

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

							Certificate	Numb	er:	0067	24	
1/DET	AILS OF	THE PER	SON C	RDER	ING TH	IE REPO	RT					
Client:	Condor F	roperties										
Address:	Mill Hous	se, Lugg Br	idge M	ill, Here	ford, HR	1 3NA						
2/REAS	SON FOR	PRODUC	CING T	THIS R	REPORT	<b>r</b>						<u>'</u>
Reason fo	r producing	this report:										
Landlords	safety repo	ort.										
Date on whi							5/2025					
									THIS REP	ORT		
✓ Installatio	n Address:	39 Rhon	dda Str	eet, Mo	unt Plea	sant, Swar	isea, SA1	6ER				
Estimated a	ge of wiring	system:	15	years		Evidence of alterations:	additions/	′	No if yes, es	timated age:	N/A	years
Installation	records avai	lable? (Reg	ulation 6	551.1)	Yes			Date	of last inspec	tion: 1	6/06/20	022
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 bo lacables Co cables Co ca	on of which ding the real ards or insome of the control of the con	sons (see pection thin The lats and e reason in this reason de reason de made with the lats and e made with the lates and e made with th	ee Regula of loft: e Fabric d Buildir es: eport an ended to ithin trur een inspe	d accompo 2022.  nking and ected unka	oanying sch conduits, cess specificate roof space	edules hav inder floors ally agreed e housing	re bee s, in ro I betw	n carried out in pof spaces, and een the client a electrical equip	n accordance d generally w and inspector	with BS	fabric
See section  Overall ass	sessment o	mmary of t	he gene	ral condi	tion of th	e installatio	n in terms	of ele	ectrical safety.	TISFACTORY		-
continued  * An unsat		ssassman <del>l</del>	indica	tas that	danger	ous (Codo	C1) and /:	or no	tentially dang		e C31	
conditions				ces tildt	uanyer	ous (code	CI) anu/	or ho	LEITUAIIY UANÇ	jerous (COO	e C2)	
Where the I/We recommod as a matter Investigation	mend that a of urgency. n without de	essment of ny observat elay is recon	tions cla nmende	ssified as	s 'Code 1 servations	- Danger P	resent' or as 'FI - Fur	'Code rther I	page 1 is stat 2 - Potentially nvestigation R pnsideration.	dangerous' a		
Subject to the installation					en, I/we r	ecommend	that			5 Years		
Note: The p	roposed dat	e for the ne	xt inspe	ction sho					ency and qual			

	ing to the attached schedules of inspection eport under 'Extent of the Installation and	n and test results, and subject to the limitations spec Limitations of Inspection and Testing':	cified on page 1
N/A TI	nere are no items adversely affecting electrical		
✓ TI	ne following observations and recommendation:	or s are made	
Item No		Observations	Classification Code
1	No AFDD devices installed throughout the	e installation	C3
2	No SPD Device present		C3
3	Inspection Schedule Item 4.4: Condition o 526.5) is recommended for improvement.	f enclosure(s) in terms of fire rating etc (421.1.201; (Non Metal Construction )	C3
	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 remedial action.	to the person(s)
└── Risk	ger Present of injury. Immediate edial action required  C2 Potentially data Urgent remedial required	Improvement recommended required v	vestigation 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	
Further	investigation required for items:	N/A	

