ELECTRICAL INSTALLATION CONDITION REPORT



A Details	of the Client/Person Orde	oring the	Penort	B. Beason for	Producing this Repo	rt	
		ening the	Report			ı L	
Client:	Wessex RFCA			Purpose of this re	•		
Address:	Mount House			5 yearly lest	and inspect		
	Mount Street						
	Taunton Devon						
	TA1 3QE			Date(s) on which		9	
				and testing was c	carried out		
C. Details	of the Installation which i	s the Sub	ject of this Report		Domestic	Comme	cial Industrial
Installation:	Frome Cadet			Description of premises:	N/A	1	N/A
Occupier:	TA			Other:	1071		1471
Addraga				N/A			
Address:	Kayford Frome			Estimated age o	of wiring system:		10 yrs
	Somerset			Evidence of alte	rations	If yes	
		В	A11 4AR	or additions:	N/A	estimate	d Age N/A yrs
Record of	N/A Records held By:	N/A			Date of pre inspection:		12/01/2015
Installation ava	ailable:	1971			mapection.		
D. Extent a	and Limitations Inspectio	n and Te	sting				
	trical Installation covered by this rep	oort:			luding the reasons (See regu		
Fixed wiri	ng only			In accordance wasSee Additional	vith guidance note 3 aı I Page	nd BS 70	671 working at
				Wessex			
Operational Li	imitations including the reasons (Se	e page No	Agreed with name				
None	illiduolis ilicidulily the reasons (Se	e page No)				
INOTIC							
This inspection	n and testing detailed in this report	and accompa	nying schedules have bee	en carried out in accord	dance with BS7671:2018 (IET	Γ Wiring R	egulations) as amended
to July 2018 It should be n	oted that cables concealed within tr	unking and c	onduits, under floors, in ro	of spaces, and genera	ally within the fabric of the bui	ldina or ur	iderground, have NOT
	ed unless specifically agreed between	•			•		•
	ary of the Condition of the	Installati	On General conditi	on of the installations	(In terms of electrical safety)		
		motanati	General Condition	on or the installations ((iii terriis or electrical salety)		
installatio	n is in good working order						
Overall asse	ssment of the installation Uns	atisfactory	*An unsatisfactory ass C2) conditions have b		at dangerous (code C1) and/o	or potentia	lly dangerous (code
F. Recomm	mendations						
	rerall assessment of the suitability on the code C1) or 'Potentially dangeron				SFACTORY, I recommend	d that any	observations classified as
Investigation v	without delay is recommended for o	bservations ic	dentified as 'further investig	gation required' (code l	FI).		
Observation c	lassified as 'Improvement recomme Subject to the n				e installation is further inspect	ted and tes	sted by 02/09/2024
G. Declara	·	•			stallation (as indicated by My		
O. Doolard	which are described abo				out the inspection and testing an accurate assessment of		
	installation taking into ac		ated extent and limitations i			the contain	
Trading Title	I J Cannings & Son Ltd., Stratford House Water Bridge C	ourt				0.1.10	
and address	Mat ford Park Road,	·			NICEIC Enrolment Numbe	r 9140	
	Exeter, Devon, EX2 8EX				Branch No. (If Applicable	n/a	
Inspected and							
	rtyn Thorpe	Position	Approved Electricia	an Signature	M~	Date	08/10/2019
	prised for issue by:			· ·			
Name Ca	llum Harrison	Position	Approved Electricia	an Signature	gli	Date	08/10/2019
H. Schedu	The attached schedule(s) are part of t	his document and this repo	ort is valid only when t	they are attached to it.		
