

NAPIT *Electrical Installation* Condition Report

Requirements for Electrical Installations – BS 7671:2008 incorporating Amendment No.1, 2011 [IET Wiring Regulations 17th Edition] HEICR196470024

Anc	4	of	6
aye		Oi	O

A	Details of the installation														
4 \	Client Mr Francis Irving		Installation	(If different from client)											
	Address 91 Belgrave Road		Address												
	Aigburth Liverpool														
	Merseyside														
	Postcode L17 7AQ		Postcode												
	Reason for producing this report This form to be used only	for reporti	ing on the co	andition of an existing ins	tallation										
3	Client Request.	ioi roporu	ng on mo oo	rianion of an existing me	lanarom										
	Date(s) on which the inspection and testing were carried out	4 / 4	/2013 to	4 / 4 /2013											
			,	, ,											
	Details of the installation which is the subject of this repo	rt													
	Description of premises Domestic Commercial	Ind	ustrial	Other (please state)	/A										
	Estimated age of the wiring system 30 years														
	Evidence of alterations or addition Yes No Not	apparent		If 'Yes', estimated	1 years										
	Records of installation available Yes V No Records h				,										
				previous Inspection Rep	port No. N/A										
	Date of last inspection / N/A / Electrical Install	ation Cert	ilicale No. oi	previous inspection nep	DOIT NO. N/A										
	Extent and limitations of inspection and testing														
	Extent of electrical installation covered by this report:														
	100% Electrically tested.														
	Agreed limitations (See Regulations 634.2) Agreed with: M	Ir Francis Irv	ring												
	Operational limitations including the reasons (see page no	of)	Some socke	ts in the kitchen inaccessible.											
		· · ·													
	The inspection and testing detailed within this report and acc (IET Wiring Regulations), amended to 2011 (date)	ompanyin	g scheaule r	ias been carried out in a	ccordance with BS 7671: 2008										
	It should be noted that cables concealed within the trunkings	and cond	uits under fl	oors in roof spaces and	generally within the fabric of the										
	building or underground have not been inspected unless spe														
		, ,		·	· · · · · · · · · · · · · · · · · · ·										
	Summary of the condition of the installation														
	General conditions of the Installation (in terms of safety)														
	Fair														
	O	f		CATIOFACTORY	LINICATIONACTORY										
	Overall assessment of the installation in terms of its suitability			SATISFACTORY (and C2) conditions have	UNSATISFACTORY*										
	* An UNSATISFACTORY assessment indicates that dangerous (code C1)	and/or poter	illally darigerou	is (code G2) conditions have	Deerriaentillea										
	Recommendations														
П	Where the overall assessment of the suitability of the installati														
	that any observations classified as 'Danger present' (code C1 Investigation without delay is recommended for observations	or Poter	าแลแу aangei as 'further in	ous (code C2) are acted vestigation required' Ob	a upon as a matter of urgency. Servations classified as										
	'Improvement recommended' (Code C3) should be given due	e consider													
	recommend that the installation is further inspected and teste	ed by 4	/ 4 /2013	(date)											
	Declaration														
	I/We, being the person(s) responsible for the inspection and	testing of t	he electrical	installation (as indicated	by my/our signatures below)										
	particulars of which are described above, having exercised re														
	declare that the information in this report, including the obser														
	condition of the electrical installation taking into account the	siated exte													
	Company PSD Electrical			ected and tested by	Authorised for issue by										
	Membership No. ₁₉₆₄₇	Nan		Draycott	Philip Draycott										
	Address 23 Elsmere Avenue Aigburth	Signatu		ip Draycott	Philip Draycott										
	Liverpool Merseyside	Position	00.0	rader electrician	Sole trader electrician										
	Postcode L17 4LB	Da	ate: 04/04	/2013	04/04/2013										

schedule(s) of inspection and 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.

NAPIT *Electrical Installation* Condition Report

Guidance for recipients

This report is an important and valuable document which should be retained for future reference.

- The purpose of this condition 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).
- 2. The person ordering the Report should have received the original Report and the inspector should have retained a duplicate.
- 3. 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.
- 4. Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested quarterly. For safety reasons it is important that these instructions are followed.
- 5. 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 (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.

- 6. Some operational limitations such as 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 competent person undertakes the necessary remedial work immediately.
- 8. 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 competent person undertakes the necessary remedial work as a matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation the inspection has revealed an apparent deficiency which 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).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a competent person. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit / distribution board.



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unnly ob										Page		of
	aracteristics and ea		gements									
arthing A	Arrangements TN-S	S V TN-C	-S TT		Other Ple	ease sp	ecify: N	I/A				
lumber &	type of live conduct	tors a.c.	d.c.	No.	of phases 1	No.	of wires	2				
lature of	Supply Parameters ((Note: (¹) by e	enquiry, (²) by	enqu	iiry or by mea	sureme	nt)					
lominal vo	oltage, U/U _O (¹) 230	v Nor	minal frequer	ncy, f(1) 50 H	z Con	firmation	of supply p	olarity Ye	es		
rospectiv	e fault current, I _{pf} (²)	1.34	kA	Exter	nal loop impe	edance,	Z _e (²) 0).17 Ω				
upply Pr	otective Device BS	1361 Type	Type 2 No	omina	al Current Rat	ing 100	Α					
ther Sou	rces of Supply (as d	etailed in atta	ached sched	ule)								
Particular	s of installation refe	rred to in thi	s report									
leans of I	Earthing Distribute	or's facility	Installation	n ear	th electrode							
etails of	Installation earth ele	ectrode (whe	ere applicable	e)	Type (e.g. ro	od(s), ta	pe etc)	N/A				
ocation	N/A				Electrode res	istance	to earth	N/A	Ω			
lain Prote	ective Conductors	Material	Csa (mm²)	Verifi	ied		Csa (mr	m²) Verified				
Earthing C	onductor	Copper	10	~		Water	10	~				
rotective	Bonding Conductor	N/A	N/A			Gas	10	~				
Other _{N/A}		N/A	N/A			Oil	N/A					
lain Swite	ch / Switch-Fuse/ Ci	rcuit Breake	r / RCD									
ocation I	Hallway	BS (EN)	1361	No. o	of Poles 2							
Current rat	ing 100	A Fuse/de	evice rating o	r setti	ing 100				230	,	/	
					ing 100		A Vo	Itage rating	230		V	
RCD ma	in switch: Rated resi	dual operatir	_			nA Rate		elay N/A		(at $I_{\Delta n}$)	v	
	in switch: Rated residue operating time at ${\rm I}_{\Delta n}$		_			nA Rate					v	
/leasured	operating time at $I_{\Delta n}$		ng current ${ m I}_{\Delta_0}$			nA Rate		elay N/A	ms	(at $I_{\Delta n}$)	V	
Measured Observation	operating time at $I_{\Delta n}$	= N/A	ng current ${ m I}_{\Delta l}$	₁ =	N/A n	nA Rate		elay N/A Explan	ms	(at $I_{\Delta n}$)		mmec
Measured Observation Referring to	operating time at $I_{\Delta n}$	= N/A	ng current ${ m I}_{\Delta l}$	₁ =	N/A n	nA Rate		Explan C1. Dar	ation of ger prese	(at $I_{\Delta n}$) codes ent. Risk of on required	injury. lı	
Dbservation Referring to and subject	operating time at $I_{\Delta n}$ ons othe attached scheduler of the attached scheduler of the s	= N/A ule of inspection D.	\log current $I_{\Delta l}$ ms	n =	N/A n		ed time de	Explan C1. Dar rem C2. Pote	ation of ger prese edial actientially da	(at $I_{\Delta n}$) codes ent. Risk of on required ingerous. L	injury. lı	
Dbservation Referring to and subject	operating time at $I_{\Delta n}$ ons of the attached scheduct to the limitations at	= N/A ule of inspection D.	\log current $I_{\Delta l}$ ms	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti	ation of ger presedial action title days and the second se	(at $I_{\Delta n}$) codes ent. Risk of on required ingerous. L	injury. lı Irgent rı	
Dbservation Referring to and subject	operating time at $I_{\Delta n}$ ons of the attached scheduct to the limitations at	= N/A ule of inspection D.	\log current $I_{\Delta l}$ ms	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti	ation of ger prese edial action the edial action require rovement	codes ent. Risk of on requirectingerous. Led. erecommenturer expessionation	injury. II I. Irgent ro	
Dbservation Referring to the subject of the subject	operating time at $I_{\Delta n}$ ons of the attached scheduct to the limitations at medial work required Observations	ule of inspection D. OR	ms ms	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ation of ger prese edial action require rovement	(at $I_{\Delta n}$) codes ent. Risk of on requirectingerous. Used. recomments recomments the comments of the co	injury. II Irgent randed.	emed
