

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

_					Certificate	Numl	per:	00672	29	
1 / DET	AILS OF 1	THE PERS	SON ORDERIN	IG THE REPO	RT					
Client:	Condor P									
		•		1						
Address:	Mill Hous	e, Lugg Bri	idge Mill, Herefor	d, HR1 3NA						
2/REA	SON FOR	PRODUC	CING THIS RE	PORT						
Reason fo	or producing	this report:								
Landlords	safety repo	rt.								
Date on wh	ich inspectio	n and testin	g was carried out:	14/0	7/2025					
	-					T 0	THIC DEDOD			
						JI 01	F THIS REPOR	1		
/ Installatio	on Address:	87 Glanm	or Road, Uplands	s, Swansea, SAZ	UQA					
Estimated a	age of wiring	system:	15 years	Evidence o		/	No if yes, estimat	ed age:	N/A	years
Installation	records avai	lable? (Regi	ulation 651.1)	Yes	•	Date	e of last inspection:	0,	4/07/20	022
				DECTION AN	D TECTI		<u> </u>			
•/			TIONS OF INS		D IESII	NG				
			n covered by this re			•				
		on of whic	n 25% of the acco	essories were re	moved to	ınspe	ect the condition o	of the er	nclosed	1
termination	ons									
Agreed limi	tations includ	ling the rea	sons (see Regulation	on 653.2):						
_			pection of loft spa							
_			thin The Fabric O		n					
Concealed	a Cables Col	itallieu wi	tilli The Fabric O	i ille ilistaliatioi	1.					
Agreed with	n:	Gotim F	lats and Buildings	Ltd						
Operational	limitations in	ncluding the	e reasons:							
None										
The inspect	ion and testi	ng detailed	in this report and a	accompanying sch	edules hav	e bee	n carried out in acc	ordance	with BS	
7671:2018	(IET Wiring	Regulations	) as amended to 20	022.						
							oof spaces, and ger een the client and i			
							electrical equipmen		prior to	uie
E /SUM	IMARY OF	THE CO	NDITION OF T	THE THETALL	ATTON					
			NDITION OF The general condition			of ല	ectrical safety			
			llation in terms o							
continued				. ie o ouitubility		, L	SATISFA	ACTORY		_
	tisfactory as have been			angerous (Code	C1) and/	or po	tentially dangero	us (Code	e C2)	
6/REC	OMMEND	ATIONS								
<u> </u>			」 the suitability of th	e installation for	continued i	use on	page 1 is stated as	'UNSAT	ISFACTO	ORY'.
I/We recom	mend that a						2 - Potentially dang			
	of urgency.	lav ia	amandad f		ITT -	1 مان <del>د</del> س	Investigation Do	المما		
			nmended for obser Improvement reco				Investigation Requir onsideration.	eu.		
			action being taken,							
the installat	tion is further	inspected	and tested by:				5 Ye			
							uency and quality of ould be agreed bety			

	report under 'Extent of the Installation and Limitation		ned on page 1
N/A	There are no items adversely affecting electrical safety  or		
<b>✓</b>	The following observations and recommendations are made	le	
Item No	Observati	ons	Classification Code
1	No SPD Device present		C3
2	Inspection Schedule Item 4.4: Condition of enclosus 526.5) is recommended for improvement. (Non Medical Condition of enclosus 526.5)		C3
3	Inspection Schedule Item 3.7: Condition and access connections (543.3.2; 544.1.2) is recommended for	,	С3
One of t	the following codes, as appropriate, has been allegated to	each of the observations made above to indicate t	the nercen(s)
	the following codes, as appropriate, has been allocated to lible for the installation the degree of urgency for remedial		o the person(s)
Ris	inger Present ik of injury. Immediate medial action required  C2 Potentially dangerous Urgent remedial action required	Improvement required w	estigation ithout delay
Immed	liate remedial action required for items:		
Urgent	remedial action required for items: $N/A$		
Improv	vement recommended for items: 1, 2, 3		
Further	r investigation required for items:		

