

ELECTRICAL INSTALLATION CONDITION

REPORT
Requirements For Electrical Installations - BS 7671 Report Reference: 109406247

Client: London Borough of Barking and Dagenham

Town Hall Square, 1 Clockhouse Avenue, Barking, IG11 7LU Address:

REASON FOR PRODUCING THIS REPORT

Reason for producing this report:

Description of premises: Domestic

REQUEST FROM LANDLORD TO ASSES COMPLIANCE WITH BS 7671

Date(s) on which inspection and testing was carried out:

08/12/2022

DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT

Commercial

Installation Address: 1 - 24 Enterprise House, Barking, Essex, IG11 0JZ

30 Estimated age of wiring system: years Evidence of additions/

Industrial

N/A

alterations:

Yes if yes, estimated age:

Other:

5 years

N/A

Installation records available? (Regulation 651.1)

No

Date of last inspection:

N/A

EXTENT AND LIMITATIONS OF INSPECTION AND TESTING

N/A

Extent of the electrical installation covered by this report:

100% of the installation.

Agreed limitations including the reasons (see Regulation 653.2):

N/A

N/A Agreed with:

Operational limitations including the reasons:

N/A

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 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.

SUMMARY OF THE CONDITION OF THE INSTALLATION

See page 3 for a summary of the general condition of the installation in terms of electrical safety.

Overall assessment of the installation in terms of it's suitability for continued use*:

SATISFACTORY

* An unsatisfactory assessment indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) conditions have been identified.

RECOMMENDATIONS

 $\sqrt{}$ here the overall assessment of the suitability of the installation for continued use on page 1 is stated as 'UNSATISFACTORY', I/We recommend that any observations classified as 'Code 1 - Danger Present' or 'Code 2 - Potentially dangerous' are acted upon as a matter of urgency.

Investigation without delay is recommended for observations identified as 'FI - Further Investigation Required'.

Observations classified as 'Code 3 - Improvement recommended' 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:

Note: The proposed date for the next inspection should take into consideration the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN

Referring to the attached schedules of inspection and test results, and subject to the limitations specified on page 1 of this report under 'Extent of the Installation and Limitations of Inspection and Testing':

N/A There are no items adversely affecting electrical safety

or

~	The following observations and rec
•	The following observations and rec

commendations are made

Item No	Observations	Classification Code
1	DB1 - SCREW MISSING TO DB COVER - RECTIFIED	NOTE
2	DB1 - LOOSE KEYSWITCH COVER PLATE - RECTIFIED	NOTE
3	DB1 - MISSING STICKERS TO INTAKE EQUIPMENT (230V ETC.) - RECTIFIED	NOTE
4	DB1 - TRUNKING LID MISSING TO INTAKE, EXPOSED CABLING - RECTIFIED	NOTE
5	DB1 - UNABLE TO OBTAIN R1+R2 READINGS TO SHED LIGHTING, EVIDENCE OF FIRE DAMAGE -	RECTIFIED NOTE
6	DB1 - SHED LIGHT MISSING DIFFUSER - RECTIFIED	NOTE
7 8	DB1 - DAMAGED TRACE HEATING SPUR - RECTIFIED	NOTE
esponsib C1 Dan Risk reme		o indicate to the person(s Further investigation required without delay
	ement recommended for items: N/A	
	investigation required for items: N/A	

8 GEN																
8 GENERAL CONDITION OF THE INSTALLATION General condition of the installation (in terms of electrical safety): GOOD CONDITION																
GOOD COI	NDITIO	NC														
o DECI	LAR	1017	V													
I/We, bei				espons	ible for	he insped	ction an	d testi	ing of th	ne electri	ical instal	llation (a	s indicat	ed by my	/our	
signatures	below), partio	culars	of whi	ch are d	escribed	above, l	naving	exercis	sed reaso	onable sk	cill and ca	are wher	n carrying	out th	
inspection a provides ar																
in section 4				CITE OI	the con	antion or t	ne ciect	ricar ii	istanati	on taking	g into act	Source tric	Stated	exterit an	a mini	ations
Trading Titl	le·	PFL ELI	ECTRIC	CAL LIN	MITED											
Address:	10.	The Mi	inerva	Centr	Έ					D!	- 4 4.1 N		041	610		
Address:		Burnha			C						stration Noplicable)		041	010		
		Mundo			Essex					(4	op	, .	010	1111111	2	
		iviariac	J11, 1VIC	ordorr	LSSON					Tele	phone Nu	ımber:	013	32229123	3	
						Postc	odo: (CM9 6	NP							
							oue.									
For the IN					ND ASS	ESSMEN		-								
Name:	Th	nomas (Garret	t	Positio	on:	Engir	neer		Signatur	e:	1. Och	1	Date:	08/1	2/2022
Report rev	viewe	ed and a	autho	orised	for issu	ie by:										
Name:	Mic	chael Hi	igginso	on	Positio	on: Qua	alified S	uperv	isor :	Signatur	e:	MB	\supset	Date:	08/1	2/2022
10 SHD	DI V	CHAD	ACT	FDIS	TICS	AND E	\DTUI	NG	Λ DD Λ	NGEMI	ENITS					
Earthing		CHAI		LIVIO	,1100	AND LA		140 /					i			
Laitinii	4												_			
Arrangeme		١	Numbe			ive Cond					oly Param	neters	Sup	ply Protec	ctive D	evice
		AC:		er and ⁻ 1-pha: (2-wir	se	2-pha	se	A	Iominal	voltage,		neters 400 v			tive D	
Arrangeme	ents ¦			1-phas (2-wir 3-phas	se re): N//	2-pha (3-wir 3-pha	se re): N/ se	A ¦ U	lominal I/Uo:	voltage,		400 V	BS (EI		51 Fus	
Arrangeme				1-phas (2-wir	se e): N//	2-pha (3-wir 3-pha	se re): N/ se	A U	lominal I/Uo: Iominal	voltage, frequenc		400 V	1			
Arrangement TN-S:	ents ¦	AC:	•	1-phas (2-wir 3-phas	se re): N// se re): N//	2-pha (3-wir 3-pha (4-wir	se re): N/ se re):	A U	lominal I/Uo: Iominal rospect	voltage, frequencive fault	cy, f:	400 V	BS (EI		51 Fus	e HBC
Arrangeme TN-S: TN-C-S: N	V/A	AC:	N/A	1-phas (2-wir 3-phas (3-wir	se re): N// se re): N//	2-pha (3-wir 3-pha (4-wir 4 3-wire	se re): N/ se re):	A P	lominal I/Uo: Iominal rospect urrent,	voltage, frequencive fault	cy, f:	400 V 50 Hz 812 kA	BS (El	N): 136	51 Fuse 2	e HBC
Arrangeme TN-S: TN-C-S: N	v/A	AC:	N/A	1-phas (2-wir 3-phas (3-wir	se re): N// se re): N//	2-pha (3-wir 3-pha (4-wir	se re): N/ se re):	A P P C	lominal I/Uo: lominal rospect urrent, external	voltage, frequencive fault lpf:	cy, f: ult	400 V 50 Hz	BS (El	N): 136	51 Fuse 2	e HBC
TN-S: TN-C-S: N TNC: N TT: N	V/A	AC: DC: Other:	N/A	1-phas (2-wir 3-phas (3-wir 2-wire	se re): N// se re): N//	2-pha (3-wir 3-pha (4-wir A 3-wire	se re): N/ se re):	A P	lominal I/Uo: lominal rospect urrent, xternal pop imp	voltage, frequence ive fault lpf: earth fac	cy, f: ult Ze:	400 V 50 Hz 812 kA	BS (El	N): 136	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M	N/A N/A N/A	AC: DC: Other: Confirm	N/A 	1-phas (2-wir 3-phas (3-wir 2-wire	se e): N// se e): N// N// ppply pola	2-pha A (3-wir 3-pha A (4-wir A 3-wire N/A	se e): N/ se e): V	A P C C E	lominal I/Uo: lominal rospect urrent, external pop imp	voltage, frequence ive fault lpf: earth facedance, of suppli	cy, f: ult Ze: es:	400 V 50 Hz 812 kA 0.3 Ω	BS (El	N): 136	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M	N/A N/A N/A N/A N/A	AC: DC: Other: Confirm	N/A 	1-phas (2-wir 3-phas (3-wir 2-wire	se e): N// se e): N// N// ppply pola	2-pha (3-wir 3-pha (4-wir 3-wire 1/A TION F	se e): N/ se e): V N/	A P P P P P P P P P P P P P P P P P P P	lominal I/Uo: Iominal Irospect urrent, external pop imp	voltage, frequence ive fault lpf: earth faredance, of suppli	cy, f: ult Ze: es:	400 V 50 Hz 812 kA 0.3 Ω 1	BS (EI	N): 136	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M	N/A	AC: DC: Other: Confirm JLARS	N/A mation	1-phas (2-wir 3-phas (3-wir 2-wire	se ee): N///se N///se: N//	2-pha (3-wire 3-pha (4-wire A 3-wire A/A TION F	se e): N/se e): V	A P P P P P P P P P P P P P P P P P P P	lominal I/Uo: Iominal I/Uo: Iominal Irospect Iurrent, Irospect Iurrent, Irospect Iumber Iom Earth	requence frequence frequence fault lpf: earth fault lpd fault lpf: earth fault	cy, f: ult Ze: es:	400 V 50 Hz 812 kA 0.3 Ω 1	BS (EI	N): 136	51 Fuse 2	e HBC
TN-S: TN-C-S: TNC: TT: TT: TT: THE PAR Means of Distributor' facility:	N/A	AC: DC: Other: Confirm	N/A mation	1-phas (2-wir 3-phas (3-wir 2-wire	se ee): N///se N///se: N//	2-pha (3-wir 3-pha (4-wir 3-wire 1/A TION F	se e): N/se e): V	A P C E E I I I I I I I I I I I I I I I I I	lominal I/Uo: lominal rospect urrent, xternal pop imp lumber TO IN on Earth Locatio	requence frequence frequence fault lpf: earth fault lpf: earth fault fau	cy, f: ult Ze: es:	400 V 50 Hz 812 kA 0.3 Ω 1	BS (EI	N): 136	51 Fuse 2	e HBC
TN-S: TN-C-S: TNC: TT: N TT: N TT: Means of Distributor' facility: Installation	N/A	AC: DC: Other: Confirm JLARS	N/A mation	1-phasic (2-wire as a phasic (3-wire as a phas	se ee): N///se N///se: N//	2-pha (3-wire 3-pha (4-wire A) 3-wire N/A arity:	se e): N/se e): V	A P C E E I I I I I I I I I I I I I I I I I	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal poop imp Iumber TO IN on Earth Locatio Method	requence frequence frequence fault lpf: earth fault lpf: earth fault fau	cy, f: ult Ze: es:	400 V 50 Hz 812 kA 0.3 Ω 1	BS (EI	N): 136 current:	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: N TNC: N TT: N IT: N IT: N All PAR Means of Distributor' facility: Installation earth electres.	N/A N/A N/A N/A TICL Earthi	AC: DC: Other: Confirm JLARS	N/A mation	1-phasic (2-wire an of sup INS) Type: Resis:	se (e): N/// se (e): N/// se (e): N//	2-pha (3-wire 3-pha (4-wire A) 3-wire N/A TION F Detail N/A	se ee): N/se ee): V	A P C C E I I I I I I I I I I I I I I I I I	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal poop imp Iumber TO IN on Earth Locatio Method	requence frequence for supplied of supplie	cy, f: ult Ze: les: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1	BS (EI Type: Rated	N): 136 current:	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M 11 PAR Means of Distributor' facility: Installation earth electrical main Switch	N/A N/A N/A N/A TICL Earthi	AC: DC: Other: Confirm JLARS	N/A mation	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	se (e): N/// se (e): N/// Imply polar tance to se (e): N//	2-pha (3-wire 3-pha (4-wire A) 3-wire N/A TION F Detail N/A	se ee): N/se ee): V	A P C C E I I I I I I I I I I I I I I I I I	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal poop imp Iumber TO IN on Earth Locatio Method	requence frequence for supplied of supplie	cy, f: ult Ze: es: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica	BS (EI Type: Rated	current:	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: N TNC: N TT: N IT: N IT: N All PAR Means of Distributor' facility: Installation earth electres.	N/A N/A N/A N/A TICL Earthi	AC: DC: Other: Confirm JLARS	N/A mation	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	se (e): N/// se (e): N/// se (e): N//	2-pha (3-wire 3-pha (4-wire A) 3-wire N/A TION F Detail N/A	se ee): N/se ee): V	A P C C E I I I I I I I I I I I I I I I I I	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal poop imp Iumber TO IN on Earth Locatio Method	requence frequence for supplied of supplie	cy, f: ult Ze: es: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 2T e applica	BS (Ell BS (El	N): 136 current:	51 Fuse 2	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M 11 PAR Means of Distributor' facility: Installation earth electrical main Switch	N/A N/A N/A N/A TICL Earthirs rode:	AC: DC: Other: Confirm JLARS	N/A mation S OF	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	se (e): N// se (e): N// ce: N// pply pola tance to Breaker . INTAKE	2-pha (3-wire 3-pha (4-wire A) 3-wire N/A TION F Detail N/A	se e): N/se e): V SEFER s of Ins	A P C C E I I I I I I I I I I I I I I I I I	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal poop imp Iumber TO IN on Earth Locatio Method	requence frequence for supplied of supplie	REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica pain switches esidual ope	BS (Ell BS (El	current:	61 Fuso 2 60	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M IT: Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN):	N/A N/A N/A N/A N/A TICL Earthirs rode: h / Sw	AC: DC: Other: Confirm JLARS Ing N/ N/ A7-3 Iso	N/A mation S OF /A se / Ci	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	se (e): N/// Se (e	2-pha (3-wire 3-pha (4-wire A 3-wire A Detail N/A Earth:	se ee): N/se ee]: N/se ee]	A P C E E E E E E E E E E E E E E E E E E	lominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal pop imp Iumber TO IN On Earth Locatio Method measur	requence frequence for supplied of supplie	cy, f: ult Ze: es: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica nain switches: esidual op (I _{Δn}):	BS (EI Type: Rated N/	current:	61 Fuse 2 60	e HBC A
TN-S: TN-C-S: TNC: TT: N TT: N TT: Means of Distributor' facility: Installation earth electrical main Switch Location:	N/A N/A N/A N/A N/A TICL Earthirs rode: h / Sw	AC: DC: Other: Confirm JLARS Ing N/ N/ A7-3 Iso	N/A mation S OF	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	se (e): N/// Se (e	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION R Detail N/A Earth: / RCD	se ee): N/se ee]: N/se ee]	A P C E E E E E E E E E E E E E E E E E E	lominal I/Uo: lominal I/rospect urrent, external pop implumber TO IN on Earth Locatio Method measur	requence frequence for supplied of supplie	REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica nain switches: esidual op (I _{Δn}):	BS (EI Type: Rated N/	current:	61 Fuse 2 60	e HBC
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M IT: Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN):	N/A N/A N/A N/A N/A TICL Earthirs rode: h / Sw	AC: DC: Other: Confirm JLARS Ing N/ N/ A7-3 Iso	N/A mation S OF /A se / Ci	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis:	tance to Breaker INTAKE Currer Fuse/c or sett	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION R Detail N/A Earth: / RCD	se ee): N/se ee]: N/se ee]	A P C E E E E E E E E E E E E E E E E E E	lominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal pop imp Iumber TO IN On Earth Locatio Method measur	requence frequence for supplied of supplie	cy, f: ult Ze: es: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 2T e applica anain switch be: esidual op (IΔn): me delay	BS (EI) Type: Rated N/ N/ Ch: Derating	A A N/A	61 Fuse 2 60	e HBC A
Arrangement TN-S: TN-C-S: N TNC: N TT: N IT: N IT: N IT: N Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN): Number of	N/A N/A N/A N/A N/A TICU Earthi s n rode: h / Sw 609 poles:	AC: DC: Other: Confirm JLARS Ing N/ N/ A7-3 Iso	N/A mation S OF /A se / Ci	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis	tance to Sreaker INTAKE Currer Fuse/cor sett Voltag	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION F Detail N/A Earth: RCD It rating: evice rations:	se ee): N/se ee]: N/se ee]	RED tallation 100 125	lominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal pop imp Iumber TO IN on Earth Locatio Method measur	frequence ive fault lpf: earth fault lpf: earth fault lpf: of supplied N THE n Electrocon: I of rement:	cy, f: ult Ze: es: REPOR de (where If RCD m RCD Typ Rated re current (Rated tir Measure	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica rain switches: esidual operate (IΔn): me delay	BS (EI France) Rated Rated N/A N/A Ch: Derating Ing time	Current:	61 Fuse 2 60	e HBC A J/A mA
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M IT: M IT: M IT: Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN): Number of Earthing and Installating and Install	N/A	AC: DC: Other: Confirm N/ N/ A7-3 Iso	N/A mation S OF /A se / Ci	1-pha: (2-wir 3-pha: (3-wir 2-wire Type: Resis	tance to Sreaker INTAKE Currer Fuse/cor sett Voltag	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION R Detail N/A Earth: rt rating: evice rating:	se ee): N/se ee): V SEFER s of Ins	RED tallation 100 125	lominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal pop imp Iumber Ion Earth Locatio Method measur	frequence ive fault lpf: earth fault lpf: earth fault lpf: of supplied ance, of supplied ance in Electroce in: I of rement:	cy, f: ult Ze: es: REPOR de (where	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica rain switches: esidual operate cus-condu	BS (EI Type: Rated N/	Current:	61 Fuse 2 60	J/A mA J/A ms
Arrangement TN-S: TN-C-S: N TNC: N TT: N IT: N IT: N IT: N Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN): Number of	N/A	AC: DC: Other: Confirm N/ N/ A7-3 Iso tective E	N/A mation S OF /A se / C	1-phasic (2-wire (2-wire (3-wire (3-wi	tance to Breaker All Voltaguctors	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION R Detail N/A Earth: revice rating: e rating: e rating: Conr	se ee): N/se ee): V se ee): V se ee): V se ee): V se ee): N/se ee]: N/se ee]	RED tallation 100 125	lominal I/Uo: Iominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, xternal pop imp Iumber Iro I I I I I I I I I I I I I I I I I	frequence ive fault lpf: earth fault lpf: earth fault lpf: of supplied ance, of supplied ance in Electroce in: I of rement:	REPOR TIF RCD m RCD Typ Rated re current (Rated tir Measure extraneou	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica main switches: esidual operate clapsed operate cus-condu	BS (EI Type: Rated N/ N/ Ch: Derating ing time To g pipe	A A N/A N/A s:	61 Fuse 2 60	e HBC A J/A mA
Arrangement TN-S: TN-C-S: N TNC: N TT: N IT: N	N/A	AC: DC: Other: Confirm N/ N/ A7-3 Iso tective E or Copper	N/A mation S OF /A olator 4	1-pha: (2-wire 3-pha: (3-wire 2-wire Type: Resis: ircuit-E	tance to Breaker All Voltaguctors	2-pha (3-wire 3-pha (4-wire 4 3-wire N/A TION R Detail N/A Earth: RCD t rating: evice rating: e rating:	se ee): N/se ee): V se ee): V se ee): V se ee): V se ee): N/se ee]: N/se ee]	RED tallation 100 125	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, external pop imp Iumber TO IN On Earth Locatio Method measur A A V Bor To pip To	requence ive fault lpf: earth faredance, of supplied to the supplied of supplied to the suppli	cy, f: ult Ze: es: REPOR de (where If RCD m RCD Typ Rated re current (Rated tin Measure extraneoustallation	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica rain switches: esidual operate cus-condu	BS (EI Type: Rated N/ N/ Ch: Derating ing time To g pipe To Ii	A A N/A Signs installising ghtning	61 Fuse 2 60	J/A mA J/A ms
Arrangement TN-S: TN-C-S: M TNC: M TT: M IT: M IT: M IT: M IT: Means of Distributor' facility: Installation earth electrical main Switch Location: BS(EN): Number of Earthing an Earthing co Conductor	N/A	AC: DC: Other: Confirm N/ N/ A7-3 Iso tective E or Copper	N/A mation S OF /A olator 4	1-pha: (2-wire 3-pha: (3-wire 2-wire Type: Resis: ircuit-E	tance to Breaker All Voltaguctors	2-pha (3-wire 3-pha (4-wire 4 3-wire 4 7	se ee): N/se ee): V se ee): V se ee): V se ee): V se ee): N/se ee]: N/se ee]	RED tallation 100 125	lominal I/Uo: Iominal I/Uo: Iominal Irospect urrent, external pop imp Iumber TO IN On Earth Locatio Method measur A A V Borr To pip To pip	requence ive fault lpf: earth fault lpf: earth fault lpf: of supplied in Electrocents I of rement: Inding of water in thes:	REPOR de (where If RCD m RCD Typ Rated re current (Rated tir Measure extraneous stallation	400 V 50 Hz 812 kA 0.3 Ω 1 RT e applica esidual operates doperates condu N/A	BS (EI Type: Rated N/ N/ Ch: Derating To g pipe To Ii prot	A A N/A N/A s:	61 Fuse 2 60	J/A mA J/A ms J/A ms N/A ms N/A

12 IN	ISPECTION SCHEDULE	
Item	Description	Outcome
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) Where inadequacies in intake equipment are encountered, it is recommended that the person ordering the re	port informs
1.1	the appropriate authority Service cable	Pass
1.2	Service head	Pass
1.3		Pass
	Earthing arrangements Mater tails	
1.4	Meter tails Metering agricument	Pass
1.5	Metering equipment	Pass
1.6	Isolator (where present)	N/A
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES	N1/A
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A
3.0	AUTOMATIC DISCONNECTION OF SUPPLY	
3.1	Main earthing/bonding arrangements (411.3; Chap 54):	
3.1.1	Presence of distributor's earthing arrangement (542.1.2.1; 542.1.2.2), or presence of installation earth electrode arrangement (542.1.2.3)	Pass
3.1.2	Adequacy of earthing conductor size (542.3; 543.1.1)	Pass
3.1.3	Adequacy of earthing conductor connections (542.3.2)	Pass
3.1.4	Accessibility of earthing conductor connections (543.3.2)	Pass
3.1.5	Adequacy of main protective bonding conductor sizes (544.1)	Pass
3.1.6	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)	Pass
3.1.7	Accessibility of all protective bonding connections (543.3.2)	Pass
3.1.8	Provision of earthing/bonding labels at all appropriate locations (514.13)	Pass
3.2	FELV - requirements satisfied (411.7; 411.7.1)	N/A
4.0	OTHER METHODS OF PROTECTION (where any of the methods listed below are employed details s provided on separate sheets)	hould be
4.1	Non-conducting location (418.1)	N/A
4.2	Earth-free local equipotential bonding (418.2)	N/A
4.3	Electrical separation (Section 413; 418.3)	N/A
4.4	Double insulation (Section 412)	N/A
4.5	Reinforced insulation (Section 412)	N/A
5.0	DISTRIBUTION EQUIPMENT	
5.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)	Pass
5.2	Security of fixing (134.1.1)	Pass
5.3	Condition of insulation of live parts (416.1)	Pass
5.4	Adequacy/security of barriers (416.2)	Pass
5.5	Condition of enclosure(s) in terms of IP rating etc (416.2)	Pass
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)	Pass
5.7	Enclosure not damaged/deteriorated so as to impair safety (651.2)	Pass
5.8	Presence and effectiveness of obstacles (417.2)	Pass
5.9	Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)	Pass
5.10	Operation of main switch(es) (functional check) (643.10)	Pass
5.11	Manual operation of circuit-breakers, RCDs and AFDDs to prove functionality (643.10)	Pass
5.12	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)	Pass
5.13	RCD(s) provided for fault protection – includes RCBOs (411.4.204; 411.5.2; 531.2)	N/A
5.14	RCD(s) provided for additional protection/requirements, where required – includes RCBOs (411.3.3; 415.1)	Pass
OUTCOM Accepta condition	ble DASS Unacceptable C1 ps C2 Improvement C2 Further FI Not Not Improvement L1 Not Not	Not N/A

12 IN	ISPECTION SCHEDULE (CONTINUED)	
Item	Description	Outcome
5.15	Presence of RCD six-monthly test notice, where required (514.12.2)	Pass
5.16	Presence of diagrams, charts or schedules at or near equipment, where required (514.9.1)	Pass
5.17	Presence of alternative supply warning notice at or near equipment, where required (514.15)	Pass
5.18	Presence of next inspection recommendation label (514.12.1)	Pass
5.19	Presence of other required labelling (please specify) (Section 514)	Pass
5.20	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
5.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	Pass
5.22	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	Pass
5.23	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	Pass
6.0	DISTRIBUTION CIRCUITS	
6.1	Identification of conductors (514.3.1)	Pass
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	LIM
6.3	Condition of insulation of live parts (416.1)	Pass
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	Pass
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	Pass
6.6	Cables correctly terminated in enclosures (Section 526)	Pass
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)	Pass
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	Pass
6.10	Adequacy of protective devices: type and rated current for fault protection (411.3)	Pass
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	Pass
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)	Pass
6.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	Pass
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	Pass
6.15	Cables concealed under floors, above ceilings, in walls/partitions less than 50mm from a surface, are partitions containing metal parts:	nd in
6.15.1	Installed in prescribed zones (see Section 4. Extent and limitations) (522.6.202) or	Pass
6.15.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section 4. Extent and limitations) (522.6.204)	Pass
6.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	Pass
6.17	Band II cables segregated/separated from Band I cables (528.1)	Pass
6.18	Cables segregated/separated from non-electrical services (528.3)	Pass
6.19	Condition of circuit accessories (651.2)	Pass
6.20	Suitability of circuit accessories for external influences (512.2)	Pass
6.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	Pass
6.22	Adequacy of connections, including cpcs, within accessories and to fixed and stationary equipment – identify/record numbers and locations of items inspected (Section 526)	Pass
6.23	Presence, operation and correct location of appropriate devices for isolation and switching (Chapter 46; Section 537)	Pass
6.24	General condition of wiring systems (651.2)	Pass
6.25	Temperature rating of cable insulation (522.1.1; Table 52.1)	Pass
7.0	FINAL CIRCUITS	
7.1	Identification of conductors (514.3.1)	Pass
7.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	LIM
7.3	Condition of insulation of live parts (416.1)	Pass
OUTCON Acceptal condition	ble DASS Unacceptable C1 as C2 Improvement C2 Further FI Not Not Not Improvement Not Not	ot N/A

<mark>12</mark> /IN	SPECTION SCHEDULE (CONTINUED)	
Item	Description	Outcome
7.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	Pass
7.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	Pass
7.6	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	Pass
7.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	Pass
7.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	Pass
7.9	Co-ordination between conductors and overload protective devices (433.1; 533.2.1)	Pass
7.10	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	Pass
7.11	Cables concealed under floors, above ceilings, in walls/partitions, adequately protected against dar (522.6.201; 522.6.202; 522.6.203; 522.6.204):	mage
7.11.1	Installed in prescribed zones (see Section 4. Extent and limitations) (522.6.202)	Pass
7.11.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section 4. Extent and limitations) (522.6.201; 522.6.204)	Pass
7.12	Provision of additional protection by 30mA RCD:	
7.12.1	For all socket-outlets of rating 32A or less, unless an exemption is permitted (411.3.3) *	Pass
7.12.2	For the supply of mobile equipment not exceeding 32A rating for use outdoors (411.3.3) *	Pass
7.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202, 522.6.203) *	Pass
7.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) *	Pass
7.12.5	For final circuits supplying luminaires within domestic (household) premises (411.3.4) *	Pass
	* Note: Older installations designed prior to BS 7671: 2018 may not have been provided with RCDs for addition protection.	nal
7.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	Pass
7.14	Band II cables segregated/separated from Band I cables (528.1)	Pass
7.15	Cables segregated/separated from non-electrical services (528.3)	Pass
7.16	Termination of cables at enclosures – identify/record numbers and locations of items inspected (Se 526):	ection
7.16.1	Connections under no undue strain (526.6)	Pass
7.16.2	No basic insulation of a conductor visible outside enclosure (526.8)	Pass
7.16.3	Connections of live conductors adequately enclosed (526.5)	Pass
7.16.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	Pass
7.17	Condition of accessories including socket-outlets, switches and joint boxes (651.2)	Pass
7.18	Suitability of accessories for external influences (512.2)	Pass
7.19	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)	Pass
8.0	I SOLATION AND SWITCHING	
8.1	Isolators (Sections 460; 537):	
8.1.1	Presence and condition of appropriate devices (Section 462; 537.2.7)	Pass
8.1.2	Acceptable location – state if local or remote from equipment in question (Section 462; 537.2.7)	Pass
8.1.3	Capable of being secured in the OFF position (462.3)	Pass
8.1.4	Correct operation verified (643.10)	Pass
8.1.5	Clearly identified by position and/or durable marking (537.2.6)	Pass
8.1.6	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1; 537.1.2)	Pass
8.2	Switching off for mechanical maintenance (Section 464; 537.3.2):	
8.2.1	Presence and condition of appropriate devices (464.1; 537.3.2)	Pass
8.2.2	Acceptable location – state if local or remote from equipment in question (537.3.2.4)	Pass
8.2.3	Capable of being secured in the OFF position (462.3)	Pass
8.2.4	Correct operation verified (643.10)	Pass
8.2.5	Clearly identified by position and/or durable marking (537.3.2.4)	Pass
OUTOON	TES Unacceptable Improvement Further Not	Not N/A

12/IN	ISPECTION SCHEDULE (CONTINUED)	
Item	Description	Outcome
8.3	Emergency switching/stopping (Section 465; 537.3.3):	
8.3.1	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4)	Pass
8.3.2	Readily accessible for operation where danger might occur (537.3.3.6)	Pass
8.3.3	Correct operation verified (643.10)	Pass
8.3.4	Clearly identified by position and/or durable marking (537.3.3.6)	Pass
8.4	Functional switching (Section 463; 537.3.1):	
8.4.1	Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)	Pass
8.4.2	Correct operation verified (537.3.1.1; 537.3.1.2)	Pass
9.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
9.1	Condition of equipment in terms of IP rating etc (416.2)	Pass
9.2	Equipment does not constitute a fire hazard (Section 421)	Pass
9.3	Enclosure not damaged/deteriorated so as to impair safety (134.1.1; 416.2; 512.2)	Pass
9.4	Suitability for the environment and external influences (512.2)	Pass
9.5	Security of fixing (134.1.1)	Pass
9.6	Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire: List number and location of luminaires inspected (separate page) (527.2)	Pass
9.7	Recessed luminaires (downlighters):	
9.7.1	Correct type of lamps fitted (559.3.1)	N/A
9.7.2	Installed to minimise build-up of heat by use of 'fire rated' fittings, insulation displacement box or similar (421.1.2)	N/A
9.7.3	No signs of overheating to surrounding building fabric (559.4.1)	N/A
9.7.4	No signs of overheating to conductors/terminations (526.1)	N/A
10.0	LOCATION(S) CONTAINING A BATH OR SHOWER	
10.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)	Pass
10.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	Pass
10.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	Pass
10.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	Pass
10.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3m from zone 1 (701.512.3)	Pass
10.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	Pass
10.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	Pass
10.8	Suitability of current-using equipment for particular position within the location (701.55)	Pass
11.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS List all other special installation or locations present, if any. (Record separately the results of particular inspect	ions)
11.1	N/A	N/A
11.2	N/A	N/A
11.3	N/A	N/A
11.4		N/A
11.5		N/A
12.0	PROSUMER'S LOW VOLTAGE ELECTRICAL INSTALLATION(S) Where the installation includes additional requirements and recommendations relating to Chapter 82, additional items should be added to the checklist below.	Il inspection
12.1		N/A
12.2		N/A
12.3		N/A
12.4		N/A
12.5		N/A
I nspection Name: OUTCOM Accepta	Thomas Garrett Position: Engineer Signature: Date: C	08/12/2022
condition	on PASS condition C1 or C2 recommended C3 investigation FI verified N/V Limitation LIM app	olicable N/A

