ELECTRICAL INSTALLATION CERTIFICATE

(Requirements for Electrical Installations – BS 7671 IEE Wiring Regulations)

DETAILS OF	THECLIENT						
Client/ Address:							
DETAILS OF	THE INSTALLATION						
Address:			New				
Extent of the installation cove by this Certificat						An Addition	
						An Alteration	
DESIGN							
which are descri for which I/We h	person(s) responsible for the ibed above, having exercis ave been responsible is, to epartures, if any, detailed a	ed reason	nable skill and care w t of my/our knowledg	hen carrying ou	it the design, hereby Cer	tify that the do	esign work
Details of depart	tures from BS 7671, as ame	ended (Re	gulations 120.3.120.4)			
of the installatio	bility of the signatory/sign n: is divided responsibility for			escribed above	as the subject of this ce	rtificate. For tl	ne DESIGN
Signature	, , , , , , , , , , , , , , , , , , , ,	Date (CAPITALS)					
Signature		Date		Name (CAPITALS)		Design	er 2 **
CONSTRUCT	ION						
I/We, being the particulars of wl that the constru	person(s) responsible fo hich are described above, ction work for which I/We ded to N/A except for the	having ex have bee	kercised reasonable s on responsible is, to t	skill and care wh the best of my/o	nen carrying out the con-	struction, here	eby Certify
Details of depart	tures from BS 7671, as ame	ended (Re	gulations 120.3.120.4)			
	bility of the signatory is lim		e work described abo	ve as the subjec	et of this certificate.		
Signature		Date		Name (CAPITALS)		Constr	uctor
INSPECTION	AND TESTING						
I/We, being the below, particular hereby Certify th accordance with Details of depart The extent of lial	person(s) responsible for rs of which are described a lat the inspection and testing BS 7671:2008 amended to later from BS 7671, as amended to the signatory is limition and TESTING of the i	bove, having work f N/A excended (Re lited to th	ving exercised reasor for which I/We have be tept for the departures gulations 120.3.120.4 e work described abo	nable skill and ca een responsible s, if any, detailed)	are when carrying out the is, to the best of my/our l as follows:	e inspection a	nd testing,
Signature		Date		Name (CAPITALS)		INSPEC	CTOR
Reviewed by							
Signature		Date		Name (CAPITALS)		Qualifie Superv	

This box is to be completed only where the design, construction, DESIGN, CONSTRUCTION, INSPECTION AND TESTING inspection and testing have been the responsibility of one person. I, being the person responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my signature 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 inspection and testing work for which I have been responsible is, to the best of my knowledge and belief, in accordance with BS 7671:2008 amended to N/A except for the departures, if any, detailed as follows: Details of departures from BS 7671, as amended (Regulations 120.3.120.4) The extent of liability of the signatory is limited to the work described above as the subject of this certificate. For the DESIGN, CONSTRUCTION, and the INSPECTION AND TESTING of the installation. Signature Date **INSPECTOR** (CAPITALS) Reviewed by Qualified Name Signature Date (CAPITALS) Supervisor PATICULARS OF THE ORGANISATION(S) RESPONSIBLE FOR THE ELECTRICAL INSTALLATION DESIGN (1) Organisation Address: Registration No. (Where appropriate) **Branch number** (If applicable) DESIGN (2) Organisation Registration No. Address: (Where appropriate) **Branch number** (If applicable) CONSTRUCTION Organisation Registration No. Address: (Where appropriate) **Branch number** (If applicable) **INSPECTION & TESTING** Organisation Address:

SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS												
System Type	es Ni	umber and types of liv	e conductors	Nature of supply Parameters	Nature of supply Parameters							
TN-S	A.C	5.	D.C.	Nominal Voltage U/Uo Volts	s							
TN-C-S	1-Phase 2 wire	1-Phase 3 wire	2 pole	Nominal Frequency Hz								
TN-C	2-Phase 3 wire		3 pole	Prospective fault current kA								
TT	3-Phase 3 wire	3-Phase 4 wire	Other	External Ze Ohm	ıs							
IT	Other			Number of supplies								

Registration No. (Where appropriate)

Branch number (If applicable)

CHARACTERISTICS OF THE SUPPLY OVERCURRENT PROTECTIVE DEVICE												
Type BS/EN	Nominal current rating	Amps	Short circuit capacity	KA								

PARTICULARS OF II	NSTALLATIO							
Means of earthing			Details of installation	n Earth Electro	de (where appl	icable)		
Supplier's facility	(e.g. rods,	Type: tape ect)		Location				
Installation earth electrode		Electrode ance, RA	Ohms	Method of measurement				
Maximum Demand (Load) Per phase	Amps	Meth	od of protection ag	gainst indirect contact	EEBADS			
		Ma	ain Switch or circui	it-Breaker				
Type BSEN	No. Of poles	Voltage rating	V Current rating		RCD I∆n	mA	RCD at l∆n	mS
			Supply conduc	tors				
Cone	ductor material			Conductor csa		mm²		
			Earthing conduc	ctors				
Conductor materi	al	Conduc	ctor csa	mm²	Continuit	y check		(√) OK
		Main e	quipotential bondir	ng conductors				
Conductor materi	al		ctor csa	mm²	Continuit	y check		(√) OK
Water	Gas	Bonding Oil	of extraneous cond) tning	Oth	er	List in report
service ser	vice	service	steel	prote	ction	service	es	notes
COMMENTS ON THE	E EXISTING I		N Il information a	nd report no	tes			
COMMENTS ON THE	E EXISTING I			nd report no	tes			
COMMENTS ON THE	E EXISTING I			nd report no	tes			

I/We the designer(s), recommend that this installation is further inspected and tested after an interval of not more than

SCHEDUL	E OF ITEMS INSPECTED		
	PROTECTIVE MEASURES AGAINST ELECTRIC SHOCK		Prevention of mutual detrimental influences
	Basic and fault protection		Proximity of non-electrical services and other influences
	SELV		Segregation of band I and band II circuits or band II insulation used
	PELV		Segregation of safety circuits
	Basic protection		Identification
	Insulation of live parts		Presence of diagrams, instructions, circuit charts and similar information
	Barriers and enclosures		Presence of danger notices and other warning signs
	Obstacles		Labelling of protective devices, switches and terminals
	Placing out of reach		Identification of conductors
	Double or Reinforced insulation		Cables and conductors
	Fault Protection (Automatic disconnection of supply)		Selection of conductors for current-carrying capacity and volt drop
	Presence of earthing conductors		Erection methods
	Presence of circuit protection conductors		Routing of cables in prescribed zones
	Presence of main equipotential conductors		Cables incorporating earthed armour or sheath or run in an earthed wiring system or protected against nails, screws and the like
	Presence of earthing arrangements for combined protective and functional purposes		Additional protection by a 30mA for cables concealed in walls (where required in premises not under the supervision of skilled or instructed persons
	Presence of adequate arrangements for alternative sources(s), where applicable		Connection of conductors
	PELV		Presence of fire barriers, suitable seals and protection against thermal effects
	Choice and setting of protective and monitoring devices		General Adequacy of access to switchgear and other equipment
	Non-conducting location: Absence of protective conductors		Presence and correct location of appropriate devices for isolation and switching
	Earth free equipotential bonding: Presence of earth free equipotential bonding conductors		Particular protective measures for special installations and locations
	Electrical separation for one item of current using equipment		Connection of single pole devices for protection or switching in phase conductors only
	Electrical separation for more than one item of current using equipment		Correct connection of accessories and equipment
	Additional protection (For use in controlled supervised conditions only)		Presence of under voltage protective devices
	Presence of residual current device(s)		Selection of equipment and protective measures appropriate to external influences
	Presence of supplementary bonding conductors		Selection of appropriate functional switching devices
	To indicate that an inspection or test has been carried out and	the result is	s satisfactory
X	To indicate that an inspection or test has been carried out and	the result v	vas unsatisfactory
LIM	To indicate that an inspection or test has not been carried out	following ag	greed limitations of inspection or testing
NI/A	1		

To indicate the inspection or test is not applicable

To indicate that details could not be verified

N/A

N/V

EDULE OF ITEMS TESTED		
External earth loop impedance, Ze		Basic protection against direct contact by barrier or enclosure provided during erection
Installation earth electrode resistance, R	a	Insulation of non-conducting floors or walls
Continuity of protective conductors		Polarity
Continuity of ring circuit conductors		Earth fault loop impedance Zs
Insulation resistance between live condu	ictors	Verification of phase sequence
Insulation resistance between live condu	ictors and earth	Operation of residual current devices
Protection by separation of circuits		Functional testing of assemblies
		Verification of voltage drop
EDULE OF ADDITIONAL RECORDS (See attached sch	edule)
Note: Additional page(s) must be identifie	d by the Electrical In	stallation Certificate serial number and page number(s).
	Page No(s) :	
T INSTRUMENTS USED		
T INSTRUMENTS USED		
Instrument Serial No(s)		
Earth fault loop impedance		
Insulation resistance		
Continuity		
RCD		
Other	N/A	

NOTES FOR RECIPIENT

THIS CERTIFICATE IS A VALUABLE DOCUMENT AND SHOULD BE RETAINED FOR FUTURE REFERENCE

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed and inspected and tested in accordance with British Standard 7671 (The IEE 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 user.

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 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 health and safety documentations.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a competent person. The maximum time interval recommended before the next inspection is stated in the Certificate 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 a existing installation. It should not have been issued for the inspection of an existing electrical installation. A "Periodic Inspection Report" should be issued for such a periodic inspection.

The Certificate is only valid if a Schedule of Inspection of Test Results is appended.

	DISTRIBUTION BOARD DETAILS																								
DB ref.:	Z _s at thi board (Ω				I _{pf} at t ard (K			Main : BSEN	switch i I refere	type nce:			Ratir	ıg:	Amı	os (S conduc	upply tors:		mm²	E	arth:		mm²	
Dist board lo	tribution ocation:							pplied from:					No phas	. Of ses:		Supply de BSEN	vice ty	/pe:			R	tating:		Amps	
CIRC	UIT DETAILS												TES	T RE	SULT	S									
					Circ	cuit ictors	(s)	Overcur	rent devic	es	RCD			Circui	t impeda	nces Ω		Insu	ılation	resistar	псе			RC	D
Circuit Reference	Circuit designation	Type of wiring	Reference method	ooints served			n time permittec	S EN	(A)	apacity (KA)	nA	ermitted Zs Ω	Ring only	g final c (Measur to end	red end	All circ (At le one co to b comple	ast lumn e	ase M Ω	ıtral M Ω	rth M D	arth M Ω	Polarity	easured Zs Ω	ms	In ms
Circuit F	3	Type c	Reference	Number of points	Live (mm²)	cpc (mm ₂)	Max.Disconnection time permitted (s)	Type BS EN	Rating (A)	Short circuit capacity (KA)	IΔn mA	Maximum permitted Zs	r ₁	r _n	r ₂	R ₁₊ R ₂	R ₂	Ω M ase /Phase M Ω	Phase /Neutral M Ω	Phase /Earth M Ω	Neutral /Earth M Ω	Pol	Maximum Measured Zs	At I∆n ms	At 5 x IΔn ms
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	CODES FOR TYPES OF WIRING												
Α	В	С	D	E	F	G	Н	O (other please state)					
PVC/PVC CABLES	PVC CABLES IN METALLIC CONDUIT	PVC CABLES IN NON-METALIC CONDUIT	PVC CABLES IN METALIC TRUNKING	PVC CABLES IN NON-METALIC TRUNKING	PVC/SWA CABLES	XLPE/SWA CABLES	MINERAL- INSULATED CABLES						