L2	DB Flat 6 Supply		A	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N//	۹N/	/A N	/A				0.05		500	100	100	✓	0.14	I N/A	۸ N//	A N/A
3 L3	DB Flat 9 Supply		Α	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N//	۹N/	/A N	/A				0.05		500	100	100	✓	0.14	I N/A	۸ N//	A N/A
4 L1	DB Flat 2 Supply		A	С	1	16	6	5	60947-2	Α	80	36	0.4	4 N/A	N/#	۹N/	/A N	/A				0.05		500	100	100	✓	0.11	N/A	۸ N//	A N/A
TYP	A SFOR Thermoplastic E OF insulated/sheathed RING cables	B Thermo cable metallic	plastic s in	-		C ermopl cables ietallic	in	it	<b>D</b> Thermopl cables metallic tru	in			cables	plastic			lastic ables		Thern /SW/	<b>G</b> noset A cab		in	Min	<b>l</b> eral d cable	25			o - ot N/			
	DETAILS OF TEST I																														
r	ails of test instruments us	ed (serial				numbe	ers):															-									
	unctional:		42	991(	78				Insulation														ntinu	ity:							
Earth	electrode resistance:							E	Earth fault	loop	o im	peda	nce:									RCI	): 								
1	ESTED BY															Г											F				
Nam	ne: Alun Da	vies		F	Positi	on:			Elect	ricia	n			Sig	nature	e:				C	1/1/2	mes				Da	te:	04	4/10	/202	24

DB I	reference: N	1DB					Lo	cation:			N	1ains	Room			Suppl	ied f	rom:				Ori	gin				
				CIR	сиіт і	DETAI	LS													TEST F	RESULT	DETAIL	s				
			Cond	uctor c	letails		(s)	Overcuri	ent p	rotecti	ve dev	vice		RCD			Cont	inuity (	Ω)	Insul	ation re	sistance		Zs	R	CD	AFD
Circuit number	Circuit description	Type of wiring	Reference method	Number of points served		cbc (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)	rcuit (cbc) LJ	R1+ or F Z3+12		Live - Live (M $\Omega$ )	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button
4 L2	DB Flat 4 Supply	A	С	1	16	6	5	60947-2	A	80		0.44	N/A		N/A N/A				0.05	500	100	100	$\checkmark$			N/A	
4 L3	DB Flat 5 Supply	Α	С	1	16	6	5	60947-2	A	80	36	0.44	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.14	N/A	N/A	N/A
5 L1	DB Flat 7 Supply	Α	С	1	16	6	5	60947-2	Α	80	36	0.44	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.14	N/A	N/A	N/A
5 L2	DB Flat 8 Supply	Α	с	1	16	6	5	60947-2	Α	80	36	0.44	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.12	N/A	N/A	N/A
5 L3	DB Flat 8A Supply	Α	С	1	16	6	5	60947-2	Α	80	36	0.44	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.12	N/A	N/A	N/A
6 TP	Space Taken By Incoming 250 Amp MCCB Incomer																										
7 L1	Spare																										
7 L2	Spare																										
7 L3	IT Room Flat 1	Α	С	1	16	6	5	60947-2	Α	63	36	0.72	N/A	N/A	N/A N/A				0.05	500	100	100	$\checkmark$	0.09	N/A	N/A	N/A
8L1	Spare																										
8 L2	DB Flat 10 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.44	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.13	N/A	N/A	N/A
8 L3	DB Flat 1 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A			<	0.05	500	100	100	$\checkmark$	0.08	N/A	N/A	N/A
9 L1	DB Flat 3 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.13	N/A	N/A	N/A
9 L2	DB Flat 6 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.17	N/A	N/A	N/A
9 L3	DB Flat 9 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.14	N/A	N/A	N/A
10 L1	DB Flat 2 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A			(	0.05	500	100	100	$\checkmark$	0.16	N/A	N/A	N/A
10 L2	DB Flat 4 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.18	N/A	N/A	N/A
10 L3	DB Flat 5 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.16	N/A	N/A	N/A
11 L1	DB Flat 7 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.17	N/A	N/A	N/A
11 L2	DB Flat 8 Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40	36	0.55	N/A	N/A	N/A N/A				0.1	500	100	100	$\checkmark$	0.18	N/A	N/A	N/A
TYP	A B SFOR Thermoplastic Thermo EOF insulated/sheathed cable ING cables metallic	plastic s in			<b>C</b> ermopla cables etallic	in		D Thermopla cables metallic tru	in		c	E ermoplas cables in etallic tru		Therm	F oplastic cables		<b>G</b> noseti A cab		ins	H Mineral ulated cable				0 - Oth N/A			