Dbservation Referring to and subject No rem Item No.	ons on the attached schede to the limitations at medial work required Observations Bathroom light not IP rate	ule of inspection D. OR or ded (not waterpress)	ms ms	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ation of ger prese edial action require rovement Fire C3	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. II I. Irgent rended. In Sino	emedi
Dbservation Referring to the subject of the subject	operating time at $I_{\Delta n}$ ons of the attached scheduct to the limitations at medial work required Observations	ule of inspective Section D. OR or ded (not waterprecircuits	ms ms	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ation of ger prese edial action require rovement	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. li Irgent ri nded. n s/no	emed
Dbservation Referring to the subject of the subject	ons ons on the attached schede to the limitations at medial work required Observations Bathroom light not IP rat	ule of inspection D. OR ded (not waterpricircuits)	ms I _{Δi} ms tion and test The following	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ms ation of oger presentially date on require rovement recovers to the control of the control o	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. li Irgent ra nded. n S/no	emed No
Dbservatic Referring to Ind subject No rem Item No. 1 2 3 4	ons ons on the attached schedule to the limitations at medial work required Observations Bathroom light not IP rat No red protecttion to all	ule of inspection D. OR ded (not waterpricircuits) ould be 16mm witches are date	$_{\Delta q}$ ms $_{\Delta q}$ ms $_{\Delta q}$ tion and test $_{\Delta q}$ The following coof)	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ation of ger prese edial activentially date on require rovement records and the control of the c	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. Ii Irgent randed. n s/no	emed No No
Dbservation Referring to and subject No rem Item No.	ons on the attached schede to the attached schede to the limitations at medial work required Observations Bathroom light not IP rat No rcd protecttion to all 10mm to mains earth sh Some light fittings and st	ule of inspection D. OR ded (not waterpricircuits) ould be 16mm witches are date	$_{\Delta q}$ ms $_{\Delta q}$ ms $_{\Delta q}$ tion and test $_{\Delta q}$ The following coof)	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ation of ger prese edial action require rovement C3 C3 C3 C3	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. II I. Irgent ro nded. n S/no	No No No No
Dbservation Referring to and subject No rem Item No.	ons on the attached schede to the limitations at medial work required Observations Bathroom light not IP rat No rcd protection to all 10mm to mains earth sh Some light fittings and se	ule of inspection D. OR ded (not waterpricircuits) ould be 16mm witches are date	$_{\Delta q}$ ms $_{\Delta q}$ ms $_{\Delta q}$ tion and test $_{\Delta q}$ The following coof)	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ms ation of ager presentially date on require rovement require rovement require rovement rov	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. II I. Irgent ro nded. n S/no	No No No No
Dbservation Referring to and subject No rem Item No.	ons on the attached schede to the limitations at medial work required Observations Bathroom light not IP rat No rcd protection to all 10mm to mains earth sh Some light fittings and se	ule of inspection D. OR ded (not waterpricircuits) ould be 16mm witches are date	$_{\Delta q}$ ms $_{\Delta q}$ ms $_{\Delta q}$ tion and test $_{\Delta q}$ The following coof)	n =	n/A n		ed time de	Explan C1. Dar rem C2. Pote acti C3. Imp	ms ation of ager presentially date on require rovement require rovement require rovement rov	codes ent. Risk of on requirect ungerous. Led. ec. urther	injury. II I. Irgent ro nded. n S/no	No No No No

