## BS 7671:2018 MODEL FORMS

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## Forms included in this file

- 1 Electrical Installation Certificate (EIC)
- 2 Minor Electrical Installation Works Certificate (MEIWC)
- 3 Electric Installation Condition Report (EICR)

## **APPENDIX 6 (Informative)**

### MODEL FORMS FOR CERTIFICATION AND REPORTING

#### Introduction

- (i) The Electrical Installation Certificate required by Part 6 should be made out and signed or otherwise authenticated by a skilled person or persons in respect of the design, construction, inspection and testing of the work.
- (ii) The Minor Electrical Installation Works Certificate required by Part 6 should be made out and signed or otherwise authenticated by a skilled person in respect of the design, construction, inspection and testing of the minor work.
- (iii) The Electrical Installation Condition Report required by Part 6 should be made out and signed or otherwise authenticated by a skilled person or persons in respect of the inspection and testing of an existing installation.
- (iv) Skilled persons will, as appropriate to their function under (i) (ii) and (iii) above, have a sound knowledge and experience relevant to the nature of the work undertaken and to the technical standards set down in these Regulations, be fully versed in the inspection and testing procedures contained in these Regulations and employ adequate testing equipment.
- (v) Electrical Installation Certificates will indicate the responsibility for design, construction, inspection and testing, whether in relation to new work or further work on an existing installation.

Where the design, construction, inspection and testing are the responsibility of one person a Certificate with a single-signature declaration in the form shown below may replace the multiple signatures section of the model form.

#### FOR DESIGN, CONSTRUCTION, INSPECTION & TESTING

I being the person responsible for the Design, Construction, Inspection & Testing of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the Design, Construction, Inspection & Testing, hereby CERTIFY that the said work for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018, amended to ......(date) except for the departures, if any, detailed as follows.

- (vi) A Minor Electrical Installation Works Certificate will indicate the responsibility for design, construction, inspection and testing of the work described on the certificate.
- (vii) An Electrical Installation Condition Report will indicate the responsibility for the inspection and testing of an existing installation within the extent and limitations specified on the report.
- (viii) Schedules of inspection and schedules of test results as required by Part 6 should be issued with the associated Electrical Installation Certificate or Electrical Installation Condition Report.
- (ix) When making out and signing a form on behalf of a company or other business entity, individuals should state for whom they are acting.
- (x) Additional forms may be required as clarification, if needed by ordinary persons, or in expansion, for larger or more complex installations.

#### ELECTRICAL INSTALLATION CERTIFICATE

#### Notes for the person producing the Certificate:

1 The Electrical Installation Certificate is to be used only for the initial certification of a new installation or for an addition or alteration to an existing installation where new circuits have been introduced, or the replacement of a consumer unit/distribution board.

It is not to be used for a Periodic Inspection, for which an Electrical Installation Condition Report form should be used. For an addition or alteration which does not extend to the introduction of new circuits, a Minor Electrical Installation Works Certificate may be used.

The 'original' Certificate is to be issued to the person ordering the work (Regulation 644.4). A duplicate should be retained by the contractor.

- 2 This Certificate is only valid if accompanied by the Schedule of Inspections and the Schedule(s) of Test Results.
- 3 The signatures appended are those of the persons authorized by the companies executing the work of design, construction, inspection and testing respectively. A signatory authorized to certify more than one category of work should sign in each of the appropriate places.
- 4 The time interval recommended before the first periodic inspection must be inserted.

The proposed date for the next inspection should take into consideration the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life, and the period should be agreed between the designer, installer and other relevant parties.

- 5 The page numbers for each of the Schedule of Inspections and the Schedule(s) of Test Results should be indicated, together with the total number of sheets involved.
- 6 The maximum prospective value of fault current (I<sub>pf</sub>) recorded should be the greater of either the prospective value of short-circuit current or the prospective value of earth fault current.

#### ELECTRICAL INSTALLATION CERTIFICATE

#### **GUIDANCE FOR RECIPIENTS (to be appended to the Certificate)**

This safety Certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671 (the IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor should have retained a duplicate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including the schedules, immediately to the owner.

The "original" Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the electrical installation complied with the requirements of British Standard 7671 at the time the Certificate was issued. The Construction (Design and Management) Regulations require that, for a project covered by those Regulations, a copy of this Certificate, together with schedules, is included in the project health and safety documentation.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person or persons, competent in such work. The maximum time interval recommended before the next inspection is stated on Page 1 under 'NEXT INSPECTION'.

This Certificate is intended to be issued only for a new electrical installation or for new work associated with an addition or alteration to an existing installation. It should not have been issued for the inspection and testing of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such an inspection.

This Certificate is only valid if accompanied by the Schedule of Inspections and the Schedule(s) of Test Results.

#### ELECTRICAL INSTALLATION CERTIFICATE (REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671 [IET WIRING REGULATIONS])

DETAILS OF THE CLIENT								
INSTALLATION ADDRESS								
DESCRIPTION AND EXTENT OF THE INSTALLATION								
Description of installation:	New installation							
Extent of installation covered by this Certificate:	Addition to on							
	existing installation							
	Alteration to an existing installation							
(Use continuation sheet if necessary) see continuation sheet No:								
I/We being the person(s) responsible for the design of the electrical installation (as indicated by my/or of which are described above, having exercised reasonable skill and care when carrying out the design certificate applies to an addition or alteration, the safety of the existing installation is not impaired, her design work for which I/we have been responsible is to the best of my/our knowledge and belief in ac BS 7671:2018, amended to	ur signatures below), pa gn and additionally whe reby CERTIFY that the cordance with	articulars ere this						
Details of departures from BS 7671 (Regulations 120.3, 133.1.3 and 133.5):								
Details of permitted exceptions (Regulation 411.3.3). Where applicable, a suitable risk assessment(s) must be attached to this	s Certificate.							
	Risk assessment atta	ached 🗌						
The extent of liability of the signatory or signatories is limited to the work described above as the subject of the signatory of the signatory of signatories is limited to the work described above as the subject of the signatory of the signato	ect of this Certificate.							
For the DESIGN of the installation: **(Where there is mutual responsibility	/ for the design)							
Signature: Date: Name (IN BLOCK LETTERS):	Designe	r No 1						
Signature: Date: Name (IN BLOCK LETTERS):	Designe	r No 2**						
FOR CONSTRUCTION I being the person responsible for the construction of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the construction hereby CERTIFY that the construction work for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018, amended to(date) except for the departures, if any, detailed as follows:								
Details of departures from BS 7671 (Regulations 120.3 and 133.5):								
The extent of liability of the signatory is limited to the work described above as the subject of this Cert	ificate.							
For CONSTRUCTION of the installation:								
Signature: Date: Name (IN BLOCK LETTERS):	Construc	ctor						
<b>FOR INSPECTION &amp; TESTING</b> I being the person responsible for the inspection & testing of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection & testing hereby CERTIFY that the work for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018, amended to(date) except for the departures, if any, detailed as follows:								
Details of departures from BS 7671 (Regulations 120.3 and 133.5):								
The extent of liability of the signatory is limited to the work described above as the subject of this Certificate.								
For INSPECTION AND TESTING of the installation:								
Signature: Date: Name (IN BLOCK LETTERS):	Inspecto	r						
IWe the designer(s), recommend that this installation is further inspected and tested after an interval years/months.	of not more than							

