



A. Details	of the Clien	t/Person Orde	ring the I	Report	B. R	Reason fo	or Producing	this Repor	t	
Client:	Wessex RF	-CA			Pι	urpose of this	s report:			
Address:	Mount House Mount Street Taunton Devon TA1 3QE	-					est and inspection:	t 12/12/2019	9	
	TATOQL				an	nd testing was	s carried out	12/12/201		
C. Details	of the Insta	llation which is	the Sub	ject of this Repo			Dom	estic	Commer	cial Industrial
Installation:	Headley Pl	atoon ATC				Description of premises:		/A	✓	N/A
Occupier:	Wessex				C	Other:				
Address:	Headley La	ne			L	N/A				
	Bristol North Some	areat				Estimated age Evidence of a	e of wiring system		If was	15 yrs
	North Some	1361	В	S13 7PY		or additions:		/A	If yes estimate	d Age N/A yrs
Record of Installation ava	N/A	Records held By:	N/A					Date of previnspection:	rious	lot Known
		ons Inspection	and Tes	stina						
Extent of Elect	trical Installation	covered by this repo	ort:				including the reason			
Fixed wirii	ng only not ir	ncluding fire alar	rm				e with guidanc nal Page	e note 3 an	d BS76	71 working at
				Agrood with no	RFC	CA				
Operational Li	mitations includi	ng the reasons (See	page No	Agreed with nar	ile					
None										
to July 2018 It should be no	oted that cables ed unless specific	concealed within trui	nking and co	nying schedules have londuits, under floors, in ind inspector prior to the	roof spac	ces, and gene	erally within the fa	bric of the build	ding or un	
E. Summa	ry of the Co	ondition of the	Installati	On General con	dition of th	ne installation	ns (In terms of ele	ctrical safety)		
Installation	n is in good v	working order								
Overall asses	ssment of the ins	stallation Satisf	factory	*An unsatisfactory C2) conditions hav			that dangerous (c	ode C1) and/o	r potential	ly dangerous (code
F. Recomr	nendations									
'Danger prese Investigation w	nt' (code C1) or '	'Potentially dangerousecommended for obstrovement recommended	us' (code C2 servations id ded' (code C	on for continued use at ) are acted upon as a r lentified as 'further inve C3) should be given du edial action being take	matter of u estigation r e consider	rgency. required' (cod ration.	de FI).		·	observations classified as ted by 12/12/2024
G. Declara	which inform instal	n are described above mation in this report, i llation taking into acc	e, having ex including the	for the inspection and t tercised reasonable ski e observations and atta ted extent and limitatio	ill and care iched sche	e when carryi edules, provid	ing out the inspect des an accurate a	tion and testing	g, hereby	
Trading Title and address	I J Cannings Stratford Hou	& Son Ltd., use Water Bridge Cou	urt,				NICEIC Enro	lment Number	9140	
and address	Mat ford Park Exeter,	Road,						. (If Applicable)	-	
	Devon, EX2	3EX					DIAIICII NO.	. (п Арріісавіе)	n/a	
Inspected and	-		Daniilan	Amman and Elector	:-:	0:t	I IO		Dete	42/42/2040
	rtyn Thorpe		Position	Approved Electr	ician	Signature			Date	12/12/2019
	lum Harrisor		Position	Approved Electr	ician	Signature	gli	_	Date	12/12/2019
H. Schedu	le(s) The a	ttached schedule(s)	are part of ti	his document and this	report is va	alid only whe	en they are attache	ed to it.		
