

# NAPIT **Electrical Installation** Condition Report

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

NA/ 1 1 6 7 9 0 0 i Page 1 of

	- 85		a.	
	40			
7		r	æ.	
á				
_ &S				

### Details of the installation

PLJ PROPERTIES Client 16 CASTLETON GROVE JESMOND NEWCASTLE UPON TYNE NEZ ZHD Address

Postcode

Installation (If different from client)

Address 86 FAIRFIELD ROAD JESMOND NENCASTRE UPON TYME

Reason for producing this report This form to be used only for reporting on the condition of an existing installation.

LANDLORD REQUEST, PREVIOUS REPORT DUE TO EXPIRE.

Date(s) on which the inspection and testing were carried out 25/06/14 to 25/06/14

Allian Distance of	the inetalletion	which is the sub	art of this report

Description of premises Domestic 🗸

Commercial

Industrial

Other (please state)

Estimated age of the wiring system \ \O

No V Not apparent

If 'Yes', estimated

years

Records of installation available

Yes No Records held by

Date of last inspection 11/09

Evidence of alterations or addition

Electrical Installation Certificate No. or previous Inspection Report No. 11679 0052

# Extent and limitations of inspection and testing

Extent of electrical installation covered by this report:

All readily accessible sockets found were tested. Approx 20% of accessories were removed for inspection. R1 + R2 tests were only carried out on ring circuits. A full inspection was carried out at the consumer unit with a group insulation test of phase and neutral to earth.

Agreed limitations (See Regulations 634.2) Agreed with:

Operational limitations including the reasons (see page no

The inspection and testing detailed within this report and accompanying schedule has been carried out in accordance with BS 7671: 2008 (IET Wiring Regulations), amended to 2011 (date)

It should be noted that cables concealed within the 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.



# Summary of the condition of the installation

General conditions of the Installation (in terms of safety)

GOOD CONDITION

Overall assessment of the installation in terms of its suitability for continued use

SATISFACTORY >

\* An UNSATISFACTORY assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified

# Recommendations

Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, I / we recommend that any observations classified as 'Danger present' (code C1) or 'Potentially dangerous' (code C2) are acted upon as a matter of urgency. Investigation without delay is recommended for observations identified as 'further investigation required'. Observations classified as 'Improvement recommended' (Code C3) should be given due consideration. Subject to the necessary remedial action being taken, I / we recommend that the installation is further inspected and tested by 25/06/19 (date)



### Declaration

I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the information in this report, including the observations and the attached schedules, provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations in section D of this report.

Company DJ Electrical Services		Inspected and tested by	Authorised for issue by
Membership No. 11679	Name:	David Mullen	David Mullen
Address 39 Broomhill Gardens	Signature:	Mullen	Mallen
Hartlepool	Position:	Propriorter	Propriorter
Postcode TS26 0JP	Date:	25/06/14	25/06/14



## Schedule(s)

schedule(s) of test results are attached. schedule(s) of inspection and

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

Sheet 1 of 2 NA/EICR/001 (V1)



# NAPIT *Electrical Installation* Condition Report Requirements for Electrical Installations – BS 7671:2008 incorporating Amendment No.1, 2011 NAV 1 1 6 7 9

NA/ 1	1	6	7	9	0	0	11	7
				P	age	2	of	7

	aracteristics and ear							
Eartning A	Arrangements TN-9	TN-C	-S TT	Other	Please spe	ecify:		
Number &	type of live conduct	ors a.c.	d.c.	No. of phase	es 1 No.	of wires 2		
Nature of	Supply Parameters (	Note: (1) by	enquiry, (²) by	enquiry or by	measuremen	nt)		
Nominal v	oltage, U/Uo(¹) 23	0 v No	minal frequer	ncy, f(1) 50	Hz Cont	firmation of	supply polari	ty Yes
Prospectiv	re fault current, Ipf (2)	2-7	kA	External loop	impedance,	$Z_{e}^{(2)} O.$	080	
Supply Pr	otective Device BS	136  Type	e 2 No	ominal Curren	t Rating 6	0 A		
Other Sou	irces of Supply (as d	etailed in atta	ached sched	ule)				
	s of installation refe							
Means of	Earthing Distribute	or's facility	Installatio	n earth electro	ode			
Details of	Installation earth ele	ectrode (who	ere applicable	e) Type (e	.g. rod(s), ta	pe etc)		
Location				Electrod	e resistance	to earth	Ω	
Main Prot	ective Conductors	Material	Csa (mm²)	Verified		Csa (mm²)	Verified	
Earthing C	Conductor	Copper	16	1	Water	10	1	
Protective	Bonding Conductor				Gas	10		
Other					Oil			
	ch / Switch-Fuse/ Ci							
Location	ON STAIRS	BS (EN)	61008	No. of Poles	2			
			ms					
Observat				regulte				on of codes present. Risk of injury, Immedi
Referring	ions to the attached sched ct to the limitations at	ule of inspec		results,			C1. Danger remedia	present. Risk of injury. Immedial action required.
Referring and subje	to the attached sched	ule of inspec Section D.	ction and test	results,	ons are made		C1. Danger remedia C2. Potentia	present. Risk of injury. Immedial action required.
Referring and subje	to the attached sched ct to the limitations at	ule of inspec Section D.	ction and test		ons are made	•	C1. Danger remedia C2. Potentia action r	present. Risk of injury. Immedi al action required. ally dangerous. Urgent remedia
Referring and subje	to the attached sched ct to the limitations at	ule of inspec Section D.	ction and test		ons are made	)	C1. Danger remedia C2. Potentia action r	present. Risk of injury. Immedi al action required. ally dangerous. Urgent remedie equired.
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ns are madε		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		on <b>s</b> are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subje No rer	to the attached sched ct to the limitations at medial work required	ule of inspec Section D.	ction and test		ons are made		C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation
Referring and subjet No rer	to the attached sched ct to the limitations at medial work required Observations	ule of inspec Section D. OR	The follow	ing observatio			C1. Danger remedia C2. Potentia action r C3. Improve	present. Risk of injury. Immedial action required. ally dangerous. Urgent remedial equired. ament recommended.  Further investigation

Urgent remedial work recommended for items Improvement(s) recommended for items



# NAPIT Electrical Installation Continuation Observation Sheet

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

NA/	1	1	6	7	9	0	0	11	7	7
					P	ana	3	of	7	

eferring t	ons o the attached schedul of to the limitations at Sc	e of inspection D.	ction and test resul	ts,		C1.Dan	ation of cod ger present. rediate reme	Risk of injury. dial action required.				
	nedial work required	OR	The following ob	oservations are ma	ade	C2. Potentially dangerous. Urgent remediation required.      C3. Improvement recommended.						
tem	Observations					Oo.mp	Code	Further				
No.								investigation required yes/no				
	above codes, as appro	and the first	a francis all control to	and of the short	sotions made	phone ar-	dlay am catt	ahad ahaar intian sha				

Urgent remedial work required for items Improvement(s) recommended for items



# **Condition Report Inspection Schedule** for Domestic and Similar Premises with up to 100A Supply

Requirements for Electrical Installations – BS 7671:2008 incorporating
Amendment No.1, 2011 [IET Wiring Regulations 17th Edition]
Only for the reporting on the condition of an existing installation.
Note: This form is suitable for many types of smaller installation not exclusively domestic.

