MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE (REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671 [IET WIRING REGULATIONS]) To be used only for minor electrical work which does not include the provision of a new circuit

PART 1:Description of minor works	
Description of the minor works	
2. Location/Address	
Date minor works completed	
4. Details of departures, if any, from BS 7671:2008 as amended	
5. Details of permitted exceptions (Regulation 411.3.3). Where applicable, a suitable risk assessment(s) must be attached to this Certificate.	
	Risk assessment attached
PART 2:Installation details	
1. System earthing arrangement TN-C-S ! TN-S ! TT !	
2. Method of fault protection	
3. Protective device for the modified circuit Type .	A Rating A
Comments on existing installation, including adequacy of earthing and bonding arrangements (see Regulation 132.16):	
PART 3:Essential Tests Earth continuity satisfactory !	
Insulation resistance: Live - Live	
Live - Earth MΩ	
Earth fault loop impedance Ω	
Polarity satisfactory!	
RCD operation (if applicable). Rated residual operating current (I _{\(\lambda\n\)}) mA Disconnection time at I _{\(\lambda\n\)} ms Disconnection time at 5I _{\(\lambda\n\)} ms Satisfactory test button operation(Insert*\(\varphi\) to indicate operation is satisfactory)	
PART 4:Declaration	
I CERTIFY that the said works do not impair the safety of the existing installation, that the said works have been designed, constructed, inspected and tested in accordance with BS 7671:2008 (IET Wiring Regulations), amended to (date) and that the said works, to the best of my knowledge and belief, at the time of my inspection, complied with BS 7671 except as detailed in Part 1 above.	
Name:	Signature:
For and on behalf of:	Position:
Address:	
	Date: