

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	allatio	n Co	ondi	tion R	ер	ort										
NA	PIT	Requirer	nestic and Simila ments for Electrica 2018 (IET Wiring	Installatio	ns				NA/ EICR	7 4	8	4	0 0	0	0	0 1	-	9 e 2 o	5 of 6
Λ	Detail	s of the	Installation																
A	Client							stalla	tion			R DA	wson	1					
	Addres	S	HARDCAST 305 HULL R YORK		Address					HARDCASTLE PROPERTIES 70 NEWLANDS PARK DRIVE YORK									
	Postco	de	YO10 3LU				Po	ostco	de			YO1	0 3HP						
B		on for p	roducing this	report 7	This form	n is to k	be used only	y for r	reporting	on th	e con	dition c	of an ex	isting	instal	lation.			
	Date(s) o	on which the	inspection and testir	ng were carrie	ed out 19	9/03/202	21	to	19/0)3/2021									
С	Description Estimated Evidence Records of	on of premis d age of the	wiring system ns or addition n available		No	ye N R	his repor] if 'Yes', RD		ed 11	.,	year t No. 1						
	Frate at at	6 - 1 4 - 1 1	installation covered		4.				eed Limit	- 41					(D	.1 . 41	050.0		
	The inspe It should been insp	ection and t be noted th	ns including the reaso esting detailed within at cables concealed ss specifically agreed oment.	this report ar within trunking	nd accomp gs and co	onduits,	under floors, i	s been in roof	spaces a	ut in ac nd gene	erally w	/ithin the	e fabric o	of the b	uilding	or unde			
E	General o GOOD Overall a	conditions of	the condition of the installation (in the installation in the installation in the installation in the DRY assessment indices	erms of safety erms of its su	y) iitability fo	or contin		^r dange	erous (coc	le C2), I	urther		SFACT(Ľ	✓ conditio				
F	Where the classified observation of the classified observation observation of the classified observation of the classified observation observation of the classified observation obs	d as <i>'Dang</i> tions identii	ations assessment of the su er present' (code C1 fied as 'Further Invest ect to the necessary) or 'Potentia stigation requ	al dangero iired' (coo	ous' (co de FI). (ode C2) are a Observations	cted u classi	ipon as a fied as <i>'li</i>	matter <i>nprove</i>	of urg ment r	ency. Ir ecomm	nvestiga ended' (tion wit code (thout de C3) sho	elay is r ould be g	ecomme	ended f Je	for
G	described observati	ng the perso d above, ha	n(s) responsible for t ving exercised reaso e attached schedules eport.	nable skill an	d care wh	nen carr	ying out the in	nspect	ion and te	esting h	ereby o	declare	that the	inform	ation in	this rep	ort, inclu	iding th	
	Company	у	Esselle Electrical							ected ar	nd teste	ed by			Autho	orised fo	r issue l	ру	
	Members	ship No.	7484				Name:		ohen Lidd Sphen L		ſſ				n Lidde	∥ íddell	~	ACTORY	
	Address		6 Wolviston Avenue,	York, North	Yorkshire	2	Signature: Position:	sie	prieri 1	-uue	ıı			nspect		инен			
	Postcode	e	YO10 3DD				Date:	29/0	3/2021					,					
Η		tule(s) hedule(s) of	inspection and 1	schedule(s) of test re	esults ar	e attached.												

	Electrical Installa	tion Cond	ition Re	port														
	for Domestic and Similar Pre	mises up to 100	A	NA/ 7	4	8 4	+ 0	0 0	0	095								
	Requirements for Electrical Insta BS 7671:2018 (IET Wiring Regul		i)	EICR					0 (-	e 3 of 6						
NA			LIOIT							r uge	0010							
	Supply characteristics and eart	hing arrangem	ients															
Earthing Arrangements TN-S TT Other Please specify Number & Type of live conductors AC PC No. of phases 1 No. of wires 2																		
	Number & Type of live conductors AC	DC No. of ph			of wires 2	2												
Nature of Supply Parameters (Note: ⁽¹⁾ by enquiry, ⁽²⁾ by enquiry or by measurement) Nominal voltage, U/U ₀ ⁽¹⁾ 230 v Nominal frequency, f ⁽¹⁾ 50 Hz Confirmation of polarity																		
	Prospective fault current, $I_{pf}^{(2)}$.860		external loop imp															
	Supply Protective Device BS (EN) LIM	Тур	Rated Current	60	A	ι												
	Other Sources of Supply (as detailed on attached	d schedule)																
	Particulars of installation referre	ed to in this re	port															
J	Details of installation Earth Electrode (where			c)	Me	eans of	f Earthin	thing										
	Location		resistance to ear		Ω	Dist	tributors	facility 🗸	Installa	ation Ea	rth Elec	trode						
	Main Protective Conductors Material	csa (✔) (or Value		Ma	aximum	Demand	(load) 60)	Amp	os 🗸	KVA						
	Earthing Conductor Copper	16	Ω	(connection			_	alue			(✓)	or Value						
	Protective Bonding Conductor (to extraneous-conductive-parts)	10			ter installation \checkmark Ω To structural steel Ω tallation pipes \checkmark Ω To lightning protection Ω							Ω						
	Main Supply Conductor Copper	25					✓	-		protectio		Ω						
	Main Supply Conductor Copper 25 Oil installation pipes Ω Other Main Switch Location UTILITY ROOM																	
	Fuse/device rating or setting 100 A Voltage rating 230 V BS(EN) 60947-3 No. of Poles 2 Current Rating 100											Α (
	If RCD main switch: Rated residual oper	ating current I Δn	mA	Rated time de	elay	r	ns	Measure	d operatin	ng trip tin	ne	ms						
K	Observations				Explan	nation o	f codes											
	Referring to the attached schedule of inspection limitations at Section D.	and test results, and s	subject to the	Danger present. Risk of Injury. Immediate remedia								al action required.						
	initiations at Section D.				emedial ac	dial action required.												
	No remedial work required				Improvement recommended.													
	✓ The following observations are made				Further Investigation required without delay													
	Item No. Observations									Code								
	DB: 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) - CU in a domestic household premises is not metal or installed in a non-combustible cabinet, showing no signs of thermal damage, located in the sole means of escape for a dwelling area (421.1.201)																	
							Ū	,	,									
	One of the above codes, as appropriate, has been responsible for the installation the degree of urge			is made above	and/or an	ny attacl	hed obse	ervation sh	eets to in	idicate to) the pe	erson(s)						
	Danger present. Risk of Injury. Immedi	ate remedial action	required.															
	Potentially dangerous. Urgent remedia	l action required.																
	Improvement recommended.			1														
	E Further Investigation required without of	delay																

Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

ΡΙΤ

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	9	5	
FICR											Pad	ie 4	of 6	;

Acce	es Unacceptable	Improvement	Further	Not Verifie de	Limitation	Not Applicable
con	dition: condition: State	recommended:	Investigation:	Not Verified:	Limitation:	Not Applicable:
	💋 or 📿		(FI)			NA
the outco	ome column use the codes above. Prov	/ide additional comment w	here appropriate. C1/C2	/C3 and FI coded items to	be recorded in section K of the	he condition report
m No.	Description					Outcon
	al Condition Of Intake Equipm		n Only) Where inad	equacies are encour	itered, it is recommend	ed that the
1.1	dering the report informs the a Service cable	ppropriate authority				
1.2	Service head					
1.3	Earthing arrangement					
1.4	Meter tails					
1.5	Metering equipment					
1.6	Isolator (where present)					
2.0	Presence Of Adequate Arrang	gements For Other So	urces Such As Micro	generators (551.6; 55	1.7)	NA NA
Earthir	ng / Bonding Arrangements (4*	11.3; Chap 54)				
3.1	Presence and condition of dis					
3.2	Presence and condition of ea					
3.3	Provision of earthing/bonding			1)		
3.4	Confirmation of earthing cond			10.0.0		
3.5	Accessibility and condition of			943.3.2)		
3.6	Confirmation of main protectiv		. ,	tions (E42.2.0. E44.4.)	2)	
3.7 3.8	Condition and accessibility of Accessibility and condition of	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	2)	
	mer Unit(s) / Distribution Boar		ig connections (343.	.5.1, 545.5.2)		
4.1	Adequacy of working space/a	· · · ·	er unit/distribution bo	pard (132 12: 513 1)		
4.2	Security of fixing (134.1.1)	occosionity to consum		ara (102.12, 010.1)		
4.3	Condition of enclosure(s) in te	erms of IP rating etc (4	16.2)			
4.4	Condition of enclosure(s) in te					G
4.5	Enclosure not damaged/deter					
4.6	Presence of main linked swite					
4.7	Operation of main switches (f	unctional check) (643.	10)			
4.8	Manual operation of circuit-br	eakers and RCD(s) to	prove disconnection	(643.10)		
4.9	Correct identification of circuit	details and protective	devices (514.8.1; 57	14.9.1)		
4.10	Presence of RCD six-monthly	test notice at or near	consumer unit/distrib	oution board (514.12.2)	
4.11	Presence of non-standard (m	ixed) cable colour war	ning notice at or nea	r consumer unit/distrib	ution board (514.14)	
4.12	Presence of alternative suppl	, 0		distribution board (514	.15)	
4.13	Presence of other required la	• • • •	· · · /			
4.14	Compatibility of protective dev damage, arcing or overheatin				signs of unacceptable the	ermal 🔗
4.15	Single-pole switching or prote	•7 (,		
4.16	Protection against mechanica 522.8.11)				32.14.1; 522.8.1; 522.8.4	
4.17	Protection against electromag	netic effects where ca	bles enter consumer	unit/distribution board	d/enclosures (521.5.1)	
4.18	RCD(s) provided for fault prot		A State of the sta	. ,		
4.19	RCD(s) provided for additiona			Os (411.3.3; 415.1)		
4.20 4.21	Confirmation of indication that Confirmation that ALL conduction	· · · · · · · · · · · · · · · · · · ·	· ·	usbars, are correctly l	ocated in terminals and a	are 🔗
4.22	tight and secure (526.1) Adequate arrangements when	e a generating set ope	erates as a switched	alternative to the publ	ic supply (551.6)	NA
4.23	Adequate arrangements when					NA NA
Final C	Circuits					
5.1	Identification of conductors (5	,				
5.2	Cables correctly supported th		1.10.202; 522.8.5)			
5.3	Condition of insulation of live		alian aliante de la composition	to a take the state of t		
5.4	Non-sheathed cables protecte			0 0 7	nment (521.10.1)	
5.4.1	To include the integrity of con		· · ·	,	tion (Contine 500)	
5.5 5.6	Adequacy of cables for currer				uon (Section 523)	
5.6	Coordination between conduct Adequacy of protective device					
5.7	Presence and adequacy of ci			· · ·		
5.9	Wiring system(s) appropriate		N	,	(Section 522)	
		and appe and nature				

