# **ELECTRICAL INSTALLATION CONDITION** REPORT Requirements For Electrical Installations - BS 7671

Certificate Number: 2023-0452

1 DETAI Client:	LS OF TH		N ORDERING	THE F	REPORT					
Client:										
Address:	MOUNT HO	DUSE, MOU	NT STREET, TAI	JTON , S	SOMERSET, TA1 3	BQE				
			IG THIS REP	ORT						
	producing th SESSMENT I	•	D BY CLIENT							
Date on which	h inspection a	and testing v	was carried out:		23/05/2023					
3 DETAI	LS OF TH	IE I NSTA	LLATION WE	ICHIS	THE SUBJEC	T OF THI	S REPORT			
Installation		NEWQUAY I TR7 1JJ	PLATOON, NEW	Quay Pl	ATOON , CRANT	OCK STRE	et, Newquay	, CORN	IWALL	-1
Description of	f premises:	Domestic	N/A Commo	ercial	✓ Industrial	N/A Oth	er:	N/A		
Estimated age	e of wiring sy	ystem:	10 years		lence of additions/ rations:	N/A	if yes, estimated	l age:	N/A	years
Installation re	ecords availa	ble? (Regula	tion 651.1)	N/A		Date of la	st inspection:		N/A	
Extent of the FIXED INST	ne electrical in ALLATION A EARTHING/F	nstallation co AT THE ABO PROTECTIV	overed by this rep OVE ADDRESS I E BONDING COI	oort: NCLUDIN	N AND TESTIN NG 80% SAMPLES RS AND FINAL D	S OF ACCE				
Agreed limita NONE	tions includir	ng the reaso	ns (see Regulatio	n 653.2):						
Agreed with:		MR JONH	LIGHT							
Operational li ATC OC OF		0	easons: CKET BEHIND C	UPBOAR	RD.					
7671: 2018 (I	ET Wiring Re	egulations) a	s amended to 202	22.	ring schedules have					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\*:

UNSATISFACTORY

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

## RECOMMENDATIONS

Where 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:

5 Years or change of tenant/owner

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

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The following observations and recommendations are made

Item No	Observations	Classification Code
DB 1		
1	IP FAILER TO BOTTOM OF GALV TRUNKING (100x100 LEGRAND) SINGLE INSULATED CABLES ACCESSABLE NXT TO DB 1	C2
2	NO RCD PROTECTION CIRCUITS OTHER THAN SOCKET CIRCUITS	C3
3	CCT 1L3 r2 READING IS OVER 1.67 TIMER GREATER THAN r1	FI
4	CCT 2L1 r2 READING IS HIGH	FI
5	CCT 2L1 , MAX Zs READING IS HIGHER THAN PREMITTED	C2
5	CCT 2L3 ATC ADMIN OFFICE (ATC HUB) , (INTERNET SWITCH CUPBOARD) DOUBLE SOCKET IN LOCKED CUPBOARD ISOLATED VIA A SWITCH FUSE SPUR NO RCD PROTECTION	С3
6	CCT 3L1 ACF ADMIN OFFICE (ACF HUB) , (INTERNET SWITCH CUPBOARD) DOUBLE SOCKET IN LOCK CUPBOARD ISOLATED VIA A SWITCH FUSE SPUR NO RCD PROTECTION	C3
7	CCT 8L1, Zs READING IS HIGHER THAN PERMITTED	C2
8	MAIN ENTRANCE P.I.R COVER BROKEN , UNABLE TO CLOSE PROPEERLY	C2
9	MAIN ENTRANCE WALL LIGHT UNABLE TO OPEN TO INSPECT DUE TO CORROSION ON COVER SCREWS	С3
10	GUN RANGE FAN IS DAMAGED	C2
11	GUN RANGE FAN (x2) HAVE NO PROTECTION ON FAN BLADES ( INSTALLED AT HEAD HIGHT , APPROX 2M OFF FLOOR)	C2
12	GUN RANGE 4G SWITCH IP FAILER (25MM HOLE TAPED UP)	C2
13	NO RUBBER GROMITS USED FOR CABLE ENTRY IN CEILING LIGHTS ( 600MMx600MM LAY- IN), NO SIGN OF CABLE DAMAGE	C3
14	KICHEN BACK BOXES INSTALLED TO DEEP INTO WALL( SWITCH, SOCKETS , 1x 1G , 1x 2G BOX) ( 75 - 100 MM FACE PLATE SCREW ARE USED) FIRE PROTECTION FAILURE	C3

One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.

C1	Danger Present Risk of injury. Immediate
	Risk of injury. Immediate
	remedial action required

Potentially dangerous
Urgent remedial action
required

C3 Improvement recommended

Further investigation required without delay

Immediate remedial action required for items:

N/A

Urgent remedial action required for items:

1, 5, 7, 8, 10, 11, 12

Improvement recommended for items:

2, 5, 6, 9, 13, 14

Further investigation required for items:

3, 4

15 FIRE ALARM ISOLATION SWITCH BOX INSTALLED TO DEEP INTIO WALL (IG BOX) FIRE PROTECTION FAILURE  16 ISOLATION BACK BOX FOR HTRS INSTALLED TO DEEP INTO WALL (IG BOX) FIRE PROTECTION FAILURE (1 x BOX IN FEMALE WC AND ISOLATION BOX IN MALE WC)  17 TRAINING HALL HEATERS BACK BOXES (3 x 1G BOX) INSTALLED TO DEEP FIRE PROTECTION FAILURE  18 WC ROOM STAT ISOLATOR BACK BOX INSTALLED TO DEEP FIRE PROTECTION FAILURE  19 NO RUBBER GROMITS USED FOR CABLE ENTRY IN CEILING LIGHTS IN , CLASS ROOM AND STORE ROOM (SET TWIN FITTING) , NO SIGN OF CABLE DAMAGE  20 CCT 8L1 , HIGH r1 + r2 reading  21 NO RCD TEST LABLES  22 INCORRECT FUSE IN SWITCH FUSE SPUR ISOLATING FANS (x2) IN GUN RANGE CCT SUPPLYING IS A 6A MCB	Item No		Observations	Classification Code					
PRPOTECTION FAILURE (1 x BOX IN FEMALE WC AND ISOLATION BOX IN MALE WC)  17 TRAINING HALL HEATERS BACK BOXES (3 x 1G BOX) INSTALLED TO DEEP FIRE PROTECTION FAILURE  18 WC ROOM STAT ISOLATOR BACK BOX INSTALLED TO DEEP, FIRE PROTECTION FAILURE  20 NO RUBBER GROMITS USED FOR CABLE ENTRY IN CEILING LIGHTS IN , CLASS ROOM AND STORE ROOM (SFT TWIN FITTING) , NO SIGN OF CABLE DAMAGE  20 CCT 8.1 , HIGH r1 + r2 roading  21 NO RCD TEST LABLES  22 INCORRECT FUSE IN SWITCH FUSE SPUR ISOLATING FANS ( x2) IN GUN RANGE CCT SUPPLYING IS A 6A MCB  23 FANS IN WCS THE CPC IS USED AS A LIVE CONDUCTOR (x3 FANS)  24 FAN ISOLATION BOXES ARE INSTALLED TO DEEP IN WALL (x3 1G BOXES), FIRE PROTECTION C3 FAILURE  25 NO RCD PROTECTION FOR CABLES BURIED AT LESS THAN SOMM  26 INCORRECT FUSE IN SWITCH FUSE SPUR CONTROLLING THE ALL TUBE HTRS (5 HTRS)  27 ON BOX BULLING  28 CCT 2, CONTACTOR IS FEELING WARM TO TOUCH EVEN WITH NO LOAD ON  29 CCT 2, RCBO ( DORMAN SMITH) NOT FUNCTIONING CORRECTLY  20 CCT 1, MAX ZS READING IS HIGHER THAN PERMITTED  31 CCT 2, MAX ZS READING IS HIGHER THAN PERMITTED  32 OLD TYPE OF RCD ARE USED NOT TO CURRENT REQUIREMENTS , BUT NO SIGN OF DC SLINDING  33 INCORRECT OVER CURRENT PROTECTION USED FOR SIZE OF CABLE , CCT 2 4MM T + E ON A 32A RCBO (DORMAN SMITH)  34 NO RCD TEST LABELS  C1 Potentially dangerous  C1 Danger Present  C2 Present increased action required for Items:  C2 Potentially dangerous  C3 Limprovement recommended for Items:  C2 Potentially dangerous  C3 Limprovement recommended for Items:  C2 Limprovement recommended for Items:  C3 Limprovement recommended for Items:  C4 Limprovement recommended for Items:  C5 Limprovement recommended for Items:  C5 Limprovement recommended for Items:  C6 Limprovement recommended for Items:  C7 Limprovement recommended for Items:  C7 Limprovement recommended for Items:  C7 Limprovement recommended for Items:  C8 Limprovement recommended for Items:  C8 Limprovement recommended for Items:  C9 Limprovement recommended for Items:  C9 Limprovement recommended for Items:  C9 Lim	15		STALLED TO DEEP INTIO WALL (IG BOX) FIRE	C3					
FAILURE  18 WC ROOM STAT ISOLATOR BACK BOX INSTALLED TO DEEP ,FIRE PROTECTION FAILURE  20 CCT 8L1 , HIGH r1 + r2 reading  21 NO RUBBER GROMITS USED FOR CABLE ENTRY IN CELLING LIGHTS IN , CLASS ROOM AND STORE ROOM (SET TWIN FITTING ) , NO SIGN OF CABLE DAMAGE  22 INCORRECT FUSE IN SWITCH FUSE SPUR ISOLATING FANS (x2) IN GUN RANGE CCT SUPPLYING IS A 6A MCB  23 FANS IN WCS THE CPC IS USED AS A LIVE CONDUCTOR (x3 FANS)  24 FAN ISOLATION BOXES ARE INSTALLED TO DEEP IN WALL (x3 1G BOXES), FIRE PROTECTION C3 FAILURE  25 NO RCD PROTECTION FOR CABLES BURIED AT LESS THAN 50MM  26 INCORRECT FUSE IN SWITCH FUSE SPUR CONTROLLING THE ALL TUBE HTRS (5 HTRS)  27 CCT 2, CONTACTOR IS FEELING WARM TO TOUCH EVEN WITH NO LOAD ON  28 CCT 2, CONTACTOR IS FEELING WARM TO TOUCH EVEN WITH NO LOAD ON  29 CCT 2, RCBO (DORMAN SMITH) NOT FUNCTIONING CORRECTLY  30 CCT 1, MAX ZS READING IS HIGHER THAN PERMITTED  31 CCT 2, MAX ZS READING IS HIGHER THAN PERMITTED  32 OLD TYPE OF RCD ARE USED NOT TO CURRENT REQUIREMENTS , BUT NO SIGN OF DC BLINDING  33 INCORRECT OVER CURRENT PROTECTION USED FOR SIZE OF CABLE , CCT 2 4MM T+ E ON A 22A RCBO (DORMAN SMITH)  34 NO RCD TEST LABELS  C3  C5  C7  C7  C7  C7  C7  C7  C7  C7  C7	16		·	С3					
19 NO RUBBER GROMITS USED FOR CABLE ENTRY IN CEILING LIGHTS IN , CLASS ROOM AND STORE ROOM (SFT TWIN FITTING) , NO SIGN OF CABLE DAMAGE  20 CCT 8L1 , HIGH r1 + r2 reading C2  21 NO RCD TEST LABLES C3  22 INCORRECT FUSE IN SWITCH FUSE SPUR ISOLATING FANS (x2) IN GUN RANGE CCT C3 SUPPLYING IS A 6A MCB C2  23 FANS IN WCS THE CPC IS USED AS A LIVE CONDUCTOR (x3 FANS) C2  24 FAN ISOLATION BOXES ARE INSTALLED TO DEEP IN WALL (x3 1G BOXES), FIRE PROTECTION C3 FAILURE  25 NO RCD PROTECTION FOR CABLES BURIED AT LESS THAN 50MM C3  26 INCORRECT FUSE IN SWITCH FUSE SPUR CONTROLLING THE ALL TUBE HTRS (5 HTRS) C3  27 DB 3 OUT BUILING  28 CCT 2, CONTACTOR IS FEELING WARM TO TOUCH EVEN WITH NO LOAD ON C3  29 CCT 2, RCB0 (DORMAN SMITH) NOT FUNCTIONING CORRECTLY C2  30 CCT 1, MAX ZS READING IS HIGHER THAN PERMITTED C3  31 CCT 2, MAX ZS READING IS HIGHER THAN PERMITTED C3  32 OLD TYPE OF RCD ARE USED NOT TO CURRENT REQUIREMENTS , BUT NO SIGN OF DC C3  33 INCORRECT OVER CURRENT PROTECTION USED FOR SIZE OF CABLE , CCT 2 4MM T + E ON A SAA ROOM SMITH)  34 NO RCD TEST LABELS C3  One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action:  21 Danger Present Risk of injury. Immediate remedial action required remedial action required remedial action required for items:  20 (20, 23, 29, 33)  1mprovement recommended for items:  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	17		3 x 1G BOX) INSTALLED TO DEEP FIRE PROTECTION	C3					
STORE ROOM (5FT TWIN FITTING ) , NO SIGN OF CABLE DAMAGE  20  CCT 8L1 , HIGH r1 + r2 reading	18	WC ROOM STAT ISOLATOR BACK BOX IN	STALLED TO DEEP ,FIRE PROTECTION FAILURE	C3					
21 NO RCD TEST LABLES  22 INCORRECT FUSE IN SWITCH FUSE SPUR ISOLATING FANS ( x2) IN GUN RANGE CCT  32 SUPPLYING IS A 6A MCB  23 FANS IN WCS THE CPC IS USED AS A LIVE CONDUCTOR (x3 FANS)  C2  24 FAN ISOLATION BOXES ARE INSTALLED TO DEEP IN WALL (x3 1G BOXES), FIRE PROTECTION  C3 FAILURE  DB 2 HEATERS  25 NO RCD PROTECTION FOR CABLES BURIED AT LESS THAN 50MM  C3  INCORRECT FUSE IN SWITCH FUSE SPUR CONTROLLING THE ALL TUBE HTRS (5 HTRS)  C3  DB 3 OUT BUILING  28 CCT 2, CONTACTOR IS FEELING WARM TO TOUCH EVEN WITH NO LOAD ON  C3  29 CCT 2, RCBO ( DORMAN SMITH) NOT FUNCTIONING CORRECTLY  C2  30 CCT 1, MAX ZS READING IS HIGHER THAN PERMITTED  C3  31 CCT 2, MAX ZS READING IS HIGHER THAN PERMITTED  C3  32 OLD TYPE OF RCD ARE USED NOT TO CURRENT REQUIREMENTS, BUT NO SIGN OF DC BLINDING  33 INCORRECT OVER CURRENT PROTECTION USED FOR SIZE OF CABLE, CCT 2 4MM T + E ON A C2  32A RCBO (DORMAN SMITH)  34 NO RCD TEST LABELS  C3  One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action:  C1 Danger Present Resolution required green of urgency for remedial action:  C1 Danger Present Remedial action required for items:  N/A  Urgent remedial action required for items:  N/A  Urgent remedial action required for items:  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	19			С3					
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DB 3 OUT BUILING  28	DB 2 HE	ATERS							
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32A RCBO (DORMAN SMITH)  34 NO RCD TEST LABELS  C3  One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action:  C1 Danger Present Risk of injury. Immediate remedial action required  C2 Potentially dangerous Urgent remedial action required  C3 Improvement recommended for items:  N/A  Urgent remedial action required for items:  N/A  20, 23, 29, 33  Improvement recommended for items:  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	32		RRENT REQUIREMENTS , BUT NO SIGN OF DC	С3					
One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action:  C1 Danger Present Risk of injury. Immediate remedial action required  C2 Potentially dangerous Urgent remedial action required  N/A  Immediate remedial action required for items:  N/A  Urgent remedial action required for items:  20, 23, 29, 33  Improvement recommended for items:  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	33		N USED FOR SIZE OF CABLE , CCT 2 4MM T+ E ON A	C2					
responsible for the installation the degree of urgency for remedial action:  C1 Danger Present Risk of injury. Immediate remedial action required  Immediate remedial action required for items:  C2 Potentially dangerous Urgent remedial action recommended recommended required  N/A  Urgent remedial action required for items:  C3 Improvement recommended required without delay required without delay required solution required for items:  N/A  Urgent remedial action required for items:  C3 Improvement recommended required without delay required without delay required without delay required for items:  N/A  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	34	NO RCD TEST LABELS		C3					
Risk of injury. Immediate remedial action required required  Immediate remedial action required for items:  Urgent remedial action required for items:  V/A  Urgent remedial action required for items:  20, 23, 29, 33  Improvement recommended for items:  15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34				the person(s)					
Urgent remedial action required for items: 20, 23, 29, 33  Improvement recommended for items: 15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	Risk	of injury. Immediate Urgent remedia	ngerous C3 Improvement FI Further inversely recommended required w						
Improvement recommended for items: 15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32, 34	Immedia	ate remedial action required for items:	N/A						
	Urgent r	emedial action required for items:	20, 23, 29, 33						
Further investigation required for items: N/A	Improve	ement recommended for items:	15, 16, 17, 18, 19, 21, 22, 24, 25, 26, 28, 30, 31, 32,	34					
	Further	investigation required for items:	N/A						