N/A

N/A

1,2,3,4,5,6

Immediate remedial work recommended for items

Urgent remedial work recommended for items

Improvement(s) recommended for items



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Schedule of Inspections

Outcomes

Acceptable	1	Unacceptable	State	Improvement	C3	Not verified:	NV	Limitation:	Lim	Not applicable:	NA
condition:		condition:	C1 or	recommended:							
			C2								

(In the Outcome column use the codes above. Provide additional comment where appropriate. C1/C2 and C3 coded items to be recorded in section K of the condition report)

Item No.	Description	Outcome	Further investigation required yes/no
1.0	DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT		
1.1	Service cable condition	C3	No
1.2	Condition of service head	C3	No
1.3	Condition of tails Distributor	C3	No
1.4	Condition of tails Consumer	C3	No
1.5	Condition of metering equipment	~	No
1.6	Condition of isolator (where present)	NA	No
2.0	Presence of adequate arrangements for – other sources such as microgenerators (551.6; 551.7)	NA	No
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)		
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	V	No
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	NA	No
3.3	Provision of earthing / bonding labels at all appropriate locations (514.13.1)	Lim	No
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	C3	No
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	V	No
3.6	Confirmation of main protective bonding conductor sizes (544.1)	C3	No
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	~	No
3.8	Accessibility and condition of all protective bonding connections (543.3.2)	Lim	No
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)		
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.1.2; 513.1)	V	No
4.2	Security of fixing (134.1.1)	C3	No
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	C3	No
4.4	Condition of enclosure(s) in terms of fire rating etc (526.5)	C3	No
4.5	Enclosure not damaged/deteriorated so as to impair safety (621.2 [iii])	V	No
4.6	Presence of linked main switch (as required by 537.1.2; 537.1.4)	NA	No
4.7	Operation of main switch (functional check) (612.13.2)	~	No
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	NA	No
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	Lim	No
4.10	Presence of RCD retest notice present at or near consumer unit / distribution board (514.12.2)	NA	No
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14.1)	V	No
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15.1)	NA	No
4.13	Presence of other required labelling (Please specify) (514)	V	No
4.14	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing and overheating) (421.1.3)	V	No
4.15	Single-pole protective devices in line conductor only (132.14.1, 530.3.2)	V	No
4.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)	·	No

