ELECTRICAL INSTALLATION CONDITION REPORT

ELECTRICAL INSTALLATION CONDITION REPORT	Certificate No: 205 Registration No 37010						
SECTION A. DETAIL OF CLIENT / PERSON ORDERING THE REPO	RT						
Name Mr & Mrs Morris							
Address 15 Windsor rd Swindon							
Post Code							
SECTION B. REASON FOR PRODUCING THIS REPORT							
· · · · · · · · · · · · · · · · · · ·	22 April 10						
	JECT OF THIS REPORT						
·							
Postcode							
Description of premises							
	n) 🔲 flat com area						
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	TO A MALE MANAGEMENT AND A MANA						
	ΓING						
Extent of the electrical installation covered by this report							
Comman areas							
Agreed limitations including the reasons (see regulations 634.2)							
Agreed with							
Operations limitations including the reason (see page no)							
The inspection and testing detailed in this report and accompanying so	hedules have been carried out in accordance with BS 7671:2008 (IET						
Wiring Regulations) as amended to2015/3	·						
	tion of premises ic Commercial [X]Industrial Other(include brief description) flat com area ed age of wring system25 plus years are of additions/alterations yes apparent if yes estimate age years ion record available (Regulations 621.1) yes no [X] Date of last Inspection (date) No D. EXTENT AND LIMITATION OF INSPECTION AND TESTING of the electrical installation covered by this report In areas limitations including the reasons (see regulations 634.2) with one limitations including the reason (see page no) prection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:2008 (IET Regulations) as amended to 2015/3 d be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and general within the fabric of the or underground, have NOT been inspected unless specifically agreed between the client and inspector prior to the inspection. An on should be made within an accessible roof space housing other electrical equipment. IN E. SUMMARY OF THE CONDITION OF THE INSTALLATION (condition of the installation in terms of electrical safety) SAFE assessment of the installation in terms of its suitability for continued use SATISFACTORY* (delete as appropriate) attisfactory assessment indicated that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified. IN F. RECOMMENDATIONS he overall assessment of suitability of the installation for continued use above is stated as UNSATISFACTORY, l/we recommend that ervation classified as 'Danger present' (code C1) or 'Potentially dangerous' (code C2) are acted upon as a matter of urgency, ations without delay is recommend for observations identified as Further investigation required (FI). The RECOMMENDATION in the installation being taken, l/we recommend that the installation is further inspected and test by 23 april 23 into the necessary remedial action being taken, l/we recommend that the installation is further inspected and test b						
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*An unsatisfactory assessment indicated that dangerous (code C1) an	d/or potentially dangerous (code C2) conditions have been identified.						
SECTION F. RECOMMENDATIONS	10-20-1-1-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
SECTION G. DECLARATION							
	g of the electrical installation(as indicated by my/our signatures						
accurate assessment of the condition of the electrical installation	taking into account the stated extent and limitations of section D						
of this report.	The state of the s						
Inspected and tested by: Name: PAUL SPENCE	Report authorised for issue by:						
	Name: Signature						
Signature Paul Speuce	For/on behalf of :						
For/on behalf of : ALL WIRED UP	Position:						
Position: ELECTRICIAN Address 17 Windbrook Meadow Swindon	Address						
Date Postcode: SN3 4UA	Date Postcode:						
SECTION H. SCHEDULE(S)							
schedule (s) of inspection and schedule(s) of test results are atta	ched						
The attached schedule(s) are part of this document and this report is v	alid only when they are attached to it.						

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Section I. SUPPLY CHARACTERIS	TICS AND EA	RTHING ARRANGEMENTS							
Earthing Number and Ty arrangements Conduct		Nature of Supply Parameters	Supply Pr	otective Device					
TN-C	d.c. 2 wire 3 wire other 1			BS (EN): 13 Type: b Rated current	61 100 A				
Other sources of supply (as detailed	on attached sc	hedule) 🗌	4 1,11						
SECTION J. PARTICULARS OF INS	TALLATION F	REFERRED TO IN THE REPORTS							
Means of Earthing distributor's facility \(\textstyle \) Type: Location: electrode \(\textstyle \) Resistance to	Earth N/a	Details of Installation Earth Electrode (where app	olicable)					
Main Protective Conductors									
Earthing Conductor	Material	Copper csa 16 mm²	C	Connection / conti	tinuity verified 🛚				
Main Protective Bonding Conductors (to extraneous-conductive-parts)	Material	Copper csa 10 mm	Connection / conti	ection / continuity verified					
To water installation pipes 🔲	To gas instal	lation pipes To oil installation pipe	o structural steel						
To lightning protection	To other \square	Specify							
Main Switch / Switch-Fuse / Circuit	-Breaker / RC	D							
Location main panel BS(EN) 60947-3 No of Poles 2	Fuse	ent Rating 100amps e / Device rating or setting age rating 230v	residual o	main switch all operating current ($I_{\Delta n}$) mA me delay ms red operating time (at $I_{\Delta n}$) ms					
SECTION K. OBSERVATIONS Referring to the attached schedules of inspection and testing section No Remedial action is required [X]		d test results, and subject to the limitations	specified below):	at the Extent and	limitations of				
OBSERVATIONS (S) Include schedule reference	e, as appropriate		West of the second seco		CLASSIFICATION CODE				
One of the following codes as appropresponsible for the installation the deg	riate, has been ree of urgency	allocated to each of the observations mad	e above to	indicate to the p	erson(s)				
C1 – Danger present. Risk of injury. Ir	nmediate reme	edial action required		MATERIAL AND					
C2 – Potentially dangerous – urgent r	emedial action	required							
C3 – Improvement recommended									
FI – Further investigation required with	out delay			***************************************					

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

Note: This form is suitable for many types of smaller installation, not exclusively domestic.

Acceptable Unacceptable State Improvement State Further N/A OUTCOMES FI No Verified NV Limitations LIM Not applicable Condition C1 or C2 recommended Investigation OUTCOME (Use codes above. Provide additional ITEM DESCRIPTION comment where appropriate NO C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report) **DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT** 1.0 Condition of service cable 1 J 1.2 Condition of service head 1.3 / Condition of distributor's earthing arrangement 14 Condition of meter tails - Distributor/Consumer J 1.5 Condition of metering equipment 1.6 Condition of isolator (where present) PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS 2 0 **MICROGENERATORS (551.6; 551.7)** 3.0 EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54) Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2) 3.1 3.2 Presence and condition of earth electrode connection where applicable (542.1.2.3) N/a 3.3 ſ Provision of earthing/bonding labels at all appropriate locations (514.13.1) 34 Confirmation of earthing conductor size (542.3; 543.1.1) 3.5 Accessibility and condition of earthing conductor at MET (543.3.2) 1 36 Confirmation of main protective bonding conductor sizes (544.1) ſ 37 Condition and accessibility of main protective bonding conductor connections (5433.2; 544.1.2) 3.8 Accessibility and condition of other protective bonding connections (543.3.2) J 4.0 CONSUMER UNIT(S) / DISTRIBUTION BOARD(S) 4.1 Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1) 4.2 Security of fixing (134.1.1) 4.3 Condition of enclosure(s) in terms of IP rating etc (416.2) 4.4 Condition of enclosure(s) in terms of fire rating etc (421.1.201, 526.5 4.5 Enclosure not damaged/deteriorated so as to impair safety (621.2(iii)) ſ Presence of main linked switch (as required by 537.1.4) 46 47 Operation of main switch (functional check) (612.13.2) ſ 4.8 Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2) 4.9 Correct identification of Circuit details and protective devices (514.8.1; 514.9.1) 4.10 Presence of RCD quarterly test notice at or near consumer unit/distribution board (514, 12.2) Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (514.14) ſ 4.12 Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) 1 4.13 Presence of other required labelling (please specify) (Section 514) / Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage. _ arcing or overheating) (421.1.3) 4.15 Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.2) 4.16 Protection against mechanical damage where cables enter consumer unit/distribution board (522.8.1; 522.8.11) J 4.17 Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1) _ 4.18 RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2) __ 4.19 RCD(s) provided for additional protection - includes RCBOs (411.3.3: 415 ./ 4.20 Confirmation of indication that SPD is functional (534.2.8) _ Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals 4.21 and are tight and secure (526.1) 4.22 Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6) 4.23 Adequate arrangements where a generating set operates in para lel With the public supply (551.7) N/a

