## 7065 - Master

## **ELECTRICAL INSTALLATION CERTIFICATE**

[BS 7671:2008 as amended]



Details of the	Client										
Client/Address	W STIRLAND LTD , BIRE	DHAM , CHIC	CHESTER , WES	T SUS	SEX,, PO20 7HT						
Details of the	Installation								The i	nstallation is	S:
Address	BLOCK C (EAST), SOUT	HERN GATE	E , CHICHESTER	R, WES	T SUSSEX				New		<b>✓</b>
Extent of the	THE WHOLE ELECTRIC	AL INSTALL	ATION WITHIN	BLOCK	С				An		N/A
installation covered by this	JOB REF: EC004495								Addit An	ion	
certificate									Altera	ation	N/A
Design											
	son(s) responsible for the	design of the	e electrical instal	lation (a	s indicated by our	signature	e(s) below), particulars	of which a	re describe	ed above, l	have
	able skill and care when o				_				is, to the b	est of our	
knowledge and b	elief in accordance with B	S 7671 ame	nded to July 2	015	(date) except for the	ne departi	ures, if any detailed as	follows:			
Details of depart	ıres from BS 7671, as am	ended (Regu	ulations 120.3, 10	33.5)	None						
Details of permit (Regulations 411			applicable, a sui e attached to this		sk assessment(s) cate:	N/A	Number of pages:	N/A			
The extent of liab	ility of the signatory or sig	natories is lir	mited to the work	describ	ped above as the s	ubject of	this certificate.				
For the DESIGN	of the installation:										
Signature	Short	Date	25/04/2018	N	ame (CAPITALS)	ANDY P	RAGER			Design	er 1
Signature N/A		Date	N/A	N	ame (CAPITALS)	N/A				Design	er 2 **
						**(where t	here is divided responsibili	ty for the de	sign)		
Construction											
- '	son(s) responsible for the cised reasonable skill and				•	_					ihla
	our knowledge and belief					_	e) except for the depart				inie
Details of depart	ıres from BS 7671, as am	ended (Reau	ulations 120.3. 10	33.5)	None						
	ility of the signatory is limi					ertificate					
	UCTION of the installation		on accompca as	,	no oubjoor or and o	orunouto.					
Signature	aller (	Date	25/04/2018	٦,	Name (CAPITALS	) ALANS	SHRIMPTON			Constru	ıctor
Oignature	- Office (	Date	20/01/2010		valle (O/II 117/LO	7 (27 (17 (	701			Constr	uotoi
Inspection ar	nd Testing										
We being the per	son(s) responsible for the	inspection a	nd testing of the	electric	al installation (as ir	ndicated b	by our signature(s) belo	ow), particu	ulars of whi	ch are	
	have exercised reasonab		-	_							
follows:	the best ofour knowledge	and belief i	n accordance wii	.n BS / (	or i amended to	July 20	(date) except fo	r tne depai	rtures, ir an	y detailed	as
	ıres from BS 7671, as am	ended (Regu	ulations 120.3, 13	33.5)	None						
The extent of liab	ility of the signatory is limi	ted to the wo	ork described ab	ove as t	he subject of this o	certificate.					
For the INSPECT	ON AND TESTING of the	installation:					Reviewed	by			
Signature	Rollingher		Date 25/04/2	2018	Signature		Mrs 1		Date 2	25/04/2018	В
Name (CAPITALS	RICHARD HUMPHR	EY	Ins	spector	Name (CAI	PITALS)	ANDY PRAGER			Qualif	

Particulars o	f the Organ	isation(s) Res	sponsible fo	or the E	Electrical Instal	lation	7065 - Maste	er	
DESIGN (1)		Organisation	PAINE MANW	ARING L	TD				
Address	CHICHESTER,		ΓE				NICEIC Enrolment Number Branch No.(If	1570	
	WEST SUSSEX PO19 8TS	Κ,		Tel 0	1243 784711		Applicable)	1	
DESIGN (2)		Organisation	N/A						$\Box$
Address							Registration Number		
				Tel N	I/A		Branch No.(If Applicable)		
CONSTRUCTION	ON	Organisation	PAINE MANW	ARING L	TD				
Address	LEIGH ROAD TERMINUS INI CHICHESTER, WEST SUSSEX PO19 8TS			Tel 0	1243 784711		NICEIC Enrolment Number Branch No.(If Applicable)	1570	
INSPECTION A	AND TESTING	Organisation	PAINE MANW	ARING L	TD				$\overline{}$
Address	LEIGH ROAD	DUSTRUAL ESTAT	-				Registration Number		
	CHICHESTER, WEST SUSSEX PO19 8TS	,		Tel 0	1243 784711		Branch No.(If Applicable)		
Supply Char	acteristics a	and Earthing	Arrangeme	nts	Tick boxes and ente	er details	, as appropriate	Characteristics of primary su	
System Type(s)	Num	ber and Type of L	ive Conductors	S	Nature of	Supply I	Parameters	overcurrent protective Device BS(EN)	ce(s)
TN-S N/A		a.c. ✓	d.c.	N/A	Nominal Voltage	400	V Uo N/A V	1361 Fuse HBC	
TN-C-S ✓	1-Phase (2 wire)	N/A 1-Phase (3 wire)	N/A 2 Pole	N/A	Nominal f	50	Hz	Type 1	
TN-C N/A	2 Phase	N/A	3 Pole	N/A	Prospective lpf	1.30	kA	Rated current 33	Α
TT N/A	3-Phase	N/A 3-Phase (4 wire)	✓ Other	N/A	External loop Ze impedence	0.18	Ω	Short circuit 16.5	kA
IT N/A	<b>5</b>   `	N/A			Number of Sources	1		Capacity  Confirmation of	
Particulars o	f Installation	n at the Origir						Supply Polarity	
Means of Earti		rattric Origin	•	Details	s of Installation Ear	th Electr	ode (where applicable)		
Distributor's facility		Type (eg rod(s), tape etc	N/A		L	ocation	N/A		
Installation	N/A	Electrode	N/A	Ω		1ethod of	IN/A		
earth electrode		resistance,R A rcuit-Breaker/ RCI			Demand (Load)	Protect	ive measure(s) against	alactric shock	
		Voltago		N/A	Amps	ADS	ive incusure(s) against	olectric Silock	
Type BS(EN)	61439-2	Rating	500 V		·	ective Bo	onding Conductors	Bonding of extraneou	
No. of poles	3	Current,in	250 A	Earthir	ng conductor	Ma	nin protective bonding conductors	Conductive parts (✓) Water installation pipes	) •
Supply Conductors	Copper	RCD operating current, l∆n		nductor terial:	Copper	Conduc	ctor Copper	Lightning Protection	<b>✓</b>
material		RCD operating	N/A ms Co	nductor 2	25 mm <sup>2</sup>	Conduction csa:	ctor 10 mn	Oil installation pipes  Structural Steel	N/A ✓
Supply Conductors 2 CSA	25 mm <sup>2</sup>	time at, l∆n Rated time	Co	ntinuity/ nnection v	verifed. ✓	Continu	uity/	Gas installation pipes	<u>,</u>
		delay		incodon v	Cilicu	Connec	vion vermed	Other	
Comments of	on Existing I	nstallation							
In the case of an	alteration or add	itions see Regulation	on 633 None						
Next Inspect	tion								
We, the design	er(s) RECOMME	END that this install	ation is further i	nspected	and tested after an in	nterval of	f not more than 5 Years	or change of tenano	cy.

RCDs not exceeding 30mA operating current

Supplementary bonding

ADDITIONAL PROTECTION

The presence and effectiveness of additional protection methods used,

5.0

5.1 5.1 a)

5.1 b)

Schedu	lie of items inspected		cceptable condition	✓	Not ap	plicable	N/A	7065 -	- Master	
Item No	Description		Outcon	ne	Item No			Descript	ion	Outcome
8.0	CIRCUITS				9.0		ISOLAT	TION AND	SWITCHING	
8.1	Identification of conductors		<b>✓</b>		9.1	Isolators	3			
8.2	Cables correctly supported throughout their le	ength	<b>✓</b>		9.1 a)	Presenc	e and location of	of appropri	ate devices	✓
8.3	Examination of cables for signs of mechanical installation		g 🗸		9.1 b)	Capable	of being secure	ed in the C	FF position	<b>√</b>
8.4	Examination of insulation of live parts, not da erection	maged during	✓		9.1 c)	Correct	operation verifie	ed (function	nal check)	<b>√</b>
8.5	Non-sheathed cables protected by enclosure	in conduit	✓		9.1 d)				eof that will be isolated is r durable marking	✓
8.6	Suitability of containment systems (including	flexible conduit	1		9.1 e)		label posted in by the operation		where live parts cannot be le device	<b>√</b>
8.7	Correct temperature rating of cable insulation	1	<b>✓</b>		9.2	Switchin	g off for mecha	nical main	tenance	
8.8	Adequacy of cables for current carrying capa the type and nature of installation	city with regard	to 🗸		9.2 a)	Presenc	e of appropriate	e devices		<b>√</b>
8.9	Adequacy of protective devices; type and rate protection	ed current for fa	ult 🗸		9.2 b)		ble location local or remote)	)		✓
8.10	Presence and adequacy of circuit protective	conductors	·		9.2 c)	Capable	of being secure	ed in the C	FF position	✓
8.11	Coordination between conductors and overlo devices	ad protective	✓		9.2 d)	Correct	operation verific	ed (function	nal check)	✓
8.12	Wiring systems and cable installation methoc appropriate to the type and nature of installat influences		1 🗸		9.2 e)		uit or part there		sconnected clearly identified	✓
8.13	Cables installed under floors, above ceilings, adequately protected against damage	in walls/partion	s,		9.3	Emerge	ncy switching/st	topping		
8.13 a)	Installed in prescribed zones		✓		9.3 a)	Presenc	e of appropriate	e devices		N/A
8.13 b)	Incorporating earthed armour or sheath, or in earthed wiring system, or otherwise protected mechanical damage by nails, screws and the	d against	<b>✓</b>		9.3 b)	Readily	accessible for o	peration w	here danger might occur	N/A
8.14	Provision of additional protection by RCDs have residual operating current (I∆n) not exceeding				9.3 c)	Correct	operation verifie	ed (function	nal check)	N/A
8.14 a)	For mobile equipment with a current rating no for use outdoors	ot exceeding 32.	A ✓		9.3 d)				eof to be disconnected, r durable marking	N/A
8.14 b)	For all socket-outlets of rating 20 A or less, u	•	✓		9.4	Function	nal switching			
8.14 c)	For cables installed in walls/partitions at a de 50 mm	•	✓		9.4 a)	Presenc	e of appropriate	e devices		✓
8.14 d)	For cables installed in walls/partitions contain regardless of depth		✓		9.4 b)		operation verifie	`	<i>,</i>	✓
8.15	Provision of fire barriers, sealing arrangemen minimize the spread of fire	ts so as to	✓		10.0	CURRE CONNE		JIPMENT	(PERMANENTLY	
8.16	Band II cables segregated/separated from Ba	and I cables	✓		10.1				f IP and fire rating	✓
8.17	Cables segregated/separated from non-elect	rical services	✓		10.2	to impai		l/deteriorat	ed during installation so as	✓
8.18	Termination of cables and enclosures				10.3	Suitabili	ty for the enviro	nment and	external influences	✓
8.18 a)	Connections under no undue strain		<b>√</b>		10.4	Security				✓
8.18 b)	No basic insulation of a conductor visible out	side enclosure	<b>✓</b>		10.5		ntry holes in cei restrict the spre		e luminaires, sized or sealed	✓
8.18 c)	Connections of live conductors adequately en	nclosed	✓		10.6	Recesse	ed luminaires (d	ownlighter	s)	
8.18 d)	Adequately connected at point of entry to end bushes etc.)	closure (glands,	✓		10.6 a)	Correct	type of lamps fit	tted		✓
8.19	Suitability of circuit accessories for external in	nfluences	<b>✓</b>		10.6 b)	Installed	I to minimise bu	ild up of he	eat	✓
8.20	Circuit accessories not damaged during erec	tion	✓		10.7	Provisio	n of undervoltaç	ge protecti	on, where specified	N/A
8.21	Single-pole devices for switching in line cond		✓		10.8	Provisio	n of overload pr	otection, v	here specified	N/A
8.22	Adequacy of connections, including cpcs, wit and at fixed and stationary equipment	hin accessories	✓		10.9	Adequa	cy of working sp	ace/acces	sibility to equipment	✓
11.0			SPECIAL IN	STA	LLATIONS	OR LOC	ATIONS			
						_				

