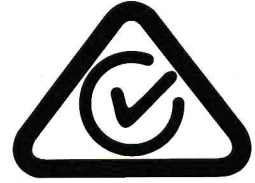


Electrical Certificate of Compliance and Electrical Safety Certificate

**Customer Information:**

Company: Proper Properties
 Name: Sarah Marwick
 Address: _____

Job Details:

Full location of installation: _____

Email: _____
 Phone: (021) 357 290

Electrical Worker & Electrical Contractor Details

Company: Denise Kemp Electrical
 Electrical Worker: DIY
 Registration / Licence No: E11055
 Email contact: dke@xtra.co.nz
 Mobile No: 0274 333 458

Electrical workers under supervision:

Name: Bullman Registration No: _____
1/0° @ 28.2 m/s 3/0° @ 9.3 m/s
2/180° @ 18.4 m/s 4/18.1 m/s

ELECTRICAL CONNECTION:

(Connection is the final step in the PEW that will allow the electricity to flow in the installation or part of the installation on which other prescribed work has been done)

INSTALLATION IS SAFE TO CONNECT ☒

☐ All ☐ Part (or) Identify the parts of installation which are safe to connect to a power supply:

Supply system which is safe to connect ☒

- ☐ Single Phase MEN supply ☐ Earthing System
☐ Three Phase MEN Supply / Other: (specify)
☐ The installation has been tested as required by the Electricity

Safety Regulations 2010 and amendments.

TESTING

Visual ☒ Polarity 10 Insulation Resistance 7700 mΩ Earth Continuity Ω Bonding Ω
 Fault-loop Impedance Ω PSSC A/kA RCD's 240 volts @ 49.9 Hz

I certify that the Prescribed Electrical Work referenced on this certificate has been done lawfully and safely and the information contained on this Certificate of Compliance is correct.

Person Issuing This Certificate:

Name: D. Kemp

Date of Issue: 30/12/25

Signature: _____

Registration/Licence No: E11055

-ELECTRICAL SAFETY CERTIFICATE-

I certify the installation or part installation is connected to a POWER SUPPLY and is SAFE TO USE.

Person Who Did The Connection:

Name: _____ Registration/Licence No _____ Date of Connection _____

Signature _____

ESC is for ☐ The full installation ☐ Part of installation

(of person who did the connection): _____

Copy 1

This document is important and must be retained by the receiver