

Electrical Installation Condition Report (EICR)

Property Address: Flat B, 11 Crystal Palace Park Road, London, Greater London, SE26 6EG

Outcome: SATISFACTORY

Renewal Date: 01/09/2021

The report below has been produced in accordance with BS7671: 2018 – Requirements for Electrical Installations. Further details of which can be found on the next page

A satisfactory result on the report means that the electrician has not identified any dangerous (code C1) and/or potentially dangerous conditions at the time of the inspection.

1st July 2020: A satisfactory EICR report must be available in order to let a property. 1st April 2021: A satisfactory EICR report must be made available to all existing tenancies. In accordance with The Electrical Safety Standards in the Private Rented Sector (England) Regulations 2020, it is the landlord's responsibility to:

- Maintain a copy of this report
- Provide all tenants with a copy of this report
- Produce the report within 7 days of upon request of the local housing authority

If you have any questions regarding the report or to discuss our services, please contact the team:

0203 397 8220

hello@propcert.co.uk



Prop Cert is a trading name of ECO Approach Ltd. Registered address: Provident House, Burrell Row, Beckenham, BR3 1AT



Information for recipients:

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.

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 residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. For safety reasons it is important that these instructions are followed.

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 (licencing authority, insurance company, mortgage provider and the like() before the inspection was carried out. 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.

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.

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.

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 on a code C1 or C2 could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).

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 label at or near to the consumer unit/distribution board.

		Elec	trical Inst	allatio	n Cond	dition Re	еро	ort										
NA	PIT	Require	mestic and Simila ments for Electrica 1:2018 (IET Wiring	al Installation	ns				2 7	8	1	3 0	0	0	0 1	-	-	
A	Detail Client	ls of the	e Installation MR DOMINI	C WHYTE		Ins	stallati	on										
	Addres	SS	FLAT B 11 CRYSTAI LONDON		PARK RD						11 CF	YSTAL	. Pal	ACE P/	ARK R	D		e not sing ed ons d for (date)
	Postco	de	SE26 6EG			NAY 2 7 8 1 3 0 0 0 1 6 5 6 Page 2 of 6 Page 2 of 6 Installation Installation K RD Address FLAT B 11 CRYSTAL PALACE PARK RD LONDON Postcode SE26 6EG Form is to be used only for reporting on the condition of an existing installation. t 1 0 Postcode SE26 6EG form is to be used only for reporting on the condition of an existing installation. t 1 0 Postcode SE26 6EG form is to be used only for reporting on the condition of an existing installation. t 1 0 Postcode 2 y yeas 0 Pecords held by y contained 1 Agreed Limitations and Operational Limitations (Regulations 653.2) Interport of the inspection should be made within an accessible roof space housing lation lation lation lation for continued use SATISFACTORY V V Public Plane and P												
B			DIST CLIENT	report T	his form is t	o be used only	for re	eporting	g on the	e conc	lition o	^f an exi	isting	installa	tion.			
	Date(s) c	on which th	e inspection and testi	ng were carrie	ed out 01/09/2	2021	to	01/0	09/2021									
С	Descriptio Estimated Evidence Records	on of prem d age of the of alteration	ises Domestic e wiring system ons or addition on available		mercial No No 🔽	Industrial years Not apparent Records held by) y	if 'Yes',	estimate	ed 2								
	Operatio The insp It should been insp	ection and be noted tl	ons including the reasons the reasons including the reasons testing detailed within that cables concealed ess specifically agreed	this report ar	nd accompany gs and conduit	s, under floors, ir	been o n roof s	carried copaces a	out in acc and gene	rally w	ithin the	fabric of	f the b	uilding o	r under			
E	General INSTALL Overall a	conditions ATION CC	the condition of the installation (in t DMPLIES WITH BS76 t of the installation in t	erms of safety 71 erms of its su	/) itability for cor		donace			urth or				_				
F	Recor Where the classifie observation	mmend he overall d as <i>'Dang</i> tions ident	ations assessment of the su ger present' (code C1 ified as 'Further Inves	uitability of the I) or 'Potentia stigation requ	e installation f I dangerous' ired' (code Fl	or continued use (code C2) are ac). Observations o	above cted up classifi	e is state oon as a ed as <i>'li</i>	ed as Ul matter mprover	ISATIS of urge ment re	SFACTO ency. Invecomme	DRY I/we vestigation nded' (c	e reco on witl code C	mmend nout dela :3) shou	that an ay is re Id be g	y obser comme iven du	vations nded fo e	or
G	describe observat	ng the pers d above, h	aving exercised reasone attached schedules	nable skill and	d care when c	arrying out the in	nspectio	on and te	esting he	ereby c	leclare t	hat the ir	nforma	tion in th	nis repo	rt, inclu	ding the	
	Compan	У	Ethical Test Ltd					Inspe	ected an	d teste	d by			Authori	sed for	issue b	y	
	Members		27813	onder Lard	22	Name: Signature:	Greg	Reynold	ls fr	te		G	reg Re	eynolds	hri	6		
	Address Postcode		32 Fletching Road, I E5 9QP	London, Londo	on	Position: Date:	ELEC 01/09	/ CTRICIA 0/2021	N				/ LECTF 1/09/20	RICIAN)21				
Η	1 scl		of inspection and 1 dule(s) are part of this) of test results d this report is		they ar	e attach	ed to it.									

