##### Appendix 10 – Electrical Installation Testing Record Sheet

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| Project: | | | | | | | | | | | | Date of Test: | | | | |
| Address: | | | | | | | | | | | | Tester: Licence No: | | | | |
| Area: | | | | | | | | | | | | Supervisor: | | | | |
|  | | | | | Continuity | | | IR | | CCC | Polarity | Fault Loop Impedance | | | RCD | |
| Test Point/ Circuit Number | Conductor Sizes (mm²) Actives/Earths | | | MCB  (Rating & Type) | Active Conductor Ω (Rph) | Earth Conductor Ω (Re) | Pass/ Fail | Insulation Resistance (MΩ) | Pass/ Fail | Correct Circuit Connections Pass/ Fail | Polarity Pass/Fail | Measured Loop Value R (Ω) | Maximum Permitted Loop Value R (Ω) | Pass/ Fail | RCD  Pass/ Fail | RCD Trip Time (mSec) |
| Main Earth |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |
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