7 OB	SERVATIONS AND RECOMMENDAT	IONS FOR ACTIONS TO BE TAKEN (CONTIN	UED)
Item No		Observations	Classification Code
MAIN SU	JPPLY CUPBOARD		
35		PLY CABLE (SWA) TO DB 1 , APPROX 6.5M AWAY AILS ARE THROUGH CRIMPED TO THE SWA IN AN	C2
36	WATER BOND IS TAKEN FROM DB 1 M.E.T	NOT THE MAIN M.E.T	C3
37	MAIN SUPPLY HENLY BLOCKS ( TAIL BLOCWITH CHAULKING	CKS ) IP FAILURE - RECTIFIED ON SITE - FILLED	-
38	LACK OF SURGE PROTECTION		C3
39	AC TYPE RCD USED - NO DC BLINDING PR	RESENT AT TIME OF TEST	C3
	e following codes, as appropriate, has been allo le for the installation the degree of urgency for	cated to each of the observations made above to indicate to remedial action:	the person(s)
Risk	ger Present of injury. Immediate edial action required  C2 Potentially dar Urgent remedial required	ngerous C3 Improvement recommended FI Further inversely required w	estigation ithout delay
Immedia	ate remedial action required for items:	N/A	
Urgent r	emedial action required for items:	35	
Improve	ment recommended for items:	36, 38, 39	
Further	nvestigation required for items:	N/A	

		AL CONDITION OF THE INSTALLATION lition of the installation (in terms of electrical safety):																			
THE INS	STALLA	on of the I TION IS I I UP TO A	N A GO	DD W	'ORKII	NG ORDE	R.THI	<b>.</b>	E A FEW	V THING	S TO	BE RE	CTIFIED	ТО МА	KE TH	lE					
9 DE	CLARA	NOITA																			
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 inspection and testing, hereby declare that the information in this report, including the observations and the attached sch provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and lin in section 4 of this report.															out the schedu	les,					
Trading T	itle:	DAVEY 8	GILBER	RT LTI	D																
Address:		UNIT 1 F			AL ES	TATE, RC	)SPEA	TH LAI		egistratio f applicat		nber	22449	22449							
		CORNWA	ALL						Te	elephone	Numb	er:	01736	33274	19						
						Postcode:	TR	20 8Dl		•											
For the I		TION, TE						•				141									
Name:		R J. ANDR			sition:		ectricia	an	Signa	ture:	<	JA		Date: 2	23/05/	′2023					
Report r		d and aut MR P. EDI			ssue b sition:	y: Qualifie	ED SUPI	ERVISOR	Signa	ture:	1	Methy.		Date: 2	22/06/	<sup>2023</sup>					
10 SU	PPLY	CHARA	CTERIS	STIC	S AN	D EART	HIN	G ARI	RANGE	MENTS	S										
Earthi Arranger	ng ¦					Conducto		1		upply Pai		ers !	Supply	Protect	ive Dev	vice					
TN-S:	~	AC:	1-pha (2-wir			2-phase (3-wire):	N/A		nal volta	ge,	23	0 v	BS (EN):		N/V						
TN-C-S:	N/A		3-pha (3-wir			3-phase (4-wire):	~	¦ U/Uo ¦ Nomi	nal frequ	ency, f:	50	Hz	Type:		N/V						
TNC:	N/A	DC: N/	2-wire	e: <b>[</b>	V/A	3-wire:	N/A		ective fa nt, lpf:	ult	1.3	} kA¦	Rated cu	rrent:	N/V	Α					
TT:	N/A	Other:			N/A				nal earth mpedand		0.2	7 Ω									
IT:	N/A	Confirmat	ion of su	pply p	olarity	/:	LIM	i i	er of sup			1									
		JLARS C	F I NS	TALL																	
Means of Distributo		ng •	; Type:			Details of N/A	Instal		arth Eleci ation:	trode (wh	nere ap	plicab	Ie) N/A								
facility: Installation earth elec		N/A	- 1		to Ear		I/A <u>c</u>	Met	nod of Isuremen	nt:			N/A								
Main Swit	tch / Sw	itch-Fuse	' / Circuit-l	Break	er / RC	D															
Location:		EL	ECTRICA	AL CU	PBOA	RD		BS (E	N): 60	0947-3 I	solato	r	Number o	f poles:		4					
Current r	ating:	100 A	Fuse/	/devic	e ratin	g or settir	ng:	N/V	A V	oltage ra	iting:	N.	/V V								
If RCD ma	ain swite	ch:	Dete						Datad				Nassaumsal								
RCD Type	CD Type: N/A Rated residual operating current $(I_{\Delta n})$ :								Rated t delay: 		N/A 1	ms 	Measured operating	time:	N/	/A ms					
_		tective Bon	iding Con	ductor	rs	Connect	on/		_			conduc	tive parts								
Earthing ( Conducto material:	nr	or Copper	csa:	16	mm <sup>2</sup>	Connecti continuit verified:		/	pipes:	installat		•	pipes:	installa	tion	N/A					
		onding cor	nductors			Connecti	on/		To oil ins pipes:	stallation		N/A	To light	ion:	20(2):	N/A					
Conducto material:	or	Copper	csa:	10	mm <sup>2</sup>	continuit verified:		/	To struct	tural		N/A	To other service(s): N/A								

Description  EE EQUIPMENT (VISUAL INSPECTION ONLY) Then are encountered, it is recommended that the person ordering the resolution of the	Outcome  port informs  LIM LIM LIM LIM LIM LIM LIM LIM LIM LI
GEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES derating set operates as a switched alternative to the public supply derating set operates in parallel with the public supply (551.7) if SUPPLY dents (411.3; Chap 54): angement (542.1.2.1; 542.1.2.2), or presence of installation earth (542.3; 543.1.1) dections (542.3.2) dents (543.3.2) dents (543	LIM
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conductor sizes (544.1) ctive bonding conductor connections (543.3.2; 544.1.2) connections (543.3.2)	LIM
ctive bonding conductor connections (543.3.2; 544.1.2) connections (543.3.2)	LIM
connections (543.3.2)	
	Pass
at all appropriate locations	
	Pass
; 411.7.1)	N/A
N (where any of the methods listed below are employed details s	hould be
	N/A
g (418.2)	N/A
18.3)	N/V
	Pass
	Pass
lity to equipment (132.12; 513.1)	Pass
	Pass
416.1)	Pass
)	Pass
IP rating etc (416.2)	C2
fire rating etc (421.1.6; 421.1.201; 526.5)	Pass
so as to impair safety (651.2)	Pass
les (417.2)	Pass
where required (462.1; 462.1.201; 462.2)	Pass
onal check) (643.10)	Pass
RCDs and AFDDs to prove functionality (643.10)	C2
	Pass
n/switch causes RCD(s) to trip when operated (functional check)	Pass
	Pass
	fire rating etc (421.1.6; 421.1.201; 526.5) so as to impair safety (651.2) tles (417.2) where required (462.1; 462.1.201; 462.2) onal check) (643.10) , RCDs and AFDDs to prove functionality (643.10) n/switch causes RCD(s) to trip when operated (functional check) - includes RCBOs (411.4.204; 411.5.2; 531.2) ction/requirements, where required – includes RCBOs (411.3.3;

12 IN	ISPECTION SCHEDULE (CONTINUED)	
Item	Description	Outcome
5.15	Presence of RCD six-monthly test notice, where required (514.12.2)	C3
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)	N/A
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)	C3
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)	N/V
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)	C2
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)	N/V
6.17	Band II cables segregated/separated from Band I cables (528.1)	N/V
6.18	Cables segregated/separated from non-electrical services (528.3)	N/V
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)	N/V
7.3	Condition of insulation of live parts (416.1)	Pass
OUTCOM Acceptal condition	ble   DASS   Unacceptable   C1 as C2   Improvement   C2   Further   FI   Not   Not   Not   Improvement   Not   Not	lot   N/A

12 IN	ISPECTION 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)	C3
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):	nage
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) *	N/A
7.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202, 522.6.203) *	C3
7.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) *	C3
7.12.5	For final circuits supplying luminaires within domestic (household) premises (411.3.4) *	C3
	* Note: Older installations designed prior to BS 7671:2018 may not have been provided with RCDs for addition protection.	al
7.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	N/V
7.14	Band II cables segregated/separated from Band I cables (528.1)	N/V
7.15	Cables segregated/separated from non-electrical services (528.3)	N/V
7.16	Termination of cables at enclosures – identify/record numbers and locations of items inspected (Se 526):	ction
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	ISOLATION 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)	N/A
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
OUTCOM Acceptal condition	ble   DASS   Unacceptable   C1 or C2   Improvement   C2   Further   FI   Not   NAV   Improvement   III   Not   III	Not   N/A

Ref: 2023-0452 - Page: 8 of 15

12 11	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)	C2
9.2	Equipment does not constitute a fire hazard (Section 421)	C2
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)	N/A
10.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	N/A
10.3	Shaver supply units comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	N/A
10.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	N/A
10.5	Low voltage (e.g. 230 V) socket-outlets sited at least 2.5m from zone 1 (701.512.3)	N/A
10.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	N/A
10.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	N/A
10.8	Suitability of current-using equipment for particular position within the location (701.55)	N/A
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 inspections)	ions)
11.1	N/A	N/A
11.2	N/A	N/A
11.3	N/A	N/A
11.4	N/A	N/A
11.5	N/A	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.	I inspection
12.1	N/A	N/A
12.2	N/A	N/A
12.3	N/A	N/A
12.4	N/A	N/A
12.5	N/A	N/A
Name:	MR J. ANDREW Position: Electrician Signature: Date: 2	3/05/2023
Accepta condition		Not   N/A

E	) I STRI BUTI ON																													
DB r	eference:	Γ	)B 1					Lo	cation:		S	ERV	ICE (	UPBOA	RD			Supp	olied f	rom					Ori	gin				
Distrib	ution circuit OCPD:	BS (EN):				N	/A				-	Гуре	: N	I/A	Rati	ng/S	ettir	ng:	N/A	А		No	o of p	hases		3				
SPD D	etails: Types:	T1 N/A	T2	N/A	Т	-3	N/A	Ν	I/A N/A	١				ndicator ality indi		•			N/A	4										
Confir	mation of supply pol	larity 🗸		Co	onfirn	natior	n of r	hase	e sequence	e.		✓	ictioi	ianty mai	cator	pres	ociii,	,			Zs at	t DB:	(	).28 <u>c</u>	)	ı	pf at	DB:	1.4	4 kA
	CHEDULE OF C	,																								· '				
	CHEDULE OF C	JIRCUIT D	CIAI	L3 i		CUITI			ULIS													Т	EST R	ESULT	DETAIL:	S				
/				Cond	luctor o			(s)	Overcurr	ent p	rotecti	ive dev	/ice		RCD				Con	tinuity	(Ω)			ation res			Zs	RC	CD	AFDD
				р		Nun	nber size	time 7671										Ring	final ci	rcuit	R1+ or	₩ <u>2</u>								no
Circuit number	Circuit desc	cription	Type of wiring	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	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)	rı (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (M $\Omega$ )	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
MAIN S	SWITCH DORMAN SWI	ITH 125A 3POLE	# NC	TE #	MAIN	EART	Н СА	BLE I	S THE SWA	ARN	10UR	ING 7		IS DB.																
1L1	RING: ATC ADMIN AN OFFICE	ND ATC OC	А	В	11	2.5	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	0.42	0.48	0.82	0.5	N/A	500	> 200	> 200	~	0.61	28.7	~	N/A
1L2	RING: ACF ADMIN AN OFFICE	ND ACF OC	А	В	11	2.5	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	0.43	0.43	0.7	0.21	N/A	500	> 200	> 200	~	0.55	28.7	~	N/A
1L3	RING: KITCHEN		А	В	8	2.5	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	0.53	0.53	1.17	0.46	N/A	500	> 200	> 200	~	0.59	28.7	~	N/A
2L1	RING: CORRIDORS ,	HALL & STORES	А	В	10	2.5	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	0.73	0.73	2.3	0.8	N/A	500	> 200	> 200	~	0.75	28.8	~	N/A
2L2	RING: CLASS ROOM		А	В	7	2.5	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	0.57	0.57	0.93	0.43	N/A	500	> 200	> 200	~	0.68	28.8	~	N/A
2L3	ATC HUB		А	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.16	N/A	500	> 200	> 200	~	0.53	N/A	N/A	N/A
3L1	ACF HUB		А	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.3	N/A	500	> 200	> 200	~	0.67	N/A	N/A	N/A
3L2	HAND DRYER MALE &	& FEMALE	А	В	2	2.5	1.5	0.4	61009	С	20	10	1.09	61009	AC	30	20	-	-	-	0.7	N/A	500	> 200	> 200	~	1.07	28.6	~	N/A
TYP	S FOR Thermoplas E OF insulated/shea RING cables	stic Therm athed cab	B oplastic les in c condui			C ermoplicables etallic	in	t	D Thermopla cables i metallic trui	n		(	E ermopla cables i etallic tr		Thern /SW/	F noplas A cable			G ermoset WA cab		in	H Mine sulate		es		(	F P			
	DETAILS OF TE						,																							
	ils of test instrumen unctional:	nts used (seria		or as: -T17		umbe	ers):		nsulation :	resis	tanc	۰.					_				Cor	ntinu	itv.		_					
	electrode resistance	:		-	•				arth fault				nce:				-				Continuity:			-						
	ESTED BY																													
Nam			F	Positio	on:			Elect	ricia	n			Signature:				Œ	Auto	>				Date: 23/05/20							

### SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS DB 1 SERVICE CUPBOARD Origin DB reference: Location: Supplied from: CIRCUIT DETAILS TEST RESULT DETAILS Conductor details RCD Continuity ( $\Omega$ ) Insulation resistance AFDD Overcurrent protective device $Z_S$ RCD ect time BS7671 Number R1+R2 Ring final circuit Manual test button operation (tick) method and size ed operating rent (mA) (MD) g S Disconnection time (ms) of wiring er of served (G) Circuit description 3 ity (tick) (mm<sup>2</sup>)button ation (ti Max discon permitted k 3 Reference (EN) (line) (cbc) Circuit Rating Rated **Test Test** cbc BS $R_2$ ٦ 2 WATER HTR 3L3 В 2.5 С 10 Α 1.5 0.4 60898 16 1.37 N/A N/A N/A N/A 0.34 N/A 500 |> 200|> 200| 0.71 N/A N/A N/A 4L1 HAND DRYER DISABLED WC Α В 2.5 1.5 0.4 60898 С 16 10 1.37 N/A N/A N/A N/A 0.97 N/A 500 > 200 |> 200 1.34 N/A N/A N/A 4L2 **SPARE** --4L3 **SPARE** ---------5L1 **CORRIDOR & HALL LIGHTS** Α В 24 1.5 1 0.4 60898 С 10 3.64 N/A N/A N/A N/A 2.65 N/A 500 LIM >35 ~ 3.02 N/A N/A N/A 6 5L2 WC & RANGE LIGHTS + FAN x2 Α В 16 1.5 0.4 60898 С 6 10 3.64 N/A N/A N/A N/A 1.43 N/A 500 LIM 100 1.8 N/A N/A N/A **RANGE** 5L3 CLASS ROOM, STORE & KITCHEN Α В 1.5 1 0.4 60898 С 6 10 3.64 N/A N/A N/A N/A 1.31 N/A 500 LIM 100 1.68 N/A N/A N/A 6 **LIGHTS** 6L1 ATC & ACF LIGHTS Α В 1.5 1 0.4 60898 С 10 3.64 N/A N/A N/A N/A 0.45 N/A 500 LIM 84 ~ 0.82 N/A N/A N/A 16 6 FIRE ALARM 0 В С 10 3.64 500 > 200 > 200 0.95 N/A N/A N/A 6L2 1 1.5 1 0.4 60898 6 N/A N/A N/A N/A 0.58 N/A HEATING DB CONTROLS (OVER RIDE 6L3 Α В 1 1.5 1 0.4 60898 С 6 10 3.64 N/A N/A N/A N/A 0.06 N/A | 500 |> 200 |> 200 | 0.43 N/A N/A N/A CONTACTOR SW) 7L1 SUB MAIN ( DB 2 HEATING ) Α В 16 16 5 60898 С 63 10 0.35 N/A N/A N/A N/A 0.05 N/A 500 > 200 > 200 0.27 N/A N/A N/A 7L2 SUB MAIN ( DB 2 HEATING ) Α В 16 16 5 60898 С 63 10 0.35 N/A N/A N/A N/A 0.05 N/A 500 |> 200 |> 200 0.27 N/A N/A N/A SUB MAIN ( DB 2 HEATING ) В 16 5 60898 С 10 0.35 N/A N/A N/A 500 |> 200 |> 200 | 0.27 | N/A | N/A | N/A 7L3 Α 16 63 N/A 0.05 N/A SUB MAIN (DB 3) F В 10 10 5 С 10 0.44 N/A N/A 8L1 1 60898 40 N/A N/A N/A N/A 0.86 N/A 500 |> 200|> 200| 1.34 N/A 8L2 **SPARE** ---------------8L3 **SPARE** ---В D G O - Other CODES FOR Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Mineral Thermosettina FΡ TYPE OF insulated/sheathed cables in cables in cables in cables in /SWA cables /SWA cables insulated cables WIRING metallic conduit nonmetallic conduit metallic trunking nonmetallic trunking cables

DISTRIBUTION BOARD DETAILS																														
DB r	eference:	D	B 2					Lo	cation: E	LEC	TRI	CAL	CUP	BOARD	, HEA	ATIN	IG	Supp	olied f	rom	:				DE	3 1				
Distrib	ution circuit OCPD:	BS (EN):				60	898				-	Гуре	:	С	Rati	ng/S	Settir	ng:	63	Α		No	of p	hases		3				
SPD D	etails: Types:	T1 N/A	T2	N/A	٦ ١	73	N/A	N	J/A 🗸					indicator			•		N/A	4										
Confir	nation of supply pola								e sequenc	.0		ıu ✓	nctioi	nality ind	icatoi	pre	sent,	)			Zs a	+ DR·	(	).27 <u>c</u>	)		pf at	DR:	1.	4 kA
			-T A I																					).Z / <u>s</u>			ргас	——————————————————————————————————————	- 1.	1 10/
	CHEDULE OF C	IRCUIT DE	IAI	LS			DETA		UL15													7	FST D	ESULT	DETAIL	S				
				Conc	ductor o			(S)	Overcuri	rent p	rotecti	ive de	vice		RCD				Cont	tinuity	/ (O)			ation res			Z <sub>S</sub> F		CD	AFDD
						Nu	mber d size									Ring	Ring final circuit			R1+R2 or R2										
ber	Circuit descri	ption	ng	netho	p	and	3126	y BS7				2	(a) sZ			ating ()					0.		3	(MD)	Earth (MΩ)	⊋	a	uo	ick)	butto ick)
mnu t			Type of wiring	nce r	er of serve	nm <sup>2</sup> )	(mm <sup>2</sup> )	isconi tted b	9		€	ing ity (kA)	tted Z	9		opera	€	(e)	utral)	$\odot$	2		Test voltage (V)	- Live (MΩ)	Earth	y (tic	mnu mred (	ms)	utton tion (	al test tion (1
Circuit number			Type (	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (n	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (	Maximum permitted	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test v	Live -	Live -	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
	SWITCH		,						_							1													, -	
1L1	TRAINUNG RANGE HEA	ATER	А	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.66	N/A	500	> 200	> 200	~	0.93	N/A	N/A	N/A
1L2	WC LOBBY AREA HEAT	А	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.83	N/A	500	> 200	> 200	~	1.1	N/A	N/A	N/A	
1L3	HEATERS WC 3x TUBE	HEATERS	А	В	3	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.94	N/A	500	> 200	> 200	~	1.21	N/A	N/A	N/A
2L1	HEATERS STORES 2x T	TUBE HEATERS	А	В	2	1.5	1	0.4	60898	С	10	10	2.19	N/A	N/A	N/A	N/A	-	-	-	1.35	N/A	500	> 200	> 200	~	1.62	N/A	N/A	N/A
2L2	SPARE																													
2L3	SPARE																													
3L1	SPARE																													
3L2	SPARE																													
3L3	SPARE																													
	S FOR Thermoplasti		plastic		The	C ermop	lastic		D Thermopla	astic		Th	E ermopla	astic	Thor	F noplas	etie	The	G	tina		Min				(	O - Oth			
TYP WIF	E OF insulated/sheat CING cables	hed cable metallic		t		cables etallic	in condu	it	cables metallic tru				cables etallic t	in runking		A cabl			WA cab		in		d cable	s			N/A	١		
	ETAILS OF TES																													
ľ	ils of test instrument	s used (serial				umbe	ers):																							
	unctional:		MF	T17	11				nsulation								-					ntinu	ity:				-			
Earth (	electrode resistance:			-				Earth fault loop impedance:							-					RCD: -										
TESTED BY																														
Nam	e: MR J.	ANDREW			Positio	on:			Electrician					Signature:						>	Date: 23/05/2023								}	

5	CHEDULE OF CIRCUIT	DEI	ΑI	LS /	AINL	) IE	511	KE 5	UL15																							
DB re	eference:	DB	2 Location: ELECTRICAL CUPBOARD , HEATING Supplied from:												DB 1																	
				CIR	CUIT	DETAI	LS										TEST RESULT DETAI															
				Cond	ductor details  Number				Overcurr	ent pr	otectiv	ve dev	vice		RCD			Continuity (Ω)					Insula	ation res	istance		Zs	RC	.D	AFD		
				por			nber size	time S767					<u>~</u>			_		Ring final circui		ircuit	R1+R2 or R2				<u> </u>					ton		
Circuit number	Circuit description		Type of wiring	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	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 <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (ΜΩ)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)		
4L1	ATC ADMIN OFFICE HEATER		А	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A		N/A	N/A	-	-	-	0.21	N/A	500	> 200	> 200	•			N/A	N/A		
4L2	ATC OC OFFICE HEATER		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.45	N/A	500	> 200	> 200	•	0.72	N/A	N/A	N/A		
4L3	TRAINING HALL HEATER 1		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.36	N/A	500	> 200	> 200	~	0.63	N/A	N/A	N/A		
5L1	TRAINING HALL HEATER 2		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.66	N/A	500	> 200	> 200	~	0.93	N/A	N/A	N/A		
5L2	ACF ADMIN OFFICE HEATER		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.19	N/A	500	> 200	> 200	•	0.46	N/A	N/A	N/A		
5L3	CLASS ROOM HEATER		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.56	N/A	500	> 200	> 200	~	0.83	N/A	N/A	N/A		
6L1	TRAINING HALL HEATER 3		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.32	N/A	500	> 200	> 200	~	0.59	N/A	N/A	N/F		
6L2	KITCHEN HEATER		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.7	N/A	500	> 200	> 200	~	0.97	N/A	N/A	N/A		
6L3	ACF OC OFFICE HEATER		Α	В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.46	N/A	500	> 200	> 200	~	0.73	N/A	N/A	N/A		
	Δ.	D											E										H									
TYPE OF insulated/sheathed		ermopla cables i				C Thermoplastic cables in metallic conduit			D Thermoplastic cables in metallic trunking			C	ermopla cables in		Thermoplastic /SWA cables			G Thermosetting /SWA cables				Mine sulated	eral	es	O - Other N/A							

	DISTRIBUTION	BOAI	RD DI	ETAI	LS																										
DB r	eference:		B 3					Lo	cation:			OU	T BU	ILDING				Supp	olied	from	:				DE						
Distrib	ution circuit OCPD:	BS (E	N):				60	898				-	Гуре	:	С	Rati	ng/S	ettir	ng:	40 A No of ph					hases	:	1				
SPD D	etails: Types:	T1 <b>N</b>	N/A	T2	N/A T3 N/A N/A N/A Status indicator checked (where functionality indicator present) N/A																										
Confir	mation of supply pol	arity			Co	onfirn	natio	n of r	ohase	e sequenc	e		√ ·	riction	anty mui	cator	pres	sent,	,	Zs at DB: 1.						2		DB:	0.3	8 kA	
	SCHEDULE OF C	T / I																ZS at DB: 1.							<u> </u>						
	CHEDULE OF C	IRCU	וטווע	LIAI	LJ			DETAI		UL13									TEST RESULT DETAILS												
			Conductor details					Overcur	rent pr	otecti	ive de	vice		RCD				Con	tinuity	' (Ω)		Insul	ation res	istance		Z <sub>S</sub> F		CD AFDD			
	Circuit description				pc			mber size	time 7671 (s)					_					Ring	Ring final circuit			R1+R2 or R2								LO CO
Circuit number					Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm²)	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 <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (M $\Omega$ )	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
MAIN S	SWITCH																														
1	RING: ACF CLASSROO	OM		А	В	6	2.5	1.5	0.4	61009	С	32	10	0.54	61009	AC	30	32	0.26	0.26	0.46	0.2	N/A	500	> 200	> 200	~	0.91	28.7	~	N/A
2	ATC CLASS ROOM CO SOCKETS	NTACTO	)R +	А	В	6	4	1.5	0.4	61009	С	32	10	0.68	61009	AC	30	32	-	-	-	0.02	N/A	500	> 200	> 200	•	1.1	28.7	~	N/A
3	HEATER ACF CLASSROOM				В	1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	_	-	-	0.12	N/A	500	> 200	> 200	~	1.07	N/A	N/A	N/A
4	4 HEATER ATC CLASSROOM					1	2.5	1.5	0.4	60898	С	16	10	1.37	N/A	N/A	N/A	N/A	-	-	-	0.34	N/A	500	> 200	> 200	~	1.24	N/A	N/A	N/A
5	LIGHTS			А	В	11	1.5	1	0.4	60898	С	6	10	3.64	N/A	N/A	N/A	N/A	-	-	-	0.77	N/A	500	> 200	> 200	~	1.71	N/A	N/A	N/A
6	CONTROL CIRCUITS (CONTACTOR)	( FOR		А	В	1	1.5	1	0.4	60898	С	6	10	3.64	N/A	N/A	N/A	N/A	-	-	-	0.53	N/A	500	> 200	> 200	•	1.25	N/A	N/A	N/A
7	FIRE ALARM			А	В	1	1.5	1	0.4	60898	С	6	10	3.64	N/A	N/A	N/A	N/A		-	-	0.08	N/A	500	> 200	> 200	~	1.01	N/A	N/A	N/A
8	SPARE																														
TYP	S FOR Thermoplas E OF insulated/shea RING cables		Thermo	3 oplastic es in conduit	t		C ermopl cables etallic		it	D Thermoplastic cables in t metallic trunkir				E ermopla cables i etallic tr	n		F noplas A cable			G ermose WA cal		H Mineral insulated cables				O - Other N/A					
	DETAILS OF TE					sot n	umbe	rc).																							
•	ills of test instrumen functional:		T17		umbe	ers):	1	nsulation	resis	tanc	e:			_						Coi	ntinu	itv:		-							
	electrode resistance:				-					arth fault				nce:		-					F										
	ESTED BY																														
Nam			ı	Positio	on:			Elect	ricia	n		Signature:						Adm						Date: 23/05/20							

5	CHEDUI	LE OF CIRCU	II DE	IAI	LS A	ANL	) IE	51	RES	UL15																					
DB re	eference:		DE	3 3 Location: OUT BUILDING												Supplied from: DB 1															
				CIRCUIT DETAILS										TEST RESULT DETAILS																	
				Conductor details					(s)	Overcurr	ent pi	rotecti	ive de	/ice	RCD				Continuity (					Insula	ation res	istance		Zs	RC	D	AFDD
<u>.</u>	Circuit description			thod		Nur and	nber size	ct time BS7671					(a)			Вu		Ring	final c	ircuit	R1+R2 or R2		5	a	MΩ)				$\overline{\Sigma}$	utton K)	
Circuit number			Type of wiring	Reference method	Number of points served	Live (mm <sup>2</sup> )	cpc (mm <sup>2</sup> )	Max disconnect time permitted by BS7671	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs	BS (EN)	Туре	Rated operating current (mA)	Rating (A)	r1 (line)	r <sub>n</sub> (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (Ma)	Live - Earth (M $\Omega$ )	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)	
9	SPARE																														
10	SPARE																														
NOTE # ohms	≠ CCT2 4MI	M T+ E FEEDS A CO	NTACTO	R WH	IICH S	SUPPL	YS AT	C CL	ASSRO	OM SOCKE	ETS \	VIRE	D IN :	2.5MM	T + E RI	ING.	r1 =	0.34	ohms		rn= (	0.34 c	hms		r2 = 0.	58 ohm	ıs	r1	+ r2	= 0.2	27
CODES FOR Thermoplastic Therm			B Thermop	colastic Thermoplastic				astic		D Thermopla	stic		The	E ermopla	stic	F				G				1		O - Other					
TYPE	E OF in	sulated/sheathed cables	cables metallic c	les in cables in					cables in			cables			۱	Thermoplastic /SWA cables			Thermosetting /SWA cables				Mine sulated		es	N/A					

## 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.