5	CHEDULE OF CIRCUI	T DETAI	LS A	٩ND	TE	ST F	RESI	ULTS																					
DB	reference:	MDB					Loc	cation:			Ν	1ains	Room				Supp	blied	from	:				Ori	gin				
				CIR	сиіт і	DETAI	LS															rest R	ESULT	DETAIL	s				
			Condu	uctor d	letails		(s)	Overcurr	rent p	rotecti	ve dev	vice		RCD				Con	tinuity	(Ω)		Insula	ation res	sistance		Zs	RC	D	AFDD
			рог		Nun and	nber size	time S7671					2)			6		Ring	final c	ircuit	R <sub>1</sub> or	+R2 R2			(U					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)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (M $\Omega$ )	Live - Earth (MΩ)	Polarity (tick)	Maximum measured ( $\Omega$ )	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
11 L3	DB Flat 8A Heating Supply	Α	С	1	6	2.5	0.4	60947-2	Α	40		0.55	N/A	N/A	N/A					0.1		500	100	100	$\checkmark$	0.17	N/A	N/A	N/A
12 TP	Spare																												
							A																						
		<b>B</b> Thermoplastic			<b>C</b> ermopla			<b>D</b> Thermopla	astic			<b>E</b> ermopla		Th	F	+1.0		G	++:			<b>H</b>			(	0 - Oth			
	RING insulated/sheathed cables r	cables in metallic conduit			ables etallic		it	cables metallic tru		r		cables in etallic tr			noplast A cable		/S	rmose WA cal	bles	in		eral d cable	s			N/A	۱		

	DISTRIBUTION BO	ARD DE	TAI	LS																										
DB	reference:	DB	Flat 5					Lo	cation:			Fl	at 5 I	Hallway				Sup	plied	from	:				Μ	DB				
Distrit	oution circuit OCPD: BS	5 (EN):				609	47-2	2			-	Туре	•	A	Rati	ng/S	Settir	ng:	80	А		No	o of p	hases	:	1				
SPD D	etails: Types: T1	N/A	Т2	N/A	. 1	ГЗ	N/A	N	I/A 🗸	•				indicator nality ind					N/	A										
Confir	mation of supply polarity	· 🗸		Сс	onfirn	natio	n of	phase	e sequen	ce		N/A		,		•		,			Zs a	t DB	: (	0.14	Ω	I	lpf at	DB:	1.	6 kA
	SCHEDULE OF CIR		TAI	LS /	AND	) TE	ST	RES	ULTS																					
					CIR	CUIT	DETA	ILS														٦	EST R	ESULT	DETAII	.s				
				Cond	uctor o	details		(s)	Overcur	rent p	rotecti	ive de	vice		RCD				Cor	itinuity	/ (Ω)		Insula	ation re	sistance		Zs	R	CD	AFDD
				ро			nber size	time 57671					(7			_		Ring	final c	ircuit	R <sub>1</sub> + or	-R2 R2		_	5)					ton
Circuit number	Circuit description	1	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	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)
Main S	Switch Power & Lighting Circ	cuits																												
1	Headboard & Desk Lights 1-2	Bedrooms	Α	С	4	1.5	1.0	0.4	3871	2	6	6	5.20	N/A	N/A	N/A	N/A	L			0.4		500	100	100	~	0.55	N/A	N/A	N/A
2	Smoke Detector Corridor- Detector Kitchen	Heat	A	С	2	1.5	1.0	0.4	3871	2	6	6	5.20	N/A	N/A	N/A	N/A				0.4		500	100	100	~	0.56	N/A	N/A	N/A
3	Spare																													
4	Spare																													
RCD P	ower & Lighting Circuits																													
5	Socket Bedroom 1 (ADJ Ha & Towel Rail	and Basin)	A	С	2	2.5	1.5	0.4	60898	В	16	2	2.73	61008	AC	30	63				0.1		500	100	100	~	0.23	8	~	N/A
6	Sockets & Panel Heaters K Hall- Communal Lounge	itchen -	A	С	15	2.5	1.5	0.4	3871	2	32	6	0.98	61008	AC	30	63	0.5	0.5	0.8	0.4		500	100	100	~	0.57	8	~	N/A
	Δ		2			С			D				E			F			G				-				0 - Otl	hor		
TYP	ES FOR Thermoplastic PE OF insulated/sheathed RING cables	F insulated/sheathed cables in					astic in condu	it	Thermop cables metallic tr	in			ermopl cables		Therr /SW				ermose WA ca		in	Min	eral d cable	es			N/A			
	DETAILS OF TEST	INSTRU	MEN	TS																										
Deta	ails of test instruments u	sed (seria	l and/o	or as	set n	umb	ers):																							
Multi-	functional:	429	9910	)8			I	nsulation	resis	stanc	e:									Cor	ntinu	ity:								
Earth	Earth electrode resistance:							E	arth faul	t loop	o imp	beda	nce:								RCI	D:								
	TESTED BY																													
Nan	ne: Alun Da	avies		F	Positi	on:			Elect	tricia	in			Sigr	nature	:			ť	All a	ines				Dat	e:	04	4/10/	202	1