Scriedule of	items inspected	7065 - Master	
12.0		OTHER	OUTCOME
Inspected By			
Name:	RICHARD HUMPHRE	Y Date: 25/04/2018	
Signature:	-	· · · · · · · · · · · · · · · · · · ·	
Jignature.	Rolling	mer and the second seco	
	<u> </u>		
Schedule of	Additional Records (	See attached schedule)	
		nent and this Certificate is valid only when they are attached to it	
8 - 16 (even)			

Board	Details																
TO B	BE COMP	LETED IN EVERY	CASE		40	LY TO BE				TRIBUTIO GIN OF TH					ECTED		
												Assoc	ciated F	RCD (if a	ny)		
Location distribution		DP GROUND RIS CUPBOARD	,cix di	Supply to istributio oard is fi	on N/	A						BS(E	N) N	/A			
			N	lo of pha	ases N/	A		Nomina	l Voltage	N/A	V	RCD of pol		N	I/A		
Distribution	on		c	vercurre	ent prote	tive devic	e for the di	stribution	n circuit								
board des	signation	DBC		ype SS(EN)	N/A				Rating	N/A	А	RCD I <u>A</u> n	rating,	ľ	N/A	mA	
Circuit	Dotoile																
Circuit	Details	· ·					Cir	cuit	Max.			want n	rata atis	ra davia		DCD	
Circuit				Type of	Refe- rence	No of	condu	uctors	per- mitted		(EN)			Rating	Short	RCD Op.	Max. per-
number and line		Circuit designation		wiring	method	points served	Live	срс	disc- onnec- tion						circuit capa- city	curr- ent	mitt- ed Zs
							mm <sup>2</sup>	mm <sup>2</sup>	time s					A	kA	I <sub>Δ n</sub>	Ω
1/L1	Sub Mains			F	Е	1	10	10	5	60947	-2 MC	СВ		80	25	N/A	0.625
1/L2	Sub Mains	,		F	Е	1	10	10	5	60947	-2 MC	CB		80	25	N/A	0.625
1/L3	Sub Mains			F	Е	1	10	10	5	60947	-2 MC	СВ		80	25	N/A	0.625
2/TP		s(DB C LANDLORDS)		F	Е	1	16	cs	5	60947	-2 MC	СВ		60	25	N/A	0.803
3/L1	PV ARRA	Y		F	E	1	4	4	5	60947	'-2 MC	СВ		20		N/A	
3/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
3/L3	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
4/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
4/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
4/L3	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
5/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
5/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
5/L3	SPARE			-	-	<u> </u>	-	-	-		-		-	-	-	-	-
6/TP	SURGE 3					1	25	25	5	60947	'-2 MC	СВ		125	25	N/A	0.399
							<u> </u>	<u> </u>									
							<u> </u>	<u> </u>									
	<u> </u>			<u> </u>	<u> </u>			<u> </u>							<u> </u>	<u> </u>	
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NA fining of	Ondo																
Wiring	Code													Ļ			
А	`	В	С			)	E		F	F		G			Н	0	1
Thermo insula shea cab	ated/ thed	Thermoplastic cables in metallic conduit	Thermop cables in metall condu	non- lic	cabl	es in allic	Thermop cables ir meta trunk	n non- illic	Thermo	oplastic/ cables		ermos WA ca		g/ insu	neral- ılated bles	Oth	ıer

Board	Tests															
IS				IF THE DIST			TION			TEST	ΓIN	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	N/A	Ω	Operatimes		At I $_{\Delta}$ $_{n}$	N/A	ı	ms	Earth fa loop impeda		10	0239610	1141486	RCD	1002396101	141486
lpf	N/A	kA	associ RCD (	if any)	At 5I $_{\Delta}{}_{\rm n}$ (if applicable	N/A	ı	ms	Insulati resistar	on	10	0239610	1141486	Multi- function	N/A	
	rmation of y polarity		nase sequer vhere appro	ice confirmed		•)			Continu	uity	10	0239610	1141486	Other	N/A	
Circuit	Tests															
		Cir	cuit impedaı Ω	nces			Insulati	on re	sistance			P	Maximum		RCD	
Circuit number		g final circuits		All cir (At leas		Line/	Line/		Line/	Eartl	h/	a r	measured earth fault loop	Oper At	rating times	
and line				to be con		Line	Neutra	ıl	Earth	Neut		i t	impedance	Ι <sub>Δη</sub>	5l $_{\Deltan}$	Test button operation
	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>	ΜΩ	ΜΩ		MΩ	M	Ω	у	Ω	ms	ms	Tee
1/L1	N/A	N/A	N/A	0.07	N/A	N/A	>500		>500	>50	0	<b>1</b>	0.21	N/A	N/A	N/A
1/L2	N/A	N/A	N/A	0.06	N/A	N/A	>500		>500	>50	0	<b>√</b>	0.19	N/A	N/A	N/A
1/L3	N/A	N/A	N/A	0.08	N/A	N/A	>500		>500	>50	0	✓	0.19	N/A	N/A	N/A
2/TP	N/A	N/A	N/A	0.12	N/A	>500	>500		>500	>50	0	✓	0.21	N/A	N/A	N/A
3/L1	N/A	N/A	N/A	0.36	N/A	N/A	>500		>500	>50	0	✓	0.30	N/A	N/A	N/A
3/L2	-	-	-	-	-	-	-		-	-		-	-	-	-	-
3/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-
4/L1	-	-	-	-	-	-	-		-	-		-	-	-	-	-
4/L2	-	-	-	-	-	-	-		-	-		-	-	-	-	-
4/L3 5/L1	-	-	-	-	-		-		-	-		-	-	-	-	-
5/L1 5/L2	-	-	-	-	-		-			-		-	<u> </u>	<del>  -</del>	-	
5/L3	-	-	-	-	-		-		-			-	<u> </u>	<del>                                     </del>	-	+ -
6/TP	N/A	N/A	N/A	0.02	N/A	>500	>500		>500	>50	0	1	0.18	N/A	N/A	N/A
								$\perp$								
								_								
Tested	Ву															
Signat	ure			Rompher	)			Pos	ition	E	LEC	TRICIA	N			
Name		RICHAR	RD HUMPHF	REY				Date testi		2	5/04	/2018				

