DOMESTIC ELECTRICAL INSTALLATION CONDITION REPORT FOR THE PRIVATE RENTED SECTOR Requirements For Electrical Installations - BS 7671 IET Wiring Regulations Report Reference: 11 Grampian court

			Report Rei	terence: 11 C	Frampian court
	S OF THE PERSON	ORDERING THE REP	PORT		
Client:	Andy Luke				
Address:	11 Grampian court ,	Aviemore			
2 REASO	N FOR PRODUCING	G THIS REPORT			
	producing this report:				
Rental and s	safety				
Date(s) on wh	ich inspection and testi	ing was carried out:	29/06/2022		
3 DETAIL	S OF THE INSTALL	ATION WHICH IS THE	E SUBJECT OF THIS	REPORT	
Installation A	Address: As client				
Estimated age	e of wiring system:	33 years	Evidence of additions/ alterations:	Yes if yes, estimate	d age: 5 years
Installation rec	cords available? (Regul	lation 651.1) N/A		Date of last inspection:	N/A
4 EXTENT	FAND LIMITATION	S OF INSPECTION AN	D TESTING		
	e electrical installation of	covered by this report:			
Flat					
-	-	ons (see Regulation 653.2	2):		
10% fittings	removed for inspecti	ion			
Agreed with:	Self				
Operational lin	nitations including the r	reasons:			
	n and testing detailed ir egulations) as amended		nying schedules have b	been carried out in accorda	ince with BS 7671:2018
It should be no building or und	oted that cables concea derground, have not be	aled within trunking and co	ifically agreed between	roof spaces, and generall the client and inspector pr I equipment.	
5 SUMMA	RY OF THE CONDI	TION OF THE INSTAL	LATION		
		eneral condition of the ins		ctrical safety.	
continued us		tion in terms of it's suita	ability for	SATISFA	CTORY
been identifie	ed.	dicates that dangerous	(Code C1) and/or pote	entially dangerous (Code	C2) conditions have
	MENDATIONS	a autobility of the installe			
recommend th matter of urge	nat any observations cla ncy.	assified as 'Code 1 - Dang	ger Present' or 'Code 2	on page 1 is stated as 'UN - Potentially dangerous' ar	
Observations	classified as 'Code 3 -	nended for observations ic Improvement recommend	led' should be given due		
	necessary remedial ac is further inspected ar	ction being taken, I/we rec nd tested by:	commend that	5 Years or change	of tenant/owner
Note: The prop	posed date for the next	t inspection should take in		quency and quality of mair should be agreed betweer	

	SERVATIONS AND RECOMMENDATIONS				
	ng to the attached schedules of inspection and inder 'Extent of the Installation and Limitation	nd test results, and subject to the limitations specified on p s of Inspection and Testing':	bage 1 of this		
-	here are no items adversely affecting electrical s				
/ T	he following observations and recommendations	or are made			
Item No		Observations	Classification Code		
1	4.3 Condition of enclosure(s) in terms of IF Immersion tank local to consumer unit	P rating etc (416.2) is recommended for improvement.	C3		
2	4.4 Condition of enclosure(s) in terms of fin improvement. Older style consumer unit	re rating etc (421.1.201; 526.5) is recommended for	C3		
3	4.10 Presence of RCD six-monthly test not (514.12.2) is recommended for improvement	tice at or near consumer unit/distribution board	C3		
4	4.11 Presence of non-standard (mixed) ca unit/distribution board (514.14) is recomme	ble colour warning notice at or near consumer ended for improvement.	C3		
5	4.13 Presence of other required labelling (improvement. Some unused switchgear	please specify) (Section 514) is recommended for	C3		
6	Towel rail. Controller chattering When sw attempt . Monitor	itching on made a chattering noise but ok on second	C3		
7	Single usb socket in lounge had reversed loosening that socket boxes are attached t	L and N that was attended also the wood behind wall is σ	For the record		
8	Bedroom I r heaters on 20 mcb on 1mm ca cupboards	able but have 5amp fuses in isolators in bedroom	For the record		
L			I		
	e following codes, as appropriate, has been allo le for the installation the degree of urgency for r	cated to each of the observations made above to indicate to the emedial action.	e person(s)		
Risk	ger PresentC2Potentially danof injury. ImmediateUrgent remedialedial action requiredrequired	action C3 Improvement required with			
Immediate	e remedial action required for items:	N/A			
Urgent re	emedial action required for items:	N/A			
Improvem	ent recommended for items:	1, 2, 3, 4, 5, 6			
Further i	nvestigation required for items:	N/A			

This form is based on the model shown in Appendix 6 of BS 7671:2018.

8 GENE		CONDIT n of the ir						ety):								
Good cond	dition															
O DECLA	ARAT															
//We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures													s			
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													rate			
assessment of the condition of the electrical installation taking into account the stated extent and limitations in section 4 of this report.																
Trading Title	: 7	The Iceolator Electrical Services														
Address:		31 Corro									Registrat	ion Numbe	r			
	ļ	Aviemore	9								(if applica					
											Telephon	e Number:	079	9701033	76	
						Postc	ode:	Ph2	2 1SS							
For the INS	PECT									0	- 1			Data	00/00/0	
Name:		A.Frase		Po	sition:	SJIB	approv	ed Ele	ectrician	Sign	ature:			Date:	29/06/2	022
10 TEST				ototo oc	riol one	l/or or	oot ni	imbo	···)·							
Multi-functio				. 1008						rode i	resistance	ə:				
Insulation re											mpedanc					
	Sistan							RC		10001	mpedane					
Continuity:	V OI		EDIOT													_
Earthing		HARACT					NG A	RRA			_		: -	nnly Brotos	tivo Dovico	
Arrangemen		-phase	anu ryp	e of Live (1-n	hase	15	No	omina			ply Parameters Supply Protective Devic					
TN-S N/	A (2	2 wire):	~	(3 v	vire):	N/A		ltage(240) V Uo:	230 V	BS(EN)	: 1361	Fuse HE	ЗC
TN-C-S 🖌		-phase 3 wire):	N/A		hase vire):	N/A		1	Nominal	frequ	ency, f:	50 Hz	Type:		2	
	÷ `)ther:		、 N//					Prospect		ult	1.60 kA	Rated c	urrent:	100 /	A
TT N/	A	·····	(current, l External	•	fault		Short-ci capacity		33 k/	A
	0	Confirmation	on of su	рріу рої	arity:	~			oop imp			0.14 Ω	capacity			
12 PARTI Means of Ear		ARS OF	INSTA	LLATIO	ON RE											
Distributor's	tning	~	Tun	<u>.</u> .		De N/		Instal	Locatio		trode (whe	re applicable)	, N/A			
facility: Installation			Typ Res	stance			A		Method							
earth electro	de:	N/A	to E	arth:	N/.				measur	remer	nt:		N/A	•		
Maximum De	emano	d (Load):					e mea electric		· /		AD	S				
Main Switch / S Type	Switch-F	Fuse / Circu	it-Breake	r / RCD					Supply				CD main swi			
BS(EN):	60947	-3 Isolat		urrent ra	U		100	А	conduc materia	tors	Сорр		ted residua erating cur		: N/A	mA
Number of poles:	2			use/devi setting:		g		А	Supply				ted time de	elay:	N/A	ms
				oltage ra			240	V	conduc csa:	tors	25 mr		asured op	erating	N/A	ms
Earthing and P	rotectiv	ve Bonding								nding o	of extraneou	tim us-conductive	•			
Earthing condu	uctor									watei es:	r installati	on 🖌	To g pipe	jas install s	ation	
Conductor material:		opper	csa:	16 ו		continu verified		~			stallation		Tò li	ghtning ection:		
Main protective Conductor	e bondi	ng conduct	ors			Conne				es:	turol			other serv	ice(s):	
material:	С	opper	csa:	10		continu /erified		~	l o ste	struct el:	lural			N	I/A	

This form is based on the model shown in Appendix 6 of BS 7671:2018.

Item	Description	Comment	Outcome		
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION	ONLY)	1		
1.1	Service cable	N/A	Pass		
1.2	Service head	N/A	Pass		
1.3	Earthing arrangement	N/A	Pass		
1.4	Meter tails	N/A	Pass		
1.5	Metering equipment	N/A	Pass		
1.6	Isolator (where present)	N/A	N/A		
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	N/A	N/A		
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)	N/A	Pass		
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A	N/A		
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	N/A	Pass		
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	N/A	Pass		
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	N/A	Pass		
3.6	Confirmation of main protective bonding conductor sizes (544.1)	N/A	Pass		
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	N/A	Pass		
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)	N/A	N/A		
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)				
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	N/A	Pass		
4.2	Security of fixing (134.1.1)	N/A	Pass		
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	N/A	C3		
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	N/A	C3		
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	N/A	Pass		
4.6	Presence of main linked switch (as required by 462.1.201)	N/A	Pass		
4.7	Operation of main switch (functional check) (643.10)	N/A	Pass		
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	N/A	Pass		
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	N/A	Pass		
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	N/A	C3		
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14)	N/A	C3		
4.12	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	N/A	N/A		
4.13	Presence of other required labelling (please specify) (Section 514)	N/A	C3		
4.14	Compatibility of protective devices, bases and other components; correct type and rating (No signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)	N/A	Pass		
	type and rating (No signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)	N/A Not N/V Limitation LIM Applic	t		

Item	Description	Comment	Outcome
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	N/A	Pass
4.16	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	N/A	N/A
4.17	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	N/A	N/A
4.18	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A	N/A
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	N/A	Pass
4.20	Confirmation of indication that SPD is functional (651.4)	N/A	N/A
4.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	N/A	Pass
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A	N/A
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A	N/A
5.0	FINAL CIRCUITS		
5.1	Identification of conductors (514.3.1)	N/A	Pass
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	N/A	LIM
5.3	Condition of insulation of live parts (416.1)	N/A	Pass
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	N/A	N/A
5.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	N/A	Pass
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	N/A	Pass
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	N/A	Pass
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	N/A	Pass
5.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)	N/A	Pass
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	N/A	Pass
5.10	Concealed cables installed in prescribed zones (see Section D. Extent and limitations) (522.6.202)	N/A	LIM
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and limitations) (522.6.204)	N/A	LIM
5.12	Provision of additional requirements for protection by RCD not exceeding	ng 30mA:	
5.12.1	For all socket-outlets of rating 32A or less, unless an exception is permitted (411.3.3)	N/A	Pass
5.12.2	For the supply of mobile equipment not exceeding 32A rating for use outdoors (411.3.3)	N/A	Pass
5.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	N/A	Pass
5.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)	N/A	Pass
5.12.5	Final circuits supplying luminaires within domestic (household) premises (411.3.4)	N/A	Pass
OUT	COMES		
Accepta		Not N/V Limitation LIM	ot N/A

15 <u>IN</u>	SPECTIO	N SCHEDUL	E FOR DO	DMESTIC & S	SIMIL	AR PREMIS	ES W	/ITH UP	TO 1	DOA SUPF	PLY				
Item			De	scription						Comment		C	outcome		
5.13				rangements an	d pro	tection agains	:	N/A					LIM		
5.14	Band II ca	bles segregate	ed/separate	ed from Band I	cable	s (528.1)		N/A					LIM		
5.15	Cables se	gregated/sepa	rated from	communication	ns cal	oling (528.2)		N/A					LIM		
5.16	Cables se	gregated/sepa	rated from	non-electrical	servic	es (528.3)		N/A					LIM		
5.17	Terminati	on of cables	at enclosu	res - indicate	exten	t of sampling	in Se	ction D o	f the	report (Sec	ction #	526)			
5.17.1	Connectio	ns soundly ma	ade and un	der no undue s	train ((526.6)		N/A					Pass		
5.17.2	No basic i	nsulation of a	conductor v	visible outside e	enclos	sure (526.8)		N/A					Pass		
5.17.3	Connectio	ns of live conc	luctors ade	quately enclos	ed (52	26.5)		N/A					Pass		
5.17.4	Adequate (522.8.5)	y connected a	t point of e	ntry to enclosu	re (gla	ands, bushes e	etc.)	N/A					Pass		
5.18	Condition (651.2(v))	of accessories	s including s	socket-outlets,	switcl	hes and joint b	oxes	N/A					Pass		
5.19	Suitability	of accessories	s for extern	al influences (5	512.2)			N/A					Pass		
5.20	Adequacy	of working sp	ace/access	ibility to equipr	nent (132.12; 513.1)	N/A					Pass		
5.21	Single-pol 530.3.3)	e switching or	protective	devices in line	condu	uctors only (13	2.14.1	, N/A					Pass		
6.0	LOCATIO	N(S) CONTAI	NING A BA	TH OR SHOW	VER										
6.1			all low volta	age (LV) circuit	s by I	RCD not excee	eding	N/A					Pass		
6.2	thermal effects (Section 527) Band II cables segregated/separated from Band I cables (528.1) Band II cables segregated/separated from non-electrical services (528.3) IVA Cables segregated/separated from non-electrical services (528.3) IVA Termination of cables at enclosures - indicate extent of sampling in Secton D of the report (Section 526) Connections soundly made and under no undue strain (528.6) IVA Connections of live conductor visible outside enclosure (526.8) IVA Cables segregated/separated from non-electrical services (528.5) IVA Connections of a conductor visible outside enclosure (526.8) IVA Cadequately connected at point of entry to enclosure (glands, bushes etc.) IVA Cadequately connected at point of entry to enclosure (glands, bushes etc.) Suitability of accessories including socket-outlets, switches and joint boxes Condition of accessories including socket-outlets, switches and joint boxes IVA Cadequacy of working space/accessibility to equipment (132.12, 513.1) IVA Cadequacy of working space/accessibility to equipment (132.12, 513.1) IVA Cadequacy of working space/accessibility to equipment (132.12, 513.1) IVA CCATION(5) CONTAINING A BATH OR SHOWER CACATION(5) CONTAINING A BATH OR SHOWER ICCATION(5) CONTAINING A BATH OR SHOWER CACATION(5) CONTAINING A BATH OR SHOWER ICCATION(5) CONTAINING A BATH OR SHOWER CACATION(5) CONTAINING A BATH OR SHOWER ICCATION(5) CONTAINING A BATH OR SHOWER CONTAINING A BATH OR SHOWER ICCATION(5) CONTAINING A BATH OR SH						N/A								
6.3			with BS EN	61558-2-5 for	merly	BS 3535		N/A					Pass		
6.4			ary bondin	g conductors, u	unless	not required	by BS	N/A					N/A		
6.5			olt) socket-o	outlets sited at	least	3m from zone	1	N/A					N/A		
6.6			for external	influences for	instal	led location in	terms	N/A					Pass		
6.7			s and contro	olgear etc. for a	a parti	icular zone		N/A					Pass		
6.8			ng equipme	nt for particula	r posi	tion within the		N/A					Pass		
7.0							eparat	ely the re	sults c	f particular	inspe	ections app	olied.)		
7.1	N/A							N/A					N/A		
7.2	N/A							N/A					N/A		
7.3	N/A							N/A					N/A		
7.4	N/A							N/A					N/A		
7.5	N/A							N/A					N/A		
7.6	N/A							N/A					N/A		
7.7	N/A							N/A					N/A		
7.8	N/A							N/A					N/A		
7.9	N/A							N/A					N/A		
7.10	N/A							N/A					N/A		
	OMES														
Acceptal		Unacceptable	C1 or C2	Improvement	C3	Further	FI	Not	N/V	Limitation		Not	N/A		
conditio		condition		recommended	63	investigation	ГІ	verified	IN/V	Limitation		applicable	; IN/A		

		E OF CIRCUIT	DETAILS A	AND	TES	ST RI	ESU	LTS														_									
Designation of Main power							Location: H							Hall Cupboard						Prospective fault current:					kА						
												cond	rcuit uctors: sa	: time 37671	Overcurr d	ent p evice		ve	RCD	37671	Circuit impedances (Ohms)		is)		nsulation esistance			measured loop e Ze	RC	D	AFD
Circuit number	Circuit designation		n	Type of wiring	Reference Method	Number of points served	Live mm ²	cpc mm ²	ω Max disconnect time permitted by BS7671	BS(EN)	Type No	≻ Rating	∑ Capacity	∃ Operating ≽ current, l∆ n	C Maximum Zs permitted by BS7671	(measu	inal circui ured end ^r n (Neutral)	to end) r ₂	(one col	ircuits umn to be bleted) R ₂	Δ M Live - Live	⊠Live - Earth	< Test voltage	Polarity	Maximum meas 5 earth fault loop impedance Ze	B Disconnection	 Test button Operation 	 Test button 			
1	Shower			A		1	10	6	0.4	60898	В	50	6	30	0.87				0.35	N/A		999	250	~	0.50		~				
2	Main Sock	kets		Α		15	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.29	0.29	0.47	N/A	0.11		223	250	~	0.61	33.7	~				
3	Double be	droom I r heat		Α		3	1.0	1.0	0.4	60898	в	20	6	30	2.19				0.55	N/A		183	250	~	0.71	33.7	~				
4	Single bed	droom I r heat		Α		3	1.0	1.0	0.4	60898	В	20	6	30	2.19				0.62	N/A		173	250	~	0.74	33.7	~				
5	Cooker			А		1	6	2.5	0.4	60898	В	32	6	30	1.37				0.44	N/A		999	250	~	0.61	25.5	~				
6	Kitchen So , loft socke	ockets , hood, wm, c et	dw, I r heater	A		10	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.10	0.10	0.22	N/A	0.05		6.3	250	~	0.55	25.5	~				
7	Lounge I r	heat and immersior	n	А		2	1.0	1.0	0.4	60898	В	20	6	30	2.19				0.53	N/A		6.5	250	~	0.71	25.5	~				
8	light , fan	noke detectors , tow , main water solenoi under floor heating l	id , hall and	A		28	1.0	1.0	0.4	60898	В	10	6	30	4.37				1.18	N/A		6.7	250	~	1.30	25.5	~				
TYP	ES FOR PE OF RING	A Thermoplastic insulated/sheathed cables	B Thermoplastic cables in metallic conduit			C Thermoph cables Imetallic	in	t	C	D rmoplastic ables in Ilic trunking			E ermopl cables etallic t	in		F Thermoj /SWA c			G rmosettin /A cables		H Miner insulated o				0-01 N/						

DOMESTIC ELECTRICAL INSTALLATION CONDITION REPORT FOR THE PRIVATE RENTED SECTOR GUIDANCE FOR RECIPIENTS

(to be appended to the Report)

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 5). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger.

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 4 (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 4.

7. For items classified in Section 7 as C1 ('Danger present'), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.

8. For items classified in Section 7 as C2 ('Potentially dangerous'), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

9. Where it has been stated in Section 7 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 6).

10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section 6 of the Report under 'Recommendations' and on a label at or near to the consumer unit/ distribution board.