## **ELECTRICAL INSTALLATION CONDITION REPORT**



A. Deta	ails of the Client/Person Ord	lering the Report	B. Reason for Pro	ducing this Repor	rt	
Client:	Wessex RFCA		Purpose of this report:			
Address:	Wessex RFCA Mount House Mount Street Taunton		5 YEARLY ELEC	CTRICAL TEST AN	ID INSPE	CTION
	TA1 3QE		Date(s) on which Inspe	ection: 10/02/202	1	
C. Det	ails of the Installation which	is the Subject of this Repo	ort	Domestic	Commercia	ıl Industrial
Installatio	on: 13 CITY OF EXETER SC	QUADRON.	Description of premises:	N/A	N/A	N/A
Occupier	13 CITY OF EXETER SC	QUADRON	Other:	1.0.1		
Address:	BUILDING 13a		CADET CENT	RE		
	WYVERN BARRACKS		Estimated age of wiri			25 yrs
	Exeter DEVON	EX26AE	Evidence of alteration or additions:	ns 🗸	If yes estimated A	Age 5 yrs
Record o				Date of prev	/ious	/02/2016
	on available:	·: N/A		inspection:	10,	02/2010
	ent and Limitations Inspectio					
	f Electrical Installation covered by this re DING 13a ONLY	port:	Agreed limitations including IN ACCORDANCE	, ,		297671
DOILL	JING 13a OINL1		III ACCORDANCE	WITH COID, AGE	NOILOL	337071
			WESSEX			
Operatio	nal Limitations including the reasons (Se	Agreed with nar ee page No N/A )	me			
None	Total Elimination of the Control of	, page				
to July						
	I be noted that cables concealed within t spected unless specifically agreed betwe					
other ele	ectrical equipment.					
	nmary of the Condition of the	General con	ndition of the installations (In te	rms of electrical safety)		
IN GC	OOD CONDITION					
2	Cott	*An unsatisfactory	assessment indicates that dar	agorous (code C1) and/o	r notantially	dengerous (code
		isfactory C2) conditions hav		igerous (code o i ) and/o	I potentially	darigerous (code
	commendations		· · · · · · · · · · · · · · · · · · ·	100		
'Danger	he overall assessment of the suitability of present' (code C1) or 'Potentially danger	rous' (code C2) are acted upon as a r	matter of urgency.	TORY , we recommend	that any obs	servations classified as
	ation without delay is recommended for of tion classified as 'Improvement recomme	ended' (code C3) should be given due	e consideration.			10/02/2026
		necessary remedial action being taken		<u> </u>		а Бу
G. Dec	which are described abo	<ul> <li>responsible for the inspection and tooke, having exercised reasonable skipt, including the observations and attax</li> </ul>	ill and care when carrying out t ached schedules, provides an a	the inspection and testing	g, hereby de	
	installation taking into a	account the stated extent and limitatio	ons in section D of this report.			
Trading <sup>-</sup> and addr	installation taking into a  Title I J Cannings & Son Ltd,			CEIC Enrolment Number	9140	
	installation taking into a  Title ress I J Cannings & Son Ltd, Stratford House, Water Bridge Court,		NIC	CEIC Enrolment Number		
	installation taking into a  Title I J Cannings & Son Ltd, Stratford House,		NIC	CEIC Enrolment Number Branch No. (If Applicable)		
and addr	installation taking into a  I J Cannings & Son Ltd, Stratford House, Water Bridge Court, Matford Park Road, Exeter, EX2 8EX	account the stated extent and limitatio	NIC E	Branch No. (If Applicable)	N/A	of the electrical
and addr	installation taking into a  I J Cannings & Son Ltd, Stratford House, Water Bridge Court, Matford Park Road, Exeter, EX2 8EX  MartinDunkin		NIC E		N/A	
and addr	installation taking into a  I J Cannings & Son Ltd, Stratford House, Water Bridge Court, Matford Park Road, Exeter, EX2 8EX	account the stated extent and limitatio	NIC E ician Signature	Branch No. (If Applicable)	) N/A Date (	of the electrical
Inspecte Name Report a	installation taking into a  I J Cannings & Son Ltd, Stratford House, Water Bridge Court, Matford Park Road, Exeter, EX2 8EX  and tested by:  MartinDunkin authorised for issue by: J Paulton	Position Approved electri	ician Signature visor Signature	Branch No. (If Applicable)	) N/A Date (	of the electrical

I. Supply	Chara	acteristics	and E	arthing /	Arrangem	ents										
Earthin Arrangem	ng				Live Conduc			Nature of		Paramete	rs		Supply	protective (	device	
TN-S	<b>✓</b>	a.c.	<b>✓</b>			d.c.	N/A	Nominal Voltage	U <sup>(1)</sup>	400	V	BS(EN)				
TN-C-S	N/A	1-Phase (2 wire)	N/A	1-Phase (3 wire)	N/A	2 Wire	N/A	Nominal Voltage	U <sub>0</sub> <sup>(1)</sup>	230	V	60898 1	МСВ			
TN-C	N/A	2-Phase	N/A			3	N/A	Nominal frequency	f <sup>(1)</sup>	50	Hz	Туре				
		(3 wire)				Wire		Prospective fault current	lpf <sup>(2)</sup>	0.665	kA	С				
тт	N/A	3-Phase (3 wire)	N/A	3-Phase (4 wire)	✓	Other	r N/A	External loop impedance	Ze <sup>(2)</sup>	0.37	Ω	Nominal current ra	iting	63	A	
IT	N/A	Other N/A						Number of supplies		1		Short circ	uit	10	kA	
		Confirmation				<b>V</b>		(Note: (1) by e		, (2) by enq	uiry or	capacity				
J. Partic	ulars o	of Installat	ion Re	ferred to	in the R	eport										
	s of ear	thing	_ ,	.( )		D	etails of	finstallation Ea	ırth Ele	_	nere ap	oplicable)				
Distributor's facility	L	<b>✓</b>	Type (e tape etc	e.g. rod(s), c.)	N/A			Locat	tion	N/A						
Installation earth electro	ode 1	V/A	Resista Earth	ince to	N/A			Ω								
			Editi					Meth- meas	od of suremer	nt N/A						
Main Pro	tectiv	e Conduct	tors	Tick h	boxes and en	ter deta	ils as apı	plicable								
Earthing		Materia		pper		csa	16	mm <sup>2</sup>	Co	ontinuity Ve	rified	<b>V</b>		Connection \	Verified	<b>V</b>
Conductor  Main protect	tive	Materia					16	mm <sup>2</sup>						Carportion	Varified	
bonding con		Materia	CO	pper		csa	10	111111		ontinuity Ve	nneu	<u> </u>		Connection \	Verilled	
Bonding of Water installa			stallation	St	ructural N/	A L	Lightning	NI/A		_	n Dema	and (Load)				
р	oipes	<b>*</b>	pipes		Steel N/		rotection	N/A		63		Amps				
Oil installa p	pipes	N/A		r incoming service(s)	Plea:	ise State	<b>;</b>			Protectiv ADS	e meas	sure(s) agai	nst elec	tric shock		
Main Swi	itch / S	Switch-Fu		. ,	aker / R0	CD										
Location		INS POSI							Curre		63	Α	Pater	if RCD mai		
									rating	g /Device	63	A		ition current,	N/A	mA
									rating	g or setting	H			d time delay	N/A	ms
Type BS(EN	ا) 608	898 MCB				o of pole	s 3		Volta rating		400	V		Operating	N/A	ms
Supply Conductors	Со	pper			Supply Conducto	ors 16		mm <sup>2</sup>					time a	at, I∆n	1 17.	
material  K. Obser	vation	s e			csa											
			(a) of Inci	and	Toot Pacults	and el	hight to	the limitations s	coifier	t at the Ext	ent and	Limitations	of the I	-anaction an	d toeting	acation
								the limitations sp	)ecineu	at the Lan	ent and	Lillitations	OI une ii	nspection an	0 testing	Secuon.
No remedial	action is	s required.	<b>✓</b>	The iono	owing observa	itions ar		N/A							Co	
Item No							Obse	ervations							Со	de
<u> </u>																
One of the f	following	codes, as ap	propriate,	has been a	allocated to e	ach of th	ne obsen	vations made ab	ove to	indicate to	the per	son(s) resp	onsible	for the install	lation the	
degree of ur	rgency fo	or remedial ac	ction.			1011 5			0.0	marca:	11.0 F -	3011(3)	011012.	101 415	uuo	
		Risk of injury. It					0									
		erous - urgent i	remediai a	ction require	De		0	_								
		commended ation required w	without de	lav			0	=								

## 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 Unacceptable State C1 Improvement State Further condition or C2 recommended C3 investigation FI Verified	N/V Limitation LIM Not applicab	ole N/A
Item No	Description	Outcome	Comments
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)		
1.1	Service cable	✓	No
1.2	Service head	✓	No
1.3	Earthing arrangement	✓	No
1.4	Meter tails	✓	No
1.5	Metering equipment	✓	No
1.6	Isolator (where present)	N/A	No
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	N/A	No
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)		
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	✓	No
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	✓	No
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	✓	No
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	✓	No
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	✓	No
3.6	Confirmation of main protective bonding conductor sizes (544.1)	✓	No
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	✓	No
3.8	Accessibility and condition of other protective bonding connections (543.3.1;543.3.2)	✓	No
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)		
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	✓	No
4.2	Security of fixing (134.1.1)	✓	No
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	✓	No
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	✓	No
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	✓	No
4.6	Presence of main linked switch (as required by 462.1.201)	✓	No
4.7	Operation of main switch (functional check) (643.10)	✓	No
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	✓	No
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	✓	No
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	✓	No
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14)	✓	No
4.12	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	N/A	No
4.13	Presence of other required labelling (please specify) (Section 514)	✓	No
4.14	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)	✓	No
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	✓	No
4.16	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	✓	No
4.17	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	✓	No
4.18	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	✓	No
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3;415.1)	✓	No
4.20	Confirmation of indication that SPD is functional (651.4)	✓	No
4.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	✓	No
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A	No
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A	No
5.0	FINAL CIRCUITS		
	Identification of conductors (514.3.1)	✓	No
5.1			
5.1	Cables correctly supported throughout their run (521.10.202; 522.8.5)	✓	No No

## 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	✓		cceptable andition		te C1 · C2		vement mended	State C3		Further restigation	F	I	Not verified	N/V	Limitation	LIM	Not applicable	N/A
Item No						ı	Descript	tion								Out	come		Comments
5.0	FINAL CIRCU	JITS (Co	ontinu	ed)															
5.4	Non-sheathed	d cables	protec	ted by er	nclosu	re in co	onduit, o	ducting o	r trunkin	ıg (52	21.10.1)						<b>√</b>		No