Board	Details																
TO B	BE COMP	LETED IN EVERY	CASE		ONL	.Ү ТО ВЕ				TRIBUTION GIN OF TH					ECTED		
											As	ssocia	ted F	RCD (if a	ny)		
Location distribution		GROUND FLOOR RISER CUPBOAR	di	Supply to istributio oard is fr	n Sub	Mains(DE	3C, 1/L1)				В	S(EN)	N	/A			
		WEST	N	lo of pha	ases 1			Nomina	l Voltage	400	\/ :	CD No		N	I/A		
Distribution	on		o	vercurre	ent protect	ive device	for the di	stribution	n circuit								
board des	signation	DB/C/G		ype SS(EN)	60947-2 N	иссв			Rating	80		CD ra¹ ∆ n	ting,	N	N/A	mA	
Circuit	Details																
Circuit	Details	1					Circ	cuit	Max.	Ove	ercurre	nt prot	ectiv	e device	<del></del>	RCD	
Circuit				Type of	Refe- rence	No of	condu		per- mitted	BS(E				Rating	Short	Op.	Max. per-
number and line		0::		wiring	method	points			disc- onnec-	1 00(1	_1N)	'	ype	ixating	circuit	curr- ent	mitt- ed
		Circuit designation				served	Live	срс	tion time						capa- city	CIII	Zs
							mm <sup>2</sup>	mm <sup>2</sup>	s					А	kA	I <sub>Δ n</sub>	Ω
1/L1	LIGHTS			A	E	26	1.5	1	0.4	61009 RC	DD/RCB	0	С	6	10	30	3.64
2/L1	DATA HUE	3		А	E	1	2.5	1.5	0.4	60898	в мсв		В	10	10	N/A	4.37
3/L1	WATER H	EATER		А	E	1	2.5	1.5	0.4	60898	в мсв		В	16	10	N/A	2.73
4/L1	KITCHEN			А	E	5	2.5	1.5	0.4	61009 RC	DD/RCB	0	В	32	10	30	1.37
5/L1		LOOR BOXES/BUSBAF	٦	F	E	1	4	4	0.4	61009 RC	CD/RCB	0	В	32	10	30	1.37
6/L1		OR BOXES/BUSBAR		F	E	1	4	4	0.4	61009 RC	CD/RCB	0	В	32	10	30	1.37
7/L1		LOOR BOXES/BUSBAF	₹	F	E	1	4	4	0.4	61009 RC	CD/RCB	0	В	32	10	30	1.37
8/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
9/L1	SPARE SPARE			-	-	-	-	-	-	<u> </u>	-		-	-	-	-	-
10/L1	SPARE			-	-	-	-	-	-	<u> </u>	-		-	-	-	-	-
11/L1	SPARE			-	-	-	-	-	-	ļ .	-		-	-	-	-	-
12/L1	017112			-	-	-	-	-	-	ļ	-		-	-	-	-	-
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					-	-	-	-	+	-			$\dashv$			-	
							+						$\dashv$				
							+						$\dashv$				
							+										
													$\neg$				
Wiring	Code																
А		В	С		D		E		F	:		G			Н	0	
Thermo insula shea cab	ated/ thed	Thermoplastic cables in metallic conduit	Thermop cables in metall condu	non- lic	Thermo cable meta trunk	s in o	Thermop cables ir meta trunk	n non- Illic	Thermo SWA o	oplastic/ loables	Therm SWA			<sup>3/</sup> insu	neral- ılated bles	Oth	er

Board	Tests															
IS				IF THE DISTI O THE ORIGI			TION			TEST	ΓINS	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	0.21	Ω	Operat times		At I $_{\Delta}$ $_{\rm n}$	N/A	n	ns	Earth fa loop impeda		100	0239610	1141486	RCD	1002396101	141486
lpf	0.838	kA	associ	ciated (if any)	At 5I $_{\Delta}_{\rm n}$ (if applicable	N/A	n	ns	Insulation	on	100	0239610	1141486	Multi- function	N/A	
	rmation of ly polarity		nase sequen where approp	nce confirmed		;)			Continu	uity	100	0239610	1141486	Other	N/A	
Circuit	Tests															
		Cir	cuit impedar	nces			Insulatio	on res	sistance			Р	Maximum		RCD	
Circuit	Rin	g final circuits	s only	All cire								o I a	measured earth fault	Oper	rating times	
number and line		asured end to		(At leas colu to be con	ımn	Line/ Line	Line/ Neutral	d	Line/ Earth	Earth Neutr		r i	loop impedance	At	At	utton
IIIIC	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	R <sub>1</sub> + R <sub>2</sub>	R <sub>2</sub>							t y		l <sub>Δn</sub>	5l Δ n	Test button operation
	(Line)	(Neutral)	(cpc)	1 2	2	ΜΩ	ΜΩ		МΩ	MS	.2		Ω	ms	ms	
1/L1	N/A	N/A	N/A	0.85	N/A	N/A	>500	1	>500	>500	0	✓	1.27	26.8	15.2	✓
2/L1	N/A	N/A	N/A	0.17	N/A	N/A	>500	$\perp$	>500	>500	0	✓	0.25	N/A	N/A	N/A
3/L1	N/A	N/A	N/A	0.57	N/A	N/A	>500	$\perp$	>500	>500		✓	0.31	N/A	N/A	N/A
4/L1	0.16	0.16	0.26	0.37	N/A	N/A	>500	$\perp$	>500	>500		✓	0.26	26.7	15.0	✓
5/L1	N/A	N/A	N/A	0.17	N/A	N/A	>500	$\perp$	>500	>500		<b>√</b>	0.25	26.8	15.2	<b>√</b>
6/L1	N/A	N/A	N/A	0.09	N/A	N/A	>500	+	>500	>500		<b>√</b>	0.22	26.8	15.3	<b>√</b>
7/L1	N/A	N/A	N/A	0.05	N/A	N/A	>500	+	>500	>500	0	✓	0.23	27.9	15.3	✓
8/L1	-	-	-	-	-	-	-	+	-	-		-	-	-	-	-
9/L1	-	-	-	-	-		-	+	-	-		-	-	-	-	-
10/L1 11/L1	-	-	-	-	-		-	+	-	-		-	-	-	-	-
11/L1 12/L1	-	-	-	-	-		-	+	-	-		-	-	-	-	-
IZ/L i			<del>-</del>	-	<del>-</del>		-	+		<u> </u>		+		+ -	-	+
		<del></del>						+						+		+
							<del>                                     </del>	+						+		
							_	+						+		+
								$\top$						†		
								$\top$						†		1
								$\top$								
								$\top$								
								I								
Tested	Ву															
Signati	ure			RHungher	)			Posi	ition	E	LEC	TRICIAN	N			
Name		RICHAF	RD HUMPHF	REY				Date testi		2!	5/04	/2018				

Board	Details																
TO E	BE COMP	LETED IN EVERY	CASE		ON	LY TO BE				TRIBUTION					IECTED		
											ŀ	Assoc	iated F	RCD (if a	ıny)		
Location		1ST FLOOR RISE	.i` d	upply to istribution oard is f	n Sul	oMains(D	BC, 1/L2)					BS(EI	N) N	/A			
			N	lo of pha	ases 1			Nomina	l Voltage	400	\/ :	RCD of pole		N	I/A		
Distribution	on		o	vercurre	ent protec	ive device	e for the di	istributio	n circuit								
board des	signation	DB/C/F		ype S(EN)	60947-2 I	иссв			Rating	80		RCD I ∆ n	rating,	1	N/A	mA	
<u> </u>	<b>5</b> 4 "																
Circuit	Details			I	1		1 0:	.,									ı
Circuit				Type of	Refe- rence	No of	condu		Max. per- mitted		EN)	ent pr		re device	Short	RCD Op.	Max.
number and line		Circuit designation		wiring	method	points served	Live	срс	disc- onnec- tion		,		1,700	rtating	circuit capa-	curr- ent	mitt- ed
							mm 2	mm <sup>2</sup>	time					A	city kA	l <sub>Δ n</sub>	Zs Ω
														,			
1/L2	LIGHTS			А	E	26	1.5	1	0.4	61009 R	CD/RC	ВО	С	6	10	30	3.64
2/L2	DATA HU			Α	E	1	2.5	1.5	0.4	6089	8 МСВ	l	В	10	10	N/A	4.37
3/L2	WATER H			А	E	1	2.5	1.5	0.4	6089	8 МСВ	:	В	16	10	N/A	2.73
4/L2	KITCHEN		D.	Α	E	4	2.5	1.5	0.4	61009 R	CD/RC	ВО	В	32	10	30	1.37
5/L2		LOOR BOXES/BUSBA	R 	F	E	1	4	4	0.4	61009 R	CD/RC	ВО	В	32	10	30	1.37
6/L2		LOOR BOXES/BUSBA	R	F	E	1	4	4	0.4	61009 R	CD/RC	ВО	В	32	10	30	1.37
7/L2	SPARE	EOON BOXES/BOSBA		F	E	1	4	4	0.4	61009 R	CD/RC	ВО	В	32	10	30	1.37
8/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
9/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
10/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
11/L2 12/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
12/L2				_		-	-		-				-			_	-
Wiring	Code																
				Т		T				T				1	T		
А	١	В	С		D		E		F			G			Н	0	
Thermo insula shea cab	ated/ thed	Thermoplastic cables in metallic conduit	Thermop cables in metall condu	non- lic	Thermo cable meta trunk	s in allic	Thermo cables i meta trunk	n non- Illic	Thermo SWA	plastic/ cables			etting ables	<sup>3/</sup> insu	eral- llated bles	Oth	er

Board	Tests															
IS				IF THE DIST O THE ORIGI			TION			TES	ΓIN	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	0.19	Ω	Operatimes		At I $_{\Delta}$ n	N/A	m	ıs	Earth fa loop impeda		10	0239610	1141486	RCD	1002396101	141486
lpf	1.10	kA	associ RCD (	if any)	At 5I $_{\Delta_{\mathrm{n}}}$ (if applicable	N/A	m	ıs	Insulation resistar	on	10	0239610	1141486	Multi- function	N/A	
	rmation of ly polarity		nase sequer vhere appro	ice confirmed		<del>?</del> )			Continu	uity	10	0239610	1141486	Other	N/A	
Circuit	Tests															
		Cir	cuit impedaı Ω	nces			Insulation	n res	sistance			P	Maximum		RCD	
Circuit	Ring	g final circuits	s only	All cir								la	measured earth fault	Oper	ating times	
number and line	(mea	asured end to	o end)	(At leas colu to be con	mn	Line/ Line	Line/ Neutral		Line/ Earth	Eart Neut		r i	loop impedance	At	At	utton
iiile	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>							t y		lΔn	5l <sub>Δ n</sub>	Test button operation
	(Line)	(Neutral)	(cpc)	1 2	2	$M\Omega$	ΜΩ		МΩ	M	Ω		Ω	ms	ms	
1/L2	N/A	N/A	N/A	0.61	N/A	N/A	>500		>500	>50	0	✓	0.70	27.0	15.2	✓
2/L2	N/A	N/A	N/A	0.30	N/A	N/A	>500		>500	>50	0	✓	0.19	N/A	N/A	N/A
3/L2	N/A	N/A	N/A	0.45	N/A	N/A	>500		>500	>50	0	<b>√</b>	0.31	N/A	N/A	N/A
4/L2	0.15	0.15	0.21	0.33	N/A	N/A	>500		>500	>50	0	✓	0.24	28.9	18.9	<b>✓</b>
5/L2	N/A	N/A	N/A	0.17	N/A	N/A	>500		>500	>50		<b>√</b>	0.27	25.3	15.3	✓
6/L2	N/A	N/A	N/A	0.14	N/A	N/A	>500		>500	>50		<b>√</b>	0.22	25.3	15.1	<b>√</b>
7/L2	N/A	N/A	N/A	0.03	N/A	N/A	>500		>500	>50	0	<b>√</b>	0.20	28.6	15.4	✓
8/L2	-	-	-	-	-	-	-		-	-		-	-	-	-	-
9/L2	-	=	-	-	-		-		-	-		-	-	-	-	-
10/L2 11/L2	-	-	-	-	-		-		-	-		-	<u> </u>	-	-	-
12/L2	-	-	-	-	-		_	+	-	-		-	<u> </u>	-	-	-
12/22																
								$\perp$								
Tested	Ву															
Signat	ure			RHungher	)			Posi		E	LEC	TRICIAN	N			
Name		RICHAR	RD HUMPHF	REY				Date testi		2	5/04	/2018				