PARTICULARS	OF SIGNAT	TORIES TO	THE ELECTRICA	L INSTALLATION CE	ERTIFIC	ATE	
Designer (No 1	) Name <sup>.</sup>			Company.			
	Address: .						
				Postcode:		Tel No:	
Designer (No 2)	)						
(II applicable)	Name:			Company:			
				Postcode:		Tel No:	
Constructor							
	Address:			Company:			
	Auuress			Postcode:		Tel No:	
Inspector	Name:			Company:			
	Address: .			Destender			
SUPPLY CHAR	ACTERISTI	CS AND EA	RTHING ARRAN	GEMENTS		Tel NO	
Earthing	Nun	nber and Tv	pe of Live	Nature of Sur	pply Par	ameters	Supply Protective Device
arrangements		Conduct	ors				
TN-C	AC 🗆	. —		Nominal voltage, U	/ U <sub>0</sub> <sup>(1)</sup>	V	BS (EN)
TN-S	1-phase, 2		2-wire	Nominal frequency,	f <sup>(1)</sup>	Hz	Туре
	2-phase, 3		Other	Prospective fault cu	rrent, I <sub>pf</sub>	<sup>2)</sup> kA	Potod ourropt A
п П	3-phase, 3	-wire		External loop imped	lance, Ze	Ω	Rated currentA
—	Confirmati	on of supply	polarity	(2) by enquiry or by	/ measurer	ment)	
Other sources of	f supply (as	detailed on a	attached schedule				·
PARTICULARS	OF INSTAL	LATION RE	FERRED TO IN T	HE CERTIFICATE			
Means of Earth	ing			Maximun	n Demar	nd	
Distributor's faci	lity 🗆 🚽	Maximum de	emand (load)		Amps De	elete as appropriate	e
	, _	Type (e.g. r	od(s) tane etc)	or instanation Earth	Electro	de (where appi	iicable)
Installation earth		Location	ou(o), tape eto)				
electione		Electrode re	sistance to Earth	Ω			
Main Protective	e Conductor	rs			-		
Earthing conduc	tor	Material		csa	mm²	Connection /	continuity verified
Main protective l conductors	bonding	Material		csa	mm <sup>2</sup>	Connection /	continuity verified
To water installa	ition pipes	/	as installation pipe	es 🔲 🛛 To oil insta	allation p	ipes 🔲 🛛	To structural steel
To lightning prot	ection	To o	ther D Specify				
Main Switch / S	witch-Fuse	/ Circuit-Br	eaker / RCD			-	
Location		C	urrent rating	A	If RCD	main switch	
		F	use / device rating	or settingA	Rated	residual operat	ting current $(I_{\Delta n})$ mA
BS(EN)		V	oitage rating	V	Measu	red operating t	ms
NO OT POILES							
COMMENTS OF		INSTALLA			auon see	Regulation 04	++.1. <i>∠)</i> .
The attached Sc Schedul	hedules are	part of this o	locument and this	Certificate is valid on	ly when t	they are attach	ed to it.
(Enter quantities of sche	dules attached).						

#### SCHEDULE OF INSPECTIONS (for new installation work only) for

#### DOMESTIC AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY

**NOTE 1:** This form is suitable for many types of smaller installation, not exclusively domestic.

All items inspected in order to confirm, as appropriate, compliance with the relevant clauses in BS 7671. The list of items and associated examples where given are not exhaustive.

**NOTE 2:** Insert ✓ to indicate an inspection has been carried out and the result is satisfactory, or N/A to indicate that the inspection is not applicable to a particular item.

