# BS 7671:2018+A2:2022 MODEL FORMS FOR CERTIFICATION AND REPORTING

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# Forms included in this file

- 1 Electrical Installation Condition Report (EICR)
- 2 Schedule of Circuit Details
- 3 Schedule of Test Results
- 4 Schedule of Inspections

# ELECTRICAL INSTALLATION CONDITION REPORT

SECTION A. DETAILS OF THE PERSON ORDERING THE REPORT	RT									
Name Address										
SECTION B. REASON FOR PRODUCING THIS REPORT										
Date(s) on which inspection and testing was carried out										
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE S	UBJECT OF THIS REPORT									
Occupier										
Description of premises	·									
Residential Commercial Industrial Other (Include brief descri	ption) 📋									
Evidence of additions / alterations? Yes No Not apparent If y	es, estimate age years									
Installation records available? (Regulation 651.1) Yes No Date of	last inspection (date)									
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND	TESTING									
Extent of the electrical installation covered by this report										
Agreed limitations including the reasons (see Regulation 653.2)										
Agreed with:										
The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:2018 as amended to										
It should be noted that cables concealed within trunking and conduits, under or underground, have <b>not</b> been inspected unless specifically agreed betwee should be made within an accessible roof space housing other electrical equ	floors, in roof spaces, and generally within the fabric of the building on the client and inspector prior to the inspection. An inspection uipment.									
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLA	TION									
General condition of the installation (in terms of electrical safety)										
Overall assessment of the installation in terms of its suitability for continued *An unsatisfactory assessment indicates that dangerous (code C1) and/or p	use SATISFACTORY / UNSATISFACTORY* (Delete as appropriate) otentially dangerous (code C2) conditions have been identified.									
SECTION F. RECOMMENDATIONS										
Where the overall assessment of the suitability of the installation for continue that any observations classified as <i>'Danger present'</i> (code C1) or <i>'Potentially</i> Investigation without delay is recommended for observations identified as <i>'P</i> Observations classified as <i>'Improvement recommended'</i> (code C3) should be	ed use above is stated as UNSATISFACTORY, I / we recommend / dangerous' (code C2) are acted upon as a matter of urgency. /urther investigation required' (code FI). e given due consideration.									
Subject to the necessary remedial action being taken, I / We recommend that for the following reasons	at the installation is further inspected and tested by (date)									
SECTION G. DECLARATION										
I/We, being the person(s) responsible for the inspection and testing of	the electrical installation (as indicated by my/our signatures below),									
particulars of which are described above, having exercised reasonable declare that the information in this report, including the observations a condition of the electrical installation taking into account the stated ex	skill and care when carrying out the inspection and testing, hereby and the attached schedules, provides an accurate assessment of the tent and limitations in section D of this report.									
Inspected and tested by:	Report authorised for issue by:									
Name (Capitals)	Name (Capitals)									
Signature	Signature									
Position	For/on benait of									
Address	Address									
Date	Date									

#### SECTION H. SCHEDULE(S)

.....Inspection Schedule(s) and ....... Schedule(s) of Circuit Details and Test Results are attached. The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

SECTION I. SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS															
Earthing arrangements	Number and	I Type of Live	e Conductors	Nature of Suppl	y Parameters	Sup	oply Protective Device								
TN-C	AC 1-phase, 2-wirr 2-phase, 3-wirr 3-phase, 3-wirr 3-phase, 4-wirr Confirmation o	] e	DC 2-wire 3-wire 0 Other 0 Oth	Nominal voltage, U / $U_0^{(1)}$ Nominal frequency, $f^{(1)}$ Prospective fault current External earth fault loop impedance, $Z_e^{(2)}$ ( <i>Note: (1) by enquiry (2) by enqu</i>	), p <sub>pf</sub> <sup>(2)</sup>	V BS (E Hz Type . kA Rated	N) current A								
Other sources of s	upply (as detailed	I on attached	schedule)												
SECTION J. PA	RTICULARS O	F INSTALL		RED TO IN THE REPOR	т										
Means of E	arthing		D	etails of Installation Earth	Electrode (when	e applicable)									
Distributor's facility Installation earth e	y	Type (e.g Location . Electrode	g. rod(s), tape etc) resistance to Ear	th											
Main Protective	e Conductors					1									
Earthing conducto	continuity verified														
Main protective bonding conductor	continuity verified														
To water installation pipes 🗌 To gas installation pipes 🗌 To oil installation pipes 🗌 To structural steel 🗌 To lightning protection of the transmission of transmission of the transmission of transmissio															
Main switch / S	witch-fuse / Ci	rcuit-break	er / RCD												
Location		. Juit-NIGAN	Current rating			main switch	1								
BS (EN) No of poles	ting current (Ι <sub>Δn</sub> ) mA 														
Extent and limitation of the second s	ions of inspection n is required	and testing s The following	g observations are	e made  (see below):			Classification code								
	(-)		,												
·····															
One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s)															
responsible for the	ng codes, as appr	opriate, has t	peen allocated to e	each of the observations ma	ade above to indic	cate to the pers	on(s)								
responsible for the	ng codes, as appr e installation the d ent. Risk of injury	opriate, has t legree of urge	been allocated to e ency for remedial a	each of the observations ma action. auired	ade above to indic	cate to the pers	on(s)								
responsible for the C1 – Danger pres C2 – Potentially da	ng codes, as appr e installation the d ent. Risk of injury. angerous - urgent	opriate, has b legree of urge . Immediate ro t remedial act	been allocated to ency for remedial a emedial action rec ion required	each of the observations ma action. quired	ade above to indic	cate to the pers	on(s)								
responsible for the C1 – Danger pres C2 – Potentially de C3 – Improvemen	ng codes, as appr e installation the d ent. Risk of injury. angerous - urgent t recommended	opriate, has b legree of urge Immediate ro remedial act	been allocated to ency for remedial a emedial action recipient recipient action recipient required	each of the observations ma action. quired	ade above to indic	cate to the pers	on(s)								

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* SPD - † Wher ‡ See T § Wher appro	Ther												_ Circuit number				SPI	Dist	DB	Dis	
Type. Where e a T3 SPD able 4A2 of e the maxim priate cell fo	moplastic ir sheathed ca	A											N				) Details	ribution c	reference	tribution	
a combine is installed Appendix 4 num permitt or the circuit	isulated/ bles																: Type(	ircuit OC	Ω.	board c	
d T1 + T2 or T2 + T3 device i to protect sensitive equipmen t of BS 7671:2018+A2:2022. ed earth fault loop impedance t in the 'Remarks', column 31,	B Thermoplastic cables in metallic conduit T1 + T2 or T2 + T3 device is instal protect sensitive equipment, enter fBS 7671:2018+A2:2022. earth fault loop impedance value the 'Remarks', column 31, of the												Circuit description				s)*: T1 🗌 T2 🔲	PD: BS (EN):	Location:	letails	
s installed, indicate by ticki t, enter details in 'Remarks value stated in column 12 of the Schedule of Test Re	C Thermoplastic cables in non-metallic conduit s installed, indicate by ticking t, enter details in 'Remarks', t, enter details in 'Remarks', value stated in column 12 is												T3 <sup>†</sup> N/A	Тур							
ng both Ty ; column 3 is taken fro isults.	ר Ther r												Type of wiring					Ϋ́			
pe boxes. 31, of the S om a sourc	moplastic netallic tru	D											<sup>▶</sup> Reference method <sup>‡</sup>		C			Ratir	Subt		
chedule of e other thai	cables in nking		COD										ா Number of points serv	ved	onductor			ıg/Settin	olied fron		
Test Results. (S n the tabulated	Thermoplas non-metall	Е	ES FOR TY										თ Live (mm²)	Number	details	CIRCUIT		<u>g</u>	n		
See Section 53- values given in	tic cables in lic trunking	111	PES OF W										<pre> ¬ cpc (mm²) ¬ </pre>	- & size		DETAILS					
4 of BS 7671:2018+ Chapter 41 of BS 7	Thermoplas SWA cable	н	IRING										∞ BS (EN)		Over			A			
A2:2022.) 7671:2018+	stic												∞ Туре		current p						
-A2:2022, st	Therr SW/												ਰੇ Rating (A)		protective						
ate the sour	nosetting A cables	G											∃ Breaking capacity (kA	.)	device						
ce of the da	M												Naximum permitted Z <sub>s</sub>	(Ω)§							
ata in the	ineral insulated cab	Н											ವ BS (EN)								_
	les C												≩ Type		RCD						
	)ther - pleas	0											ថា I <sub>Δn</sub> (mA)								
	e state												 ಹ Rating (A)								