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OUT	COMES	Acceptable Condition		Unacc condit	eptable ion	State C1 or C2	Improvement		Further Investigation	FI	No Verifie	d N	۹V .	Limitations	LIM	Not applicable	N/A				
									1	l	<u></u>		T	***************************************		COME					
NO	DESCRIPTION												(Use codes above. Provide additional comment where appropriate C1, C2, C3 and FI coded items to be recorde in Section K of the Condition Report)								
5.0	Final Cir	rcuits		****																	
5.1	Identificat	tion of condu	ctors	(514.3	.1)								1								
5.2	Cables co	orrectly suppo	orted	throug	hout thei	run (522.8	3.5)		•					1							
5.3	Condition	of insulation	ı of liv	e parts	(416.1)									1							
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)													✓							
	■ To include the integrity of conduit and trunking systems (metallic and plastic)															✓					
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)															✓					
5.6	Condition	between cor	nduct	tors and	d overloa	d protective	e devices (433.1	; 533.2.1)							✓					
7	Adequacy	y protective d	levice	es: type	and rate	d current fo	or fault protectio	n (411.3)								✓					
5.8	Presence	and adequa	cy of	circuit	protective	e conducto	rs (411.3.1.1; 54	3.1)								✓					
5.9	Wiring sy	stem(s) appr	opriat	te for th	ne type a	nd nature o	of the installation	and exter	mal influences (S	Secti	on 522)					✓					
5.10	Conceale	d cables Inst	talled	in pres	scribed zo	nes (see S	Section D. Exten	t and limit	ations) (522.6.20	2)						1					
5.11		oncealed und). Extent and					alls/partitions, ad	lequately	protected agains	t daı	mage (see					•					
5.12	Provision	of additional	prote	ection b	y RCD n	ot exceedir	ng 30 mA:									✓					
	■ for all socket-outlets of rating 20 A or less, unless an exception is permitted (411.3.3)												✓								
	■ for sup	oply to mobile	equi	ipment	not exce	eding 32 A	rating for use or	utdoors (4	11.3.3)							✓					
	■ for cables concealed in walls at a depth of less than 50 mm (522.6.202, .203)											1									
	■ for cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)												1								
5.13	Provision	of fire barrier	rs, se	aling a	rrangeme	ents and pr	otection against	thermal e	ffects (Section 5	27)						1					
5.14	Band II ca	ables segrega	ated/s	separat	ted from I	Band I cabl	les (528.1)						✓								
5.15	Cables se	egregated/sep	parate	ed from	n commu	nications ca	abling (528.2)									1					
5.16	Cables se	gregated/sep	parate	ed from	non-ele	ctrical servi	ices (528.3)						•								
5.17	Termination	on of cables a	at end	closure	s - indica	te extent o	f sampling in Se	ction D of	the report (Secti	on 5	26)		1								
	■ Conne	ctions sound	lly ma	ade and	d under n	o undue sti	rain (526.6)	VIII. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15								✓					
	■ No bas	sic insulation	of co	nducto	r visible (outside end	closure (526.						✓								
	■ Conne	ctions of live	cond	ductors	adequate	ely enclose	d (526.5)C						✓								
	■ Adequ	ately connect	ted at	t point	of entry to	enclosure	e (glands, bushe	s etc.) (52	2.8.5)				1								
5.18	Condition	of accessorie	es inc	cluding	socket-o	utlets, swite	ches and joint be	oxes (621	.2(iii))							/					
5.19	Suitability	pf accessorie	es for	r extern	nal influer	ices (512.2	2		1911 P. TOO LEWIS PORT - 1							/	***************************************				
5.20			·			• • • • • • • • • • • • • • • • • • • •	(132.12; 513.1)	*****						4-1		/					
5.21	Single-pol	le switching c	or pro	tective	devices	n line cond	ductors only (132	2.14.1, 530	0.32)			~									
6.0	LOCATIO	N(S) CONT	FAINI	NG A	ватн о	R SHOWE	ER						1								
6.1	Additional	protection fo	or ell l	low volt	tage (LV)	circuits by	RCD not exceed	ding 30 m	A (701.411.3.3)			*************			-	/					
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)											✓									
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)											1									
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2008 (701.415.2)											-									
6.5	Low Voltage (e.g. 230 volt) socket-outlets sited at least 3m from zone 1 (701.512.3)												4								
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)												✓								
6.7	Suitability of accessories and control gear etc. for a particular zone (701.512.3)												y								
6.8	Suitability	of current-us	ing e	quipme	ent for pa	rticular pos	ition within the le	ocation (7)	01.55)							/					
7.0	OTHER P	PART 7 SPE	CIAL	. INST	ALLATIO	ONS OR L	OCATIONS]								
7.1	list all othe applied.)	er special inst	tallatio	ons or	locations	present, if	any. (Record se	parately th	ne results of part	icula	r inspection	ns			•	<i>'</i>	***				

Inspected by:

Name: PAUL SPENCE SignaturePaul Sperc...... Date 23 april 18

ALL WIRED UP

Registration No 37010

Certificate No: 205

GENERIC SCHEDULE OF TEST RESULTS

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of Circuits and/or installed equipment vulnerable to damage when Continual Continua Continua Continua Continua Conti	***************************************	Remarks (continue on a separate sheet if necessary)							Market and the control of the contro	ANTICAL PRINCIPAL PRINCIPA	de la file de septimente en entre en e			The state of the s									
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Is of test nuity	ation residant loc	Test results	The state of the s		,	(ms)	^{u∇} l @	19	37.5	25.6	35.2	36.1	25.8										
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nen				arity	loЧ		Insert ✓ or X	17	>	>	>	>	>										
ige wh				tion	2		Гіуе-Еаң	16	599	299	299	299	299			1	 						
dama			**************************************	Insulation resistance	(MD)		-Live-Live	15	299	299	299	299	299										
able to	vulnerable to dan		, die	Continuity (Ω) $(R_1 + R_2)$ or R_2			R ₂	4	N/a	N/a	N/a	N/a	N/a										
vulnera			itac	g (g)	(자 약 왕		(당 + 남 ³)	13	.38	.56	1.98	.89	1.01										
pment				Ring final cuit continuity (Ω)			r ₂ (Neutral)	12	N/a	N/a	N/a	N/a	N/a										
d equi				ing fin it cont (Ω)			r, (cpc)	=	N/a	N/a	N/a	N/a	N/a										
stalle				Rin circuit			r، (Line)	9	N/a	N/a	N/a	N/a	N/a										
ıd/or in			!			etails	cbc (MM _s)	6	2.5	1.5	1.5	1.5	1.5								 	<u> </u>	
uits an						Conductor details	Live (MM²)	80	4	2.5	1.5	2.5	1.5										
of Circa				≡ 18	-	Sondue	Reference Method	7	100	100	100	100	100										
stails o				Date 23 April 18			Capacity (kA)	9			_		-										
De	******			Jate 2		Overcurrent device	Rating (A) Breaking	10	9	9	9	ဖ	9						-				
	\mathbf{Z}						Type	4	32	16	9												
	priate				etails	ercun		6	<u>a</u>	Ω.	В	В	æ					-					
Port Communication Communicati	⊠ re appro		111		Circuit Details	ò	BS (EN)		60898	60898	60898	60898	60898										
DB reference no unit 1 Location Zs at DB 0.14 In AT DB 1.90KA Correct supply polarity confirmed X Phase sequence confirmed (where appropriate) X		Tested by: Name (Capitals) PAUL SPENCE	Signature Paul Spence)		Circuit Description	2	Sockets block 16	Power block 30	lights	Power 24	Power 1											
DB r Loca	Zs a IprAT Corri Phas		Test Nam	Sign			Number Circuit	-	-	2	3	4	5	9	_	8	6	10	-	12	13	14	15

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