



ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE



REFERENCE/CERTIFICATE ID NO.: certno123234
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: 6 Kirikiri Road

Contact Details: McKay
(Name and Address) 38 Water St, Whangarei

Name of Electrical worker: Carla McKinney
Registration/Practising licence number: 123license

Phone & Email: 0800 4 mckay maintenance@mckay.co.nz

Name & registration number of person(s) supervised: Carla McKinney

Certificate of Compliance
Type of Work: ☒ Additional ☒ Alteration ☒ New Work
The prescribed electrical work is: ☒ Low Risk ☒ General ☒ High-risk (Specify)
some type

Means of Compliance: ☒ Part 1 of AS/NZS 3000 ☒ Part 2 of AS/NZS 3000

Additional Standards or electrical code of practice were required: Y/N ☒ (if Yes, Specify) Additional Standards

Date or Date Range that prescribed electrical was undertaken: 16/06/2025

Contains fittings that are safe to connect to a power supply? Y/N ☒

Specify type of supply system: specific type

The installation has an earthing system that is correctly rated (where applicable) Y/N ☒

Parts of the installation to which this certificate relates that are safe to connect to a power supply?
☒ All ☒ Parts (Specify) Specify Parts

The work relies on manufacturer's instructions: Y/N ☒

If yes identify the instruction manual including name, date and version. Also attach a copy of manufacturers instructions to this certificate.
(Or provide reference to readily accessible electronic format, eg Internet link.)

Identify: Manufacturers Instructions
Link: /sites/default/files/watercarefiles/mckay-streetlighting-ga.pdf

The work has been done in accordance with a certified design: Y/N ☒

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: Certified Design Text
Link: /sites/default/files/2025-06/test-tag-check-listwithBlank2.pdf

The work relies on a Supplier Declaration of Conformity (SDoC): Y/N ☒

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: Supplier Declaration
Link: /sites/default/files/2025-06/test-tag-check-list_blanknofoot.pdf

The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 Y/N ☒

Description of Work:
Extra informationsfasfsdfdv sdfgsdfgsd

dfgdfg

fdfgsdfgdsf

Test Results (Provide Values)	
Polarity (Independent earth):	<.1
Insulation resistance:	3 Ohms
Earth continuity:	2 Ohms
Bonding:	4 Ohms
Fault Loop impedance:	3 Ohms
Other (Specify)	6

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.

Certifiers signature: Carla McKinney Date: 16/06/2025

Electrical Safety Certificate

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.

Certifiers name: Carla McKinney Registration/Practising licence number: 123license

Certifiers signature: Carla McKinney Certificate Issue Date: 16/06/2025 Connection Date: 09/06/2025