## MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE

(Requirements for electrical installations – BS 7671 (IEE Wiring Regulations)
To be used only for minor electrical work which does not include the provision of a new circuit

PART 1: DETAILS OF THE MINOR WO	RKS			De	etails o	of depa	artures from BS 7	671:200	8 (as amen	ded)
Client:										
Description of the minor works				Location/address of the minor works						
PART 2: DETAILS OF THE MC	DIFIED CIRCU	JIT								
System type and earthing arrangement	TN-C-S		TN-S			TT	TN-C		17	
Protective measure(s) against electric	shock									
Overcurrent protective device for the	vercurrent protective device for the modified circuit			Туре			Rating			Α
Residual current device (if applicable	)	BS(EN)	EN) Type					mA		
Details of wiring system used to mod	ify the circuit	Туре		Refer			csa of lives		mm² Csa of cp	mm²
Where the measure for protection against electric shock is ADS, insert s Maximum Zs permitted by maximum disconnection time permitted by BS 7671:2008						y BS 7671	Ω			
Comments, if any, on existing installa	ition:									
PART 3: INSPECTION AND T	ESTING OF TH	HE MOD	IFIED	CIRC	CUIT	AND	RELATED PA	RTS	‡ Essential ins	pections and tests
Confirmation that necessary insperundertaken	ctions have been		(√)	+ Cor	nfirmat	ion of	the adequacy of	earthing	l	(√)
Circuit resistance R1 + R2	Circuit resistance R1 + R2 Ω or R2		Ω				protectiv	ctive bonding (√)		
Insulation resistance:	Line/Line*		MΏ	+ Cor	Confirmation of correct polarity					(√)
(* In a multi-phase circuit, record the lower value, as appropriate)	Line/Neutral*		MΏ	+ Max	Maximum measured earth fault loop impedance, Zs					Ω
Instrument Serial No(s).	Line/Earth*	_ine/Earth*			RCD operating time at I∆n (if RCD fitted)  r					ms
	* Neutral/Earth		MΏ	RCD operating time at 5l∆n, if applicable				ms		
Agreed limitations, if any, on the insp	pection and testin	ıg:			•		· · · · ·			
PART 4: DECLARATION										
I/We certify that the said works do n										
inspected, tested and verified in accubest of my/our knowledge and belief,										works, to the Part 1.
		•				•				
		ts of the inspection and testing by the Qualified Supervisor			ng	For and on behalf of (Trading				
	Name						Title of Electrical			
Signature	(CAPTIAL	.S)					Contractor)			
Position	Signature							-		······································
							Address and			
Date	Date						Postcode			
Registration Number	(The inform	registration)	on nui	mber	is es	sentia	ı			

## **NOTES FOR RECIPIENT**

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

This 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, (IEE Wiring Regulations.)

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

The Minor Works Certificate is only to be used for additions, alterations or replacements to an installation that do not extend to the provision of a new circuit. Examples include the addition of a socket outlet or lighting point to an existing circuit, or the replacement or relocation of a light switch. A separate Certificate should have been received for each existing circuit on which minor works have been carried out. This Certificate is not valid if you requested the contractor to undertake more extensive installation work. An electrical Installation Certificate would be required in such circumstances.

The original Report is to 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 minor electrical installation work was carried out complied with the requirements of British Standard 7671 at the time the Certificate was issued.

CODES FOR TYPES OF WIRING										
Α	В	С	D	E	F	G	Н	O (other please state)		
PVC/PV C 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			