

A. Deta	ails of	the Client	t/Person Orde	ering the	Report		B. R	eason for F	Producir	ng this Repor	t	
Client:		Wessex RF	CA				Pu	rpose of this rep	port:			
Address:	N	/lount Hous	e					-	-	ction to assess	the co	ndition of the
	N	/lount Stree	et				e	electrical inst	tallation.			
		aunton										
		Devon A1 3QE					Da	ite(s) on which I	Inspection:	02/12/2020	,	
	L.	ATOQL						d testing was ca		02/12/2020	,	
C. Deta	ails o	f the Instal	lation which is	s the Sul	bject of t	his Report			D	omestic	Comme	cial Industrial
Installatio	n:	Yeovil ACF						escription of remises:		N/A	✓ ✓	N/A
Occupier:		Somerset A	CF				0	ther:				
Address:	١	eovil Detac	chment					N/A				
	E	75 Squadro	on AAC				E	stimated age of	f wiring sys	tem:		20 yrs
		-	Reserve Cent					vidence of alter additions:	ations	N/A	If yes estimate	d Age N/A
	_	Somerset		В	A21 4JA		OI	auditions.		Date of prev	ious	u rigo yis
Record of Installatio		able: N/A	Records held By:	N/A						inspection:	1	Not Known
D Exte	nt ar	nd Limitatio	ons Inspection	n and Te	stina							
			covered by this rep				Agreed	l limitations inclu	uding the re	easons (See regula	ation 653	2)
Fixed	wiring	only.					In ac	ccordance w	ith guida	nce note 3 an	d BS76	71.
							L					
					Agre	eed with name	Site					
Operation	nal Limi	tations includir	ng the reasons (See	e page No)	\Box					
None												
This inspector July 2		and testing deta	ailed in this report a	and accompa	anying sche	dules have bee	en carrie	ed out in accord	ance with E	3S7671:2018 (IET	Wiring R	egulations) as amended
												derground, have NOT roof space housing
		equipment.	any agreed semes			o. po. to to		/ u. mopoouo				
E. Sum		of the Co	ndition of the		ion (General conditi	ion of th	e installations (In terms of	electrical safety)		
Installa	ation	will become	satisfactory or	nce C2 ob	oservation	ns are corre	cted.					
Overall	assess	ment of the ins	tallation Unsa	atisfactory		satisfactory ass			t dangerous	s (code C1) and/or	potentia	lly dangerous (code
F. Reco	omm	endations			02) 00	Halaono havo b	ocii ide	manou.				
Where th	ne over	all assessment							SFACTORY	, I recommend	that any	observations classified as
			Potentially dangero ecommended for ob-						=1).			
0		,	ovement recomme	nded' (code	C3) should l	he aiven due ca	onsidera	ation `	,	is further inspects	nd and too	sted by 02/12/2025
0.000	la na ti	- I h										es below), particulars of
G. Dec		which	are described abornation in this report,	ve, having e	xercised rea	asonable skill a	nd care	when carrying	out the insp	pection and testing	, hereby	declare that the
			ation taking into ac	•						e assessment or t	ne condit	on or the electrical
Trading T		I J Cannings &	& Son Ltd., se Water Bridge Co	ourt								
and addre	ess	Matford Park	•	ourt,					NICEIC E	nrolment Number	9140	
		Exeter, Devon, EX2 8	REX						Branch	No. (If Applicable)	n/a	
Inspected	d and t	ested by:										
Name		e Paulton		Position	Approv	ed Electricia	an	Signature	0	Det.	Date	04/12/2020
Report a	uthoris	sed for issue l	by:									
Name	Callu	m Harrison		Position	Approv	ed Electricia	an	Signature		fli	Date	04/12/2020
H. Sch	edule	e(s) The at	ttached schedule(s)	are part of	this docume	ent and this rep	ort is va	alid only when th	ney are atta	ched to it.		
2			e(s) of inspection ar					esults are attac	-			
			, , ,									

				41.7	Δ.	-										
I. Supply C Earthing	1				Arrangem											
Arrangeme		Nu	mber and	d Type of	Live Conduc	tors		Nature of		Parameter	rs		Supply p	rotective	device	
TN-S	✓	a.c.	✓			d.c.	N/A	Nominal Voltage	U ⁽¹⁾	N/A	V	BS(EN)	use HRC	<u>, </u>		
TN-C-S	1//	1-Phase (2 wire)	N/A	1-Phase (3 wire)	✓	2 Wire	N/A	Nominal Voltage	U ₀ ⁽¹⁾	230	V	88-2 F	use nkc	,		
TN-C N	4// \	2-Phase (3 wire)	N/A			3 Wire	N/A	Nominal frequency	f ⁽¹⁾	50	Hz	Туре				
		, ,					=	Prospective fault current	lpf ⁽²⁾	1.33	kA	gG				
TT N	4// \	3-Phase (3 wire)	N/A	3-Phase (4 wire)	N/A	Other	N/A	External loop impedance	Ze ⁽²⁾	0.18	Ω	Nominal current ra	ating	100	A	
IT N	I/A	Other N/A						Number of		1		Short circ	cuit	20		
		Confirmation	of supply	polarity		✓		supplies (Note: (1) by 6 by measurem			uiry or	capacity	(30	kA	•
J. Particul	lars of	f Installati	on Ref	ferred to	in the R	eport										
Means	of earth	ing				D	etails of	f installation Ea	rth Ele	ectrode (wh	nere ap	plicable)				
Distributor's facility		✓	Type (e.	.g. rod(s),	N/A			Loca	ion	N/A						
Installation	. N	/Δ	Resistar		N/A			1								
earth electrod	le L'Y/		Earth		IN/A			Ω Meth	nd of							
									uremei	nt N/A						
Main Prote	ective	Conducto	ors	Tick	poxes and en	ter deta	ils as ap	plicable								
Earthing Conductor		Material	Cop	oper		csa	16	mm ²	Со	ontinuity Ve	rified	✓	С	onnection \	Verified	✓
Main protective bonding condu		Material	Cop	oper		csa	10/16	mm ²	Co	ontinuity Ve	rified	✓	C	onnection \	Verified	✓
Bonding of I	ncoming	g Service								Maximun	n Dems	and (Load)				
Water installati	cion /	Gas inst	tallation pipes	✓ St	ructural Steel N/		ightning	N/A		80	_	Amps				
Oil installati	ion N/	Ά	pipes									•	inst electri	r shock		
pip	oes 11	^		incoming service(s)	N/A N/A	se State				ADS	o mode	urc(s) aga	inist ciccur	o onook		
Main Swite	ch / Sv	witch-Fus	e / Cir	cuit-Bre	aker / RC	D										
Location	Mair	ns cupboai	rd by fro	ont door			_		Curre		63	А		RCD mai		
									rating	Device	00			on current,	30	mA
	ь									g or setting	63	Α	I∆n Rated ti	me delay	N/A	ms
Type BS(EN)	6100	08 RCD			No	of pole	s 2		Volta rating	_	230	V	RCD O	nerating	29	Ŧ
Supply Conductors material	Сор	per			Supply Conducto csa	rs 16		mm ²	,				time at,		29	ms
K. Observa	ations															
			s) of Inso	ection and	Test Results	and su	hiect to	the limitations s	necified	l at the Exte	ent and	Limitation	s of the Ins	nection an	d testina	section
									J0011100	ot the Exte	ont and	Limitation		poolion un	a toothing	occion.
No remedial a	iction is r	equirea.	I/A	The folio	wing observa	itions ar		✓								
Item No	400	ONICHIME		(O) / DIC	TDIDIJITIC	NI DO		ervations			(-)	4	- f f:	4:	Co	
1		ONSUMEI 1.201; 526		(5) / DIS	TRIBUTIC	N BO	ARD(S	S) 4.4 Condit	ion oi	enciosu	re(s)	in terms	of fire ra	iting etc.	С	,3
2	1		-	meterin	a equinme	nt and	I DR 1	is located n	ext to	the mair	า ตลร	meter S	Senaratio	n of	F	
								on site guide		the man	ı gas	motor. c	ocparatic) ii Oi	•	•
3								it tails do not		t the mini	mum	requirer	nents of	25mm2.	. F	-1
					itinuation s							1 4 4				
	llowing c	odes, as app	ropriate, l					vations made ab	ove to	indicate to t	the per	son(s) resp	oonsible for	r the install	ation the	
degree of urg C1 - Danger pi				remedial ac	tion required		0									
C2 - Potentiall					•		1									
	-	_	erriculai di	caon requir	cu		2	=								
C3 - Improven	ווכווג ופנט	enueu														
FI - Further in	vestinatio	on required wi	ithout del:	av			3									