3		e(s) of inspection and	d 3	Schedule	(s) of test i	results are at	ttached			

I. Supply C	haracteristi	ics and E	arthing A	Arrangem	ents								
Earthing Arrangement				Live Conduc			Nature of	Supply	/ Parameters	S	Su	pply protective of	device
TN-S N/	_	<b>✓</b>			d.c.	N/A	Nominal Voltage	U <sup>(1)</sup>	400		(EN)		
TN-C-S ✓	1-Phase (2 wire)	N/A	1-Phase (3 wire)	N/A	2 Wire	N/A	Nominal Voltage			v 13	61 Fuse	∌ HBC	
TN-C N/.	/A 2-Phase (3 wire)	N/A			3 Wire	N/A	Nominal frequency	f <sup>(1)</sup>		Hz Typ	e		
TT N/.		N/A	3-Phase (4 wire)	✓	Other	r N/A	Prospective fault current  External loop			Nor	minal	100	A
IT N/.	_   ` ` `	N/A					Number of	26	1	Sho	rent rating		
	Confirma	ation of suppl	y polarity		✓		Supplies (Note: (1) by e				acity	16.5	kA
J. Particula	ars of Insta	lation Re	ferred to	in the R	eport								
Means o	of earthing				D	etails of	f installation Ea	arth Ele	ectrode (who	ere applica	able)		
Distributor's facility	✓	Type (e		N/A			Locat	tion	N/A				
Installation earth electrode	N/A	Resista Earth	ince to	N/A			Ω						
							Meth- meas	od of suremer	nt N/A				
Main Prote	ctive Cond	uctors	Tick b	ooxes and en	iter deta	ils as ap	plicable						
Earthing			pper		csa	25	mm <sup>2</sup>	Cc	ontinuity Veri	fied ,	/	Connection \	Verified ✓
Conductor  Main protective		ariai OO	ppei					0.0	Munuity ven	lleu ,		Connection	Verified
Main protective bonding conduc	ctors		pper		csa	16	mm <sup>2</sup>	Co	ontinuity Veri		/	Connection	Verified ✓
Bonding of Inc Water installatio	coming Service	e s installation	NI/A Str	ructural N/		Lightning	NI/A		Maximum	Demand (L	_oad)		
pipe	es	pipes	N/A Str	Steel N/		rotection			100	Amp	s		
Oil installatio pipe	IV/A		r incoming service(s)	Plea:	ise State	à			Protective ADS	measure(s	) against	electric shock	
Main Switch	h / Switch-		( )										
Location	entrance	400	Our E.					Curre	ent	63	A _	if RCD main	n switch
								rating	g		R	Rated residual peration current,	N/A mA
									e/Device g or setting	63		∆n Rated time delay	N/A ms
Type BS(EN)	5419 Isolat	ior		No	o of pole	s 3		Volta	•	400	V		A1/A
Supply Conductors material	Copper			Supply Conducto csa	rs 25		mm <sup>2</sup>					me at, I∆n	N/A ms
K. Observa	tions			502									
		dule(s) of Ins	nection and	Test Results	and su	ibject to	the limitations s	necified	d at the Exter	nt and Limi	tations of	the Inspection and	d testing section
								pcoii.c.	Tat the Little	It and L	auono o.	ше шороском с	u tooting coon
No remedial act	tion is required.	N/A	The follow	wing observa	itions ai		<b>V</b>						2.1
Item No		l ation	1: i= va.ef	امسما	tites F		ervations						Code
1	water or con	densation	is in root	void and	trips D	iB2 wn	en it rains						C3
	owing codes, as		has been al	llocated to ea	ach of th	ie observ	vations made ab	ove to	indicate to th	ne person(s	) respons	sible for the installa	ation the
	esent. Risk of inju		remedial act	tion required		0							
C2 - Potentially	dangerous-urg	ent remedial a	action require	ed		0	_						
C3 - Improveme	ent recommende	ed be				1	=						
FI - Further inve	estigation require	ed without de	elay			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 applicate	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)	✓	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)	✓	No									
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A	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)	<b>√</b>	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)	✓	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; 522.8.1)	✓	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)	✓	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)	✓	No									
