

# **Electrical Installation Condition Report**

Requirements for Electrical Installations - BS7671:2018 (IET Wiring Regulations 18th Edition)

#### Information for recipients:

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).

The person ordering the report should have received the original report and the inspector should have retained a duplicate.

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.

Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. For safety reasons it is important that these instructions are followed.

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 (licencing authority, insurance company, mortgage provider and the like() before the inspection was carried out.

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.

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.

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.

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 on a code C1 or C2 could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).

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 label at or near to the consumer unit/distribution board.

## **Electrical Installation Condition Report**

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS7671:2018 (IET Wiring Regulations 18th Edition)

NA	7	4	8	4	0	0	0	0	0	1	0	1	8
EICR										F	age	20	of 6

Λ	Details of th	e Installation					
A	Client	HARDCASTLE PROPERTIES	Ins	stallation	HARDCASTL	E PROPERTIES	
	Address	305 HULL ROAD YORK	Ac	ddress	10 ST HILDAS YORK	SMEWS	
	Postcode	YO10 3LU	Po	ostcode	YO10 3SF	an enterior and according food the sign of mission and	
B	Reason for p	producing this report This form is to	be used only	for reporting on the con-	dition of an exis	ting installation.	
	Date(s) on which the	ne inspection and testing were carried out 21/12/20	19	to 21/12/2019			
C	Details of in- Description of prem Estimated age of the Evidence of alterat Records of installated Date of last inspect	ne wiring system 25 y ions or addition Yes No V N ion available Yes No V F	Industrial ears Not apparent	Other (please specifing if 'Yes', estimated	years		
D	Extent of electrics ALL CIRCUITS TE	al installation covered by this report:		Agreed Limitations and O NO REMOVAL OF FIXED O	The second second second	Management of the Company of the Com	
	The inspection and	ons including the reasons see page no 1 testing detailed within this report and accompanying that cables concealed within trunkings and conduits, ess specifically agreed between the client and insperipment.	under floors, in	n roof spaces and generally w	vithin the fabric of t	he building or underground ha	
E		the condition of the installation of the installation (in terms of safety) NTAINED					
		nt of the installation in terms of its suitability for continuity for continuity assessment indicates that dangerous (code C1		dangerous (code C2), Further	SATISFACTOR investigation (code	dis Carlo, manima Situlia da	
F	classified as 'Dan	lations assessment of the suitability of the installation for ger present' (code C1) or 'Potential dangerous' (co tified as 'Further Investigation required' (code FI).	ode C2) are a	cted upon as a matter of urg	ency. Investigation	n without delay is recommend	
	consideration. Sul	oject to the necessary remedial action being taken	, I/we recomm	end that the installation is fu	rther inspected an	ad tested by 21/12/2024	(date)
G	described above, h	con(s) responsible for the inspection and the testing laving exercised reasonable skill and care when can be attached schedules, provides an accurate assess report.	rying out the in	spection and testing hereby	declare that the infe	ormation in this report, includi	ng the
	Company	Esselle Electrical		Inspected and teste	ed by	Authorised for issue by	
	Membership No.	7484	Name:	Stephen Liddell	Ste	phen Liddell	
	Address	6 Wolviston Avenue, YORK, West Yorkshire	Signature:	Stephen Liddell			
	Postcode	YO10 3DD	Position: Date:	Inspector 21/12/2019		pector 12/2019	
	Schedule(s)						

schedule(s) of inspection and 1

schedule(s) of 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.



## **Electrical Installation Condition Report**

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS7671:2018 (IET Wiring Regulations 18th Edition) NA/ 7 4 8 4 0 0 0 0 0 1 0 1 8 EICR Page 3 of 6

