



DOMESTIC ELECTRICAL INSTALLATION CONDITION REPORT (FOR A SINGLE DWELLING)

Sussed in accordance with British Standard 7671 – Requirements for Electrical Installations by an Approved Contractor or Conforming Body enrolled with NICEIC, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LUE 52X

A. DETAILS OF THE CLIENT D. EXTENT OF THE INSTALLATION AND LIMITATIONS ON THE INSPECTION AND TESTING Extent of the electrical installation covered by this report: Martin Burns Client: Fixed Outlets and Wiring Featherstone Property Address: Forgegate Telford Shropshire Agreed limitations (including the reasons), if any, on the inspection and testing: Carry out 100% Tests on all outgoing circuits identified Postcode: TF3 4NA Carry out 50% inspection on all accessories, lights, power, fused connection units, etc The characteristics of the primary supply protective device were not verified as the incoming service cable and meter were **B. PURPOSE OF THE REPORT** sealed Agreed with: Martin Burns Landlords safety compliance check to assess the overall condition of the electrical installation with regard to future rental of for which the property Operational limitations including the reasons (see page No. N/A) this report is required: The inspection and testing have been carried out in accordance with BS 7671, as amended. Cables concealed within trunking and conduits, or cables and conduits concealed under floors, in inaccessible roof spaces and generally within the fabric of the building or underground, have not been visually inspected unless specifically agreed between the client and inspector prior to the Date(s) on which inspection 12/05/2017 and testing were carried out: C. DETAILS OF THE INSTALLATION E. SUMMARY OF THE CONDITION OF THE INSTALLATION General condition of the installation (in terms of electrical safety): Occupier The condition of the electrical installation at the property is Satisfactory with only minor wear and tear to accessories and 1st 13 Newhampton Road West Address Mains consumer unit does not comply with current 17th Edition BS7671 Wiring Regulation July 2015 Wolverhampton Postcode: WV6 ORY If yes, Estimated age of the Evidence of alterations 25+ estimated years years electrical installation: or additions Summary of the condition of the installation continued on additional pages? Specify page Electrical Installation Certificate No or previous Date of previous N/A N/A Periodic Inspection or Condition Report No: inspection: An 'Unsatisfactory' assessment indicates that dangerous Overall assessment SATISFACTORY / UNCATIOFACTO Records of installation available: of the installation: (CODE C1) and/or notentially dangerous (CODE C2) conditions Records held by: have been identified, or that Further investigation without delay (FI) is required





