

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.

	LICCU					on Report														
NAPIT	Requireme	stic and Simila nts for Electrica 018 (IET Wiring	al Installation	ns		NA/ EIC		2	5	6	0 0	0	0 0		1 Page	3 3 2 of (
Detai	is of the li	nstallation																		
Client		Kevin Moha	n		Ir	stallation		Tenanted let												
Addres	SS	8 Chapter H YORK	ouse Street		A	ddress				6 Alne Terrace YORK										
Postco	ode	YO1 7JH			Ρ	Postcode YO10 5AW														
B Reason Due Dat		ducing this	report T	his form i	s to be used onl	ed only for reporting on the condition of an existing installation.														
Date(s)	on which the in	spection and testi	ng were carrie	ed out 11/1	0/2021	to	11/10/2	2021												
Descripti Estimate Evidence Records	ion of premises ed age of the wi e of alterations s of installation a last inspection	Domestic ring system or addition		No No	of this repor	O if 'Y vy	ther (ple ′es', esti previous	imated	10		years No.									
Extent o	of electrical in	stallation covered	hv this rend	ort:		Agreed L	imitati	ons an	nd On	eration	al Limita	tions	(Regulat	ions 6	53 2)					
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The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

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		for Domestic and Requirements for E BS 7671:2018 (IET	lectrical Insta	llations			NA/ 5 EICR	2	560) 0	0	0 0	1 1 Pag	3 3 ge 3 of 6
NA	APIT	DO 7071.2010 (IE1	winng regu		Lation		EIGK						гац	Je 3 01 0
/	Number & Nature of Pro Supply	 Characteristic Earthing Arrangement Type of live conductor Supply Parameters Nominal voltage, U/ ospective fault current Protective Device BS rces of Supply (as detailed) 	ts TN-S \checkmark rs AC \checkmark (Note: ⁽¹⁾ by en $(U_0^{(1)} 230$ $, I_{pf}^{(2)} 0.93$ (EN) 1361	TN-C-S DC Na aquiry, ⁽²⁾ by er v kA	TT o. of phases nquiry or by r External Type 2	Other 1 1 measurem Nominal fre	No.	specify of wires 2 50 0.26 63	Hz			ation of p cuit 0.26	olarity 🗸]
J	Details of Location Main Protecti (to extrane Main Supp Main Switt Fuse/devi	Ilars of installat installation Earth Ele rotective Conductors Earthing Conductor we Bonding Conductor cous-conductive-parts) ply Conductor icch Location DB1 icc rating or setting 1 ain switch: Rate	Material Copper Copper Copper	e applicable) Ty Ele 16 10 16 A Voltage rat	ype (e.g. rod(s) ectrode resistar (✓) or Value ✓ ✓	nce to earth e Ω V	(connection Wa Gas ins	Ω / contine ter installa tallation p tallation p	ation V ipes V ipes	rs facility nd (load) Value Ω Ω Ω Poles 2	81.6 To To ligh Other	structura	al steel otection	KVA ') or Value Ω Ω Ω Ω Ω
K	limitations	vations to the attached schedu at Section D.	le of inspection	and test result	s, and subject t	to the		C1 Da	ation of cod	Risk of Inju	-			n required.
		emedial work required following observations	are made						tentially dange provement reco ther Investigat	ommende		ıt delay		
	The f		are made						provement rec	ommende		it delay		Code
	The flittem No.	following observations Observations Adequacy of working s	space/accessibi	•			132.12; 513.1	Imp Fur	provement rec	ommende		it delay		3
	The flict tem No.	following observations Observations Adequacy of working a Condition of enclosure	space/accessibi e(s) in terms of f	fire rating etc (4	421.1.201; 526.	.5)		(B) Imp	provement reca	ommended	ed withou			3
	The flittem No.	following observations Observations Adequacy of working s	space/accessibi e(s) in terms of f ctive devices, ba	fire rating etc (4 ases and other	421.1.201; 526. components; c	.5)		(B) Imp	provement reca	ommended	ed withou		g or	3
	The f	following observations Observations Adequacy of working a Condition of enclosure Compatibility of protect	space/accessibi e(s) in terms of f ctive devices, ba 411.4; 411.5; 4	fire rating etc (4 ases and other 11.6; section 43	421.1.201; 526. components; c 32.433)	.5) correct type	and rating (N	(B) Imp	provement reca	ommended	ed withou		g or	C3
	▼ The f Item No. 1 2 3	following observations Observations Adequacy of working s Condition of enclosure Compatibility of protect overheating) (411.3.2;	space/accessibi e(s) in terms of f ctive devices, ba 411.4; 411.5; 4 ault protection -	fire rating etc (4 ases and other 11.6; section 43 includes RCBC	421.1.201; 526. components; c 32.433) Ds (411.4.204;	.5) correct type 411.5.2; 53	and rating (N) lo signs c	provement reca	ommended	ed withou		g or	
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Potentially dangerous. Urgent remedial action required.	
Improvement recommended.	1, 2, 3, 4, 5, 6, 7, 8
Further Investigation required without delay	

Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

PIT

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/	5	2	5	6	0	0	0	0	0	1	1	3	3	
FICR											Pad	e 4	of 6	

	eptable	Unacceptable	Improvement	Further			
	dition:	condition: State	recommended:	Investigation:	Not Verified:	Limitation:	Not Applicable:
		C1 or C2	C 3	E		Α	NA
the outco	ome column use	e the codes above. Prov	ide additional comment v	where appropriate. C1/C2	2/C3 and FI coded items to	be recorded in section K of	f the condition report
n Na	Decerinti						Outeen
m No.	Descripti	ion					Outcor
			ent (Visual Inspection ppropriate authority		lequacies are encour	ntered, it is recommen	ded that the
1.1	Service ca	-	ppropriate autionity				
1.2	Service h						
1.3		arrangement					
1.4	Meter tails	6					
1.5	Metering	equipment					
1.6	· · · · ·	where present)					
2.0				ources Such As Micro	ogenerators (551.6; 55	1.7)	
	-	y Arrangements (41		angoment (542-1-2-1	542 1 2 2)		
3.1 3.2			tributor's earthing arra th electrode connecti				
3.3			labels at all appropria		· /		
3.4			uctor size (542.3; 543		')		
3.5		-	earthing conductor at		543.3.2)		
3.6	Confirmat	ion of main protectiv	e bonding conductor	sizes (544.1)			
3.7				•	ctions (543.3.2; 544.1.	2)	
3.8			other protective bond	ing connections (543	.3.1; 543.3.2)		
		/ Distribution Boar	· · ·				
4.1			ccessibility to consum	ner unit/distribution bo	oard (132.12; 513.1)		(3
4.2		of fixing (134.1.1)	man of ID notion ato (440.0)			
4.3			erms of IP rating etc (4				
4.4 4.5			rms of fire rating etc iorated so as to impai				
4.6			h (as required by 462				
4.7			unctional check) (643				
4.8			eakers and RCD(s) to	,	(643.10)		
4.9			details and protective	•	· · · ·		
4.10					oution board (514.12.2)	
4.11	Presence	of non-standard (mi	xed) cable colour wa	rning notice at or nea	r consumer unit/distrib	oution board (514.14)	
4.12	Presence	of alternative supply	/ warning notice at or	near consumer unit/	distribution board (514	.15)	
4.13			celling (please specify	/ X /			
4.14			vices, bases and othe g) (411.3.2; 411.4; 41			signs of unacceptable t	hermal 🕃
4.15		-	ctive devices in line c				
4.16	Protection 522.8.11)	n against mechanica	I damage where cable	es enter consumer ur	nit/distribution board (1	32.14.1; 522.8.1; 522.8	8.5;
4.17	,	against electromag	netic effects where ca	ables enter consume	r unit/distribution board	d/enclosures (521.5.1)	NA
4.18	RCD(s) p	rovided for fault prot	ection - includes RCE	Os (411.4.204; 411.	5.2; 531.2)		3
4.19	(/ 1		l protection / requiren		Os (411.3.3; 415.1)		3
4.20			SPD is functional (65	,			
4.21		ion that ALL conduc secure (526.1)	tor connections, inclu	ding connections to b	ousbars, are correctly l	ocated in terminals and	
4.22		-			alternative to the publ		
4.23		arrangements wher	e a generating set op	erates in parallel with	n the public supply (55	1.7)	
5.1	Circuits	ion of conductors (5	14 2 1)				
5.2		```	roughout their run (52	1 10 202 522 8 5)			
5.3		of insulation of live					
5.4			· · · · ·	nduit, ducting or trunk	ing. Integrity of contai	nment (521.10.1)	
5.4.1			duit and trunking syst		0 0 7	(-=	
5.5		0,		· · ·	and nature of installa	tion (Section 523)	
5.6			tors and overload pro				
5.7	Adequacy	of protective device	es: type and rated cur	rent for fault protection	on (411.3)		
F 0	Presence	and adequacy of cir	cuit protective condu	ctors (433.3.1; Sectio	on 543)		
5.8							