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<ul> <li>Not all SPDs have visible functionality individuality individuality incorrect polarity, cannot b</li> <li># An 'X', denoting incorrect polarity, cannot b</li> <li>** RCD effectiveness is verified using an altered and the second secon</li></ul>	Signatu	Tested t					式 Circuit number	1	1		SPD:	Confirm	DB refe	
	re:	oy name (					<sup>α</sup> r <sub>1</sub> (line) (Ω)	Ring			0	ed: 0	ution boa	
ole functiona oct polarity, c erified using		(Capitals)					ಹ r <sub>n</sub> (neutral)	y final circ	Cor		Operation	correct po	ırd detail	
lity indicatio annot be er an alternati		-					° (cpc)	uit	۲ ntinuity (۲		al status	olarity [	S	
n. Itered on to ng current t							$(R_1 + R_2)$	(R <sub>1</sub> + R	2)		confirme	□ Phase	1	
this schedul est at rated i							R <sub>2</sub>	$_2)$ or R $_2$			⊑ □	e sequen		
e when issu residual ope							않 Test voltage (V)		Insula		N/A	e		
ed with an E rating currer							<sup>2</sup> Live - Live (ΜΩ)		tion resis					
lectrical Inst nt (I <sub>Δn</sub> ).	Date:						ິ bive - Earth (MΩ)		tance			ר דיייייייייייייייייייייייייייייייייייי	-	
allation Cerl							⊗ Polarity <sup>#</sup>			TES		f		
ificate.							Maximum measured		Z <sub>s</sub> (Ω)	T RESU				
							₿ Disconnection time (m	IS)**	RC	JLT DE				
							⊗ Test button operation		Ŭ	TAILS				
							හි Manual test button opera	ation	AFDD			3	>	
							Include details of circuits and/or installed equipment vulnerable to damage when testing (continue on a separate sheet if necessary)	Domarka			Earth fault loop impedance: RCD: Earth electrode resistance:	Continuity:	Details of test instruments used (serial and/or asset numbers) Multifunction:	

# CONDITION REPORT INSPECTION SCHEDULE FOR RESIDENTIAL AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY

NOTE: This form is suitable for many types of smaller installation, not exclusively residential. The persons responsible for the periodic inspection of the installation should include the relevant items in relation to the electrical installation, the inspection schedule can be reduced or expanded depending on the requirements for the installation.