IS AND RECOMMENDATIONS FOR ACTIONS TO BE T	AKEN			G. DECLARATION
ersely affecting electrical safety. N/Δ or The following observation	ns and			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 on page 1 (see C), having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the
Observations			Code †	information in this report, including the observations (see F) and the attached
Mains Consumer unit does not comply with 17th Edition BS7671 2011 R	Regulations		C3	electrical installation taking into account the stated extent of the installation and the limitations on the inspection and testing (see D).
Bathroom Light not IP Rated			C3	I/We further declare that in my/our judgement, the overall
Some Cables unsupported in Cellar,			C3	assessment of the installation in terms of its suitability for continued use is
Cables Clipped Direct in Cellar, No Mechanical Protection			C3	SATISFACTORY / WNOATIGFACTORY
				(see F) at the time the inspection was carried out, and that it should be further inspected as recommended (see I).
				* An 'Unsatisfactory' assessment indicates that dangerous (CODE C1) and/or potentially dangerous (CODE C2) conditions have been identified, or that Further investigation without delay (FI) is required
				INSPECTION, TESTING AND ASSESSMENT BY:
				Signature — Third CHOS
				Name ANDREW HAVARD
				Position Qualified Supervisor
				Date: 12/05/2017
				REPORT REVIEWED AND CONFIRMED BY:
				Signature - Thurstell
				Name ANDREW HAVARD
				(Registered Qualified Supervisor for the Approved Contractor at J)
				Date: 12/05/2017
				H. SCHEDULES AND ADDITIONAL PAGES
No Yes Specify page odes, as appropriate, has been allocated to each of the te to indicate to the person(s) responsible for the installation or remedial action: Present". Risk of injury. Immediate remedial action required. ally dangerous". Urgent remedial action required. ement recommended". rinvestigation required without delay". lance for Recipients' regarding the Classification codes.	Immediate remedial action required for items: Urgent remedial action required for items: Further investigation required without delay for items: Improvement recommended for items:	1, 2, 3, 4		Schedule of Inspection: Page(s) No 4,5,6 Additional pages, including data sheets for additional source(s): Schedule of Test Results for the Installation: Page No(s) Schedule of Circuit Details for the Installation: Page No(s) 7 The pages identified are an essential part of this report. The report is valid only if accompanied by all the schedules and additional pages identified above.
	ched schedules of inspection and test results, and subject to the I resely affecting electrical safety. N/A or The following observation recommendations for acti Observations Mains Consumer unit does not comply with 17th Edition BS7671 2011 F. Bathroom Light not IP Rated Some Cables unsupported in Cellar, Cables Clipped Direct in Cellar, No Mechanical Protection No Yes Specify page odes, as appropriate, has been allocated to each of the eto indicate to the person(s) responsible for the installation remedial action: Present" Risk of injury. Immediate remedial action required. ally dangerous". Urgent remedial action required. ement recommended".	recommendations for action are made Observations Mains Consumer unit does not comply with 17th Edition BS7671 2011 Regulations Bathroom Light not IP Rated Some Cables unsupported in Cellar, Cables Clipped Direct in Cellar, No Mechanical Protection No Yes Specify page Immediate remedial action required. action: Present". Risk of injury. Immediate remedial action required. ally dangerous". Urgent remedial action required. ement recommended": Investigation required without delay": Inprovement recommended for items:	ched schedules of inspection and test results, and subject to the limitations at D: resely affecting electrical safety. N/A or The following observations and recommendations for action are made Observations Mains Consumer unit does not comply with 17th Edition BS7671 2011 Regulations Bathroom Light not IP Rated Some Cables unsupported in Cellar, Cables Clipped Direct in Cellar, No Mechanical Protection No Yes Specify page No Yes Specify page Immediate remedial action required for items: remedial action required for items: Present*Risk of injury. Immediate remedial action required. ally dangerous*Utgent remedial action required. Improvement recommended*. Improvement recommended ** Improvement accommended ** Improvement accommended ** Investigation required without delay** 1, 2, 3, 4	ched schedules of inspection and test results, and subject to the limitations at D: I Ferrollowing observations and recommended or required for items: I Ferrollowing observations or Code † I Ferrollowing obs



I. NEX	(T INS	PECTION					J. DETAI	S OF NICEIC APF	ROVED CONTRACT	OR							
		that this insta of not more th	allation is further ins an	pected and t	ested		Trading Title:	AGL Electrical (shrops	hire) Ltd								
5 Year	s/ New T	enant															
			(En	ter interval in ter	ns of years, months o	or weeks, as appropriate)	Address:	(Upright Scaffold) Halesfield 23					Tele	ohone numbe	er: 078168	82812	
						lassification code tems which have		Telford Shropshire					Ema	l Address:	andrew(@aglelectrical.co.uk	
been a	attribute	d a code	C2 (potentially	dangerous	s) or FI (furt	ther investigation vely as a matter						N C EIG	Enro	lment numbe	er: 503454		
of urg	ency. It	tems which	n have been att practicable (see	ributed a	Classification	code C3 should			Postcode: TF7 4N	IY		APPROVED CONTRACTO	Bran	tial information) ch number:	N/A		
													(if app	licable)	IV/A		
K. SU	PPLY (CHARACT	ERISTICS AN	D EARTH	ING ARRAN	GEMENTS								Chamasaani	stics of Primary	C	
System T	ype(s)	1	Number and Type o	Live Condu	ctors				Natu	re of Supply	y Paramo	eters			t Protective De		
TH 0		a.c.	~			Other (please state)			Nominal Voltage(s):	N/A	V	U _n (1)) _v	BS(EN)	RS 1361 Fu	se HBC Domestic Type	
TN-S	N/A			100		N/A			Voltage(s): - Nominal	50	V	Number 1				oc ribo boincotic rypt	
TN-C-S	~	1-phạse (2 wire)	✓ 1-pha (3 w)	re) N/A					frequency, f ⁽¹⁾		Hz	of sources		Туре	2		
TT	N/A	2-phase (3 wire)	N/A						Prospective fault current, I _{Pf} (2)(3)	2.7	kA	Notes:		Ra	ited current	100 A	
		3-phase (3 wire)	N/A 3-pha	ise N/A					External earth fault loop impendance, Ze ⁽³⁾⁴⁾	0.09	Ω	(1) by enquiry (2) by enquiry or by ma		ca	ort-circuit pacity	6.5	kA
												(3) where more than on the higher or highest va			nation of polarity	(v)	
I DA	DTICH	ADC OF	INSTALLATIO	N AT TH	CODICIN							(4) by measurement		Зирргу	porarity		
			INSTALLATIO	NAIIN													
	of Earthing ributor's		Type:	N/A	Details of In	stallation Earth Electro	• • • • • • • • • • • • • • • • • • • •										
Dist	ributor's facility:		(eg rod(s),tape etc)				N/A										
Ins earth el	tallation ectrode:	N/A	Electrode resistance, R _A :	N/A	(Ω)	Method of measurement:	N/A										
N	/lain Swit	tch/Switch-Fu	se/Circuit-Breaker/I	RCD			Earthing cond	water	Earthing and protective Main protective bond			ctors	Ronc	ling of overa	neous-conductiv	a.narte (.a)	
Type: BS(EN)		BS EN 6094	17. Voltage		V		Conductor Col		Conductor Conner	ng conducte	uis	Wat	er 🤳	ing or extra	Gas	⊌	
BS(EN) No of		•	rating Rated		•		material	,	material			servi	.е 		Service Structural	W/A	
Poles		2	current,I _n	100	Α		Conductor 16 csa	mm ²	Conductor 10 csa	mm ²		servi	ce N/A	Ì	steel	N/A	
Primary conduct (materia	supply ors il)	Copper	RCD operating current, $I_{\Delta n}^*$	N/A	mA		Connection/ continuity	(·)	continuity	(✓)		Lightnii protectio					
Primary conduct (csa)	supply ors	25 mm ²	Rated time delay*	N/A	ms		verified		verified			Other (Speci	N/A fy)				
,,			RCD operating time (atlΔn)*	N/A	ms												
* (annlicable	only where	an RCN is suitable	e and is used as a main ci	cuit.hreakerl													



