

ELECTRICAL INSTALLATION **CONDITION REPORT**

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

SELECT MEMBERSHIP NUMBER 10002

This certificate is not valid if number is defaced or altered

EICR: 480077

Copyright © The Electrical Contractors' Association Of Scotland

SECTION A. DETAILS OF THE PERSON ORDERING THE REPORT

Name: TAY LETTING Address: 8 EAGLE ST GLASGOW G4 9XA

SECTION B. REASON FOR PRODUCING THIS REPORT

Reason: PERIODICS DUE

Date(s) on which inspection and testing was carried out: 19/09/2023

SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT

Occupier: 25F

Address: HUGHENDON GARDENS G12 9XZ Description of premises Residential Commercial Industrial Other (include brief description) Estimated age of the wiring system 30 years. Evidence of additions / alterations Yes 🔽 No 🗌 Not apparent 🗌 If "yes", estimate age 10 years. Installation records available? (Regulation 651.1) Yes 🗌 No 🔽 Date of last inspection 24/07/2018 (date

SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TESTING

Extent of the electrical installation covered by this report CONSUMER UNIT, OUTGOING CIRCUITS, ACCESSORIES

Agreed limitations including the reasons (see Regulation 653.2)

Agreed with:

Operational limitations including the reasons (see page no)

The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671: 2018 as amended to 28/03/2022 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 not 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

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.

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 FI).

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 19/09/2028 (date) for the following reasons

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

Inspected and tested by:

Name (Capitals): JERRY O'SHEA Signature:

Date: 19/09/2023

For/on behalf of: J.K.ELECTRICAL SERVICES Position: APPROVED ELECTRICIAN Address: 2 GLEN FARRAR ST LEONARDS EAST KILBRIDE SOUTH LANARKSHIRE G74 2AG

Report authorised	for issue by:
-------------------	---------------

Name (Capitals): JERRY O'SHEA Signature:

 \sim

Date: 19/09/2023

For/on behalf of: J.K.ELECTRICAL SERVICES Position: APPROVED ELECTRICIAN Address: 2 GLEN FARRAR ST LEONARDS EAST KILBRIDE SOUTH LANARKSHIRE G74 2AG

SECTION H. SCHEDULE(S)

7 Schedule(s) of Inspection and 2 Schedule(s) of Circuit Details and 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.

This certificate and associated schedules are based on the models given in Appendix 6 of BS 7671 - IET Wiring Regulations. They were developed by SELECT (the trading style of The Electrical Contractors' Association of Scotland).

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. This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results.
- 3. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 4. 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.
- 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 a skilled person or persons competent in electrical installation work 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 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 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 a skilled person or 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'
- 11. Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button marked 'T' or 'Test'. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.
- 12. Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation.
- 13. Where the installation includes a surge protection device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.
- 14. Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.

EICR: 480077

SECTION I. SUPPLY	CHARACTERIS	STICS AND EARTHING A	RRANGEMENTS										
Earthing arrangements	Num Liv	ber and Type of ve Conductors	Nature of Supply Parameters	Supply Protective Device									
TN-C	AC.		Nominal voltage 11/11o(1) 230 V	BS (EN): BS 1361									
TN-S	1-phase 2-w	vire 🔽 2-wire	Nominal Frequency $f(1)$ 50 μ -	Type: HRC									
TN-C-S	2-phase, 3-w	vire 3-wire	Prospective fault current Inf(2) 1533 kA	Rated current: N/V A									
тт 🗆	3-phase, 3-w	vire 🗌 Other 🗌	External earth fault										
IT 🗌	3-phase, 4-w	vire	loop impedance, $Ze^{(2)}$.15 Ω										
	Confirmation of supply polarity (Note (1) by enquiry (2) by enquiry or by measurement)												
Other sources of supply (as detailed on attached schedule)													
SECTION J. PARTICL	JLARS OF INS	TALLATION REFERRED	O IN THE REPORT										
Means of Earthing	a 🗌	Details	of Installation Earth Electrode (where a	oplicable)									
Distributor's Facility	/ 🔽 Type	(e.g. rod(s), tape etc)		. ,									
Installation earth	tion earth _ Location												
electrode	electrode \square Electrode resistance to earth Ω												
Main Protective Conductors													
Earthing conductor		Material Copp	er csa 16 mm² C	onnection / continuity verified 🔽									
Main protective bonding conductors	Main protective Material Copper csa 10 mm² Connection / continuity verified bonding conductors Image: Construction of the second sec												
To water installation	n pipes 🔽	To gas installation pipe	s 🔲 To oil installation pipes 🗌	To structural steel									
To lightning protection To other Specify:													
Main Switch / Switch-Fuse / Circuit-Breaker / RCD													
Location HALLWAY CUPBOARD Current rating 100 A If RCD main switch													
Fuse / device RCD Type													
BS(EN) EN 60947-3 rating or setting 100 A Rated residual operating current ($I\Delta_n$) mA													
No or poles 2 Voltage rating 230 V Rated time delay ms Measured operating time ms													
SECTION K. OBSERVATIONS													
Referring to the atta limitations of inspe	ached schedul ction and testir	les of inspection and tes ng. No remedial actio	t results, and subject to the limitations speci n is required 🔽 The following observation	fied at Section D Extent and ons are made ☐ (see below):									
Inspection			OBSERVATION(S)	Classification									
No. or 'Test'				or FI (see below)									
One of the following the installation the de	codes, as appro	opriate, has been allocated	I to each of the observations made above to ind	cate to the person(s) responsible for									
C1 - Danger present	. Risk of injury.	Immediate remedial action	required										
C2 - Potentially dang	jerous - urgent	remedial action required											
C3 - Improvement re	commended												
FI - Further investiga	tion required wi	ithout delay											



EICR 480077

ουτςο	MES Acceptable condition	Acceptable 🖌 Unacceptable State C1 or C2 Improvement State C1 or recommended C3 Further NV V		Limi	tation	Not applicable	e N/A										
ITEM NO.				D	ESCRIPTION	-						(Use codes above. Provide additional comment where appropriate. C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report)					
1.0	INTAKE EQUIPMEN	VT (VISUAL INSPECT	ON ONLY)													
	Note 1: Where is situation, the person orderi Note 2: For this item and comme	inad son ing i sec nt m	lequacies in the ordering the wo the work informs tion only, where nade in Section	intake equip ork and/or du s the appropresent inadequacies K.	ment are encour tyholder must be iate authority. es are found, an '	itered, inforn X' sho	which may rended. It is stror	esult ngly ains	in a dan recomme t the app	gerou ended ropria	s that te						
1.1	Distributor/suppli	er ir	ntake equipmen	t										✓			
	Service cable				✓												
	 Service head 				✓												
	Earthing arrangement													✓			
	 Meter tails 													✓			
	 Metering equipr 				✓												
	 Isolator (where 	pre	sent)											N/A			
	Person ordering	wor	k /Duty holder n	otified (Delet	e as appropriate)								✓			
1.2	Consumer's Isola	ator	(where present))										✓			
1.3	Consumer's meter	er ta	ails											✓			
2.0	PRESENCE OF ADE	QU	ATE ARRANGEME	NTS FOR OTH	IER SOURCES SUC	H AS I	/IICROGENERA	TOR	S (551.6;5	51.7)				N/A			
2.0																	
3.0 2.1	Dresence and es	ndit	ion of distribute	r'o corthing a	rrangament (EAC	1 2 1	· E40 1 0 0)										
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)																
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)													N/A			
3.3	Provision or earthing/bonding labels at all appropriate locations (514.13.1)											•					
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)													~			
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)													<u>✓</u>			
3.6	Contirmation of main protective bonding conductor sizes (544.1)											✓					
3.7	Condition and ac	ces	sibility of main p	protective bor	nding conductor	conne	ctions (543.3.	2; 54	44.1.2)					✓			
3.8	Accessibility and	cor	ndition of other p	protective bor	nding connection	s (543	.3.1; 543.3.2)							✓			
4.0	CONSUMER UNIT	(S) /	DISTRIBUTION E	BOARD(S)													
4.1	Adequacy of wor	king	g space/accessi	bility to consu	umer unit/distribu	tion b	oard (132.12;	513	.1)					✓			
4.2	Security of fixing	(13	4.1.1)									✓					
4.3	Condition of encl	osu	re(s) in terms of	IP rating etc	(416.2)									✓			
4.4	Condition of encl	osu	re(s) in terms of	f fire rating et	c (421.1.201; 52	6.5)								✓			
4.5	Enclosure not da	ma	ged/deteriorated	l so as to imp	pair safety (651.2	2)								✓			
4.6	Presence of mair	n lin	ked switch (as r	equired by 4	62.1.201)									✓			
4.7	Operation of mai	n sv	vitch (functional	check) (643	10)									✓			
4.8	Manual operation	ו of	circuit-breakers	and RCDs to	o prove disconne	ction	(643.10)							✓			
4.9	Correct identifica	tion	of circuit details	s and protect	ive devices (514	.8.1; 5	14.9.1)							✓			
4.10	Presence of RCE) six	k-monthly test n	otice, where	required (514.12	.2)								✓			
4.11	Presence of alter	nati	ive supply warn	ing notice at	or near consume	r unit/	distribution bo	bard	(514.15)					N/A			
4.12	Presence of othe	r re	quired labelling	(please spec	ify) (Section 514)								N/A			
4.13	Compatibility of p unacceptable the	orote	ective devices, t al damage, arcir	bases and othing or overhea	ner components; ating) (411.3.2; 4	corre 11.4; 4	ct type and ra 11.5; 411.6; \$	ting Secti	(No signation ons 432,	s of 433)				✓			
4.14	Single-pole switc	hind	or protective d	evices in line	conductor only	(132.1	4.1: 530.3.3)							~			
4.15	Protection agains 522.8.5; 522.8.11	st m 1)	echanical dama	ige where ca	bles enter consu	mer u	nit/distribution	i boa	ard 522.8	.1;				 ✓ 			
4.16	Protection against electromagnetic effects where cables enter consumer unit/distribution board/													✓			
4.17	RCD(s) provided	for	fault protection	- includes R	CBOs (411.4.204	: 411	5.2: 531.2)					✓ ✓					
4.18	RCD(s) provided	for	additional prote	ction/require	ments - includes	RCBC)s (411.3.3:4	15.1)					N/A			
4.19	Confirmation of in	ndic	ation that SPD	is functional	(651.4)		(1			N/A					
4.20	Confirmation that	t Al	L conductor cor	nections inc	ludina connectio	ns to l	ousbars, are o	orre	ectly loca	ted in		✓					
0	terminals and are	e tig	ht and secure (526.1)										•			
4.21	Adequate arrang (551.6)	eme	ents where a ge	nerating set	operates as a sw	ritchec	alternative to	b the	public s	upply				N/A			
4.22	Adequate arrang	eme	ents where a ge	nerating set	operates in paral	lel wit	n the public si	uppl	y (551.7)					N/A			

SELECT

EICR 480077

ουτςοι	MES Acceptable condition Acceptable C2 Acceptable C2 Acceptable C2 Acceptable C3 Acceptable C3 C3 C3 C3 C3 C3 C3 C										n LIM	Not applicab	le N/A				
ITEM NO.		(U co C3 in	OUTCOME (Use codes above. Provide additional comment where appropriate. C1, C2, C3 and Fl coded items to be recorded in Section K of the Condition Report)														
5.0	FINAL CIRCUITS																
5.1	Identification of con	ductors (514.3.1))									✓					
5.2	Cables correctly su	pported througho	ut their run (521.10.202; 522.	8.5)							N/V					
5.3	Condition of insulati	ion of live parts (4	416.1)									✓					
5.4	Non-sheathed cable	es protected by e	nclosure in c	onduit, ducting c	r trunk	king (521.10.1)					N/A					
	 To include the inte 	grity of conduit a	nd trunking s	ystems (metallic	and p	lastic)					N/A						
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)																
5.6	Coordination betwe			✓													
5.7	Adequacy of protec	tive devices: type	e and rated c	urrent for fault pr	otectio	on (411.3)						✓					
5.8	Presence and adeq	uacy of circuit pro	otective conc	uctors (411.3.1;	Sectio	on 543)						✓					
5.9	Wiring system(s) appropriate for the type and nature of the installation and external Influences (Section 522)																
5.10	Concealed cables in	nstalled in prescr	ibed zones (s	see Section D. E	xtent a	and limitations	s) (5	22.6.202)				N/V					
5.11	Cables concealed u against damage (se	Inder floors, above Section D. External environment of the section D. External environment of the section of th	ve ceilings or ent and limita	in walls/partition itions) (522.6.20	s, ade 4)	quately prote	cted					N/V					
5.12	Provision of addition	nal requirements	for protection	n by RCD not ex	ceedin	ig 30 mA:						N/A					
	 for all socket-outle 	ts of rating 32A c	or less, unles	s an exception is	perm	itted (411.3.3))					✓					
	 for the supply of m 		N/A														
	 for cables conceal 		N/V														
	for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) N/V																
	Final circuits supplying luminaires within domestic (household) premises (411.3.4)																
5.13	Provision of fire bar			N/V													
5.14	Band II cables segr	egated/separated	d from Band	cables (528.1)	0)							N/V					
5.15	Cables segregated/	separated from c		ns cabling (528.	2)												
5.16	Cables segregated/	separated from n	ion-electrical	services (528.3)		tion D of the						N/V					
5.17	report (Section 526)			n Seci							•					
	Connections soun	dly made and un	der no undue	e strain (526.6)							✓						
	No basic insulation	n of a conductor	visible outsid	e enclosure (526	5.8)							<u> </u>					
	Connections of live	e conductors ade	equately enclo	osed (526.5)								<u> </u>					
E 10	Adequately conne	cted at point of el	ntry to enclos	sure (glands, bus	int has	(522.8.5)						<u> </u>					
5.18 5.10	Condition of access	ones including so		switches and jo	int bo	(651.2(V))						~					
5.19	Adequacy of working			(12.2)	13 1)							<u> </u>					
5.20	Single-pole switchin	ng or protective d	evices in line	conductors only	(132	14 1. 530 3 3)					<u> </u>					
6.0				conductors only	(102.	14.1, 000.0.0)					•					
6.0	Additional protection	n for all low volto		to by BCD not o	vooodi	ing 20 mA (70	1 1	11 2 2)				NI/A					
0.1	Where used as a pr	rotective measure		ts by RCD not e		ng 30 mA (70	1.4	11.3.3)				N/A					
0.Z	Shaver sockets sup		with BS EN 6	1558 2 5 forme		3535 (701.51	+.0)	<u> </u>									
0.3 6.4	Presence of supple	mentary bonding		unless not requi	red by	BS 7671-201	8 (7	01 / 15 2)								
6. 4	Low voltage (e.g. 2)	30 volt) socket-ou	itlets sited at	least 2.5 m from	i zone	1 (701 512 3)	01.410.2)								
6.6	Low voltage (e.g. 200 volt) source-outlets sited at least 2.0 III from 2016 1 (701.512.0) Suitability of equipment for external influences for installed location in terms of IP rating (701.512.0)																
6.7	Suitability of access	sories and control	gear etc. for	a particular zon	e (701	.512.3)	·9 ('	5	'		→						
6.8	Suitability of current	t-using equipmen	t for particula	ar position within	the lo	cation (701.5	5)					<u>`</u>					
7.0	OTHER PART 7 SPECI	AL INSTALLATION	S OR LOCATIO	NS	-	(,										
7.1	List all other specia	l installations or le	ocations pres	ent, if any. (Rec	ord se	parately the r	esul	ts				N/A					
8.0					(5)												
8.1	Where the installation relating to Chapter	on includes additi 82, additional ins	ional require	ments and reconsistent of the should be adde	nmend d to th	lations ne checklist.						N/A					

Signature:

Date: 19/09/2023

EICR 480077

SCHEDULE OF CIRCUIT DETAILS

А



Distribution board details

DB reference: N/A	Location	HALLWAY CUPBOARD	Supplied from:	HALLWAY CUPBOARD
Distribution circuit OCPD: BS (EN): 60947-3		Туре: В	Rating/Setting:	100 AMPS
SPD Details: Type(s)*: T1 🗌 T2 🔲 T	3 † 🗌 🛛 🛛			

	CIRCUIT DETAILS														
			Conductor details				Overcurre	e	RCD						
				7	Numbe	er & size					S(Ω				
Circuit number	Circuit Description	Type of wiring	Reference method ‡	Number of points serve	Live (mm²)	CPC (mm²)	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Z _s (BS (EN)	Type	اکا، (mA)	Rating (A)
1	OVEN	А	103	1	6	2.5	60898 (0.4s)	В	32	6	1.37	61008	AC	30	63
2	Kitchen Sockets	А	103	8	2.5	1.5	60898 (0.4s)	В	32	6	1.37	61008	AC	30	63
3	Spare								16	6		61008	AC	30	63
4	LIGHTING	А	103	7	1.5	1	60898 (0.4s)	В	6	6	7.28	61008	AC	30	63
5	ALARM	А	103	1	1.5	1	60898 (0.4s)	В	6	6	7.28	61008	AC	30	63
6	SHOWER	А	103	1	6	2.5	60898 (0.4s)	В	40	6	1.09	61008	AC	30	63
7	SOCKETS	А	103	16	2.5	1.5	60898 (0.4s)	В	32	6	1.37	61008	AC	30	63
8	Spare								32	6		61008	AC	30	63
9	LIGHTING	В	103	4	1.5	1	60898 (0.4s)	В	6	6	7.28	61008	AC	30	63
10	IMMERSER	А	103	1	2.5	1.5	60898 (0.4s)	В	16	6	2.73	61008	AC	30	63

	CODES FOR TYPES OF WIRING													
А	В	С	D	E	F	G	н	0						
Thermoplastic insulated/ sheathed cables	Thermoplastic cables in metallic conduit	Thermoplastic cables in non-metallic conduit	Thermoplastic cables in metallic trunking	Thermoplastic cables in non-metallic trunking	Thermoplastic SWA cables	Thermosetting SWA cables	Mineral insulated cables	Other - please state						

* SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type boxes.

+ Where a T3 SPD is installed to protect sensitive equipment, enter details in 'Remarks', column 31, of the Schedule of Test Results. (See section 534 of BS 7671:2018+A2:2022.)

[‡] See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

§ Where the maximum permitted earth fault loop impedance vaule stated in column 12 is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the 'Remarks', column 31, of the Schedule of Test Results.

EICR 480077

SCHEDULE OF TEST RESULTS



Distrib DB refe Confirm SPD:	Distribution board details □ DB reference: N/A Z db .15 Ω pf .1533 KA M Confirmed: Correct polarity I Phase sequence □ II SPD: Operational status confirmed ¶ □ N/A □ II Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A SPD: Operational status confirmed ¶ □ N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A Image: N/A											Detail Multifu Contir Insula Earth RCD: Earth	Details of test instruments used (serial and/or asset numbers) Multifunction: 42N-0289 Continuity: Insulation resistance: Earth fault loop impedance: RCD: Earth electrode resistance:				
						1			TI	EST RESU	ILT DET						
		(Continuity (C	2)		Insu	lation resista	ance		Z _s (9	Ω)	R	CD	AFDD			
Circuit number	r, (line) (Ω) <u>j</u>	ing final circ (uertral)	cuit (Codo) ²⁴	(R ₁ + R (² + ¹ ²)	ව2) or R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (MΩ)	Polarity #	Maximum measured	Value Verified	Disconnection time (ms)**	Test button operation	Manual test button operation ††	Remarks Include details of circuits and/or installed equipment vulnerable to damage when testing (continue on a separate sheet if necessary)		
1				.19		250	>299	>299	\checkmark	.51		.25					
2	.54	.56	.71	.31		250	>299	>299	\checkmark	.41		.25					
3																	
4				.11		250	>299	>299	√	1.04		.25					
5				.6		250	>299	>299	\checkmark	.43		.25					
6				.23		250	>299	>299	\checkmark	.67		.27					
7	.96	.87	1.36	.58		250	>299	>299	\checkmark	.51		.27					
8																	
9				.9		250	>299	>299	\checkmark	.99		.27					
10				.13		250	>299	>299	√	.56		.27					

MA

Tested by name (Capitals): JERRY O'SHEA

Signature:

Date: 19/09/2023

I Not all SPDs have visible functionality indication.

Where this schedule is issued with an Electrical Installation Condition Report, and incorrect polarity is identified, an 'X' should be entered.

** RCD effectiveness is verified using an alternating current test at rated residual operating current (I Δ_n)

⁺⁺ Not all AFDDs have a test button.