Outcomes	Acceptable condition	1	Unacceptable condition	C1 or C2	Improvement recommended	C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	No applic	t able	N/A		
Item No	Description									Outcome (Use codes above. Provide additional comment where appropriate. C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report)							
1.0	INTAKE EQU An outcome should not be	<b>JIPM</b> agair e use	ENT (VISUAL I ist an item in thi d to determine t	NSP s sec the o	ECTION ONLY ction, other than verall outcome.	) n acce	ess to live parts	,									
1.1	<ul> <li>Service ca</li> <li>Service he</li> <li>Earthing a</li> <li>Meter tails</li> <li>Metering e</li> <li>Isolator (w</li> </ul>	able ead irrang equip /here	gement ment present)														
	NOTE 1: Wh may result in the work and the person of	ere in a da /or di rderir	nadequacies in ngerous or pote utyholder must l ng the work info	ng													
	NOTE 2: For put against the	this ne ap	section only, wh propriate item a	iere i Ind a													
	Person order	ing w	/ork/dutyholder			·	( / N//	4									
1.2	Consumer's	isolat	or (where prese														
1.3	Consumer's	mete	r tails														
2.0	PRESENCE SOURCES S	OF A SUCH	DEQUATE AR														
3.0	EARTHING	BO		GEM													
3.1	Presence and	d cor	dition of distribu	utor's	earthing arran	geme	ent (542.1.2.1; §	542.1	.2.2)								
3.2	Presence and	d cor	dition of earth e	electr	ode connection	whe	re applicable (5	42.1	.2.3)								
3.3	Provision of e	earth	ing/bonding labe	els at	all appropriate	locat	tions (514.13.1)	)									
3.4	Confirmation	of ea	arthing conducto	or siz	e (542.3; 543.1	.1)											
3.5	Accessibility	and	condition of eart	hing	conductor at M	ET (5	543.3.2)										
3.6	Confirmation	of m	ain protective b	ondir	ng conductor siz	zes (5	544.1)										
3.7	Condition and	d acc	essibility of main	prote	ective bonding of	condu	ctor connection	s (54	3.3.2; 544.1.2)								
3.8	Accessibility	and o	condition of othe	er pro	tective bonding	g coni	nections (543.3	.1; 54	43.3.2)								
4.0	CONSUMER		T(S) / DISTRIB	UTIO	N BOARD(S)												
4.1	Adequacy of	work	ing space/acce	ssibil	ity to consume	unit/	distribution boa	rd (1	32.12; 513.1)								
4.2	Security of fix	king (	134.1.1)														
4.3	Condition of	enclo	sure(s) in terms	s of IF	P rating etc (41	6.2)											
4.4	Condition of	enclo	sure(s) in terms	s of fi	re rating etc (42	21.1.2	201; 526.5)										
4.5	Enclosure no	ot dar	naged/deteriora	ted s	o as to impair s	safety	(651.2)										
4.6	Presence of	main	linked switch (a	is rec	uired by 462.1	.201)											
4.7	Operation of	main	switch (functiona	al che	eck) (643.10)												
4.8	Manual opera	ation	of circuit-break	ers a	))												
4.9	Correct ident	ificat	on of circuit det	ails a													
4.10	Presence of	RCD	six-monthly tes														
4.11	Presence of a	altern	ative supply war	ning r	notice at or near	cons	umer unit/distrit	oution	board (514.15)	.15)							
4.12	Presence of o	other	required labellin	g (ple	ease specify) (S	ectior	n 514)										

# CONDITION REPORT INSPECTION SCHEDULE FOR RESIDENTIAL AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY

NOTE: This form is suitable for many types of smaller installation, not exclusively residential. The persons responsible for the periodic inspection of the installation should include the relevant items in relation to the electrical installation, the inspection schedule can be reduced or expanded depending on the requirements for the installation.

Outcomes	Acceptable condition	1	Unacceptable condition	C1 or C2	Improvement recommended	C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applica	N/A
Item No	Description									Ou (Us cor C3 in S	tcome se codes above nment where a and FI coded Section K of the	e. Pro ipprop items e Con	vide addit priate. C1, to be rec dition Rep	onal C2, orded ort)
4.13	Compatibility and rating (N (411.3.2; 411	of pr o sig .4; 41	otective devices ns of unaccepta I1.5; 411.6; Sec	s, bas able tl tions	ses and other o hermal damage 432, 433)	compo e, arci	onents; correct ing or overheat	type ing)						
4.14	Single-pole s	witch	ing or protective	e dev	rices in line cor	ducto	or only (132.14.	1; 53	0.3.3)					
4.15	Protection ag board (522.8	ainst .1; 52	mechanical da 22.8.5; 522.8.11	mage )	e where cables	enter	consumer unit	/distr	ibution					
4.16	Protection ag	ainst on bc	electromagneti ard/enclosures	ic effe (521	ects where cab .5.1)	les er	nter consumer							
4.17	RCD's provid	ed fo	or fault protectio	n - in	.2)									
4.18	RCD(s) provi	ded f	or additional pro	.3.3; 415.1)										
4.19	Confirmation	of inc	lication that SPE											
4.20	Confirmation correctly loca	that in the	ALL conductor on terminals and	s, are										
4.21	Adequate arr alternative to	ange the p	ments where a bublic supply (5											
4.22	Adequate arr with the publi	ange ic sup	ments where a oply (551.7)	gene	rating set oper	ates i	n parallel							
5.0	FINAL CIRC	UITS												
5.1	Identification	of co	nductors (514.3	3.1)										
5.2	Cables corre	ctly s	upported throug	ghout	their run (521.	10.20	2; 522.8.5)							
5.3	Condition of i	nsula	ation of live part	s (41	6.1)									
5.4	Non-sheathe To include	d cat the i	bles protected b ntegrity of cond	y enc uit ar	closure in cond	uit, du tems	icting or trunkin (metallic and pl	ig (52 astic	21.10.1) )					
5.5	Adequacy of and nature of	cable f insta	es for current-ca allation (Section	arryin 523)	g capacity with )	rega	rd for the type							
5.6	Coordination	betw	een conductors	and	overload prote	ctive	devices (433.1	; 533.	.2.1)					
5.7	Adequacy of	prote	ctive devices: ty	pe an	d rated current	for fa	ult protection (4	11.3)						
5.8	Presence and	d ade	equacy of circuit	prote	ective conducto	ors (4	11.3.1; Section	543)						
5.9	Wiring syster and external	n(s) a influe	appropriate for t ences (Section s	he ty 522)	pes and nature	e of th	e installation							
5.10	Concealed ca	bles	installed in preso	cribed	zones (see Se	ction	D. Extent of limi	tation	s) (522.6.202)					
5.11	Cables conce against dama	aled ge (s	under floors, abo ee Section D. Ex	ove ce ktent a	eilings or in wal and limitations)	s/part (522.0	itions, adequate 6.2.4)	ely pro	otected					
5.12	Provision of a for all sock for the sup for cables for cables Final circu	additi ket-ou oply c conce its su	onal requiremen utlets of rating 3 of mobile equipn ealed in walls a ealed in walls/pa upplying luminai	nts fo 2 A o nent r t a de rtition res w	A (411.3.3) rs (411.3.3) .6.203) th (522.6.203) 1.3.4)									
5.13	Provision of f thermal effect	ire ba ts (Se	arriers, sealing a ection 527)											
5.14	Band II cable	es seg	gregated/separa	ated f	rom Band I cal	oles (	528.1)							
5.15	Cables segre	gate	d/separated from	n cor	nmunications o	ablin	g (528.2)							

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Outcomes	Acceptable condition	1	Unacceptable condition	C1 or C2	Improvement recommended	C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	N appli	ot cable	I/A		
Item No	Description									Outcome (Use codes above. Provide additional comment where appropriate. C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report)							
5.16	Cables segre	egate	d/separated fro	m no	n-electrical serv	vices	(528.3)										
5.17	Termination Section D of Connectio No basic Connectio Adequate	of cal the r ons so insula ons o ly co	bles at enclosur eport (Section 5 bundly made an ation of a condu f live conductors nnected at point	22.8.5)													
5.18	Condition of	acce	ssories includin	g soc	ket-outlets, swi	itches	and joint boxe	s (65	1.2(v))								
5.19	Suitability of	acce	ssories for exte	rnal iı	nfluences (512.												
5.20	Adequacy of	f work	king space/acce	ssibil													
5.21	Single-pole	switch	ning or protectiv	e dev	30.3.3)												
6.0	LOCATION(	S) C	ONTAINING A E	BATH	OR SHOWER												
6.1	Additional pro	otecti	on for all low vol	tage	(LV) circuits by	RCD	not exceeding 3	30 m/	A (701.411.3.3)								
6.2	Where used	as a	protective meas	sure,	requirements for	or SE	LV or PELV me	et (70 <sup>-</sup>	1.414.4.5)								
6.3	Shaver supp	oly un	its comply with I	BS E	N 61558-2-5 fo	rmerl	y BS 3535 (701	.512	.3)								
6.4	Presence of by BS 7671:	supp 2018	lementary bond (701.415.2)	ing c	onductors, unle	ess no	ot required										
6.5	Low voltage	(e.g.	230 V) socket-c	outlet	s sited at least	2.5 m	from zone 1 (7	701.5	12.3)								
6.6	Suitability of terms of IP ra	equij ating	oment for exterr (701.512.2)	nal inf	luences for ins	talled	location in										
6.7	Suitability of	acce	ssories and con	trolge	ear etc. for a pa	articul	ar zone (701.5	12.3)									
6.8	Suitability of	curre	ent-using equipn	nent f	for particular po	sitior	within the loca	ation (	(701.55)								
7.0	OTHER PAR	RT 7 9	SPECIAL INST	ALLA	TIONS OR LO	CATI	ONS										
7.1	List all other results of pa	spec rticula	ial installations ar inspections a	or loc pplied	y the												
8.0	PROSUMER	R'S L	OW VOLTAGE	ELEC	TRICAL INST	ALLA	TION(S)										
8.1	Where the in relating to C	nstalla hapte	ation includes ac r 82, additional	dditio inspe	nal requiremen ection items sho	ts and ould b	d recommendative added to the	tions chec	klist.								