Ref: 006729 - Page: 2 of 7

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN

8/GEN	IERAI	L CONDI	TION	OF	THE:	INSTALL	ATIC	N							
General of	conditio	on of the ins	stallatio	n (in	terms	of electrical	safety	y):							
Good															
		ATION													
/ I/We, bei						inspection a									the
inspection	and tes	ting, hereb	y decla	re th	at the i	nformation	in this	report	, including t	the observ	ations	and the a	ittached	sche	dules,
provides ar in section 4			nent of	the c	conditio	n of the ele	ctrical	installa	ation taking	into acco	unt the	e stated ex	xtent ar	nd lim	itations
		Condor Pro	onertie	عر											
Trading Titl	٠.		•												
Address:		Mill House Lugg Bridg								tration Nu plicable):	mber				
		Lugg bridg Hereford	CIVIIII												
									Telepl	hone Num	ber:				
						Postcode:	HR1	3NA							
For the IN	ISPEC1	TION, TEST	TING A	ND /	ASSES	SMENT of t	he re	port:							
Name:		lun Davies			sition:		ineer		Signature	:	11/2	uēs	Date:	14/0	7/2025
Report rev				 for i	issue b						Chil .			, •	.,
Name:		lun Davies			sition:	_	ineer		Signature		11/2		Date:	14/0	7/2025
											Coly Vin	700	Dutc.		-, 2023
10 SUP						ID EARTI	,				ı				_
Arrangem	- ;	1-phase	and Ty		2-phas	nductors			of Supply P				Protect		
TN-S:	<b>√</b>	(2-wire):	$\checkmark$		(3-wire		Nor	ninal vo	oltage, U/U	o: 230	) V	BS(EN):		1361	L
		3-phase	N/A		3-phas		Nor	ninal fr	equency, f:	50	Hz	Type:		2	
TN-C-S:	N/A	(3-wire):			(4-wire	2): [ 11/11	Pro	spectiv	e fault			Rated cur	rent:	6	60 A
T		Other:			N/A		1	rent, lp		1.9	kA	racca car	T CITC		70 7
TT:	N/A	Confirmati	on of s	upply	y polarit	ty: 🗸	1		arth fault	0.12	Ω				
									lance, Ze:						
11 PAR Means of			- INS	IAL		ON REFE Details of Ir						ale)			
Distributor'		√	Type:			N/A	Jocania	Locat		. (	ррпси	N/A			
facility: Installation		V				•		Metho	L			IN/A			
earth electi		N/A	Resis	tance	to Ear	th: N/A	Α Ω		urement:			N/A			
Main Switch	ı / Swi	tch-Fuse / C	ircuit-E	3reak	er / RC	D			]	If RCD mai	n swite	:h:			
Location:	Elect	ric Cupboa	ard Ma	in Er	nterand	ce. Consum	ner Ur	nit	F	RCD Type:			N/A		
BS(EN):	6	50439-3		Cur	rent ra	tina:	100	Α	F	Rated resid	dual or	erating			N/A mA
						ce rating				current (I $_{\!\Delta}$					
Number of	poles:	2			setting:		N/a	Α	F	Rated time	delay	:			N/A ms
				Vol	tage ra	ting:	240	V	1	Measured (	operat	ing time:			N/A ms
Earthing	d Duct-	octive Bandi	na Car	duete											
Earthing an Earthing co			ng con	aucto	15	Connection	1/	To	<b>onding of e</b> x o water inst		./	To gas	s install	ation	1
(Onner Csa. 11) mm <sup>2</sup>						continuity verified:	<b>√</b>		ipes:		<b>V</b>	pipes:			<b>Y</b>
material:		nding cond	uctors						o oil installa ipes:	ation	N/A	To light proted			N/A
Conductor				4.0	2	Connection continuity	1/		o structural		D1/0	To oth	ner serv		:
material:		opper	csa:	10	mm <sup>2</sup>	verified:	✓		teel:		N/A		N	I/A	

/Item 1.0	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	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 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)														
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)	LIM													
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)	C3													
3.8	Accessibility and condition of other protective bonding connections (543.3.2; 544.1.2)														
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	N/A													
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													
	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)														
4.8	,	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)  Compatibility of protective devices, bases and other components; correct type and rating (No signs of	N/A													
4.13	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;	Pass													
4.16	522.8.1; 522.8.5; 522.8.11) 6 Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures														
4.17	(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															
4.19	Confirmation of indication that SPD is functional (651.4)	Pass N/A													
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass													
4.21	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A													
4.22	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A													
OUTCOM		14/7													
OU I C C I N	· ,														

T 4/ I	ISPECTION	SCHEI	JULE FU	K D(	)MES I	TC 9	k SIMIL	.AK	PKE	<u> </u>	12E2	AA T	II	ו אט	O TO	UA	OUPP	LY
/Item						Desc	cription										Outo	come
5.0	FINAL CIRCUI	TS																
5.1	Identification of	conduc	tors (514.3	.1)													Pa	ass
5.2	Cables correctly	suppor	ted through	nout th	neir run	(521.	10.202; 5	22.8	3.5)								Pa	ass
5.3	Condition of ins	ulation o	of live parts	(416	1)												Pa	ass
5.4	Non-sheathed c	ables pr	otected by	enclos	sure in c	ondui	t, ducting	or t	runkir	ng (	(521.10	0.1)					N,	/A
5.4.1	To include the ir	ntegrity	of conduit a	and tr	unking s	ysten	ns (metalli	ic an	d plas	stic	)						N,	/A
5.5	Adequacy of cal	bles for	current-car	rying	capacity	with	regard for	the	type	and	d natur	e of	insta	allation	(Secti	on	Pa	ass
5.6	523) Coordination be	tween c	onductors a	and ov	erload r	rotec	tive device	ac (/	133 1	. 5:	22 2 11						Ds	ass
5.7	Adequacy of pro				······································										***************************************			ass
5.8	Presence and ac		······································	•														ass ass
5.9		······································	·									al inf	luen	ces (Se	ction			
	522) (	iring system(s) appropriate for the type and nature of the installation and external influences (Section 22)												Ра	ass			
5.10	Concealed cable		······································											<b>.</b>				М
5.11	Cables conceale Section 4. Exter					in wa	lls/partitic	ns,	adequ	ıate	ely prot	ecte	d ag	ainst da	ımage	: (se	ee LI	М
5.12	Provision of additional requirements for protection by RCD not exceeding 30mA:																	
5.12.1	For all socket-or	utlets of	rating 32A	or les	s, unles	s an e	exception	is pe	ermitte	ed (	(411.3	.3)					Pa	ass
5.12.2	For the supply of	of mobile	e equipmen	t not	exceedir	ng 32 <i>A</i>	rating fo	r us	e outc	oot	rs (411	1.3.3	)				Pa	ass
5.12.3	For cables conce	ealed in	walls at a d	depth	of less t	han 5	0mm (522	2.6.2	202; 5	22.	.6.203)	)					Pa	ass
5.12.4	For cables conce	ealed in	walls/partit	tions c	ontainir	ig met	al parts r	egar	dless	of (	depth (	(522	.6.20	)3)			N,	/A
5.12.5	Final circuits sup	pplying l	luminaires	within	domest	ic (ho	usehold) p	orem	ises (	41	1.3.4)						Pa	ass
5.13	Provision of fire	fire barriers, sealing arrangements and protection against thermal effects (Section 527)									Pa	ass						
5.14	Band II cables s	segregat	ed/separat	ed fro	m Band	I cab	es (528.1	)									Pa	ass
5.15	Cables segregat	ted/sepa	rated from	comn	nunicatio	ons ca	bling (528	3.2)									Pa	ass
5.16	Cables segregat																Pa	ass
5.17																		
5 17 1	Connections sou	ındly ma	ade and un	der no	undue	strain	(526.6)										Pa	ass
	No basic insulat							(8)										ass
	Connections of						•	,,					***************************************					ass
	Adequately con				·			shes	etc)	(5	22 8 5°	١						ass
5.18	Condition of acc			······································			,		······································									ass
5.19	Suitability of acc					•		01110	BOXCO	<i>-</i> (0	75112(1	,,						ass
5.20	Adequacy of wo							513	1)						***************************************			ass ass
5.21	Single-pole swit		,	······································					······	4 1	530 3	3 3 1						ass
6.0	LOCATION(S)		•					iiy (-	132.1-	т. т.	, 550.5	,,					1.0	133
6.1	Additional prote							exc	eedin	a 3	0mA (7	701.4	411.3	3.3)			Pa	ass
6.2	Where used as				······································				<del>-</del>									/A
6.3	Shaver supply u			······									<b>'</b>	***************************************	***************************************			/A
6.4	Presence of sup						•					118 (	701	415 2)	***************************************		<del>-</del>	ass
6.5	Low voltage (e.g	•	······································		······································		······································		··········				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11312)				/A
6.6	Suitability of eq		,						•••••				n (70	)1 512	2)			ass
6.7	Suitability of acc											J. 511 15	, , ,					ass
6.8	Suitability of cu					•						1 55	)					ass
7.0	OTHER PART 7				······	·················				Jaci	011 (70	1.55	,				1.0	133
	List all other specia	al installa	tion or locati	ons pre	sent, if a	ny. (Re	cord separ	ately	the re	sult	s of par	ticula	r insp	ections)	***************************************			/^
7.1 7.2	N/A N/A																	/A /A
8.0	PROSUMER'S I																	
	Where the installar added to the check	tion inclu	des additiona						relating	g to	Chapte	r 82,	addit	ional ins	pection	ı itei	ms should	l be
8.1	N/A																N	/A
8.2	N/A																N	/A
Inspect	ed by:																	
Name:	Alun Da	avies	Positi	ion:	Е	ngine	er	Sig	natur	e:		10	Up Down	ēs	Dat	te:	14/07/	2025
ОИТСОМ	ES													_				
Acceptal condition		ceptable idition	C1 or C2		vement mended	СЗ	Furthe investigat		FI		Not erified	N/\	<b>V</b> Lii	mitation	LIM		Not pplicable	N/A
Conditio	COII	aidon	1	i CCOII	menueu		iiivestiyal	.1011	L	_ V	CHICU	1				a	Philopic	