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	✓	No									
5.3	Condition of insulation of live parts (416.1)	✓	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				ſ	Description						Outco	ome		Comments
5.0	FINAL CIRC	UITS (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			=		stems (metallic a						✓			No
5.5	Adequacy of (523)	cables fo	or current-carryin	g capacity v	vith regard for the	e type a	nd nature of inst	allation (	Section		✓	′		No
5.6	Coordination	between	conductors and	overload p	otective devices	(433.1;	533.2.1)				✓	/		No
5.7	Adequacy of	protective	e devices: type a	and rated cu	rrent 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 systen	n(s) appr	opriate for the ty	pe and natu	ire of the installa	tion and	external influen	ces (Sec	tion 522)		✓			No
5.10	Concealed ca	ables inst	talled in prescrib	ed zones (s	ee Section D. Ex			✓	′		No			
5.11			der floors, above t and limitations)	✓	<u></u>		No							
5.12	Provision of a	additional	I requirements for	r protection										
5.12.1	For all socket	t-outlets	of rating 32 A or	less, unless	an exception is				✓			No		
5.12.2	For the suppl	y of mob	ile equipment no	t exceeding	32 A rating for υ				✓			No		
5.12.3	For cables co	ncealed	in walls at a dep	th of less th	an 50 mm (522.6			✓			No			
5.12.4	For cables co	ncealed	in walls/partition	s containing	metal parts rega	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	d protection aga	inst ther	mal effects (Sec	tion 527)			✓			No
5.14	Band II cable	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	()					✓			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	Section	n D of the report	(Section	526)					
5.17.1	Connections	soundly I	made and under	no undue s	train (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	accessor	ies including soc	ket-outlets,	switches and join	nt boxes	s (651.2(v))				✓			No
5.19	Suitability of a	accessor	ies for external i	nfluences (5	512.2)						✓			No
5.20	Adequacy of	working s	space/accessibil	ity to equipr	ment (132.12; 51	3.1)					✓			No
5.21					conductors only	(132.14	.1;530.3.3)				✓			No
6.0		-	AINING A BATH							T				Na
6.1				-	ts by RCD not ex		<u> </u>	1.3.3)			✓			No
6.2				•	ts for SELV or Pl						N/			No
6.3			ly with BS EN 61				✓			No				
6.4	Presence of s	suppleme	entary bonding c	onductors, ı			✓			No				
6.5			· · · · · · · · · · · · · · · · · · ·		least 3 m from zo						✓			No
6.6	-		nt for external inf				✓			No				
6.7	-				a particular zone		·				✓			No
6.8	-			•	r position within t	ne locat	tion (701.55)				✓			No
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS  List all other special installations or locations present, if any. (Record separately the results of particular Number of													
7.1	List all other s inspections a		estallations or loc	ations pres	ent, if any. (Reco	rd sepa	rately the results	s ot partic	ular Nu lo	mber of cations		0		No

Name:	Martyn Thorpe	Date: 12/12/2019
Signature:	O.	

Boar	d Deta	ils																
Т	O BE CO	MPLETE	D IN EVERY CASI	Ξ	C	ONLY TO	D BE CO	MPLETE	.D IF THE	E DISTR	IBUTION BOARD OF THE INSTAL			IECTED	DIRECT	LY TO T	HE ORIC	SIN
Locati	ion of	entran	ice		S	upply to	Į.	\1/A				41		Asso	ciated R0	CD (if an	y)	
Distrib	oution				bo	istributio oard is f	rom:	N/A					BS(EN)	)	N/A			
					N <sub>1</sub>	o of pha	ses	N/A		Nominal	I Voltage N/A	V	RCD N	o of	N/A			
Distrib		main S	SWF		0	vercurre	ent protec	tive devi	ce for the	e distribu	ition circuit		Poles		IN/A			
design				_	Ty	ype BS(	EN)	V/A			Rating N/A	А	RCD R	ating	N/A		n	nA