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/	5	2	5	6	0	0	0	0	0	1	1	3	3
EICR											Pag	e 5	of 6

5.10						
	Concealed cables installed in prescribed zones (se	e Sectio	n D. E	xtent a	nd limitations) (522.6.202)	
5.11	Cables concealed under floors, above ceilings or in Extent and limitations) (522.6.204)	า walls/pa	artition	s, adeo	quately protected against damage (see Section D.	
5.12	Provision of additional requirements for protect	tion by F	RCD n	ot exc	eeding 30 mA	
5.12.1	for all socket-outlets of rating 32 A or less, unless	an excep	tion is	permit	ted (411.3.3)	
5.12.2	For the supply of mobile equipment not exceeding	32 A rati	ng for	use ou	tdoors (411.3.3)	NA
5.12.3	for cables concealed in walls at a depth of less that	n 50 mm	(522.6	6. 202 ;	522.6.203)	G
5.12.4	for cables concealed in walls/partitions containing	metal par	ts rega	ardless	of depth (522.6.203)	
5.12.5	for circuits supplying luminaires within domestic (h	ousehold) prem	ises (4	11.3.4)	G
5.13	Provision of fire barriers, sealing arrangements an	d protecti	on aga	ainst th	ermal effects (Section 527)	
5.14	Band II cables segregated/separated from Band I	cables (5	28.1)			
5.15	Cables segregated/separated from communication	is cabling	(528.)	2)		
5.16	Cables segregated/separated from non-electrical s					
5.17	Termination of cables at enclosures - indicate	extent of	samp	ling in	Section D of the report (Section 526)	
5.17.1	Connections soundly made and under no undue s	rain (526	.6)			
5.17.2	No basic insulation of a conductor visible outside e	nclosure	(526.8	3)		
5.17.3	Connections of live conductors adequately enclose	ed (526.5)			
5.17.4	Adequately connected at point of entry to enclosur	e (glands	, bush	es etc.) (522.8.5)	
5.18	Condition of accessories including socket-outlets,	switches	and jo	int box	es (651.2(v))	
5.19	Suitability of accessories for external influences (5	12.2)				
5.20	Adequacy of working space/accessibility to equipn					
5.21	Single-pole switching or protective devices in line	conducto	rs only	(132.1	4.1, 530.3.3)	
	n(s) Containing A Bath Or Shower					
6.1	Additional protection for all low voltage (LV) circuit	-				
6.2	Where used as a protective measure, requirement					
6.3	Shaver sockets comply with BS EN 61558-2-5 forr					
6.4	Presence of supplementary bonding conductors, u					
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at I					
6.6	Suitability of equipment for external influences for					
6.7	Suitability of accessories and controlgear etc. for a	-				
6.8	Suitability of current-using equipment for particular	position	within	the loc	ation (701.55)	
7.01	Part 7 Special Installations Or Locations	(record (oporo	toly the	regulta of particular increations applied)	
	List all other special installation or locations, if any					
.0 Scne	dule of Tests Results to be recorded on Sche	aule of	lest	Result	S	
8.1 Ext	ternal earth loop impedance, Ze	Yes		8.9	Insulation Resistance between Live Conductors	Ye
8.2 Ins	tallation earth electrode	NA		8.10	Insulation Resistance between Live Conductors & Earth	Ye
8.3 Pro	ospective fault current, lpf	Yes		8.11	Polarity (prior to energisation)	Ye
8.4 Co	ntinuity of Earth Conductors	Yes		8.12	Polarity (after energisation) including phase sequence	Ye
8.5 Co	ntinuity of Circuit Protective Conductors	Yes		8.13	Earth Fault Loop Impedance	Ye
8.6 Co	ntinuity of ring final circuit	Yes		8.14	RCDs / RCBOs including selectivity	Ye
	ntinuity of Protective Bonding Conductors	Yes		8.15	Functional testing of RCD devices	Ye
	It drop verified	Yes		8.16	Functional testing of AFDD(s) devices	
5.0 00				0.10		Č
	's Name: Andrew Wickham			0:	ature: Andrew Wickham	
	S Mame: Abdrow Wickhom			Sidn	And deconstruction of the and	

Date:

11/10/2021

NAPIT

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 18th Edition)