D	ISTRIBUTIO	N BOARD D	ETA:	ILS																										
DB r	eference:		DB 1					Loc	cation:		Elec	tric	Cupb	oard Ha	allway	/		Sup	olied	from	:				Ori	gin				
Distrib	ution circuit OCPI	): BS (EN):				13	361				-	Гуре	:	2	Rati	ng/S	ettir	ng:	60	Α		No	o of p	hases	:	1				
SPD De	etails: Types:	T1 N/A	T2	N/A	٦ ٦	3	N/A	N	/A 🗸					ndicator ality ind					N/A	Д										
Confirn	nation of supply p	oolarity		С	onfirn	natio	n of ı	ohase	sequenc	e		N/A		idiley ilid	icator	p. c.	50110	,			Zs at	t DB:	: (	D.12 <u> </u>	Ω	ı	pf at	DB:	1.9	) kA
	CHEDULE OF		ETA	ILS	AND	TE	STI	RES	ULTS																					
						CUIT			01.0	***************************************					***************************************							7	TEST R	ESULT	DETAIL	.S				
Conductor details														Con	tinuity	' (Ω)		Insula	ation res	sistance		Zs	RC	CD	AFDD					
				po			nber size	time 7671										Ring	final c	ircuit	R <sub>1</sub> +	⊦R2 R2			<u> </u>					uo:
Circuit number	Circuit d	escription	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)	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)
Main S	witch																													
RCD 1																														
1	Smoke / Heat Det	ectors	Α	С	10	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				1.1		500	100	100	✓	1.18	13	✓	N/A
2	Downstairs Socket / Shower Rooms co		Α	С	16	2.5	1.5	0.4	60898	В	32	6	1.37	61008	AC	30	63	0.9	0.9	1.5	0.6		500	100	100	✓	0.75	13	✓	N/A
3	Downstairs Lights		А	С	6	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.7		500	100	100	✓	0.79	13	✓	N/A
4	НОВ		А	С	1	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63				0.2		500	100	100	✓	0.35	13	✓	N/A
RCD 2																														
5	Spare MCB																													
6	Upstairs Lights		А	С	9	1.0	1.0	0.4	60898	В	6	6	7.28	61008	AC	30	63				0.9		500	100	100	✓	1.10	14	✓	N/A
CODES TYPE WIR	E OF insulated/s	lastic Therm heathed cab	<b>B</b> oplasticles in c condu			<b>C</b> ermopl cables etallic	in	it	Thermopla cables i metallic tru	in			<b>E</b> ermopla cables i etallic t	n	Thern /SW/	F noplas A cabl			<b>G</b> ermose WA cal		in	Min	<b>f</b> eral d cable	es			O - Oth N/A			
/D	ETAILS OF T	EST INSTRU	JME	NTS																										
V	ils of test instrum	ents used (seria				umbe	ers):	1 _													_									
													ntinu	ity:																
Earth e	Earth electrode resistance: Earth fault loop impedance: RCD:																													
	TESTED BY																													
Nam		lun Davies			Positi				Engi		r			Sign	ature	:			e	April 20	mes				Dat			/07/		
This for	m is based on the	e model shown i	n App	endix	( 6 of	BS 7	671:	2018	+A2:202	2.															Re	ef: 0	06729	) - Pa	ige: 6	of 7

/S	CHEDU	LE OF CIRCU	IT DE	ΓΑΙ	LS A	AND	TE	ST I	RES	ULTS																					
DB r	eference:		DE	3 1					Loc	cation:		Elec	tric	Cupb	oard Ha	llway	,	Supplied from: Origin													
				•		CIR	CUIT	DETA:	ILS									***************************************					1	TEST R	ESULT	DETAIL	s				
					Cond	uctor d	letails		(s)	Overcuri	rent p	rotecti	ive de	vice		RCD				Con	tinuity	(Ω)		Insula	ition res	istance		Zs	RO	CD	AFDE
					poq		Nur and	mber size	t time S7671					(G			б		Ring	final c	ircuit	R <sub>1</sub> - or	R <sub>2</sub>	0	(Z	(OI					tton
Circuit number		Circuit description		Type of wiring	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	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)
7	Upstairs B Hallway So	edroom Socketss Fro ocket	ont &	Α	С	7	6		0.4	60898	В	32		1.37	61008	AC		63	0.3	0.3	0.5	0.2		500	100	100	✓	0.38		✓	N/A
8	Shower			Α	С	1	6	2.5	0.4	60898	В	32	6	1.37	61008	AC	30	63				0.2		500	100	100	✓	0.31	14	✓	N/A
9	Spare MCI	В																													
10	Spare MCI	В																													
	1		I			<u> </u>								1	I				1		İ							1			1
	I					l	I				1							I		I.		I	1				1			I	
CODE	S FOR	A Thermoplastic	<b>B</b> Thermop	lastic		The	<b>C</b> ermopl	lastic		<b>D</b> Thermopla	astic		The	<b>E</b> ermopla	stic		F .			G				1			(	O - Oth	er		
TYP		nsulated/sheathed	cables metallic co	in			ables	in	it	cables metallic tru	in			cables in etallic tr	1	Therm /SWA	noplas A cable			rmose WA cal		in		eral d cable	S			N/A	<b>\</b>		

## 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.