1.0         FXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)           11         Service cable	ltem No	DESCRIPTION						
1.0         EXTERNAL CONDITION OR INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)           1.1         Service toble           1.2         Service toble           1.3         Earthing arrangement           1.4         Meter tank           1.5         Metering equipment           1.6         Isolator (where present)           2.0         PARALLELOR SWITCHED ALTERNATIVE SOURCES OF SUPPLY           2.1         Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)           2.2         Adequate arrangements where a generating and protective bonding arrangements:           2.1         Parsence and adequacy of carthing and protective bonding arrangements:           3.1         Presence and adequacy of carthing and protective bonding arrangements:           3.1         Presence and adequacy of carthing and protective bonding arrangements:           3.1         Presence and adequacy of carthing and protective bonding arrangements:           3.1         Presence and adequacy of metaling and protective bonding arrangements:           3.1         Presence and adequacy of metaling and protective bonding accessibility (411.3.1.2, 543.3.2, 544.1)           • Painting tortext on domators and connections, including accessibility (411.3.1.2, 543.3.2, 544.1)           • Provision of sattley celetrical carthing bording labb at all aproportate locations (514.13) <tr< td=""><td></td><td></td><td></td></tr<>								
1.1       Service coalle         1.2       Service chad         1.3       Earthing arrangement         1.4       Metering equipment         1.6       Isolator (where present)         2.0       PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY         2.1       Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)         2.2       Adequate arrangements where a generating set operates in parallel with the public supply (551.7)         3.0       ALTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arrangements:         1       • Isstilation earth electrode (where applicable) (542.1.2.3)         2       • Adequate arrangement (542.1.2.1, 542.1.2.3)         3.1       Presence and adequacy of carthing and protective bonding accessibility (411.3.1.2, 543.3.2, 544.1)         4.1       • Provision of aftery detertical enthinghonding bales is at all appropriate locations (514.13)         4.10       Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation and investores completely covered with durable insulating material (416.1)         4.1       Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation of live parts c.g. conductors completely covered with durable insulating material (416.1)         <	1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)						
1.2       Service head	1.1	Service cable						
1.3       Earthing arrangement       Image: Constraint of the second of the sec	1.2	Service head						
14       Meter inis       Image: Content of the second sec	1.3	Earthing arrangement						
1.5       Metering equipment         1.6       Isolator (where present)         2.0       PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY         2.1       Adequate arragements where a generating set operates as a switched alternative to the public supply (551.6)         2.2       Adequate arragements where a generating set operates in parallel with the public supply (551.7)         3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arragements:         • Distributor's earthing arrangement (542.12, 1; 542.12.2)         • Installation earth electrode (where applicable) (542.2, 543.3.2)         • Main protective bonding conductors and connections, including accessibility (411.3.12, 543.3.2; 544.1)         • Provision of safety electrical earthing/bonding labels at all appropriate locations (514.13)         • RCD(s) provided for fault protection (411.4.204; 411.5.3)         4.0       BASIC PROTECTION         4.1       Presence and decquacy of measures to provide basic protection (prevention of contact with live parts) within the installation of live parts e.g. conductors completely covered with durable insulating material (416.1)         • Insulation of live parts e.g. cornet IP rating (416.2)          5.0       ADDITIONAL PROTECTION          6.1       Presence and effectiveness of additional protection methods:          • RCD(s) not excee	1.4	Meter tails						
1.6       Isolator (where present)         2.0       PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY         2.1       Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)         2.2       Adequate arrangements where a generating set operates in parallel with the public supply (551.7)         3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of cartiling and protective bonding arrangements:         9       Isnitulation earth electrode (where applicable) (542.12.3)         • Installation earth electrode (where applicable) (542.12.3)       •         • Provision of safety electrical earthing founding labels at all appropriate locations (514.13)       •         • Provision of safety electrical earthing founding labels at all appropriate locations (514.13)       •         • RCD(s) provided for fault protection (411.4.204, 411.5.3)       •         4.0       BASIC PROTECTION       •         4.1       Presence and alequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:       •         •       •       Isolation of live parts e.g. conductors completely covered with durable insulating material (416.1)       •         •       •       Isolation of live parts e.g. cortect IP rating (416.2)       •         5.1       Presence and effectiveness of additional protection me	1.5	Metering equipment						
2.0         PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY           2.1         Adequate arrangements where a generating set operates in parallel with the public supply (551.6)           2.2         Adequate arrangements where a generating set operates in parallel with the public supply (551.7)           3.0         AUTOMATIC DISCONNECTION OF SUPPLY           3.1         Presence and adequacy of carthing and protective bonding arrangements:           • Distributor's earthing arrangement (542.1.2.1) & (542.1.2.2)           • Installation earth electrode (where applicable) (542.1.2.3)           • Main protective bonding conductors and connections, including accessibility (41.3.1.2, 543.3.2, 544.1)           • Provision of aftery electrical earthing/bonding labels at all appropriate locations (514.13)           • RCD(S) provided for fault protection (411.4.204, 411.5.3) <b>4.0 BASIC PROTECTION 4.1</b> Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:           • Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)           • Barriers or enclosures e.g. correct IP rating (416.2) <b>5.0</b> ADDITIONAL PROTECTION <b>5.1</b> Presence and effectiveness of additional protection methods:           • RCD(s) not exceeding 30 mA operating current (415.1, Part 7), see Item 8.14 of this schedule	1.6	Isolator (where present)						
2.0       PARALLELOR SWITCHED ALTERNATIVE SOURCES OF SUPPLY         2.1       Adequate arrangements where a generating so operates as a switch alternative to the public supply (551.6)         2.2       Adequate arrangements where a generating so operates in parallel with the public supply (551.7)         3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arrangements:         • Distributor's earthing arrangement (542.1.21; 542.1.2.2)         • Installation cantel electrode (where applicable) (542.1.2.3)         • Earthing conductor and connections, including accessibility (411.3.1.2; 543.3.2; 544.1)         • Provision of safety destrical earthing/bonding labels at all appropriate locations (514.13)         • Provision of safety destrical earthing/bonding labels at all appropriate locations (514.13)         • RCD(s) provided for fault protection (411.4.2.04; 411.5.3) <b>4.0</b> BASIC PROTECTION         4.1       Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:         • Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)         • Barriers or enclosures e.g. correct IP rating (416.2) <b>5.0</b> ADDITIONAL PROTECTION         5.1       Presence and effectiveness of additional protection methods:         • RCD(s) not exceeding 30 mA operating current (415.1; Par			1					
2.1       Adequate arrangements where a generating set operates is a switched alternative to the public supply (551.6)         2.2       Adequate arrangements where a generating set operates in parallel with the public supply (551.7)         3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arrangements:         • Distributor's earthing arrangement (542.1.2.1; 542.1.2.2)         • Installation earth electrode (where applicable) (542.1.2.3)         • Adian protective bonding conductors and connections, including accessibility (411.3.1.2; 543.3.2; 544.1)         • Provision of safety electrical earthing bonding labels at all appropriate locations (514.13)         • RCD(s) provided for fault protection (411.4.2.04; 411.5.3) <b>4.0 BASIC PROTECTION</b> 4.1       Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:         • Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)         • Barriers or enclosures c.g. conductors completely covered with durable insulating material (416.1)         • Buspiter bonding labels at all appropriate locations (514.13)         • RCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule         • Supplementary bonding (145.2; Part 7)         6.0       OTHER METHODS OF PROTECTION         6.1       Presence a	2.0	PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY						
2.2       Adequate arrangements where a generating set operates in parallel with the public supply (551.7)         3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arrangements:         • Distributors earthing arrangement (542.12.1; 542.12.2)         • Installation earth electrod (where applicable) (542.12.3)         • Earthing conductor and connections, including accessibility (413.1.2; 543.3; 544.1)         • Provision of safety electrical earthing/bonding labels at all appropriate locations (514.13)         • RCD(s) provided for fault protection (411.4.204; 411.5.3)         4.0       BASIC PROTECTION         4.1       Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:         • Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)         • Barriers or enclosures e.g. correct IP rating (416.2)         5.0       ADDITIONAL PROTECTION         5.1       Presence and effectiveness of additional protection methods:         • * RCD(s) not cocceding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule         • Supplementary bonding (415.2, Part 7)         6.0       OTHER METHODS OF PROTECTION         6.1       Presence and effectiveness of methods which give both basic and fault protection:         • SELV system, including the source and	2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)						
3.0       AUTOMATIC DISCONNECTION OF SUPPLY         3.1       Presence and adequacy of earthing and protective bonding arrangements:         • Distributor's carthing arrangement (54.1.2.1; 542.1.2.2)         • Installation earth electrode (where applicable) (542.1.2.3)         • Earthing conductor and connections, including accessibility (41.3.1.2; 543.3.2; 544.1)         • Provision of safety electrical earthing/bonding labels at all appropriate locations (514.13)         • RCD(s) provided for fault protection (411.4.204; 411.5.3) <b>4.0</b> BASIC PROTECTION         4.1         Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:         • Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)         • Barriers or enclosures e.g. correct IP rating (416.2) <b>5.0</b> ADDITIONAL PROTECTION <b>5.1 Presence and effectiveness of additional protection methods:</b> • RCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule         • Supplementary bonding (415.2; Part 7) <b>6.0 OTHER METHODS OF PROTECTION 6.1 Presence and effectiveness of methods which give both basic and fault protection:</b> • SELV system, including the source and associated circuits (Section 414)         • PILV system, includi	2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)						
3.0       ADJONATE DISCONCECTION OF SOFTED         3.1       Presence and adequacy of earthing and protective bonding arrangements:         • Distributor's earthing arrangement (\$42.1.2.1; \$42.1.2.2)         • Installation earth electrode (where applicable) (\$42.1.2.3)         • Addition earth electrode (where applicable) (\$42.1.2.3)         • Main protective bonding conductors and connections, including accessibility (\$41.3.1.2, \$43.3.2; \$44.1)         • Provision of safety electrical earthing/bonding labels at all appropriate locations (\$14.13)         • RCD(s) provided for fault protection (\$11.4.204; \$411.5.3) <b>4.0 BASIC PROTECTION 4.1</b> Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:         • Installation:       • Installation:         • Installation:       • Installation:         • Barriers or enclosures e.g. conductors completely covered with durable insulating material (416.1)         • Barriers or enclosures e.g. correct IP rating (416.2) <b>5.0</b> ADDITIONAL PROTECTION <b>5.1</b> Presence and effectiveness of additional protection methods:         • KCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule         • SELV system, including the source and associated circuits (Section 414)         • PELV system, including the source and associated circuits (Section 414) <td>3.0</td> <td>AUTOMATIC DISCONNECTION OF SUDDI V</td> <td></td>	3.0	AUTOMATIC DISCONNECTION OF SUDDI V						
3.1       Presence and adequacy of earling and protective boolding arrangements:         • Distributor's carthing arrangement (542.1.2; 542.1.2.2)       •         • Installation earth electrode (where applicable) (542.1.542.1.2.3)       •         • Main protective bonding consustibulity (542.3.543.3.2)       •         • Norvision of safety electrical earthing/bonding labels at all appropriate locations (514.13)       •         • RCD(s) provided for fault protection (411.4.204; 411.5.3)       • <b>4.0</b> BASIC PROTECTION       • <b>4.1</b> Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:       •         •       •       Insulation:       •         •       •       Notice parts e.g. conductors completely covered with durable insulating material (416.1)       •         •       •       •       Notice parts e.g. correct IP rating (416.2)       • <b>5.0</b> ADDITIONAL PROTECTION       •       •       •         5.1       Presence and effectiveness of additional protection methods:       •       •         •       •       •       Notice parts e.g. conductors completely covered with durable insulating accessible of this schedule       •         5.0       ADDITIONAL PROTECTION       •       •       •	3.0	AUTOMATIC DISCONNECTION OF SUPPLY						
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Main protective bonding conductors and connections, including accessibility (411.3.1.2; 543.3.2; 544.1)     Main protective bonding conductors and connections, including accessibility (411.3.1.2; 543.3.2; 544.1)     Provision of safety electrical earthing/bonding labels at all appropriate locations (514.13)     RCD(s) provided for fault protection (411.4.204; 411.5.3)  4.0 BASIC PROTECTION 4.1 Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:     Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)     Barriers or enclosures e.g. correct IP rating (416.2)  5.0 ADDITIONAL PROTECTION 5.1 Presence and effectiveness of additional protection methods:     RCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule     Supplementary bonding (415.2; Part 7)  6.0 OTHER METHODS OF PROTECTION 6.1 Presence and effectiveness of methods which give both basic and fault protection:     SELV system, including the source and associated circuits (Section 414)     PLV system, including the source and associated circuits (Section 414)     Double or reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 414)     PLV system, including the source and associated circuits (Section 414)     PLV system, including the source and associated circuits (Section 414)     PLV system, including the source and associated circuits (Section 414)     PLV system, including the source and associated circuits (Section 413)		Farthing conductor and connections including accessibility (542.3: 543.3.2)						
Provision of safety electrical earthing/bonding labels at all appropriate locations (1997) (197		Main protective bonding conductors and connections, including accessibility (411-3-1-2: 543-3-2: 544-1)						
International energy elected in claiming obtaining laters in an impropriate rotation (CTTTS)         Image: image of the image of		Provision of safety electrical earthing/honding labels at all appropriate locations (514-13)						
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• Supplementary bonding (415.2; Part 7)         6.0       OTHER METHODS OF PROTECTION         6.1       Presence and effectiveness of methods which give both basic and fault protection:         • SELV system, including the source and associated circuits (Section 414)         • PELV system, including the source and associated circuits (Section 414)         • Double or reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)         • Electrical separation for one item of equipment e.g. shaver supply unit (Section 413)         7.0       CONSUMER UNIT(S) / DISTRIBUTION BOARD(S):         7.1       Adequacy of access and working space for items of electrical equipment including switchgear (132.12)         7.2       Components are suitable according to assembly manufacturer's instructions or literature (536.4.203)         7.3       Presence of linked main switch(es) (462.1.201)         7.4       Isolators, for every circuit or group of circuits and all items of equipment (462.2)         7.5       Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)		• RCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule						
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associated circuits (Section 412)       • Electrical separation for one item of equipment e.g. shaver supply unit (Section 413)         7.0       CONSUMER UNIT(S) / DISTRIBUTION BOARD(S):         7.1       Adequacy of access and working space for items of electrical equipment including switchgear (132.12)         7.2       Components are suitable according to assembly manufacturer's instructions or literature (536.4.203)         7.3       Presence of linked main switch(es) (462.1.201)         7.4       Isolators, for every circuit or group of circuits and all items of equipment (462.2)         7.5       Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)		Double or reinforced insulation i.e. Class II or equivalent equipment and						
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7.5 Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)	7.4	Isolators, for every circuit or group of circuits and all items of equipment (462.2)						
	7.5	Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)						

