

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

					Ce	ertificate	Number	:	00672	2	
1/DET	AILS OF	THE PERSO	N ORD	ERING TH	HE REPOR	Γ					
Client:	Condor F	roperties									
Address:	Mill Hous	se, Lugg Bridg	ge Mill, H	lereford, HR	1 3NA						
2/REAS	SON FOR	PRODUCII	NG THI	S REPORT	Γ						
Reason fo	r producing	this report:									
Landlords	safety repo	ort.									
		n and testing v			02/06/						
							T OF	THIS REPORT			
/ Installatio	n Address:	3 Cromwell	Street, L	Jplands, Swa	ansea, SA16E	ΞZ					
Estimated a	ge of wiring	system:	20 yea	115	Evidence of a alterations:	dditions/	No	if yes, estimated	age:	N/A	years
Installation	records avai	ilable? (Regula	tion 651.	1) Yes	5		Date o	f last inspection:	14	/06/20)22
Agreed limit No Lifting Concealed Agreed with Operational None The inspecti 7671:2018 It should be of the buildi inspection.	ons cations include of floor bool Cables Co : limitations i included includ	ding the reason ards or inspector inspector in the following the reason of the following the followi	ns (see Roction of In The Fas and Bueasons:	ne accessoring accessoring accessoring accessoring accessoring accessible acc	panying sched conduits, und ess specificall le roof space	lules have der floors y agreed housing c	e been o	carried out in according the client and inspectrical equipment.	dance w	vith BS hin the	fabric
See section Overall ass	on 8 for a su sessment o	THE CONI mmary of the f the installa	general c	ondition of th	ne installation	in terms	of elect	rical safety.	TORY		_
	isfactory a		dicates	that danger	ous (Code C	1) and/c	or pote	ntially dangerous		C2)	_
Where the I/We recommas a matter Investigation Observation Subject to the I/We recommendation of the I	ommend e overall ass mend that a of urgency. n without de is classified the	ATIONS essment of the ny observation	ns classific ended for nprovemention being	ed as 'Code 1 r observations ent recommer taken, I/we r	Danger Pre s identified as nded' should b	sent' or ' 'FI - Fur be given o	Code 2 ther Inv	age 1 is stated as 'U - Potentially danger restigation Required sideration. 5 Year	ous' ar '.		
Note: The p	roposed dat	e for the next	inspection	n should take				ncy and quality of m			

Referri	ng to the attached schedules of inspection port under 'Extent of the Installation and	n and test results, and subject to the limitations specified on page 1 Limitations of Inspection and Testing':								
N/A TI	nere are no items adversely affecting electrical									
✓ Th	ne following observations and recommendations	or s are made								
Item No		Observations Classification Code								
1	No AFDD devices installed throughout the	e installation C3								
2	No SPD Device present									
3	Inspection Schedule Item 4.4: Condition of 526.5) is recommended for improvement.	f enclosure(s) in terms of fire rating etc (421.1.201; C3 (Non Metal Construction)								
4	Inspection Schedule Item 3.8: Accessibility connections (543.3.1; 543.3.2) is recomme	and condition of other protective bonding C3 ended for improvement.								
	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 to the person(s) remedial action.								
└── Risk	ger Present of injury. Immediate edial action required C2 Potentially data Urgent remedial required	Improvement recommended FI Further investigation required without delay								
Immedia	te remedial action required for items:	N/A								
Urgent r	emedial action required for items:	N/A								
Improve	ment recommended for items:	1, 3, 4								
Further i	nvestigation required for items:	N/A								

