

SECTION A. DETAILS OF THE CLIENT / PERSON ORDERING THE REPORT

# ELECTRICAL INSTALLATION CONDITION REPORT

(REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671 [IET WIRING REGULATIONS])

SELECT MEMBERSHIP NUMBER 3223

This certificate is not valid if number is defaced or altered **EICR: 280009**Copyright © The Electrical Contractors' Association Of Scotland

Name: Graeme Handley Address: 39 FAIRFIELD DRIVE RENFREW PAISLEY PA3 0EG
SECTION B. REASON FOR PRODUCING THIS REPORT
Reason: 5 YEAR INSPECTION AND TEST
Date(s) on which inspection and testing was carried out: 01/07/2021
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT
Occupier: Graeme Handley Address: 39 FAIRFIELD DRIVE RENFREW PAISLEY PA3 0EG Description of premises (Tick as appropriate): Domestic  Commercial Industrial Other Estimated age of the wiring system 15 years. Evidence of additions or alterations Yes  No  Not apparent If "Yes" estimate age years. Installation records available? (Regulation 651.1) Yes  No  Date of last inspection
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TESTING
Extent of the electrical installation covered by this report: LIGHTING AND POWER
Agreed limitations including the reasons (see Regulation 653.2): NONE
Agreed with (name): C.CUMMINGS Operational limitations including the reasons:
The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671: 2018 (IET Wiring Regulations), as amended to 01/07/2018 It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the building or underground, have <b>not</b> been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment.
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLATION
General condition of the installation (in terms of electrical safety): GOOD CONDITION
Overall assessment of the installation in terms of its suitability for continued use
*An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified.
SECTION F. 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' (code F1).  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 01/07/2026 (date)
SECTION G. 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

#### Inspected and tested by:

Name (Capitals): C.CUMMINGS

Signature: 66 mmvicos

For/on behalf of: CUMMINGS ELECTRICAL

Position: ENGINEER

Address: 54 GLEN ROSA GARDENS CUMBERNAULD GLASGOW G68

installation taking into account the stated extent and limitations in section D of this report.

Date: 01/07/2021

#### Report authorised for issue by:

Name (Capitals): C.CUMMINGS

For/on behalf of: CUMMINGS ELECTRICAL SERVICES LTD

Position: ENGINEER

Address: 54 GLEN ROSA GARDENS CUMBERNAULD GLASGOW G68

Date: 01/07/2021

## SECTION H. SCHEDULE(S)

1 schedule(s) of inspection and 1 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.

## **ELECTRICAL INSTALLATION CONDITION REPORT**

### **GUIDANCE FOR RECIPIENTS**

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

- 1. 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).
- 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 a residual current device (RCD) there should be a notice at or near the device stating that it should be tested six-monthly. For safety reasons it is important that this instruction is 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 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.
- 7. 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 one or more skilled persons competent in electrical installation work undertake 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 one or more skilled persons competent in electrical installation work undertake the necessary remedial work as a matter of urgency.
- 9. 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 in a code C1 or C2, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. 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 one or more skilled 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 a label at or near to the consumer unit / distribution board.

The personal data entered on this form is gathered because it is necessary in order to allow the discharging of a contract, and to support the legitimate business interests of the contractor. If you would like to know more about your personal data rights under GDPR, please ask your contractor for more information, or visit www.ico.org.uk.