Page 4 of 7



### Schedule of Inspections Outcomes Not verified: Limitation: Lim Not applicable: NA Improvement C3 Acceptable Unacceptable State condition: C1 or recommended condition: 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) investigation required Item Outcome Description ves/no No. **DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT** 1.0 Service cable condition NO 1.1 NO 1.2 Condition of service head NO Condition of tails Distributor 1.3 10 1.4 Condition of tails Consumer NO 1.5 Condition of metering equipment NO Condition of isolator (where present) 16 Presence of adequate arrangements for - other sources such as microgenerators 2.0 (551.6; 551.7) EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54) 3.0 NO Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2) 3.1 NO Presence and condition of earth electrode connection where applicable (542.1.2.3) 32 NO 33 Provision of earthing / bonding labels at all appropriate locations (514.13.1) NO Confirmation of earthing conductor size (542.3; 543.1.1) 3.4 Accessibility and condition of earthing conductor at MET (543.3.2) 3.5 NO Confirmation of main protective bonding conductor sizes (544.1) NO Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2) NO 3.7 Accessibility and condition of all protective bonding connections (543.3.2) NA 38 CONSUMER UNIT(S) / DISTRIBUTION BOARD(S) 4.0 Adequacy of working space / accessibility to consumer unit / distribution board (132.1.2; 513.1) 4.1 42 Security of fixing (134.1.1) Condition of enclosure(s) in terms of IP rating etc (416.2) 43 Condition of enclosure(s) in terms of fire rating etc (526.5) 4.4 Enclosure not damaged/deteriorated so as to impair safety (621.2 [iii]) Presence of linked main switch (as required by 537.1.2; 537.1.4) 46 Operation of main switch (functional check) (612.13.2) 47 Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2) 4.8 Correct identification of circuit details and protective devices (514.8.1; 514.9.1) 4.9 4.10 Presence of RCD retest notice present at or near consumer unit / distribution board (514.12.2) Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14.1) 4.12 Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15.1) 4.13 Presence of other required labelling (Please specify) (514) 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) 4.15 Single-pole protective devices in line conductor only (132.14.1, 530.3.2) Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11) Inspector's Name DAVID MULICAN Date 25/6/14 Signature Muller

Copyright NAPIT January 20



# **Condition Report Inspection Schedule** for Domestic and Similar Premises with up to 100A Supply

Requirements for Electrical Installations – BS 7671:2008 incorporating Amendment No.1, 2011 [IET Wiring Regulations 17th Edition]
Only for the reporting on the condition of an existing installation.

Note: This form is suitable for many types of smaller installation not exclusively domestic.

Page 5 of 7

Accep condi	otable tion:	1	Unacceptable condition:	State C1 or C2	Improvement recommended:	C3	Not verified:	NV	Limitation:	Lim	Not ap	pplicable:	N/A
			mn use the cod			onal co	omment where a	ppropr	iate. C1/C2 and C	3 cod	ed item	s to be	
tem	Description									Outo	come	Further investig required yes/no	
4.17	Protection closures			netic effe	ects where cable	s ente	r consumer unit	/ distrik	oution board /en-	_	_	NO	)
4.18		THE RESERVE	CONTRACTOR OF THE PARTY OF THE	ection - i	ncludes RCBOs	(411.4.	9; 411.5.2 -;Sec	tion 53	1)	L	_	NO	,
4.19											/	N	
5.0	FINAL CI	RCU	ITS										
5.1	Identificat	ion c	of conductors (5	14.3.1)						-	_	NI	0
5.2	Cables co	rrec	tly supported th	roughou	t their run (522.8	.5)				21	~	MR	)
5.3			sulation of live							L	_	NC	)
5.4	To include	e the	integrity of con-	duit and	closure in condu trunking system	s (meta	allic and plastic)			~	A	ME	)
5.5	Adequacy installatio	of of on (Se	ables for currer ection 523)	it-carryin	g capacity with r	egard	for the type and	nature	of the			NO	)
5.6					overload protect					L		NO	)
5.7	Name and Address of the Owner, where	Since or the		SECURIOR SECURIOR DE	and rated current		artistical contraction and the same	11.3)		٢	_	No	
5.8			The second secon	maria maria da la companione de la compa	ective conductor	and the same of th	AND THE RESIDENCE AND ADDRESS OF THE PARTY O	-		L		NO	
5.9	(Section 8	522)			pe and nature of					i		NO	
5.10					d zones (see ext					4	474	NO	
5.11	otherwise	prot	bles incorporation ected against m 22.6.101; 522.6.	nechanic	ed armour or she al damage from	eath, or nails, s	run within earth screws and the I	ned wiri ike (see	ng system, or e extent and	N	A	No	
5.12	Provision	of ac	ditional protect	ion by R	CD not exceeding	g 30m	A						
	for all soc (Regulation			20 A or le	ess provided for	use by	ordinary person	ns unle	ss exempt	-	/	NO	
	used to su	apply	mobile equipm	ent not e	xceeding 32 A ra	iting fo	r use outdoors (	411.3.3	)	ı	/	NO	
				Secretary and the second	ons (522.6.102;					i	/	N	
5.13	Provision	of fire	e barriers, sealin	g arrang	ements and prot	ection	against thermal	effects	(527)	Li	M	Ne	3
5.14	Band II ca	ables	segregated / se	eparated	from Band I cab	les (52	28.1)			N	A	No	
5.15		THE REAL PROPERTY.	THE RESIDENCE OF THE PARTY OF T		ommunications of	AND SHIP SHIP SHIPS	and the same of th				M	NC	
5.16					m non-electrical		DESCRIPTION AND ADDRESS OF THE PARTY OF THE	es-ra-co-coro		L	M	N	2
5.17					ndicate extent of			of the	report				^
					no undue strain					1		7	
					ble outside enclo		526.8)			V	-		
				-	ately enclosed (5 / to enclosure (g		huehoe oto 1/6	500 0 F		l	-	No	
10					ket-outlets, swit					- 1		No	
5.19				energy or a real front bring to	offuences (512.2)		ind joint boxes (	107.1.1	, oz 1.2 [m])	,	/		
	ector's Nan		ccessories iol e	Atemai II	1110011003 (012.2)		Signature			L	-	NO	



# **Condition Report Inspection Schedule** for Domestic and Similar Premises with up to 100A Supply

Requirements for Electrical Installations – BS 7671:2008 incorporating
Amendment No.1, 2011 [IET Wiring Regulations 17th Edition]
Only for the reporting on the condition of an existing installation.
Note: This form is suitable for many types of smaller installation not exclusively domestic.

Page 6 of 7

Acce <sub>l</sub> cond	otable ition:	1	Unacceptable condition:	State C1 or C2	Improvement recommended:	C3	Not verified:	NV	Limitation:	Lim Not applicable:			NA
			lumn use the cod K of the condition			onal c	omment where a	appropr	iate. C1/C2 and	C3 cod	ed item	ns to be	
Item No.	Description	on								Outo	come	Further investigated required yes/no	
6.0	LOCATIO	N(S	S) CONTAINING	A BATH	OR SHOWER								
6.1	Additiona	l pro	otection for all low	voltage	e (LV) circuits by	RCD(	s) not exceeding	30 mA	(701.411.3.3)	L	_	20	
6.2	Where us	ed a	as a protective me	easure,	requirements for	SELV	or PELV met (70	1.414.4	1.5)	N	A	20	
6.3	Shaver so	cke	ts comply with BS	EN 615	558-2-5 or BS 353	5 (70	1.512.3)			~	A	NO	
6.4	Presence	ofs	supplementary bo	nding c	onductors, unles	s not	required by BS	7671:20	008 (701.415.2)	.2		20	
6.5	Low volta	ge (	e.g. 230 volt) soci	cet-outle	ts sited at least 3	m from	m zone 1 (701.51	12.3)		N	A	NO	
6.6	Suitability	ofe	equipment for exte	rnal influ	uences for installe	ed loca	ation in terms of	IP rating	g (701.512.2)	~		No	
6.7	Suitability	of	equipment for ins	tallation	in a particular zo	ne (7	01.512.3)					NO	
6.8	Suitability	of	current-using equ	ipment	for particular pos	ition v	vithin the location	n (701	.55)	L		No	>
7.0			CIAL INSTALLAT										
7.1			special installation pplied separately		ations present, if	any.	Record the resu	ilts of p	articular	^	M	No	>
Sched	lule of Tes	ts											
Result	s to be rec	orde	ed on Schedule of	Test Re	sults								
Ex	ternal earth	n loc	op impedance, Ze				✓ Insulation I	Resista	nce between Live	e condu	ctors		
THE RESERVE AND ADDRESS OF THE PARTY OF THE	tallation ea						Insulation F	Resistar	nce between Live	condu	ctors &	Earth	
			current Ipf				Polarity (pr						
			th Conductors						gisation) includir	ng phas	e seque	ence	
			uit Protective Cor				√ Earth fault						
			tective Bonding C	onducto	ors				cluding discrimin	ation			
Vo	lt drop veri	tied					Functional	testing	of devices				
insert	√, Lim or	NA)											
Inspe	ctor's Nam		David Mullep				Signature	A	0				
			5/06/14					/\ .	ellen				



# NAPIT Electrical Test Schedule

[IET Wiring Regulations 17th Edition] Requirements for Electrical Installations - BS 7671:2008 incorporating Amendment No.2, 2013

RANREICO ROAD, JESMAND, NEW CASTLE UPON THE . Postcode EIC Н 6 7

Test instrument serial number(s)

Client RS PROPERTIES Installation address Please complete all the unshaded areas.

Complete in every of

Complete only if the distribu

86

Tested k	Details of circ	a	a Promise	7 9	DESCRIPTION OF			EAST-TO-		Circuit No.			Number of ways	Distribution board designation	Location of distribution board
Tested by: Name (capital letters)	of circuits and/or insta	ALALM	of floor usuis	LOFT LIGHTS	BOILER	MICHEN SO	St FLOOM SOLVERS	LOPT SOCKERS	STOUGH	Circuit designation			ways 8	board Dowier	board STANKS
ers) David Mullen	Details of circuits and/or installed equipment vulnerable to damage when testing Wiring Types 1= PVC/PVC 2= Single Insulated in Conduit or Trunking 3= Minera	I A		- A	A	A	_	- Д	1 4 10	Live (mm?) No. of points served Bel. method  Type of winng		CIBCIII DETAILS	Type B8(EN) Supply polarity confirmed	Overcurrent protective device for the distribution circuit:	Supply to distribution board is from
	damage when testing or Trunking 3= Mineral Insulated	0 50 5 60 81 8 D	1.0 5 60848	1.49 5 60898	1.5.4 60898	86809 4. 5.1	1.5.4 60898	86809 4. 5.1	G 81800 4.4 C	Opc (mm²)  No option (No option of the company of the company option opt	conductors	<b>()</b>	Rating A  Phase sequence confirmed	No. of Nominal V phases Voltage	
	4= SWAXXPLE 5= FP200 6= Other =	6	6	66306.13	166	32 6 30	32 6	32 6 30		Rating pic Value of Other of O	GUTTE FCD		Ipf kA associated at 5 I <sub>\Delta</sub> n RCD(if any)	$Z_{\Theta}$ $\Omega$ Operating At $I_{\Delta n}$	Characteristics at this distribution board
Signature	ther=		0.74	0.89	0.18	No.18	V 0.39	15.07	ene processo de establista por constitución de	All circuits to be all circuits only the completed using measured end to end) the completed using the complete during the complete during the complete during the complete during the complete c	Circuit impedence $\Omega$	TEST R	ms No of Poles	$^{\prime}\Delta$ n me RCD $^{\prime}$	ution board Associated RCD (if any): BS (EN)
11/1/2	See attached	\(\frac{1}{8}\)	V100	>100 >10	>100 >10	2100 >10	200 >100	2001 2001	7100 >100 -		Insulation resistance (Record lower reading)	EST RESULTS	RC	nA res	Ea
	See attached sheets page(s) of		78:07:00	2100 2100 607 10 7		>100>100 V 0-36 10 7	01 440 /	00 0.59 10 7	01 000	Maximum measured at $I_{\Delta n}$ at $5I_{\Delta n}$ ( $\Omega$ ) ms ms	ading) RCD testing		Continuity 0810083197 RCD 0810083197	Insulation 0810083197	Earth fault loop imped. 0810083197
7 2012	ieunet TIGAN irlginyqoʻ	0.0	1	1	, (	1	1	7	1	Test Button operation  (~)					

Position Propriortor