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

 ${\it Note: this form is suitable for many types of smaller installations, not exclusively domestic.}$

	Acceptable Unacceptable State C1 Improvement State Further F. Not		
Outcomes	condition condit	N/V Limitation LIM Not applical	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	FI (see section K)	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)	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)	<i>,</i> ✓	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)	C3 (see section K)	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)	N/A	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	,	No
5.1	Identification of conductors (514.3.1)	√	No 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)	✓	INU

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	✓	Unaccepta condition		State C1 or C2		rovemen mmende		tate C3	Furti investiç		FI		Not verified	N/V	Limitatio	n LII	М	Not applical	ble	N/A
Item No						Desci	iption									Οι	tcome				Comments
5.0	FINAL CIRCU	JITS (Co	ntinued)																		
5.4	Non-sheathed	l cables _l	protected by	encl	osure in c	ondui	, ducting	or tru	nking	(521.10).1)						✓				No
5.4.1	To include the	integrity	of conduit	and tr	unking sy	/stems	(metallic	and p	olasti	c)							✓				No
5.5	Adequacy of o	ables fo	r current-ca	rrying	capacity	with r	egard for	the ty	pe ar	nd nature	e of ins	tallatio	n (S	ection			✓				No
5.6	Coordination b	oetween	conductors	and o	overload p	orotec	ive device	es (43	3.1;	533.2.1)							✓				No
5.7	Adequacy of p	orotective	e devices: ty	/pe ar	nd rated o	urrent	for fault p	rotec	tion ((411.3)							✓				No
5.8	Presence and	adequa	cy of circuit	prote	ctive cond	ductor	s (411.3.1	; Sec	tion 5	543)							✓				No
5.9	Wiring system	ı(s) appro	opriate for th	he typ	e and na	ture of	the instal	lation	and	external	influer	nces (S	Secti	on 522)			✓				No
5.10	Concealed cal	bles inst	alled in pres	scribe	d zones (see S	ection D. I	Exten	t and	limitatio	ns) (52	2.6.20	2)				√				No
5.11	Cables concea (see Section D		,		-		ls/partitio	ns, ac	dequa	ately pro	tected	agains	t da	mage			✓				No
5.12	Provision of a	dditional	requiremen	nts for	protectio	n by F	CD not e	kceed	ling 3	80 mA:											
5.12.1	For all socket-	outlets c	of rating 32 A	A or le	ess, unles	s an e	xception	is per	mitte	d (411.3	.3)						✓				No
5.12.2	For the supply	of mobi	le equipmer	nt not	exceedin	g 32 <i>A</i>	rating fo	r use	outd	oors (41	1.3.3)						✓				No
5.12.3	For cables cor	ncealed	in walls at a	deptl	n of less t	han 5) mm (52	2.6.20	2; 52	22.6.203)						✓				No
5.12.4	For cables cor	ncealed	in walls/part	titions	containir	ıg met	al parts re	gardl	ess o	of depth	(522.6.	203)					✓				No
