

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	ctrical Insta	allatior	n Condi	tion Re	eport											
NAPI	Require	mestic and Simila ements for Electrica 1:2018 (IET Wiring	al Installation	IS		NA/ EICF	1 R	2	9	0	9 0	0	0	0 1	1 Page	7 2 of	3 f 6
/ Det	ails of th	e Installation															
Clie	nt	IMSM Prope	rties LTD		Ins	tallation											
Add	lress	9 Ennismore THAMES DI			Ad	dress				48 He YORI	eslingtoi K	n Roa	d				
Pos	tcode	KT7 0YS			Po	stcode				Y010) 5AU						_
	-	Droducing this ETY CERTIFICATE	report Th	is form is to b	e used only	for report	ing o	on the	cond	lition o	f an exi	sting	installat	tion.			
Date	(s) on which th	ne inspection and testir	ng were carried	d out 19/08/2022	2	to 1	9/08/	2022									
Desci Estim Evide Reco	ription of prem ated age of th	e wiring system ons or addition ion available		nercial yea	Industrial ars ot apparent ecords held by	Oth if 'Ye owne	s', es r	lease s timatec s Inspe	20	years	years No.						
		al installation covered		rt:		Agreed Lin			nd Op	eratior	nal Limita	ations	(Regula	tions 65	53.2)		
		ons including the reaso				Agreed w											4
lt sho been	uld be noted t	testing detailed within that cables concealed ess specifically agreed ipment.	within trunking:	s and conduits, u	under floors, ir	roof space	s and	genera	ally wi	thin the	fabric of	the bu	uilding or	undergr			
Gene	eral conditions	the condition of the installation (in the installation condition)															
good																	
		nt of the installation in t FORY assessment indic				dangerous (code	C2), Fu	ırther i		SFACTO			UNSATI s have be			
Whe class obse	sified as <i>'Dan</i> ervations iden	lations assessment of the su ger present' (code C1 tified as 'Further Invest bject to the necessary) or 'Potential stigation requir	dangerous' (coo red' (code FI). C	de C2) are ac Observations o	ted upon as classified as	s a m s <i>ʻlmp</i>	atter o provem	f urge ent re	ency. In ecomme	vestigatio ended' (c	on with ode C	nout dela 3) shoul	y is reco d be giv	ommen	ded fo	or
J/we desc obse	ribed above, h	son(s) responsible for t aving exercised reaso he attached schedules report.	nable skill and	care when carry	ring out the in	spection an	d test	ing her	eby d	eclare t	hat the ir	nforma	tion in th	is report	, includi	ing the	
Com		Nik J Stokes					· · · ·	ed and	teste	d by			Authoris	sed for is	sue by		
	bership No.	12909			Name: Signature:	Nik Stokes						k Stok Òk S	^{es} tokes				
Addr	ess	58 Carnot Street, Yo	ork, North York	shire	Position:	electrician						ectricia					
Post	code	YO26 4YY			Date:	19/08/2022	2				19	9/08/20)22				
	schedule(s)	of inspection and 1	schedule(s)	of test results are	e 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																		
	for Domestic and	Similar Pre	emises up t	o 100 A		NA/	1	2	9	0 9	9 0	0	0 0) 1	1	7	3		
	Requirements for E BS 7671:2018 (IET			Edition)		EICI		2	U	0		U	0 0		-	e 3 o			
NA	PI	wining rooge		Lationy			N								aye		10		
1	Supply characteristic	s and ear	thing arra	ngements															
-	Earthing Arrangemen				her	P		specify	_										
	Number & Type of live conductor			lo. of phases 1			NO. 0	of wires	2										
	Nature of Supply Parameters Nominal voltage, U		nquiry, ⊶ by e			requency	ν, f ⁽¹⁾	50		Hz		Confir	mation of	f polarity	y 🗸				
	Prospective fault current	, I _{pf} ⁽²⁾ 1842	kA	External loc	op impe	edance, 2	Ze ⁽²⁾	0.11		ΩOrZ	Z _{db} Sou	ce of	Circuit						
	Supply Protective Device BS			Type 2	F	Rated Cu	rrent	100		А									
	Other Sources of Supply (as deta	ailed on attache	ed schedule)																
	Particulars of installa	tion refer	red to in tl	his report															
J	Details of installation Earth Ele	ectrode (whe								of Eart	-	_					_		
	Location	Madaulat		ectrode resistance (✓) or Value	to eart	:h	Ω			Distributo		· 🗆	Installat				H		
	Main Protective Conductors Earthing Conductor		csa 16	0	Maximum Demand (load)100Amps \checkmark KVA Ω (connection / continuity)(\checkmark) or Value(\checkmark) or Value														
	Protective Bonding Conductor	Copper		(¹ · · · · ·		er insta			Ω		To struct	ural ste			Ω				
	(to extraheous-conductive-parts)	Соррег	10		Ga	as insta	allation	n pipes		Ω	To li	ghtning p	orotectic	on 🗌		Ω			
	Main Supply Conductor Main Switch Location front do	or		-		C	Dil insta	allation	n pipes	s 🔄	Ω	Othe	r				Ω		
	Main Switch Location front door Fuse/device rating or setting 100 A Voltage rating 230 V BS(EN) 60947-3 No. of Poles 2 Current Rating 100															А			
	If RCD main switch: Rate	ed residual ope	erating current	I Δn mA		Rated tir	ne del	ay		ms	Mea	sured	operating	ı trip tim	ne		ms		
K	Observations							Expla	natio	n of cod	es								
	Referring to the attached schedu	Ile of inspectior	n and test resul	ts, and subject to tl	he			0	Danger	present. I	Risk of In	jury. Im	mediate re	emedial a	action r	equired	l.		
	limitations at Section D.							(2) F	Potentia	ally dange	rous. Urg	jent ren	nedial acti	on requir	ed.				
	No remedial work required						Improvement recommended.												
	The following observations	are made						[] F	urther	Investigat	tion requi	red with	nout delay						
	Item No. Observations															Co	ode		
	One of the above codes, as app	ropriate, has be	een allocated to	each of the obser	vations	: made al	bove a	nd/or a	anv at	tached o	bservati	on she	ets to inc	licate to	the pe	erson(s	5)		
	responsible for the installation th																· /		
	O Danger present. Risk of	Injury. Immed	liate remedial	action required.															
	Potentially dangerous. U	Irgent remedia	al action requ	ired.															
	Improvement recommen	ided.																	
	Further Investigation req																		