1	APII										
7	Supply characteristics and ear	thing arra	angement	S							
	Earthing Arrangements TN-S		V TT	Other	Please spe	cify					
	Number & Type of live conductors AC		No. of phases	1	No. of wi						
	Nature of Supply Parameters (Note: (1) by e				4)						
	Nominal voltage, U/U <sub>0</sub> (1) 230	inquiry, ~ by	enquiry or by	Nominal frequ		Hz		Confirmation	of polarity		
	Prospective fault current, I <sub>of</sub> <sup>(2)</sup> 3.93	kA	Externa	al loop impedar				rce of Circuit	Service Marie	Ľ.	
	Supply Protective Device BS (EN) 1361	NA.	Type 2		d Current 63	A	JI Zab Oddi	oc of Official			
	Other Sources of Supply (as detailed on attach	ed schedule)	1,700 2		a current oc						
1	Particulars of installation refer	red to in 1	this certifi	icate							
	Details of installation Earth Electrode (whe	re applicable)	Type (e.g. rod(	(s), tape etc)		Means of E	arthing				
	Location	E	Electrode resista	ance to earth	Ω	Distrik	utors facilit	y 🔽 Instal	lation Earth	Electrod	de _
	Main Protective Conductors Material	csa	(✓) or Val	lue		Maximum De	mand (load	1) 58	Amps	V K	VA
	Earthing Conductor Copper	10	V	Ω (cc	onnection / co	ntinuity) (✓)	or Value			(√) or '	Value
	Protective Bonding Conductor (to extraneous conductive narts)	10	V		Water in	stallation 🗸	Ω	To stru	ctural stee		Ω
	(to extraneous-conductive-parts)	10			Gas installat	ion pipes	Ω	To lightning	g protection		Ω
	** : 0 ! 0 ! !	16					0	Other		П	
	Main Supply Conductor Copper	10			Oil installat	ion pipes	200	Outo		-	Ω
	Main Switch Location TOILET	10			Oil installat	ion pipes		Caron			Ω
	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual open	A Voltage r			Oil installat S(EN) 61008 ed time delay		of Poles 2		rent Rating		Ω A m
K	Main Switch Location TOILET Fuse/device rating or setting 100	A Voltage reating current	tI∆n 30	mA Rate	S(EN) 61008 ed time delay	No. ms planation of c	of Poles 2 Measodes	2 Cui	ng trip time	29	A m
K	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual ope  Observations  Referring to the attached schedule of inspection limitations at Section D.	A Voltage reating current	tI∆n 30	mA Rate	S(EN) 61008 ed time delay	No. ms planation of c	of Poles 2 Measodes  nt. Risk of Injugerous. Urg	2 Cursured operations of the control of the cursury. Immediate entremedial actions of the cursury of the cursur	ng trip time	29	A m
K	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual ope  Observations  Referring to the attached schedule of inspection	A Voltage reating current	tI∆n 30	mA Rate	S(EN) 61008 ed time delay	No. ms  planation of c  Danger preser  Potentially dar  Improvement	of Poles 2 Measodes nt. Risk of Injugerous. Urgo	2 Cur sured operation dury. Immediate ent remedial act	ng trip time	29	A m
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K	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual ope  Observations  Referring to the attached schedule of inspection limitations at Section D.  No remedial work required	A Voltage rerating current and test results and test results and test results are terms of fire	t I ∆n 30  ults, and subject  rating etc (421.	mA Rate	S(EN) 61008 ed time delay  Ex  Cu  Cu  Cu in a domes	No. ms  planation of c  Danger present  Potentially dan  Improvement  Further Invest	of Poles 2 Measodes  It. Risk of Injugerous. Urgorecommende gation requirecommendes	2 Cur sured operation dury. Immediate ent remedial and ad. red without deli-	ng trip time remedial ac ction require	± 29	A m
K	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual open  Observations  Referring to the attached schedule of inspection limitations at Section D.  No remedial work required  The following observations are made  Item No. Observations  DB: 4.4 Condition of enclosure(s) in	A Voltage rerating current	ults, and subject rating etc (421. mal damage, lot to each of the o	mA Rate at to the	Ex.  CU in a domeste means of es	No. ms  planation of c  Danger preser  Potentially dar  Improvement  Further Invest  tic household cape for a dwe	of Poles 2 Measodes  nt. Risk of Injugerous. Urgorecommende gation requirecommendes premises is lling area (4)	2 Cur sured operation dury. Immediate ent remedial and ad. red without del. s not metal or 421.1.201)	ng trip time remedial ac ction require ay	s 29 station required.	red.
K	Main Switch Location TOILET  Fuse/device rating or setting 100  If RCD main switch: Rated residual open  Observations  Referring to the attached schedule of inspection limitations at Section D.  No remedial work required  The following observations are made  Item No. Observations  1 DB: 4.4 Condition of enclosure(s) in non-combustible cabinet, showing in One of the above codes, as appropriate, has be	A Voltage rerating current and test result and	rating etc (421. mal damage, loto each of the o	mA Rate at to the  1.201; 526.5) - 0 cated in the sol	Ex.  CU in a domeste means of es	No. ms  planation of c  Danger preser  Potentially dar  Improvement  Further Invest  tic household cape for a dwe	of Poles 2 Measodes  nt. Risk of Injugerous. Urgorecommende gation requirecommendes premises is lling area (4)	2 Cur sured operation dury. Immediate ent remedial and ad. red without del. s not metal or 421.1.201)	ng trip time remedial ac ction require ay	s 29 station required.	red.
K	Main Switch Location TOILET Fuse/device rating or setting 100 If RCD main switch: Rated residual open  Observations  Referring to the attached schedule of inspection limitations at Section D.  No remedial work required  The following observations are made  Item No. Observations  1 DB: 4.4 Condition of enclosure(s) in non-combustible cabinet, showing in the showe codes, as appropriate, has be responsible for the installation the degree of units.	A Voltage rerating current and test result in terms of fire to signs of them the seen allocated to gency for remediate remediate	rating etc (421. mal damage, loto each of the oedial action.	mA Rate at to the  1.201; 526.5) - 0 cated in the sol	Ex.  CU in a domeste means of es	No. ms  planation of c  Danger preser  Potentially dar  Improvement  Further Invest  tic household cape for a dwe	of Poles 2 Measodes  nt. Risk of Injugerous. Urgorecommende gation requirecommendes premises is lling area (4)	2 Cur sured operation dury. Immediate ent remedial and ad. red without del. s not metal or 421.1.201)	ng trip time remedial ac ction require ay	s 29 station required.	red.
K	Main Switch Location TOILET  Fuse/device rating or setting 100  If RCD main switch: Rated residual open  Observations  Referring to the attached schedule of inspection limitations at Section D.  No remedial work required  ✓ The following observations are made  Item No. Observations  1 DB: 4.4 Condition of enclosure(s) in non-combustible cabinet, showing in the showe codes, as appropriate, has be responsible for the installation the degree of ungular conditions.	A Voltage rerating current and test results are test results and test results and test results and test results are test results and test results and test results are test results and test results and test results are test results and test results and test results are test resu	rating etc (421. mal damage, loto each of the oedial action.	mA Rate at to the  1.201; 526.5) - 0 cated in the sol	Ex.  CU in a domeste means of es	No. ms  planation of c  Danger preser  Potentially dar  Improvement  Further Invest  tic household cape for a dwe	of Poles 2 Measodes  nt. Risk of Injugerous. Urgorecommende gation requirecommendes premises is lling area (4)	2 Cur sured operation dury. Immediate ent remedial and ad. red without del. s not metal or 421.1.201)	ng trip time remedial ac ction require ay	s 29 station required.	red.



**Outcomes** 

Acceptable condition:

## Electrical Installation Condition Report Inspection Schedule

Further

Not Verified:

for Domestic and Similar Premises up to 100 A

Unacceptable

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18<sup>th</sup> Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

Improvement

NA/	7	4	8	4	0	0	0	0	0	1	0	1	8
EICR											Pag	e 4	of 6

Limitation:

Not Applicable:

conc	dition:		recommended:	Investigation:	Not vermed.	Limitation.	Not Applicable.
		e column use the codes above. Provide additiona	C3	(FI)	NO.	$\Lambda$	N/A
In the outcor	me column us	se the codes above Prov	ide additional comment w	there appropriate C1/C2/	/C3 and El coded items to	be recorded in section K	of the condition report
III tile odtool	ine column de	se the codes above, 1 for	ide additional comment w	riore appropriate. O rrozi	oo and it coded items to	be recorded in section in	or the condition report.
Item No.	Descript	tion					Outcome
item No.	Descript	uon					Outcome
					equacies are encoun	tered, it is recomme	nded that the
20 CONTRACTOR SALES	THE REAL PROPERTY OF	THE TAXABLE PROPERTY OF THE PROPERTY OF THE	ppropriate authority				
1.1	Service of						
1.2	Service h						<b>Ø</b>
1.3		arrangement					
1.4	Meter tai						<b>Ø</b>
1.5		equipment					<b>Ø</b>
1.6		where present)					<b>Ø</b>
2.0				urces Such As Micro	generators (551.6; 55	1.7)	M
		g Arrangements (41					
3.1			tributor's earthing arra				
3.2			th electrode connection				N/A
3.3			labels at all appropria		1)		<u> </u>
3.4		<del></del>	uctor size (542.3; 543				0
3.5			earthing conductor at		43.3.2)		
3.6			e bonding conductor				
3.7					tions (543.3.2; 544.1.2	2)	
3.8	CARROLL STREET	PAGE SON PERSONS ADVANCED AND RESIDENCE AND	other protective bondi	ng connections (543.)	3.1; 543.3.2)		
	-	/ Distribution Board	AND RESIDENCE OF THE PERSON OF	or unit/diatribution ba	ord (122 12: E12 1)		
4.1			ccessibility to consum	er univalstribution bo	ard (132.12; 513.1)		
4.2		of fixing (134.1.1)	rms of IP rating etc (4	16.2)			
							<b>∅</b> <b>©</b>
4.4			rms of fire rating etc ( orated so as to impair				
4.6			h (as required by 462.				
4.7			inctional check) (643.				
4.8			eakers and RCD(s) to		(6/13/10)		
4.9			details and protective				
4.10			The second secon		ution board (514.12.2)		
4.11		•			consumer unit/distrib		
4.12		•			istribution board (514.		(NA)
4.13			elling (please specify		istribution board (014.	10)	<b>Ø</b>
		The state of the s		A STATE OF THE PARTY OF THE PAR	type and rating (No s	ions of unaccentable	
4.14			) (411.3.2; 411.4; 411			igno or anaccoptable	anoma.
4.15	Single-po	le switching or protec	ctive devices in line co	onductor only (132.14	.1; 530.3.3)		
4.16	Protection	n against mechanical			it/distribution board (1	32.14.1; 522.8.1; 522.	
	522.8.11)						
4.17					unit/distribution board	/enclosures (521.5.1)	
4.18			ection - includes RCB				
4.19			protection / requirem		Os (411.3.3; 415.1)		
4.20			SPD is functional (65				
4.21			or connections, include	ling connections to bu	usbars, are correctly lo	ocated in terminals an	d are
	-	secure (526.1)	a a concreting set one	ratas as a suitabad	alternative to the nubli	a aummby (EE1 C)	
4.22	the second second second second second		the course of the property of the course of		alternative to the publi	The second secon	
4.23 5.0 Final Ci	CALL THE SHARE SHARE SHARE	arrangements where	a generating set ope	rates in parallel with	the public supply (551		N/A
5.1		tion of conductors (51	14 3 1)				
5.2			oughout their run (52°	1 10 202 522 8 51			<u> </u>
5.3		of insulation of live p					/N/\
5.4				duit ducting or trupki	ng. Integrity of contain	ment (521 10 1)	NA
5.4.1			luit and trunking syste			(021.10.1)	(NA)
5.5					and nature of installat	ion (Section 523)	
5.6			ors and overload prot			ion (Ocolion 020)	
5.7			s: type and rated curr				
5.8			cuit protective conduc				
5.9					d external influences	(Section 522)	
0.0	ig sy	(o) appropriate i	ipo ana natare	o. alo motanation an		(0000011 022)	Control of the Contro



## Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

NA/ 7 4 8 4 0 0 0 0 0 1 0 1 8 EICR Page 5 of 6

5.10 Concealed cables installed in prescribed zones (see Section D. Extent and limitations) (522.6.202)  5.11 College concealed under floors, above cellings or in wallspraffillors, adequately protected against damage (see Section D. Extent and limitations) (522.6.204)  5.12 Provision of additional requirements for protection by RCD not exceeding 30 mA  5.12.1 For the supply of mobile equipment not exceeding 32 m and socket-cultets of rating 32 A or less, unless an exception is permitted (411.3.3)  5.12.2 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)  5.12.3 for cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)  5.12.4 for cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)  5.12.5 for circuits supplying luminaires within domestic (household) premises (411.3.4)  5.13 Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)  5.14 and It cables segregated/separated from communications cabling (528.2)  5.15 Cables segregated/separated from mon-electrical services (528.3)  5.17 Termination of cables at enclosures - indicate extent of sampling in Section D of the report (Section 528)  5.17.1 Connections southly made and under on undue strain (526.6)  5.17.2 No basic insulation of a conductor side quality enclosed (526.5)  5.17.3 Connections of live conductors adequately enclosed (526.5)  5.17.4 Adequately connected at point of entry to enclosure (526.8)  5.17.5 Connections of live conductors adequately enclosed (526.5)  5.18 Liability of accessories including socket-outlets, switches and joint boxes (551.2(v))  5.19 Liability of accessories for external influences (512.2, 513.1)  5.21 Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)  6.3 Chardoning A Bath Or Shower  6.1 Additional protection for all low voltage (1.V) circuits by RCD not exceeding 30 mA (701.411.3.3)  6.2 Where used as a protective measure, requirements for SELV or PELV m						A
Extent and limitations) (622.6.204)  5.12.1 for all socket-outlets of rating 32 A or less, unless an exception is permitted (411.3.3)  5.12.2 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)  5.12.3 for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)  5.12.4 for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)  5.12.5 for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)  5.12.5 for circuits supplying luminaires within domestic (household) premises (411.3.4)  5.13 Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)  5.14 Band II cables segregated/separated from Band I cables (528.1)  5.15 Cables segregated/separated from communications cabling (528.2)  5.16 Cables segregated/separated from communications cabling (528.2)  5.17 Tormiaction of cables at enclosures. Indicate extent of sampling in Section D of the report (Section 526)  5.17.1 Connections soundly made and under no under strain (526.6)  5.17.2 No basic insulation of a conductor visible outside enclosure (526.8)  5.17.3 Connections of live conductors adequately enclosed (526.5)  5.17.4 Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)  5.18 Condition of accessories including socket-outlets, switches and joint boxes (651.2(v))  5.19 Suitability of accessories for external influences (512.2)  5.20 Adequacy of working papea/cacessitity to equipment (132.12, 513.1)  5.21 Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)  6.6 Location(s) Containing A Bath Or Shower  6.1 Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)  6.2 Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)  6.3 Shaver sockets comply with BS En 16 1858-2-5 Commenty BS 3536 (701.512.3)  6.4 Presence of supplementary bonding cond	5.10					
5.12.1 for all socket-outlets of rating 32 A or less, unless an exception is permitted (411.3.3) 5.12.2 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 5.12.3 for cables concealed in walls-partitions containing metal parts regardless of depth (522.6.203) 5.12.4 for cables concealed in walls-partitions containing metal parts regardless of depth (522.6.203) 5.12.5 for circuits supplying luminaries within domestic (household) premises (411.3.4) 5.13. Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527) 5.14. Band II cables segregated/separated from Band I cables (528.1) 5.15. Cables segregated/separated from communications cabling (528.2) 5.16. Cables segregated/separated from communications cabling (528.2) 5.17. Connections soundly made and under no under strain (526.6) 5.17.1 Connections soundly made and under no under strain (526.6) 5.17.2 No basic insulation of a conductor visible outside enoticoure (526.8) 5.17.3 Connections of live conductors adequately enclosed (526.5) 5.17.4 Adequately connected at point of entry to enotosure (526.8) 5.18. Condition of accessories including socket-outlets, switches and joint boxes (651.2(v)) 5.19 Suitability of accessories including socket-outlets, switches and joint boxes (651.2(v)) 5.20 Adequacy of working papeacleosesbility to equipment (132.12, 513.1) 5.21 Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3) 6.0 Locations (5 Ontaining A Bath Or Shower 6.1 Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3) 6.2 Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5) 6.3 Shaver sockets commy with BS E Nf 1698-25 formery BS 3535 (701.512.3) 6.4 Presence of supplementary bonding conductors, unless not required by BS 7671.2018 (701.415.2) 6.5 Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3) 6.6 Suitability of corrent poly with BS E Nf 1698-25 f	5.11		ve ceilings or in walls/par	rtitions, ade	quately protected against damage (see Section D.	<u>₩</u>
5.12.2 For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 5.12.3 for cables concealed in walls at a depth of less than 50 mm (522.8.202; 522.6.203) 5.12.4 for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) 5.12.5 for circuits supplying luminaires within domestic (household) premises (411.3.4) 5.13 Provision of fire barriers, sealing arrangements and protection againsts thermal effects (Section 527) 5.14 Band II cables segregated/separated from Band I cables (528.1) 5.15 Cables segregated/separated from communications cabling (528.2) 5.16 Cables segregated/separated from non-electrical services (528.3) 5.17 Tormination of cables at enclosures - indicate extent of sampling in Section D of the report (Section 526) 5.17.1 No basic insulation of a conductor visible outside enclosure (526.8) 5.17.2 No basic insulation of a conductor visible outside enclosure (526.8) 5.17.3 Connections on outly made and under no undue strain (526.8) 5.17.4 Adequately connected at point of entry to enclosure (iglands, bushes etc.) (522.8.5) 5.18 Condition of accessories including socket-outlets, switches and pint boxes (651.2(v)) 5.19 Suitability of accessories for external influences (512.2) 5.20 Adequacy of working space/accessibility to equipment (132.12; 513.1) 5.21 Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3) 6.10 Location(5) Containing A Bath Or Shower  6.1 Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3) 6.2 Where used as a protective measure, requirements for SELV or PELV met (701.1414.5) 6.3 Shaver sockets comply with BS EN 6158-2-5 formerly BS 3535 (701.512.3) 6.4 Presence of supplementary bonding conductors, unless not required by BS 7671.2018 (701.414.5) 6.5 Lov uotlage (e.g. 230 voll) socket-outlets site at less at 3 m from zone 1 (701.512.3) 6.6 Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2) 6.	5.12	Provision of additional requirement	ents for protection by R	CD not exc	eeding 30 mA	No. in all the
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8.3 Prospective fault current, lpf  8.4 Continuity of Earth Conductors  8.5 Continuity of Circuit Protective Conductors  8.6 Continuity of ring final circuit  8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.11 Polarity (prior to energisation)  8.12 Polarity (after energisation) including phase sequence  8.13 Earth Fault Loop Impedance  8.14 RCDs / RCBOs including selectivity  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  8.17 Signature: Stephen Liddell  Signature: Stephen Liddell	8.1 E	xternal earth loop impedance, Ze	Yes	8.9	Insulation Resistance between Live Conductors	Yes
8.4 Continuity of Earth Conductors  8.5 Continuity of Circuit Protective Conductors  8.6 Continuity of ring final circuit  8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.10 Polarity (after energisation) including phase sequence  8.11 Earth Fault Loop Impedance  8.12 Polarity (after energisation) including phase sequence  8.13 Earth Fault Loop Impedance  8.14 RCDs / RCBOs including selectivity  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  8.17 Signature: Stephen Liddell	8.2 In	nstallation earth electrode	(NA)	8.10	Insulation Resistance between Live Conductors & Earth	Yes
8.4 Continuity of Earth Conductors  8.5 Continuity of Circuit Protective Conductors  8.6 Continuity of ring final circuit  8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.10 Polarity (after energisation) including phase sequence  8.11 Earth Fault Loop Impedance  8.12 Polarity (after energisation) including phase sequence  8.13 Earth Fault Loop Impedance  8.14 RCDs / RCBOs including selectivity  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  8.17 Signature: Stephen Liddell	8.3 P	rospective fault current, lpf	Yes	8.11	Polarity (prior to energisation)	(N/A)
8.5 Continuity of Circuit Protective Conductors  8.6 Continuity of ring final circuit  8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.14 RCDs / RCBOs including selectivity  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  8.17 Signature: Stephen Liddell  Signature: Stephen Liddell	8.4 C	Continuity of Earth Conductors		8.12	Polarity (after energisation) including phase sequence	
8.6 Continuity of ring final circuit  8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.14 RCDs / RCBOs including selectivity  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  Inspector's Name: Stephen Liddell  Signature: Stephen Liddell			Ves			Ves
8.7 Continuity of Protective Bonding Conductors  8.8 Volt drop verified  8.15 Functional testing of RCD devices  8.16 Functional testing of AFDD(s) devices  Inspector's Name: Stephen Liddell  Signature: Stephen Liddell						
8.8 Volt drop verified  8.16 Functional testing of AFDD(s) devices  Inspector's Name: Stephen Liddell  Signature: Stephen Liddell						
Inspector's Name: Stephen Liddell Signature: Stephen Liddell				8.15		
The first of the second control of the secon	8.8 V	olt drop verified	Yes	8.16	Functional testing of AFDD(s) devices	(NA)
Date: 21/12/2019	Inspecto	or's Name: Stephen Liddell		Sign	nature: Stephen Liddell	
	Date:	21/12/2019				

## Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18<sup>th</sup> Edition)

NA	7	4	8	4	0	0	0	0	0	1	0	1	8
EICR											Pag	je 6	of 6

NAH	BE WELL IN THE STORY OF PROPERTY OF THE STORY		ing i	ogu		TOPO GREAT TO		CONTRACTOR GOLDS	OT LIII	DACM	IEWS	VORK			province of	tion configuration	DESCRIPTION OF THE PARTY OF THE					Po	stcod	e Y010	3SF			
	HARDCASTLE PROPERTIES ution board details - Complete	in avera	Capa					ddress 10 S						o the ori	ain of th	e install	ation									umber(s	)	
Location Designa	Location TOILET  Designation DB1  Num. of ways 10  CIRCUIT					Overcurrent No. of phases Associated RCD(if- protective device for the distribution 1 Type BS(EN)					tics at the CD(if any): Ω No. kA IΔn	is dist BS (EN	Stribution board  Above 30mA   Stribution resistance   Continuity   Co															
			C	RCI	JIT DE	TAILS													TE	ST RE	SULT	rs						
Circuit No.	Distribution board Designation DB1 Circuit designation	Type of wiring	Ref. method	No. of points		onductors (mm²)	Maximum disconnection	Overcurren devi BS EN Number		tive Rating (A)	Breaking & Capacity	RCD A	BS 7671 Max. permitted Zs Other 80% (Ω)		C final circui ured end- m		edance Fig 8 check (	Ω All circu complete R1R2 or R	ed using		ation resis		Polarity 🦠	Max. « Ω Ω	RCD Above 30mA IΔn ms	testing  30mA or below 5 l∆n ms	Manua button of RCD	
1	Immersion Heater	A	100	1	2.5	1.5	0.4	60898	В	16	6	30	2.18	N/A	N/A	N/A	N/A	.33		230	>200	>200	1	.39	29	13	1	N/A
2	Lights Up	А	100	8	1.5	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.91		230	>200	>200	✓	.97	29	13	1	N/A
3	Lights Down	А	100	11	1.5	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.61		230	>200	>200	1	.67	29	13	1	N/A
4	Security Panel	А	100	1	1.5	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A			230	>200	>200	1				N/A	N/A
5	Central Heating	А	100	1	1.5	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.41		230	>200	>200	1	.47	29	13	1	N/A
6	Cooker	А	100	1	6	2.5	0.4	60898	В	32	6	30	1.10	N/A	N/A	N/A	N/A	.33		230	>200	>200	✓	.39	29	13	1	N/A
7	Fire Alarm	А	100	1	1.5	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.73		230	>200	>200	1	.79	29	13	1	N/A
8	Spare													N/A	N/A	N/A	N/A						N/A				N/A	N/A
9	Skt Ring Circuit	А	100	7	2.5	1.5	0.4	60898	В	32	6	30	1.10	.44	.44	.74	N/A	.30		230	>200	>200	1	.36	25	11	<b>V</b>	N/A
10	Skt Ring Circuit	А	100	8	2.5	1.5	0.4	60898	В	32	6	30	1.10	.96	.96	1.6	N/A	.79		230	>200	>200	<b>V</b>	.85	25	11	<b>V</b>	N/A
CIRCI	I ils of circuits and/or installe JIT 7 ed by: Name (capital letters		ment			damag		n testing  Position Insp		te(s)	dead	testin	- Vanida	2/2019 Date N	To	21/12/2	2019	Date		testin		21/12/2 hen Li			ō	21/1	2/2019	
Wiring	Types. A PVC/PVC B PVC cables	in metalli	c Condu	it CP	VC cables i	n non-met	allic Con	duit D PVC cab	oles in n	netallic '	Trunkin	g E PV	C cables in	non-meta	llic Trunkir	ng F PVC/	SWA ca	ables G S	SWA/XPL	E cables	H Minera	I Insulated	00	ther				