5.12.5	Final circuits s	supplying	g luminaires	withir	n domesti	c (hou	sehold) p	remis	es (4	11.3.4)							✓				No
5.13	Provision of fir	re barrie	rs, sealing a	arrang	ements a	nd pro	tection a	gainst	ther	mal effe	cts (Se	ction 5	27)				✓				No
5.14	Band II cables	segrega	ated/separa	ted fro	om Band	I cable	s (528.1)										✓				No
5.15	Cables segreg	gated/se _l	parated fron	n com	municatio	ons ca	bling (528	3.2)									✓				No
5.16	Cables segreg	gated/se _l	parated fron	n non	-electrica	servi	es (528.3	3)									✓				No
5.17	Termination of	f cables	at enclosure	es - in	dicate ex	tent of	sampling	in Se	ection	D of the	e repor	t (Sect	ion (526)							
5.17.1	Connections s	soundly r	made and ui	nder r	no undue	strain	(526.6)										✓				No
5.17.2	No basic insul	ation of	a conductor	visib	le outside	enclo	sure (526	.8)									✓				No
5.17.3	Connections of	of live co	nductors ad	equat	tely enclo	sed (5	26.5)										✓				No
5.17.4	Adequately co	nnected	at point of	entry	to enclos	ure (gl	ands, bus	hes e	tc.) (522.8.5)							✓				No
5.18	Condition of a	ccessori	es including	sock	et-outlets	, swite	hes and j	oint b	oxes	(651.2(/))						✓				No
5.19	Suitability of a	ccessori	es for exter	nal in	fluences (512.2)										✓				No
5.20	Adequacy of v	vorking s	space/acces	sibilit	y to equip	ment	(132.12; 5	513.1))								✓				No
5.21	Single-pole sv	vitching o	or protective	e devi	ces in line	cond	uctors on	y (13	2.14.	1;530.3.	3)						✓				No
6.0	LOCATION(S) CONT	AINING A B	BATH	OR SHO	WER															
6.1	Additional prof	tection fo	or all low vol	Itage	(LV) circu	its by	RCD not	excee	ding	30 mA (701.41	1.3.3)					N/A				No
6.2	Where used a	s a prote	ective meas	ure, r	equireme	nts for	SELV or	PELV	met /	(701.41	4.4.5)						N/A				No
6.3	Shaver socket	ts compl	y with BS El	N 615	558-2-5 fo	rmerly	BS 3535	(701	.512.	3)							N/A				No
6.4	Presence of s	uppleme	ntary bondi	ng co	nductors,	unles	s not requ	ired b	y BS	7671:2	018 (70	01.415	.2)				N/A				No
6.5	Low voltage (e.g. 230	volt) socket	-outle	ts sited a	t least	3 m from	zone	1 (70	01.512.3)						N/A	_			No
6.6	Suitability of e	quipmer	nt for externa	al influ	uences fo	r insta	lled locati	on in	term	s of IP ra	ting (7	01.512	2.2)				N/A				No
6.7	Suitability of a	ccessori	es and cont	trolge	ar etc. for	a par	icular zor	e (70	1.51	2.3)							N/A				No
6.8	Suitability of c	urrent-us	sing equipm	ent fo	or particul	ar pos	tion withi	n the	locat	ion (701	.55)						N/A				No
7.0	OTHER PART	7 SPE	CIAL INSTA	LLA	TIONS OI	R LOC	ATIONS														
7.1	List all other s inspections ap		stallations o	or loca	ations pre	sent, i	any. (Re	cord s	sepai	rately the	result	s of pa	rticu		umber of cations		()			No

inspections applied.)	,		locations	0	
Inspected By					
Name:	Jamie Paulton	Date	: 04/12/20	20	
Signature:	Joelt:				