Ref: 006722 - Page: 2 of 7

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN

J		L CONDI															
Good				(,	, -										
9 DEC	CLAR	ATION															
I/We, be	ing the	e person(s) ı															
), particulars sting, hereb															
	n accu	rate assessn															
		Condor Pro	onortio														
Trading Tit	ile:		•	:3													
Address:		Mill House Lugg Bridg							stration Nu oplicable):	mber							
		Hereford	C IVIIII					, ,									
								reiep	phone Num	iber:							
					Postcode:	HR13	BNA										
For the IN	NSPEC	TION, TEST	ΓING A	ND ASSES	SMENT of	the rep	ort:										
Name:	A	Alun Davies		Position:	Eng	gineer		Signature	e:	flips.	mues	Date:	02/06	/2025			
Report re	viewe	d and auth	orised	for issue b	y:							7					
Name:	- 4	Alun Davies		Position:	Eng	gineer		Signature	e:	flips.	Quies	Date:	02/06	/2025			
10/SUF	PPLY	CHARAC	TERIS	STICS AN	ID EART	HING	ARR	ANGEMI	ENTS								
Earthii Arrangen	-		and Typ	e of Live Co			lature	of Supply F	Parameters	•	Supply	y Protective Device					
TN-S:	√	1-phase (2-wire):	\checkmark	2-phas (3-wire	/ .	Nom	inal vo	ltage, U/L	Jo: 230) V	BS(EN):		1361				
		3-phase	N/A	3-phas	e N/A	Nom	inal fr	equency, f	: 50	Hz	Type:		2				
TN-C-S:	N/A	(3-wire):	IV/A	(4-wire	2): [14/7]			e fault	. 30	112	Rated cur	ronti	60) A			
		Other:		N/A		1	ent, Ip		1.4	kA	Rateu cui	rent:	00) A			
π: [N/A	Confirmati	ion of su	upply polari	ty: 🗸			arth fault	0.16	5 Ω							
11/04	OTIC	LII ADC OI	T TNC		ON DEFE			lance, Ze:									
11 PAF		JLARS OI	L TIN2		Details of I						ıble)						
Distributor	's	✓	Type:		N/A		Locati	on:	-		N/A						
facility: Installation	า			ance to Ear		Λ Ω	Metho										
earth elect		N/A			177	Α Ω	meas	urement:			N/A						
	_	itch-Fuse / C							If RCD mai		ch:						
Location:	Elec	tric Cupboa	ard Mai	in Enterand	ce. Consun	ner Un	it		RCD Type:			N/A					
BS(EN):		60439-3		Current ra	ting:	100	Α		Rated resicurrent (I		peraung		N	/A mA			
Number of	poles	2		Fuse/devidering:		N/a	Α		Rated time	e dela	y :	N	/A ms				
				_	Г		.,							-			
				Voltage ra	ung:	240	V		Measured	opera	ting time:		_ IN	/A ms			
Earthing and Protective Bonding Conductors Earthing conductor Connection/ To water installation												install	ation				
Conductor			csa:	10 mm ²	continuity	./		pes:	,canacion	✓	pipes:		aci011	\checkmark			
material:		Copper onding condi		10 1111112	verified:			oil install	ation	N/A	To ligh			N/A			
Conductor				10	Connection continuity	n/		pes: structura	ıl		To oth	er serv					
material:		Copper	csa:	10 mm ²	verified:	✓		eel:		N/A	\	N	/A				

Item 1.0	Description INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)														
1.0	An outcome against an item in this section, other than access to live parts, should not be used to determine the overall outcome														
1.1	Distributor/supplier intake equipment	T													
1.1.1	Service cable	Pass													
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)	N/A													
	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 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.	hat 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) FARTHING / RONDING ARRANGEMENTS (411.3: Chap 54)														
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)	.1													
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	Accessibility and condition of earthing conductor at MET (543.3.2) Confirmation of main protective bonding conductor sizes (544.1)														
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)														
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)														
	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	C3													
	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	Pass													
	Security of fixing (134.1.1)	Pass													
	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													
	Presence of RCD six-monthly test notice, where required (514.12.2)	Pass													
	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	Pass													
	Presence of other required labelling (please specify) (Section 514)	N/A													
	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)	N/A													
4.17															
4.18 RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)															
4.19 Confirmation of indication that SPD is functional (651.4)															
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass													
	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													
ОИТСОМ															
Acceptab	le PASS Unacceptable C1 or C2 Improvement C3 Further FI Not N/V Limitation LIM N	lot N/													
conditio		icable													