1	Schedule(s) of inspection a	nd 1	Schedule(s)	of test results are attac	ched		

I. Supply	<u>C</u> hara	acteristics	and E	arthing A	rrangem	ents										
Earthii Arrangen	ng			nd Type of L				Nature of	Supply	y Paramete	rs		Supply	protective	device	
TN-S	~	a.c.	V			d.c.	N/A	Nominal Voltage	U ⁽¹⁾	400	V	BS(EN)				
TN-C-S	N/A	1-Phase (2 wire)	N/A	1-Phase (3 wire)	N/A	2	N/A	Nominal Voltage	U ₀ ⁽¹⁾	230	V	LIM				
				(66)		Wire	H	Nominal	f ⁽¹⁾	50	Hz	Туре				
TN-C	N/A	2-Phase (3 wire)	N/A			3 Wire	N/A	frequency Prospective	lpf ⁽²⁾	3.16	kA	N/A				
TT	N/A	3-Phase (3 wire)	N/A	3-Phase (4 wire)	✓	Other	N/A	fault current External loop		0.16	Ω	Nominal	· C · ·	LIM	А	
IT	N/A	Other N/A	1	- 7				impedance Number of	Ze		12	current r	Ŭ	LIIVI	A	
		Confirmatio		v polarity		V		supplies (Note: (1) by 6	enguiry	1 v. (2) by end	uirv or	Short cir capacity	cuit	N/A	kA	
I Dortic	vuloro (in the D			by measurem		, , ,						
		of Installa	lion Re	lerred to	in the R		otoilo of	installation E	wth El	ootrodo (w	hara ai	anliaahla)				
Distributor's	ns of ear	uning ✓	Type (e	e.g. rod(s),	N/A	U	etalis o	f installation Ea		N/A	nere a	ррпсавіе)				
facility			tape et	c.)				Loca	tion	IN/A						
Installation earth electr	ode	N/A	Resista Earth	ince to	N/A			Ω		_						
								Meth meas	oa or sureme	ent N/A						
Main Pro	otectiv	e Conduc	tors	Tick be	oxes and en	iter deta	ils as ap	plicable								
Earthing Conductor		Materia	al Co	pper		csa	16	mm ²	C	ontinuity Ve	rified	✓		Connection	Verified	✓
Main protect		Materia	al Co	pper		csa	16	mm ²	С	ontinuity Ve	rified	V		Connection	Verified	✓
Bonding o	f Incomi	ng Service								Maximur	n Dem	and (Load)				
Water instal	lation pipes	✓ Gas in	stallation pipes	Stru	Steel N/		ightning otection			100		Amps				
Oil install	lation	N/A			Plea	se State	2			_	e meas	· sure(s) aga	ainst elec	tric shock		
	pipee			r incoming service(s)	N/A N/A					ADS						
Main Sw	ritch / S	Switch-Fu		. ,	ker / RC	CD										
Location	ma	ins room							Curr		100	А	Rated	if RCD mai residual		
										e/Device	100	A		ition current,	N/A	mA
									ratin Volta	g or setting			Rateo	d time delay	N/A	ms
Type BS(E) Supply	N) 60	947-3			Supply	o of pole	s 3		ratin	•	400	V	RCD time a	Operating	N/A	ms
Conductors material	Co	pper			Conducto	ors 25		mm ²					une	at, 1/2/11		
K. Obser	rvation	s														
Referring to	the attac	ched schedule	e(s) of Ins	pection and T	Γest Results	s, and su	bject to	the limitations s	oecifie	d at the Ext	ent and	l Limitation	s of the I	nspection ar	d testing s	ection.
No remedia	l action is	s required.	N/A	The follow	ving observa	ations ar	e made	V								
Item No							Obs	ervations							Code	е
1	drill	hall lights a	are dam	aged											C3	3
2	not a	all circuits	RCD pro	otected											C2	2
_																
																-
				has been all	ocated to ea	ach of th	ne observ	vations made ab	ove to	indicate to	the per	rson(s) res	ponsible	for the instal	lation the	
"		or remedial ac Risk of injury. I		remedial acti	on required		0									
	•	erous-urgent			•		1									
C3 - Improv	rement re	commended					1									
FI - Further	investiga	tion required v	without de	lay			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 condition	N/V	Limitation	LIM	Not applicable	N/A
Item No	Description		Outo	come		Comments
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)					
1.1	Service cable		٧	/		No
1.2	Service head		٧	/		No
1.3	Earthing arrangement		٧	/		No
1.4	Meter tails		٧	/		No
1.5	Metering equipment		v			No
1.6	Isolator (where present)		٧	/		No
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)		•	/		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)	Τ	,	/		No
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)		N/			No
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	1				No
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	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)		٠			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)	Τ	٧	/		No
4.2	Security of fixing (134.1.1)		٧	/		No
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)		٧	/		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)		v	/		No
4.6	Presence of main linked switch (as required by 462.1.201)		٧	/		No
4.7	Operation of main switch (functional check) (643.10)		٧	/		No
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)		٧	/		No
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)		٧	/		No
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)		٧	/		No
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14)		٧	/		No
4.12	Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)		,	/		No
4.13	Presence of other required labelling (please specify) (Section 514)		١	/		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)		v	/		No
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)		٧	/		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)		v	/		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)	1	٧	/		No
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3;415.1)		٧	/		No
4.20	Confirmation of indication that SPD is functional (651.4)		٧	_		No
4.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)		٧	/		No
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)			/		No
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)		•	/		No
5.0	FINAL CIRCUITS					
5.1	Identification of conductors (514.3.1)		٧	/		No
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)		٧	/		No
5.3	Condition of insulation of live parts (416.1)		٧			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	✓	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				ı	Description						Outco	ome		Comments
5.0	FINAL CIRCU	JITS (Co	ontinued)											
5.4	Non-sheathed	d cables	protected by end	closure in co	onduit, ducting or	trunkin	g (521.10.1)				✓			No
5.4.1	To include the	e integrity	y of conduit and	trunking sys	stems (metallic a	nd plast	ic)				✓			No
5.5	Adequacy of (523)	cables fo	or current-carryin	g capacity v	with regard for the	e type a	nd nature of ins	tallation (S	Section		✓	/		No
5.6	,	between	conductors and	overload p	rotective devices	(433.1;	533.2.1)				✓	/		No
