Minor Electrical Installation Works Certificate
(DRAFT FOR TESTERS)  To be used for minor electrical work and NOT FOR A NEW CIRCUIT installation.
1. Description of minor works
Client name:
Description of works done:
Address: Post Code:
Date minor works completed:
Details of departures:
If there are departures, Risk assessment should be Attached!
Any comments (including any defects observed) on the existing installation:
2. Presence and adequacy of installation earthing and bonding arrangements
System earthing arrangement: Distributors / Earth electrode
Earth fault loop impedance at distribution board (fuse box etc.), supplying final circuit, Zdb:
Presence of adequate main protective conductors:  Earthing conductor: Yes / No  Main protective bonding conductor(s) to: Water: Yes / No, Gas: Yes / No / n/a, Oil: Yes / No / n/a,  Structural steel: Yes / No / n/a, Other: Yes / No / n/a
3. Modified circuit details:
DB reference: DB type and location:
Circuit number: Circuit description:
Protective device for the modified circuit: BS EN , Rating A
Conductor sizes ⇒ Live:mm <sup>2</sup> , cpc:mm <sup>2</sup>
4. Test results for the circuit altered or extended:
<b>Protective conductor continuity (one of two):</b> $R1 + R2 = \underline{\hspace{1cm}} \Omega$ or $R2 = \underline{\hspace{1cm}} \Omega$
Continuity of ring final circuit conductors $\Rightarrow$ L/L: $\Omega$ , N/N: $\Omega$ , cpc/cpc: $\Omega$
Insulation resistance: Live - Live: $M\Omega$ , Live - Earth: $M\Omega$
Maximum measured earth fault loop impedance: $ _{ } _{ } $
Polarity satisfactory: Yes / No
If RCD present: Rated residual operating current ( $I\Delta n$ ): mA, disconnection time of ms (at $I\Delta n$ ) and ms (at $I\Delta n$ ) Test button: