

## Electrical Installation Condition Report

Requirements for Electrical Installations - BS 7671:2018 (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 BS 7671:2018 (IET Wiring Regulations 18th Edition)

NA/	7	4	8	4	0	0	0	0	0	1	1	0	5
EICR											Pag	e 2	of 6

Δ	Details of the	Installation										
<b>^</b>	Client	P BLADES		Ins	tallation	P BLADES						
	Address	4 HILLGART ELVINGTON YORK		Ad	dress	43 FOURTH AV YORK	ENUE					
	Postcode	YO41 4BD		Ро	stcode	YO31 0UJ						
B	Reason for p		report This form	is to be used only	for reporting on the con	dition of an existin	g installation.					
	Date(s) on which the	e inspection and testir	g were carried out 02	/07/2021	to 02/07/2021							
	Description of premises Estimated age of the Evidence of alteration Records of installation	ses Domestic wiring system ons or addition on available	31 Yes No Yes No	years Not apparent Records held by	Other (please specifing if 'Yes', estimated PB	years						
	Date of last inspection	Not Known	Electric	ai installation Certilica	te No. or previous Inspection	1 Report No.						
D	Extent of electrical ALL CIRCUITS TES	installation covered	by this report:		Agreed Limitations and O NO REMOVAL OF CUPBO		· · ·					
	Operational limitations including the reasons see page no  1 Agreed with: PB  The inspection and testing detailed within this report and accompanying schedule has been carried out in accordance with BS 7671: 2018 amended to  It should be noted that cables concealed within trunkings and conduits, under floors, in roof spaces and generally within the fabric of the building or underground have not been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment.											
E		the condition of the installation (in to	of the installati erms of safety)	on								
			erms of its suitability fo		dangerous (code C2), Further	SATISFACTORY investigation (code F	*UNSATISFACTORY Or conditions have been identified					
F	classified as 'Dang observations identi	assessment of the su er present' (code C1 fied as 'Further Inves	or 'Potential dangerd' tigation required' (cod	ous' (code C2) are adde FI). Observations of		ency. Investigation veccommended' (code						
G	described above, ha	aving exercised reason e attached schedules	nable skill and care wh	spection and testing hereby	declare that the infor	low), particulars of which are mation in this report, including the ount the stated extent and limitations						
	Company	Esselle Electrical			Inspected and test	-	Authorised for issue by					
	Membership No.	7484		Name:	Stephen Liddell	Steph	en Liddell					
	Address	6 Wolviston Avenue,	York, North Yorkshire									
	Postcode	YO10 3DD		Position: Date:	02/07/2021	02/07	/2021					
	Sobodulo(o)											

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.