T 4/ I	ASPECIT	ON SCHE	DULE FO	א ט	JME2	17. 9	x 21M1F	.AK	PKE	<u> </u>	12E2	VV.	TIL	1 44 1	0 10	JUF	1 20	PPLY	<u> </u>				
/Item						Des	cription										(Dutcom	ιе				
5.0	FINAL CI	RCUITS																					
5.1	Identificati	on of conduc	tors (514.3	3.1)														Pass					
5.2	Cables cor	rectly suppor	ted through	nout th	neir run	(521.	10.202; 5	22.8	3.5)									Pass					
5.3	Condition of	of insulation of	of live parts	(416	.1)													Pass					
5.4	Non-sheath	ned cables pr	otected by	enclo	sure in d	condui	t, ducting	or t	runkir	ng ((521.10	0.1)						N/A					
5.4.1	To include	the integrity	of conduit a	and tr	unking s	ysten	ns (metall	ic an	d plas	stic)							N/A					
5.5		of cables for	current-car	rying	capacity	with	regard for	· the	type	and	d natur	re of	ins	tallation	(Sec	tion		Pass					
ГС	523)						Live device	(/	122 1.		22 2 11												
5.6		on between c			······································					'	'							Pass					
5.7	······································	of protective		•							······································							Pass					
5.8 5.9		nd adequacy tem(s) appro										al in	flua	nces (Sa	oction			Pass					
3.5	522)	iciii(3) appio	priace for ti	не сур	c and m	acuic	or the ma	.ana	lon ai	iiu v	CACCITIC	ui iii	Huc	11003 (30	JCCIOII			Pass					
5.10	Concealed	cables instal	led in presc	ribed	zones (s	see Se	ction 4. E	xten	t and	Lin	nitatior	าร) ((522	2.6.202)				LIM					
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see															see	LIM						
5.12	Section 4. Extent and Limitations) (522.6.204) Provision of additional requirements for protection by RCD not exceeding 30mA:																						
	Provision of additional requirements for protection by RCD not exceeding 30mA: 1 For all socket-outlets of rating 32A or less, unless an exception is permitted (411.3.3)																Daga						
											•							Pass					
		oply of mobile											3)					Pass					
		concealed in		········							······································	.						Pass					
-		concealed in	· · · · · · · · · · · · · · · · · · ·									(522	2.6.2	203)				N/A					
		ts supplying								-	·							Pass					
5.13		f fire barrier				······································			st the	erm	al effe	cts (Sec	tion 527	7)			Pass					
5.14	Band II cal	bles segregat	ed/separat	ed fro	m Band	I cab	les (528.1)										Pass					
5.15																Pass							
5.16																Pass							
5.17	17 Termination of cables at enclosures - indicate extent of sampling in Section 4 of the report (Section 526)																						
5 17 1	7.1 Connections soundly made and under no undue strain (526.6)														Pass								
		sulation of a					······································		***************************************									Pass					
		is of live con						.0)										Pass					
		connected a			·			choc	otc)	/5	22 0 E	`						Pass					
5.18			•	······································					······································					,									
		of accessories						OIIIL	Doxes	5 (0)21.2(V	/))						Pass					
5.19	······································	of accessorie						F12	-1\									Pass					
5.20	······································	of working sp		······································					······		500							Pass					
5.21		switching o						ıly (]	132.14	4.1	, 530.3	3.3)						Pass					
6.0		N(S) CONTA																					
6.1		protection fo			-									.3.3)				Pass					
6.2		d as a proteo		·········	•							.4.5)					N/A					
6.3		ply units cor					······································				······································							N/A					
6.4		f supplement	······································		······································		······································		··········				(70	1.415.2))			Pass					
6.5	Low voltag	e (e.g. 230 \	/) socket-ou	utlets	sited at	least	2.5m from	ı zor	ne 1 (701	1.512.3	3)						N/A					
6.6	Suitability	of equipment	for extern	al influ	iences f	or ins	talled loca	tion	in ter	ms	of IP r	ratin	ıg (7	701.512	.2)			Pass					
6.7	Suitability	of accessorie	s and contr	olgea	etc. fo	r a pa	rticular zo	ne (701.5	12.	.3)							Pass					
6.8	······································	of current-us				······································		hin t	he loc	cati	on (70	1.55	5)					Pass					
7.0		NRT 7 SPECI special installa						ately	the re	sult	s of nar	ticul	ar in	snections	:)								
7.1	N/A	special instanc	icion or locati	ons pro	serie, ii d	iiy. (ikk	cora separ	ассту	the re-	Juic	.s or par	cicuit	<i>A</i> 1 111.	эрссионз	J	***************************************		N/A					
7.2											N/A												
8.0		R'S LOW VO							relating	a to	Chanto	r 27	ad.	ditional in	snectic	nn i+	ame ch	ould be					
		checklist belo		ıı requi	rements	and re	Jonninendat	10115	ı elatili	y to	Спарсе	1 02	, auc	illional in	specuc	/// /CC	1115 511	iouiu be					
8.1	N/A																	N/A					
8.2	N/A																	N/A					
Inspect	ed by:													/.									
Name:	Alι	ın Davies	Posit	ion:	E	ngine	er	Sig	natur	e:		6	Applia.	Quies	Da	ate:	02/0	06/202	25				
ОИТСОМ	IES								·														
Acceptal condition		Unacceptable condition	C1 or C2		vement mended	СЗ	Furthe investigat		FI		Not erified	N/	'V	Limitation	LIM	1 .	Not applica		/A				
COHUICIO	11	COHUICION	1	recoil	menued	1	investiga	.1011	L	_ V	ermeu						hhiirq	חוב					