Ref: 006724 - Page: 2 of 7

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN

J – – – – – – – – – – – – – – – – – – –	NERAL CON															
Good			(		, ,											
9 DEC	CLARATIO	V														
I/We, be	ing the persor	n(s) respons														
	below), partic and testing, h															
provides a	n accurate ass 4 of this repor	essment of														
	Canda	r Propertie														
Trading Tit		•	:3													
Address:	Mill Ho							tration Nu plicable):	mber							
Hereford																
Telephone Number:																
Postcode: HR1 3NA																
For the INSPECTION, TESTING AND ASSESSMENT of the report:  Name: Alun Davies Position: Engineer Signature: Date: 04/06/2025																
Name:	Alun Da	vies	Position:	Eng	ineer		Signature	:	flips in	uies	Date:	04/06	/2025			
Report re	viewed and a	authorised	for issue b	y:							7					
Name:	Alun Da	vies	Position:	Eng	ineer		Signature	:	flips 2	mes	Date:	04/06	/2025			
10/SUF	PPLY CHAR	ACTERIS	STICS AN	ID EARTH	HING	ARRA	NGEME	NTS								
Earthir Arrangem	ents	nber and Typ			N	ature o	Protect	otective Device								
TN-S:	<b>√</b> 1-pha (2-wir		2-phas (3-wire	/ .	Nom	inal vo	ltage, U/U	o: 230	) V	BS(EN):		1361				
	3-pha	se N/A	3-phas	e N/A	Nomi	inal fre	quency, f:	50	Hz							
TN-C-S:	N/A (3-wir	e)	(4-wire	2): 14/7		oective	• •	30	112	Rated cur	ronti	2 60	) A			
TT	Other	•	N/A			ent, lpf		1.7	kA	Rateu Cui	rent.	OC.	) A			
π: [	N/A Confir	mation of s	upply polari	ty: 🗸	1		rth fault	0.13	3 Ω							
11/ PAF	RTICULARS	C OF THE	TALLATT	ON DEEE			ance, Ze:									
Means of		OF INS		Details of Ir						ble)						
Distributor facility:	's 🗸	Type:		N/A		Locatio	on:			N/A						
Installation	NI/	Λ Resist	ance to Ear		۸ ۵	Metho				N/A						
earth elect	roue.			14//	<b>-</b> 52	measu	rement:			•						
	h / Switch-Fus							f RCD mai		ch:	N1 / A					
Location:		Con	sumer Unit	<u> </u>				RCD Type: Rated resid		orating	N/A					
BS(EN):	60439-	.3	Current ra	ting:	100	Α		current ( $I_{\Delta}$		Deracing		N,	/A mA			
Number of	poles:	2	Fuse/device or setting:		N/a	Α	A Rated time delay:									
			_		240	V		.4		: <b>.</b> :		N	// mc			
_	arthing and Protective Bonding Conductors  Bonding of extraneous-conductive parts  To water installation  To gas installation															
Conductor	Copper	csa:	10 mm <sup>2</sup>	continuity	" 		pes:		<b>✓</b>	pipes:		- =:•	✓			
material:	ctive bonding		10	verified:	· /		oil installa bes:	ition	N/A	To light protection			N/A			
Conductor	_		10 2	Connection continuity	· /		structural		N1 / A		er serv					
material:	Copper	csa:	10 mm <sup>2</sup>	verified:	✓	ste	eel:		N/A		N	/A				

Item <b>1.0</b>	Description  INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)	Outcome											
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	1											
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)	Pass											
	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											
	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												
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)												
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)												
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 sizes (544.1)  Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)												
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)												
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	Pass											
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)	-											
	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	Pass											
4.11		Pass											
4.12	Presence of other required labelling (please specify) (Section 514)  Compatibility of protective devices, bases and other components; correct type and rating (No signs of	N/A Pass											
111	unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)												
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 N/A											
4.16	(521.5.1)												
4.17													
4.19	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in	N/A Pass											
4.21	terminals and are tight and secure (526.1)  Adequate arrangements where a generating set operates as a switched alternative to the public supply	N/A											
4 22	(551.6)	-											
4.22 <b>OUTCOM</b>	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A											
	165												