Item	Description	Outcome*	Location reference	Item	Description	Outcome*	Location reference
1.0	Condition/adequacy of distributor's/supply inta	ke equipmen	†	4.0	Consumer unit(s)		
1.1	Service cable	~		4.1	Adequacy of working space or access to consumer u	nit 🗸	
1.2	Service head	~		4.2	Security of fixing	~	
1.3	Distributor's earthing arrangement	~		4.3	Condition of enclosure(s) in terms of IP rating	~	
1.4	Meter tails - Distributor/Consumer	~		4.4	Condition of enclosure(s) in terms of fire rating	C3	Mains Board
1.5	Metering equipment	~		4.5	Enclosure not damaged/deteriorated so as to impair safety	~	
1.6	Means of main isolation (where present)	N/A		4.6	Presence of linked main switch	J	
				4.7	Operation of main switch (functional check)	J	
2.0	Presence of adequate arrangements for other s	ources (micro	generators etc)	4.8	Operation of circuit-breakers and RCDs to prove	·	
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply	N/A		1.0	disconnection (functional check)	→	
2.2	Adequate arrangements where a generating set			4.9	Correct identification of circuits and protective device	ces	
2.2	operates in parallel with the public supply	N/A		4.10	Presence of RCD test notice at or near consumer uni	t N/A	
				4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit	ng 🗸	
3.0	Earthing and bonding arrangements			4.12	Presence of alternative or additional supply warning		
3.1	Presence and condition of distributor's earthing arrangement	~		4.12	notice at or near consumer unit	N/A	
3.2	Presence and condition of earth electrode connection			4.13	Presence of replacement next inspection recommendation label	~	
		N/A			Presence of other required labelling (please specify)		
3.3	Confirmation of adequate earthing conductor size	~				N/A	
3.4	Accessibility and condition of earthing conductor at Main Earthing Terminal (MET)	~		4.15	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating)	~	
3.5	Confirmation of adequate main protective bonding	_					
	conductor sizes			4.16	Single-pole switching or protective devices in the line conductors only	• 🗸	
3.6	Accessibility and condition of main protective bonding conductor connections	✓		4.17	Protection against mechanical damage where cables	N/A	
3.7	Accessibility and condition of other protective bonding				enter consumer unit	N/A	
	connections	•		4.18	Protection against electromagnetic effects where	N/A	
3.8	Provision of earthing and bonding labels at all appropriate locations	~			cables enter metallic consumer unit/enclosure		

* All Outcome boxes must be completed

'v' indicates Acceptable condition 'LIM' indicates a Limitation

'N/A' indicates Not applicable Unacceptable condition state C1 or C2 Improvement recommended state C3

Further investigation required without delastate Fl (to determine whether danger or potential danger

Provide additional comment where appropriate on attached numbered sheets. C1, C2, C3 and FI coded items to be recorded in Section F of the report.



