ELECTRICAL INSTALLATION CONDITION REPORT REPORT No: EICR-20231025170356

This report documents an accurate assessment of the condition of the electrical installation and whether it is fit for continued service in accordance with BS7671:2018+A2:2022 (18th Edition)

27 Scarcroft Road York

YO23 1NE

The following work was carried out at the address above

100% of the fixed wire installation and 20% visual inspection of accessories.

And was deemed to be:

SATISFACTORY	
Company issuing this Report	:
Living Electrical 163b Boroughbridge Road York YO26 6AN 07848066667 Iuke@livingelectrical.co.uk Issued on	
05/07/2023	
Inspected by	Reviewed by
Luke Livingstone L	uke Livingstone
forme	forme
Recommended re-test	
5 Years from date of issue	

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ELECTRICAL INSTALLATION CONDITION REPORT

Requirements for electrical installations (BS7671:2018+A2:2022 (18th Edition) IET Wiring Regulations)

DETAILS OF THE CLIENT / PERSO	N ORDERING THE REF	PORT						
Client name			Address					
David Blackwell			254 Tadcaster Road					
Town			County					
York			-					
Postcode	Telephone		Mobile	Email				
YO24 1ES	-		-	-				
REASONS FOR PRODUCING THIS	REPORT		(
Reasons for producing this rep	oort			Date	inspection carried out			
Safety assessment requested by				/2023				
					,			
DETAILS OF THE INSTALLATION	WHICH IS THE SUBJEC	T OF THIS REP	ORT					
Occupier name		Evidence of		Description	n of premises			
-		additions/al	terations	🗹 Residen	tial 🔲 Commercial 🗔 Industrial			
Address		Yes	No 🗆 Not	Other				
27 Scarcroft Road		If yes, estima	tad ago of	-				
Town		alterations	leu age or	Installation	n records available			
York		5	Years	□ Yes ✓ No (Regulation 651.1)				
County		Estimated a	ge of the	Records he				
-		installation		N/A				
Postcode Telep	phone	40	Years	Previous report/certificate no				
YO23 1NE -			vious inspection	N/A				
		Unknown						
EXTENT AND LIMITATIONS OF IN	SPECTION AND TESTIN	١G						
Extent of the electrical installa	ation covered by this	report						
100% of the fixed wire installation	n and 20% visual inspec	tion of accesso	ries.					
The inspection and testing in this report and accom conduits, under floors, in roof spaces, and generally inspection should be made within an accessible roo	within the fabric of the building or	underground, have not						
Agreed & Operational limitation	ons including the reas	ons (See Regul	ation 653.2)	Agreed wi	ith CLIENT			
Due to the number of Agr	_							
find ALL Limitations on th			keecung the un		ible on this page, please			
DECLARATION								
I/We, being the person(s) responsible for the inspec and care when carrying out the inspection and test the electrical installation taking into account the st	ing, hereby declare that the informa	ation in this report, incl						
Overall assessment of the installation in terms of its suitability for continued use:		SATISFA	CTORY					
Inspected and tested by			Report authorise	d by				
Name	Signature		Name	-	Signature			
Luke Livingstone	forme		Luke Livingstone		forme			
Position Date			Position	Date				
Electrician	05/07/2023		Electrician		05/07/2023			
NEXT INSPECTION								
l, recommend that this installatior and tested in	is further inspected	5 Years						

mber	Туре	Limitation description
1	Agreed	Insulation resistance tests between L-N are omitted from this inspection.
2	Agreed	10% visual inspection behind accessories.
3	Agreed	Insulation resistance tests carried out in accordance with Reg.643.3.1 to prevent damage to equipment.
4	Agreed	Fire alarm system not inspected - tested to isolation point only.
5	Agreed	Emergency lighting system not inspected.
6	Agreed	Accessories such as sockets and light switches not unscrewed where decor may be damaged.
7	Agreed	Inspection of roof space or under floor boards not included.
8	Agreed	Fixed equipment such as cookers, or other hard wired equipment tested at point of isolation.
9	Agreed	Socket-outlets or connection points behind washing-machines, dishwashers, cooker-hoods etc not inspected or tested.

			REF	PORT NO: EICR-2	2023102	5170356				
SCHE	DULE(S)									
		1 schedule(s) o	f inspection and	2 schedule(s) of	test result	s are includ	ed in this re	port.		
		ND RECOMMENDATIC								
One of	the following codes,	as appropriate, has been allocated	to each of the observations ma	de below to indicate to the per	son(s) responsible	e for the installatio	n the degree of urg	ency for remedia	al action.	
C1	0 c2 0 c3 6 c1 0 item(s) 0 item(s)		0 item(s)	N/V i	0 tem(s)	s)				
risl in rem	Danger present, risk of injury, immediate remedial action required Potentially dangerous - urgent remedial action required Improvement recommended recommended recommended recommended required						Not Not licable verified			es for ents
		Г 7	he following observa	tions and recommen	dations hav	ve been mad	e			
ltem no	Inspection schedule item no	Obse	rvations and recon	nmendations		Lo	ocation		ircuit / rence	Code
1		Absence of AFDD devices	s in HMO property.							C 3
2		Absence of SPD								C 3
3	4.4	Consumer unit in a domestic household premises is not metal or installed in a non-combustible cabinet, showing NO signs of thermal damage. See Regulation 421.1.201.								
4	5.12.3	No RCD protection for PV	C/PVC cables in walls-	Circuit 1						СЗ
5		Double socket and switch	n fused spur in close pro	oximity to sink						C 3
6		RCD's are not type A								СЗ

SUMMARY OF THE CONDITION OF THE INSTALLATION

General condition of the installation(in terms of electrical safety)

The installation is generally in good condition showing a few signs of its age.

General notes: -Water and gas bonding is present -DB1 and DB2 are made of plastic -Lack of SPD -Lack of AFDD

There are no improvements to be made to bring this installation up to a satisfactory standard.

I recommend a repeat inspection in 5 Years.

Where the overall assessment of the suitability of the installation for continued use below 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.

Overall assessment of its suitability for continued use

SATISFACTORY

DETAILS OF THE COMPANY		
Trading title	Postcode	Company email
Living Electrical	YO26 6AN	luke@livingelectrical.co.uk
Address	Telephone no	Website
163b Boroughbridge Road	07848066667	-
Town	Mobile number	
York	07848066667	
County	Enrolment no	
-	-	

SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS

Earthing arrangements		Number an of live cond			Nature of ly parameters			Supply ctive Dev	ice
TN-S 🗸	a.c.	1	d.c.	Nominal voltage - U	V Uo	230 V	BS(EN)	LIM	
TN-C-S	1-phase (2 wire)	✓ 1-phase (3 wire)	2 pole	Nominal frequency - f	Hz No of supplies	1	Туре	LIM	
TN-C	2-phase (3 wire)		3 pole	PFC - Ipf 1.72	kA Supply polarity	/	Short circuit	LIM	
Π	3-phase (3 wire)	3-phase (4 wire)	Other	Earth loop 0.13	confirmed		capacity (kA)		
П				- Ze	<u></u>		Rated current	LIM	
PARTICULARS OI	F INSTALLA	TION REFERE	RED TO IN THIS	REPORT			(A)		
Means of earthing	Details of	f installation	earth electroc	le (where applicable)					
	Type:				Resistance				
Distributor's 🗸 facility	eg rod, tape	N/A			to earth	Ν/Α Ω			
Earth electrode	Location	N/A			Method of N/ measurement	A			
		/ switch fuse aker / RCD		Earthing conductor					
Type BS(EN) 6094	47-3	Voltage rating	230 V	Conductor material Copper	Conductor material Copper	Water	-	Gas	
No of poles	2	Rated current - In	100 A		Conductor				
Conductor material Cop	per	Fuse/device rating or	N/A A	Conductor csa (mm ²⁾ 10	csa (mm ²⁾ 10	Oil	N/A	Structural steel	N/A
Conductor		setting RCD		Continuity		Lightn	ing N/A	Other	
csa (mm ²⁾	16	operating current, In	N/A mA	check		protec	tion N/A	services	N/A
RCD time delay (ms)	/A ^{ms}	RCD operating time at IΔn	N/A ms						
Location of ma	in switch			<u>.</u>	<u>.</u>				
DB1									
BONDING OUTCOMES	Pass 🗸	🖌 Fail 🗡	Non existent	X No access Contin	ot 🧏 Limit	ation LII		lot icable	N/A

SCHE	DULES OF INSPECTION									
Accep cono		lot licable								
Item	DESCRIPTION	OUTCOME								
No	DESCRIPTION	See codes above								
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)									
1.0	 INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) An outcome against an item in this section, other than access to live parts, should NOT be used to determine the overall outcome. 									
1.1	 Service cable Service head Earthing arrangement Meter tails Metering equipment Isolator (where present) 									
	comment made in the Observations and Recommendations section.									
1.2	Person ordering work / duty holder notified (YES / NO / N/A) Consumer's isolator (where present)	YES								
1.2										
	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6)									
2.0 2.0	551.7) Presence of adequate arrangements for other sources such as microgenerators (551.6; 551.7)	N/A								
3.0 3.1	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54) Presence and condition of distributor's earthing arrangements (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 of 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)									
	Confirmation of main protective bonding conductor sizes (544.1)									
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)									
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)	Ø								
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)									
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)									
4.2	Security of fixing (134.1.1)									
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)									
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	СЗ								
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)									
4.6	Presence of main linked switched (as required by 462.1.201)									
4.7	Operation of main switch (functional check) (643.10)									
4.8	Manual operation of circuit breakers and RCD's to prove disconnection (643.10)									
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)									
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)									
4.11	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	N/A								
4.12	Presence of other required labelling (please specify) (Section 514)									

ltem No	DESCRIPTION	OUTCOME See codes above
cont'o	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
4.13	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)	
4.14	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	
4.15	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	
4.16	16 Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	
4.17	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A
4.18	RCD(s) provided for additional protection / requirements - includes RCBOs (411.3.3; 415.1)	
4.19	Confirmation of indication that SPD is functional (651.4)	СЗ
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	0
4.21	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A
4.22	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A
5.0	FINAL CIRCUITS	
5.1	Identification of conductors (514.3.1)	
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	
5.3	Condition of insulation of live parts (416.1)	
5.4	Non sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1) * To include the integrity of conduit and trunking systems (metallic and plastic)	N/A
5.4.1	To include the integrity of conduit and trunking systems (metal and plastic) * To include the integrity of conduit and trunking systems (metallic and plastic)	
5.5	Adequacy of cables for current carrying capacity with regard for the type and nature of installation (Section 523)	
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	
5.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)	
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	
5.10	Concealed cables installed in prescribed zones (see Extent and limitations) (522.6.202)	
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Extent and limitations) (522.6.204;)	
5.12	Provision of additional requirements for protection by RCD not exceeding 30 mA	
	* for all socket outlets of rating 32A or less, unless an exception is permitted (411.3.3)	
	* for supply to mobile equipment not exceeding 32A rating for use outdoors (411.3.3)	
	* for cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	
	* for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)	
	* for final circuits supplying luminaires within domestic (household) premises (411.3.4)	

ltem No	DESCRIPTION	OUTCOME See codes above							
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)								
5.14	Band II cables segregated/separated from Band I cables (528.1)								
5.15	Cables segregated/separated from communications cabling (528.2)								
5.16	Cables segregated/separated from non-electrical services (528.3)								
5.17	Termination of cables at enclosures - indicate extent of sampling in Extent of Limitations of the report (Section 526)								
	* Connections soundly made and under no undue strain (526.6)								
	* No basic insulation of a conductor visible outside enclosure (526.8)								
	* Connections of live conductors adequately enclosed (526.5)								
	* Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)								
5.18	Condition of accessories including socket-outlets, switches and joint boxes (621.2 (v))								
5.19	Suitability of accessories for external influences (512.2)								
5.20	Adequacy of working space/accessibility to equipment (132.12; 513.1)								
5.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)								
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER								
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (704.411.3.3)								
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)								
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)								
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	N/A							
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 2.5m from zone (701.512.3)	N/A							
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)								
6.7	Suitability of accessories and control-gear etc. for a particular zone (701.512.3)								
6.8	Suitability of current using equipment for particular position within the location (701.55)								
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS								
Inspe	cted by								
Nam	e (Capitals) Signature Date								
Luke	Livingstone 05/07/2023								

DB-1 - Entrance Cupboard - (MK) (8 ways)														
	Applies in every case								C	haract	eristics	at th	is bo	ard
DB name DB-1				ed	Origin				Sup	ply po	larity co	nfirme	d	 Image: A start of the start of
Location Entrance Cupboard				5	8		No of phase	1	Pha	ise seq	uence c	onfirm	ed	N/A
SPD Deta	ails Type T1 N/A Type T2	2	N/A	Туре Т	3	N/A	SPD	Operation sta	tus con	firmed			N	J/A
Overcur	rent protective device for the supply o	ircuit			M	easur	emen	ts at this boa	ard					
BS(EN)	LIM (A) LIM	Voltage Rating (V)		230	Zs (Ω		0.13	lpf (kA)	1.72		l∆n (ms)	1	J/A	
CIRCUIT DETAILS														
CIRCUIT	DETAILS													
CIRCUIT	DETAILS				Condu	ictors		Overc	urrent d	evices			R	CD
CIRCUIT Cct No	DETAILS Designation	No of points	Wiring type	Ref method	Condu Live (mm ²)	ctors cpc (mm ²)	Dis time (s)	Overc BS(EN)	Rating (A)	evices Short circuit (kA)	Voltage Rating (V)	Max Zs (Ω)	RCD type	CD IΔn (mA)
Cct			5		Live	срс	time		Rating	Short circuit	Rating	Zs	RCD	I∆n
Cct No	Designation	points	type	method	Live (mm ²)	cpc (mm²)	time (s)	BS(EN)	Rating (A)	Short circuit (kA)	Rating (V)	Zs (Ω)	RCD type	I∆n (mA)
Cct No	Designation Water Heater	points	type A	method C	Live (mm ²) 2.5	срс (mm ²) 1.5	time (s) 0.4	BS(EN) 60898-B	Rating (A) 20	Short circuit (kA) 6	Rating (V) 230	Zs (Ω) 1.75	RCD type	ΙΔn (mA) -
Cct No 1 2	Designation Water Heater Lights Upstairs	points 1 24	type A A	method C C	Live (mm ²) 2.5 1	cpc (mm ²) 1.5 1	time (s) 0.4 0.4	BS(EN) 60898-B 61009-B	Rating (A) 20 6	Short circuit (kA) 6 6	Rating (V) 230 230	Zs (Ω) 1.75 5.87	RCD type - AC	<mark>ΙΔn</mark> (mA) - 30
Cct No 1 2 3	Designation Water Heater Lights Upstairs Lights Ground Floor	points 1 24 11	type A A A	method C C C	Live (mm ²) 2.5 1 1	cpc (mm ²) 1.5 1	time (s) 0.4 0.4 0.4	BS(EN) 60898-B 61009-B 61009-B	Rating (A) 20 6 6	Short circuit (kA) 6 6 6	Rating (V) 230 230 230 230	Ζs (Ω) 1.75 5.87 5.87	RCD type - AC AC	ιΔn (mA) - 30 30
Cct No 1 2 3 4	Designation Water Heater Lights Upstairs Lights Ground Floor Fire Alarm	points 1 24 11 1 1	type A A A A A	method C C C C	Live (mm ²) 2.5 1 1 1 1	cpc (mm ²) 1.5 1 1 1 1 1	time (s) 0.4 0.4 0.4 0.4	BS(EN) 60898-B 61009-B 61009-B 60898-B	Rating (A) 20 6 6 6 6	Short circuit (kA) 6 6 6 6 6	Rating (V) 230 230 230 230 230	Zs (Ω) 1.75 5.87 5.87 5.87	RCD type - AC AC -	IΔn (mA) - 30 30 -
Cct No 1 2 3 4 5	Designation Water Heater Lights Upstairs Lights Ground Floor Fire Alarm Kitchen Sub Main	points 1 24 11 1 1 1	type A A A A A A	method C C C C C C C	Live (mm ²) 2.5 1 1 1 1 6	cpc (mm²) 1.5 1 1 1 1 2.5	time (s) 0.4 0.4 0.4 0.4 0.4	BS(EN) 60898-B 61009-B 61009-B 60898-B 60898-B	Rating (A) 20 6 6 6 6 40	Short circuit (kA) 6 6 6 6 6 6 6	Rating (V) 230 230 230 230 230 230 230	Zs (Ω) 1.75 5.87 5.87 5.87 0.88	RCD type AC AC AC AC	I Δn (mA) - 30 30 - 30 30

TEST	TEST RESULTS DB-1 - Entrance Cupboard - (MK 8 ways)															
			Ring final circuits (measured end to end)		At least one column to be completed		Insulation resistance					RCD		AFDD		
Cct No	Designation	(r1) (Ω)	(rn) (Ω)	(r2) (Ω)	R1+R2 (Ω)	R2 (Ω)	IR Test voltage (V)	L-L (MΩ)	L-E (MΩ)	Polarity	Meas Zs (Ω)	Meas kA	RCD at I∆n (ms)	RCD Test button	AFDD Test button	Circuit vulnerable to test
1	Water Heater	-	-	-	0.12	-	500	LIM	>999	1	0.25	-	-	-	N/A	No
2	Lights Upstairs	-	-	-	1.25	-	500	LIM	>999	1	1.37	-	27.9	1	N/A	No
3	Lights Ground Floor	-	-	-	1.03	-	500	LIM	>999	1	1.16	-	17.8	1	N/A	No
4	Fire Alarm	-	-	-	0.02	-	500	LIM	>999	1	0.15	-	-	-	N/A	No
5	Kitchen Sub Main	-	-	-	0.32	-	500	LIM	>999	1	0.45	-	45.3	1	N/A	No
6	Sockets	0.54	0.52	0.60	0.29	-	500	LIM	>999	1	0.42	-	45.3	1	N/A	No
7	2x Kitchen Sockets	-	-	-	0.38	-	500	LIM	>999	1	0.51	-	45.3	1	N/A	No
8	Cooker	-	-	-	0.24	-	500	LIM	>999	1	0.37	-	45.3	1	N/A	No

ENGINEER AND TEST IN	ISTRUMENTS			
Multifunction	Continuity	Insulation resistance	EFLI Tester	RCD tester
102295020	-		•	· ·
Tested by (Capitals)		Signature		Date
Luke Livingstone		formal		05/07/2023
· ·		4		

DB-2 - Kitchen - (Wylex) (2 ways)														
					Cł	Characteristics at this board								
DB name	Supplied from Origin						Sup	Supply polarity confirmed						
Location	Kitchen		No of circuits 2 No of 1				Pha	Phase sequence confirme				N/A		
SPD Deta	SPD Details Type T1 N/A Type T2 N/A Type T3 N/A SPD Operation status confirmed N/A													
Overcuri	Overcurrent protective device for the supply circuit Measurements at this board													
$BS(EN) \ LIM \ \begin{array}{c c} Rating \\ (A) \end{array} \ \begin{array}{c c} Voltage \\ Rating \\ (V) \end{array} - \begin{array}{c c} Zs \\ (\Omega) \end{array} \ \begin{array}{c c} 0.13 \end{array} \ \begin{array}{c c} lpf \\ (kA) \end{array} \ \begin{array}{c c} 1.72 \end{array} \ \begin{array}{c c} I\Delta n \\ (ms) \end{array} \ \begin{array}{c c} N/A \end{array}$														
CIRCUIT	DETAILS													
	Conductors Overcurrent devices RCD											CD		
Cct No	Designation	No of points	Wiring type	Ref method	Live (mm ²)	срс (mm²)	Dis time (s)	BS(EN)	Rating (A)	Short circuit (kA)	Voltage Rating (V)	Max Zs (Ω)	RCD type	I∆n (mA)
1	Sockets Kitchen	6	А	С	6	2.5	0.4	60898-1	32	6	230	1.36	AC	30
2	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-