Circu	uit Deta	ils					7					0						
nber se					ring	ethod	servec		cuit	tted tion		Over	current pr device	otective			RCD	2s (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 (⊠n)	Maximum permitted Zs $(\Omega)$
1/TP	Sub Mains	(DB 1)			Α	В	1	16	16	5	88-2 Fuse HR	С		gG	63	80	N/A	0.78
2/L1	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
2/L2	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
2/L3	Sub Mains	(DB 2)			Α	В	1	16	16	5	88-2 Fuse HR	С		gG	63	80	N/A	0.78
			-															
				+														
				+														
				+														
				$\top$														
				+														
				+														
Wirin	ng Cod	e																
		۹	В		С		D		E		F		G		Н		0	
		/PVC bles	PVC cables in metallic conduit	non	/C cables in n-metalli conduit		PVC cable in metallic trunking		PVC cabl in non-meta trunkin	allic	PVC/SWA cables		E/SWA ables		insulated ables	0	ther	

Board 7	ests															
D00 0	COLE	TO BE CO	OMPLETED	O IN EVERY	CASE				TE	CT INCTOL	** 45 NIT	C (CEDIAL N				
Correct	supply pola	arity confirmed	ed 🗸	Phase se	equence co	onfirmed				STINSTRU	JMENT	S (SERIAL N	UMBEK2	) USED		
		ary Conductor			ppropriate)		<b>✓</b>	Earth fau		5710		RCD	2257	710		
		IPLETED IF 1		IBUTION BO	OARD IS N	OT CONN	ECTED	impedan	ce	37 10			220	! 10		
	DIR	ECTLY TO T	HE ORIGIN					Insulation resistance		5710		Multi- function	on N/A			
Zs N/								Continuit	v 22	5710		Other	N/A			
		associated R				ns				U						
Details	of circu	its and/or	equipm	ent vuln	erable to	o dama	ge									
N/A																
Circuit	Tests															
		Circ	cuit Impedan	nces			Insu	lation resis	tance				RC	.D	<u> </u>	_
Circuit			Ω	All cir							3	Maximum measured	<u> </u>		AFDD Test button operation	Remarks see continuation sheet
number and	Ring (me	g final circuits easure end to	end)	(At leas	umn	Test	Live/	Live/	Live/	Earth/	Polarity (v)	earth fault	Operating time at l∆ n (ms)	Test button operation	D Test bu	emar ontin
phase				to be cor		Voltage	Live	Neutral	Earth	Neutral	P.	impedance	eratir ∆ n (ı	est b	907 90	see o
		r <sub>n</sub> (Neutral)		(R <sub>1</sub> + R <sub>2)</sub>	(R <sub>2</sub> )		ΜΩ	ΜΩ	ΜΩ	ΜΩ		Ω			⋖	
1/TP	N/A	N/A	N/A	0.01	N/A	500	200	200	200	200	✓	0.20	N/A	N/A		NO
2/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L3	N/A	N/A	N/A	0.01	N/A	500	N/A	200	200	200	1	0.20	N/A	N/A		NO
						+		+								
				-		<del>                                     </del>										
					<del></del>						-					
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			<u> </u>		<del></del>	-										
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					<del> </del>	<u> </u>				+	-					
			<u> </u>		<del>                                     </del>	<u> </u>					<u> </u>					
Tested	Ву															
Signa				a				Position	1	Approve	ed Ele	ectrician				
								Date of								4
Name	<del>)</del>	Marty	n Thorpe	;				testing		12/12/2	019					

Boar	d Detai	ls															
Т	O BE CO	MPLETE	ED IN EVERY CAS	E	(	ONLY T	O BE CO	MPLETE	D IF TH	E DISTR	IBUTION BOARD OF THE INSTAL		NECTE	D DIRECT	LY TO T	HE ORIG	SIN
Distril Board	bution	entran	ice		d b N	Supply to istribution oard is loof photography	on from: ases	3		Nomina	F, 1/TP) I Voltage 400	BS(EV RCD Pole:	N) No of	61008	CD (if an	y)	
board		DB 1			Т	ype BS	(EN) {	38-2 Fu	ıse HR	С	Rating 63	A RCD	Rating	30		n	nΑ
_		ilo									- 00						
	uit Deta	IIS			ing	ethod	erved		cuit	ted		Overcurrent		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)	AFDE	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs $(\Omega)$
1/L1	heater class	s room			Α	В	2	4	1.5	0.4	60898 MCB		В	20	10	30	1667