SCHI	EDULE OF INSPECTIONS													
Item	Description	Outcome*	Location reference	Item	Description	Outcome*	Location reference							
4.19	RCDs provided for fault protection - includes RCBOs	N/A		5.11	Provision of additional protection by RCD not exceed	ling 30 mA								
4 20	RCDs provided for additional protection - includes				‡ for all socket-outlets of rating 20 A or less	~								
7.20	RCBOs	~			‡ for mobile equipment not exceeding a rating of 3 for use outdoors	B2A N/A								
4.21	Confirmation of indication that SPD is functional	N/A			for cables installed in walls or partitions at a definition.	onth of								
4.22	Confirmation that ALL conductor connections, including connections to busbars are correctly located	~			less than 50 mm	epth of								
	in terminals and are tight and secure				† for cables installed in walls / partitions containi metal parts regardless of depth	ng N/A								
				5.12	Provision of fire barriers, sealing arrangements and	LIM								
5.0	Distribution/final circuits			_	protection against thermal effects									
5.1	Identification of conductors	~		5.13	Band II cables segregated/separated from Band I cables	LIM								
5.2	Cables correctly supported throughout their length	C3	Cellar	5.14	Cables segregated/separated from communications	LIM								
5.3	Condition of insulation of live parts	✓			cabling									
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (including confirmation of the integrity of conduit and trunking systems)	N/A		5.15	Cables segregated/separated from non-electrical services	LIM								
				5.16	Termination of cables at enclosures (extent of samp	Termination of cables at enclosures (extent of sampling indicated in Section D of the report)								
5.5	Adequacy of cables for current-carrying capacity with regard to the type and nature of installation	~			• Connections soundly made and under no undue str	rain								
5.6	Adequacy of protective devices; type and rated current for fault protection	✓			 No basic insulation of a conductor visible outside enclosures 	~								
5.7	Presence and adequacy of circuit protective	~			· Connections of live conductors adequately enclos	ed 🗸								
	conductors				Adequately connected at point of entry to enclosu (glands, bushes etc.)	ire 🗸								
5.8	Co-ordination between conductors and overload protective devices	~		5 17	Condition of accessories including socket-outlets,									
5.9	Wiring system(s) appropriate for the type and nature	N/A		5.17	switches and joint boxes	~								
	of the installation and external influences			5.18	Suitability of accessories for external influences	~								
5.10	Cables installed under floors, above ceilings, in walls /	partitions, ade	quately protected against damage	5.19	Adequacy of working space / accessibility to equipm	ent 🗸								
	installed in prescribed zones (see Section D. Extent and limitations)	LIM	Not Verified	5.20	Single-pole devices for switching or protection in lin conductors only	e 🗸								
	incorporating earthed armour or sheath, or installed within earthed wiring system, or otherwise protecte	n/A		_										
	against mechanical damage by nails, screws and the like (see Section D. Extent and limitations)			† No	te: Older installations designed prior to BS 7671:2008 m	ay not have beer	provided with RCDs for additional protection							

* All Outcome boxes must be completed '~' indicates Acceptable condition

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COULDING OF IMPORTATIONS

DOMESTIC ELECTRICAL INSTALLATION CONDITION REPORT(FOR A SINGLE DWELLING)