	Electrical Installation Condition Report																	
		for Domestic and	l Similar Pre	emises up t	o 100 A		NA/	2 7	8	1 3	8 0	0	0 0	1	6	56		
A)		Requirements for E						2 1	0		, 0	U	0 0	-				
NA	PIT	BS 7671:2018 (IET	wiring Regu	liations 18th	Edition)		EICR								Page	e 3 of	b	
	Supp	ly characteristic	s and ear	thing arra	ngemen	ts												
		Earthing Arrangemen	Other															
	Number	& Type of live conductor	rs AC 🔽		o. of phases	1	N	o. of wir	es 2									
	Nature	of Supply Parameters	· ·		enquiry or b	-		(4)										
	c	Nominal voltage, U Prospective fault current		V	Evtor		frequency, f bedance, Ze			H _z	7 500		rmation of	·	ty 🗹			
		bly Protective Device BS		kA	Type 2		Rated Curre			Δ 012	Ldb Sou	rce or	Circuit 0.2	:1				
		ources of Supply (as deta		ed schedule)	.,,,, -					7.								
J		ulars of installa																
	Location	of installation Earth Ele	ectrode (whe		ype (e.g. roc ectrode resis			Ω	Mean	s of Eart		ty 🗸	Installati	-	the Eller	tua da 🗌	_	
		Protective Conductors	Material	csa	(✓) or Va		iui	12	Maxim	um Dema			Installati		os 🗸	KVA	╡	
		Earthing Conductor		16			(connecti	on / cor				,				or Valu	е	
		ctive Bonding Conductor		10			٧	Vater ins	stallatio	n	Ω		To structu	ral ste	el		Ω	
		neous-conductive-parts)	·	16				nstallati	1.1		Ω		lightning pr	otectio	on		Ω	
		ipply Conductor vitch Location HALL	Copper	10	-		Oil	nstallati	on pipe	s	Ω	Othe	er				Ω	
		evice rating or setting	100	A Voltage ra	ting 230	V	BS(EN)	60947-3		No. of	Poles	2	Currer	nt Rati	ng 10)	A	
	If RCD n	main switch: Rate	ed residual ope	erating current	Δn	mA	Rated time	delay		ms	Mea	asured	operating	trip tin	ne		ms	
K	Obse	rvations						Exp	lanatio	on of cod	es							
		ig to the attached schedu	ule of inspectior	n and test resul	ts, and subje	ct to the		0	Dange	r present. I	Risk of Iı	njury. In	nmediate re	medial	action r	equired.		
	limitatio	ns at Section D.						2	Potent	ially dange	rous. Ur	gent rei	medial actio	n requi	ired.			
	No	remedial work required						3	Improv	ement rec	ommend	ed.						
	✓ Th	e following observations	are made					0	Furthe	r Investiga	ion requ	ired wit	hout delay					
	Item No	o. Observations														Cod	e	
	1	DB : 4.20 Confirmation	on of indication	that SPD is fur	nctional (651	4) - NO SP	D INSTALLE	D								8	,	
		the above codes, as applied the above codes and the second s				observation	is made abo	/e and/o	r any a	ttached o	bservat	ion she	eets to indi	cate to	o the p	erson(s)		
	🛈 Da	anger present. Risk of	Injury. Immed	liate remedial	action requ	iired.												
	😟 Po	otentially dangerous. U	Jrgent remedia	al action requ	red.													
	🕒 Im	provement recommen	nded.				1											
	🕕 Fu	urther Investigation req	quired without															

Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

ΔΡΙΤ

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

NA/	2	7	8	1	3	0	0	0	0	1	6	5	6	
FICR										Pag	e 4	of 6		

table Unacceptable condition: State or C2 e column use the codes above. Provide the codes above. Provide the codes above.	Improvement recommended:	Further Investigation:	Not Verified:	Limitation: Not	Applicable:
• • • •		-			
		A	\wedge		NA
	<u> </u>	/here appropriate. C1/C2	/C3 and FI coded items to	be recorded in section K of the cr	ondition report
Description					Outcon
Condition Of Intake Equipme	nt (Visual Inspectio	on Only) Where inad	equacies are encour	itered, it is recommended	that the
ring the report informs the ap	propriate authority				
					ŏ
	ements For Other So	ources Such As Micro	generators (551.6; 55	1.7)	Ŏ
/ Bonding Arrangements (41	.3; Chap 54)			,	
Presence and condition of distr	ibutor's earthing arra	angement (542.1.2.1;	542.1.2.2)		
Presence and condition of eart	h electrode connecti	on where applicable	(542.1.2.3)		(1)
			1)		
			42.2.2		
	-		943.3.2)		
		× 7	tiono (542 2 2 544 1 4	2)	
		•	N	<u>2</u>)	
			.0.1, 040.0.2)		
· · /	· /	er unit/distribution bo	oard (132.12; 513.1)		
Security of fixing (134.1.1)					Ø
Condition of enclosure(s) in ter	ms of IP rating etc (4	16.2)			
Condition of enclosure(s) in ter	ms of fire rating etc ((421.1.201; 526.5)			
Enclosure not damaged/deterio	orated so as to impai	r safety (651.2)			
					Ø
		,			<u> </u>
			,	<u></u>	
			```	/	
		-			
			distribution board (514	.15)	Š
· · · · · · · · · · · · · · · · · · ·	0 (1 )	, ( ,	t type and rating (No s	signs of unacceptable therma	
Protection against mechanical				32.14.1; 522.8.1; 522.8.5;	
522.8.11)	- 41	- to the second	and the state of the state of the		-
				J/enclosures (521.5.1)	
· · · · ·		N			
× 7 1			03 (411.3.3, 413.1)		
	· · · · · · · · · · · · · · · · · · ·	,	ousbars, are correctly l	ocated in terminals and are	
• • • •	a generating set op	erates as a switched	alternative to the publ	ic supply (551.6)	
Adequate arrangements where	a generating set op	erates in parallel with	the public supply (55	1.7)	(M)
cuits					-
	,				
		1.10.202; 522.8.5)			
	· · · ·	aluta alutation de la t	da an tanàn mbana ari		
•	· ·	· · · · · · · · · · · · · · · · · · ·	0 0 7	iment (521.10.1)	
				tion (Section 523)	
					Š
					Š
		· · ·	,	(Section 522)	ŏ
	Service cable Service head Earthing arrangement Meter tails Metering equipment Isolator (where present) Presence Of Adequate Arrange / Bonding Arrangements (411 Presence and condition of distr Presence and condition of earthing condu Accessibility and condition of or er Unit(s) / Distribution Board Adequacy of working space/acc Security of fixing (134.1.1) Condition of enclosure(s) in terr Enclosure not damaged/deterio Presence of main linked switch Operation of main switches (fur Manual operation of circuit-brea Correct identification of circuit of Presence of RCD six-monthly t Presence of non-standard (mix Presence of other required labo Compatibility of protective devid damage, arcing or overheating Single-pole switching or protect Protection against mechanical 522.8.11) Protection against mechanical Confirmation of indication that S Confirmation of indication that S Condition of insulation of live pa Non-sheathed cables protected To include the integrity of cond Adequacy of cables for current Coordination between conductor Adequacy of protective devices Presence and adequacy of circuits Presence and adequ	Service head Service head Service head Earthing arrangement Meter tails Metering