ELECTRICAL INSTALLATION CERTIFICATE

Issued in accordance with British Standard BS 7671 - Requirements for Electrical Installations

Grenfell Tower / 145002 Certificate Reference: 1. DETAILS OF THE CLIENT Client Address: The Royal Borough of Kensington & Chelsea, TMO, Network Hub, 292a Kensal Road, London, W10 5BE 2. DETAILS OF THE INSTALLATION Grenfell Tower, Grenfell Road, London, W11 1TQ Installation Address: Extent of the New CC1H120mm MICC supply cable from domestic riser sub-mains service head 2.to riser enclosure in walkway installation covered by this certificate: riser cupboard. The installation is: New N/A An addition N/A An alteration DESIGN I/We being the person(s) responsible for the design of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, hereby CERTIFY that the design work for which I/we have been reponsible is to the best of my/our knowledge and belief in accordance with BS 7671:2008, amended to 2011 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the DESIGN of the installation: N/A N/A Name: Position: Signature: N/A Date: Where there is divided responsibility for the design: N/A N/A Name: Position: Date: Signature: 4. CONSTRUCTION I/We being the person(s) responsible for the construction of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the construction, hereby CERTIFY that the construction work for which I/we have been reponsible is to the best of my/our knowledge and belief in accordance with BS 7671:2008, amended to 2011 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the CONSTRUCTION of the installation: Date: 09/07/2013 Bob Greene Qualified Supervisor Name: Position: Signature: 5. INSPECTION AND TESTING I/We being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby CERTIFY that the inspection and testing work for which I/we have been reponsible is to the best of my/our knowledge and belief in accordance with BS 7671:2008, amended to 2011 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the INSPECTION AND TESTING of the installation: Name: **Bob Greene** Qualified Supervisor 04/09/2013 Position: Signature: 30 Date: Report reviewed and confirmed by: **Bob Greene** 05/09/2013 Name: Position: Qualified Supervisor Signature: Date: 6. DESIGN, CONSTRUCTION, INSPECTION AND TESTING I/We being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspection and testing, hereby CERTIFY that the design work for which I/we have been reponsible is to the best of my/our knowledge and belief in accordance with BS 7671:2008, amended to 2011 except for the departures, if any, detailed as follows. Details of departures from BS 7671 (Regulations 120.3, 133.5): The extent of liability of the signatory/signatories is limited to the work described above as the subject of this certificate. For the DESIGN, the CONSTRUCTION, and the INSPECTION AND TESTING of the installation: N/A Name: Position: Date: Signature: Report reviewed and confirmed by: Name: Position: N/A Signature: N/A Date: N/A 7. NEXT INSPECTION I/We the designer(s), RECOMMEND that this installation is further inspected and tested after an 18 Months interval of not more than: This form is based on the model shown in Appendix 6 of BS 7671:2008 amended 2011. Page: 1 of 8

> IWS0002284/1 IWS00∪∪∠∠o4_∪∪∪ i

8. DETAILS	OF THE	ELECTRICA	L CONTRA	ACTOR								
Design (1)	Trading	Title: RGE Servi	ces Ltd									
Address:	19-2	21 Roebuck Road					tration Ni plicable):					
	n nombre	ault Business Pa	rk								ē	
RPPROVED		×		IG6 3T	п	Telep	hone Nur	nber:				
CONTRACTO			Postcode:	100 01								
Design (2)	Trading	Title:			1	1						
Address:							tration Ni plicable):					
						T-1	Ni	I				
			Postcode:			reiep	hone Nur	nber:				
	Trading	Title	- Cottobact									
Construction Address:	Trading	Title.			Í	Dosisi	tustion Ni	u nach au				
Addi ess.							tration Ni plicable):					
						Telep	hone Nur	mber:				
			Postcode:						Ų.			
Inspection and Testing	Trading	Title:										
Address:						Regist	tration N	umber				
							plicable):					
						Telep	hone Nur	mber:				
			Postcode:	_								
9. SUPPLY						IGEMEN			. Ch		istics s	
System Type(s)	Numbe	er and Type of L	ive Conduct dc:	N/A	Ì	Param			Pr	imary	ristics o Supply Protect	tive
	1-phase (2 wire):	ac: 1-phase	N/A 2 pole		Nominal voltage(s	s): U: 40	00 V Uo:	230 V	Overc	Devic	e(s)	LIVE
TN-C-S N/A !	2-phase (3 wire):	N/A (3 wire):	2 pole		i	ial freque			BS(EN):	88-2	2 Fuse H	IRC
TNO NUA	3-phase (3 wire):	N/A 3-phase (4 wire):	✓ Other	0.012/25	Prospe	ective faul it, lpf:	lt	1.21 _K A	Type:		gG	
i	Other:		N/A			nal earth f		0.19	Rated cu	rrent:	400) д
					1 '	npedance	•		Short-cir	cuit	80	kA
		ion of supply pola			!	er of supp	olies:	2	reapacity.			
10. PARTIC Means of Earth		OF INSTALL	ATION AT Details of 1				de (whe	re annli	cable)			
Distributor's facility:	g	¦ ¦ Type:	N/A	-	Location	Г	ac (wiic	іс арріі	N/A			
Installation earth electrode:	N/A	Electrode resistance, RA:	Ν/Α Ω		Method measur	of			N/A			
			7 7									
Maximum Demar			'	/e meası 	ure(s) aga 					ADS		
Type	in Switch	or Circuit-Brea Voltage rating:	ker N/A	Earthir	Eart ng condu		Protect	ive Bon	ding Con	Conti	nuity &	
BS(EN): Number of	N/A	Rated		Conduc materia		N/A	Co	nductor a:	N/A mm	conne verifi	ed:	N/A
poles: Supply	NZA	current, In:	N/A A	Main p	rotective	bonding	conduc	tors nductor			nuity &	
conductors material:	N/A	RCD operating current:	N/A mA	materia		N/A	csa		N/A mm	2 conne verifi	ection ed:	N/A
Supply conductors N	/A mm²	RCD operating	N/A ms	Water	ng of extr	Gas	81.7.8	Oil	NI ZA	Light		NEZA
csa:		time:	1112	service Structu	ral	service Other i	: $\frac{N/A}{n}$	servi			ction:	N/A
			 	Steel:	N/A	service				N/A		
11. COMME	NTS ON	EXISTING I	NSTALLA	TION								
Would suggest r	nonitorino	g all rising main	connections	whilst s	urroundin	g buildir	ng works	ongoin	g. Vibratio	n prese	ent. Exis	ting

This form is based on the model shown in Appendix 6 of BS 7671:2008 amended 2011. Ref: Grenfell Tower / 145002 Page: 2 of 8

12. SCHEDULE OF ITEMS INSPECTED Methods of protection against electric shock Prevention of mutual detrimental influence Both basic and fault protection: (a) Proximity of non-electrical services and other (i) SELV (b) Segregation of Band I and Band II circuits or use of Band II insulation N/A N/A (ii) PELV N/A (c) Segregation of safety circuits LIM (iii) Double or Reinforced Insulation **Identification** Presence of diagrams, instructions, circuit charts and Basic protection: N/A similar information (i) Insulation of live parts **V** Presence of danger notices and other warning notices N/A LIM (ii) Barriers or enclosures N/A Labelling of protective devices, switches and terminals N/A (iii) Obstacles ** N/A Identification of conductors Cables and Conductors N/A (iv) Placing out of reach ** election of conductors for current carrying capacity and N/A voltage drop Fault protection: (i) Automatic disconnection of supply N/A Erection methods Presence of earthing conductor Routing of cables in prescribed zones or within N/A mechanical protection N/A Presence of circuit protective conductors Cables incorporating earthed armour or sheath, or run LIM within an earthed wiring system, or otherwise adequately protected against nails, screws and the like N/A Presence of main protective bonding conductors Presence of earthing arrangements for combined protective and functional purposes N/A Additional protection provided by 30mA RCD for cables in concealed walls (where required in premises not under the supervision of skilled or instructed persons) N/A Presence of adequate arrangements for alternative source(s), where applicable N/A N/A FFI V Connection of conductors Choice and setting of protective and monitoring devices Presence of fire barriers, suitable seals and protection (for fault protection and/or overcurrent protection) X against thermal effects General (ii) Non-conducting location ** Presence and correct location of appropriate devices for X isolation and switching Absence of protective conductors Adequacy of access to switchgear and other equipment X (iii) Earth-free local equipotential bonding ** Particular protective measures for special installations N/A Presence of earth-free local equipotential bonding Connection of single-pole devices for protection or N/A switching in line conductors only (iv) Electrical Separation Provided for 'one item' of current-using equipment Correct connection of accessories and equipment Provided for 'more than one item' of current-using equipment $\ensuremath{^{**}}$ N/A Presence of undervoltage protective devices Selection of equipment and protective measures Additional protection: N/A appropriate to external influences N/A Presence of residual current device(s) N/A Selection of appropriate functional switching devices N/A Presence of supplementary bonding conductors ** For use in controlled supervised/conditions only Protection against direct contact by barrier or enclosure 13. SCHEDULE OF ITEMS TESTED N/A provided during erection 1 External earth fault loop impedance, Ze N/A Insulation of non-conducting floors or walls N/A Installation earth electrode resistance, RA Polarity 1 Continuity of protective conductors Earth fault loop impedance, Zs N/A Continuity of ring final circuit conductors Verification of phase sequence Insulation resistance between live conductors N/A Operation of residual current device(s) Insulation resistance between live conductors and earth Functional testing of assemblies Protection by separation of circuits N/A

All boxes must be completed. 'tick' indicates that an inspection or test was carried out and that the result was satisfactory. 'X' indicates than an inspection or test was carried out and the result is not satisfactory. 'N/A' indicates that an inspection or test was not applicable to the particular installation. 'LIM' indicates that, exceptionally, a limitation agreed with the person ordering the work prevented the inspection or test being carried out.

Verification of voltage drop

This form is based on the model shown in Appendix 6 of BS 7671:2008 amended 2011. Ref: Grenfell Tower / 145002 Page: 3 of 8

	tion board designation:			Ser	vice l	Head	1			Location:		Mair	ı Intak	e roon	n
					P		Circuit conductors: csa		st time 3S7671	Overcurre de	ent previces	rotectiv	/e	RCD	357671
Circuit number and phase	Circuit design	ation	ion		Reference Method	Number of points served	Live mm ²	cpc mm ²	Max disconnect time permitted by BS7671	BS(EN)	Type No	> Rating	도 Short-circuit > Capacity	3 Operating V current	© Maximum Zs © permitted by BS7671
1 L1	Ground to tenth floor Fla	nt Ryfields		Н	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
1 L2	Ground to tenth floor Fla	t Ryfields		Н	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
1 L3	Ground to tenth floor Fla	t Ryfields		H	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
					7			150		<u> </u>					
								1				1			
Type of	Wiring O-Other:	N	/A							J					
	OARD CHARACTER		•												
	S WHEN THE BOARD IS to this distribution board is		INECTE	D T		ORIO igin	SIN OF	THE		ALLATION No of phases: 3					
	rent protective device distribution circuit:	BS(EN):				1/A			=	Rating:	40	00 д	Nom Volta	inal age:	400 V
RCD		BS(EN):		Albert America						No of poles:		4	Ratir		I/A mA
Confirm	ation of supply polarity	N/A	Zs: N	I/A	Ω lpf:	N/A	kA	RCD time:	opera s	nting At In:	N/	A ms	At !	ōln:	V/A ms

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		ESULTS rd designat	ion:			Servic	e Head	1		Loc	ation:	Main Ir	ntake roo	m
Distribut]"	sulation		ice	200			D Operat	
		Circuit imp	edances			(recor	d lower o	r lowest	value)		Maximum measured		times	9
Circuit number and phase	Ring f (meas	final circuits sured end to	only end)	All cir (one co be com	lumn to	Line/ Line	Line/ Neutral	Line/ Earth	ne/ Neutral/ rth Earth		earth fault loop impedance Zs	At In	At 5 In	Test button Operation
Circu and p	r1 (Line)	rn (Neutral)	r2 (cpc)	R1+R2	R2	MΩ	МΩ	мΩ	ΜΩ	1	Ω	ms	ms	Tes
1 L1	N/A	N/A	N/A	0.03	N/A	0.03	500>	500>	500>	1	0.20	N/A	N/A	N/A
1 L2	N/A	N/A	N/A	0.04	N/A	0.04	500>	500>	500>	✓	0.21	N/A	N/A	N/A
1 L3	N/A	N/A	N/A	0.05	N/A	0.05	500>	500>	500>	✓	0.22	N/A	N/A	N/A
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		S OF TE												
Details of Multi-fur		nstruments	used (s		al and/o E112	r asset r			le resista	nce:		N/A		
Insulation					E112				p imped			RGE112	2	
Continui	ity:				E112		RCD:					RGE112		
18. T		BY		27 - 531 - 6								7 0		
Name:		JAMIE JOI	NES	Posit	ion:	ENG	INEER	Si	gnature:		数	Dat	te: 09/0	7/2013
This form	n is hase	ed on the m	ndel sh	own in Ar	nendiy	6 of BS	7671 • 200	08 amer	nded 201	1 Ref: G	enfell Tower	/ 14500)2 Pag	e: 5 of 8

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Fax:-

	tion board designation:		Se	rvice	Heac	1 2			Location:		Mair	ı Intak	e roon	า
		Circuit designation		P		condu	cuit ictors: sa	ct time BS7671	Overcurre de	ent previces	otectiv			BS7671
Circuit number and phase	Circuit desigr			Reference Method	Number of points served	Live mm ²	cpc mm ²	Max disconnect time permitted by BS7671	BS(EN)	Type No	▶ Rating	도 Short-circuit >> Capacity	S Operating S current	© Maximum Zs D permitted by BS7671
1	11th to 20th Flat Ryfield	S	Н	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
2	11th to 20th Flat Ryfield	S	Н	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
3	11th to 20th Flat Ryfield	S	Н	F	1	120	37	5	88-2	gG	400	80	N/A	N/A
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8.8	Wiring O-Other:		/A											
	D CHARACTERISTI S WHEN THE BOARD IS		INECTED	го тне	ORIC	GIN OI	FTHE	INST	ALLATION					
Supply	to this distribution board i				rigin				No of phases: 1					
Overcur for the	rent protective device distribution circuit:	BS(EN):		ľ	I/A				Rating: N/A			Nominal Voltage:		230 V
RCD		BS(EN):			I/A		P.C=		No of poles:		/A	Ratir		I/A mA
Confirm	ation of supply polarity	N/A	Zs: N/A	Ω lpf	: N/A	₹ kA	RCD time	opera s	ating At In:	N/	A ms	At !	5ln:	V/A ms

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	RESUL	. TS rd designat	ion:			Servic	e Head	2		Loc	ation:	Main In	ntake roo	m
												D Operat		
				All cir	cuits	(recor	d lower o	r lowest	: value)		measured earth fault		times	
Circuit number and phase	Ring f (meas	inal circuits ured end to	s only o end)	(one col be com	umn to	Line/ Line	Line/ Line/ Neutral/		Polarity	loop impedance Zs	At In	At 5 In	Test button Operation	
Circu and p	r1 (Line)	rn (Neutral)	r2 (cpc)	R1+R2	R2	MΩ	ΜΩ	MΩ	ΜΩ	1	Ω	ms	ms	Tes
1	N/A	N/A	N/A	0.07	N/A	N/A	500>	500>	500>	✓	0.24	N/A	N/A	N/A
2	N/A	N/A	N/A	0.05	N/A	N/A	500>	500>	500>	✓	0.22	N/A	N/A	N/A
3	N/A	N/A	N/A	0.05	N/A	N/A	500>	500>	500>	✓	0.22	N/A	N/A	N/A
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		TEST I												
Details (nstruments	used (s		al and/o E112	r asset r			le resista	nce:		N/A		7
Insulation					E112				p imped			RGE112	2	
Continu	ity:			RG	E112		RCD:					RGE112	2	
TESTE	D BY													
Name:		Bob Gree		Posit			Supervis		gnature:		enfell Tower	Dat		7/2013 e: 7 of 8

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CONTINUATION FOR GENERAL COMMENTS

GENERAL COMMENTS
General Comments for the Installation or Inspection of the report:
Recordings taken after 2 months of install.
Service Head 1.
L1=36.45a
L2=38.21a L3=36.46a
Service Head 2.
L1=33.32a
L2=36.60a L3=34.39a
All recordings taken on 4th September 2013 between 08:30 to 09:30.

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