T 4/ I	NSPECTION SCHEDULE FOR DOMEST	ול פ	K SIMILAK	PKE	MIDE	> AA 1	LIM UP I	0 100	JA	SUPP	LY				
/Item		Desc	cription							Outc	ome				
5.0	FINAL CIRCUITS														
5.1	Identification of conductors (514.3.1)									Pa	SS				
5.2	Cables correctly supported throughout their run (	521.	10.202; 522.8	3.5)						Pa	SS				
5.3	Condition of insulation of live parts (416.1)									Pa	SS				
5.4	Non-sheathed cables protected by enclosure in co	ndui	t, ducting or t	runkir	ıg (521.1	10.1)				N/	/A				
5.4.1	To include the integrity of conduit and trunking sy	stem	ns (metallic an	nd plas	tic)					N/	/A				
5.5	Adequacy of cables for current-carrying capacity v	with	regard for the	type	and natu	ire of	installation	(Section	วท	Pa	SS				
5.6	523) Coordination between conductors and overload pr	otoc	tivo dovicos (	122 1.	522 2 1	``		***************************************	***************************************	Pa					
5.7	Adequacy of protective devices: type and rated cu			·						Pa					
5.8	Presence and adequacy of circuit protective condu		······································			)				Pa					
5.9	Wiring system(s) appropriate for the type and nat				······································	nal inf	luences (Se	ction							
	522)									Pa	SS				
5.10															
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section 4. Extent and Limitations) (522.6.204)														
5.12															
5.12.1	For all socket-outlets of rating 32A or less, unless	an e	exception is pe	ermitte	ed (411.:	3.3)				Pa	SS				
5.12.2	For the supply of mobile equipment not exceeding	32 <i>A</i>	A rating for us	e outd	oors (41	1.3.3	3)			Pa	SS				
5.12.3	For cables concealed in walls at a depth of less the	an 5	0mm (522.6.2	202; 5	22.6.203	3)				Pa	SS				
5.12.4	For cables concealed in walls/partitions containing	met	al parts regar	dless	of depth	(522	.6.203)			N/	/A				
5.12.5	Final circuits supplying luminaires within domestic	(ho	usehold) prem	nises (	411.3.4)					Pa	SS				
5.13	Provision of fire barriers, sealing arrangements ar	nd pr	otection agair	st the	rmal eff	ects (	Section 527	)		Pa	SS				
5.14	Band II cables segregated/separated from Band I	cabl	es (528.1)		***************************************					Pa	SS				
5.15	Cables segregated/separated from communication	ns ca	bling (528.2)							Pa	SS				
5.16	Cables segregated/separated from communications capling (528.2)  Cables segregated/separated from non-electrical services (528.3)														
5.17	17 Termination of cables at enclosures - indicate extent of sampling in Section 4 of the report														
	(Section 526)														
	Connections soundly made and under no undue st									Pa					
	No basic insulation of a conductor visible outside of									Pa					
			·							Pa					
	Adequately connected at point of entry to enclosu	re (g	lands, bushes	s etc.)	(522.8.	5)				Pa					
5.18	Condition of accessories including socket-outlets,			boxes	(651.2	(v))				Pa					
5.19	Suitability of accessories for external influences (5	512.2	2)							Pa	SS				
5.20	Adequacy of working space/accessibility to equipment of the space of t	nent	(132.12; 513	3.1)						Pa	SS				
5.21	Single-pole switching or protective devices in line			132.14	1.1, 530.	3.3)				Pa	SS				
6.0	LOCATION(S) CONTAINING A BATH OR SHOW														
6.1	Additional protection for all low voltage (LV) circui	its by	/ RCD not exc	eeding	30mA	(701.4	411.3.3)			Pa					
6.2	Where used as a protective measure, requirement	ts fo	r SELV or PEL\	√ met	(701.41	4.4.5)				N/					
6.3	Shaver supply units comply with BS EN 61558-2-	5 for	merly BS 353	5 (701	512.3)					N/	/A				
6.4	Presence of supplementary bonding conductors, u	ınles	s not required	by BS	5 7671:2	018 (	(701.415.2)			Pa					
6.5	Low voltage (e.g. 230 V) socket-outlets sited at le	east 2	2.5m from zor	ne 1 (	701.512.	3)				N/	/A				
6.6	Suitability of equipment for external influences for	r inst	alled location	in ter	ms of IP	ratin	g (701.512.	2)		Pa					
6.7	Suitability of accessories and controlgear etc. for	a pai	rticular zone (	701.5	12.3)					Pa	SS				
6.8	Suitability of current-using equipment for particular	······································		the loc	ation (7	01.55	)			Pa	SS				
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR List all other special installation or locations present, if any			the re	sults of pa	ırticula	ır inspections)								
7.1	N/A		1							N/	/A				
7.2	N/A									N/	/A				
8.0	PROSUMER'S LOW VOLTAGE ELECTRICAL INS Where the installation includes additional requirements are			relating	to Chapt	er 82,	additional ins	pection	iten	ns should	be				
8.1	added to the checklist below.  N/A									N/	/A				
8.2	N/A									N/					
Inspect	cted by:				***************************************										
Name:	Alun Davies Position: En	gine	er Sig	gnatur	e:	11	Mylamas	Dat	e: (	01/06/2	2025				
OUTCOM	MES								_						
Acceptal		СЗ	Further	FI	Not	N/	V Limitation	LIM		Not	N/A				
conditio	ion condition recommended		investigation		verified				ар	plicable	<u> </u>				