Itom	Description Out	come* Location reference	Itom	Description Outc	ome*	Location reference
6.0	Isolation and switching (isolation, switching off for switching)		_	installed to minimise build-up of heat by use of 'fire rated' fittings, insulation displacement box or similar	✓	Location reference
6.1	In general		_	no signs of overheating to surrounding building fabric	~	
	• presence and condition of appropriate devices	→	_	no signs of overheating to conductors/terminations		
	• correct operation verified	→	_	no signs or overneating to conductors/terminations	~	
6.2	For isolation and switching for mechanical maintenance only		-	Landing (A) and delivery a hadden and account		
	• capable of being secured in the OFF position where appropriate	N/A	- 8.0	Location(s) containing a bath or shower Additional protection by RCD not exceeding 30 mA		
	acceptable location - state if local or remote from equipment being controlled where appropriate	N/A	_	for low voltage circuits serving the location	~	
	clearly identified by position and/or durable marking(s)	N/A	_	for low voltage circuits passing through Zone 1 and Zone 2 not serving the location	LIM	Not Verified
6.3	For isolation only		_ 8.2	Where used as a protective measure, requirements for SELV or PELV are met	N/A	
	warning label(s) posted in situations where live parts cannot be isolated by the operation of a single device	N/A	8.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535	N/A	
			8.4	Presence of supplementary bonding conductors unless not required by BS 7671: 2008	~	
7.0	Current-using equipment (Permanently connected)		_ 8.5	Low voltage (e.g. 230 volts) socket-outlets sited at	N/A	
7.1	Condition of equipment in terms of IP rating	✓	_	least 3 m from zone 1	МА	
7.2	Equipment does not constitute a fire hazard	✓	8.6	Suitability of equipment for external influences for installed location in terms of IP rating	C3	Bathroom Lights
7.3	Enclosure not damaged/deteriorated so as to impair safety	✓	8.7	Suitability of equipment for installation in a particular zone	~	
7.4	Suitability for the environment and external influences	✓	_			
7.5	Security of fixing	✓	9.0	Other special installations or locations - Part 7s		
7.6	Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire List number and location of luminaires inspected. (Separate page)	✓	9.1	List all other special installations or locations present, if any. (Record the results of particular inspection	N/A	
7.7	Recessed luminaires (downlighters)		_	applied separately).		
	• correct type of lamps fitted	~	_			

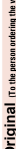
* All Outcome boxes must be completed '~' indicates Acceptable condition

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Further investigation required without delastate Fl (to determine whether danger or potential danger

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			Other - please state)	N/A
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				Chermoplastic cables in non netallic condui
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			8	Thermoplasti cables in metallic cond
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CIF	CUIT DETAILS													TES	T RE	SUL	TS										
JE.	Circuit designation	g w)	thod 4		Circ	cuit ors: csa	Ction	Overcurrent	ırrent protective devi		ve devices		BS 7671	38 767		Circuit impedances (Ω)			Insulation resistance					Maximum measured earth	RCD of	perating nes	
Circuit number	* To be completed only where this consumer unit is remote from the origin of the installation. Record details of the circuit supplying this consumer unit in the bold box	Type of wiring (see code below)	Reference Method (see Appendix 4 of BS 7671)	Number of points served	Live (mm²)	cpc (mm²)	Max. disconnection in time permitted by BS 7671	BS (EN)	Туре	🔊 Rating	Short-circuit Se capacity	⊜ Operating Y current, I∆n	Operating current, Industrian Zs permitted by	Ring (mea r ₁ (Line)	final circuits asured end to r _n (Neutral)			ne column	(ΩM)	(Ω)	(ΩM)	(S) Neutral/Earth S) Polarity		fault loop impedance, Z _S	at I∆n	at 5l∆n lif applicable) (ms)	Test button operation
1	Shower	Α	С	1	6.0	2.5	0.4	61009 RCD/RC	В	40	6	30	1.09	N/A	N/A	(cpc) N/A	0.40	N/A	N/A	> 299			(4)	0.37	29.0	29.0	✓
2	Cooker	Α	С	1	6.0	2.5	0.4	61009 RCD/RC	В	32	6	30	1.37	N/A	N/A	N/A	0.41	N/A	N/A	> 299	> 299	> 299	,	0.45	19.1	19.1	~
3	House Sockets	Α	С	9	2.5	1.5	0.4	61009 RCD/RC	В	32	6	30	1.37	0.39	0.40	0.69	0.53	N/A	N/A	> 299	> 299	> 299	~	0.51	21.8	19.5	~
4	Kitchen Sockets	Α	С	5	2.5	1.5	0.4	61009 RCD/RC	В	20	6	30	2.19	N/A	N/A	N/A	0.31	N/A	N/A	> 299	> 299	> 299	•	0.40	37.7	33.1	~
5	Lights Up + Smokes	Α	С	8	1.0	1.0	0.4	61009 RCD/RC	В	6	6	30	7.28	N/A	N/A	N/A	0.88	N/A	N/A	> 299	> 299	> 299	,	1.05	21.2	18.9	~
6	Lights Down	Α	С	10	1.0	1.0	0.4	61009 RCD/RC	В	6	6	30	7.28	N/A	N/A	N/A	0.85	N/A	N/A	> 299	> 299	> 299	•	0.88	31.8	30.9	•
																							Ш				
	Location of consumer unit Cellar						De	signation of consu	ımer un	it	Hous	е							Prospectiv	ve fault cu t consume	ırrent er unit	2.7			kA		
N	TEST INSTRUMENTS Test instruments (serial numbers) used																										

CONTRACTOR