

This certificate is not valid if the serial number has been defaced or altered

IMN3/0459693

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE

† Essential inspections and tests

Issued in accordance with British Standard 7671 - Requirements for Electrical Installations by an Approved Contractor or Conforming Body enrolled with NICEIC, Warwick House,Houghton Hall Park, Houghton Regis,Dunstable,LU5 5ZX

To be used only for minor electrical work which does not include the provision of a new circuit

| PART 1: DETAILS OF THE MINOR WOP | | Details of departures, if any, from BS 7671 (as amended) | | | | | | | | | | |
|--|------------------------|--|---------------------|--|----------------------|------------------------|-----------------|-----------|--------------|-----------------|--|--|
| Client Fresh Student Living | b | Number of cables could not be accessed for re dressing all known defects have been completed based on 2015 inspection we recommend new inspection to be carried out in two years . | | | | | | | | | | |
| Date minor works completed 03/09/2018 | Contract Reference | | | | | | | | | | | |
| Description of the Minor works | L | Location/address of the minor works | | | | | | | | | | |
| Following Condition report 1PN3/476110 (2015 Have been completed making the installation sat | C | Abbeygate 9 Victoria road Chester CH2 2AX | | | | | | | | | | |
| | | | | | | | | Postc | ode: CH2 2AX | _ | | |
| PART 2: DETAILS OF THE MODIFIED CIRCUIT | | | | | | | | | | | | |
| System type and earthing arrangements | TN-C-S | ✓ | TN-S | | TT | | TN-C | | IT | | | |
| Protective measure(s) against electric shock | | ADS | | | | | | | | | | |
| Overcurrent protective device for the modified cir | cuit BS(EN) | | | | Туре | | | Rating | | Α | | |
| Residual current device (if applicable) | BS(EN) | | | | Туре | | | l∆n | | mA | | |
| Details of wiring system used to modify the circuit Type Thermoplas | tic insulated/sheathed | cables | Reference method | | csa of li conduct | | mm² | csa of cp | : | mm ² | | |
| Where the protective measure against electric shock is ADS, insert maximum disconnection time permitted by BS 7671 | | | | | s | Maximum Z _S | permitted by BS | 5 7671 | 0.00 | Ω | | |
| Comments on existing installation | | | | | | | | | | | | |
| Various items have been rectified please refer to cert IPN3/476110 For values recorded | | | | | | | | | | | | |
| | | | | | | | | | | | | |

PART 3: INSPECTION AND TESTING OF THE MODIFIED CIRCUIT AND RELATED PARTS

| ertaken | | 0 | (P) | \dagger Confirmation of the adequacy of earthing | 0 | (P) |
|---------------------------------|---|--|---|---|--|---|
| Ω or | R_2 | | Ω | \dagger Confirmation of the adequacy of equipotential bonding | 0 | (P) |
| Insulation resistance Line/Line | | | MΩ | † Confirmation of correct polarity | 0 | (P) |
| Line/Neu | tral | | MΩ | \dagger Maximum measured earth fault loop impedance, Z_S | | Ω |
| † Line/Earth | | | MΩ | \dagger RCD operating time at I_n (if RCD fitted) | | ms |
| † Neutral/Ea | rth | | MΩ | RCD operating time at $5I_{\Delta n}$ ' if applicable | | ms |
| | Ω or Line/Line Line/Neu † Line/Earth | Ω or R ₂ Line/Line Line/Neutral | Ω or R₂ Line/Line Line/Neutral † Line/Earth | Ω or R₂ Ω Line/Line MΩ Line/Neutral MΩ † Line/Earth MΩ | Ω or R₂ Ω r Confirmation of the adequacy of equipotential bonding Line/Line MΩ r Confirmation of correct polarity Line/Neutral MΩ r MΩ r Line/Earth MΩ r | Ω or R2 Ω Production of the adequacy of equipotential bonding O Line/Line MΩ † Confirmation of correct polarity O Line/Neutral MΩ † Confirmation of correct polarity O † Line/Earth MΩ † RCD operating time at IΔn (if RCD fitted) Confirmation |

Agreed limitations, if any, on the inspection and testing:

Please refer to original certification

PART 4: DECLARATION

| I/We certify that the minor electrical installation works, as detailed in Part 1 of this certificate, does not impair the safety of the existing installation, that the said works have been designed, constructed, inspected, tested and verified in accordance with BS 7671, amended on the date shown* and that, to the best of my/our knowledge and belief, at the time of my/our inspection, the works complied with BS 7671 except as detailed in Part 1 of this certificate. | | | | | | | | | | | |
|---|---------------------|-----------|--------------------|-----------------|-----------------------------|-------------|--|-----------------------------|----------------------|--|--|
| | | | | | | | | | | | |
| The results of the inspection and testing reviewed by the Qualified Supervisor | | | | | | | | | | | |
| Name (CAPITALS) | Charles Stewa | art | Name (CAPITALS) | Charles stewart | | | For and on behalf of (Trading title of approved contractor) SHIELD TRADERS LTD CBS ELECTRICAL | | | | |
| Cignoture | | Cignoture | | | | | | | | | |
| Signature | | | Signature | | | | Address | | | | |
| Position | QS | | Position | qs | | | 5 ROTHESAY ROAD CURZON PARK, CHESTER, CHESHIRE CH48AJ | | | | |
| Date | 03/10/2018 | | Date | 03/10/2018 | | | | | | | |
| | г 1 / | | | | D 1 | | | | | | |
| APPROVED | Enrolment Number | 043786 | | | Branch nun (if applicabl | nber le) | | (The enrolment number is es | sential information) | | |

This form is based on the model shown in Appendix 6 of BS7671 (as amended). Published by Certsure LLP.C [Copyright Certsure LLP (May 2013)

Please see the 'Notes for Recipients'