5.7	Adequacy of	protective	e devices: type a	and rated cu	irrent for fault pro	tection	(411.3)				✓	/		No
5.8	Presence and	d adequa	cy of circuit prot	ective cond	uctors (411.3.1;	Section	543)				✓	/		No
5.9	Wiring system	n(s) appr	opriate for the ty	pe and nati	ure of the installa	tion and	external influer	ices (Sect	ion 522)		✓	/		No
5.10	Concealed ca	ables inst	talled in prescrib	ed zones (s	ee Section D. Ex	tent and	l limitations) (52	2.6.202)			✓	/		No
5.11			der floors, above t and limitations)		in walls/partitions	s, adequ	ately protected	against da	mage		✓	/		No
5.12	Provision of a	dditional	I requirements for	r protection	by RCD not exc	eeding :	30 mA:							
5.12.1	For all socket	outlets o	of rating 32 A or	less, unless	an exception is	permitte	ed (411.3.3)				✓			No
5.12.2	For the supply	y of mob	ile equipment no	t exceeding	32 A rating for ι	ise outd	oors (411.3.3)				✓	/		No
5.12.3	For cables co	ncealed	in walls at a dep	th of less th	nan 50 mm (522.6	5.202; 5	22.6.203)				✓	/		No
5.12.4	For cables co	ncealed	in walls/partition	s containin	g metal parts reg	ardless	of depth (522.6.	203)			✓	/		No
5.12.5	Final circuits	supplying	g luminaires with	in domestic	(household) pre	mises (4	111.3.4)				✓	/		No
5.13	Provision of fi	ire barrie	rs, sealing arran	gements ar	nd protection aga	inst the	mal effects (Sec	ction 527)			✓	/		No
5.14	Band II cables	s segreg	ated/separated f	rom Band I	cables (528.1)						✓	/		No
5.15	Cables segre	gated/se	parated from co	mmunicatio	ns cabling (528.2	2)					✓	/		No
5.16	Cables segre	gated/se	parated from no	n-electrical	services (528.3)						✓	/		No
5.17	Termination of	of cables	at enclosures - i	ndicate exte	ent of sampling ir	n Sectio	n D of the report	(Section	526)					
5.17.1	Connections	soundly r	made and under	no undue s	strain (526.6)						✓	/		No
5.17.2	No basic insu	lation of	a conductor visi	ble outside	enclosure (526.8)					✓	/		No
5.17.3	Connections	of live co	nductors adequa	ately enclos	ed (526.5)						✓	_		No
5.17.4	Adequately co	onnected	d at point of entry	to enclosu	re (glands, bushe	es etc.)	(522.8.5)				✓			No
5.18	Condition of a	accessori	ies including soc	ket-outlets,	switches and joi	nt boxes	s (651.2(v))				✓	_		No
5.19	Suitability of a	accessor	ies for external i	nfluences (512.2)						✓			No
5.20	Adequacy of	working	space/accessibil	ity to equipr	ment (132.12; 51	3.1)					✓			No
5.21	Single-pole sv	witching	or protective dev	vices in line	conductors only	(132.14	.1;530.3.3)				✓			No
6.0	LOCATION(S	S) CONT.	AINING A BATH	OR SHOW	VER									
6.1	Additional pro	tection for	or all low voltage	(LV) circui	ts by RCD not ex	ceeding	30 mA (701.41	1.3.3)			✓			No
6.2	Where used a	as a prote	ective measure,	requiremen	ts for SELV or Pl	ELV me	t (701.414.4.5)				N/.	A		No
6.3	Shaver socke	ets compl	ly with BS EN 61	558-2-5 for	merly BS 3535 (7	701.512	.3)				✓			No
6.4	Presence of s	suppleme	entary bonding c	onductors,	unless not require	ed by B	5 7671:2018 (70	1.415.2)			✓			No
6.5	Low voltage (e.g. 230	volt) socket-outl	ets sited at	least 3 m from zo	one 1 (7	01.512.3)				✓			No
6.6	Suitability of e	equipmer	nt for external inf	luences for	installed location	in term	s of IP rating (7	01.512.2)			✓			No
6.7	Suitability of a	accessor	ies and controlg	ear etc. for	a particular zone	(701.51	2.3)				✓			No
6.8	Suitability of o	current-u	sing equipment	for particula	r position within t	the loca	ion (701.55)				✓			No
7.0	OTHER PAR	T 7 SPE	CIAL INSTALLA	ATIONS OR	LOCATIONS									
7.1	List all other s inspections a		nstallations or loc	ations pres	ent, if any. (Reco	ord sepa	rately the result	s of partic		mber of cations		0		No

Inspected By		
Name:	Martyn Thorpe	Date: 08/10/2019
Signature:	O.	

Boar	d Detail	s															
Т	O BE CON	/PLETE	D IN EVERY CASE		ONLY T	O BE CO	MPLETE	D IF THI	E DISTR	IBUTION BOARI OF THE INSTAI			ECTED	DIRECTI	_Y TO T	HE ORIG	3IN
Longt		mains	room	· į	Supply to	,							Asso	ciated RC	D (if an	y)	
Locati	bution	Illaiiio	100111	d	distributio	on 1	N/A					BS(EN)		N/A			
Board					No of pha		N/A		Nominal	l Voltage N/A	V	, ,					
Distrib	oution	22.4			Overcurr	ent prote	ctive devi	ce for the	e distribu	ition circuit		RCD No Poles) Of	N/A			
board		DB 1			Гуре BS(EN)	N/A			Rating N/A	А	RCD R	ating	N/A		m	nA
Circu	uit Detai	ls															
oer e				- Bu	thod	erved		rcuit	ed		Overcu	urrent pr device	otective			RCD	s (Ω)
Circuit number and phase		Circuit d	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/L1	SPARE			-	l <u>-</u>		-		-	-		-		- <u> </u>	-	-	
1/L3	gents water	heater		E	В	1	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
2/L1	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
2/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
2/L3	kitchen heat	er		E	В	2	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
3/L1	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
3/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
3/L3	gents heater	r		E	В	2	2.5	1.5	0.4	60898 MCB	3	1	В	20	10	N/A	2.19
4/L1	Water heate	r spur		E	В	1	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
4/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
4/L3	kitchen wate	er heater		E	В	1	2.5	1.5	0.4	60898 MCB	3		В	20	10	N/A	2.19
5/L1	Ladies water	r heater		E	В	1	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
5/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
5/L3	Range heate	er		E	В	2	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
6/L1	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
6/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
6/L3	hall Its			E	В	8	1.5	1	0.4	60898 MCB	3		В	6	10	N/A	7.28
7/L1	hand drier la	adies		E	В	1	2.5	1.5	0.4	60898 MCB	3		В	16	10	N/A	2.73
7/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
7/L3	Range Its			E	В	3	1.5	1	0.4	60898 MCB	3		В	10	10	N/A	4.37
8/L1	SPARE			-		-	-	-	-	-		-	-	-	-	-	1
8/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	1
8/L3	Range Its			E	В	4	1.5	1	0.4	60898 MCB	3		В	10	10	N/A	4.37
9/L1	Skts kit			E	В	3	2.5	1.5	0.4	61009 RCD/RC	СВО		С	16	10	30	1667
Wirir	ng Code	<u> </u>															
	А	$\overline{}$	В	С	\top	D	\top	E		F	G	 }		Н		0	1
	PVC/F cabl		PVC cables in metallic conduit	PVC cable in non-metall conduit	lic	PVC cable in metallic trunking	: :	PVC cabl in non-meta trunkin	allic	PVC/SWA cables	XLPE/ cab			insulated ables	0	ther	

Board 7	<u> </u>															
		TO BE CO	OMPLETED	O IN EVERY	CASE				TF	ST INSTRI	IMENT	S (SERIAL N	LIMBERS	LUSED		
Correct	supply pola	arity confirmed	d 🗸	Phase se	equence co	nfirmed	V]		or inorne	JIVILIN I	O (OLIVIAL IV	OWDERG) OOLD		
Su	pplementa	ary Conductor	rs 🗸	(where a	ppropriate)			Earth fau	22	5710		RCD	2257	710		
ONLY TO		MPLETED IF T					ECTED	Insulation resistance	1 22	5710		Multi- functio	n N/A			
Zs N/	ΑΩ	Σ lpf N/	A kA					Continuit		5710		Other				
		associated R				ns		Continuit	y 22.	37 10		Other	IN/A			
Details	of circu	iits and/or	equipm	nent vuln	erable to	o dama	ge									
none																
Circuit	Tests															
		Circ	cuit Impedar Ω	nces			Insu	lation resis	tance				RC	D	ton	uo
Circuit number		g final circuits		All cir (At leas	st one						Polarity (v)	Maximum measured earth fault	time)	on c	AFDD Test button operation	Remarks see continuation sheet