D	DISTRIBUTION BOARD DETAILS  DB 1 Location: Electric Cupboard Bedroom 1 Supplied from: Origin																														
DB re	eference:		D	В 1					Loc	cation:	El	ectr	ic C	upboa	ard Bed	room	1		Supp	olied	from	:				Ori	gin				
Distrib	ution circuit OCPD	: BS (	EN):				13	361				7	уре	:	2	Ratii	ng/S	ettin	ıg:	60	Α		No	of p	hases	:	1				
SPD De	etails: Types:	T1	N/A	Т2	N/A	7	3	N/A	N	/A 🗸					ndicator ality ind					N/	Д										
Confirn	nation of supply p	olarity	<b>√</b>		Co	onfirn	natio	n of p	phase sequence N/A											Zs at	DB:	: 0	0.13 🖸	2	I	pf at	DB:	1.7	7 kA		
s	CHEDULE OF	CIRC	JIT DE	TAI	LS	AND	TE	ST I	RES	ULTS																					
						CIR	CUIT	DETAI	LS							***************************************					***************************************		Т	EST R	ESULT I	DETAIL	s				
					Cond	luctor o	letails		(s)						RCD				Con	tinuity	y (Ω) Insulation				istance		Zs		CD	AFDD	
					po			nber size	time 57671					(a)					Ring	final c	ircuit	R <sub>1</sub> + or	-R2 R2			(c					ton
Circuit number	Circuit de:	scription		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)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r <sub>1</sub> (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																														
RCD 1																															
1	Hob			Α	С	1	6	2.5	0.4	60898	В	40	6	1.09	61008	AC	30	63				0.2		500	100	100	✓	0.39	13	✓	N/A
2	Sockets Lounge & K	itchen		Α	С	9	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	✓	0.62	13	✓	N/A
3	Sockets First Floor			Α	С	7	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.5	0.5	0.8	0.4		500	100	100	✓	0.58	13	✓	N/A
4	Sockets Loft			Α	С	2	2.5	1.5	0.4	60898	В	16	6	2.73	61008	AC	30	63				0.4		500	100	100	✓	0.49	13	✓	N/A
5	Lights Ground Floor	•		Α	С	7	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				1.1		500	100	100	✓	1.25	13	✓	N/A
RCD 2																															
6	Sockets Ground Flo	or		Α	С	6	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.3	0.3	0.5	0.2		500	100	100	✓	0.35	19	✓	N/A
7	Spare MCB																														
CODES	A Thermople	astic	<b>B</b> Thermor	olastic		Th	<b>C</b> ermopl	astic		<b>D</b> Thermopla	astic		Th	<b>E</b> ermopla	stic	Thern	F		The	<b>G</b> rmose			<b>H</b> Min	1				0 - Oth			
TYPE WIR			cables metallic				cables etallic		it	cables i metallic tru				cables ii etallic tr			A cable			WA cal		in		d cable	s			N/A	<u>.                                    </u>		
D	ETAILS OF T	EST IN	ISTRUI	MEN	TS																										
ν	ils of test instrume	ents use	d (serial				umb	ers):	т.	nsulation												Con	ntinu	: <b>.</b>							
Multi-functional: 204177																							ity:								
	electrode resistanc	e:							E	arth fault	ioop	מחו ע	eual	e:								RCI	ノ: 								
<u> </u>	ESTED BY														1						-										
	Name: Alun Davies Position: This form is based on the model shown in Appendix 6 of BS 767									Engi		r			Sign	ature	:			e	App Par	ues				Dat			/06/		
This for	m is based on the	model s	shown in	Appe	ndix	6 of	BS 7	671:	2018	+A2:202	2.															Re	ef: 00	06724	i - Pa	ige: 6	of 7

SCHEDULE OF CIRCUIT DETAILS AND TEST RESU								ULTS																						
DB r	eference:	DB 1						Lo	cation:	Ε	lectr	ic Cı	ıpboa	ard Bed	roon	า 1		Supp	olied	from	:				Ori	gin				
			***************************************		CIR	CUIT	DETAI	LS			***************************************			***************************************				TEST RESULT DETAILS												
			C	Condu	uctor d	letails		(s)	Overcuri	rent p	rotecti	ve dev	/ice		RCD			Continuity (				(Ω) Insulat			ition resistance			RC	:D	AFDI
Circuit number	Circuit description	Type of wilding	туре от міппу	Reference method	Number of points served		cbc (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs $(\Omega)$	BS (EN)	Type	Rated operating current (mA)	Rating (A)	rı (line)	rn (neutral)	rcuit (cbc)	R1+R2	-R <sub>2</sub> R <sub>2</sub>	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
8	Boiler	Д	٩	С	1	2.5	1.5	0.4	60898	В	16	6	2.73	61008							0.2		500	100	100	✓	0.38	19	✓	N/A
9	Lights First Floor	А	4	С	7	1.5	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.6		500	100	100	✓	0.81	19	✓	N/A
10	Smoke / Heat Detectors	А	4	С	10	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.7		500	100	100	✓	0.83	19	✓	N/A
A B C  CODES FOR Thermoplastic Thermoplastic Thermoplastic							<b>D</b> Thermopla				<b>E</b> ermopla		Thor	<b>F</b>	stic	The	<b>G</b> ermose	tting		<b>H</b>			O - Other							
TYPE OF insulated/sheathed ca		cables in metallic cond	s in cables in			it	cables metallic tru	s in cables in Inermoplastic							WA cal		in		d cable	s			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.