equipment Isolator (where present) Presence Of Adequate Arrangements For Other So / Bonding Arrangements (411.3; Chap 54) Presence and condition of earth electrode connecti Provision of earthing/bonding labels at all appropria Confirmation of earthing conductor size (542.3; 543 Accessibility and condition of earthing conductor at Condition and accessibility of main protective bondin Accessibility and condition of other protective bond Accessibility and condition of ather protective bond Accessibility and conductors of IP rating etc. (A Condition of enclosure(s) in terms of IP rating etc. (A Condition of enclosure(s) in terms of IP rating etc. (A Condition of enclosure(s) in terms of IP rating etc. (A Condition of enclosure(s) in terms of IP rating etc. (A Condition of main switches (functional check) (643 Manual operation of circuit-breakers and RCD(s) to Correct identification of circuit details and protective Presence of RCD six-monthly test notice at or near Presence of non-standard (mixed) cable colour war Presence of other required labelling (please specify Compatibility of protective devices, bases and othe damage, arcing or overheating) (411.3.2; 411.4; 417 Single-pole switching or protective devices in line c Protection against electromagnetic effe	Service cable Service head Service head Earthing arrangement Meter tails Meter tails Metering equipment Isolator (where present) Presence Of Adequate Arrangements For Other Sources Such As Micro ( <b>Honding Arrangements (411.3; Chap 54)</b> Presence and condition of distributor's earthing arrangement (542.1.2.1; Presence and condition of earth electrode connection where applicable Provision of earthing/bonding labels at all appropriate locations (514.13. Confirmation of main protective bonding conductor sizes (544.1) Condition of earthing conductor size (542.3; 543.1.1) Accessibility and condition of earthing conductor sizes (544.1) Condition of main protective bonding conductor/connect Accessibility and condition of other protective bonding conductor/connect Accessibility and condition of other protective bonding conductor/connect Security of fixing (134.1.1) Condition of enclosure(s) in terms of IP rating etc (411.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence of main linked switch (as required by 462.1.201) Operation of main switches (functional check) (643.10) Manual operation of circuit-breakers and RCD(s) to prove disconnection Correct identification of circuit details and protective devices (514.8.1; 5) Presence of RCD six-monthly test notice at or near consumer unit/distrib Presence of RCD six-monthly test notice at or near consumer unit/distrib Presence of lother required labelling (please specify) (Section 514) Compatibility of protective devices, bases and other components; correc damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; section 43 Single-pole switching or protection / requirements - includes RCB Confirmation that ALL conductor onles RCBOs (411.4.204; 411.4; RCD(s) provided for additional protection / requirements - includes RCB Confirmation that ALL conductor sounder (514.1) Congulate arrangements where a generating set operates as a switched Adequate arrangements where a generating set operates in parallel with Cutits Udentification of conduct	Service cable Service head Earthing arrangement Meter tails Metering equipment Isolator (where present) Presence of Adequate Arrangements For Other Sources Such As Microgenerators (551.6; 55 / Bonding Arrangements (411.3; Chap 54) Presence and condition of earth