1/L2	heater drill I	nall			Α	В	1	4	1.5	0.4	60898 MCB		В	20	10	30	1667
1/L3	SPARE				-	-	-	-	-	-	-	-	-	-	-	-	-
2/L1	heater class	s rooms			Α	В	2	4	1.5	0.4	60898 MCB		В	20	10	30	1667
2/L2	heater office	es			Α	В	2	4	1.5	0.4	60898 MCB		В	20	10	30	1667
2/L3	SPARE				-	-	-	1	-	-	-	-	-	-	-	1	-
3/L1	heater rear				Α	В	2	4	1.5	0.4	60898 MCB		В	20	10	30	1667
3/L2	heater drill I	nall			Α	В	1	4	1.5	0.4	60898 MCB		В	16	10	30	1667
3/L3	SPARE				-	-	-	-	-	-	-	-	-	-	-	-	-
4/L1	hand drier r	nale wc			Α	В	1	2.5	1.5	0.4	60898 MCB		В	10	10	30	1667
4/L2	hand drier o	lis wc			Α	В	1	2.5	1.5	0.4	60898 MCB		В	10	10	30	1667
4/L3	hand drier f	emale wc			Α	В	1	2.5	1.5	0.4	60898 MCB		В	10	10	30	1667
5/L1	SPARE				-	-	-	-	-	-	-	-	-	-	-	-	-
5/L2	SPARE				-	-	-	-	-	-	-	-	-	-	-	-	-
5/L3	Skts drill ha	II			Α	В	8	4	1.5	0.4	60898 MCB		В	32	10	30	1667
6/L1	Water heate	er kitchen			Α	В	1	2.5	1.5	0.4	60898 MCB		В	16	10	30	1667
6/L2	Water heate	er wc			Α	В	1	2.5	1.5	0.4	60898 MCB		В	16	10	30	1667
6/L3	Skts classro	ooms and	offices		Α	В	19	4	1.5	0.4	60898 MCB		В	32	10	30	1667
				1					1								
Wirir	ng Code	)															
	P		В		С		D		E		F	G		Н		0	
	PVC/ cab		PVC cables in metallic conduit		VC cable in on-metall conduit	ic	PVC cable in metallic trunking		PVC cablin in non-meta trunkin	allic	PVC/SWA cables	XLPE/SWA cables		al insulated cables	C	ther	

Board 7	rests															
		TO BE CO	OMPLETED	O IN EVERY	CASE				TE	et inistri	IMENIT	S (SERIAL N	IMBERS	LISED		
Correct	supply pola	arity confirmed	d 🗸	Phase se	equence co	nfirmed	<b>V</b>	Ī		31 INSTRU	/IVILIN I	S (SERIAL IV	OWIDERS	) USLD		
Su	pplementa	ary Conductor	rs 🗸	(where a	ppropriate)			Earth fau	22!	5710		RCD	2257	710		
ONLY TO		MPLETED IF T					ECTED	Insulation	n 22	5710		Multi- functio	N/A			
Zs 0.2	20 Ω	2 lpf 2.3	30 kA					resistano	je				OII			
Operatin	g times of	associated R	CD (if any)	At I Δ n N	/A m	ns		Continuit	y 22	5710		Other	N/A			
Details	of circu	its and/or	r equipm	nent vuln	erable t	o dama	ge									
none																
Circuit	Tests															
		Circ	cuit Impedar Ω	nces			Insu	lation resis	tance				RC	D	no	E
Circuit number and		g final circuits	s only	All cir (At leas	st one	Test	Live/	Live/	Live/	Earth/	Polarity (v)	Maximum measured earth fault	Operating time at I∆ n (ms)	tion	AFDD Test button operation	Remarks see continuation sheet
phase		r <sub>n</sub> (Neutral)	,	to be con		Voltage	Live MΩ	Neutral MΩ	Earth MΩ	Neutral MΩ	Pol	loop impedance Ω	peratin	Test button operation	AFDD 7	See co
1/L1	N/A	N/A	N/A	0.17	N/A	500	N/A	200	200	200		0.37	0 ts			NO
1/L2	N/A	N/A	N/A	0.19	N/A	500	N/A	200	200	200	<b>√</b>	0.39	37	<b>✓</b>		NO
1/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L1	N/A	N/A	N/A	0.21	N/A	500	N/A	200	200	200	1	0.41	37	1		NO
2/L2	N/A	N/A	N/A	0.27	N/A	500	N/A	200	200	200	1	0.47	37	1		NO
2/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3/L1	N/A	N/A	N/A	0.19	N/A	500	N/A	200	200	200	1	0.39	37	1		NO
3/L2	N/A	N/A	N/A	0.27	N/A	500	N/A	200	200	200	1	0.47	37	1		NO
3/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4/L1	N/A	N/A	N/A	0.11	N/A	500	N/A	200	200	200	1	0.31	37	1		NO
4/L2	N/A	N/A	N/A	0.29	N/A	500	N/A	200	200	200	1	0.49	37	1		NO
4/L3	N/A	N/A	N/A	0.33	N/A	500	N/A	200	200	200	1	0.53	37	1		NO
5/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5/L3	0.52	0.52	1.38	0.49	N/A	500	N/A	200	200	200	1	0.69	37	1		NO
6/L1	N/A	N/A	N/A	0.10	N/A	500	N/A	200	200	200	1	0.30	37	1		NO
6/L2	N/A	N/A	N/A	0.11	N/A	500	N/A	200	200	200	1	0.31	37	1		NO
6/L3	0.95	0.95	2.53	0.57	N/A	500	N/A	200	200	200	1	0.77	37	✓		NO
Tested	Ву															