Inspector's Name Philip Draycott

Date 04/04/2013

Signature

Philip Draycott



Condition Report Inspection Schedule for Domestic

and Similar Premises with up to 100A Supply

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Accer condi	otable tion:	1	Unacceptable condition:	State C1 or C2	Improveme recommend		3	Not verified:	NV	Limitation:	Lim	Not ap	oplicable:	NA
			mn use the cod of the condition		e. Provide ac	Iditiona	al co	mment where a	ppropr	iate. C1/C2 and (C3 cod	ed item	is to be	
tem No.	Description	on									Outo	come	Further investigated required yes/no	
1.17	Protection closures (n aga 521.	uinst electromag 5.1)	netic effe	ects where c	ables e	nte	r consumer unit	/ distrib	oution board /en-	L	im	No	
.18				ection – i	ncludes RCI	3Os(41	1.4.	9; 411.5.2 -;Sec	tion 53	1)	N	IA	No	
.19		and	operation (612.			•		ed for additional			١	IA	No	
5.0	FINAL CI	RCU	ITS											
5.1	Identificat	ion c	of conductors (5	14.3.1)							·	,	No	
.2	Cables co	rrec	tly supported the	roughout	their run (5	22.8.5)					L	im	No	
.3	Condition	of ir	sulation of live p	oarts (41	6.1)						·	•	No	
5.4	Non-shea To include	thed the	cables protecte integrity of cond	d by end duit and t	losure in co runking sys	nduit, c tems (n	duct neta	ing or trunking (allic and plastic)	521.10	.1)	١	IA	No	
5.5	Adequacy installatio	of c n (Se	ables for curren ection 523)	t-carryin	g capacity w	ith rega	ard	for the type and	nature	of the		•	No	
5.6	Co-ordina	tion	between conduc	tors and	overload pro	otective	de	vices (433.1; 533	.2.1)		·	,	No	
5.7	Adequacy	of p	rotective device	s; type a	nd rated cui	rent for	r faı	ult protection (41	1.3)		·	′	No	
8.6			adequacy of cir								·	,	No	
5.9	Wiring sys (Section 5	stem 522)	(s) appropriate f	or the ty	pe and natu	re of the	e in	stallation and ex	ternal i	nfluences	٠	•	No	
5.10	Conceale	d cal	oles installed in p	rescribe	d zones (see	extent	and	d limitations) (522	2.6.101)	L	im	No	
5.11	otherwise	prot	oles incorporatir ected against m 22.6.101; 522.6.1	echanica	ed armour or al damage fr	sheath om nail	ı, oı İs, s	run within earth screws and the li	ed wiri ke (see	ng system, or e extent and	١	IA	No	
5.12	Provision	of ac	dditional protect	ion by R	CD not exce	eding 3	30m	A						
	for all soc (Regulation			20 A or le	ess provided	for use	e by	ordinary persor	s unle	ss exempt	C	3	No	
	used to su	ıpply	mobile equipme	ent not e	ceeding 32	A rating	g fo	r use outdoors (4	11.3.3		١	IA	No	
	for cables	con	cealed in walls	or partiti	ons (522.6.1	02; 522	2.6.	103)			C	3	No	
5.13	Provision	of fire	e barriers, sealin	g arrange	ements and	orotecti	ion	against thermal e	effects	(527)	C	3	No	
5.14	Band II ca	bles	segregated / se	parated	from Band I	cables	(52	28.1)			١	IA	No	
5.15	Cables se	greg	ated / separated	d from co	mmunicatio	ns cab	ling	(528.2)			L	im	No	
5.16	5.16 Cabl	es se	egregated/separ	ated fror	n non-electr	ical ser	vice	es (528.3)			L	.im	No	
5.17	Termination	on of	cables at enclos	sures – iı	ndicate exte	nt of sa	mp	ling in Section D	of the	report				
	Connection	ns s	oundly made ar	nd under	no undue s	rain (52	26.6	6)			·	,	No	
	No basic	insul	ation of a condu	ctor visib	ole outside e	nclosu	re (526.8)			·	•	No	
	Connection	ons c	of live conductor	s adequa	ately enclose	ed (526	.5)				·	•	No	
	Adequate	ly co	nnected at poin	t of entry	to enclosur	e (glan	ds,	bushes etc) (5	22.8.5)		L	im	No	
5.18	Condition	of a	ccessories inclu	ding soc	ket-outlets,	switche	es a	nd joint boxes (1	34.1.1	; 621.2 [iii])	C	3	No	
5.19	Suitability	of a	ccessories for e	xternal in	fluences (51	2.2)					N	IA	No	
Inspe	ctor's Nam	ie	Philip Draycott					Signature						



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condi	otable tion:	State C1 or C2	Improvement recommended:	C3	Not verified:	NV	Limitation:	Lim	Not ap	pplicable:	NA			
	e Outcome ded in secti	C3 cod	ed item	is to be										
Item No.	Descriptio	n								Outo	come	Further investigated required yes/no		
6.0	LOCATIO	N(S) CONTAINING	A BATH	OR SHOWER									
6.1		•			e (LV) circuits by I		, ,		,	١	IA	No		
6.2			· ·		requirements for		•	1.414.4	1.5)	_	IA	No		
6.3					558-2-5 or BS 353	•				_	IA	No		
6.4					onductors, unles				008 (701.415.2)		3	No		
6.5		` `	,		ts sited at least 3		`		(== 1 = 1 = 2)			No		
6.6	,				uences for installe			P ratino	g (701.512.2)	_	3		No	
6.7					in a particular zo	_ `		(704	55)		:3 :3	No No		
6.8				•	for particular pos	ition v	vitnin the locatio	on (701	.55)		,3	INO		
7.0					OR LOCATIONS		(Danas and the assessed		autia, dan					
7.1	inspection	er s s ap	pecial installation oplied separately	ns or 100 ')	ations present, if	any.	(Hecord the resu	its of p	articular	٨	IA	No		
Schedule of Tests Results to be recorded on Schedule of Test Results ✓ External earth loop impedance, Ze ✓ Insulation Resistance between Live conductors ✓ Insulation Resistance between Live conductors & Earth ✓ Prospective fault current Ipf ✓ Continuity of Earth Conductors ✓ Continuity of Circuit Protective Conductors ✓ Continuity of Protective Bonding Conductors ✓ Volt drop verified ✓ NA Functional testing of devices														
		′	hilip Draycott				Signature							
Insne	nsert ✓, <i>Lim</i> or <i>NA</i>) nspector's Name Philip Draycott Signature													