Board	l Details																	
Т	O BE CO	MPLETE	D IN EVERY CAS	E	C	ONLY TO) BE CO	MPLETE	D IF THI		IBUTION BOARE OF THE INSTAL			IECTED	DIRECTI	LY TO T	HE ORIC	SIN
	bution	Mains front	cupboard by		di	upply to istribution oard is fr	on N	N/A					BS(EN		ociated RO	CD (if an	у)	
Bour		entran	ice (Wylex)		N	lo of pha	ses N	N/A		Nominal	l Voltage N/A	V	RCD N					
	bution	DB 1			0	vercurre	nt protec	tive devi	ce for the	e distribu	ition circuit		Poles		N/A			
board desig	nation				Ty	ype BS(I	EN) N	N/A			Rating N/A	А	RCD R	ating	N/A		n	nA
	t Details				ס	poq	rved	Cir	cuit	D C		Over	rcurrent pr	rotective			RCD	(Ω)
Circuit number and phase		Circuit o	designation		Type of wiring	Reference method	No of points served	conduct Live mm ²	cpc mm ²	Max permitted disconnection times (s)	BS(EN)		AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (l∆n)	Maximum permitted Zs (Ω)
1/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
2/S	Sockets up:	stairs			Α	Α	10	2.5	1.5	0.4	60898 MCB	}		В	32	6	30	1667
3/S	Sockets do	wnstairs &	WC heaters		А	Α	8	2.5	1.5	0.4	60898 MCB			В	32	6	30	1667
4/S	Water heate	er			А	Α	1	2.5	1.5	0.4	60898 MCB	}		В	16	6	30	1667
5/S	Lights upsta	airs			А	Α	8	1.5	1	0.4	60898 MCB	}		В	6	6	30	1667
6/S	Lights dowr	nstairs			А	Α	10	1	1	0.4	60898 MCB	3		В	6	6	30	1667
	hand dryers	s WCs			A	Α	2	2.5	1.5	0.4	60898 MCB	3		В	16	6	30	1667
8/S	SPARE				-	-	-	-	-	-	-		-	-	-	-	-	-
	ļ				\Box				<u> </u>	<u> </u>								
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Wiring	g Code																	
	P	4	В		С		D		E		F		G		Н		0	
	PVC/ cab	/PVC bles	PVC cables in metallic conduit	non-ı	cables in metalli onduit	ic	PVC cable in metallic trunking	r	PVC cabl in non-meta trunkin	allic	PVC/SWA cables		PE/SWA ables		l insulated ables	0	ther	

Board Te	sts	TO DE O	OMDLETE	NIN EVEDY	0405												
Correct			_) IN EVERY					TE	ST INSTRU	JMENT	S (SEF	RIAL NU	JMBERS) USED		
		arity confirme ary Conductor			equence co ppropriate)		N/A	Earth fau	22	5710		-	RCD	2257	710		-
ONLY TO		MPLETED IF					ECTED	impedan Insulation		5710		=	Multi-	N/A			
Zs N/					OTALLATI	014		resistano	,e			=	functio	""			
		associated R			/A m	าร		Continuit	у 22	5710			Other	N/A			
Details of	circuits	and/or equip	oment vulr	nerable to c	damage w	hen testir	ıg										
None																	
Circuit Te	ests																
		Circ	uit Impedar Ω	nces			Insu	ation resis	tance					RC	D	по	Ę
Circuit number	Rin	g final circuits	s only	All cir (At lea							(>)	Maxi meas	ured	a L	۶ ر	AFDD Test button operation	Remarks see continuation sheet
and phase		easure end to		to be cor	ımn	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	earth	ор	uting t (ms)	Test button operation	D Tes	Remarks continuati
,	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	(R _{1 + R₂₎}	(R ₂)	_ remage	ΜΩ	ΜΩ	ΜΩ	ΜΩ		imped		Operating time at l∆ n (ms)	Test	AFD	see
1/S	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
2/S	0.52	0.50	0.82	0.50	N/A	500	N/A	200	200	200	√	0.6	68	29	√		NO
3/S	0.51	0.51	0.85	0.37	N/A	500	N/A	200	200	200	√	0.5	55	29	√		NO
4/S	N/A	N/A	N/A	0.31	N/A	500	N/A	200	200	200	✓	0.4	19	29	√		NO
5/S	N/A	N/A	N/A	0.54	N/A	500	N/A	Lim	200	200	✓	0.7	72	29	✓		NO
6/S	N/A	N/A	N/A	0.58	N/A	500	N/A	Lim	200	200	✓	0.7	76	29	√		NO
7/S	N/A	N/A	N/A	0.41	N/A	500	N/A	200	200	200	✓	0.5	59	29	√		NO
8/S	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
Tested B	у																
Signa	ture			Jein				Position	1	Approve	ed Ele	ectricia	an				
Name	•	Jamie	Paulton					Date of testing		02/12/2	020						