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	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S) continued	
7.6	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	
7.7	Confirmation that ALL conductor connections are correctly located in terminals and are tight and secure (526.1)	
7.8	Avoidance of heating effects where cables enter ferromagnetic enclosures e.g. steel (521.5)	
7.9	Selection of correct type and ratings of circuit protective devices for overcurrent and fault protection (411.3.2; 411.4, 411.5, 411.6; Sections 432, 433; 537.3.1.1)	
7.10	Presence of appropriate circuit charts, warning and other notices:	
	Provision of circuit charts/schedules or equivalent forms of information (514.9)	
	• Warning notice of method of isolation where live parts not capable of being isolated by a single device (514.11)	
	Periodic inspection and testing notice (514.12.1)	
	• RCD six-monthly test notice; where required (514.12.2)	
	AFDD six-monthly test notice; where required	
	Warning notice of non-standard (mixed) colours of conductors present (514.14)	
7.11	Presence of labels to indicate the purpose of switchgear and protective devices (514.1.1; 514.8)	
8.0	CIRCUITS	
8.1	Adequacy of conductors for current-carrying capacity with regard to type and nature of the installation (Section 523)	
8.2	Cable installation methods suitable for the location(s) and external influences (Section 522)	
8.3	Segregation/separation of Band I (ELV) and Band II (LV) circuits, and electrical and non-electrical services (528)	
8.4	Cables correctly erected and supported throughout, with protection against abrasion (Sections 521, 522)	
8.5	Provision of fire barriers, sealing arrangements where necessary (527.2)	
8.6	Non-sheathed cables enclosed throughout in conduit, ducting or trunking (521.10.1; 526.8)	
8.7	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (522.6.201, 522.6.202, 522.6.203; 522.6.204)	
8.8	Conductors correctly identified by colour, lettering or numbering (Section 514)	
8.9	Presence, adequacy and correct termination of protective conductors (411.3.1.1; 543.1)	
8.10	Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526)	
8.11	No basic insulation of a conductor visible outside enclosure (526.8)	
8.12	Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6)	
8.13	Accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.1.1; 512.2; Section 526)	
8.14	Provision of additional protection/requirements by RCD not exceeding 30mA:	
	Socket-outlets rated at 32 A or less, unless exempt (411.3.3)	
	Supplies for mobile equipment with a current rating not exceeding 32 A for use outdoors (411.3.3)	
	Cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)	1
	Cables concealed in walls/partitions containing metal parts regardless of depth (522.6.202; 522.6.203)	
	Final circuits supplying luminaires within domestic (household) premises (411.3.4)	1
8.15	Presence of appropriate devices for isolation and switching correctly located including:	
	Means of switching off for mechanical maintenance (Section 464; 537.3.2)	
	• Emergency switching (465.1; 537.3.3)	
	• Functional switching, for control of parts of the installation and current-using equipment (463.1; 537.3.1)	
	• Firefighter's switches (537.4)	
9.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
		1