Electrical Installation Condition Report Inspection Schedule

	for Demostic and Similar Promises up to 400 A			- P										
	for Domestic and Similar Premises up to 100 A	NA/	7	4	8	4	0 0)	0	0 0) 1	0) 9	9 5
NAPIT	Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18 th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018	EICF											age	5 of 6
5.10	Concealed cables installed in prescribed zones (see Section D. E	xtent and	d limit	ation	s) (5	22.6.2	02)							ANA
5.11	Cables concealed under floors, above ceilings or in walls/partition Extent and limitations) (522.6.204)				· · ·			nage	e (se	e Sec	tion D).		
5.12	Provision of additional requirements for protection by RCD n	ot excee	ding	30 n	nA									
5.12.1	for all socket-outlets of rating 32 A or less, unless an exception is	permitte	d (41	1.3.3)									
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/partitions containing metal parts reg	ardless c	of dep	th (5	22.6.	203)								
5.12.5	for circuits supplying luminaires within domestic (household) prem	ises (41	1.3.4)									L	
5.13	Provision of fire barriers, sealing arrangements and protection aga	ainst the	mal e	effect	s (Se	ection	527)							
5.14	Band II cables segregated/separated from Band I cables (528.1)												ļ	
5.15	Cables segregated/separated from communications cabling (528.													
5.16	Cables segregated/separated from non-electrical services (528.3)													
5.17	Termination of cables at enclosures - indicate extent of samp	ling in S	Sectio	on D	of th	e rep	ort (Se	ectio	on 52	26)				
5.17.1	Connections soundly made and under no undue strain (526.6)													
5.17.2	No basic insulation of a conductor visible outside enclosure (526.6	3)												
5.17.3	Connections of live conductors adequately enclosed (526.5)													
5.17.4	Adequately connected at point of entry to enclosure (glands, bush												ļ	
5.18	Condition of accessories including socket-outlets, switches and jo	int boxes	s (651	.2(v))								ļ	
5.19	Suitability of accessories for external influences (512.2)												ļ	
5.20	Adequacy of working space/accessibility to equipment (132.12; 5		4 50											
5.21	Single-pole switching or protective devices in line conductors only	(132.14	.1, 53	30.3.3	5)									
6.1	n(s) Containing A Bath Or Shower Additional protection for all low voltage (LV) circuits by RCD not e	vcooding	1 3 0 n	oA (7	01 /	11 2 2	<u>۱</u>							
6.2	Where used as a protective measure, requirements for SELV or F					11.0.0)							Š
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (.4.3)									Š
6.4	Presence of supplementary bonding conductors, unless not requi			1.20	18 (7	01 41	5 2)							Š
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from z				10 (1	01.41	0.2)							Š
6.6	Suitability of equipment for external influences for installed locatio				ina (701.51	2 2)							Š
6.7	Suitability of accessories and controlgear etc. for a particular zone			i iac		01.0)							Š
6.8	Suitability of current-using equipment for particular position within		,	701.5	5)									
	art 7 Special Installations Or Locations		(•)									
7.01	List all other special installation or locations, if any (record sepera	tely the r	esult	s of p	artic	ular in	spection	ons	appl	ied).				
8.0 Sche	dule of Tests Results to be recorded on Schedule of Test I													
8.1 Ext	ernal earth loop impedance, Ze	8.9 lı	nsulat	ion R	esista	ance b	etweer	n Liv	e Co	nducto	ors			Yes
8.2 Inst	allation earth electrode	8.10 lr	nsulat	ion R	esista	ance b	etweer	n Liv	e Co	nducto	ors & E	Earth	1	Yes
8.3 Pro	spective fault current, lpf	8.11 F	olarit	y (pri	or to	energi	sation)							Yes
8.4 Cor	ntinuity of Earth Conductors	8.12 F	Polarit	y (aft	er en	ergisat	ion) inc	cludi	ng pl	hase s	equer	nce		Yes
	ntinuity of Circuit Protective Conductors					Imped					•			Yes
	ntinuity of ring final circuit						ng sele	ctivit	v					Yes
	ntinuity of Protective Bonding Conductors						D dev							Yes
						•								
8.8 Vol	t drop verified	8.16 F	uncti	Jinart	esun(JULA	FDD(s)	, uev	nces					
Inspector'	s Name: Stephen Liddell	Signa	ture:	S	ter	her	ı Li	dd	ell	-				
Date:	29/03/2021													

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



Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations Page 6 of 6 **EICR** NAPIT BS 7671:2018 (IET Wiring Regulations 18th Edition) Client R DAWSON Installation Address 70 NEWLANDS PARK DRIVE, YORK Postcode YO10 3HP Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Test instrument serial number(s) Supply to distribution board is from Characteristics at this distribution board Loop impedance 07471445 Location UTILITY ROOM Overcurrent Associated RCD(if any): BS (EN) No of phases Above 30mA 🚖 Insulation resistance 07471445 Designation DB1 protective device Type BS(EN) Operating at 1 IAn ms 🛱 for the distribution Continuity 07471445 Nominal Voltage Rating Num. of ways 15 7. No. of poles circuit: Ω 30mA or below IΔn RCD 07471445 kA Operating at 5 I∆n ms ĕ Supply polarity confirmed Phase sequence confirmed Time delay (if applicable) **CIRCUIT DETAILS TEST RESULTS** Circuit conductors Overcurrent protective Insulation resistance Manual test **BS 7671** T Distribution board Designation Type Circuit impedance Ω RCD testing Max Max. (Record lower reading) button operation nd Ci csa (mm²) devices RCD permitted DB1 ≤ Ring final circuits only All circuits to be Above 30mA (AFDD RCD city Test L/L, L/E, Line Zs Other 0 Fig 8 ΠŤ ed 0 Type (A) 30mA below (measured end-to-end) completed using R1R2 or R2, not both L/N N/E voltage 80% Zs IΔn 5 I∆n ectior CPC BS EN Soune L/N No Circuit designation (√ () (🗸) N ы (KA) (mA) (Ω) r1 rn r2 **(**Ω) Number (√) ms ms V $M(\Omega)$ $M(\Omega)$ 30 R1 + R2 R2 \checkmark .72 1 Lights Down Δ С 6 1.5 0.4 60898 В 6 6 30 5.82 N/A N/A N/A N/A .50 230 >200 >200 54 11 \checkmark N/A 1 2 Cooker Δ С 2 2.5 0.4 60898 в 32 6 30 1.10 N/A N/A N/A N/A .23 230 >200 >200 \checkmark .45 54 11 \checkmark N/A 6 3 Cooker Δ С 2 6 2.5 0.4 60898 в 32 6 30 1.10 N/A N/A N/A N/A .18 230 >200 >200 ✓ .40 54 11 \checkmark N/A С 2.5 в \checkmark Skt Ring Circuit Δ 7 1.5 0.4 60898 32 6 30 1.10 .35 .35 .59 N/A .23 230 >200 >200 .50 54 11 \checkmark N/A N/A N/A N/A N/A N/A N/A 5 Spare N/A 6 Spare N/A N/A N/A N/A N/A N/A N/A 7 С 12 1.5 1 0.4 60898 в 6 6 30 5.82 N/A N/A N/A N/A .98 230 >200 >200 \checkmark 1.21 45 07 \checkmark Lights Up А N/A С 6 \checkmark \checkmark 4 в 45 30 N/A N/A .23 .45 07 8 Electric Shower Δ 10 0.4 60898 0.77 N/A N/A 230 >200 >200 45 N/A 9 Skt Ring Circuit А С 12 2.5 1.5 0.4 60898 в 32 6 30 1.10 .50 .50 .84 ✓ .33 230 >200 >200 \checkmark .50 45 07 \checkmark N/A в .25 С 2.5 32 30 .38 .38 \checkmark 230 ✓ .48 \checkmark 10 Skt Ring Circuit Δ 6 1.5 0.4 60898 6 1.10 .64 >200 >200 45 07 N/A С в ✓ 07 \checkmark 11 Smokes А 6 10 0.4 60898 6 6 30 5.82 NA NA NA N/A .89 230 >200 >200 1.09 45 N/A 12 N/A N/A N/A N/A N/A N/A N/A N/A N/A 13 N/A N/A N/A N/A N/A 14 N/A 15 N/A N/A N/A Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 29/03/2021 To 29/03/2021 Date(s) live testing 29/03/2021 To 29/03/2021 **CIRCUIT 11** Signature Tested by: Name (capital letters) STEPHEN LIDDELL Position Date 29/03/2021

Wiring Types. A PVC/PVC B PVC cables in metallic Conduit C PVC cables in non-metallic Conduit D PVC cables in metallic Trunking E PVC cables in non-metallic Trunking E PVC/SWA cables G SWA/XPLE cables H Mineral Insulated O Other

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