[DISTRIBUTION BOARD DETAILS DB reference: D.B. 1 - Landlords Location: Main Intake Cupboard Supplied from: Origin																														
DB r	reference:	D.B.	. 1 - L	.andl	ords				Lo	cation:		Ν	/lain	Intak	e Cupbo	ard			Supp	olied f	rom	:				Ori	gin				
Distrib	oution circuit OCPD:	BS (EN):				13	361 F	use F	НВС			-	Гуре		2	Rati	ng/S	ettir	ng:	60	Α		No	of p	hases	:	1				
SPD D	etails: Types:	T1 N/A	. 7	Т2	N/A	Т	T3	N/A	Ν	I/A 🗸					indicator		•			N/A	4										
	mation of supply po		~							e sequenc	0		rui ✓	ictioi	nality ind	licator	pres	sent,				Zs at	· DD.		0.3 2	,		pf at	DD.	87	1 kA
		-		=									_									25 at	. 06.		0.5	2		ρι αι ———	<u>. </u>		NA
	SCHEDULE OF (CIRCUII	DE	IAI	LS .		CUITI			ULIS														TCT D	ESULT	DETAIL	<u> </u>				
					Cond	ductor o		DETAI	(S)	Overcurr	ent p	rotect	ve dev	/ice		RCD				Con	tinuity	· (O)	'		ation res		.5	Zs	R	CD	AFDD
							Nur	nber											Ring	final ci		R1+	-R2					-5			
oer	Circuit desc	cription		рп	ethod	ō	and	size	ect ti y BS7				3	(a) s			ting					OI I		3	(aM	(MΩ)	\\ \nabla	2	E	ic (X)	butto ick)
num		·		of wiring	nce n	er of served	nm ²)	(mm ²)	sconr ted b	<u> </u>		€	ng ty (kA)	um ted Zs	9		opera t (mA	3	<u></u>	utral)	$\tilde{\omega}$			oltage	- Live (MΩ)	Earth (ΜΩ)	y (ticl	nm red (s	nection ms)	utton ion (t	I test ion (t
Circuit number				Туре	Reference method	Number of points se	Live (mm ²)	cpc (m	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (Maximum permitted	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	r _n (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live -	Live -	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
1	LIGHTING ODD FLOORS	S + 8		В	В	13	1.5	1.5	0.4	60898	В	10	6	4.37								1.00		500	> 200	> 200	~	1.3			
2	LIGHTING EVENS + G			В	В	11	1.5	1.5	0.4	60898	В	10	6	4.37								0.85		500	> 200	> 200	~	1.25			
3	OUTSIDE LIGHTING			G	С	3	1.5	1.5	0.4	60898	В	10	6	4.37								0.37		500	> 200	> 200	~	0.59			
4	SHED LIGHTING			G	С	6	1.5	1.5	0.4	60898	В	10	6	4.37								Х		500	4.62	4.59	~	Х			
5	INTAKE LIGHT			В	В	2	1.5	1.5	0.4	60898	В	10	6	4.37								0.17		500	> 200	> 200	~	0.41			
6	TIMECLOCK			В	В	1	1.5	1.5	0.4	60898	В	10	6	4.37								0.04		500	> 200	> 200	~	0.31			
7	INTAKE SOCKET			В	В	1	2.5	2.5	0.4	60898	В	16	6	2.73								0.06		500	> 200	> 200	~	0.33			
8	ROOF SUPPLY			В	В	2	2.5	2.5	0.4	60898	В	16	6	2.73								0.62		500	> 200	> 200	~	0.89			
9	DOOR ENTRY			В	В	1	2.5	2.5	0.4	60898	В	16	6	2.73								0.13		500	> 200	> 200	~	0.39			
10	Sprinkler system/Trace switch	heating/Flow	'	Α	С	1	2.5	1.5	0.4	60898	В	16	6	2.73								0.24		500	> 200	> 200	~	0.49			
	A Thermoplas		B nermop				C ermopl			D Thermopla				E ermopl		Therr	F noplas	tic	The	G ermoset	ttina		Min				-	0 - Oth			
	PE OF insulated/shear cables		cables tallic c				cables etallic		t	cables i metallic tru				cables etallic t	trunking		A cable			WA cab		ins		d cable	es			N/A	i .		
	DETAILS OF TE																														
Details of test instruments used (serial and/or asset numbers): Multi-functional: 2770025										nsulation	roole	tono					n	/a				Con	ntinu	1+. /.				n/a			
	electrode resistance			20				arth fault				2001								RCI		ıιy.									
				n/a					.artii iault	1001	1111	euai	ice.			n	/a				KCL	J.					n/a				
	TESTED BY	nas Garrett		Position: Engineer										۵.					-							08/12/2022					
Nam	ne: Ihon			F	ositio	on:			Engi	neei				Sigr	nature	:			:7.6						Dat	e:	08	3/12/	2022	<u>′</u>	

SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS DB reference: D.B. 1 - Landlords Location: Main Intake Cupboard Supplied from: Origin																																	
DB r	reference:		D.B. 1 - I	Land	lords				Loc	ation:		Ν	1ain	Intake	e Cupboa	rd			Supp	lied 1	from:					Ori	gin						
						CIR	CUITI	DETAI	LS														Т	TEST R	ESULT	DETAIL	S						
					Conc	luctor o			1 (S)	Overcuri	ent pr	rotecti	ve dev	vice		RCD				Con	tinuity			Insula	ation res	istance		Zs	RO		AFDD		
					poc			nber size	time S767					(G)			n		Ring	final c	ircuit	R1+ or	R2 R2			(a					tton		
Circuit number	Circu	uit description		Type of wiring	Reference method	Number of points served	Live (mm ²)	cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (s	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	r _n (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (M Ω)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)		
11	WATER HEATER			В	В	1	2.5	2.5	0.4	60898	В	16	6	2.73								.22		500	> 200	> 200	~	0.46					
12	SPARE																																
13	SPARE																										LIM						
14	SPARE																																
15																																	
																														\vdash			
																													-				
CODE	S FOR Ther	A moplastic	B	nlastic		The	C	astic		D Thermopla	astic		The	E ermopla	stic		F			G				1			C) - Oth	ner				
TYP	E OF insulate	ed/sheathed cables										1	(ables ir		Thern /SWA	oplast cable			rmose NA cal		in	Min sulate	eral d cable	es		N/A						

C	DISTRIBUTION	BOARD DI	ΕΤΑΙ	ILS																										
DB r	reference:	Γ)B 2					Lo	cation:			LIFT	MOT	OR ROO	M			Supp	olied 1	from	:				Ori	gin				
Distrib	oution circuit OCPD:	BS (EN):			13	861 F	use F	НВС				Type:		2	Rati	ng/S	ettir	ng:	60	Α		No	of p	hases	:	1				
SPD D	etails: Types:	T1 N/A	T2	N/A	Т	3	N/A	N	I/A N/A	١				indicator nality inc		,			N/A	4										
Confir	mation of supply pol	arity 🗸		Co	onfirm	natior	n of r	hase	e sequenc	e		LIM	ictioi	ianty inc	iloutoi	pros	JCITT,				Zs at	t DB:	(o.37 s	2	ı	pf at	DB:	65	4 kA
	SCHEDULE OF (-T /\ I																											
	OCTIEDULE OF C	DIRECTI DI	_ / \	LO		CUITI			OLIJ													Т	EST R	ESULT	DETAIL	.S				
				Conc	ductor c	letails		(s)	Overcurr	ent pr	rotect	ive dev	/ice		RCD				Con	tinuity	(Ω)		Insula	ation res	istance		Zs	RC	CD	AFDD
				pot			nber size	time S7671					র					Ring	final c	ircuit	R1+ or	R2			ਰਿ					tton
Circuit number	Circuit desc	ription	Type of wiring	Reference method	Number of points served	Live (mm ²)	cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	r _n (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (ΜΩ)	Live - Earth (MΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
1	Motor room socket		В	В	1	2.5	1.5	0.4	60898	В	16	6	2.73								0.09		500	> 200	> 200	~	0.39			
2	Pit socket		В	В	LIM	2.5	1.5	0.4	60898	В	16	6	2.73								LIM		LIM	LIM	LIM	~	LIM			
3	Heater		В	В	1	2.5	1.5	0.4	60898	В	16	6	2.73								0.18		500	> 200	> 200	~	0.52			
4	Shaft lights		В	В	LIM	1.5	1.0	0.4	60898	В	10	6	4.37								LIM		500	> 200	> 200	~	LIM			
5	Car light		В	В	2	1.5	1.0	0.4	60898	В	6	6	7.28								0.48		500	> 200	> 200	~	0.68			
6	Handwind Unit		В	В	LIM	1.5	1.0	0.4	60898	В	6	6	7.28								LIM		500	> 200	> 200	~	LIM			
7	Wind Crest		В	В	LIM	1.5	1.0	0.4	60898	В	6	6	7.28								LIM		500	> 200	> 200	~	LIM			
8	Motor Room Light		В	В	2	1.5	1.0	0.4	60898	В	6	6	7.28								.28		500	> 200	> 200	~	0.59			
9	Spare																													
10	Spare																													
TYP	A S FOR Thermoplas E OF insulated/shea RI NG cables		oplastic es in		(C ermople cables etallic	in	t	Thermopla cables i metallic tru	n		(E ermopli cables etallic t			F moplas A cabl			G rmose WA cab		in	Mine sulate		es		(0 - Oth N/A			
	DETAILS OF TE				set nu	umbe	ers):																							
Multi-f	unctional:		27	77002	25			- In	nsulation	resis	tanc	e:				n	ı/a				Cor	ntinu	ity:				n/a			
Earth electrode resistance: n/a Earth										loop	imp	oedar	nce:			n	ı/a				RCI	D:					n/a			
1	ESTED BY																													
Nam		nas Garrett	Position: Engineer Signature:											Date	e:	0	3/12/													
This for	rm is based on the r	nodel shown ir	Appe	endix	6 of	BS 76	571: <i>2</i>	2018	+A2: 2022	2.									ef: 10	940	6247				: 10	of 13				









Report printed using Tysoft EasyCert - Copyright Tysoft 2022.

Ref: 109406247 Page: 11 of 13









Report printed using Tysoft EasyCert - Copyright Tysoft 2022.

Ref: 109406247 Page: 12 of 13





ELECTRICAL INSTALLATION CONDITION REPORT 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 (see Section 7).
- 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 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 CI (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 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 CI 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 7).
- 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 7 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 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 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.