Inspected by:

Name (Capitals) ..... Date ...... Date

# **CONDITION REPORT**

### Notes for the person producing the Report:

- 1 This Report should only be used for reporting on the condition of an existing electrical installation, and not for the replacement of a consumer unit/distribution board. An installation which was designed to an earlier edition of BS 7671 or the IEE Wiring Regulations and which does not fully comply with the current edition is not necessarily unsafe for continued use, or requires upgrading. Only damage, deterioration, defects, dangerous conditions and non-compliance with the requirements of BS 7671 or the IEE Wiring Regulations, which may give rise to danger, should be recorded.
- 2 The report, normally comprising at least five pages, should include schedules of both the inspection and the test results. Additional pages may be necessary for other than a simple installation and for the 'Guidance for recipients'. The number of each page should be indicated, together with the total number of pages involved.
- 3 The reason for producing this Report, such as change of occupancy or landlord's periodic maintenance, should be identified in Section B.
- 4 Those elements of the installation that are covered by the Report and those that are not should be identified in Section D (Extent and limitations). These aspects should have been agreed with the person ordering the report and other interested parties before the inspection and testing commenced. Any operational limitations, such as inability to gain access to parts of the installation or an item of equipment, should also be recorded in Section D.
- 5 The maximum prospective value of fault current (lpf) recorded should be the greater of either the prospective value of short-circuit current or the prospective value of earth fault current.
- 6 Where an installation has an alternative source of supply a further schedule of supply characteristics and earthing arrangements based upon Section I of this Report should be provided.
- 7 A summary of the condition of the installation in terms of safety should be clearly stated in Section E. Observations, if any, should be categorised in Section K using the coding C1 to C3 as appropriate. Any observation given a code C1 or C2 classification should result in the overall condition of the installation being reported as unsatisfactory.
- 8 Wherever practicable, **items classified as 'Danger present' (C1) should be made safe on discovery**. Where this is not possible the owner or user should be given written notification as a matter of urgency.
- 9 Where an observation requires further investigation (FI) because the inspection has revealed an apparent deficiency which could not, owing to the extent or limitations of the inspection, be fully identified and further investigation may reveal a code C1 or C2 item, this should be recorded within Section K, given the code FI and marked as unsatisfactory in Section E.
- 10 If the space available for observations in Section K is insufficient, additional pages should be provided as necessary.
- 11 The date by which the next Electrical Installation Condition Report is recommended should be given in Section F. The interval between inspections should take into account the requirements of Regulation 652.1 and the overall condition of the installation.
- 12 Any deficiencies with intake equipment should be reported to the person ordering the work.

## CONDITION REPORT INSPECTION SCHEDULE GUIDANCE FOR THE INSPECTOR

- 1 Section 1.0. Where inadequacies in the intake equipment are encountered the inspector should advise the person ordering the work to inform the appropriate authority.
- 2 The schedule is not exhaustive.
- 3. Numbers in brackets are regulation references to specific requirements

# **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, as far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 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 D (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 D.
- 7. For items classified in Section K as C1 ('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 K as C2 ('Potentially dangerous') **the safety of those using the installation may be 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 K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 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 F).
- 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 F 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 market '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 presses, 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.