and phase	(me	easure end to	end)	to be con		Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polar	loop	Operating time at I∆ n (ms)	Test button operation	OD Te	Rem e cont
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R ₁ + R ₂₎	(R ₂)		ΜΩ	ΜΩ	ΜΩ	ΜΩ		Ω	Oper at I∆	Teg	AFI	Se
1/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1/L3	N/A	N/A	N/A	0.45	N/A	500	N/A	200	200	200	1	0.61	N/A	N/A		NO
2/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L3	N/A	N/A	N/A	0.54	N/A	500	N/A	200	200	200	1	0.70	N/A	N/A		NO
3/L1	-	-	-	=	=	-	-	-	-	-	-	=	•	-	-	-
3/L2	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-
3/L3	N/A	N/A	N/A	0.33	N/A	500	N/A	200	200	200	1	0.49	N/A	N/A		NO
4/L1	N/A	N/A	N/A	0.44	N/A	500	N/A	200	200	200	1	0.60	N/A	N/A		NO
4/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4/L3	N/A	N/A	N/A	0.61	N/A	500	N/A	200	200	200	1	0.77	N/A	N/A		NO
5/L1	N/A	N/A	N/A	0.25	N/A	500	N/A	200	200	200	1	0.41	N/A	N/A		NO
5/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5/L3	N/A	N/A	N/A	0.61	N/A	500	N/A	200	200	200	1	0.77	N/A	N/A		NO
6/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6/L3	N/A	N/A	N/A	0.30	N/A	500	N/A	200	200	200	1	0.46	N/A	N/A		NO
7/L1	N/A	N/A	N/A	0.38	N/A	500	N/A	200	200	200	1	0.54	N/A	N/A		NO
7/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7/L3	N/A	N/A	N/A	0.25	N/A	500	N/A	200	200	200	1	0.41	N/A	N/A		NO
8/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8/L3	N/A	N/A	N/A	0.61	N/A	500	N/A	200	200	200	1	0.77	N/A	N/A		NO
9/L1	N/A	N/A	N/A	0.62	N/A	500	N/A	200	200	200	1	0.78	28	1		NO
Tested	Ву															
Signa	ture			O.				Position		Approve	ed Ele	ctrician				
Name	;	Marty	n Thorpe	;				Date of testing		08/10/2	019					

Duan	d Details	s															
To	O BE COM	IPLETEC	D IN EVERY CASE	=	ONLY T	O BE CO	MPLETE	D IF THI	E DISTRI	IBUTION BOAR OF THE INSTA			IECTED	DIRECTI	LY TO T	HE ORIG	BIN
l - ooti	r r	mains r	room	-	Supply to								Asso	ciated R0	CD (if an	y)	
Location	oution	Hairio i	OOIII	d	distributio	on [N/A					BS(EN)		N/A		,	
Board					No of pha		N/A		Nominal	Voltage N/A	V	` '					
Distrib	ution r	22.4			Overcurre	ent protec	ctive devi	ce for the	e distribu	tion circuit		RCD N Poles	0 01	N/A			
board design		DB 1		7	Type BS((EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nΑ
Circu	it Detail	s															
				- Be	poq	rved	Cir	cuit	p u		Over	current pr device				RCD	(Ω)
Circuit number and phase	(Circuit de	lesignation	Type of wiring	Reference method	No of points served	conduct	tors csa	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (⊠n)	Maximum permitted Zs (Ω)
	Skts down			E	B B	15	mm ²	mm ²	0.4	61009 RCD/R	CBO		В	32	්සි 10	30	1667
	heater			E	В	1	1.5	1.5	0.4	60898 MCI			В	20	10	N/A	2.19
	Skts up			E	В	10	2.5	1.5	0.4	61009 RCD/R			В	32	10	30	1667
10/L2 h	heaters office	e		E	В	2	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
10/L3 L	Lts wc,kitcher	:n		E	В	9	1.5	1	0.4	60898 MCI	В		В	6	10	N/A	7.28
11/L1 S	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
11/L2 l	Lts down			E	В	10	1.5	1	0.4	60898 MCI	В		В	6	10	N/A	7.28
11/L3 S	Skts hall			E	В	7	2.5	1.5	0.4	61009 RCD/R	СВО		С	32	10	30	1667
12/L1 L	Lts ladies wc	;		E	В	2	1.5	1	0.4	60898 MCI	В		В	6	10	N/A	7.28
12/L2 h	heater			E	В	1	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
12/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
13/L1 L	_ts up			E	В	6	1.5	1	0.4	60898 MCI	В		В	6	10	N/A	7.28
	heater this en	nd		E	В	1	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
13/L3 S						-	-	-	-	-		-	-	-	-	-	-