2.0		l
9.1	Equipment not damaged, securely fixed and suitable for external influences (134.1.1; 416.2; 512.2)	
9.2	Provision of overload and/or undervoltage protection e.g. for rotating machines, if required (Sections 445, 552)	
9.3	Installed to minimize the build-up of heat and restrict the spread of fire (421.1.4; 559.4.1)	
9.4	Adequacy of working space. Accessibility to equipment (132.12; 513.1)	

10.0	LOCATION(S) CONTAINING A BATH OR SHOWER (SECTION 701)	
10.1	30 mA RCD protection for all LV circuits, equipment suitable for the zones, supplementary bonding (where required) etc.	
11.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS	

11.0	OTHER FART / SECONDAL INSTALLATIONS OR LOCATIONS	
11.1	List all other special installations or locations present, if any. (Record separately the results of particular inspections applied)	

Inspected by:

Name (Capitals) .....

Signature .....

# **GENERIC SCHEDULE OF TEST RESULTS**

(	: :	: :	:						25								
serial and/or asset numbers						(continue on a separate	sheet if necessary)										
d (stat∈						2			test DDA Isnual AFDD test ₂ button operation								
ts used	ģ	ų i	Ð		ç	<u>,</u>			റ്ററ്റ test button ദാം operation							 	
rumen	ce		sistanc	lts	a				⊠ time (ms) Bitime (ms)								
est inst	esistan		ode re	st resu	r	S (D)			mumixsM ₂≥ measured								
ils of te	ation re		n electr	Te		vtinslo	ł		20								
Deta	Insul Fart	RCD	Earth			tance	(75		Live - Earth								
hen						Resis	M)		əvi⊐ - əvi⊐ ∞								
age wl					je stance	is9Я no getloV i	ulatic Tesi	nsuj	۲ ۲								
o dam					tinuity	- D) + R <sub>2</sub> )	Ъ2		ٌ لائ								
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d equi						circu			th (ine)) ا								
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□ ¥	<u> </u>					Date		device	∞ breaking ∞ capacity (kA)								
			(e)			:	letails	tective	(A) وnitar								
			ropriat				rcuit c	Pro	∮type								
		Ę	re app				ö		ື BS (EN)								
reference no	cation	at UB (KA)rimmerity confirme	ase sequence confirmed (whe	sted hv.	me (Capitals)	jnature			Circuit Description								
B	ž č		Ph	Tes	Nar	Sig			Circuit number								

\* Where the maximum permitted earth fault loop impedance value stated in column 8 is taken from a source other than the tabulated values given in Chapter 41 of this Standard, state the source of the data in the appropriate cell for the circuit in the 'Remarks' column (column 25) of the schedule.

#### MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE

#### Notes for the person producing the Certificate:

The Minor Electrical Installation Works Certificate is intended to be used for additions and alterations to an installation that do not extend to the provision of a new circuit. Examples include the addition of socket-outlets or lighting points to an existing circuit, the relocation of a light switch etc. This Certificate may also be used for the replacement of equipment such as accessories or luminaires, but not for the replacement of distribution boards or similar items. Appropriate inspection and testing, however, should always be carried out irrespective of the extent of the work undertaken.

#### MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE

#### **GUIDANCE FOR RECIPIENTS (to be appended to the Certificate)**

This Certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671 (the IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor should have retained a duplicate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a copy of it, to the owner. A separate Certificate should have been received for each existing circuit on which minor works have been carried out. This Certificate is not appropriate if you requested the contractor to undertake more extensive installation work, for which you should have received an Electrical Installation Certificate.

The Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the minor electrical installation work carried out complied with the requirements of British Standard 7671 at the time the Certificate was issued.

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE
(REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671 [IET WIRING REGULATIONS])
To be used only for minor electrical work which does not include the provision of a new circuit

PART 1: Description of the minor works								
1. Details of the Client	Date minor works completed							
2 Installation location/address								
A Description of the minor works								
<ol> <li>Details of departures, if any, from BS 7671:2018 for the ci Where applicable a suitable risk assessment(s) must be attached to</li> </ol>	ircuit altered or extended (Regulation 120.3, 133.1.3 and 133.5):							
	Risk assessment attached							
5. Comments on (including any defects observed in) the exist	sting installation (Regulation 644.1.2):							
PART 2: Presence and adequacy of installation earthing	and bonding arrangements (Regulation 132.16)							
1. System earthing arrangement: TN-S								
2. Earth fault loop impedance at distribution board ( $Z_{rb}$ ) supp	olying the final circuit $\Omega$							
3. Presence of adequate main protective conductors:								
Earthing conductor								
Main protective bonding conductor(s) to: Water $\Box$ G	Main protective bonding conductor(s) to: Water  Gas  Oil  Structural steel  Other							
PART 3: Circuit details								
DB Reference No.: DB Location a	and type:							
Circuit No.: Circuit description:								
Circuit overcurrent protective device: BS(EN)	Type Rating A							
Conductor sizes: Live	mm <sup>2</sup> cpc mm <sup>2</sup>							
PART 4: Test results for the circuit altered or extended (	where relevant and practicable)							
Protective conductor continuity: $R_1 + R_2 \dots R_1$	$\dots, \Omega$ or $R_2, \dots, \Omega$							
Continuity of ring final circuit conductors: L/L	Ω N/NΩ cpc/cpcΩ							
Insulation resistance: Live - Live	$M\Omega$ Live - Earth $M\Omega$							
Polarity satisfactory:  Maximum me	easured earth fault loop impedance: $Z_s$ $\Omega$							
RCD operation: Rated residual operating current $(I_{\Delta n})$	mA							
Disconnection time ms								
Satisfactory test button operation $\Box$								
PART 5: Declaration								
I certify that the work covered by this certificate does not impair the safety of the existing installation and the work has been designed, constructed, inspected and tested in accordance with BS 7671:2018 (IET Wiring Regulations) amended to								
Name:								
For and on behalf of:								
Address:	Signature:							
	Position:							
	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 notfor the replacement of a consumer unit/distribution board. An installation which was designed to an earlier edition of the 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 the 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  $(I_{pf})$  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 type and usage of the installation and its overall condition.
- 12 Any deficiencies with intake equipment should be reported to the person ordering the work.

#### **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 E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2 The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 3 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.
- 4 Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested six-monthly. For safety reasons it is important that this instruction is followed.
- 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' and on a label at or near to the consumer unit/ distribution board.

#### 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 Older installations designed prior to BS 7671:2018 may not have been provided with RCDs for additional protection. The absence of such protection should as a minimum be given a code C3 classification (item 5.12).
- 3 The schedule is not exhaustive.
- 4 Numbers in brackets are regulation references to specified requirements.

### **ELECTRICAL INSTALLATION CONDITION REPORT**

SECTION A. DETAILS OF THE PERSON ORDERING THE REPORT							
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 SUBJE	CT OF THIS REPORT						
Occupier							
Address							
Description of premises							
Domestic 🗌 Commercial 🗌 Industrial 🔲 Other (include brief descr	iption) 🔲						
Estimated age of wiring systemyears							
Evidence of additions / alterations Yes I No I Not apparent I If	yes, estimate ageyears						
Installation records available? (Regulation 651.1) Yes L No L	Date of last inspection						
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TEST	ING						
Extent of the electrical installation covered by this report							
Agreed limitations including the response (ass Degulation 652.2)							
Agreed with:							
Agreed with.							
The inspection and testing detailed in this report and accompanying scher	tules have been carried out in accordance with BS 7671:2018 (IET						
Wiring Regulations) as amended to							
It should be noted that cables concealed within trunking and conduits, und	der floors, in roof spaces, and generally within the fabric of the building or						
underground, have not been inspected unless specifically agreed betwee	n the client and inspector prior to the inspection. An inspection should be						
made within an accessible roof space housing other electrical equipment.							
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLATION							
General condition of the installation (in terms of electrical safety)							
	cu use CTORY* (Delete as annronriate)						
*An unsatisfactory assessment indicates that dangerous (code C1) and/or	r potentially dangerous (code C2) conditions have been identified.						
SECTION F. RECOMMENDATIONS							
Where the overall assessment of the suitability of the installation for contin	nued use above is stated as UNSATISFACTORY, I / we recommend that						
any observations classified as 'Danger present' (code C1) or 'Potentially of	dangerous' (code C2) are acted upon as a matter of urgency.						
Investigation without delay is recommended for observations identified as	'Further investigation required' (code FI).						
Observations classified as <i>improvement recommended</i> (code C3) should	d be given due consideration.						
Subject to the necessary remedial action being taken 1/ we recommend that the installation is further inspected and tested by							
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 skill and care when carrying out the inspection and							
testing, hereby declare that the information in this report, including	the observations and the attached schedules, provides an accurate						
assessment of the condition of the electrical installation taking into	account the stated extent and limitations in section D of this report.						
Inspected and tested by:	Report authorised for issue by:						
Name (Capitals)	Name (Capitals)						
Signature							
	Poritien						
	Date						
SECTION H. SCHEDULE(S)							
The attached schedule(s) or inspection andschedule(s) or lest results a The attached schedule(s) are part of this document and this report is valid	l only when they are attached to it						