SECTION I. SUPPLY	CHARACTERIS	TICS A	ND EARTHING A	RRANGEN	<b>MENTS</b>						
Earthing arrangements	Num	ber an	d Type of luctors			f Supply Paran	neters		• • •	Protective aracteristics	
TN-C TN-S TN-C-S TT IT	a.c. ✓ 1-phase, 2-w 2-phase, 3-w 3-phase, 3-w 3-phase, 4-w	vire 🗌	3-wire	Nominal Prospect External (Note (1) by	Nominal voltage, U / Uo(1) 230 V BS (EN): BS Nominal Frequency, f(1) 50 Hz Type: 2 Prospective fault current, Ipf(2) 887 kA External loop impedance, Ze(2) 0.28 $\Omega$ (Note (1) by enquiry						
	Confirmation	of sup	ply polarity 🔲	(2) by enqu	ury or by	measurement)					
Other sources of s	supply $\square$ (as	detaile	d on attached sch	edule)							
SECTION J. PARTIC	ULARS OF INS	TALLAT	ION REFERRED TO	O IN THE	REPOR	т					
Means of Earth Distributor's Facili Installation earth electrode	ty 🔽 Type Locat	ion:	(s), tape etc)	Ω		Earth Electrod	e (wher	е арן	olicable)		
			Main Prote		nducto						
Earthing conducto			Material: Coppe				nm²		nnection/continui	<u> </u>	
Main protective bo (to extraneous-co	nductive-parts):		Material: Copper				nm²	Co	onnection/continui		
To water installation	· · ·		s installation pipes		To oil	installation pip	es 📙		To structural ste	el 📙	
To lightning protect	ction	To oth	ner Specify: I								
		2400	Main Switch / S								
Location: LIVING BS(EN): EN 6094 No of poles: 2		JAKD	Current rating: Fuse / device rating or setting: Voltage rating:	100 100 230	Α	If RCD main Rated residua Rated time de Measured op	al opera	_		30 mA 40 ms 23.1 ms	
SECTION K. OBSER	RVATIONS										
Referring to the at Limitations of the									ified at Section D, ervations are mad		
Inspection Schedule Item No. or 'Test'				OBSERV	ATION	(S)				Classification Code C1, C2, C3 or FI (see below)	
One of the adjace						<del>-</del>			e action required	C1	
allocated to each	of the observati	ons ma	ade above to	Poten	ntially d	angerous - urg	ent reme		e action required	C2	
	of the observati son(s) respons	ons ma	ade above to	Poten	ntially d	angerous - urg t recommende	ent reme	edial	action required		
allocated to each of indicate to the per degree of urgency	of the observation of the observ	ons ma ible for ction.	ade above to	Poten Impro	ntially d ovemen er inve	angerous - urg t recommende stigation require	ent reme d ed witho	edial	action required	C2 C3	



## **CONDITION REPORT INSPECTION SCHEDULE**

EICR 280009

оитсо	MES Acceptable condition	✓	Unacceptable condition	State <b>C1</b> or <b>C2</b>	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	imitation	LIM	Not applicable	N/A			
ITEM NO.				D	ESCRIPTION						comm and	OUTCOME  Use codes above. Provide addition from where appropriate. C1, Ca find FI coded items to be recorded Section K of the Condition Repo		C2, C3 led in			
1.0	EXTERNAL CON	DIT	ION OF INTAI	KE EQUIPM	ENT (VISUAL II	NSPEC	TION ONLY	)									
1.1	Service cable												<b>✓</b>				
1.2	Service head	200											<u> </u>				
1.4	Earthing arranger Meter tails	пеп	IL .										<u> </u>				
1.5	Metering equipme	nt											<u> </u>				
1.6	Isolator (where pr		ent)				<u> </u>										
			<u>,                                      </u>										N/A				
2.0	PRESENCE OF A (551.6;551.7)	DE	QUATE ARRAN	IGEMENTS	FOR OTHER SC	URCI	S SUCH AS	МІС	ROGENI	ERATO	RS		IN/A				
3.0	EARTHING / BO						540.4.0.0										
3.1 3.2	Presence and cor				,		•	40.0					NI/A				
							•	42.2	)				N/A				
3.3 3.4	Provision of earth Presence, conditi	_			•			10.0.	E 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				<u> </u>				
3.5						eartmi	ig terminai(5	42.3,	343.3.2)				<b>*</b>				
3.6	Confirmation of ea			•			0	iana/	E 4 2 2 2.	E 1 1 1 \			<u> </u>				
3.7	Confirmation of m			•		iducio	rs & connect	ions(	343.3.2;	544.1)		<b>✓</b>					
			•		*	- d 4	0		/E 40 0 4.	E 40.0	2)	<b>Y</b>					
3.8	Presence, conditi		•	•		naucio	ors & connect	ions	(543.3.1;	543.3.	2)		<b>✓</b>				
4.1	CONSUMER UN Adequacy of work					ition b	oard (132.12;	513	.1)				<b>~</b>				
4.2	Security of fixing	(134	4.1.1)										<b>✓</b>				
4.3	Condition of enclo	sur	e(s) in terms of	IP rating (41	6.2)								<b>✓</b>				
4.4	Condition of enclo	sur	e(s) in terms of	fire rating et	c (421.1.201; 42	1.1.6;	526.5)						<b>✓</b>				
4.5	Enclosure not dar	nag	jed/deteriorated	so as to imp	air safety (621.2	2)							<b>✓</b>				
4.6	Presence of main	link	ked switch (as r	equired by 4	62.1.201)								<b>✓</b>				
4.7	Operation of mair	ı sw	vitch (functional	check) (643.	10)								<b>✓</b>				
4.8	Manual operation	of o	circuit-breakers	and RCDs to	prove disconne	ction	(643.10)						<b>✓</b>				
4.9	Correct identificat	ion	of circuit details	and protect	ive devices (514	.8; 514	1.9)						<b>✓</b>				
4.10	Presence of RCD	six	-monthly test no	otice at or ne	ar consumer uni	t/distri	bution board	(514	12.2)				<b>✓</b>				
4.11	Presence of non-	star	ndard (mixed) ca	able colour w	arning notice at	or nea	ır consumer ı	ınit/d	istributio	n board	ı		<b>✓</b>				
4.12	Presence of alter	nati	ve supply warni	ng notice at	or near consume	r unit/	distribution b	oard	(514.15)				N/A				
4.13	Presence of other	rec	quired labelling	(please spec	ify) (Section 514	.)							<b>✓</b>				
4.14	Compatibility of p damage, arcing o				correct type and	l ratino	g (no signs of	una	cceptable	therm	al		<b>~</b>				
4.15	Single-pole switch	ning	or protective de	evices in line	conductors only	(132.	14.1; 530.3.3	)					✓				
4.16	Protection against r												✓				
4.17	Protection agains (521.5)	t ele	ectromagnetic e	ffects where	cables enter cor	nsume	r unit/distribu	tion l	ooard/end	closure	S		<b>✓</b>				
4.18	RCD(s) provided	for 1	fault protection	- includes R0	CBOs (411.4.204	; 411.	5; 531.3)						✓				
4.19	RCD(s) provided	for a	additional prote	ction/require	ments - includes	RCBO	Os (415.1) se	e iter	n 5.12				N/A				
4.20	Confirmation of in				•								✓				
4.21	Confirmation that terminals and are				luding connectio	ns to l	ousbars, are	corre	ctly locat	ed in			<b>✓</b>				
4.22	Adequate arrange	mer	nts where a gen	erating set op	perates as a swit	ched a	Iternative to th	ne pu	blic supp	ly (551	6)		N/A				
4.23	Adequate arrange	eme	ents where a gei	nerating set	operates in paral	lel wit	n the public s	upply	(551.7)				N/A				

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OUTCO	MES	Acceptable condition	✓	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limita	ation <b>LI</b>	М	Not applicabl	le <b>N</b> /
ITEM NO.					D	ESCRIPTION							comment and FI c	les al whe	DUTCOME bove. Provide addi re appropriate. Ci I items to be recor If the Condition Re	1, C2, rded i
.0	DIST	RIBUTION	/ FI	NAL CIRCUITS	;											
5.1	Identi	fication of c	ond	uctors (514)											✓	
5.2					•	521.10.202; 522.	8.5)								✓	
5.3	Condi	tion of insu	latio	n of live parts (4	116.1)										✓	
5.4						<b>in conduit, duct</b> stems (metallic a			21.10	0.1; 526.8	<b>3)</b>				N/V	
5.5	Adequ	uacy of cabl	es fo	r current-carryir	ng capacity w	ith regard for the	type	and nature of	insta	llation (Se	ction	523)			✓	
5.6	Coord	lination bet	wee	n conductors ar	ıd overload p	rotective devices	s (433	.1; 533.2.1)							✓	
5.7	Adequ	uacy of prot	tectiv	ve devices: type	and rated c	urrent for fault pr	otection	on (411.3)							✓	
5.8	Prese	nce and ad	lequ	acy of circuit pro	otective cond	luctors (411.3.1.	1; Sec	tion 543)							✓	
5.9	Wiring	g system(s)	appr	opriate for the t	ype and natu	re of the installat	ion an	d external infl	uenc	es (Sectio	n 522	)			✓	
5.10	Conce	ealed cable	s ins	stalled in prescri	ibed zones (	see Section D. <i>E</i>	xtent	and limitations	s) (5	22.6.202)					✓	
5.11				der floors, abov nt and limitation		in walls/partition	s, ade	equately prote	cted	against d	amag	ge			<b>✓</b>	
5.12	Provi	sion of add	ditio	nal requireme	nts for prote	ction by RCD n	ot exc	ceeding 30m	A (4	15.1)						
	a) for	all socket-o	outle	ts of rating 32 A	or less, unle	ess an exception	is per	mitted (411.3.	3)						✓	
	1					32 A rating for us		•	′						N/A	
	c) for	cables con	ceal	ed in walls at a	depth of less	than 50mm (522	2.6.20	2; 522.6.203)							LIM	
	d) for	cables con	ceal	ed in walls/parti	tions contain	ing metal parts r	egard	less of depth	(522	.6.203)					✓	
	e) for	final circuit	s su	pplying luminari	es with dome	estic (household)	) prem	ises (411.3.4)	)						✓	
5.13	Provis	sion of fire b	oarri	ers, sealing arra	angements a	nd protection aga	ainst t	hermal effects	(Se	ction 527	)				LIM	
5.14	Band	II cables se	egre	gated / separate	ed from Band	I cables (528.1)									N/A	
5.15	Cable	s segregat	ed /	separated from	communicat	ions cabling (528	3.2)								N/A	
5.16	Cable	s segregate	ed /	separated from	non-electrica	al services (528.3	3)								N/A	
5.17	Termi	ination of o	cable	es at enclosure	es - indicate	extent of samp	ling i	n Section D	of the	e report						
	a) Co	nnections s	oun	dly made and u	nder no undı	ıe strain (526.6)									✓	
	b) No	basic insul	atior	of a conductor	visible outsi	de enclosure (52	(8.8)								✓	
	c) Co	nnections o	f live	e conductors ad	equately end	losed (526.5)									✓	
	d) Ade	equately co	nne	cted at point of	entry to encl	osure (glands, bu	ıshes	etc.) (522.8.5	)						✓	
5.18	Condi	tion of acce	esso	ries including so	ocket-outlets	, switches and jo	int bo	xes (621.2(v))	)						✓	
5.19	Suital	oility of acce	esso	ries for externa	influences (	512.2)									✓	
5.20	Adequ	uacy of wor	king	space/accessib	oility to equip	ment (132.12; 5°	13.1)								✓	
5.21	Single	e-pole switc	hing	or protective de	evices in line	conductors only	(132.	14.1; 530.3.2	)						✓	
.0	LOCA	TION(S) C	ON	TAINING A BA	TH OR SHO	WER (SECTION	l 701	)								
6.1						ts by RCD not ex			1.41	1.3.3)					✓	
6.2			•		•	nts for SELV or P		•	4.5)						N/A	
i.3	Shave	er sockets o	comp	oly with BS EN	61558-2-5 fo	rmerly BS 3535 (	(701.5	12.3)							N/A	
6.4						unless not requi			8 (7	01.415.2)					✓	
5.5	Low v	oltage (e.g	. 230	volt) socket-ou	ıtlets sited at	least 3 m from z	one 1	(701.512.3)							✓	
5.6	Suital	oility of equ	ipme	ent for external i	nfluences fo	rinstalled locatio	n in te	erms of IP rati	ng (7	701.512.2	)				✓	
5.7						a particular zon	•	•							✓	
8.8	Suital	oility of curr	ent-ı	using equipmen	t for particula	ar position within	the lo	cation (701.5	5)						✓	
.0	ОТНЕ	R PART 7	SPE	CIAL INSTALL	ATIONS OR	LOCATIONS										
7.1		l other spections appli		nstallations or lo	ocations pres	sent, if any. (Rec	ord se	parately the r	esul	ts of parti	cular				N/A	

## **EICR 280009**

# **CIRCUIT CHART AND SCHEDULE OF TEST RESULTS (18 CIRCUITS)**



Details of circuits and/or installed equipment vulnerable to

Zs at DB 0.28 damage when testing

 $(\Omega)$ (kA)

DB Reference no: DB1 DB Location & Type LIVING ROOM CUPBOARD MK SENT Phase sequence confirmed (where appropriate):

Correct supply polarity confirmed:

lpf at DB .887

_	31 EIVIITO 1100.															,	, , , , ,					
										TE	ST RES	ULTS										
No	Circuit Description No of points		points (See Meth-code od †		ductor sa	De (lov brea cap	ective vice vest aking acity		+ R <sub>2</sub> ) R <sub>2</sub>	Continui Ring	ty ı Final C	Circuit	Resis (Lowes	ulation stance t values sured)	Pol- arity	Z <sub>s</sub> (Max meas- ured	(500% rate	D Prote test for d at 30 r less only	r RCDs nA or	Func- tional tests of switch -gear	Remarks Indicate points of note e.g: •Additional outlets equipment supplied •Provision of AFDD for circuit	
			below)		m	m²		kA)	-	Ω		Ω		МΩ			values)	$I\Delta_n$ Time (ms)			etc. *	•Reduced IR test voltage
					Live	срс	Туре	Amps	$(R_1 + R_2)$	R <sub>2</sub>	L-L	N-N	cpc-cpc	L-L	L-E	~	Ω	mA	100%	500%	~	
1	IMMERSOR	1	Α	В	4	2.5	В	40	0.13					>299	>299	<b>~</b>	0.41					
2	SMOKE DETECTOR AND BELL	2	Α	В	1.5	1	В	6	0.28					>299	>299	<b>~</b>	0.56					
3	DOWNSTAIRS LIGHTING	3	Α	В	1.5	1	В	6	0.23					>299	>299	<b>~</b>	0.51					
4	UPSTAIRS LIGHTING	4	Α	В	1.5	1	В	6	0.29					>299	>299	~	0.57					
5	WATER HEATER	1	Α	В	2.5	1.5	В	16	0.14					>299	>299	~	0.41					
6	DOWNSTAIRS SOCKETS	11	Α	В	2.5	1.5	В	32	0.24					>299	>299	~	0.52					
7	UPSTAIRS SOCKETS	6	Α	В	2.5	1.5	В	32	0.16					>299	>299	~	0.44					
8	COOKER	1	Α	В	4	2.5	В	32	0.09					>299	>299	<b>~</b>	0.37					
					† Insert F	Reference	Method (	see Table	4A2 from	BS 7671	Appendix	4)	#IF	R test volt	age 500 V	DC unles	ss stated in	n 'Remark	s'	*Include	es RCD and	d/or AFDD test button

† Insert Reference Method (see Table 4A2 from BS 7671 Appendix 4)

#IR test voltage 500 V DC unless stated in 'Remarks'

Code for	Α	В	С	D	E	F	G	Н	O (Other - please specify)
Wiring Type	PVC/PVC	PVC in Metal Conduit	PVC in Plastic Conduit	PVC in Metal Trunking	PVC in Plastic Trunking	PVC/SWA	XLPE/SWA	Mineral Insulated	

	TEST INSTRUMENTS USED														
Manufacturer	Туре	Serial No.	Date Accuracy Verified	Manufacturer	Туре	Serial No.	Date Accuracy Verified	Manufacturer	Туре	Serial No.	Date Accuracy Verified				
FLUKE	1662 MULTI METER	5226137	27/01/2021												

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