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<u> </u>	SCHEDULE OF CIRCUI	IT DET	AI	LS /	AND	) TE	ST I	RES	ULTS																					
DB	reference:	DB Fla	at 5					Loo	cation:			Fla	at 5 H	Iallway				Supp	blied	from	:				M	DB				
					CIR	CUIT	DETAI	LS														٦	TEST R	ESULT	DETAIL	.s				
				Cond	uctor c	letails		(s)	Overcurr	ent p	rotecti	ve dev	vice		RCD				Con	tinuity			Insula	ation re	sistance		Zs	R	CD	AFDD
L.				thod		and	nber size	ct time BS7671					(0)			δι		Ring	final c	ircuit	R1- or	+R2 R2	S	(U	(U)				\$	utton <)
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 (tich	Manual test button operation (tick)
7	Cooker		Α	С	1	6	2.5	0.4	3871	2	32	6	0.98	61008	AC		63				0.2		500	100	100	✓	0.31		$\checkmark$	
8	Lights / Smoke Detectors Bedro 1-2- Hall - Kitchen- Shower Roo		A	С	12	1.5	1.0	0.4	3871	2	6	6	5.20	61008	AC	30	63				1.1		500	100	100	~	1.28	8	~	N/A
9	Sockets & Panel Heaters Bedro & 2	ooms 1	A	С	7	2.5	1.5	0.4	60898	В	16	2	2.73	61008	AC	30	63				0.7		500	100	100	✓	0.83	8	~	N/A
Main S	Switch Hot Water Circuits (0.16 Z	Zs)								1				L			-4			1	4							1	1	
1	Immersion Heater 1 Bottom		Α	С	1	2.5	1.5	0.4	3871	2	16	6	1.95	N/A	N/A	N/A	N/A	L			0.1		500	100	100	✓	0.21	N/A	N/A	N/A
2	Immersion Heater 2 Top		Α	С	1	2.5	1.5	0.4	3871	2	16	6	1.95	N/A	N/A	N/A	N/A				0.1		500	100	100	✓	0.21	N/A	N/A	N/A
3	Spare																													
4	Spare																													
										-										-		-		1						
					1		-														-								1	
																												-		
																										-				
	A ES FOR Thermoplastic PE OF insulated/sheathed	B Thermopla				<b>C</b> ermopl cables			D Thermopla				E ermopla cables in		Therm			The	<b>G</b> rmose	tting			<b>H</b> eral				0 - Otl			
		cables i metallic cor					in condui	it	cables i metallic tru				tallic tr			A cable			WA cal		in		d cable	es			N/A	٩		

## 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.