## 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

| Origin   | al Certificate Date Minor Works Completed                             |           |               |                            |                  |          |  | Certificate reference                     |             |          |               |             |        |               |                 |
|--|---|-----------|---------------|----------------------------|------------------|----------|--|---|-------------|----------|---------------|-------------|--------|---------------|-----------------|
| PART 1: DETA   | AILS OF THE N   | IINOR W   | VORKS         |                            |                  |          |  | D   | etails of d | eparture | es from BS 76 | 671 (as an  | nende  | ed)           |                 |
| Client:  |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
|  |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
| Client Address:  |   |           |               |                            |                  |          |  | Description of minor works:               |             |          |               |             |        |               |                 |
|  |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
|  |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
| DART O. D  | ETAU O OE   |           | 10DI          | TED C                      | NDOLL            | 1        |  |   |             |          |               |             |        |               |                 |
| System type  | and earthing  |           |               |                            |                  |          |  |   |             | _        |               |             |        |               |                 |
| arrangement  |   |           |               | TN-C-S                     | <b>)</b>         |          | TN-S   |   |             | Т        | TN-C          |             |        | IT            |                 |
|  | asure(s) agair  |           |               |                            |                  |          |  |   | <b>T</b>    |          |               | D - ('      |        |               |                 |
| BS(EN)   | protective dev  | ice for t | ne mo         | аттеа с                    | ircuit           |          |  | Туре                                      |             |          | Rating        |             |        | Α             |                 |
| Residual curre   | ent device (if a  | pplicab   | le)           |                            |                  | BS(EN)   |  |   | Туре        |          |               | l∆n         |        |               | mA              |
| Details of wiri  | ng system use   | ed to mo  | odify th      | e circu                    | it               | Туре     |  |   | Referen     | се       | csa of        | n           |        | CSA<br>of cpc | mm              |
|  | Where the measure for protection against electric shock is ADS, inser |           |               |                            |                  |          | , insert   | t   | s           | Maxi     | mum Zs perm   | nitted by E |        | -             | Ω               |
| maximum dise   | connection tin  |           |               |                            | 671: <b>20</b> 0 | )8       |  |   |             |          |               |             |        |               |                 |
|  | NSPECTION   |           |               |                            |                  | E MOD    |  |   |             |          |               | 110         | ssenti | al inspect    | tions and tests |
| undertaken   | on that necess  | ary insp  | pection       | is nave                    | been             |          | (√)  | # CO                                      | ntirmatior  | of the a | adequacy of e | eartning    |        |               | (√)             |
| Circuit resistance R1 + R2                                 |   |           | Ω             | $\Omega$ or $R_2$ $\Omega$ |                  |          | Confirmation of the adequacy of protective bonding |   |             |          |               |             | (√)    |               |                 |
| Insulation resistance: (* In a multi-phase circuit, record |   |           | Li            | Line/Line*                 |                  |          | MΏ   | Confirmation of correct polarity          |             |          |               |             | (√)    |               |                 |
| the lower value, as appropriate)                           |   |           | Line/Neutral* |                            |                  | MΏ       | Maximum measured earth fault loop impedance, Zs    |   |             |          |               | , Zs        | Ω      |               |                 |
|  |   |           |               | Line/Earth*                |                  |          | MΩ   | RCD operating time at IΔn (if RCD fitted) |             |          |               |             |        | ms            |                 |
|  |   |           |               | + Neutral/Earth            |                  |          | MΩ   | RCD operating time at 5l∆n, if applicable |             |          |               |             |        |               | ms              |
| Agreed limita  | itions, if any, o   | n the in  | specti        | on and                     | testing          | :        |  |   |             |          |               |             |        |               |                 |
|  |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
| PART 4: D  | ECLARATIO   | N         |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
|  | hat the minor   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
| the date sho   | that the said wown* and that cept as detaile                          | to the    | best o        | f my/oi                    | ir knov          | vledge a |  |   |             |          |               |             |        |               |                 |
| Name   |   |           |               |                            |                  |          |  | For a                                     | ınd on bel  | alf of   |               |             |        |               |                 |
| (CAPITALS)   |   |           |               |                            |                  |          |  | (Trading Title of Approved Contractor)    |             |          |               |             |        |               |                 |
| Signature  |   |           |               |                            |                  |          |  | Address and                               |             |          |               |             |        |               |                 |
| Position   |   |           |               |                            |                  |          |  | Post                                      | code        |          |               |             |        |               |                 |
| D. (   |   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |
| Date   |   |           |               | 1                          |                  |          |  |   |             |          |               |             |        |               |                 |
| NICEIC   | Enrolment<br>Number   |           |               |                            |                  |          |  |   |             |          |               |             |        |               |                 |