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/	1	2	9	0	9	0	0	0	0	1	1	7	3	
FICR										Pad	e 4	of 6		

Acc	les eptable U	Inacceptable	Improvement	Further	Not Vorified.	Limitation	lot Appliachies						
		ndition: State	recommended:	Investigation:	Not Verified:	Limitation: N	lot Applicable:						
		1 or 📿	C 3	F		Δ	NA						
the outc	ome column use the	codes above. Prov	ide additional comment w	/here appropriate. C1/C2	2/C3 and FI coded items to	be recorded in section K of the	e condition report						
m No.	Description						Outcon						
Extern		Intoko Equipus	ant (Misuel Increation			tored it is recommende	d that the						
			ppropriate authority		lequacies are encour	itered, it is recommende	a that the						
1.1	Service cable												
1.2	Service head												
1.3	Earthing arran	gement											
1.4	Meter tails												
1.5	Metering equip	oment											
1.6	Isolator (where	• •					M						
2.0			, ,	ources Such As Micro	ogenerators (551.6; 55	1.7)	NM)						
	ng / Bonding Arr				540 4 0 0								
3.1			tributor's earthing arra										
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3) Provision of earthing/bonding labels at all appropriate locations (514.13.1)												
3.3 3.4			uctor size (542.3; 543		. 1)								
3.5		-	earthing conductor at		543 3 2)								
3.6			e bonding conductor		540.0.2)								
3.7					ctions (543.3.2; 544.1.2	2)							
3.8			other protective bondi			-,							
Consu	imer Unit(s) / Dis												
4.1	Adequacy of w	vorking space/a	ccessibility to consum	er unit/distribution bo	oard (132.12; 513.1)								
4.2	Security of fixing (134.1.1)												
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)												
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)												
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)												
4.6	Presence of main linked switch (as required by 462.1.201)												
4.7			unctional check) (643		(0.10, 10)								
4.8			eakers and RCD(s) to										
4.9			details and protective			<u>۸</u>							
4.10 4.11					oution board (514.12.2 Ir consumer unit/distrib	,							
4.12			,	•	distribution board (514								
4.13			celling (please specify										
			0 (1)	/ 、 /	ct type and rating (No s	signs of unacceptable the							
4.14			g) (411.3.2; 411.4; 41 ⁻										
4.15			ctive devices in line c		,								
4.16	U U	ainst mechanica	I damage where cable	es enter consumer ur	nit/distribution board (1	32.14.1; 522.8.1; 522.8.5	; 🖉 🖉						
4.17	522.8.11)	vinst electromag	notic offects where of	ables onter consume	r unit/distribution board	d/enclosures (521.5.1)							
4.17			ection - includes RCB										
4.19			l protection / requirem	· · · ·	. /								
4.20	())		SPD is functional (65										
4.21		hat ALL conduc	· · · · · · · · · · · · · · · · · · ·	,	ousbars, are correctly l	ocated in terminals and a							
4.22	Adequate arra	ingements wher	e a generating set op	erates as a switched	alternative to the publ	ic supply (551.6)	M						
4.23		ingements wher	e a generating set op	erates in parallel with	n the public supply (55	1.7)	NA						
	Circuits												
5.1		of conductors (5	,	4 40 000 500 0 5									
5.2			roughout their run (52	1.10.202; 522.8.5)									
5.3 5.4		sulation of live	× /	duit ducting or true	ving Intogrity of contain	2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =							
5.4 5.4.1			d by enclosure in cor duit and trunking syst		king. Integrity of contain	imenii (521.10.1)							
5.5				· · · ·	,	tion (Section 523)							
5.6	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523) Coordination between conductors and overload protective devices (433.1; 533.2.1)												
5.7			es: type and rated cur	· · · ·									
5.8			cuit protective conduc										
5.9					ind external influences	(Section 522)							
		vright 2022				-	Page						

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/	1	2	9	0	9	0	0	0	0	1	1	7	3
EICR											Pag	e 5	of 6

5.10	Concealed cables installed in prescribed zones (see S			, , , ,	<u>M</u>							
5.11	Cables concealed under floors, above ceilings or in wa Extent and limitations) (522.6.204)	alls/pa	rtitions, ade	equately protected against damage (see Section D.	Ŵ							
5.12	Provision of additional requirements for protection	ו by R	CD not ex	ceeding 30 mA								
5.12.1	for all socket-outlets of rating 32 A or less, unless an e	except	ion is perm	tted (411.3.3)								
5.12.2	For the supply of mobile equipment not exceeding 32	A ratir	ng for use o	utdoors (411.3.3)								
5.12.3	for cables concealed in walls at a depth of less than 50	0 mm	(522.6.202	522.6.203)								
5.12.4	for cables concealed in walls/partitions containing met	al par	ts regardles	s of depth (522.6.203)								
5.12.5	for circuits supplying luminaires within domestic (house	ehold)) premises (411.3.4)								
5.13	Provision of fire barriers, sealing arrangements and pr	otectio	on against t	hermal effects (Section 527)	M							
5.14	Band II cables segregated/separated from Band I cabl				NA							
5.15	Cables segregated/separated from communications ca	-	. ,									
5.16	Cables segregated/separated from non-electrical serve		,									
5.17	Termination of cables at enclosures - indicate exte			n Section D of the report (Section 526)								
5.17.1	,											
5.17.2			. ,									
5.17.3												
5.17.4												
5.18	Condition of accessories including socket-outlets, swit		and joint bo	xes (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) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)											
5.21	tion(s) Containing A Bath Or Shower	JUCIO	s only (132	.14.1, 530.3.3)								
6.1	Additional protection for all low voltage (LV) circuits by	RCD	not exceed	ling 30 mA (701 411 3 3)								
6.2	Where used as a protective measure, requirements fo				Š							
6.3	Shaver sockets comply with BS EN 61558-2-5 former				Š							
6.4	Presence of supplementary bonding conductors, unles			,	Š							
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least				Š							
6.6	Suitability of equipment for external influences for insta				Ŏ							
6.7	Suitability of accessories and controlgear etc. for a part											
6.8	Suitability of current-using equipment for particular pos											
0 Othe	r Part 7 Special Installations Or Locations											
7.01	List all other special installation or locations, if any (red	cord s	eperately th	e results of particular inspections applied).								
3.0 Scl	hedule of Tests Results to be recorded on Schedul	le of T	Test Resu	lts								
8.1 I	External earth loop impedance, Ze	Yes	8.9	Insulation Resistance between Live Conductors								
8.2 I	Installation earth electrode	NA	8.10	Insulation Resistance between Live Conductors & Earth	Yes							
8.3 I		Yes	8.11	Polarity (prior to energisation)	Yes							
		Yes	8.12		Yes							
_		Yes	8.13		Yes							
		Yes	8.14		Yes							
		-		Ŭ ,	-							
		Yes	8.15	, i i i i i i i i i i i i i i i i i i i	Yes							
8.8	Volt drop verified	Yes	8.16	Functional testing of AFDD(s) devices								

Inspector's Name: nik stokes

Date:

19/08/2022

Signature: ník stokes

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

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/ 1 2 9 0 9 0 0 0 0 1 1 7 3

EICR

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Client	IMSM Properties LTD		Installation Address 48 Heslington Road, YORK Complete only if the distribution board is not connected directly to the origin of the installation													Po	Postcode YO10 5AU												
Distrib	ution board details - Complete in	every	case		С	omplete	only if	the distributio	n boa	rd is ı	iot con	nected	d directly t	o the ori	gin of th	e install	ation					Те	st insti	rument	serial n	umber(s)		
Location front door Designation DB1 Num. of ways 16						circuit: Nominal Voltage Rating A Z_d Ω No. of poles							l) 6	Operating perating	at 1 l∆n 30m/ at 5 l∆n	ove 30m/ ms A or belov ms	applicable)	Loop impedance 8250579 Insulation resistance 8250579 Continuity 8250579 RCD 8250579											
CIRCUIT														_					TE	ST RE									
Circuit No. and Line No.	Distribution board Designation DB1 Circuit designation	Type of wiring	Ref. method	No. of points		onductors (mm²) CP C	Maximum disconnection	Overcurren devi BS EN Number		tive (A)	Breaking capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)		C final circui ured end- rn		edance check check ∞ (√)		2, not both		tion resis d lower re L/L, L/N Μ(Ω)		Polarity 🖌	Max. Veasured Zs (Ω)	RCD Above 30mA IΔn ms	testing 30mA or below 5 I∆n ms	Manua button o RCD (√)		
1	doorbell	А			1	1	0.4	61009	В	6	6	30	1.10				\checkmark	0.60		500		>200	\checkmark	0.71			\checkmark	N/A	
2	Socket radial	А			6	2.5	0.4	61009	в	32	6	30	1.10				\checkmark	0.13		500		>200	✓	0.24			\checkmark	N/A	
3	Kitchen ring	А			2.5	1.5	0.4	61009	в	32	6	30	1.10				\checkmark	0.39		500		>200	\checkmark	0.50	37	17	\checkmark	N/A	
4	Electric Shower	А			10	4	0.4	61009	в	32	6	30	1.10				\checkmark	0.16		500		>200	\checkmark	0.27			\checkmark	N/A	
5	Unknown	А			1	1	0.4	61009	в	6	6	30	5.82				N/A			500		>200	N/A				\checkmark	N/A	
6	Lights	А			1	1	0.4	61009	в	6	6	30	5.82				\checkmark	0.87		500		>200	✓	0.98			✓	N/A	
7	Lights up	А			1	1	0.4	61009	В	6	6	30	5.82				\checkmark	1.22		500		>200	✓	1.33			✓	N/A	
8	Cooker	А			6	2.5	0.4	61009	в	32	6	30	1.10				\checkmark	0.40		500		>200	\checkmark	0.51	37	18	\checkmark	N/A	
9	emergency lights	А			1	1	0.4	61009	в	6	6	30	5.82				\checkmark			500		>200	\checkmark				\checkmark	N/A	
10	Central Heating	А			2.5	1.5	0.4	61009	в	20	6	30	1.75				\checkmark	0.69		500		>200	✓	0.80			\checkmark	N/A	
11	Socket ring circuit	A			2.5	1.5	0.4	61009	В	32	6	30	1.10	0.50	0.50	0.89	\checkmark	0.30		500		>200	✓	0.40	33	17	\checkmark	N/A	
12	Socket ring circuit	A			2.5	1.5	0.4	61009	В	32	6	30	1.10	0.86	0.87	1.34	✓	0.61		500		>200	✓	0.72			\checkmark	N/A	
13	Socket ring circuit	A			2.5	1.5	0.4	61009	В	32	6	30	1.10	0.74	0.74	1.04	✓	0.66		500		>200	✓	0.77			\checkmark	N/A	
14	Socket ring circuit	A			2.5	1.5	0.4	61009	В	32	6	30	1.10	0.91	0.90	1.41	✓	0.81		500		>200	✓	0.92			\checkmark	N/A	
15	Socket ring circuit	A			2.5	1.5	0.4	61009	В	32	6	30	1.10	0.69	0.69	0.96	✓	0.43		500		>200	✓	0.53			✓	N/A	
16		A			1	1	0.4	61009	В	6	6	30	5.82				\checkmark			500		>200	N/A				N/A	N/A	
Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 19/08/2022 To 19/08/2022 To																													

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