5.4.1	To include the						•										<b>√</b>		No
5.5	Adequacy of (523)	cables fo	or curre	ent-carryi	ing cap	oacity v	with reg	ard for th	ie type a	and n	ature of in	stallati	on (S	Section			✓		No
5.6	Coordination	between	condi	uctors an	d over	load p	rotective	e devices	(433.1;	533.	.2.1)						<b>√</b>		No
5.7	Adequacy of p	protective	e devi	ces: type	and ra	ated cu	ırrent fo	r fault pr	otection	(411	.3)						<b>√</b>		No
5.8	Presence and	d adequa	acy of	circuit pro	tective	e cond	uctors (	411.3.1;	Section	543)							<b>√</b>		No
5.9	Wiring system	n(s) appr	ropriate	e for the t	type a	nd nati	ure of th	e installa	ation and	d exte	ernal influ	ences (	Sect	tion 522)			<b>√</b>		No
5.10	Concealed ca	ables inst	talled i	n prescril	bed zo	nes (s	ee Sect	ion D. E	xtent an	d limi	itations) (	22.6.2	02)				<b>√</b>		No
5.11		es concealed under floors, above ceilings or in walls/partitions, adequately protected against of Section D. Extent and limitations) (522.6.204)  Ission of additional requirements for protection by RCD not exceeding 30 mA:															<b>✓</b>		No
5.12	Provision of a	dditional	I requi	rements f	for pro	tection	by RCI	D not ex	ceeding	30 m	A:								
5.12.1	For all socket	-outlets o	of ratir	ng 32 A o	r less,	unless	an exc	eption is	permitte	ed (4	11.3.3)						<u>√</u>		No
5.12.2	For the supply	y of mobi	ile equ	ipment n	ot exc	eeding	32 A ra	ating for	use outo	doors	(411.3.3						<b>√</b>		No
5.12.3	For cables co	ncealed	in wal	ls at a de	pth of	less th	an 50 n	nm (522.	6.202; 5	522.6	.203)						<b>√</b>		No
5.12.4	For cables co	ncealed	in wal	ls/partitio	ns cor	ntainin	g metal	parts reg	ardless	of de	epth (522.	6.203)					<b>√</b>		No
5.12.5	Final circuits	supplying	g lumii	naires wit	thin do	mestic	(house	hold) pre	emises (	411.3	3.4)					N	I/A		No
5.13	Provision of fi	ire barrie	rs, sea	aling arra	ngeme	ents ar	nd prote	ction aga	ainst the	rmal	effects (S	ection	527)				<b>√</b>		No
5.14	Band II cables	s segrega	jated/s	eparated	from I	Band I	cables	(528.1)									<b>√</b>		No
5.15	Cables segre	gated/se	parate	d from co	ommu	nicatio	ns cabli	ng (528.	2)								<b>√</b>		No
5.16	Cables segre	gated/se	parate	ed from n	on-ele	ctrical	services	s (528.3)									<b>√</b>		No
5.17	Termination o	of cables	at end	closures -	· indica	ate exte	ent of sa	ampling i	n Sectio	n D d	of the rep	rt (Sec	tion	526)					
5.17.1	Connections	soundly r	made	and unde	er no u	ndue s	strain (5	26.6)									<u>√</u>		No
5.17.2	No basic insu	lation of	a con	ductor vis	sible o	utside	enclosu	re (526.8	3)								<b>√</b>		No
5.17.3	Connections	of live co	nduct	ors adeqı	uately	enclos	ed (526	.5)									<b>√</b>		No
5.17.4	Adequately co	onnected	d at po	int of ent	ry to e	nclosu	re (glan	ds, bush	es etc.)	(522	.8.5)						<b>√</b>		No
5.18	Condition of a	accessori	ies inc	luding so	cket-c	utlets,	switche	s and jo	int boxe	s (65	1.2(v))						<b>√</b>		No
5.19	Suitability of a	accessori	ies for	external	influe	nces (5	512.2)										<b>√</b>		No
5.20	Adequacy of v	working s	space	/accessib	ility to	equip	ment (13	32.12; 51	13.1)								<b>√</b>		No
5.21	Single-pole sv	witching (	or pro	tective de	evices	in line	conduc	tors only	(132.14	1.1;53	30.3.3)						<b>√</b>		No
6.0	LOCATION(S	3) CONT	AININ	G A BAT	TH OR	SHOV	VER												
6.1	Additional pro	tection fo	or all l	ow voltag	ge (LV)	) circui	ts by R0	CD not e	xceedin	g 30 ı	mA (701.	11.3.3	)			N	I/A		No
6.2	Where used a	as a prote	ective	measure	, requi	iremen	ts for S	ELV or F	ELV me	et (70	1.414.4.5	)				N	I/A		No
6.3	Shaver socke	ts compl	ly with	BS EN 6	1558-	2-5 for	merly B	S 3535 (	701.512	2.3)						N	I/A		No
6.4	Presence of s	suppleme	entary	bonding	condu	ctors,	unless r	ot requi	ed by B	S 76	71:2018 (	701.41	5.2)			N	I/A		No
6.5	Low voltage (	ow voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3)														N	I/A		No
6.6	Suitability of e	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)														١	I/A		No
6.7	Suitability of a	accessori	ies an	d control	gear e	tc. for	a partici	ular zone	(701.51	12.3)						N	I/A		No
6.8	Suitability of o	current-u	sing e	quipment	t for pa	articula	r positio	n within	the loca	ition (	(701.55)					N	I/A		No
7.0	OTHER PAR	T 7 SPE	CIAL	INSTALL	ATIOI	NS OR	LOCA	TIONS											
7.1	List all other s inspections a		ıstallat	tions or lo	cation	s pres	ent, if a	ny. (Rec	ord sepa	aratel	y the resi	lts of p	artic		mber of cations		0		No

Inspected By		
Name:	MartinDunkin	Date: 07/06/2021
Signature:	Mille	

Boar	d Deta	ils														
T	O BE CO	MPLETE	D IN EVERY CASE		ONLY T	O BE CO	MPLETE	D IF TH	E DISTR	IBUTION BOARD IS OF THE INSTALLA		NECTED	DIRECT	LY TO T	HE ORIO	SIN
Distril Board Distril board	bution	OFFIC	S POSITION IN CE AR,SCHNIEDER	) (	Supply to distribution ooard is followed to see the Supplement of the see the	n rom: ises [	N/A N/A ctive devi	ce for the		Voltage N/A V tion circuit Rating N/A A	RCD N Poles	) lo of	N/A N/A	CD (if an		nA
_		ilo				_										
	uit Deta	alis			ро	hed			7. 5	С	vercurrent p				RCD	Ω)
Circuit number and phase		Circuit	designation	Type of wiring	Reference method	No of points served		cuit tors csa cpc mm <sup>2</sup>	Max permitted disconnection times (s)	BS(EN)	AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (⊠n)	Maximum permitted Zs $(\Omega)$
1/L1	Lights radio	o room		А	В	3	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
1/L2	Lights mus	ster room		А	В	6	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
1/L3	Cooker poi	int kitchen		А	В	1	6	2.5	0.4	60898 MCB		В	32	10	N/A	1.37
2/L1	Radio roon	n fan		А	В	1	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
2/L2	muster roo	m fan		А	В	1	1.5	1	0.4	60898 MCB		С	10	10	N/A	2.19
2/L3	Immersion	nmersion Heater			В	1	2.5	1.5	0.4	60898 MCB		В	16	10	N/A	2.73
3/L1	Ring cct le	Ring cct lecture room			В	8	2.5	1.5	0.4	61009 RCD/RCBC	,	С	32	10	30	0.68
3/L2				А	В	4	2.5	1.5	0.4	61009 RCD/RCBC	•	С	32	10	30	0.68
3/L3	Ring cct muster room Ring cct office/kitchen			А	В	6	2.5	1.5	0.4	61009 RCD/RCBC	,	С	32	10	30	0.68
4/L1	Lights lectu	ure room		А	В	6	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
4/L2	Lights corr	/kitchen		А	В	7	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
4/L3	Lights offic	ces		A	В	5	1.5	1	0.4	60898 MCB		В	6	10	N/A	7.28
5/L1	Sub Mains	(DB 3)		A	В	1	6	2.5	0.4	60898 MCB		В	32	10	N/A	1.37
5/L2	hand drier	male wc		A	В	1	2.5	1.5	0.4	60898 MCB		В	16	10	N/A	2.73
5/L3	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-
6/L1	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-
6/L2	hand drier	female wc		A	В	1	2.5	1.5	0.4	60898 MCB		В	16	10	N/A	2.73
6/L3	SPARE			-	-	-	-	-	-	-	-	-	-	-	-	-
Wirir	ng Cod	e														
		A	В	С		D		E		F	G		Н		0	
	PVC cables PVC PVC in cables metallic non-		PVC cable in non-metal conduit	lic	PVC cable in metallic trunking		PVC cab in non-meta trunkin	allic	PVC/SWA cables	XLPE/SWA cables		linsulated ables	0	ther		

Board <sup>-</sup>	Tests															
		TO BE CO	OMPLETED	D IN EVERY	CASE				TE	ST INSTRI	JMENT	S (SERIAL N	IUMBERS	) USED		
Correct	supply pola	arity confirmed	d 🗸		equence co		✓	Earth fau								
	· ·	ary Conductors		· .				loop	223	3891MD		RCD	2238	391ME	)	
ONLY T		MPLETED IF T					ECTED	Insulation resistance	n 222	3891MD		Multi-				
Zs N/								Continuit		3891MD		Other				
		associated R				ns		Je.ii.	,	100 HVID			14// .			
	of circu	iits and/or	equipm	ient vuln	erable to	o dama	ge									
NONE																
Circuit	Tests	Circ	cuit Impedar	noos												
Circuit		Oli 3.	Ω	All cir	rouite		Insul	lation resis	tance			Maximum	RC	D	utton	ıtion
Circuit number and		g final circuits easure end to		(At leas	st one	Tost	Live/	Live/	Live/	Earth/	Polarity (v)	measured earth fault	Disconnection time	tton	AFDD Test button operation	Remarks see continuation sheet
phase	<u> </u>		enu)	to be con		Test Voltage	Live/ Live	Neutral	Earth	Neutral	Pola	loop impedance	conne	Test button operation	ope	Rer ee col
	. , ,	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	(R <sub>1</sub> + R <sub>2)</sub>	(R <sub>2</sub> )		ΜΩ	ΜΩ	ΜΩ	ΜΩ		Ω			AF	
1/L1	N/A	N/A	N/A	.62	N/A	500	N/A	200	200	200	✓	.99	N/A	N/A		NO
1/L2	N/A	N/A	N/A	.83	N/A	500	N/A	200	200	200	✓	1.2	N/A	N/A		NO
1/L3	N/A	N/A	N/A	.15	N/A	500	N/A	200	200	200	1	.52	N/A	N/A		NO
2/L1	N/A	N/A	N/A	.47	N/A	500	N/A	200	200	200	✓	.84	N/A	N/A		NO
2/L2	N/A	N/A	N/A	.5	N/A	500	N/A	200	200	200	1	.87	N/A	N/A		NO
2/L3	N/A	N/A	N/A	.26	N/A	500	N/A	200	200	200	1	.63	N/A	N/A		NO
3/L1	.61	.61	1.01	.41	N/A	500	N/A	200	200	200	1	.64	39/29	✓		NO
3/L2	.47	.47	.78	.31	N/A	500	N/A	200	200	200	1	.66	39/29	✓		NO
3/L3	.58	.58	.97	.39	N/A	500	N/A	200	200	200	1	.45	39/29	✓		NO
4/L1	N/A	N/A	N/A	.9	N/A	500	N/A	200	200	200	1	1.27	N/A	N/A		NO
4/L2	N/A	N/A	N/A	.61	N/A	500	N/A	200	200	200	1	.98	N/A	N/A		NO
4/L3	N/A	N/A	N/A	1.08	N/A	500	N/A	200	200	200	1	1.45	N/A	N/A		NO
5/L1	N/A	N/A	N/A	.13	N/A	500	N/A	200	200	200	1	.5	N/A	N/A		NO
5/L2	N/A	N/A	N/A	.3	N/A	500	N/A	200	200	200	1	.67	N/A	N/A		NO
5/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6/L2	N/A	N/A	N/A	.34	N/A	500	N/A	200	200	200	1	.71	N/A	N/A		NO
6/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
								+		-						
Tested	Bv															
Signa				netto				Position	1	Approve	ed ele	ctrician				
Nome		Nametin	D Liin					Date of								4
Name	}	Martin	nDunkin					testing		10/02/2	021					

Boar	d Deta	ils																
Т	O BE CO	MPLETE	D IN EVERY CASI	<b>=</b>	(	ONLY T	О ВЕ СО	MPLETE	D IF THI	E DISTR	IBUTION BOARI OF THE INSTA			NECTED	DIRECT	LY TO T	HE ORIO	SIN
Locat	ion of	MAINS	S POSITION IN	J	s	upply to	)	1/4				41		Asso	ciated R	CD (if an	y)	
	bution	OFFIC	E (MERLIN	•		istributions		N/A				4	BS(EN	)	N/A			
Doard	•	GERA	N)		N	o of pha	ases	N/A		Nomina	I Voltage N/A	V	RCD N	o of				
	bution	DB 2				vercurr	ent proted	ctive devi	ice for the	e distribu	ition circuit		Poles		N/A			
board desig	l nation				Т	ype BS	(EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nΑ
Circu	uit Deta	ils																
ber					bu	thod	erved	Cir	cuit	eq ou		Overd	current po device	rotective e			RCD	s (Ω)
Circuit number and phase		Circuit o	designation		Type of wiring	Reference method	No of points served	Live mm <sup>2</sup>	cpc mm <sup>2</sup>	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (\( \( \lambda n \)	Maximum permitted $\operatorname{Zs}\left(\Omega\right)$
