



ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE



REFERENCE/CERTIFICATE ID NO.: W-15068C1	
This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply.	
Location Details: 72 Victoria Street, Hāwera, 4610	Contact name: Taylor Gray Contact phone: Contact email: tgray1660@yahoo.com
Electrical worker details	
Name: Tim White	Licence number: E257894
Phone:	Email: accounts@whiteelectrical.co.nz
Name and registration number of person(s) supervised: Joshua Godderidge (EW160055)	
Certificate of Compliance	
The prescribed electrical work is: High Risk	Type of work: Alteration
- IF Prescribed work is HIGH - Please specify risk details: Mains Work	
Means of compliance:	Part 2 of AS/NZS 3000
Additional Standards or electrical code of practice were required:	No
- IF YES - please specify:	
Date or range of dates that prescribed electrical work undertaken:	12/2/2025 12/2/2025
Contains fittings that are safe to connect to a power supply?:	Yes
- IF YES - please specify system type: 230V MEN	
The installation has an earthing system that is correctly rated (where applicable): Yes	
Parts of the installation to which this certificate relates that are safe to connect to a power supply?: All	
- IF PARTS - please specify:	
The work relies on manufacturers instructions:	No
If yes - identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)	
Identify:	
Link	
The work has been done in accordance with a certified design:	No
If yes - identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)	
Identify:	
Link	
The work relies on a Supplier Declaration of Conformity (SDoC):	Yes
If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)	
Identify:	JA Russell Data Base
Link	
The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010: Yes	
Description of Work:	Install new 51way Flush mount Trical Switchboard. Replacing old existing asbestos panel board and relocating to other side of stud. Replaced old steel conduit service mains with new 16mm 1C NS cable and bypassed old mains entry box and crimp linked cable through using the neutral screen as a neutral. Installed 63amp 1p Main Switch and wited mains into said breaker. Reused existing earthing electrode and cable. Ran 10mm Red loops in preparation for meter to be mounted in future and joined through with a terminal block. Crimp linked a 2.5mm meter neutral into main neutral at bottom of meter panel in board. Wired a 40amp RCD and 20amp breaker controlling a double plug installed underneath switchboard temporarily.
Test Results (provide values)	
Polarity (Independent earth): Correct 238V	Insulation resistance: 299M Ohms
Earth Continuity: Ohms	Bonding: 0.1 Ohms
Fault Loop impedance: 0.37 @ 630A Ohms	Other (specify):
By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance applies has been done lawfully and safely, and the information in the certificate is correct.	Date: 13/02/2025 Certifier's signature:
Electrical Safety Certificate	
Certifier's name: Tim White	Licence number: E257894
Certificate Issue Date: 13/02/2025	Connection Date: 12/2/2025
By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use.	Certifier's signature:

CUSTOMER COPY - THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS

This Electrical Safety Certificate also confirms that the electrical work complies with the building code for the purposes of Section 19(1)(e) of the Building Act 2004.