Board	l Details																	
Т	O BE CO	MPLETE	D IN EVERY CAS	Έ		ONLY T	O BE CO	MPLETE	D IF THI	E DISTR	IBUTION BOAR OF THE INSTA			IECTED	DIRECTI	LY TO T	HE ORIC	3IN
	oution I	front	cupboard by		di bo N	Supply to istribution of the second is formall of the second is formall of the second in the second	on r from: ases	N/A N/A ctive device			I Voltage N/A	V	BS(EN) RCD N Poles)	N/A	D (if an	y)	
board desigr		002			Т	ype BS((NA)	N/A			Rating N/A	Α	RCD R	ating	N/A		n	nA
	t Details																	
ber					ing	poulte	erved		cuit	ted ion		Ove	rcurrent pi device	otective			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 (l∆n)	Maximum permitted Zs (Ω)
1/S	Socket abo	ve DB & C	lass 1		Α	В	2	2.5	1.5	0.4	60898 MCE	3		В	20	6	30	1667
				_														
				+														
				+														
									1									
Wiring	g Code																	
	P	4	В		С	\perp	D		E		F		G		Н		0	
	PVC/ cab	/PVC bles	PVC cables in metallic conduit	nor	VC cables in n-metalli conduit	lic	PVC cable in metallic trunking	r	PVC cabl in non-meta trunkin	allic	PVC/SWA cables		PE/SWA ables		l insulated ables	0	ther	

Board Te	sts																
		TO BE C	OMPLETED	IN EVERY	CASE			_	Т	EST INSTRU	JMENT	S (SE	RIAL NUI	MBERS) USED		
		arity confirme			equence co ppropriate)		N/A	Earth fau		25710			RCD	2257	710		
	O BE COM	MPLETED IF	THE DISTR				ECTED	impedan Insulatio	ce n	25710			Multi-	NI/A	10		=
Zs N/								resistano Continui	e	25710			function	N/A			
Operatin	g times of	associated F	RCD (if any)	At I∆ n N	I/A m	าร		Continu	·y	20710				IN//A			
Details of	f circuits a	and/or equip	pment vulr	nerable to	damage w	hen testir	ng										
None																	
Circuit Te	ete																
Oll Cult Te	7515	Circ	cuit Impedar	nces			Insu	lation resis	tance					RC	 D	_	
Circuit number	Pin	g final circuits	Ω	All ci	rcuits ist one		11100		Larioo		2		imum sured			t buttor ion	rks nuation st
and phase		easure end to			ımn	Test Voltage	Live/ Live	Live/ Neutral	Live, Earth		Polarity (v)	lo	n fault op dance	Operating time at l∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet
		r _n (Neutral)		(R _{1 +} R ₂₎	(R ₂)		ΜΩ	ΜΩ	ΜΩ	ΜΩ					Te g	AF	
1/S	N/A	N/A	N/A	0.11	N/A	500	N/A	200	200	200	✓	0.	30	38	✓		NO
Tested B	У																
Signa	iture			Delt				Position	1	Approve	ed Ele	ectrici	an				
Name	•	Jamie	e Paulton					Date of testing		02/12/2	020						

em No	Description	Code
	100A fuse in service cut out.	
4	As item 1 DB 1 is not metal or installed in a non combustible cabinet located by fire exit.	C3
5	3 gang light switch at bottom of stairs missing 3.5mm front plate screw.	C2
6	1.0 EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) 1.4 Meter tails	FI
	Code Key	
	C1 - Danger present. Risk of injury. Immediate remedial action required	

C3 - Improvement recommended

FI - Further investigation required without delay

CONDITION REPORT GUIDANCE FOR RECIPIENTS (to be appended to the Report)

This Report is an important and valuable document which should be retained for future reference.

- 1. The purpose of this Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 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.