electrode connection where applicable (542.1.2.1; 542.1.2.2) Presence and condition of earth electrode connection where applicable (542.1.2.3) Provision of earthing/bonding labels at all appropriate locations (541.3.1.1) Confirmation of earthing conductor size (542.3; 543.1.1) Accessibility and condition of earthing conductor at MET arrangement (543.3.2) Confirmation of main protective bonding conductor connections (543.3.2) Confirmation of main protective bonding conductor (543.3.1; 543.3.2) er Unit(g) / Distribution Board(s) Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1) Security of fixing (134.1.1) Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence of main linked switch (as required by 462.1.201) Operation of aricult-breakers and RCD(s) to prove disconnection (643.10) Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2) Presence of Actor supering in the explored actor and actor (132.12; 513.1) Single-pole switching or protective devices and RCD(s) (Section 514) Compatibility of protective devices, bases and other components; correct type and rating (No ediamage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; section 432.433) Single-pole switching or protective devices in line consumer unit/distribution board (514.12.2) Presence of other required labeling (please specify) (Section 514) Compatibility of protective devices, bases and other components; correct type and rating (No ediamage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; section 432.433) Single-pole switching oro	Service head Service head Service head Earthing arrangement Meter tails Presence of Adequate Arrangements For Other Sources Such As Microgenerators (551.6; 551.7) <i>I Bonding Arrangements</i> (141.3; Chap 54) Presence and condition of distributor's earthing arrangement (542.12.1; 542.1.2.2) Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.3) Presence and condition of earthing conductor aize (542.3; 543.1.1) Accessibility and condition of earthing conductor aizes (544.1) Confirmation of main protective bonding conductor/connections (543.3.2; 544.1.2) Accessibility and condition of earthing conductor aizes (544.3) Condition and accessibility of main protective bonding conductor/connections (543.3.2; 544.1.2) Accessibility and condition of other protective bonding conductor/connections (543.3.2; 544.1.2) Accessibility and condition of other protective bonding conductor/connections (543.3.2; 544.1.2) Condition of anoisure(s) in terms of IP rating etc (416.2) Condition of enoisure(s) in terms of IP rating etc (416.2) Condition of enoisure(s) in terms of IP rating etc (41.2.01) Security of fixing (134.1.1) Confirmation of circuit-bradense and RCD(D) to prove disconnection (643.10) Correct identification of circuit detains and protective devices (51.4.8.1.514.9.1) Presence of main linked switch (as required by 462.1.201) Operation of main switches than accessible to prove disconnection (643.10) Correct identification of circuit detains and protective devices (51.4.8.1.514.9.1) Presence of alternative supply warring notice at or near consumer unit/distribution board (514.1.6) Presence of alternative supply warring notice at or near consumer unit/distribution board (514.1.6) Presence of alternative supply warring notice at or near consumer unit/distribution board (514.1.6) Presence of alternative supply warring notice at or near consumer unit/distribution board (514.1.6) Presence of alternative supply warri

#### Electrical Installation Condition Report Inspection Schedule

	For Domestic and Similar Premises up to 100 A	кер	JOIL		spe	ect			iea	uie				
