ELECTRICAL INSTALLATION CONDITION REPORT

Cannings Building services engineers

A. Details	of the Client/Person Orde	ering the Report	B.	Reason for I	Producing this Repor	t	
Client:	Wessex RFCA			Purpose of this re	port:		
Address:	Mount House Mount Street Taunton Devon TA1 3QE			5 yearly test Date(s) on which I and testing was ca	Inspection: 20/10/2020)	
C. Details	of the Installation which i	s the Subject of this	Report		Demotio	0	
Installation:	Poole ACF/ATC			Description of	Domestic	Commerc	
Occupier:	RFCA		_	premises: Other:	N/A	✓	N/A
Address:	-		_	N/A			
Address.	Wimbourne Road Fleetbridge			Estimated age of	f wiring system:		30 yrs
	Poole			Evidence of alter		If yes	5
	Dorset	BH11 3EF		or additions:	Date of previ	estimated	a Age yrs
Record of Installation ava	ailable: N/A Records held By:	N/A			inspection:	N	lot Known
D. Extent a	and Limitations Inspection	n and Testing					
	trical Installation covered by this rep				uding the reasons (See regula		
Fixed wiri	ng only not including fire ala	rm		accordance w See Additional	<i>i</i> ith guidance note 3 and Page	d BS76 ⁻	71 working at
		A	R	FCA			
Operational Li	mitations including the reasons (See		with name				
None							
to July 2018 It should be ne	n and testing detailed in this report a oted that cables concealed within tr ed unless specifically agreed between a equipment	unking and conduits, under fl	loors, in roof sp	aces, and general	lly within the fabric of the build	ling or und	derground, have NOT
	ry of the Condition of the	Installation Gene	eral condition o	f the installations (In terms of electrical safety)		
	n in good working order but						
Overall asses	ssment of the installation Unsa		factory assess		t dangerous (code C1) and/or	potential	ly dangerous (code
F. Recomr	mendations	,					
'Danger prese	erall assessment of the suitability of nt' (code C1) or 'Potentially dangero vithout delay is recommended for ot	ous' (code C2) are acted upor	n as a matter o	f urgency.		that any c	observations classified as
Observation cl	assified as 'Improvement recomme Subject to the ne				installation is further inspecte	d and tes	ted by 22/10/2025
G. Declara	which are described abo information in this report	ve, having exercised reason	able skill and c and attached so	are when carrying chedules, provides	tallation (as indicated by My out the inspection and testing an accurate assessment of th ort.	, hereby o	declare that the
and address	Stratford House Water Bridge Co Mat ford Park Road,	ourt,			NICEIC Enrolment Number	9140	
	Exeter, Devon, EX2 8EX				Branch No. (If Applicable)	n/a	
Inspected and	·						
	rtyn Thorpe	Position Approved	Electrician	Signature	D	Date	22/10/2020
	rised for issue by:						
Name Cal	llum Harrison	Position Approved	Electrician	Signature	fli	Date	22/10/2020
H. Schedu	IIe(s) The attached schedule(s) are part of this document a	nd this report is	valid only when th	ney are attached to it.		
6	Schedule(s) of inspection an	nd 6 Sc	hedule(s) of te	st results are attac	hed		

	haracteristics	and Earthing	Arrangemen	ts						
Earthing Arrangement	ts Nu	mber and Type of	Live Conductors	;	Nature of S	Supply Parame	ters		Supply protective de	evice
TN-S 🗸	a.c.	✓	d.	c. N/A	Nominal Voltage	U ⁽¹⁾ 400	V	BS(EN)		
	1-Phase	1-Phase	2	N1/A	Nominal	U ₀ ⁽¹⁾ 230	v	LIM		
TN-C-S N/	A (2 wire)	N/A (3 wire)		/ire N/A	Voltage Nominal					
TN-C N/	A 2-Phase	N/A	3	/ire N/A	frequency	f ⁽¹⁾ 50	Hz	Туре		
	(3 wire)	_			Prospective fault current	lpf ⁽²⁾ 0.500	kA	N/A		_
TT N/	A 3-Phase (3 wire)	N/A 3-Phase (4 wire)	N/A O	ther N/A	External loop impedance	Ze ⁽²⁾ 4.87	Ω	Nominal current rat	ting LIM	A
IT N/	A Other N/A				Number of			Short circu		
		- f			supplies	1 enquiry, (2) by e		capacity	N/A	kA
		of supply polarity		✓	by measurem		iquiry or			
J. Particula	ars of Installati	ion Referred to	o in the Repo	ort						
	of earthing			Details o	f installation Ea		where ap	plicable)		
Distributor's facility		Type (e.g. rod(s), tape etc.)	N/A		Locat	tion N/A				
Installation earth electrode	N/A	Resistance to Earth	N/A		Ω					
		Latur			Meth	NI/A				
Main Duata		Tick	boxes and enter o	letails as an		surement N/A				
Earthing	ctive Conduct	013			·					_
Conductor	Material	Copper	csa	16	mm ²	Continuity \	/erified		Connection Ve	erified 🗸
Main protective bonding conduct		Copper	csa	10	mm ²	Continuity	/erified	✓	Connection Ve	erified 🗸
	coming Service					Maxim	um Dema	and (Load)		
Water installatio	J J	pipes N/A St	Steel N/A	Lightning protection		60		Amps		
Oil installatio pipe	IN/A		Please S	State			tive meas	ure(s) agair	nst electric shock	
		Other incoming service(s)	N/A N/A			ADS				
Main Switcl	h / Switch-Fus	e / Circuit-Bre	aker / RCD			· · · · · · · · · · · · · · · · · · ·		1		
Location	main entrance					Current rating	100	A	if RCD main Rated residual	
						Fuse/Device	100	А	operation current, $ \Delta n $	00 mA
					_	rating or settir				I/A ms
Type BS(EN)	61008 RCD		No of	poles 2		Voltage rating	230	V	RCD Operating	9 ms
Supply Conductors material	Copper		Supply Conductors csa	16	mm ²				time at, l∆n	
K. Observa	ations									
Referring to the	e attached schedule((s) of Inspection and	Test Results, an	d subject to	the limitations sp	pecified at the E	xtent and	Limitations	of the Inspection and	testing section.
No remedial ac	tion is required.	I/A The follo	wing observation	s are made	✓					
Item No				Obs	ervations					Code
	Its in acf wc not	ip rated								C3
	light and switch	•	ated in garage	e						C2
	DB in range is r				ctive parts					C2
	Entry holes in R				•					C3
	light in ATC wc									C3
	Observations	continuo on cor	tinuation she	et(s)						
-	Observations	continue on cor								
One of the follo		propriate, has been a		. ,	vations made ab	ove to indicate t	to the per	son(s) respo	onsible for the installat	ion the
One of the follo degree of urge	owing codes, as app	propriate, has been a ion.	allocated to each o	. ,		oove to indicate t	o the per	son(s) respo	onsible for the installat	ion the
One of the follo degree of urge C1 - Danger pre	owing codes, as app ency for remedial act	propriate, has been a ion. nmediate remedial ac	illocated to each o	of the obser		pove to indicate t	o the per	son(s) respo	onsible for the installat	ion the
One of the folic degree of urge C1 - Danger pre C2 - Potentially	owing codes, as app ency for remedial act esent. Risk of injury. In	propriate, has been a ion. nmediate remedial ac	illocated to each o	of the obser		ove to indicate t	to the per	son(s) respo	onsible for the installat	ion the

CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

Note: this form is suitable for many types of smaller installations, not exclusively domestic.

Outcomes	Acceptable condition	~	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
Item No				I	Description						Outo	ome		Comments
1.0	EXTERNAL	CONDIT	ION OF INTAKE	EQUIPME	NT (VISUAL INS	PECTI	ON ONLY)							
1.1	Service cable	;									v	/		No
1.2	Service head										٢	/		No
1.3	Earthing arra	ngement									٢	/		No
1.4	Meter tails										٢	/		No
1.5	Metering equ	ipment									١	/		No
1.6	Isolator (whe	re preser	nt)								v	/		No
2.0			QUATE ARRAN S (551.6; 551.7)		FOR OTHER S	OURCE	S SUCH AS				v	1		No
			NG ARRANGEN		.3; Chap 54)					I				
3.1	Presence and	d conditio	on of distributor's	earthing a	rrangement (542	.1.2.1; 5	42.1.2.2)			[•	/	_	No
3.2	Presence and	d conditio	on of earth electr	ode connec	tion where appli	cable (5	42.1.2.3)				N	/A		No
3.3	Provision of e	earthing/t	oonding labels a	t all appropr	riate locations (5	14.13.1)						/		No
3.4	Confirmation	of earthi	ng conductor siz	e (542.3; 54	43.1.1)						· · · · · · · · · · · · · · · · · · ·	/		No
3.5	Accessibility	and cond	lition of earthing	conductor a	at MET (543.3.2)						١	/		No
3.6	Confirmation	of main	protective bondi	ng conducto	or sizes (544.1)				v	/		No		
3.7	Condition and	d access	ibility of main pro	otective bon	ding conductor c	4.1.2)			v	/		No		
3.8	Accessibility	and cond	lition of other pro	otective bon	ding connections			٧	/		No			
4.0	CONSUMER	UNIT(S)	/ DISTRIBUTIO	N BOARD	(S)									
4.1	Adequacy of	working	space/accessibi	ity to consu	mer unit/distribu	1)			٧	/		No		
4.2	Security of fix	king (134	.1.1)								v	/		No
4.3	Condition of	enclosure	e(s) in terms of I	P rating etc	(416.2)						٧	/		No
4.4	Condition of	enclosure	e(s) in terms of f	re rating etc	c (421.1.201; 526	6.5)					٧	/		No
4.5	Enclosure no	t damage	ed/deteriorated s	o as to imp	air safety (651.2)					٢	/		No
4.6	Presence of	main link	ed switch (as ree	quired by 46	52.1.201)							/		No
4.7	Operation of	main swi	tch (functional c	heck) (643.	10)							<u> </u>		No
4.8	Manual opera	ation of c	ircuit-breakers a	nd RCDs to	prove disconne	ction (64	3.10)				٢			No
4.9				-	ve devices (514.							<u>/</u>		No
4.10					ar consumer unit			,	I I		٢	/		No
4.11	(514.14)	non-stan	dard (mixed) cat	ble colour w	arning notice at o	or near o	consumer unit/d	stribution	board		٢	/		No
4.12	Presence of a	alternativ	e supply warning	g notice at c	or near consume	r unit/dis	tribution board	(514.15)			٧	/		No
4.13	Presence of	other req	uired labelling (p	lease spec	ify) (Section 514))					٧	/		No
4.14					er components; ting) (411.3.2; 41						<u>،</u>	1		No
4.15	Single-pole s	witching	or protective dev	ices in line/	conductor only (132.14.	1; 530.3.3)				v	/		No
4.16	Protection ag 522.8.1; 522.	,	0	e where cat	oles enter consur	ner unit	distribution boa	rd (132.1	4.1;		٧	/		No
4.17	(521.5.1)				cables enter con			oard/enc	losures			(No
					BOs (411.4.204							<u>/</u>		No
4.19					ments - includes	RCBOs	(411.3.3;415.1)					(No
4.20			tion that SPD is	,	,	00 to b:	abora are	othylassi	od in			/		No
	terminals and	d are tigh	t and secure (52	6.1)	luding connection							/		No No
4.22	(551.6)	-							чній			<u> </u>		
4.23			nts where a gene	erating set o	operates in parall	el with t	he public supply	(551.7)			٢	/		No
	FINAL CIRC													No
5.1			ctors (514.3.1)								٢			No No
5.2					521.10.202; 522.	8.5)						<u>/</u>		NO
5.3	Condition of i	insulatior	n of live parts (41	6.1)							۰	/		NU

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EC3362 - Master

CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY CONTINUED

Note: this form is suitable for many types of smaller installations not exclusively domestic.

Outcomes	Acceptable condition	√	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
Item No				I	Description						Outc	ome		Comments
5.0	FINAL CIRCU	ITS (Co	ontinued)											
5.4	Non-sheathed	cables	protected by end	closure in c	onduit, ducting or	trunking	g (521.10.1)				~	/		No
5.4.1	To include the	integrit	y of conduit and	trunking sy	stems (metallic a	nd plast	ic)				v	/		No
5.5	Adequacy of c 523)	ables fo	or current-carryin	g capacity	vith regard for the	e type a	nd nature of inst	allation (Section		•	/		No
5.6	Coordination b	between	conductors and	overload p	otective devices	(433.1;	533.2.1)				v	/		No
5.7	Adequacy of p	rotectiv	e devices: type a	and rated cu	irrent for fault pro	tection	(411.3)				v	/		No
5.8	Presence and	adequa	cy of circuit prot	ective cond	uctors (411.3.1; §	Section	543)				v	/		No
5.9	Wiring system	(s) appr	opriate for the ty	pe and nati	ire of the installa	tion and	external influen	ces (Sec	tion 522)		v	/		No
5.10	Concealed cal	bles inst	alled in prescrib	ed zones (s	ee Section D. Ex	tent and	l limitations) (52	2.6.202)			v	/		No
5.11			ler floors, above t and limitations)		n walls/partitions	, adequ	ately protected a	against d	amage		v	/		No
5.12			,		by RCD not exc									
5.12.1	For all socket-	outlets of	of rating 32 A or	less, unless	an exception is				v	/		No		
5.12.2					32 A rating for u				· · · · · · · · · · · · · · · · · · ·			No		
5.12.3					an 50 mm (522.6			· · · · · · · · · · · · · · · · · · ·	/		No			
5.12.4					metal parts rega			· · · · · · · · · · · · · · · · · · ·	/		No			
5.12.5					(household) pre	,			· · · · · · · · · · · · · · · · · · ·			No		
5.13			-		d protection agai	tion 527)		v			No		
5.14			ated/separated f	-					·		•	/		No
5.15					ns cabling (528.2)					• •	/		No
5.16		·	parated from no			.)					•	/		No
5.17		·	•		ent of sampling in	Section	D of the report	(Section	526)		•			
5.17.1			made and under					(0001011	020)		~	/		No
5.17.2		,			enclosure (526.8))					• •	/		No
5.17.3			nductors adequa)					•	/		No
					re (glands, bushe	etc)	(522.8.5)				•	/		No
5.18					switches and joir						v	/		No
5.19			ies for external in			IL DOXCO	(001.2(V))				• •			No
5.20	-				nent (132.12; 51;	3 1)					v			No
5.20					conductors only	,	1.230 3 3)				v			No
6.0			AINING A BATH								V			
6.1	•	•			ts by RCD not ex	ceeding	30 mA (701 41	1.3.3)			~	/		No
6.2			•	. ,	ts for SELV or PE						▼ N/			No
6.3		· ·		· ·	merly BS 3535 (7		, ,				N/			No
6.4		· ·			unless not require		<i>·</i>	1 415 2)			v			No
6.5			, ,	,	least 3 m from zo	,	,				v	/		No
6.6	<u> </u>	•			installed location)1 512 2)			v			No
6.7	-	<u> </u>			a particular zone		• • •				v			No
6.8	-				r position within t	-					• •	/		No
7.0	,				•					L	V			
7.1		pecial in			ent, if any. (Reco	rd sepa	rately the result	s of partic		mber of cations		0		No
Inspect	ed By								_				_	
	Ν	lame:	Martyn Thor	ре					Date: 2	2/10/2	020			
	Signa	ature:		D										

Boar	d Detai	S																
Т	O BE CON	/IPLETE	D IN EVERY CAS	SE		ONLY ⁻	TO BE CO	OMPLET	ED IF TH	E DISTR	RIBUTION BOAR			NECTED	DIRECTI	LY TO T	HE ORIC	GIN
Locati	on of	main e	entrance		s	Supply t	0	N/A				- 1		Asso	ociated R0	CD (if an	ıy)	
Distrib	oution				b	listribut oard is	from:	N/A					BS(EN)	N/A			
					N	lo of ph	nases	N/A		Nomina	I Voltage N/A	V	RCD N	o of	N/A			
Distrib board		ISO Ra	ange)vercur	rent prote	ctive dev	vice for th	e distribu	ution circuit		Poles		IN/A			
desigr					Т	Type BS	S(EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nA
Circu	it Detai	ls								1	T							
nber se					ring	iethod	serveo		ircuit	tted tion		Ove	rcurrent p device	Potective	; 1 1		RCD	Zs (Ω)
Circuit number and phase		Circuit c	designation		Type of wiring	Reference method	No of points served	Live mm ²	ctors csa	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (bn)	Maximum permitted Zs (Ω)
1/S	Sub Mains([)B Range	:)		F	С	1	10	41	5	88-2 Fuse H	RC		gG	32	80	100	500
						<u> </u>												
						<u> </u>												
Wirin	ig Code																	
	A		В		С		D		E		F		G		Н		0	
	PVC/I cabl		PVC cables in metallic conduit	no	VC cable in on-metall conduit	lic	PVC cable in metallic trunking	;	PVC cab in non-meta trunkir	allic	PVC/SWA cables		PE/SWA ables		l insulated ables	С	Dther	

Bould	lests																
		TO BE C	OMPLETE	D IN EVERY	CASE				TE	ST INSTRI	JMENT	S (SERIAL	NUM	(BERS	USED		
		arity confirme			equence co ppropriate)		✓	Earth fai	ult								
		ary Conductor				<u></u>		loop impedar	1ce 22	5710		RC	D	2257	710	_	
	DIR	APLETED IF	HE ORIGIN	OF THE IN			ECTED	Insulatio resistan		5710		Mu fun	lti- ction	N/A			
Zs N/					1/ A			Continui	ty 22	5710		Oth	ner	N/A			
		associated F				ns .											
Details	of circu	its and/o	r equipn	nent vuln	erable t	o dama	ge										
N/A																	
Circuit	Tests					1						i					
		Circ	cuit Impeda Ω	nces			Insu	lation resis	stance					RCI	D	LO	E
Circuit number and phase	Rin (me	g final circuits easure end to	s only end)	All ci (At lea colu to be co	ist one Jmn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	Maximur measure earth fau loop impedanc	n d	operating time at l∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R ₁ + R ₂₎	1	MΩ	ΜΩ	MΩ	ΜΩ		Ω		oper at l∆	De De	AFI	sē	
1/S	N/A	N/A	200	200	200	 ✓ 	6.36		39	~		NO					
															-		
													\top				
													\top				
Tested	Ву					1	1	1	1	1							1
Signa				A				Positio	n	Approv	ed Ele	ectrician					
Name	e	Marty	n Thorpe	;				Date of testing		22/10/2	020						

Boar	Board Details															
Т	O BE COMPLE	ETED IN EVERY CAS	E	ONLY TO) BE CO	MPLETE	D IF TH	E DISTR	IBUTION BOAR OF THE INSTA			NECTED	DIRECTI	LY TO T	HE ORIG	GIN
Locati	ion of mai	n entrance	s	upply to		1/ 4				-1		Asso	ciated RC	CD (if an	ıy)	
Distrit	oution			istributio oard is fr		N/A					BS(EN)	N/A			
Doard			N	o of pha	ses N	N/A		Nomina	I Voltage N/A	V	RCD N					
Distrib		ACF	0	vercurre	ent protec	tive devi	ce for the	e distribu	tion circuit		Poles		N/A			
board desigr			T	ype BS(I	EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nA
Circu	uit Details															
			бu	thod	erved	Cir	cuit	ed on		Ove	rcurrent p device				RCD	ş(Ω)
Circuit number and phase	Circ	uit designation	Type of wiring	Reference method	No of points served	Live mm ²	cpc mm ²	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs (Ω)
1/S	Sub Mains(DB A0	CF)	F	С	1	16	46	5	61008 RCI	0			100	36	100	500
Wirin	ng Code								<u> </u>							
	A	B	С		D		E		F		G		H		0	
	PVC/PVC cables	PVC cables in metallic conduit	PVC cables in non-metalli conduit	ic	PVC cable in metallic trunking		PVC cabl in non-meta trunkin	allic	PVC/SWA cables		PE/SWA ables	Minera	l insulated ables		Dther	

Board	lests																
		TO BE C	OMPLETED	D IN EVERY	CASE				TE	ST INSTRU	JMENT	S (SEF	RIAL NU	MBERS) USED		
		arity confirme			equence co ppropriate)		✓	Earth fai	ult		-						
		Ary Conductor						loop impedar	nce 22	5710		_	RCD	2257	/10	_	
	DIR	ECTLY TO T	HE ORIGIN	OF THE IN			ECTED	Insulatio resistan		5710			Multi- functio	n N/A			
Zs N/					1/ 4			Continui	ty 22	5710			Other	N/A			
		associated F				is								_			
	OT CITCL	iits and/o	r equipm	ient vuin	erable t	o dama	ge										
N/A																	
Circuit	Tests											1					
		Circ	cuit Impedai Ω	nces			Insu	lation resis	stance					RC	D	uo	5
Circuit number and phase		g final circuits easure end to		(At lea colu	rcuits ist one umn mpleted)	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	meas earth	imum sured i fault op dance	Operating time at I∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	ΜΩ	ΜΩ	MΩ	MΩ			2	Opel at I∆	Те ок	AFI	se			
1/S	N/A	N/A	N/A	1.85	500	N/A	200	200	200	 ✓ 	6.	72	39	v		NO	
																<u> </u>	
																<u> </u>	
															<u> </u>		
																-	
															<u> </u>		
															<u> </u>		-
Tested	By																
Signa	ature			a				Positio	n	Approv	ed Ele	ectricia	an				
Name	e	Marty	n Thorpe	;			Date of testing	f	22/10/2	020							