1/L1	Fire Alarm				Α	В	1	1	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
2/L1	Lights Exte	ernal			Α	В	3	1.5	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
3/L1	emergency	lights			А	В	4	1.5	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
4/L1	emergency	lights			Α	В	7	1.5	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
5/L1	vent panne	el .			Α	В	1	1	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
6/L1	SPARE	SPARE				-	-	-	-	-	-		-	-	-	-	-	-
				+														
				$\dagger$														
				+														
Wirir	ng Code																	
	A B						D		E		F		G		Н		0	
	PVC/PVC in F				VC cable in n-metall conduit		PVC cable in metallic trunking		PVC cab in non-meta trunkin	allic	PVC/SWA cables		E/SWA bles		linsulated ables	0	ther	

Board 7	Tests															
		TO BE CO	OMPLETED	) IN EVERY	CASE				тс	OT INICTOL	'A AENIT	S (SERIAL N	U IMADEDS	LISED		
Correct	supply pola	arity confirme	d 🗸	Phase se	equence co	nfirmed	<b>√</b>			SI INSTRU	JIVIEIN I	S (SERIAL I	IUWDERS	) 03ED		
Su	pplementa	ary Conductor	rs 🗸		ppropriate)		_	Earth fau		3891MD		RCD	2238	391ME	)	
	O BE COM	MPLETED IF TRECTLY TO T	THE DISTR				ECTED	impedan Insulation	ce 22	3891MD		Multi-	NI/A	JO TIVIL		=
Zs N/								resistano	,е			funct	OII			
		associated R			/A n	าร		Continuit	y 22	3891MD		Othe	N/A			
Details	of circu	iits and/or	r equipm	ent vuln	erable t	o dama	ge									
NONE																
Circuit	Tests	Oire				1										
		Circ	cuit Impedar Ω				Insul	lation resis	tance			Maximum	RC	D	tton	ion
Circuit number and phase	Ring (me	g final circuits easure end to	only end)	All cir (At lease colu to be con	st one ımn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	measured earth fault loop	Disconnection time	Test button operation	AFDD Test button operation	Remarks see continuation sheet
pridace	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	(R <sub>1</sub> + R <sub>2</sub> )	(R <sub>2</sub> )	Voltage	MΩ	MΩ	MΩ	MΩ	Ф	impedance Ω	Oisco t	Test	AFDI	see
1/L1	N/A	N/A	N/A	.4	N/A	500	N/A	200	200	200	<b>√</b>	.77	N/A	N/A		NO
2/L1	N/A	N/A	N/A	.69	N/A	500	N/A	200	200	200	<b>√</b>	1.06	N/A	N/A		NO
3/L1	N/A	N/A	N/A	.57	N/A	500	N/A	200	200	200	<b>√</b>	.94	N/A	N/A		NO
4/L1	N/A	N/A	N/A	.49	N/A	500	N/A	200	200	200	✓	.86	N/A	N/A		NO
5/L1	N/A	N/A	N/A	.05	N/A	500	N/A	200	200	200	✓	.42	N/A	N/A		NO
6/L1	-	-	-	-	-	-	-	-	-	-	·	-	-	-	-	-
Tested	Ву															
Signa	iture			nillo				Position	1	Approve	ed ele	ctrician				
Name	÷	Martir	nDunkin					Date of testing		10/02/2	021					

Boar	d Deta	ils																
Т	O BE CO	MPLETE	D IN EVERY CAS	E	ONL	у то	BE COI	MPLETE	D IF THI	E DISTR	RIBUTION BOAR OF THE INSTA			NECTED	DIRECT	LY TO T	HE ORIO	SIN
Distril Board Distril board	bution		IDE RADIO // (MERLIN .N)		Suppl distrib board No of Overce	ution is fro phase urren	m: es 1 t protec	tive devi		Nomina	1) Il Voltage 230 ution circuit Rating 32	V	BS(EN) RCD N Poles RCD R	) o of	61008 2 30	CD (if an		ıΑ
Circu	uit Deta	ails																
iber				ing	puthod		erved		cuit	ted		Over	current po device				RCD	s (Ω)
Circuit number and phase		Circuit (	designation	Type of wiring	Reference method		No of points served	Live mm <sup>2</sup>	cpc mm <sup>2</sup>	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs (Ω)
1/L1	Ring cct ra	dio room		A	В	1	4	2.5	1.5	0.4	61009 RCD/R	СВО		В	32	10	30	1.37
2/L1	SPARE			-	-		-	-	-	-	-		-	-	-	-	-	-
3/L1	SPARE			-	-		-	-	-	-	-		-	-	-	-	-	-
4/L1	SPARE			-	-		-	-	-	-	-		-	-	-	-	-	-
5/L1	Contactor			A	В	•	1	1	1	0.4	60898 MCI	В		В	2	10	N/A	N/A
6/L1	Contactor			A	В	1	1	1	1	0.4	60898 MCI	В		В	6	10	N/A	7.28
7/L1	SPARE			-	-		-	-	-	-	-		-	-	-	-	-	-
8/L1	SPARE			-	-		-	-	-	-	-		-	-	-	-	-	-
Wirir	ng Cod	е																
		Ą	В	С			D		Е		F		G		Н		0	
		/PVC ples	PVC ca in non-me cond	tallic	n	/C cables in metallic runking		PVC cabl in non-meta trunkin	allic	PVC/SWA cables		E/SWA ables		linsulated ables	C	ther		

Board 7	Tests															
Doen a	9,00	TO BE CO	OMPLETED	O IN EVERY	CASE				TE	OT INICTOL	'A 4E NIT	O (OEDIAL N	LIMADEDO	LICED		
Correct	supply pola	arity confirmed	ed 🗸	Phase se	equence co	onfirmed	<b>√</b>			SI INSTRU	JMENT	S (SERIAL N	UMBERS	) USED		
		ary Conductors			ppropriate)			Earth fau	22:	3891MD		RCD	2238	891ME	)	
	O BE COM	MPLETED IF T	THE DISTR				ECTED	Insulation	n 22	3891MD		Multi-	N/A	JO 11		
Zs .5	Ω	Ω lpf .47	78 kA					resistand	e			function	OII			
		associated R			i/A n	ns		Continuit	у 22	3891MD		Other	N/A			
Details	of circu	uits and/or	r equipm	nent vuln	erable t	o dama	ge									
NONE																
Circuit	Tests	Circ	uit Impoda													
		Circ	cuit Impedar Ω				Insul	lation resis	tance			Maximum	RC	D	tton	io Lo
Circuit number and		ig final circuits easure end to		All cir (At leas	ist one umn	Test	Live/	Live/	Live/	Earth/	Polarity (v)	measured earth fault loop	Disconnection (s) time	Test button operation	AFDD Test button operation	Remarks see continuation sheet
phase	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	to be cor (R <sub>1</sub> + R <sub>2)</sub>	(R <sub>2</sub> )	Voltage	Live MΩ	Neutral MΩ	Earth MΩ	Neutral MΩ	PC	impedance Ω	Discon tir	Test b	AFDD	see o
1/L1	.4	.4	.67	.27	N/A	500	N/A	200	200	200	1	.74	30/4	1		NO
2/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5/L1	N/A	N/A	N/A	.02	N/A	500	N/A	200	200	200	1	.52	N/A	N/A		NO
6/L1	N/A	N/A	N/A	.01	N/A	500	N/A	200	200	200	1	.51	N/A	N/A		NO
7/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Tested	Ву															
Signa	iture			nill-				Position	ı	Approve	ed ele	ctrician				
Name	)	Martir	nDunkin					Date of testing		10/02/20	021					

## 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).
- 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.
- 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.