SECTION I. SUPPLY CH	ARACTER	ISTICS A	ND EARTHING	ARRANGEMENTS								
Earthing	Number	r and Typ	be of Live	Nature of Suppl	Supply Protect	Protective Device						
arrangements	(	Conducto	ors									
TN-C	AC 🗌	_		Nominal voltage, U / U <sub>0</sub> <sup>(1)</sup>	BS (EN)							
TN-S I 1-	phase, 2-wi	re 📙	2-wire	Nominal frequency, f <sup>(1)</sup>	Туре							
IN-C-S [] 2-	phase, 3-wi	re 🔟	3-wire	Prospective fault current,	pf <sup>(2)</sup>	kA						
	pnase, 3-wi phaso 4 wi		Other 🔟	External loop impedance,	Ze <sup>(2)</sup>	Ω	Rated current	A				
Other sources of supply (	as detailed	on attach	ed schedule) $\square$	(-) -)			I					
Means of Earthing			Det	ails of Installation Earth E	lectrode	e (where applica	ble)					
Installation earth	allation earth Location											
electrode												
Main Protective Conduc	tors											
Earthing conductor		Materia	II	csamr	n <sup>2</sup>	Connection / o	continuity verified					
Main protective bonding of	conductors	Materia		csa mr	n <sup>2</sup>	Connection / (	continuity verified	П				
(to extraneous-conductive	s 🗖 🛛 To	nas inst	allation nines			To structural s	steel	_				
To lightning protection		other [				TO Structural C						
Main Switch / Switch-Fu	use / Circui	t-Breake	r / RCD									
Location		Dicunc	Current rating	Α	If RC	D main switch						
			Fuse / device ra	ating or setting A	Rated	d residual operat	ting current (I <sub>An</sub> )	mA				
BS(FN)			Voltage rating		Rate	d time delay	• • • • •	ms				
No of poles			0 0		Meas	ured operating t	ime	ms				
SECTION K. OBSERVAT	TIONS											
Referring to the attached	schedules of	of inspect	ion and test resul	Its, and subject to the limitat	ions spe	cified at the Ext	ent and limitation	s of inspection				
and testing section	_			_								
No remedial action is requ	uired 🔟		The following	observations are made	(see bel	ow):						
OBSERVATION(S) Includ	e schedule refei	ence, as app	propriate					CLASSIFICATION				
One of the following code	s, as appro	priate, ha	s been allocated	to each of the observations	made a	bove to indicate	to the person(s) i	esponsible for				
C1 - Danger present Pic	k of injuny	nor reme	e remedial action	required								
C2 – Potentially dangerou	us - uraent r	emedial	action required	roquireu								
C3 – Improvement recom	mended											
EL Eurther investigation	required wi	thout dela	av									

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

**NOTE:** *This form is suitable for many types of smaller installation, not exclusively domestic.* 

OUTCOMES		Acceptable condition	eptable ndition $\checkmark$ Unacceptable State Improvement State Further condition C1 or C2 Improvement C3 investigation Further recommended C3 investigation Further investigation Further		FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A				
ITEM NO DESCRIPTION										comme items to	(Use o ent when be reco	OUTC codes above. I re appropriate rded in Section	<b>OME</b> Provide a . C1, C2 n K of th	additional 9, C3 and FI co 9e Condition R	oded Report)
1.0	EXTH	ERNAL CON	DIT	ION OF INTAK	E EQUIPM	ENT (VISUAL	INSPEC	CTION ONLY)							
1.1	Servic	e cable													
1.2	Servic	e head													
1.3	Earthi	ing arrangeme	ent							İ					
1.4	Meter	tails													
1.5	Metering equipment														
1.6	Isolate	or (where pres	sent)			1									

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)	
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	
3.6	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)	

4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	
4.2	Security of fixing (134.1.1)	
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	
4.6	Presence of main linked switch (as required by 462.1.201)	
4.7	Operation of main switch (functional check) (643.10)	
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14)	
4.12	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	
4.13	Presence of other required labelling (please specify) (Section 514)	
4.14	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)	
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	
4.16	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	
4.17	Protection against electromagnetic effects where cables enter consumer unit/distribution board/ enclosures (521.5.1)	
4.18	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	
4.20	Confirmation of indication that SPD is functional (651.4)	
4.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	

OUTCOM	ES Acceptable condition	√	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limita	tion	LIM	Not applicable	N/A
ITEM NO				DESCRII	PTION				(Use appropri	codes ab ate. C1, ( Sect	0 oove. Pro C2, C3 a ion K of	UTC ovide a and FI the Co	OME additional coded ite ondition l	comment whe ms to be recor Report)	re ded in
5.0	FINAL CIRCU	ITS													
5.1	Identification of	conduct	ors (514.3.1)												
5.2	Cables correctly	support	ed throughout thei	r run (521.10	0.202; 522.8.5)										
5.3	Condition of ins	ulation o	of live parts (416.1	)											
5.4	Non-sheathed ca	ables pro	tected by enclosur	re in conduit,	ducting or trunki	ng (521.	10.1)								
	• To include the	integrity	of conduit and tr	unking syster	ns (metallic and	plastic)									
5.5	Adequacy of cal	oles for a	current-carrying ca	pacity with r	egard for the type	e and nat	ture of installation	n (Sec	tion 523)						
5.6	Coordination be	tween co	onductors and over	rload protecti	ve devices (433.1	; 533.2.	1)								
5.7	Adequacy of pro	otective	devices: type and r	rated current	for fault protection	on (411.3	)								
5.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)														
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)														
5.10	Concealed cable	es installe	ed in prescribed zo	ones (see Sec	tion D. Extent and	d limitat	ions) (522.6.202)								
5.11	Cables conceale	d under (522.6.2	floors, above ceilii (04)	ngs or in wal	ls/partitions, adec	uately p	rotected against o	lamag	e (see Sect	ion D. Ex	tent				
5.12	Provision of add	litional r	equirements for pr	otection by H	RCD not exceedir	ng 30 mA	A:								
	• for all socket-o	outlets of	rating 32 A or les	s, unless an e	exception is perm	itted (41	1.3.3)								
	• for the supply	of mobil	e equipment not ex	xceeding 32	A rating for use o	utdoors (	(411.3.3)								
	• for cables con	cealed in	walls at a depth o	f less than 50	) mm (522.6.202;	522.6.2	03)								
	• for cables con	cealed in	walls/partitions co	ontaining me	tal parts regardle	ss of dep	th ( 522.6.203)								
	Final circuits s	upplying	luminaires within	n domestic (h	ousehold) premis	es (411.3	3.4)								
5.13	Provision of fire	barriers	, sealing arrangem	ents and pro-	tection against the	ermal eff	fects (Section 527	7)							
5.14	Band II cables s	egregate	d/separated from I	Band I cables	(528.1)										
5.15	Cables segregat	ed/separa	ated from commur	nications cabl	ling (528.2)										
5.16	Cables segregat	ed/separa	ated from non-elec	etrical service	es (528.3)										
5.17	Termination of o	ables at	enclosures - indic	ate extent of	sampling in Secti	on D of	the report (Sectio	on 526	)						
	Connections set	oundly n	nade and under no	undue strain	(526.6)										
	No basic insul	ation of a	a conductor visible	e outside enc	losure (526.8)										
	Connections o	f live co	nductors adequatel	ly enclosed (	526.5)										
	Adequately co	nnected	at point of entry to	enclosure (g	lands, bushes etc	.) (522.8	.5)								
5.18	Condition of ac	essories	including socket-	outlets, swite	hes and joint box	es (651.	2(v))								
5.19	Suitability of ac	cessories	for external influ	ences (512.2)	)										
5.20	Adequacy of wo	orking sp	ace/accessibility to	o equipment	(132.12; 513.1)										
5.21	Single-pole swit	ching or	protective devices	s in line cond	luctors only (132.	14.1, 53	0.3.3)								
6.0	LOCATION(S	CONT	AINING A BATH	OR SHOW	ER							1			
6.1	Additional prote	ection for	all low voltage (I	LV) circuits b	y RCD not excee	ding 30	mA (701.411.3.3	)				-			
6.2	Where used as a	protecti	ve measure, requii	rements for S	ELV or PELV m	et (701.4	14.4.5)								
6.3	Shaver sockets	comply v	vith BS EN 61558	-2-5 formerly	y BS 3535 (701.5	12.3)									
6.4	Presence of sup	olementa	ry bonding condu	ctors, unless	not required by E	S 7671:	2018 (701.415.2)								
6.5	Low voltage (e.	g. 230 vo	olt) socket-outlets	sited at least	3 m from zone 1	(701.512	2.3)								
6.6	Suitability of eq	uipment	for external influe	ences for insta	alled location in t	erms of	IP rating (701.512	2.2)							
6.7	Suitability of ac	cessories	and controlgear e	etc. for a part	icular zone (701.	512.3)	(701.57)								
6.8	Suitability of cu	rrent-usi	ng equipment for	particular po	sition within the l	ocation (	(701.55)								
7.0	OTHER PART	7 SPEC	IAL INSTALLA	TIONS OR	LOCATIONS							1			
7.1	List all other sp	ecial inst	allations or location	ons present, i	f any. (Record set	parately	the results of part	icular	inspection	s applied.	)	-			

Inspected by:

Date .....

Name (Capitals)

Signature .....

# **GENERIC SCHEDULE OF TEST RESULTS**

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serial and/or asset numbers					AFDD Remarks (continue on a separate sheet if necessary)												
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DB Loc Z <sub>s</sub> a Con Pha		Tes	Nar	Sign			Circuit number										

\* Where the maximum permitted earth fault loop impedance value stated in column 8 is taken from a source other than the tabulated values given in Chapter 41 of this Standard, state the source of the data in the appropriate cell for the circuit in the 'Remarks' column (column 25) of the schedule.

#### **GENERIC SCHEDULE OF TEST RESULTS**

#### NOTES

The following notes relate to the column number in the form.

- 1 Circuit number, for three-phase installations it is preferred to use the designation L1, L2, L3. For example, for the 5<sup>th</sup> circuit, the designation would be 5L1, 5L2 and 5L3.
- 2 Circuit description can be brief (such as fluorescent lighting).
- **3** BS (EN), enter the Standard of manufacturer of the circuit protective device (such as (BS EN) 60898).
- **4** Type where relevant for circuit-breakers enter the characteristic type (e.g. C).
- **5** Rating enter the protective device's current rating.
- **6** Breaking capacity enter the protective device's breaking capacity, often 'printed' on circuit-breakers (e.g. 6000).
- **7** RCD  $I_{\Delta n}$  rating in mA 30 mA for additional protection.
- **8** Maximum permitted loop impedance for the circuit protective device from Table 41 of BS 7671.
- 9 Reference Method enter the cable's installed reference method, by using Table 4A2 of BS 7671
- **10** Conductor details enter live conductor csa in mm<sup>2</sup>.
- 11 Conductor details enter circuit protective conductor csa in mm<sup>2</sup>.
- **12** Ring line-line open resistance continuity in ohms.
- **13** Ring neutral-neutral open resistance continuity in ohms.
- **14** Ring cpc-cpc open resistance continuity in ohms.
- **15** Ring (R<sub>1</sub> + R<sub>2</sub>) enter the value recorded whilst carrying out Step 3 of the ring continuity test, see 2.6.6. Note that where meaningless results are recorded, due to parallel return paths, and it has been established and the inspector has verified continuity, a value is not necessary in this cell, and the cell may be ticked.
- **16** Continuity  $R_2$  add the value of the cpc continuity reading. If using Test method 2, the 'wandering lead' method, then enter the maximum value of the various readings that were measured on the circuit. Note that where meaningless results are recorded, due to parallel return paths and it has been established and the inspector has verified continuity, a value is not necessary in this cell, and the cell may be ticked.
- **17** Insulation resistance test voltage usually 500 V unless circuit may be damaged.
- **18** Insulation resistance, L-L enter the minimum value recorded during testing the circuit for each of the various configurations.
- **19** Insulation resistance, L-E enter the minimum value recorded during testing the circuit for each of the various configurations.
- **20** Polarity tick this cell when the polarity for the circuit has been confirmed, see 2.6.13. A cross, 'X', may be used to indicate incorrect polarity only where the form accompanies an EICR.
- **21** Z<sub>s</sub> enter the circuit earth fault loop impedance by whatever method you have selected to determine it by.
- **22, 23** Enter the results from the tests carried out on any RCDs fitted to the circuit.
- 24 Confirm AFDD test button test, where AFDD's have test buttons.
- **25** Remarks this cell is provided to note anything relevant to the circuit and testing, see the completed examples of Form 3.