Boa	rd Deta	ils															
1	ГО ВЕ СО	MPLETE	D IN EVERY CASE	=	ONLY	TO BE CO	OMPLET	ED IF TH	E DISTR	BUTION BOAR			NECTED	DIRECT	LY TO T	HE ORI	GIN
Distri Board	bution	range DB Ra	ange	-	No of Overci	ution is from: ohases urrent prote	1 ective dev	vice for th	Nomina e distribu	le , 1/S) I Voltage 230 Ition circuit	V	BS(EN RCD N Poles) lo of	2	CD (if ar 8 RCD		
desig	Ination				Type E	BS(EN)	88-2 F	use HR	2S	Rating 32	A	RCD R	lating	100		r	nA
	uit Deta	ails			р	/ed					Ove	rcurrent p)		RCD	3)
Circuit number and phase		Circuit	designation	Type of wiring	Reference method	No of points served		ircuit ctors csa cpc mm ²	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs (Ω)
1/S	Skt			A	В	1	2.5	1.5	0.4	3036 Fuse (\$	SE)			15	4	100	500
2/S	Skt far end			A	В	1	2.5	1.5	0.4	3036 Fuse (\$	SE)			15	4	100	500
3/S	heater			A	В	1	2.5	1.5	0.4	3036 Fuse (\$	SE)			15	4	100	500
4/S	Lights			A	В	2	1.5	1	0.4	3036 Fuse (\$	SE)			5	4	100	500
5/S	fan			A	В	1	1.5	1	0.4	3036 Fuse (\$	SE)			5	4	100	500
6/S	Lts far end			A	В	2	1.5	1	0.4	3036 Fuse (\$	SE)			5	4	100	500
Wiri	Viring Code																
		4	В	С		D		E		F		G		Н		0	
		/PVC bles	PVC cables in metallic conduit	PVC cabl in non-meta condui	llic	PVC cabl in metallio trunkin		PVC cab in non-met trunkir	allic	PVC/SWA cables		PE/SWA ables		al insulated ables	i c	Other	

Board	lests															
		TO BE C	OMPLETED	D IN EVERY	CASE				TE		JMENT	S (SERIAL I	NUMBER	S) USED)	
		arity confirme			equence co ppropriate)		✓	Earth fai	ult		-		_	·		
		ary Conductor						loop impedar	22 Ice	5710		RCD	228	5710		
	DIR	APLETED IF	HE ORIGIN	I OF THE IN			ECTED	Insulatio resistan		5710		Multi funct		۹		
Zs 6.					1/ 6			Continui	ty 22	5710		Othe	r N/A	١		
		associated F				ns										
Details	of circu	uits and/o	r equipm	nent vuln	erable t	o dama	ge									
none																
Circuit	Tests					1						1				
		Circ	cuit Impedar Ω	nces			Insu	lation resis	stance			Maria	R	CD	ton	5
Circuit number and phase	Rin (me	g final circuits easure end to	s only end)	All cir (At lea colu to be cor	st one Imn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	Maximum measured earth fault loop impedance	Operating time at I∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R ₁ + R ₂₎	(R ₂)]	MΩ	MΩ	MΩ	ΜΩ		Ω	Oper at I∆	DC Te:	AFI	se
1/S	N/A	N/A	N/A	0.20	N/A	500	N/A	200	200	200	√	6.56	39	✓		NO
2/S	N/A	N/A	N/A	0.35	N/A	500	N/A	200	200	200	√	6.71	39	 ✓ 		NO
3/S	N/A	N/A	N/A	0.13	N/A	500	N/A	200	200	200	1	6.49	39	1		NO
4/S	N/A	N/A	N/A	0.39	N/A	500	N/A	200	200	200	1	6.75	39	 ✓ 		NO
5/S	N/A	N/A	N/A	0.08	N/A 500 N/A 200 200 200 ✓ 6.44 39 ✓									NO		
6/S	N/A	N/A	N/A	0.23	N/A	500	N/A	200	200	200	1	6.59	39	1		NO
															<u> </u>	
															<u> </u>	
														_	<u> </u>	
															<u> </u>	
															<u> </u>	
														_	<u> </u>	
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															<u> </u>	+
															<u> </u>	
															<u> </u>	
															<u> </u>	
															<u> </u>	
	D									1						
Tested Signa	-			D				Positio	ו	Approve	ed Fle	ectrician				
								Date of								-
Name	е	Marty	n Thorpe	;				testing		22/10/2	020					