	DISTRIBUTION BOARD DETAILS																														
DB r	eference:		DE	3 1					Loc	cation:		Elec	tric	Cupb	oard Ha	Illway	/		Suppl	ied fr	om:					Ori	gin				
Distrib	ution circuit OCPD:	BS (EN)):				13	61				٦	Гуре	: :	2	Rati	ng/S	ettin	g:	60	Α		No	of pl	hases	:	1				
SPD D	etails: Types:	T1 N/	Ά	Γ2	N/A	Т	3 1	N/A	N	/A √					ndicator ality ind																
Confir	mation of supply pol		√			nfirm	ation	n of r		sequenc	e	r	N/A	Tiction	ancy ma	icatoi	pres	oenc,			Z	s at	DB:	0	0.16 🖸	2	ı	pf at	DB:	1.4	1 kA
	CHEDULE OF C		T DE	TATI									•,,,																		
CIRCUIT DETAILS																		TE	ST RE	ESULT I	DETAIL	.s									
					Conductor details				(g) Overcurrent			rotecti	ve de	vice		RCD				Contir	nuity ((Ω) Insulation			tion res	n resistance		Zs		CD	AFDD
				po		Num and	nber size											Ring final circuit			R ₁ +	R ₂								Б	
Circuit number	Circuit descr	ription		Type of wiring	Reference method	Number of points served	Live (mm ²)	cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	rn (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
Main S	witch																														
1	Smoke / Heat Detect	tors		Α	С	10	1.0	1.0	0.4	60898	В	6	6	7.28	N/A	N/A	N/A	N/A			().7		500	100	100	✓	0.84			N/A
RCD 1												***************************************																			
2	Hob			Α	С	1	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63			().2		500	100	100	✓	0.36	9	✓	N/A
3	Sockets Downstairs			Α	С	5	2.5	1.5	0.4	60898	В	20	6	2.19	61008	AC	30	63			().7		500	100	100	✓	0.84	9	✓	N/A
4	Circuit Not Located			Α	С	LIM	2.5	1.5	0.4	60898	В	16	6	2.73	61008	AC	30	63			L	IM		500	100	100	LIM	LIM	9	✓	N/A
5	Lights Upstairs`			Α	С	7	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63			-	1.2		500	100	100	✓	1.28	9	✓	N/A
6	Shower			Α	С	1	6	2.5	0.4	60898	В	40	6	1.09	61008	AC	30	63			().2	,	500	100	100	✓	0.35	6	✓	N/A
7	Lights Downstairs			Α	С	6	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				1.0	,	500	100	100	✓	1.16	6	✓	N/A
CODE	S FOR Thermoplast	tic 7	B Thermop	lastic		The	C rmopla	astic		D Thermopla	stic		The	E ermopla	stic	TL	F		TI	G			Н	1			() - Oth			
TYP WIR			cables netallic c				ables i		t	cables i metallic tru				cables ir etallic tr			noplas A cable			mosetti 'A cable		ins	Miner sulated		5			N/A			
	DETAILS OF TES					oot =	b -	, rc \ .																							
ν	ills of test instrumen unctional:	its used (seridi		or as 417		uiiiDE	:15):	Iı	nsulation	resis	tanc	e:									Con	tinuit	v:							$\neg $
Earth electrode resistance:									arth fault				nce:								RCD		,							=	
/	ESTED BY	n Davies				nsitir	n.			Engi	nee	r			Sian	ature					1/10-					Dat	۵.	20	/05/	2025	
													29/05/2025 6722 - Page: 6 of 7																		

SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS																															
DB r	reference:	DB	1					Lo	Location: Electric Cupboard Hallway								Supplied from: Origin														
			***************************************		CIR	CUIT	DETAI	LS					***************************************					TEST RESULT DETAILS													
				Cond	uctor c	letails		(s)	Overcuri	rent p	rotecti	ve dev	/ice		RCD				Con	tinuity	(Ω)		Insula	ition res	istance		Zs	RC	D.	AFDI	
L				poq:		and	nber size	t time 3S7671					(a			- Bu		Ring	final c	ircuit	R ₁ + or	-R ₂ R ₂	s	(c	1Ω)				C	rtton	
Circuit number	Circuit description		Type of wiring	Reference method	Number of points served	Live (mm ²)	cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Туре	Rated operating	Rating (A)	r1 (line)	r _n (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button	
8	Kitchen Sockets		Α	С	9	2.5		0.4	60898	В	16	6	2.73	61008			63				0.5		500	100	100	✓	0.66	6	✓	N/A	
9	Sockets Upstairs		Α	С	7	2.5	1.5	0.4	60898	В	20	6	2.19	61008	AC	30	63				0.6		500	100	100	✓	0.83	6	✓	N/A	
10	Sockets General		Α	С	4	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.7	0.7	1.2	0.5	***************************************	500	100	100	✓	0.73	6	✓	N/A	
RCD 2	1	L			1	.1	.1	.11					1	1	1			1		1			1			I			I		

	Α	В				С			D				E			F			G			ŀ	1		O - Other						
TYP	S FOR Thermoplastic E OF insulated/sheathed RING cables	Thermopla cables in metallic con	n			ermopl cables etallic	in	it	Thermopla cables metallic tru	in	j r	(ermopla cables in etallic tr	n		nopla: A cabl			rmose WA cal		ng Mineral N./		N/A	J/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.