NA/	5	2	5	6	0	0	0	0	0	1	1	3	3

EICR

Page 6 of 6

Client	Kevin Mohan		Installa	tion A	ddress 6 A	lne Te	rrace,	YORK											Po	Postcode YO10 5AW									
Distrib	ution board details - Complete in e	every	case		С	omplete	only if	the distributio	on boa	rd is r	ot con	inecte	d directly t	o the ori	gin of th	e install	ation					Те	st inst	rument	serial n	umber(s)		
Locatio	n Kitchen				c	vercurrent	Ν	lo. of phases	S	upply to	distribu	ution bo	ard is from			tics at th CD(if any):		ribution	board	۵۲	oove 30m	A 🙃 I	· · ·	impedan					
Design	ation DB1					rotective de	evice			уре		BS(EN	I)	7,000	Jointon I te	D (II ally).	DO (EI		Dperating			r fains s pp	sulation	resistan					
Num. o	f ways 10				ci	rcuit:	N	Iominal Voltage	Ra	ting				A Zd		Ω No.					A or belo	v alicat	Continuity 235931						
							Supply	y polarity confirm	ed	Ph	ase seq	uence o	onfirmed	I _{pf}		kA l∆r applicable		O	perating	at 5 l∆n	m	s e		R	CD 2359	J31			
			CI	РСШ	IT DE										uoluj (il c	.ppnoabro	,		те	ST DE	9111 -	- -							
			onductors		Overcurrent	t protec	tive	<u>а</u> п	· 응 BS 7671						TEST RESULTS					e S RCD test				Manua	al test				
and	Distribution board Designation	Туре	Ref	No		(mm ²)	disc	devi			Breaking capacity	Perat	Max. permitted			ircuit imp				(Reco	d lower r		Polarity	Max. leasured			button op	1	
rcuit							Maxi		Тур	(A)	ing	RCD	Zs Other 80%		inal circui ured end-		Fig 8 check	All circui complete	ed using	Test voltage	L/L, L/N	L/E, N/E	rity	red r	Above 30mA I∆n	30mA or below 5 I∆n	RCD	AFDD	
NO.	Circuit designation	wiring	method	points	L/N	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	(Ω)	r1	m	r2	(√)	R1R2 or R2 R1 + R2		v	M(Ω)	M(Ω)	()	Zs (Ω)	ms	ms	(🗸)	(√)	
1	Lights down	A	А	6	1	1	0.4	60898	в	6	6	ĺ –	5.82				N/A	0.62		500	LIM	538	\checkmark	0.87			N/A	N/A	
2	Spare																N/A						N/A				N/A	N/A	
3	Kitchen sockets	A	A	2	4	1.5	0.4	61009	в	32	6	30	1.08				N/A	0.12		500	>1000	381	✓	0.38	18.8	19.2	✓	N/A	
4	Cooker Hob	A	A	1	4	1.5	0.4	60898	в	32	6	30	1.08				N/A	0.04		500	>1000	>1000	✓	0.30	21.2	19.2	✓	N/A	
5	Oven	A	A	2	6	2.5	0.4	61009	в	32	6	30	1.08				N/A	0.03		500	>1000	>1000	✓	0.26	29.2	19.2	✓	N/A	
6	RCD SPLIT							61008		80		30					N/A						✓		17.6	21.6	✓	N/A	
7	Electric Shower	A	А	1	6	2.5	0.4	60898	В	32	6		1.08				N/A	0.10		500	>1000	>1000	✓	0.36			N/A	N/A	
8	Socket ring circuit	A	А	10	2.5	1.5	0.4	60898	В	32	6		1.08	0.58	0.66	0.95	N/A	0.47		500	424	284	✓	0.71			N/A	N/A	
9	Lights up	A	А	6	1.5	1	0.4	60898	В	6	6		5.82				N/A	1.01		500	LIM	49	\checkmark	1.25			N/A	N/A	
10	Socket ring circuit	A	А	7	2.5	1.5	0.4	60898	В	32	6		1.08	0.36	0.33	0.51	N/A	0.34		500	636	275	✓	0.58			N/A	N/A	
	s of circuits and/or installed e	able to	damage	when	testing	Dat	te(s) o	lead t	testing	11/10/	2021	То	11/10/2	021	Date	· · ·	testing		11/10/20		To	D	11/10	/2021					
-	Detectors		Signature Andro								irew N	ew Wickham																	
Teste	d by: Name (capital letters)	WICK	HAM		F	Position QS					[Date 11	1/10/202 ⁻	1															
Wiring 7	Types. A PVC/PVC B PVC cables in m	etallic (Conduit	C PVC	cables in	non-meta	llic Cond	uit D PVC cable	es in m	etallic 7	runking	E PV	C cables in n	on-metalli	c Trunkin	g F PVC/S	SWA ca	oles G SI	WA/XPLE	cables	H Mineral	Insulated	O Ot	ner					

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