Board Details																		
Т	O BE COM	PLETEI	D IN EVERY CASI	Ξ	0	ONLY T	O BE CO	MPLETE	D IF TH	E DISTR	IBUTION BOARD OF THE INSTAL			IECTED	DIRECT	LY TO T	HE ORIC	3IN
Locat Distrit Board	oution	ACF			di bo N	upply to stributic oard is f o of pha	n rom: Ises	SubMa 1		Nominal	Voltage 230	V	BS(EN RCD N)	6100	CD (if an 8 RCD	у)	
board	nation	DB AC	F			vercurre		ctive devi 61008			tion circuit Rating 100	A	Poles RCD R	ating	100		n	nA
Circi	uit Detail	9			_													
		0			ring	lethod	served		cuit tors csa	ttion (tion		Over	current p device				RCD	Zs (Ω)
Circuit number and phase	C	Circuit d	lesignation		Type of wiring	Reference method	No of points served	Live mm ²	cpc mm ²	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (bn)	Maximum permitted Zs (Ω)
1/S	RCD Module	(Split Bo	ard)		-	-	-	-	-	-	-		-	-	-	-	-	-
2/S	RCD Module	Covering]		-	-	-	-	-	-	-		-	-	-	-	-	-
3/S	heater				A	В	3	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
4/S	heater				А	В	3	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
5/S					А	В	3	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
6/S	Lts far end RCD Module (Split Board)				А	В	6	1.5	1	0.4	60898 MCB			В	6	10	30	1667
7/S	RCD Module	CD Module (Split Board) CD Module Covering			-	-	-	-	-	-	-		-	-	-	-	-	-
8/S	RCD Module Covering Skts				-	-	-	-	-	-	-		-	-	-	-	-	-
9/S	RCD Module Covering Skts				А	В	6	2.5	1.5	0.4	60898 MCB			В	32	10	30	1667
10/S	Skts heater below				A	В	1	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
11/S	trace heating				A	В	1	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
12/S	Lts this end				A	В	7	1.5	1	0.4	60898 MCB			В	6	10	30	1667
13/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
14/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
15/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
16/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
Wirir	ring Code																	
	A B				С		D		E		F		G		Н		0]
	A B PVC/PVC cables in metallic conduit		non-	Ccables in metalli onduit		PVC cable in metallic trunking		PVC cabl in non-meta trunkin	allic	PVC/SWA cables		E/SWA ables		l insulated ables	, c	ther		

Board	lests															
		TO BE C	OMPLETED	D IN EVERY	CASE				TE	ST INSTRI	JMENT	S (SERIAL N	UMBERS) USED	,	
		arity confirme			equence co ppropriate)		✓	Earth fau	ılt							
		Ary Conductor					ECTED	impedan	ce 22	5710		RCD	225	/10		
	DIR	ECTLY TO T	HE ORIGIN	OF THE IN				Insulatio resistanc		5710		Multi- functi				
Zs 6.					I/Δ m	20		Continui	y 22	5710		Other	N/A			
Details	OT CITCU	lits and/o	requipm	ient vuin	erable t	o dama	ge									
none																
Circuit	Tests															
		Circ		nces			Insu	lation resis	tance				RC	D	no	5
Circuit number and phase			s only	(At lea	st one Imn	Test	Live/	Live/	Live/	Earth/	olarity (v)	Maximum measured earth fault loop	ting time (ms)	: button eration	D Test butt operation	Remarks see continuation sheet
P	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)		(R ₂)	l	ΜΩ	ΜΩ	ΜΩ	ΜΩ	^L	Impedance Ω	Dpera tt I∆ r	Test	AFD	see
														-		
1/S -													-			
Instruction resistance Instruction resistance Instruction resistance Instruction resistance All circuits All circuits												NO				
4/S	Circuit Impedances Ω Insulation resistance $\sum_{n=1}^{N} \frac{1}{n^n} (N_n^{(n)})^n (N_n^{(n$												NO			
5/S	N/A N/A N/A 0.19 N/A 500 N/A 200 N/A 200 </td <td>NO</td>												NO			
	ICO D IX D C D D IX C D D IX <thc d="" ix<="" th=""> <thc d="" ix<="" th=""> <t< td=""><td>NO</td></t<></thc></thc>												NO			
7/S	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
8/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9/S	0.61	0.61	0.93	0.20	N/A	500	N/A	200	200	200	~	6.92	50	✓		NO
10/S	N/A	N/A	N/A	0.39	N/A	500	N/A	200	200	200	~	7.11	50	 ✓ 		NO
11/S	N/A	N/A	N/A	0.31	N/A	500	N/A	200	200	200	1	7.03	50	 ✓ 		NO
12/S	N/A	N/A	N/A	0.39	N/A	500	N/A	200	200	200	1	7.11	50	1		NO
13/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
															<u> </u>	
															<u> </u>	
															<u> </u>	
															<u> </u>	
Tested	By	 		I		1		1						1		1
Signa				A				Positior	ı	Approv	ed Ele	ectrician				
Name	e	Marty	n Thorpe	•				Date of		22/10/2	020					
		waity					_	testing			520					