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NA/	7	4	8	4	0	0	0	0	0	1	1	0	5	
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	Supply characteristics	and eart	hing arran	gements	;					
	Earthing Arrangements	TN-S	TN-C-S	тт 🗆	Other	Please	specify			
	Number & Type of live conductors		DC No	of phases	1		of wires 2			
	Nature of Supply Parameters (I	Note: <sup>(1)</sup> by e	nguirv. <sup>(2)</sup> by er	nauiry or by	measure	ement)				
	Nominal voltage, U/U		v	,		frequency, f <sup>(1)</sup>	50	Hz	Confirmation of polarity	<i>/</i> 🗸
	Prospective fault current,		kA	Externa	l loop im	pedance, Z <sub>e</sub> <sup>(2)</sup>	.17	Ω Or Z <sub>db</sub> Source	ce of Circuit	
	Supply Protective Device BS	(EN) LIM		Type LIN	1	Rated Current	60	Α		
	Other Sources of Supply (as detail	led on attache	d schedule)							
				_						
	Particulars of installat	ion referr	ed to in th	is report						
J	Details of installation Earth Elec	ctrode (wher	e applicable) Ty	rpe (e.g. rod(s	s), tape et	c)	Means	of Earthing		
	Location		Ele	ctrode resista	nce to ea	rth !	Ω [	Distributors facility	/ Installation Earl	th Electrode
	Main Protective Conductors	Material	csa	(✓) or Value	ie		Maximu	m Demand (load)	) 60 Amp	s 🗸 KVA
	Earthing Conductor	Copper	16	~	2	(connection	/ continuity)	(✓) or Value		(✓) or Value
	Protective Bonding Conductor	Copper	10	V		Wa	ter installation	Ω	To structural stee	
	(to extraineous-conductive-parts)					Gas ins	tallation pipes	Ω	To lightning protection	n Ω
	****	Copper	25			Oil ins	tallation pipes	Ω	Other	Ω
	Main Switch Location UNDER		A Maltaga vati	220	V	DC/ENI) CO	047.2	No. of Poles 2	Cumant Datin	~ 100 A
	Fuse/device rating or setting 10 If RCD main switch: Rateo		A Voltage ration	J	w mA	BS(EN) 609			Current Ratin	
	ii Kob iiiaiii switcii. Rated	i residual ope	rating current I	ΔΠ	IIIA	Nateu time ue	ay	IIIS IVICAS	sured operating trip tim	e IIIs
	_									
K	Observations						Explanation	of codes		
•	Referring to the attached schedule	e of inspection	and test results	and subject	to the		C1 Danger	present. Risk of Inju	ury. Immediate remedial a	action required.
	limitations at Section D.	c or mapeonom	and test results	s, and subject	to the		Potentia	lly dangerous. Urge	ent remedial action requir	ed
									· ·	
	No remedial work required						(3) Improve	ment recommende	d.	
	✓ The following observations a	are made					Further	Investigation requir	ed without delay	
	Item No. Observations									Code
	DB: 4.4 Condition of e	anclocure(e) in	terms of fire rat	ing etc (421 1	201:526	3.5) - CII in a do	meetic house	hold premises is	not metal or installed i	
	non-combustible cabin									
	0 111 1		" ( ) (				., .,			" ()
	One of the above codes, as appro- responsible for the installation the				oservatior	is made above	and/or any att	ached observatio	n sheets to indicate to	the person(s)
	Danger present. Risk of In	njury. Immed	iate remedial a	action requir	ed.					
	Potentially dangerous. Ur	gent remedia	al action require	ed.						
	Improvement recommend	led				1				
						1				
	Further Investigation requ	ured without	delay							



### 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 18<sup>th</sup> 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 1 0 5 EICR Page 4 of 6

# Outcomes Acceptable condition: State C1 or C2 C3 Further Investigation: Not Verified: Not Verified: Not Verified: Not Applicable: NA

V				<u> </u>	NV		
In the outcor	me column use the	codes above. Prov	vide additional comment	where appropriate. C1/C	2/C3 and FI coded items	to be recorded in section K of	of the condition report.
em No.	Description						Outcome
.0 Externa	al Condition Of	Intake Equipm	ent (Visual Inspecti	on Only) Where ina	dequacies are enco	untered, it is recomme	nded that the
erson ord	lering the repo	rt informs the a	ppropriate authority	/	·		_
1.1	Service cable						
1.2	Service head						
1.3	Earthing arrai	ngement					
1.4	Meter tails						
1.5	Metering equi	ipment					
1.6	Isolator (where	re present)					(NA)
2.0	Presence Of	Adequate Arran	gements For Other S	ources Such As Micr	ogenerators (551.6;	551.7)	(NA)
.0 Earthin	-	rangements (4'					
3.1			stributor's earthing an				
3.2	Presence and	d condition of ea	rth electrode connect	ion where applicable	(542.1.2.3)		N/A
3.3	Provision of e	arthing/bonding	labels at all appropri	ate locations (514.13	5.1)		
3.4			luctor size (542.3; 54				
3.5	Accessibility a	and condition of	earthing conductor a	t MET arrangement	543.3.2)		
3.6	Confirmation	of main protective	ve bonding conductor	sizes (544.1)			
3.7	Condition and	d accessibility of	main protective bond	ling conductor/conne	ections (543.3.2; 544.	1.2)	
3.8			other protective bond	ling connections (54	3.3.1; 543.3.2)		
.0 Consur	mer Unit(s) / Di	stribution Boar	d(s)				
4.1			ccessibility to consur	ner unit/distribution b	oard (132.12; 513.1)		
4.2	Security of fix						
4.3	Condition of e	enclosure(s) in te	erms of IP rating etc (	416.2)			
4.4	Condition of e	enclosure(s) in te	erms of fire rating etc	(421.1.201; 526.5)			<b>3</b>
4.5	Enclosure no	t damaged/deter	riorated so as to impa	ir safety (651.2)			
4.6	Presence of r	nain linked switc	ch (as required by 46	2.1.201)			
4.7	Operation of I	main switches (f	unctional check) (643	3.10)			
4.8	Manual opera	ition of circuit-br	eakers and RCD(s) to	o prove disconnectio	n (643.10)		
4.9	Correct identi	fication of circuit	t details and protectiv	e devices (514.8.1;	514.9.1)		
4.10	Presence of F	RCD six-monthly	test notice at or nea	r consumer unit/distr	bution board (514.12	2.2)	
4.11	Presence of r	non-standard (m	ixed) cable colour wa	rning notice at or ne	ar consumer unit/dist	ribution board (514.14)	
4.12	Presence of a	alternative suppl	y warning notice at o	near consumer unit	distribution board (5	14.15)	(NA)
4.13	Presence of o	other required la	belling (please specif	y) (Section 514)			
4.14			vices, bases and othe g) (411.3.2; 411.4; 41			o signs of unacceptable t	thermal
4.15	Single-pole sv	witching or prote	ective devices in line	conductor only (132.	14.1; 530.3.3)		<b>Ø</b>
4.16	Protection ag 522.8.11)	ainst mechanica	al damage where cab	es enter consumer u	nit/distribution board	(132.14.1; 522.8.1; 522.	
4.17	Protection ag	ainst electromaç	gnetic effects where o	ables enter consum	er unit/distribution boa	ard/enclosures (521.5.1)	<b>Ø</b>
4.18	RCD(s) provid	ded for fault prot	tection - includes RCI	3Os (411.4.204; 411	.5.2; 531.2)		<b>Ø</b>
4.19	RCD(s) provid	ded for additiona	al protection / require	ments - includes RCI	3Os (411.3.3; 415.1)		<b>Ø</b>
4.20	Confirmation	of indication tha	t SPD is functional (6	51.4)			NA
4.21	Confirmation tight and secu		ctor connections, inclu	iding connections to	busbars, are correctl	y located in terminals and	
4.22	Adequate arra	angements whe	re a generating set o	perates as a switche	d alternative to the pu	ıblic supply (551.6)	NA
4.23	Adequate arra	angements whe	re a generating set o	perates in parallel wi	h the public supply (	551.7)	NA
.0 Final Ci							
5.1	Identification	of conductors (5	514.3.1)				
5.2	Cables correc	ctly supported th	roughout their run (52	21.10.202; 522.8.5)			M
5.3	Condition of i	nsulation of live	parts (416.1)				<b>Ø</b>
5.4			ed by enclosure in co	nduit, ducting or trun	king. Integrity of cont	ainment (521.10.1)	<b>Ø</b>
5.4.1	To include the	e integrity of con	iduit and trunking sys	tems (metallic and p	astic)	·	<b>Ø</b>
5.5			nt-carrying capacity w			llation (Section 523)	
5.6			ctors and overload pr			. ,	
5.7			es: type and rated cu				
5.8			rcuit protective condu				<b>Ø</b>
5.9			for the type and natu	•		es (Section 522)	



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for Domestic and Similar Premises up to 100 A

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NA/	7	4	8	4	0	0	0	0	0	1	1	0	5	
EICR												ge 5	of 6	3

5.10	Conceale	ed cables installed in prescribed zones (see	Section	n D. E	xtent a	nd limitations) (522.6.202)	MV									
5.11		oncealed under floors, above ceilings or in d limitations) (522.6.204)	walls/pa	artition	s, adeo	quately protected against damage (see Section D.	NV									
5.12	2 Provisio	n of additional requirements for protecti	on by F	RCD n	ot exc	eeding 30 mA										
5.12.	1 for all so	ket-outlets of rating 32 A or less, unless ar	except	ion is	permit	ted (411.3.3)										
5.12.	2 For the s	upply of mobile equipment not exceeding 3	2 A ratiı	ng for	use ou	tdoors (411.3.3)										
5.12.	3 for cables	s concealed in walls at a depth of less than	50 mm	(522.6	6.202;	522.6.203)										
5.12.	4 for cables	s concealed in walls/partitions containing m	etal par	ts reg	ardless	of depth (522.6.203)										
5.12.	5 for circuit	s supplying luminaires within domestic (hou	usehold	) prem	nises (4	11.3.4)										
5.13	B Provision	of fire barriers, sealing arrangements and	protecti	on aga	ainst th	ermal effects (Section 527)										
5.14	Band II c	ables segregated/separated from Band I ca	ıbles (5	28.1)												
5.15	Cables s	egregated/separated from communications	cabling	(528.	2)											
5.16	Cables s	egregated/separated from non-electrical se	rvices (	528.3)												
5.17	7 Termina	ion of cables at enclosures - indicate ex	tent of	ent of sampling in Section D of the report (Section 526)												
5.17.	1 Connecti	ons soundly made and under no undue stra	ain (526	.6)												
5.17.	2 No basic	insulation of a conductor visible outside en	closure	(526.8	3)											
5.17.	3 Connecti	ons of live conductors adequately enclosed	(526.5	)												
5.17.	4 Adequate	ely connected at point of entry to enclosure	(glands	, bush	es etc.	) (522.8.5)										
5.18	3 Condition	of accessories including socket-outlets, sv	vitches	and jo	int box	es (651.2(v))										
5.19	9 Suitability	of accessories for external influences (512	2.2)													
5.20		y of working space/accessibility to equipme	nt (132	.12; 51	13.1)											
5.21	0 1	le switching or protective devices in line co	nductor	s only	(132.1	(4.1, 530.3.3)										
	. ,	ining A Bath Or Shower														
6.1				y RCD not exceeding 30 mA (701.411.3.3)												
6.2		sed as a protective measure, requirements														
6.3		ockets comply with BS EN 61558-2-5 forme														
6.4		of supplementary bonding conductors, un														
6.5		age (e.g. 230 volt) socket-outlets sited at lea														
6.6		of equipment for external influences for in				,										
6.7		of accessories and controlgear etc. for a p														
6.8		of current-using equipment for particular p	osition	within	the loc	cation (701.55)										
7.0 Oth		ial Installations Or Locations	ooord o	00000	talu tha	recults of norticular inspections applied										
		ner special installation or locations, if any (r														
8.0 50	chedule of 10	ests Results to be recorded on Sched		I est I	Result	S										
8.1	External earth	oop impedance, Ze	Yes		8.9	Insulation Resistance between Live Conductors	Yes									
8.2	Installation ear	th electrode	N/A		8.10	Insulation Resistance between Live Conductors & Earth	Yes									
8.3	Prospective fac	ılt current, lpf	Yes		8.11	Polarity (prior to energisation)	Yes									
8.4	Continuity of E	arth Conductors	Yes		8.12	Polarity (after energisation) including phase sequence	Yes									
8.5	Continuity of C	rcuit Protective Conductors	Yes		8.13	Earth Fault Loop Impedance	Yes									
8.6	Continuity of ri	ng final circuit	Yes		8.14	RCDs / RCBOs including selectivity	Yes									
8.7	Continuity of P	rotective Bonding Conductors	Yes		8.15	Functional testing of RCD devices	Yes									
8.8	Volt drop verific	•	Yes		8.16	Functional testing of AFDD(s) devices	N/A									
0.0	voit drop verm	, and a second s			0.10	a dictional testing of Al DD(s) devices										
Insped	ctor's Name:	Stephen Liddell			Sign	nature:										
Date:		02/07/2021														



## 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	1	0	5
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Client	PBLADES					Installa	ation A	ddress 43	FOUR	TH AV	ENUE,	YORK	(									Po	Postcode YO31 0UJ						
Distrib	ution board details - Complete in	every	case		- 10	Complete	only if	the distribution	n boa	rd is n	ot con	nected	I directly to	the o	rigin of th	ne install	ation					Те	st inst	rument	serial n	umber(s	<i>i</i> )		
Locatio	n UNDERSTAIRS								S	upply to	distribu	ition boa	ard is from	Ch	aracteris	tics at th	nis dist	tribution b	oard				Loop	impedan	ce 074	71445			
Design						Overcurrent protective d		lo. of phases						Ass	sociated R0	CD(if any):	: BS (EN	*			oove 30m								
_	f ways 10					for the distri	ibution	1 Jominal Voltage		ype ting		BS(EN	)	A Z <sub>d</sub>		Ω No.	of poles		perating	at 1 l∆n		applic		Continu	ity 074	71445			
rtain. c	i ways					on out.	Cumml	, malarity, as of iron		_			- m f m m a d	Ipf		kA I∆r			erating	30m at 5 l∆n	A or below	<del>0</del>		R	OD 074	71445			
							Suppl	y polarity confirm	ed _	_ Pha	ase seq	uence c	onfirmed	Tim	e delay (if a	applicable	)					٣							
			CI	RCU	IT DE	TAILS													TE	ST RE	SULT	S							
മ	Distribution board Designation	_				conductors	. Δ	Overcurren		tive	S Br	<del>၀</del>	BS 7671		C	Circuit imp	edance	Ω			ation resis		D	Maria S	RCD	testing	Manua		
Circuit and Line	DB1	Type	Ref.	No.	CSa	a (mm²)	lisco!	devi			reaking apacity	RCD	Max. permitted Zs Other	Ring	final circui			All circuits	to he	Test	rd lower re	eading) L/E,	Polarity	Max. leasure	Above	30mA or	button o		
buit 7		of wir	method	of po	_	0	aximum	BS EN	Type No	Rating (A)			80%		sured end-		Fig 8 check	completed R1R2 or R2	lusing	voltage	L/N	N/E		Zs	30mA I∆n	below 5 l∆n	RCD (	AFDD	
N 0 .	Circuit designation	wiring	рог	points	ž	CPC	l ion m	Number	è.	ğ	(KA)	(mA)	(Ω)	r1	rn	r2	(✓)	R1 + R2	R2	V	M(Ω)	M(Ω)	<b>(√)</b>	(Ω)	ms	ms	(•/)	<b>(√)</b>	
1	Smokes	Α	С	9	1	1	0.4	61009	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.75		230	>200	>200	✓	.92	29	9	✓	N/A	
2	Cooker	Α	С	1	6	2.5	0.4	60898	В	32	6	30	1.10	N/A	N/A	N/A	N/A	.27		230	>200	>200	✓	.35	38	14	✓	N/A	
3	Skt Radial	Α	С	4	2.5	1.5	0.4	60898	В	16	6	30	2.18	N/A	N/A	N/A	N/A	.57		230	>200	>200	✓	.74	38	14	✓	N/A	
4	Lights	Α	С	14	1	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.67		230	>200	>200	✓	.84	38	14	✓	N/A	
5	Spare													N/A	N/A	N/A	N/A						N/A				N/A	N/A	
6	Spare													N/A	N/A	N/A	N/A						N/A				N/A	N/A	
7	Skt Ring Circuit	Α	С	15	2.5	1.5	0.4	60898	В	32	6	30	1.10	.67	.67	1.08	✓	.45		230	>200	>200	✓	.62	37	13	✓	N/A	
8	Security Panel	Α	С	1	1	1	0.4	60898	В	6	6	30	5.82	N/A	N/A	N/A	N/A	.28		230	>200	>200	✓	.45	37	13	✓	N/A	
9	Electric Shower	Α	С	1	6	2.5	0.4	60898	В	32	6	30	1.10	N/A	N/A	N/A	N/A	.31		230	>200	>200	✓	.49	37	13	✓	N/A	
10	Spare													N/A	N/A	N/A	N/A						N/A				N/A	N/A	
Detai	ls of circuits and/or installed e	auinn	nent	/ulner	able to	damag	a when	testing	Dat	te(s)	lead t	estino	02/07/2	2021	To	02/07/2	0021	Date	e) livo	testing		02/07/20	121	To	`	02/07	7/2021		
	IS OF CITCUITS ATTO/OF ITISTATIED E	quipi	nent (	vuii iei	ลมเซ (0	uamay	o wilei	i testing	Dai	ic(s) (	icau l	ວວແກ່ໄດ້	02/01/2	LUZ I	10	J2/0//2	.021	Date(		gnature		02/01/20	/ <u>~</u> I	10	,	02/07	12021	_	
	ed by: Name (capital letters)	ST	EPHE	N LIDD	ELL		F	Position						ate 0	02/07/202	1			OI,	J									
Wiring	Types. A PVC/PVC B PVC cables in m	netallic (	Conduit	C PVC	cables i	n non-mets	allic Cond	luit D PVC cable	es in m	etallic T	runkina	F P\/C					SWA ca	hles G SM	/A/XPI F	cables	- Mineral	Insulated	0.00	ner					
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