TEST RESULTS DB-2 - Kitchen - (Wylex 2 ways)																
		Ring final circuits (measured end to end)		At least one column to be completed		Insulation resistance					RCD		AFDD			
Cct No	Designation	(r1) (Ω)	(rn) (Ω)	(r2) (Ω)	R1+R2 (Ω)	R2 (Ω)	IR Test voltage (V)	L-L (MΩ)	L-E (MΩ)	Polarity	Meas Zs (Ω)	Meas kA	RCD at I∆n (ms)	RCD Test button	AFDD Test button	Circuit vulnerable to test
1	Sockets Kitchen	-	-	-	0.40	-	500	LIM	>999	1	0.53	-	45.3	1	N/A	No
2	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

INSTRUMENTS			
Continuity	Insulation resistance	EFLI Tester	RCD tester
-		-	-
	Signature		Date
	1		05/07/2023
	Continuity	Continuity Insulation resistance	Continuity Insulation resistance EFLI Tester

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, as far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see SUMMARY OF THE CONDITION OF THE INSTALLATION). The Report should identify any damage, deterioration, defects, and / or conditions which may give rise to danger (see OBSERVATIONS AND RECOMMENDATIONS).
- 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 this Report without watermarks and the inspector / company should have retained a duplicate.
- 4. This 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. The EXTENT AND LIMITATIONS section 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 the *EXTENT AND LIMITATIONS* section.
- 7. For items classified in the OBSERVATIONS AND RECOMMENDATIONS section 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.
- For items classified in the OBSERVATIONS AND RECOMMENDATIONS section 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 the OBSERVATIONS AND RECOMMENDATIONS section 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 SUMMARY OF THE CONDITION OF THE INSTALLATION)).
- 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 can be found in the DECLARATION section of the Report.
- 11. INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) EXPLANATION OF CLASSIFICATION CODE X An outcome against an item in this section, other than access to live parts, should NOT be used to determine the overall outcome.

NOTE 1: Where inadequacies in the intake equipment are encountered, which may result in a dangerous or potentially dangerous situation, the person ordering the work and / or duty holder must be informed. It is strongly recommended that the person ordering the work informs the appropriate authority.

NOTE 2: For this section only, where inadequacies are found, an X should be put against the appropriate item and a comment made in the Observations and Recommendations section.

- 12. Where the installation includes a Residual Current Device (RCD) it should be tested 6 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.
- 13. Where the installation includes an Arc Fault Detection Device (AFDD) having a manual test facility it should be tested 6 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.
- 14. Where the installation includes a Surge Protective 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 this safety instruction is followed.
- 15. 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.

	CODES FOR TYPE OF WIRING											
Α	В	С	D	E	F	G	н	O (Other)				
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	MICC cables	Other cable types not listed here				
FP	TR	НТ	SY	YY	СҮ	VIR						
FP 200 - standard fire resistant cable	Tri-rated - BS 6231 high temperature - flame retardant cable	Hi Tuff - waterproof with a tough PVC sheathing for outdoor use	SY cable - flexible instrumentation cable with a galvanised steel wire braid	YY cable - flexible instrumentation cable	CY cable - flexible instrumentation cable with a tinned copper wire braid and a PETP separator	VIR - Vulcanised Indian Rubber cable - no longer manufactured						