

# 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.

		Elec	trical Inst	allatior	n Co	ndition	ı Re	epo	ort													
NA	PIT	Require	nestic and Simila ments for Electrica I:2018 (IET Wiring				NA/ (	3	0	2	8 C	0	0	0	1 0 Paç		4 2 of	1 6				
Λ	Detail	s of the	Installation																			
A	Client		Leanne Sad	ler			Ins	tallat	ion			tena	nts									
	Addres	S	12 Hemplan YORK	d Lane			Ad	dress	3			182 YOR	Hull Ro K	ad								
	Postco	de	YO31 1AX				Postcode YO10 3LF															
B			roducing this nt for letting	report Th	his form	is to be used	d only	for re	eporting	on the	conc	lition d	of an ex	risting	install	lation.						
	Date(s) o	on which the	e inspection and testi	ng were carried	d out 25/		to 25/06/2022															
	Descriptic Estimated Evidence Records o	s of ins on of premised age of the of alteration of installation ast inspection	rial rent held by		Other ( if 'Yes', e Leanne s . or previo	Sadler	d		year t No. 0		6											
	Extent of	foloctrical	installation covered	d by this rang	et-			Agro	ed Limita	atione	and Or	oratio	nal Limi	tations	(Poqu	lation	e 653 2)					
	The inspe It should been insp	ection and t be noted th	ns including the reason testing detailed within nat cables concealed rss specifically agreed pment.	this report and within trunking	d accomp is and cor	nduits, under fl	oors, in	been roof s	spaces ar	ut in acc nd gene	ordan rally w	ithin th	e fabric o	of the b	uilding	or unde						
	Summary of the condition of the installation General conditions of the installation (in terms of safety) generally in a good safe condition with the exceptions of some recommended improvements listed within this report																					
			of the installation in t					dange	rous (cod	e C2), F	urther		SFACT(	L	conditic		<b>ATISFA</b> e been i		_			
F	Where the classified observation of the classified observation observation of the classified observation obs	d as <i>'Dang</i> tions identi	ations assessment of the su <i>er present'</i> (code C1 fied as <i>'Further Inve</i> ject to the necessary	I) or 'Potential stigation requi	l dangero red' <b>(cod</b>	us' (code C2) e FI). Observa	are ac ations c	ted up lassif	oon as a ied as <i>'In</i>	matter o <i>proven</i>	of urge nent re	ency. Ir e <i>comm</i>	nvestiga ended' (	ion wit code (	hout de C3) sho	elay is i ould be	recomm	nende lue				
G	described observati	ig the perso d above, ha	on(s) responsible for t aving exercised reaso e attached schedules eport.	nable skill and	I care whe	en carrying out	the in	specti	on and te	sting he	reby d	leclare	that the	informa	ation in	this rep	oort, incl	uding	g the	าร		
	Company	-	A.S Electrical							cted and	d teste	d by				orised fo	or issue	by				
	Members	snip No.	63028			Nam								A.sadle A.sad								
	Address		Cottage B, The Syca Dunnington, YORK,		, Signa Posit	ature:	A.S QS	uner					A.Saa QS	uer								
	Postcode	9	YO19 5HD			Date			6/2022					25/06/2	022							
Η		nedule(s) o	f inspection and 1 ule(s) are part of this			sults are attach		hey ar	re attache	d to it.												

	Electrical Installation Condition Report         for Domestic and Similar Premises up to 100 A																	
	7/	for Domestic and				2	0	2 0	0	0	0 (	1	0	4	1			
Ň		Requirements for E					NA		3	0	2 8	0	0	0 (	) 1	0	4	1
NA	PIT	BS 7671:2018 (IET	Wiring Regul	lations 18th	Edition)		EIC	CR								Page	e 3 of	f 6
	laguZ	y characteristic	s and eart	hing arra	angemer	nts												
		Earthing Arrangement	_	TN-C-S		Other		Please	specify									
	Number	& Type of live conductor			No. of phase	s 1			of wires									
	Nature o	of Supply Parameters (	(Note: <sup>(1)</sup> by en	nquiry, <sup>(2)</sup> by	enquiry or	by measure	ement)											
	_	Nominal voltage, U/		v		Nominal		-	50		Hz			mation o		y 🔽		
		Prospective fault current, ly Protective Device BS		kA	Exte Type	pedance, $Z_e^{(2)}$ 0.32 $\Omega$ Or $Z_{db}$ Source of Circuit 0.32 Rated Current 60 A												
	Other Sources of Supply (as detailed on attached schedule) N/A																	
	Particulars of installation referred to in this report Details of installation Earth Electrode (where applicable) Type (e.g. rod(s) tape etc) Means of Earthing																	
	Details of installation Earth Electrode       (where applicable) Type (e.g. rod(s), tape etc)       Means of Earthing         Location       Electrode resistance to earth       Ω       Distributors facility       Installation Earth Electrode														ture al e			
		Protective Conductors	Material	csa	lstance to ea	Maximum Demand (load) 48 Amps V KV												
	intern	Earthing Conductor			) (conn		(✓) or Value											
		tive Bonding Conductor				Wate	er insta	allatior		Ω		To struct	tural ste	el 🗌		Ω		
		neous-conductive-parts)		10		C	Gas inst	allation	pipes		Ω	To li	ghtning	protectio	on 🗌		Ω	
		pply Conductor	Copper	Oil inst	nstallation pipes Ω Other Ω													
	Main Switch         Location         Under Stairs           Fuse/device rating or setting         N/A         A         Voltage rating         230         V         BS(EN)         60947-3         No. of Poles         2         Current Rating         100														)	А		
			d residual oper	Ŭ		mA		time del		A	ms	Mea	sured	operating	g trip tim	ne N/A	<b>۱</b>	ms
K	Obse	rvations							Expla	natio	n of code	s						
		g to the attached schedu	le of inspection	and test resu	ilts, and subj	ect to the			<b>(</b> )	)anger	present. F	Risk of In	jury. Im	mediate r	emedial	action r	equired.	
	limitation	is at Section D.							<b>(2</b> F	otentia	ally dange	ous. Urg	jent ren	nedial acti	ion requir	ed.		
	No	remedial work required							<b>B</b> II	mprove	ement reco	mmend	ed.					
	The	e following observations	are made						F) F	urther	Investigat	on requi	red with	nout delay	(			
	Item No	. Observations															Co	de
	1	Meter tails - 16mm tail	ls should be up	graded to 25r	nm												C	
	2	Confirmation of earthin	ng conductor siz	ze (542.3; 54	3.1.1) 10mm	earth to the	CU from	the ME	T shou	ıld be	16mm						C	3
	3	Condition of enclosure	e(s) in terms of t	fire rating etc	(421.1.201;	526.5)- Cons	sumer un	it isa no	on fire r	ated e	enclosure						C	3
		he above codes, as appr ble for the installation the				e observation	ns made	above a	and/or a	any ati	tached ol	oservati	on she	ets to ind	dicate to	the pe	erson(s	)
O Danger present. Risk of Injury. Immediate remedial action required.																		
	🖸 Po	tentially dangerous. U	rgent remedia	Il action requ	uired.													
	🕄 Imp	provement recommen	1, 2, 3															

Further Investigation required without delay

4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL

# **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/	6	3	0	2	8	0	0	0	0	1	0	4	1	
FICR											Pad	e 4	of 6	

utcom Acc	eptable	Unacceptable	Improvement	Further		1.5. 11. 11					
	dition:	condition: State	recommended:	Investigation:	Not Verified:	Limitation:	Not Applicable:				
		C1 or C2	<b>G</b>	(F)			NA				
the outco	ome column us	se the codes above. Prov	ide additional comment w	vhere appropriate. C1/C2	/C3 and FI coded items to	be recorded in section I	K of the condition report				
m No.	Descript	tion					Outcom				
Extern						tared it is recomm					
		eport informs the a			equacies are encour	itered, it is recomm	lended that the				
1.1	Service of										
1.2	Service h	nead									
1.3	Earthing	arrangement									
1.4	Meter tai						3				
1.5		equipment									
1.6 2.0	· · · · · · · · · · · · · · · · · · ·	where present)	amanta Far Othar Sa	urana Such An Minra	annaratara (EE1 C. EE	1 7)					
		g Arrangements (41		ources Such As Micro	generators (551.6; 55	1.7)					
3.1	-	and condition of dis		angement (542.1.2.1:	542.1.2.2)						
3.2		e and condition of ear									
3.3	Provision	of earthing/bonding	abels at all appropria	te locations (514.13.	1)						
3.4		tion of earthing cond					G				
3.5	Accessib	ility and condition of	earthing conductor at	MET arrangement (5	543.3.2)						
3.6		tion of main protectiv									
3.7					ctions (543.3.2; 544.1.)	2)					
3.8		ility and condition of		ing connections (543	.3.1; 543.3.2)						
4.1		/ Distribution Board y of working space/ad		er unit/distribution bo	oard (132 12: 513 1)						
4.2		of fixing (134.1.1)	cessionity to consum		Jard (152.12, 515.1)						
4.3		of enclosure(s) in te	rms of IP rating etc (4	116.2)							
4.4		of enclosure(s) in te					G				
4.5		e not damaged/deter									
4.6	Presence of main linked switch (as required by 462.1.201)										
4.7	Operation	n of main switches (fu	inctional check) (643	.10)							
4.8	Manual o	peration of circuit-bre	eakers and RCD(s) to	prove disconnection	(643.10)						
4.9	Correct id	dentification of circuit	details and protective	e devices (514.8.1; 5	14.9.1)						
4.10					oution board (514.12.2	/					
4.11				-	r consumer unit/distrib						
4.12					distribution board (514	.15)					
4.13		e of other required lat	0 (1 )	/ X /	t tune and rating (No.	and of unconstable					
4.14		arcing or overheating			t type and rating (No s 2.433)	signs of unacceptable	e thermal				
4.15		ble switching or prote									
4.16	Protectio	n against mechanica			nit/distribution board (1	32.14.1; 522.8.1; 52					
	522.8.11)										
4.17		<b>v v</b>			r unit/distribution board	d/enclosures (521.5.	·				
4.18		provided for fault prote									
4.19 4.20	(7)	provided for additiona tion of indication that			08 (411.3.3; 415.1)						
4.20	Confirma	tion that ALL conduct	· · · · · · · · · · · · · · · · · · ·	,	ousbars, are correctly l	ocated in terminals a					
4.22		secure (526.1)	a denerating sot on	oratos as a switchod	alternative to the publ	ic supply (551.6)					
4.22		•	<u> </u>		the public supply (55	11.2.4					
	Circuits		g	and parametric		,					
5.1		tion of conductors (5	14.3.1)								
5.2		orrectly supported the		1.10.202; 522.8.5)							
5.3	Condition	n of insulation of live	oarts (416.1)								
5.4	Non-shea	athed cables protecte	d by enclosure in cor	nduit, ducting or trunk	ing. Integrity of contai	nment (521.10.1)	NA NA				
5.4.1		e the integrity of con									
5.5					and nature of installa	tion (Section 523)					
5.6		tion between conduc		· · · · ·	. ,						
5.7		y of protective device									
5.8		e and adequacy of cir		N 1	,	(Castier 500)					
5.9	vviring sy	stem(s) appropriate f	or the type and natur	e or the installation a	nd external influences	(Section 522)					

# **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/	6	3	0	2	8	0	0	0	0	1	0	4	1
EICR	2										Pag	e 5	of 6

5.10	Concealed cables installed in prescribed zones (see Section	n D. Extent and limitations) (522.6.202)	Δ									
5.11	Cables concealed under floors, above ceilings or in walls/pa Extent and limitations) (522.6.204)	artitions, adequately protected against damage (see Section D.										
5.12	Provision of additional requirements for protection by F	RCD not exceeding 30 mA										
5.12.1	for all socket-outlets of rating 32 A or less, unless an except	ion is permitted (411.3.3)										
5.12.2	For the supply of mobile equipment not exceeding 32 A ratin	ng 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/partitions containing metal par	ts regardless of depth (522.6.203)	NA									
5.12.5	for circuits supplying luminaires within domestic (household	) premises (411.3.4)										
5.13	Provision of fire barriers, sealing arrangements and protection	ction against thermal effects (Section 527)										
5.14	Band II cables segregated/separated from Band I cables (52											
5.15	Cables segregated/separated from communications cabling	(528.2)										
5.16	Cables segregated/separated from non-electrical services (	,										
5.17	Termination of cables at enclosures - indicate extent of											
5.17.1	Connections soundly made and under no undue strain (526											
5.17.2	No basic insulation of a conductor visible outside enclosure											
5.17.3	Connections of live conductors adequately enclosed (526.5)											
5.17.4	Adequately connected at point of entry to enclosure (glands											
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 space/accessibility to equipment (132.											
5.21	Single-pole switching or protective devices in line conductor	rs only (132.14.1, 530.3.3)										
	on(s) Containing A Bath Or Shower											
6.1	Additional protection for all low voltage (LV) circuits by RCD											
6.2	Where used as a protective measure, requirements for SEL											
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS											
6.4	Presence of supplementary bonding conductors, unless not											
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m											
6.6	Suitability of equipment for external influences for installed I											
6.7	Suitability of accessories and controlgear etc. for a particula											
6.8	Suitability of current-using equipment for particular position	within the location (701.55)										
7.01	Part 7 Special Installations Or Locations List all other special installation or locations, if any (record s	operately the results of particular inspections applied)										
	edule of Tests Results to be recorded on Schedule of											
8.1 Ex	kternal earth loop impedance, Ze	8.9 Insulation Resistance between Live Conductors	NA									
	stallation earth electrode	8.10 Insulation Resistance between Live Conductors & Earth	Yes									
	ospective fault current, lpf	8.11 Polarity (prior to energisation)	Yes									
	ontinuity of Earth Conductors	8.12 Polarity (after energisation) including phase sequence	Yes									
	ontinuity of Circuit Protective Conductors	8.13 Earth Fault Loop Impedance	Yes									
		8.14 RCDs / RCBOs including selectivity	Yes									
	ontinuity of ring final circuit											
	ontinuity of Protective Bonding Conductors	8.15 Functional testing of RCD devices	Yes									
8.8 Vo	blt drop verified	8.16 Functional testing of AFDD(s) devices										
Inspecto	r's Name: A.sadler	Signature: A.sadler										

Date:

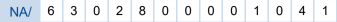
25/06/2022



# **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)



EICR

Page 6 of 6

Client	Leanne Sadler		Installation Address 182 Hull Road, YORK Postcode YO10 3LF																											
Distrib	ution board details - Complete in	every	case		С	omplete	only if	the distributio	on boa	rd is n	ot con	nected	l directly t	o the or	igin of th	e install	ation					Те	Test instrument serial number(s)							
Locatio	n Under stairs								S	upply to	distribu	ition bo	ard is from	Cha	aracteris	tics at th	is dist	ribution	board				Loop	impedan	nce 1016	364887				
Designa						vercurrent otective de	evice N	lo. of phases	т	/ре		BS(EN	X	Asso	ociated R0	CD(if any):	BS (EN				ove 30m	0	Insulation resistance 101664887							
	f ways 10					r the distrit	oution	Iominal Voltage		ing		DO(EIN	)	A Zd		<u>Ω</u> No.	of poles		Operating		ms A or belov	말	Continuity 101664887							
						Supply polarity confirmed   Phase sequence confirmed  I₀r  kA IΔn  Operating at 5 IΔn ms of								<b>—</b>	RCD 101664887															
									•	_			L	Time	delay (if a	applicable)	)					Ŭ								
CIRCUIT I						ETAILS TEST RESULTS										ſS														
and	Distribution board Designation		Cir ر			conductors		Overcurren devi				ope	BS 7671 Max.		C	ircuit impe	edance	Ω			ation resistance d lower reading)		P	Mea	RCD t	testing	Manua button or			
Circuit Id Line	DB1	Type of	Ref.	No. of	USA (	,	Ma	uevi		-	Breaking capacity	RCD	permitted Zs Other		final circui		9 II	All circu		Test	L/L,	L/E,	Polarity	Max. esured		30mA or	RCD	AFDD		
	Circuit designation	Ξ	method	f points	5	CPC	Maximum sconnection	BS EN	/pe N	ŏ .≥ ≝   80%				Ring final circuits only (measured end-to-end)     9 ग ए เมื่อ 2 ∞     All circuits to be completed using R1R2 or R2, not bot					voltage	L/N	N/E		Zs	30mA I∆n	below 5 I∆n					
No.	-	iring		Its	ž	1	1	Number	No.		(KA)	(mA)	(Ω)	r1	m	r2	(√)	R1 + R2		V	M(Ω)	Μ(Ω)	()	(Ω)	ms	ms	(√)	(√)		
1	Cooker	A	100	1	6	2.5	0.4	60898	В	32	6	30	1.08	N/A	N/A	N/A	N/A		N/A	250	N/A	>1000	<ul> <li>✓</li> </ul>	0.26	18.1	14.9	<ul> <li>✓</li> </ul>	N/A		
2	Lights down	A	100	5	1	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A		N/A	250	N/A	>1000	<b>√</b>	1.28	18.1	14.9	<ul> <li>✓</li> </ul>	N/A		
3	Lights up	A	100	6	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	N/A	0.98		250	N/A	>1000	✓	1.26	18.1	14.9	✓	N/A		
4	smoke detectors	A	100	9	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	N/A	0.96	N/A	250	N/A	>1000	✓	1.14	18.1	14.9	$\checkmark$	N/A		
5	Dining/garage lights	A	100	4	1	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	N/A	1.12		250	N/A	>1000	$\checkmark$	1.36	18.1	14.9	$\checkmark$	N/A		
6	Spare																N/A						N/A				N/A	N/A		
7	Upstairs sockets	А	100	9	2.5	1.5	0.4	60898	в	32	6	30	1.08	0.65	0.64	1.11	✓	0.44	N/A	250	N/A	>1000	✓	0.53	17.4	15.1	✓	N/A		
8	Socket ring circuit	А	100	7	2.5	1.5	0.4	60898	В	32	6	30	1.08	0.46	0.46	0.71	✓	0.32	N/A	250	>1000	>1000	✓	0.47	17.4	15.1	✓	N/A		
9	Kitchen ring	A	100	10	2.5	1.5	0.4	60898	в	32	6	30	1.08	0.53	0.50	0.89	$\checkmark$	0.41	N/A	250	N/A	>1000	✓	0.48	17.4	15.1	✓	N/A		
10	2 x kitchen sockets	А	100	2	2.5	1.5	0.4	60898	в	20	6	30	1.74	N/A	N/A	N/A	N/A	0.16	N/A	250	N/A	>1000	✓	0.33	17.4	15.1	$\checkmark$	N/A		
													<b>I</b>					_												
	s of circuits and/or installed e	able to d											5/06/2022 To 25/06/2022																	
N/A							Signature A.Sadde										dler													
	d by: Name (capital letters)							Position QS							5/06/202:															
Wiring T	ypes. A PVC/PVC B PVC cables in m	etallic (	Conduit	C PVC	cables in	non-meta	lic Cond	uit D PVC cabl	es in m	etallic T	runking	E PVC	cables in n	on-metall	ic Trunkin	g F PVC/S	SWA cal	oles G S	WA/XPLE	cables	Mineral	Insulated	O Oth	ner						

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