Boar	rd Details															
1	TO BE COMPLET	ED IN EVERY CAS	E	ONLY T	O BE CC	MPLETE	D IF TH	E DISTR	IBUTION BOARD OF THE INSTAL		NECTED	DIRECT	LY TO T	HE ORIC	GIN	
Locat	tion of entra		Supply to)	N/A					Asso	y)					
	bution		distribution of the structure of the str		IN/A				BS(EN	1)	N/A					
Doart			No of phases N/A Nominal Voltage N/A						V RCD I	No of						
	bution DB A	TC		Overcurr	ent prote	ctive devi	ce for th	Poles		N/A						
board desig	nation			Type BS	(EN)	N/A		A RCD F	Rating	N/A	mA					
Circ	uit Details															
lber ie			Type of wiring	ethod	erved		cuit	ion		Overcurrent p devic		;		RCD	s (Ω)	
Circuit number and phase	Circuit	Circuit designation		Reference method	No of points served	Live	tors csa cpc mm ²	Max permitted disconnection times (s)	BS(EN)	AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (bn)	Maximum permitted Zs (Ω)	
1/S	RCD Module (Split I	Board)	-	-	-	-	-	-	-	-	-	-	-	-	-	
2/S	RCD Module Cover	ing	-	-	-	-	-	-	-	-	-	-	-	-	-	
3/S	Sub Mains(DB Gara	age)	A	В	1	10	10	5	60898 MCB		В	40	10	30	1667	
4/S	timer		A	В	1	1.5	1	0.4	60898 MCB		В	6	10	30	1667	
5/S	Skts		A	В	11	2.5	1.5	0.4	60898 MCB		В	32	10	30	1667	
6/S	S Skts kitchen			В	2	2.5	1.5	0.4	60898 MCB		В	16	10	30	1667	
7/S	7/S Skts office			В	6	2.5	1.5	0.4	60898 MCB		В	16	10	30	1667	
8/S	RCD Module (Split I	-	-	-	-	-	-	-	-	-	-	-	-	-		
9/S	9/S RCD Module Covering			-	-	-	-	-	-	-	-	-	-	-	-	
10/S	S heaters			В	6	6	2.5	0.4	60898 MCB		В	32	10	30	1667	
11/S	S heaters			В	6	6	2.5	0.4	60898 MCB		В	32	10	30	1667	
12/S	Lts front		A	В	7	1.5	1	0.4	60898 MCB		В	6	10	30	1667	
13/S	Lts rear		A	В	10	1.5	1	0.4	60898 MCB		В	6	10	30	1667	
14/S	SPARE		-	-	-	-	-	-	-	-	-	-	-	-	-	
15/S	SPARE		-	-	-	-	-	-	-	-	-	-	-	-	-	
16/S	SPARE		-	-	-	-	-	-	-	-	-	-	-	-	-	
W/irin	ng Code															
VVIIII			-		_					0				0	7	
	A	В	С		D		E		F	G		Н		0		
	PVC cables PVC/PVC in cables metallic conduit			es Ilic	PVC cable in metallic trunking	:	PVC cab in non-meta trunkir	allic	PVC/SWA cables	XLPE/SWA cables		Mineral insulated cables		Other		

Board	lests																
		TO BE C	OMPLETED	O IN EVERY	CASE	TEST INSTRUMENTS (SERIAL NUMBERS) USED											
		arity confirme			equence co ppropriate)	Earth fau	ult				225740						
		Ary Conductor				- impedan	ce 22	5710		RCD	225	225710					
	DIR	ECTLY TO T	HE ORIGIN	N OF THE IN			Insulatio resistanc		5710		Multi funct		N/A				
		associated R			I/A m	ns	Continui	ty 22	5710		Othe	r N/A					
		its and/or					00										
			equipri			U uama	ge										
N/A																	
Circuit	Tests											1					
		Circ	uit Impeda Ω	nces			Insu	lation resis	tance			Massianum	R	RCD		Б	
Circuit number and phase		g final circuits easure end to		colu	ist one umn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	Maximum measured earth fault loop	Operating time at I∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation	
phace	r1 (Line)	r _n (Neutral)	(Neutral) r ₂ (cpc)		to be completed) $(R_1 + R_2)$ (R_2)		ΜΩ	ΜΩ	ΜΩ	MΩ		impedance Ω)pera t I∆ n	Test	AFD	see	
1/S	-	-	-	-	-	-	-	-	-	-	-	-	<i>ज</i> O	-	-	-	
2/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3/S	N/A	N/A	N/A	1.63	N/A	500	N/A	200	200	200		6.53	66			NO	
4/S	N/A	N/A	N/A	0.02	N/A	500	N/A	200	200	200	 ✓ ✓ 	4.89	66	 ✓ ✓ 		NO	
5/S	0.41	0.41	0.77	0.30	N/A	500	N/A	200	200	200	✓ ✓	5.17	66	✓ ✓	<u> </u>	NO	
6/S	N/A	N/A	N/A	0.32	N/A	500	N/A	200	200	200	✓ ✓	5.19	66	✓ ✓		NO	
7/S	N/A	N/A	N/A	0.51	N/A	500	N/A	200	200	200	✓ ✓	5.38	66	▼ ▼		NO	
8/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
9/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10/S	N/A	N/A	N/A	0.52	N/A	500	N/A	200	200	200	~	5.39	49	1		NO	
11/S	N/A	N/A	N/A	0.54	N/A	500	N/A	200	200	200	1	5.41	49	1		NO	
12/S	N/A	N/A	N/A	1.84	N/A	500	N/A	200	200	200	1	6.71	49	1		NO	
13/S	N/A	N/A	N/A	1.52	N/A	500	N/A	200	200	200	~	6.39	49	1		NO	
14/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
															<u> </u>		
															<u> </u>		
															<u> </u>		
																<u> </u>	
Tested	Bv																
Signa	-			a				Position	ı	Approve	ed Ele	ectrician					
Name	9	Marty	n Thorpe	2				Date of		22/10/2	020					7	
, vanne	-	warty	ii inoipe	,				testing		22/10/2	020						

Boa	rd Detai	ls																
1	TO BE COM	MPLETE	D IN EVERY CASI	=	ONL	Y TC) BE CO	MPLETE	D IF TH	E DISTR	IBUTION BOAR OF THE INSTA			NECTED	DIRECT	LY TO T	HE ORI	GIN
Location of Distribution Board			Supply to distribution SubMains(DB ATC, 3/S)							-1		Asso	Associated RCD (if any)					
			distribution board is from:			Subina	ins(DB	ATC,	3/5)	-11	BS(EN)	61008 RCD					
			No of phases		ses	1 Nominal Voltage 230 V						lo of						
Distri	bution	DB Ga	rade		Over	curre	nt proteo	ctive dev	ice for the	e distribu	tion circuit		Poles		2			
board desig	d Ination	22 04	lugo	Type BS(EN) 60898 MCB B Rating 40 A								RCD R	ating	30	mA			
Circ	uit Detai	ils																
						noilis	erved		cuit	ed on	Ove		rcurrent p device		•		RCD	s (Ω)
Circuit number and phase		Circuit designation		Tvpe of wiring			No of points served	conduc Live mm ²	tors csa cpc mm ²	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs (Ω)
1/S	Skts			A	I	3	2	2.5	1.5	0.4	60898 MCI	3		В	32	10	30	1667
2/S	heater 1			A	I	3	1	2.5	1.5	0.4	60898 MCI	3		В	16	10	30	1667
3/S	heater 2			A	[3	1	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
4/S	heater 3			A	E	3	1	2.5	1.5	0.4	60898 MCI	3		В	16	10	30	1667
5/S	Lts			A	E	3	7	1.5	1	0.4	60898 MCB			В	6	10	30	1667
6/S	Roller door			A	I	3	1	2.5	1.5	0.4	60898 MCB			В	16	10	30	1667
7/S	SPARE		-		-	-	-	-	-	-		-	-	-	-	-	-	
8/S	SPARE		-		-	-	-	-	-	-		-	-	-	-	-	-	
Wiri	ng Code	;							I		I		I					
	A		B	(;		D		E		F		G		Н		0	
	PVC/2000 PVC cables Por cables metallic no		C PVC cables in non-metallic conduit			D PVC cables in metallic trunking		PVC cables in non-metallic trunking		PVC/SWA XLPE		PE/SWA Mineral insul cables cables		l insulated				

Board	lests																
		TO BE C	OMPLETE	TEST INSTRUMENTS (SERIAL NUMBERS) USED													
		arity confirme	Earth fai	ult					225710								
		Ary Conductor					ECTED	impedar	ice 22	5710		R	RCD	2257			
	DIR	ECTLY TO T	HE ORIGIN	N OF THE IN	ECTED	Insulatio resistan		5710			/lulti- unction	N/A					
Zs 6.					1/ 0		Continui	ty 22	5710		C	Other	N/A				
		associated R				ns			_								
Details	OT CITCL	uits and/or	r equipri	nent vuin	erable t	o dama	ge										
none																	
Circuit	Tests										ı —						·
		Circ	cuit Impeda Ω	nces			Insu	lation resis	stance			Maria		RCD		ton	5
Circuit number and phase	ber Ring final circuits only (measure end to end)			(At lea	All circuits (At least one column to be completed)		Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	Maxim measur earth fa loop impeda	red ault nce	Operating time at l∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R ₁ + R ₂₎	(R ₂)		ΜΩ	ΜΩ	ΜΩ	ΜΩ		Ω		Ope at I⊴	° ≚	AF	ŏ
1/S	0.19	0.19	0.33	0.18	N/A	500	N/A	200	200	200	1	6.71		39	~		NO
2/S	N/A	N/A	N/A	0.30	N/A	500	N/A	200	200	200	1	6.83		39	√		NO
3/S	N/A	N/A	N/A	0.26	N/A	500	N/A	200	200	200	1	6.79		39	~		NO
4/S	N/A	N/A	N/A	0.38	N/A	500	N/A	200	200	200	1	6.91		39	~		NO
5/S	N/A	N/A	N/A	0.34	N/A	500	N/A	200	200	200	1	6.87		39	~		NO
6/S	N/A	N/A	N/A	0.35	N/A	500	N/A	200	200	200	~	6.88		18	~		NO
7/S	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
8/S	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
Tested	By																
Signa	ature			A				Positio	า	Approve	ed Ele	ectriciar	ı				
Name	e	Marty	n Thorpe	9				Date of testing		22/10/2	020						

Agreed limitations including the reasons, Continued. from page 1

heights regs apply

Observations Continued from Page 2 Description Item No Code Old redundant SWF needs removing C3 6 7 Ze at main for TNS system should be below 0.80 but reading was 4.87 indicating poor earth coming from supply C2 Code Key C1 - Danger present. Risk of injury. Immediate remedial action required C2 - Potentially dangerous - urgent remedial action required C3 - Improvement recommended FI - Further investigation required without delay

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 E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 3. The 'original' Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner/occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4. Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested six-monthly. For safety reasons it is important that this instruction is followed.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7. For items classified in Section K as C1 ('Danger present'), **the safety of those using the installation is at risk**, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.
- 8. For items classified in Section K as C2 ('Potentially dangerous'), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 or C2, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit/ distribution board.