			NA/	2	7	8	1 3	0	0	0 0	1	6	5	6
NAPIT	Requirements for Electrical Installations - BS 7671:2018 (IET W Regulations 18 th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018		EICF	र								Pa	ge 5	of 6
5.10	Concealed cables installed in prescribed zones (see Section	n D. Ext	tent and	l limita	ations	s) (52	2.6.202	2)						
5.11	Cables concealed under floors, above ceilings or in walls/pa Extent and limitations) (522.6.204)	artitions,	, adequ	ately	prote	cted	against	dama	ige (s	ee Sect	ion D.			
5.12	Provision of additional requirements for protection by F	RCD no	t excee	ding	30 m	Α								
5.12.1	for all socket-outlets of rating 32 A or less, unless an except	ion is p	ermitte	d (411	.3.3)									
5.12.2	For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)													
5.12.3	for cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)													
5.12.4	for cables concealed in walls/partitions containing metal par	ts regar	rdless c	f dept	th (52	2.6.2	203)							
5.12.5	for circuits supplying luminaires within domestic (household)	) premis	ses (41	1.3.4)										
5.13	Provision of fire barriers, sealing arrangements and protection	on agai	nst ther	mal e	ffects	(Se	ction 52	27)						
5.14	Band II cables segregated/separated from Band I cables (52	28.1)												
5.15	Cables segregated/separated from communications cabling	(528.2)	)											
5.16	Cables segregated/separated from non-electrical services (													
5.17	Termination of cables at enclosures - indicate extent of		ing in S	ectio	n D c	of the	e repor	t (Sec	tion 5	526)				
5.17.1	Connections soundly made and under no undue strain (526	,												2
5.17.2	No basic insulation of a conductor visible outside enclosure	· · ·												2
5.17.3	Connections of live conductors adequately enclosed (526.5)	, 												2
5.17.4	Adequately connected at point of entry to enclosure (glands													2
5.18	Condition of accessories including socket-outlets, switches a	and join	nt boxes	651 (651	.2(v))									2
5.19	Suitability of accessories for external influences (512.2)													2
5.20	Adequacy of working space/accessibility to equipment (132.			4 = 0										2
5.21	Single-pole switching or protective devices in line conductor	s only (	132.14	.1, 53	0.3.3	)								2
6.0 Locatio	on(s) Containing A Bath Or Shower	not ov	aaadina	20 m	A (70	1 11	1 2 2)							
6.2	Additional protection for all low voltage (LV) circuits by RCD Where used as a protective measure, requirements for SEL						1.3.3)							
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS				.414.	+.3)								2
6.4	Presence of supplementary bonding conductors, unless not				1.201	8 (7(	1 / 15	2)						
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m					0 (71	/1.413.	<u>&lt;</u> )						
6.6	Suitability of equipment for external influences for installed l					na (7	01 512	2)						2
6.7	Suitability of accessories and controlgear etc. for a particula				Tau	ig (i	01.012	2)						2
6.8	Suitability of current-using equipment for particular position				01 5	5)								2
	Part 7 Special Installations Or Locations	with the second	10 1000		01.00	,								
7.01	List all other special installation or locations, if any (record s	eperate	ely the r	esults	of pa	articu	lar insp	ection	is app	lied).				
8.0 Sche	edule of Tests Results to be recorded on Schedule of													
8.1 Ex	ternal earth loop impedance, Ze		8.9 Ir	nsulati	on Re	sista	nce bet	ween L	ive C	onducto	rs			Yes
8.2 Ins	stallation earth electrode	1	8.10 Ir	nsulati	on Re	sista	nce bet	ween L	ive C	onducto	rs & E	arth		Yes