Board	Details																
TO E	BE COMP	LETED IN EVERY	CASE		ONI	_Y TO BE				TRIBUTION					ECTED		
											P	Assoc	iated F	RCD (if a	ıny)		
Location		2ND FLOOR RISE	-iX	upply to istributio oard is f	n Sul	Mains(D	BC, 1/L3)					BS(EI	N) N	/A			
			N	lo of pha	ases 1			Nomina	l Voltage	400	\/ :	RCD of pole		N	I/A		
Distribution	on		o	vercurre	ent protect	ive device	e for the di	istributio	n circuit								
board des	signation	DB/C/S		ype S(EN)	60947-2 <b>I</b>	ИССВ			Rating	80		RCD Δn	rating,	1	N/A	mA	
<u> </u>	<b>5</b> 4 "																
Circuit	Details	<b>5</b>					O:	:4	May							I	
Circuit				Type of	Refe- rence	No of	condu		Max. per- mitted		EN)	ent pr		re device	Short	RCD Op.	Max. per-
number and line		Circuit designation		wiring	method	points served	Live	срс	disc- onnec- tion		,		,,,,,	9	circuit capa- city	curr- ent	mitt- ed Zs
							mm <sup>2</sup>	mm <sup>2</sup>	time s					Α	kA	l <sub>∆ n</sub>	Ω
1/L3	LIGHTS			А	E	26	1.5	1	0.4	61009 R	CD/RC	во	С	6	10	30	3.64
2/L3	DATA HU			Α	E	1	2.5	1.5	0.4	6089	8 MCB		В	10	10	N/A	4.37
3/L3	WATER H			А	E	1	2.5	1.5	0.4	6089	8 MCB		В	16	10	N/A	2.73
4/L3		LOOR BOXES/BUSBA	R	Α	Е	5	2.5	1.5	0.4	61009 R	CD/RC	ВО	В	32	10	30	1.37
5/L3		OR BOXES/BUSBAR		F	E	1	6	6	0.4	61009 R			В	32	10	30	1.37
6/L3		LOOR BOXES/BUSBA	R	F	E	1	4	4	0.4	61009 R			В	32	10	30	1.37
7/L3	SPARE			F	E	1	4	4	0.4	61009 R		ВО	В	32	10	30	1.37
8/L3 9/L3	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
10/L3	SPARE			-	-		<u> </u>		<del>                                     </del>		-		-			-	-
11/L3	SPARE			_	_	_	<u> </u>	_	_		_		_	_	_	_	_
12/L3	SPARE			-	-	-	-	-	-		-		-	-	_	-	-
Wiring	Code																
A		В	С		D	Ī	E		F	:		G		Τ	Н	0	
	pplastic ated/ thed	Thermoplastic		non- lic		plastic s in ıllic		plastic n non- illic	Thermo	plastic/ cables		mos	etting	Min insu	eral- llated bles	Oth	

Board	Tests															
IS				IF THE DISTI O THE ORIGI			TION			TES	ΓIN	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	0.19	Ω	Operat times		At I $_{\Delta}$ $_{n}$	N/A		ms	Earth fa loop impeda		10	0239610	1141486	RCD	1002396101	141486
lpf	1.09	kA	associ RCD (	(if any)	At 5I $_{\Delta}{}_{\rm n}$ (if applicable	N/A		ms	Insulati resistar	on	10	0239610	1141486	Multi- function	N/A	
	rmation of ly polarity		nase sequen vhere appro	nce confirmed		•)			Continu	uity	10	0239610	1141486	Other	N/A	
Circuit	Tests															
		Circ	cuit impedar Ω	nces			Insulati	on re	sistance			P	Maximum		RCD	
Circuit number		g final circuits asured end to		All cire (At leas		Line/	Line/		Line/	Eart	h/	l a r	measured earth fault loop	Oper At	rating times	
and line	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	to be con		Line	Neutra	al	Earth	Neut		i t y	impedance	Ι <sub>Δη</sub>	51 <sub>Δ n</sub>	Test button operation
	(Line)	(Neutral)	(cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	ΜΩ	ΜΩ		MΩ	M	Ω		Ω	ms	ms	Te
1/L3	N/A	N/A	N/A	0.72	N/A	N/A	>500		>500	>50	0	1	0.65	26.6	17.5	1
2/L3	N/A	N/A	N/A	0.08	N/A	N/A	>500		>500	>50	0	✓	0.19	N/A	N/A	N/A
3/L3	N/A	N/A	N/A	0.38	N/A	N/A	>500		>500	>50	0	<b>✓</b>	0.33	N/A	N/A	N/A
4/L3	0.13	0.13	0.21	0.31	N/A	N/A	>500		>500	>50	0	✓	0.20	25.1	15.1	✓
5/L3	N/A	N/A	N/A	0.07	N/A	N/A	>500		>500	>50	0	✓	0.20	26.4	14.8	✓
6/L3	N/A	N/A	N/A	0.10	N/A	N/A	>500		>500	>50	0	✓	0.21	27.5	15.1	✓
7/L3	N/A	N/A	N/A	0.14	N/A	N/A	>500		>500	>50	0	✓	0.22	25.3	15.1	✓
8/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-
9/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-
10/L3 11/L3	-	-	-	-	-		-		-	-		-	-	-	-	-
12/L3	_		-	_	-							-		<del>                                     </del>		+-
12/20																
								+								
Tasta	Dv															
Tested	ВУ															
Signat	ure			RHungher	)			Pos	ition	E	LEC	CTRICIA	N			
Name		RICHAR	RD HUMPHF	REY				Date testi		2	5/04	1/2018				

Board	TO BE COMPLETED IN EVERY CASE ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED																				
TO BE COMPLETED IN EVERY CASE				DIRECTLY TO THE ORIGIN OF THE INSTALLATION																	
Location of				Supply to										Associated RCD (if any)							
Location of distribution board GROUND FLOOR COMMUNAL CUPBOARD			`   d	Supply to distribution board is from SubMains(DBC, 2/TP)								BS(EN) N/A									
												RCD I	No	Γ,	1/4						
				lo of pha			- 6411		- 1	400	v   c	of pole	es	L	I/A						
Distribution board des		DB C LANDLORD	s	Overcurrent protective device for the di					n circuit			30D.		_							
				ype S(EN)	60947-2	7-2 MCCB			Rating	60		Δn	rating,	N/A		mA					
Circuit	Deteile																				
Circuit	Details	5				1	Circuit		Max.	Ove						RCD					
Circuit				Туре	Refe-	No	conductors csa		per- mitted			ent pr		e device			Max.				
number and line				of wiring	rence method	of points			disc- onnec-	BS(E	EN)	Туре		Rating	Short circuit	Op.	per- mitt-				
and inte		Circuit designation	l			served			tion					capa- city	ent	ed Zs					
							mm 2	mm <sup>2</sup>	S					A	kA	l <sub>Δ n</sub>	Ω				
1/TP	LIFT			F	E	1	4	cs	5	60898	60898 MCB			20	10	N/A	1.09				
2/L1		RDS SOCKETS		Α	E	5	2.5	1.5	0.4	61009 RC	61009 RCD/RCBO			32	10	30	0.68				
2/L2	GROUND FLOOR HAND DRYER				Е	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
2/L3	FIRST FLOOR HAND DRYER				Е	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
3/L1	SF DISABLED HAND DRYER  2ND FLOOR HAND DRYER				E	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
3/L2	SHOWER			Α	Е	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
3/L3	FIRE ALARM PANEL			Α	E	1	10	6	0.4	61009 RCD/RCBO			С	40	10	30	0.55				
4/L1	REFUGE PANEL			Α	Е	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
4/L2	BOILER			A	E	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
4/L3	TRACE HEATING				E	1	2.5	1.5	0.4		61009 RCD/RCBO			16	10	30	1.37				
5/L1	DOOR CC			A	E _	1	2.5	1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
5/L2		FLOOR DISABLED H	AND DRYER	A	E	1	2.5	1.5	0.4	61009 RCD/RCBO 61009 RCD/RCBO			С	16	10	30	1.37				
5/L3 6/L1	FIRST FLO	OOR DISABLED HAND	DRYER	A	E E	1	2.5	1.5 1.5	0.4	61009 RCD/RCBO			С	16	10	30	1.37				
6/L2	SPARE			-		<u> </u>	2.5	1.5	- 0.4	-			-	-	-	-	-				
6/L3	SPARE			_	_	-	_	_	-	_			_	_	_	_	_				
7/L1	SPARE			_	_	_	_	_	-	_			_	_	_	-	-				
7/L2	SPARE			-	-	-	-	-	-				-	-	-	-	-				
7/L3	SPARE			-	-	-	-	-	-				-	-	-	-	-				
8/L1	SPARE			-	-	-	-	-	-	-			-	-	-	-	-				
8/L2	SPARE			-	-	-	-	-	-				-	-	-	-	-				
8/L3	SPARE			-	-	-	-	-	-				-	-	-	-	-				
9/L1	SPARE			-	-	-	-	-	-	-			-	-	-	-	-				
9/L2	SPARE			-	-	-	-	-	-	-			-	-	-	-	-				
Wiring	Code																				
Δ		В	С		D		E		F			G			н	0					
A Thermoplastic insulated/ sheathed cables		Thermoplastic cables in metallic conduit	Thermop cables in metall condu	oplastic Therr in non- cal					Thermo SWA o		astic/ Thermosetting,		Mineral-		O Other						

Board	Board Tests														
IS				IF THE DISTI O THE ORIGI		TEST INSTRUMENTS (SERIAL NUMBERS) USED									
Zs	0.21	Ω	Operat times		At I <sub>A</sub> n	N/A	n	ns	Earth fault loop impedance		1002396	101141486	RCD	1002396101	141486
lpf	1.16	kA	kA associated RCD (if any) At 5I $_{\Delta}{}_{\rm n}$			N/A				Insulation		101141486	Multi- function	N/A	
	Confirmation of Supply polarity   (if applicable with a sequence confirmed (where appropriate)								Continu	uity	1002396	101141486	Other	N/A	
Circuit	Tests														
		Circ	cuit impedar Ω		Insulatio	on res	sistance		P	Maximum	1				
Circuit	Rin	g final circuits	only.	All cire	rcuits						- 1	measured	One	rating times	
number		asured end to		(At leas	st one	Line/	Line/		Line/	Earth		loop	At	At	- - - -
line				to be con		Line	Neutral		Earth	Neutra	t	Impedano	Ι <sub>Δη</sub>	51 <sub>Δ n</sub>	Test button operation
	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>						У				Test
	(Line)	(Neutral)	(cpc)	1 2	2	МΩ	ΜΩ		МΩ	MΩ		Ω	ms	ms	
1/TP	N/A	N/A	N/A	0.85	N/A	>500	>500		>500	>500	<b>✓</b>	0.25	N/A	N/A	N/A
2/L1	0.53	0.52	0.76	0.29	N/A	N/A	>500	I	>500	>500	✓	0.45	28.6	18.8	✓
2/L2	N/A	N/A	N/A	0.32	N/A	N/A	>500		>500	>500	✓	0.49	28.7	18.9	✓
2/L3	N/A	N/A	N/A	0.29	N/A	N/A	>500		>500	>500	✓	0.65	18.4	18.8	✓
3/L1	N/A	N/A	N/A	1.18	N/A	N/A	>500		>500	>500	✓	0.56	28.8	18.9	✓
3/L2	N/A	N/A	N/A	0.44	N/A	N/A	>500		>500	>500	✓	0.60	18.5	18.8	✓
3/L3	N/A	N/A	N/A	0.14	N/A	N/A	>500		>500	>500	✓	0.33	28.5	28.6	✓
4/L1	N/A	N/A	N/A	0.34	N/A	N/A	>500		>500	>500	✓	0.29	18.4	18.8	✓
4/L2	N/A	N/A	N/A	0.10	N/A	N/A	>500		>500	>500	✓	0.28	28.7	18.8	✓
4/L3	N/A	N/A	N/A	0.33	N/A	N/A	>500		>500	>500	✓	0.37	28.7	19.0	✓
5/L1	N/A	N/A	N/A	0.43	N/A	N/A	>500		>500	>500	✓	0.35	18.4	18.9	✓
5/L2	N/A	N/A	N/A	0.03	N/A	N/A	>500		>500	>500	✓	0.22	28.6	18.8	✓
5/L3	N/A	N/A	N/A	0.29	N/A	N/A	>500		>500	>500	✓	0.50	28.8	18.9	✓
6/L1	N/A	N/A	N/A	0.33	N/A	N/A	>500		>500	>500	✓	0.57	28.8	18.8	✓
6/L2	-	-	-	-	-	-	-		-	-	-	-	-	-	-
6/L3	-	-	-	-	-	-	-		-	-	-	-	-	-	-
7/L1	-	-	-	-	-	-	-		-	-	-	-	-		-
7/L2	-	-	-	-	-	-	-		-	-	-	-	-	-	-
7/L3	-	-	-	-	-	-	-		-	-	-	-	-	-	-
8/L1	-	-	-	-	-	-	-		-	-	-	-	-	-	-
8/L2	-	-	-	-	-	-	-		-	-	-	-	-	-	-
8/L3	-	-	-	-	-	-	-		-	-	-	-	-	-	-
9/L1	-	-	-	-	-	-	-	$\perp$	-	-	-	-	-	-	-
9/L2	-	-	-	-	-	-	-		-	-	-	-	-	-	-
Tested	Ву														
Signat	ure			RHungher				Posi	ition	EL	ECTRIC	AN			
								Date							
Name		RICHAR	RD HUMPHE	REY				testi		25	/04/2018				

Board	TO BE COMPLETED IN EVERY CASE  ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED																				
TO BE COMPLETED IN EVERY CASE				ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED DIRECTLY TO THE ORIGIN OF THE INSTALLATION																	
														Associated RCD (if any)							
Location of distribution board GROUND FLOOR COMMUNAL		,   d	Supply to distribution board is from								BS(EN) N/A										
		CUPBOARD	N	lo of pha						al Voltage 400 V				N	N/A						
Distribution	on		0	vercurre	ent protect	ive device	e for the di	stributio	n circuit												
board designation DB C LANDLORDS		T	ype S(EN)	60947-2 N	ИССВ				60	А	RCD I <u>A</u> n	rating,	N/A		mA						
Circuit	Dotoile										İ										
Circuit	Details							cuit	Max.	Ov	/ercu	rrent p	rotectiv	ve device	e	RCD					
Circuit				Type of	Refe- rence	No of	4		per- mitted	BS	N) Type		Rating Short		Op.	Max. per-					
number and line		Circuit designation		wiring	method	points served			disc- onnec-					circuit capa-	curr- ent	mitt- ed					
		Circuit accignation					Live	срс	tion time					city		Zs					
							mm 2	mm <sup>2</sup>	S					A	kA	l <sub>∆ n</sub>	Ω				
9/L3	SPARE			-	-	-	-	-	-		-		-	-	-	-	-				
10/L1	SPARE			-	-	-	-	-	-		-			-	-	-	-				
10/L2		FLOOR LOBBY LIGHT	ГS 	Α	E	9	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
10/L3		1ST FLOOR LOBBY LIGHTS			E	4	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
11/L1	2ND FLOOR LOBBY LIGHTS			А	E	3	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
11/L2	GROUND WC LIGHTS			Α	E	4	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
11/L3	1ST FLOOR WC LIGHTS			А	E	4	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
12/L1	2ND FLOOR WC LIGHTS			Α	E	4	1.5	1	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
12/L2	EXTERNAL LIGHTS			А	E	3	1.5	1.5	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
12/L3	CONTROL CIRCUIT			Α	E	2	1.5	1.5	0.4	61009 RCD/RCBO			С	6	10	30	3.64				
									1												
									1												
Wiring	Code																				
Δ	\	В	С		D		E		F	:			G		н	0					
Thermo insula shea cab	ated/ thed	Thermoplastic Thermocables in cables metallic metallic conduit con		non- lic			Thermoplastic cables in non- metallic trunking		Thermo SWA o	Thermosetting/ SWA cables		Mineral-		Other							

Board	Tests																
IS				IF THE DISTI O THE ORIGI	TEST INSTRUMENTS (SERIAL NUMBERS) USED												
Zs	0.21	Ω	Operat times	N/A ms			Earth fault loop impedance		10	0239610	1141486	RCD	1002396101141486				
lpf	associated				At 51 $_{\Delta_{ n}}$	N/A ms			Insulation resistance		1002396101141486			Multi- function	N/A		
Confirmation of Supply polarity   (if applicable)  Phase sequence confirmed (where appropriate)						e)			Continu	uity	10	0239610	1141486	Other	N/A		
Circuit	Tests																
	Circuit impedances $\Omega$						Insulation res					P	Maximum		RCD		
Circuit	Ring	g final circuits	s only	All cir								l a	measured earth fault	Oper	rating times		
number and	(me	asured end to	end)	(At least one column		Line/ Line	Line/ Neutral		Line/ Earth	Eart Neut		r i	loop impedance	At	At	tton	
line	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	to be con	npleted)							t y		l <sub>Δn</sub>	5l Δ r	Test button operation	
	(Line)	(Neutral)	(cpc)	1 2	2	MΩ	ΜΩ		МΩ	MΩ			Ω	ms	ms		
9/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-	
10/L1	-	-	-	-	-	-	-		-	-		-	-	-	-	-	
10/L2	N/A	N/A	N/A	1.16	N/A	N/A	>500		>500	>500		✓	1.35	28.7	18.7	✓	
10/L3	N/A	N/A	N/A	0.71	N/A	N/A	>500		>500	>500		✓	0.76	18.6 28.8	18.9	✓	
11/L1	N/A	N/A	N/A	0.94	N/A	N/A	>500		>500		>500		✓ 1.01 ✓ 0.76		18.8	<b>√</b>	
11/L2	N/A	N/A	N/A	0.76	N/A	N/A N/A	>500		>500		>500		0.76	28.6	18.6	<b>✓</b>	
11/L3 12/L1	N/A N/A	N/A N/A	N/A N/A	0.67	N/A N/A	N/A	>500 >500		>500 >500	>50 >50		<b>√</b>	0.92	17.9 28.7	18.6	<b>→</b>	
12/L2	N/A	N/A	N/A	0.64	N/A	N/A	>500		>500	>50		·	0.90	28.8	18.7	<b>→</b>	
12/L3	N/A	N/A	N/A	0.83	N/A	N/A	>500		>500	>50		<b>√</b>	0.83	28.5	18.2	·	
					300 300 300												
								+									
								$\top$									
Tested	Ву																
Signature Position ELECTRICIAN																	
Name		RICHAR	RD HUMPHF	Date testi													

## ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE NOTES FOR RECIPIENTS

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671:2008 (as amended) (The IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor should have retained a duplicate Certificate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including the schedules, immediately to the owner.

The "original" Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the electrical installation complied with the requirements of British Standard 7671 at the time the Certificate was issued. The Construction (Design and Management) Regulations require that, for a project covered by those Regulations, a copy of this Certificate together with schedules, is included in the project health and safety documentation.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person orpersons competent in such work. The maximum time interval recommended before the next inspection is stated on page 2 under "Next Inspection".

This Certificate is intended to be issued only for a new electrical installation or for new work associated with an alteration or addition to an existing installation. It should not have been issued for the inspection of an existing electrical installation. An "Electrical Installation Condition Report" should be issued for such an inspection.

The certificate is only valid if accompanied by the Schedule of Inspections and the Schedule(s) of Test Results.

These notes are based on those seen in Appendix 6 BS 7671:2008 (as amended)