NAPIT Electrical Test Schedule

HEICR196470024

Requirements for Electrical Installations – BS 7671:2008 incorporating Amendment No.1,2011 [IET Wiring Regulations 17th Edition]

	Please complete all the unshaded areas.																											
Clien	ient Mr Francis Irving Installation address N/A 91 Belgrave Road Aigburth Liverpool Merseyside Postcode L17 7AQ																											
Com	olete ir	n every case	Compl	ete	only	if the	distrib	ution bo	ard i	is not connec	ted	direc	tly to	the o	rigin of	the inst	allation						Test in	nstı	rument	serial n	umber(s)
Locatio	on of ution bo	Hallway ard	Supply to board is			on N/	4					Char	acter	istics	at this	distribu	tion bo	ard		sociated iny): BS (I/A	Earth fault loop imped. 101090582					
Distrib	ution bo ation	pard 1	Overcurr for the di					o. of N/A		minal N/A tage	٧	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						ı/A mA	Insulation resistance 101090582									
Numbe	er of way	ways $_4$ Type BS(EN) N/A Rating N/A A $_{\rm Ipf}$ $_{\rm N/A}$ kA associated at 5 $_{\rm I}$ $_{\rm N/A}$ ms No of												of IN/A	-Δn N	1/A	Continu	uity	101090582									
	Supply polarity confirmed N/A Phase sequence confirmed N/A RCD(if any) Poles												RCD															
	CIRCUIT DETAILS TEST RESULTS																											
	Circuit conductors csa csa csa csa csa csa csa csa csa cs																											
Circuit No. and phase	Programmed value Zs Programmed value Value Zs Programmed value													Live / Earth	Polarity	Maximum measured Z _S	at I∆n	at 5 $I_{\Delta n}$	Test Button operation									
No.		Circuit designation		wiring	method	oints	(mm²)	nm²)	(S)		No.	(A)	(kA)	ල (mA)	Ω	r ₁	r _n	r ₂	- ^ ~	R ₁ +R ₂	R ₂	(MΩ)	$(M\Omega)$	(V)	(Ω)	ms	ms	(√)
	Downs	tairs Lights		I	Α	11	1.5	1.0	0.4	3036	N/A	5		NA	7.66				N/A	1.01	N/A	100	100	×	1.19	N/A	N/A	
2	Upstair	rs Lights	1	ı	Α	12	1.5	1.0	0.4	3036	N/A	5		NA	7.66				N/A	0.87	N/A	100	100	~	1.06	N/A	N/A	
i	Socket	s	•	I	Α	16	2.5	1.5	0.4	3036	N/A	30	1	NA	0.87	0.47	0.45	0.81	~	0.76	N/A	100	100	~	0.37	N/A	N/A	
ŀ	NA				N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	N/A	NA	N/A	N/A	N/A	N/A	x	N/A	N/A	N/A	N/A	x	N/A	N/A	N/A	
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Deta	IIS OT C	ircuits and/or installe	ea equip	men	it vuir	nerabi	e to dai	nage wi	nen te	esting												See atta	ached she	aets	: nane(s) 6	of	6
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Teste	ed by:	Name (capital letters	s) Philip	Dra	ycott													Sign	atur	е	Philip [Oraycott						1
Posit	tion	Sole trader										D)ate(s) 4	1 / 4	/2013												