	heaters up			E	В	2	2.5	1.5	0.4	60898 MCI			В	20	10	N/A	2.19
	heaters this e	end		E	В	1	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
14/L3 S	3PARE			-	-	-	-	-	-	-		-	-	-	-	-	-
15/L1 (Class 2 heate	ers		E	В	2	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
15/L2 S	SPARE		_	-	-	-	-	-	-	-	_	-	-	-	-	-	-
15/L3 (gents hand di	rier		E	В	1	2.5	1.5	0.4	60898 MCI	В		В	16	10	N/A	2.73
16/L1 S	3kts up			E	В	8	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
	office heaters			E	В	2	2.5	1.5	0.4	60898 MCI	В		В	20	10	N/A	2.19
16/L3 S				-	_	-	-	-	-	-		-	-	-	-	-	-
17/TP \$	3PARE			-		-	-	-	-	-		-	-	-	-	-	-
Wirin	g Code																
	Α		В	С		D		Е		F		G		Н		0	
	PVC/P cable		PVC cables in metallic conduit	PVC cable in non-metal conduit	llic	PVC cable in metallic trunking	r r	PVC cabl in non-meta trunkin	allic	PVC/SWA cables		E/SWA ables		linsulated ables	0	ther	

EC2264 - Master

Board 7	Гests															
		TO BE CO	OMPLETED	D IN EVERY	CASE				TE	ST INSTRI	JMENT	S (SERIAL N	UMBERS) USED		
Correct	supply pola	arity confirmed	ed 🗸		equence co		√	Earth fau				,				
Su	ipplementa	ary Conductor	rs 🗸	(Wilele a	ppropriate)			loop impedan	225	5710		RCD	2257	710		
ONLY TO		MPLETED IF T RECTLY TO TI					ECTED	Insulation resistance	n 225	5710		Multi-				
Zs N/								Continuit		5710		Other				
		associated R				ns		50	,), 13			147			
	of circu	uits and/or	equipm	ent vuln	erable to	o dama	ge									
none																
Circuit ⁷	Tests															
Circuit	CSIS	Circ	cuit Impedar	nces			Insu	lation resist	tance				RC	D	c	_
Circuit	Div	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ω	All circ							3	Maximum measured			AFDD Test button operation	Remarks see continuation sheet
number and		ig final circuits easure end to		(At leas	ımn	Test	Live/	Live/	Live/	Earth/	Polarity (v)	earth fault	ing tin (ms)	Test button operation	D Test bu	Remarks continuat sheet
phase	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	to be con	(R ₂)	Voltage	Live MΩ	Neutral MΩ	Earth MΩ	Neutral MΩ	ď	impedance Ω	Operating time at I∆ n (ms)	Test	AFDC	see
9/L2	0.89	0.89	1.56	0.61	N/A	500	N/A	200	200	200	1	0.77	19	1		NO
9/L3	N/A	N/A	N/A	0.65	N/A	500	N/A	200	200	200	V	0.81	N/A	N/A		NO
10/L1	0.49	0.49	0.81	0.33	N/A	500	N/A	200	200	200	1	0.49	19	1		NO
10/L2	N/A	N/A	N/A	0.43	N/A	500	N/A	200	200	200	·	0.59	N/A	N/A		NO
10/L3	N/A	N/A	N/A	0.33	N/A	500	N/A	200	200	200	1	0.49	N/A	N/A		NO
11/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11/L2	N/A	N/A	N/A	0.33	N/A	500	N/A	200	200	200	1	0.49	N/A	N/A		NO
11/L3	N/A	N/A	N/A	1.05	N/A	500	N/A	200	200	200	1	1.21	19	1		NO
12/L1	N/A	N/A	N/A	0.93	N/A	500	N/A	200	200	200	1	1.09	N/A	N/A		NO
12/L2	N/A	N/A	N/A	0.29	N/A	500	N/A	200	200	200	1	0.45	N/A	N/A		NO
12/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13/L1	N/A	N/A	N/A	0.58	N/A	N/A	N/A	200	200	200	1	0.74	N/A	N/A		NO
13/L2	N/A	N/A	N/A	0.25	N/A	500	N/A	200	200	200	1	0.41	N/A	N/A		NO
13/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14/L1	N/A	N/A	N/A	0.68	N/A	500	N/A	200	200	200	1	0.83	N/A	N/A		NO
14/L2	N/A	N/A	N/A	0.33	N/A	500	N/A	200	200	200	1	0.49	N/A	N/A		NO
14/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15/L1	N/A	N/A	N/A	0.32	N/A	500	N/A	200	200	200	1	0.48	N/A	N/A		NO
15/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15/L3	N/A	N/A	N/A	0.45	N/A	500	N/A	200	200	200	1	0.61	N/A	N/A		NO
16/L1	N/A	N/A	N/A	0.54	N/A	500	N/A	200	200	200	1	0.70	N/A	N/A		NO
16/L2	N/A	N/A	N/A	0.38	N/A	500	N/A	200	200	200	1	0.53	N/A	N/A		NO
16/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17/TP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Tested	Ву															
Signa	iture			O-				Position	•	Approve	ed Ele	ectrician				
Name	ð	Marty	n Thorpe	,				Date of testing		08/10/20	019					

Boar	d Deta	ils															
Т	O BE CO	MPLETE	ED IN EVERY CASE		ONLY 1	ГО ВЕ СС	MPLETE	ED IF TH	E DISTR	IBUTION BOAR OF THE INSTA			IECTED	DIRECTI	LY TO T	HE ORIG	SIN
Locati	ion of	mains	room	$\neg \mid :$	Supply t	0							Asso	ciated R0	CD (if an	y)	
Distrib	oution	11101110	100111		distributi ooard is		N/A				-41	BS(EN)	N/A			
Боаго					No of ph	nases	N/A		Nomina	Voltage N/A	V	RCD N					
Distrik	oution	DB 1		_ •	Overcur	rent prote	ctive dev	ice for the	e distribu	ition circuit		Poles	0 01	N/A		_	
board design		ו פט			Гуре ВЅ	S(EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nA
Circu	uit Deta	ails			,												
ber e				ng	thod	erved		rcuit	on on		Ove	rcurrent po device	rotective			RCD	s (Ω)
Circuit number and phase		Circuit o	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)
18/TP	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	-
						+											
						1											
Wirir	ng Cod	e		, ,													
		A	В	С		D		E		F		G		Н		0]
		ZPVC bles	PVC cables in metallic	PVC cable in non-meta		PVC cable in metallic		PVC cab in non-meta		PVC/SWA cables		PE/SWA ables		l insulated	C	ther	
			conduit	conduit		trunking		trunkir						-			

EC2264 - Master

Board 7	Cests															
	90.0	TO BE C	OMPLETED) IN EVERY	CASE				TI	OT INOTOL	'A ACNIT	O (OEDIAL N	UMPEDO	LICED		
Correct s	supply pola	arity confirmed	_		equence co	nfirmed			16	STINSTRU	JMENI	S (SERIAL N	UMBEKS,) USED		
		ary Conductor			appropriate)		✓	Earth fau		25710		RCD	2257	710		
		MPLETED IF 1	-	IBUTION B	OARD IS N	OT CONN	ECTED	impedan	ice					10		
		RECTLY TO TI		OF THE IN	ISTALLATIO	ON		Insulation resistance		25710		Multi- function	on N/A			
Zs N/								Continuit	ty 22	25710		Other	N/A			
		associated R				ns										
Details	of circu	uits and/or	equipm	ent vuln	erable to	o dama	ge									
none																
Circuit 7	Tests															
		Circ	cuit Impedan Ω	nces			Insu	lation resis	tance				RC	D	5	E
Circuit	Pin	first sirouity			ircuits						3	Maximum measured	ne	_	AFDD Test button operation	Remarks see continuation sheet
number and	(me	g final circuits easure end to	end)	colu	ast one umn	Test	Live/	Live/	Live/	Earth/	Polarity (v)	earth fault loop	Operating time at I∆ n (ms)	Test button operation	D Test bu	cemar contin
phase	- (l ino)	(Moutral)	- (ana)	to be cor	1	Voltage	Live	Neutral	Earth	Neutral	PC	impedance	oerati I∆ n (rest b	FDD	See o
40/TD		r _n (Neutral)	r ₂ (cpc)	(R _{1 +} R ₂₎		_	ΜΩ	ΜΩ	ΜΩ	ΜΩ		Ω				
18/TP	-	-		-	-		-	-	-		-	-	-	-	-	-
	<u> </u>		ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>									
			1	'												
	-	 		 		-										
	 	 		\vdash	<u> </u>		 				-					
	<u> </u>				<u> </u>		<u> </u>				 					
	<u> </u>	!	<u> </u>	<u> </u>	<u> </u>		<u> </u>				<u> </u>					
	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>									
						 		 			\vdash					
				<u> </u>												
			<u> </u>				<u> </u>									
	<u> </u> !	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>				 		<u> </u>	<u> </u>		
		<u> </u> !	<u> </u>	<u> </u>			<u> </u>									
	<u> </u>	!	ļ								<u> </u>					
										+						
	 	 		 		 	 	 		-						
			<u> </u>			-	<u> </u>									
-																
Tested							43									4
Signa	ture			a				Position	1	Approve	ed Ele	ectrician				
Name	3	Marty	n Thorpe	:				Date of testing		08/10/2	019					

EC2264 - Master

Agreed limitations including the reasons, Continued. from page 1
heights regs apply

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.