Signa	ture			O.				Position	1	Approve	ed Ele	ectrician				
Name	<del>)</del>	Marty	n Thorpe	;				Date of testing		12/12/2	019					

Boar	d Deta	ils																
Т	O BE CO	MPLETE	D IN EVERY CAS	E		ONLY T	O BE CO	MPLETE	D IF THI	E DISTR	IBUTION BOARD OF THE INSTAI			NECTED	DIRECT	LY TO T	HE ORIG	GIN
Locat Distril Board	bution	entran	ice		d b N	supply to istribution oard is lo of ph	on from: ases			Nomina	F, 2/L3)	v	BS(EN	)	61008	CD (if an	y)	
board	bution I nation	DB 2				ype BS		38-2 Fu			Rating 63	А	Poles RCD R	ating	30		n	nA
Circ	uit Deta	ile																
	iii Dela	IIIS	<u> </u>		ing	thod	erved		cuit	on		Overd	current po	rotective			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	Type	Rating (A)	Short circuit capacity (kA)	Operating current (∆n)	Maximum permitted Zs $(\Omega)$
1/L3	Skts unswit	tched			Α	В	8	4	1.5	0.4	60898 MCB	3		В	32	10	30	1667
2/L3	Lts stores v				Α	В	15	1.5	1	0.4	60898 MCB			В	10	10	30	1667
3/L3	Lts drill hall				Α .	В	22	1.5	1	0.4	60898 MCB			В	10	10	30	1667
4/L3 5/L3	Lts classroo	oms		4	A A	В 	23 15	1.5	1	0.4	60898 MCB 60898 MCB			В	10	10	30	1667
6/L3	tybe heater	's			Α	В	3	2.5	1.5	0.4	60898 MCB			В	10	10	30	1667
7/L3	fire alarm			+	0		1	1.5	1.5	0.4	60898 MCB			В	6	10	30	1667
8/L3	SPARE			+	-	_	-	-	-	-	-		-	-	-	-	-	-
9/L3	SPARE			+	-	-	-	-	-	-	-		-	-	-	-	-	-
10/L3	SPARE			+	-	-	-	-	-	-	-		-	-	-	-	-	-
				1														
				1														
				4														
				+														
				+														
				$\dashv$														
Wirir	ng Code	9																
	I A		В		С		D		E		F		G		Н		0	
		PVC olles	PVC cables in metallic conduit	no	VC cable in on-metall conduit		PVC cable in metallic trunking		PVC cabl in non-meta trunkin	allic	PVC/SWA cables		E/SWA bles		insulated ables	0	ther	

Board 7	Tests															
		TO BE CO	OMPLETED	IN EVERY	CASE				TE	ST INSTRI	IMENT	S (SERIAL N	IMBERS	LISED		
Correct	supply pola	arity confirmed	d 🗸	Phase se	equence co	nfirmed	<b>√</b>			or inorne	JIVILIN I	O (OLIVIAL IV	OWDERG	) OOLD		
Su	pplementa	ary Conductor	s 🗸	(where a	ppropriate)		· l	Earth fau	22	5710		RCD	2257	710		
ONLY TO		IPLETED IF 1					ECTED	Insulation resistance	ce 22	5710		Multi- function	N/A			
Zs 0.2	20 Ω	2 lpf 1.1	15 kA							F740						
Operatin	g times of	associated R	.CD (if any)	At I∆ n N	/A m	ns		Continuit	y 22	5710		Other	N/A			
Details	of circu	its and/or	equipm	ent vuln	erable t	o damaç	ge									
none																
Circuit	Tests															
		Circ	uit Impedar Ω				Insul	ation resis	tance			Maximum	RC	D	to:	uo
Circuit number and phase		g final circuits easure end to		All cir (At lease colu to be con	st one mn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	measured earth fault loop	Operating time at I∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
pridoc	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> )	Vollage	ΜΩ	ΜΩ	MΩ	ΜΩ		impedance Ω	Opera at I∆ n	Test	AFD	see
1/L3	0.50	0.50	1.33	0.61	N/A	500	N/A	200	200	200	1	0.81	29	1		NO
2/L3	N/A	N/A	N/A	1.71	N/A	500	N/A	200	200	200	1	1.91	29	<b>√</b>		NO
3/L3	N/A	N/A	N/A	0.57	N/A	500	N/A	200	200	200	1	0.77	29	1		NO
4/L3	N/A	N/A	N/A	0.89	N/A	500	N/A	200	200	200	1	1.09	29	<b>✓</b>		NO
5/L3	N/A	N/A	N/A	0.87	N/A	500	N/A	200	200	200	1	1.07	29	1		NO
6/L3	N/A	N/A	N/A	0.43	N/A	500	N/A	200	200	200	1	0.63	29	1		NO
7/L3	N/A	N/A	N/A	0.10	N/A	500	N/A	200	200	200	1	0.30	29	1		NO
8/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Tested	Ву									'		1				
Signa	ture			a				Position	1	Approve	ed Ele	ectrician				
Name	<b>)</b>	Marty	n Thorpe	:				Date of testing		12/12/2	019					

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.