



Electrical Certificate of Compliance

For a low voltage installation if prescribed electrical work has been done on any part of it and the prescribed electrical work involved placing, replacing or repositioning conductors or fittings attached to conductors.

ME 74523



No. of attachments:

1928013301

To be completed whether or not an inspection is required.

CUSTOMER INFORMATION - PLEASE PRINT CLEARLY

Name of customer: B. Dowdall/Horrell Contact Ph No: 035287129
 Address of installation: 250 Queen Victoria St Motueka
 Postal address of customer if different from above:

DECLARATION OF CONFORMITY (Please tick appropriate boxes or attach the Declaration of Conformity from the installation designer)

I declare that the design of the installation or part- installation described below complies with:

- (a) either Part 2 of AS/NZS 3000:2007 ☒ or Part 1 of AS/NZS 3000:2007 and Regulation 59 ☐
 (b) and is compatible with the following supply system: 230V/400V MEN ☐ or other system (attached) ☐

This declaration is issued by:

Name: A. Dannetaerd Date: 2-3-2005 Signature: [Signature]

WORK DETAILS

No. of lighting circuits 13 Mains ☐ Electrical Lines ☐
 No. of socket outlets 8 Main earthing system ☐
 No. of fixed appliances ☐ MEN switchboard closest to the point of supply ☐

Description of work carried out by the installer (or if multiple installers or homeowner please attach details of work done)

Install lights and outlets in baby room & garage
Run new submain & MCB switchboard.



CERTIFICATION OF WORK (Please tick appropriate boxes)

I am satisfied, and certify, that the work described was done in accordance with the Electricity Act 1992; and that the completed installation or part-installation on which the work was done is electrically safe.

- ☒ The work has been installed in accordance with the design detailed in the Declaration of Conformity described above
☒ The tests as required by the Electricity (Safety) Regulations 2010 have been satisfactorily completed (Results attached ☐)
☒ The installation has an earthing system that is correctly rated
☒ The fittings on which work has been done are safe to connect to a power supply (Supplier declaration of conformity attached ☐)
☒ The installation or part-installation is safe to connect to a power supply

Certifier details (This section must be completed)

Name: Dannetaerd Registration No: 63161
 Company: Abel Elec Contact Ph No: 611144
 Date: 2-3-2011 Signature: [Signature]

Electrical Worker details (if not certifier)

Name: _____ Registration No: _____
 Company: _____ Contact Ph No: _____
 Date: _____ Signature: _____

Inspection details

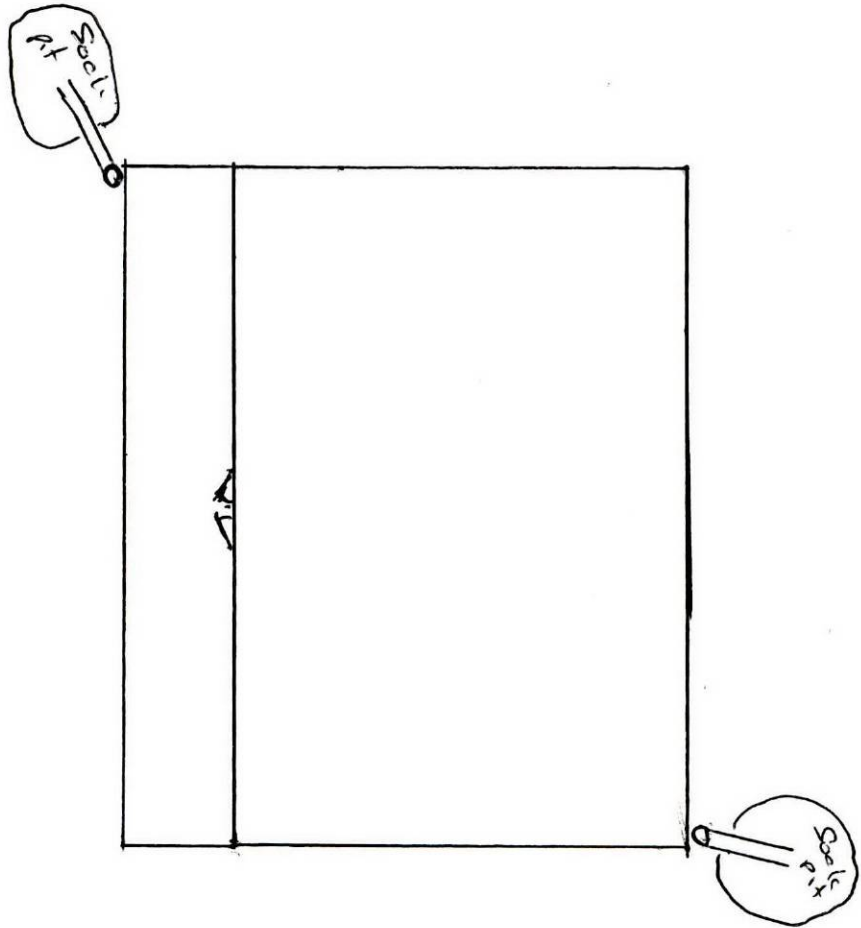
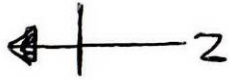
Electrical work requiring inspection by a registered electrical Inspector

- ☐ Mains work (Mains, MEN switchboards closest to the point of supply or main earthing systems)
☐ Medical ☐ High Voltage Work
☐ Mains parallel generation systems ☐ Hazardous ☐ Animal Stunning/Meat Conditioning
☐ Work carried out in accordance with Part 1 of AS/NZS 3000:2007

I have inspected as per the Electricity (Safety) Regulations 2010 the work described above, and certify it electrically safe.

Name: _____ Registration No: _____ Contact Ph No: _____
 Date: _____ Signature: _____

BC 040750



250 Queen Victoria Street
Motueka

Hobby Room
Soak Pit Plan
for roof water