

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 NA/ 2 0 8	1 4 0 0 0 0 2 4	6 4								
Requirements for Electrical Installations BS7671:2018 (IET Wiring Regulations 18th Edition)		-								
NAPIT B37071.2018 (IE1 Willing Regulations four Edition)										
A Details of the Installation										
Client Care of Moscrops Lettings Installation		ave not lousing								
Address Address 8 Whetstone Lane Birkenhead	6 Maple Street Wirral									
Postcode CH412QR Postcode	Postcode CH412SZ									
B Reason for producing this report This form is to be used only for reporting on the cond To assess the condition of the electrical installation	dition of an existing installation.									
Date(s) on which the inspection and testing were carried out 25/01/2021 to 25/01/2021										
Details of installation which is the subject of this report										
Description of premises Domestic 🗹 Commercial 🗌 Industrial 🗌 Other (please specif	ý)									
Estimated age of the wiring system N/A years Evidence of alterations or addition Yes No V Not apparent if 'Yes', estimated N/A										
	A years									
	Report No. Not Known									
Operational limitations including the reasons see page no N/A Agreed with: Client		_								
The inspection and testing detailed within this report and accompanying schedule has been carried out in accordan	ace with BS 7671: 2018 amended to N/A	_								
It should be noted that cables concealed within trunkings and conduits, under floors, in roof spaces and generally w been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection sh other electrical equipment.	vithin the fabric of the building or underground ha									
Summary of the condition of the installation										
General conditions of the installation (in terms of safety) Satisfactory										
Overall assessment of the installation in terms of its suitability for continued use *An LINSATISFACTORY assessment indicates that dangerous (code C1) or potentially dangerous (code C2). Further										
F Recommendations Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATI classified as 'Danger present' (code C1) or 'Potential dangerous' (code C2) are acted upon as a matter of urg observations identified as 'Further Investigation required' (code FI). Observations classified as 'Improvement re	ency. Investigation without delay is recommended ecommended' (code C3) should be given due									
consideration. Subject to the necessary remedial action being taken, I/we recommend that the installation is fu	Postcode CH412SZ form is to be used only for reporting on the condition of an existing installation. ut 2501/2021 to 2501/2021 pict of this report real Industrial Other (please specify) years Not apparent If Yes', estimated NA years If Yes', estimated NA Yes', the Yes', estimated Yes', the Ye									
G Declaration I/we being the person(s) responsible for the inspection and the testing of the electrical installation (as indicated by a described above, having exercised reasonable skill and care when carrying out the inspection and testing hereby o observations and the attached schedules, provides an accurate assessment of the condition of the electrical install in section D of this report.	declare that the information in this report, includi	ng the								
		Page 2 of 6								
Membership No. 20814 Name: Andrew Hodson	Andrew Hodson	N/A rground have not of space housing space housing N/A rground have not of space housing of space housing autor of the space housing autor of the space housing been identified								
	Andrew Hodeon									
Address 3 Mount Road, Upton, WIRRAL, Merseyside										
Address 3 Mount Road, Upton, WIRRAL, Merseyside Position: Duty Holder	Duty Holder									
Address 3 Mount Road, Upton, WIRRAL, Merseyside Position: Duty Holder	Duty Holder									

The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

	Electrical I	Installat	ion Co	ondit	ion F	Repo	ort										
	for Domestic and			o 100 A			NA/ 2	0	8	1	4 0	0	0	0 2	4	6	4
NA	PIT Requirements for El BS7671:2018 (IET \			Edition)			EICR								Page	e 3 o	f 6
1	Supply characteristic: Earthing Arrangement Number & Type of live conductor Nature of Supply Parameters (Nominal voltage, U/ Prospective fault current, Supply Protective Device BS Other Sources of Supply (as deta	s TN-S \checkmark s AC \checkmark (Note: ⁽¹⁾ by end U_0 ⁽¹⁾ 230 $I_{pf}^{(2)}$ 1.7 (EN) 1361	TN-C-S DC N quiry, ⁽²⁾ by e v kA	TT Co. of phase	Othe es 1 • by meas Nomi ernal loop	suremer inal freq impeda	No. It) uency, f ⁽¹⁾	specif of wire 50 .18 60		Hz Ω Or A	Z _{db} Sou			of polarit	y 🗸		
J	Particulars of installat Details of installation Earth Elec Location Main Protective Conductors Earthing Conductor Protective Bonding Conductor (to extraneous-conductive-parts) Main Supply Conductor Main Switch Location Consum Fuse/device rating or setting 1 If RCD main switch: Rate	Material Copper Copper Copper ners Unit	applicable) T Ele Csa 16 10 25 A Voltage ra	ype (e.g. re ectrode res (✓) or 1 ✓	od(s), tape sistance to	o earth Ω (c	onnectior Wa Gas ins	Ω I / cont ter inst tallatio tallatio 947-3	/laximi t inuity allation n pipe		r Value Ω Ω Ω Poles	d) 10 To I Othe	0 To stru ightning r Cur	llation Ear Amp ictural ste g protection rrent Ratin ing trip tin	os ♥ (♥) eel □ on □	KVA or Va	
K	Observations Referring to the attached schedul limitations at Section D. Image: Section D. Image: No remedial work required The following observations at the following observations Item No. Observations	·	and test result	s, and sub	oject to the	9			Danger Potenti Improv	-	Risk of In erous. Ur commence	gent rer led.	medial a	e remedial ction requi ay			l.
	One of the above codes, as approved the second seco	e [°] degree of urge Injury. Immedia rgent remedial ded.	ncy for remed ate remedial action requi	lial action. action rec		ations ma	ade above	and/or	any al	tached d	bservat	ion she	eets to i	indicate to	o the p	erson(s	5)

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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

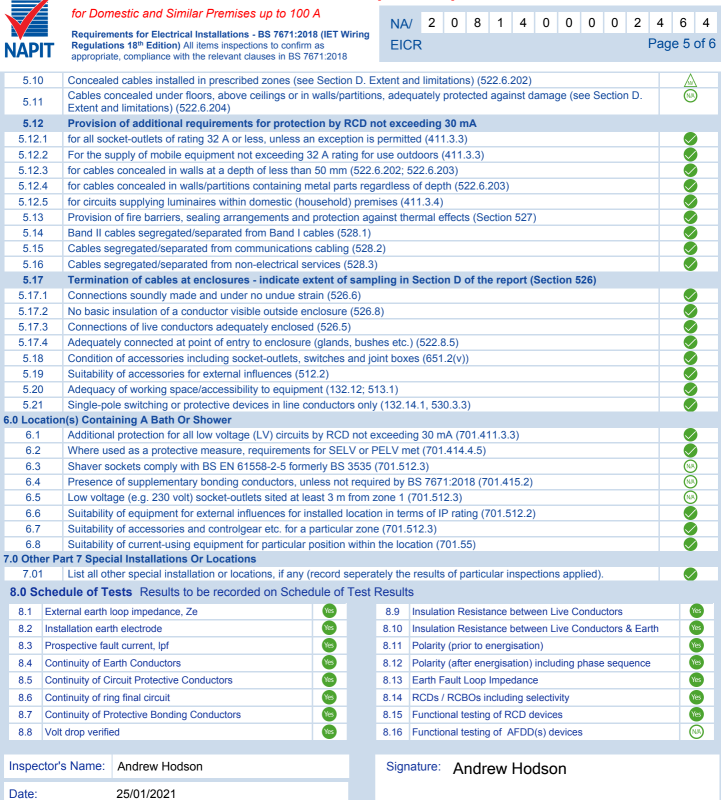
PIT

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

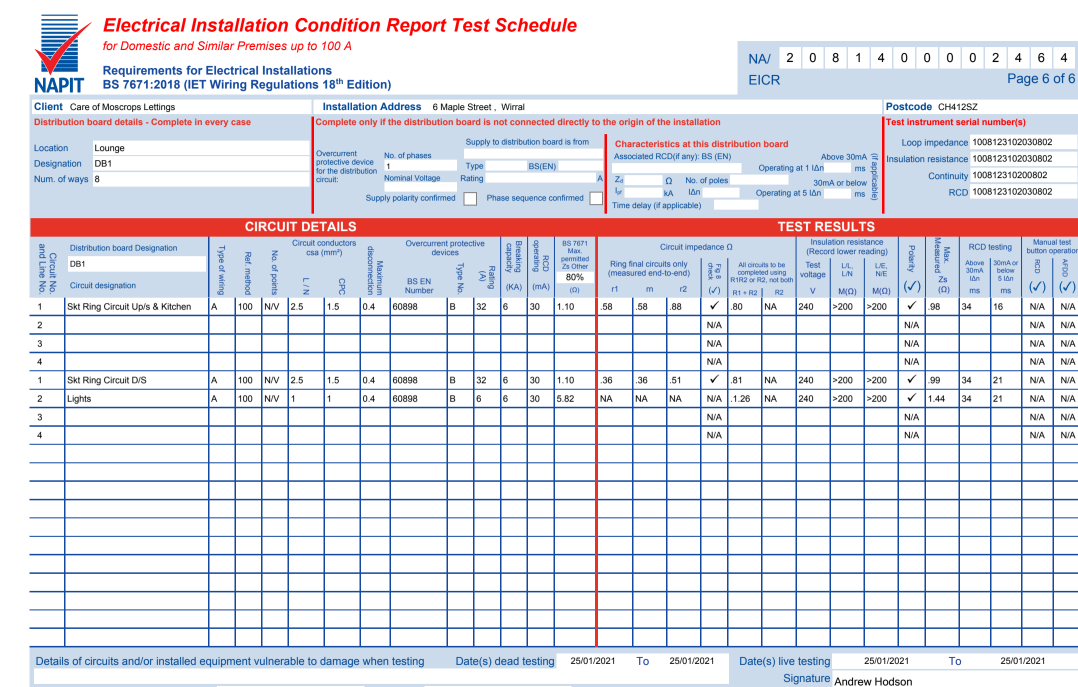
NA/	2	0	8	1	4	0	0	0	0	2	4	6	4	
EICR											Pag	e 4	of 6	

	eptable Unacceptable	Improvement	Further	Not Verified:	Limitation:	Not Applicable:		
	ndition: condition: State							
the outc	ome column use the codes above. Pro	vide additional comment w	where appropriate. C1/C2	2/C3 and FI coded items to	be recorded in section K of	the condition report		
em No.	Description					Outcon		
	nal Condition Of Intake Equipm	ont (Visual Inspectio	n Only) Whore inad	loguacios aro oncour	tarad it is recommon	ded that the		
	dering the report informs the a			equacies are encour	itereu, it is recommen	ueu mat me		
1.1	Service cable							
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 Arran	0	ources Such As Micro	ogenerators (551.6; 55	1.7)			
	ng / Bonding Arrangements (4							
3.1	Presence and condition of dis							
3.2	Presence and condition of ea			· · · · ·				
3.3	Provision of earthing/bonding			1)				
3.4 3.5	Confirmation of earthing conc Accessibility and condition of	,	,	543 3 2)				
3.6	Confirmation of main protecti	-		J4J.J.Z)				
3.7	Condition and accessibility of		(/	tions (543 3 2: 544 1	2)			
3.8	Accessibility and condition of		•		-)			
	umer Unit(s) / Distribution Boar			.0.1, 040.0.2)				
4.1	Adequacy of working space/a	· · /	ner unit/distribution bo	oard (132.12: 513.1)				
4.2	Security of fixing (134.1.1)	,						
4.3	Condition of enclosure(s) in to	erms of IP rating etc (4	416.2)					
4.4	Condition of enclosure(s) in to							
4.5	Enclosure not damaged/dete							
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 circui	t details and protective	e devices (514.8.1; 5	14.9.1)				
4.10	Presence of RCD six-monthly	test notice at or near	consumer unit/distril	oution board (514.12.2)			
4.11	Presence of non-standard (m	ixed) cable colour war	rning notice at or nea	r consumer unit/distrib	ution board (514.14)			
4.12	Presence of alternative suppl	y warning notice at or	near consumer unit/	distribution board (514	.15)	NA		
4.13	Presence of other required la	belling (please specify	/) (Section 514)					
4.14	Compatibility of protective de damage, arcing or overheatin				signs of unacceptable the	nermal 📀		
4.15	Single-pole switching or prote	ective devices in line c	onductor only (132.1	4.1; 530.3.3)				
4.16	Protection against mechanica 522.8.11)	I damage where cable	es enter consumer u	nit/distribution board (1	32.14.1; 522.8.1; 522.8	8.5; 🖉		
4.17	Protection against electromag	netic effects where ca	ables enter consume	r unit/distribution board	d/enclosures (521.5.1)			
4.18	RCD(s) provided for fault pro	ection - includes RCB	Os (411.4.204; 411.	5.2; 531.2)				
4.19	RCD(s) provided for additiona	al protection / requiren	nents - includes RCB	Os (411.3.3; 415.1)				
4.20	Confirmation of indication that	t SPD is functional (65	51.4)					
4.21	Confirmation that ALL conductight and secure (526.1)	tor connections, inclu	ding connections to b	ousbars, are correctly l	ocated in terminals and	are 🔗		
4.22	Adequate arrangements whe							
4.23	Adequate arrangements whe	re a generating set op	erates in parallel with	n the public supply (55	1.7)	NA NA		
	Circuits							
5.1	Identification of conductors (5	,						
5.2	Cables correctly supported th	0 ((1.10.202; 522.8.5)					
5.3	Condition of insulation of live		aluda alus ato a di t	da a taka sutu citi i da d				
5.4	Non-sheathed cables protect				iment (521.10.1)			
5.4.1	To include the integrity of cor		· ·	· · · · · · · · · · · · · · · · · · ·	tion (Contine EQQ)			
5.5 5.6	Adequacy of cables for current	, , , ,	0 71		uon (Section 523)			
5.6	Coordination between conduct							
5.7	Adequacy of protective device Presence and adequacy of ci							
5.9	Wiring system(s) appropriate		N	,	(Section 522)			
0.0	ming system(s) appropriate	.e. are goe and natur						

Electrical Installation Condition Report Inspection Schedule



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



Position Duty Holder

Date 25/01/2021

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 F PVC/SWA cables G SWA/XPLE cables H Mineral Insulated O Other

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AFDD

(√)

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A