8.3 Pr	ospective fault current, lpf	1	8.11 F	olarity	(prio	r to e	nergisa	tion)						Yes
8.4 Co	ontinuity of Earth Conductors		8.12 F	olarity	(afte	r ene	rgisatio	n) inclu	iding p	bhase se	quen	се		Yes
8.5 Cc	ontinuity of Circuit Protective Conductors		8.13 E	arth F	ault L	oopl	mpedar	ice						Yes
	ontinuity of ring final circuit						cluding		vitv					Yes
	Initiality of Protective Bonding Conductors						of RCD		-					Yes
	It drop verified						of AFE			2				
0.0 00			0.10 F	unctio	inal le	sung	OF AFL	D(S) u	evices	5				<b>(</b>
Inspector	r's Name: Greg Reynolds		Signa	ture:			1	li J		Lr	1	5		
Date:	01/09/2021						r	$\sim$	1					

4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL

#### **Electrical Installation Condition Report Test Schedule** for Domestic and Similar Premises up to 100 A NA/ 2 7 8 1 3 0 0 0 1 6 5 6 **Requirements for Electrical Installations** Page 6 of 6 **EICR** ΝΔΡΙΊ BS 7671:2018 (IET Wiring Regulations 18th Edition) Installation Address FLAT B, LONDON Postcode SE26 6EG **Client** MR DOMINIC WHYTE Complete only if the distribution board is not connected directly to the origin of the installation Distribution board details - Complete in every case Test instrument serial number(s) Supply to distribution board is from Loop impedance 100812110954715 Characteristics at this distribution board Location HALL Overcurrent No. of phases Associated RCD(if any): BS (EN) Above 30mA 🚖 Insulation resistance 100812110954715 Designation DB1 protective device Туре BS(EN) 1 Operating at 1 IAn ms 🛱 for the distribution Continuity 100812110954715 Nominal Voltage Rating Num. of ways 1 Zd 0.21 No. of poles circuit: Ω 30mA or below RCD 100812110954715 lpf 1.10 kA IΔn Operating at 5 I∆n ms ĕ Supply polarity confirmed Phase sequence confirmed Time delay (if applicable) **CIRCUIT DETAILS TEST RESULTS** Circuit conductors Overcurrent protective Insulation resistance Manual test BS 7671 Distribution board Designation Type Circuit impedance $\Omega$ RCD testing Max. Max (Record lower reading) button operation Ind Ci csa (mm²) devices Rei RCD permitted DB1 ≤ acity Ring final circuits only Above 30mA c RCD AFDD All circuits to be Line Test L/L, L/E, Zs Other 0 9 Fig 8 check ΠŤ ed Type (A) 30mA below (measured end-to-end) completed using R1R2 or R2, not both L/N N/E voltage 80% Zs IΔn 5 I∆n ectior CPC BS EN oune L/N No Circuit designation $\langle \checkmark \rangle$ ( ( (mA) N ы (KA) (Ω) r1 rn r2 **(**Ω) Number (∡) $M(\Omega)$ ms ms V $M(\Omega)$ 30 R1 + R2 R2 SOCKETS С 12 2.5 1.5 32 500 $\checkmark$ 1.12 1 А 0.4 60898 В 6 30 1.10 N/A N/A N/A N/A 0.91 >299 >299 16.1 $\checkmark$ N/A 2 N/A N/A N/A N/A N/A N/A N/A Spare 3 Spare N/A N/A N/A N/A N/A N/A N/A Liahts FLAT $\checkmark$ $\checkmark$ А 14 1.5 1.5 0.4 60898 В 6 6 30 5.82 N/A N/A N/A N/A 0.45 500 >299 >299 0.66 16.1 N/A А С 4.0 1.5 60898 В 32 6 30 1.10 N/A N/A N/A N/A 0.08 500 >299 >299 $\checkmark$ 0,29 14.2 $\checkmark$ 5 Cooker 1 0.4 N/A 6 Spare N/A 7 Spare N/A Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 01/09/2021 To 01/09/2021 Date(s) live testing 01/09/2021 To 01/09/2021 ~ fordes Signature Tested by: Name (capital letters) GREG REYNOLDS Position Date 01/09/2021 Wiring Types. A PVC/PVC B PVC cables in metallic Conduit C PVC cables in non-metallic Conduit D PVC cables in metallic Trunking E PVC cables in non-metallic Trunking F PVC/SWA cables G SWA/XPLE cables H Mineral Insulated O Other

Created by NAPIT Desktop © Copyright 2021

4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL