



# Electrical Workers Registration Board

SAFETY | COMPETENCY | COMPLIANCE

# 75

# Electrical Certificate of Compliance and Electrical Safety Certificate

Reference/Certificate ID No: **Fourth Avenue**



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 AND CONTACT

Location Details	75 Fourth Avenue, Maunu, Whangarei	Contact Address	same as location
Contact Name	Bruce McQueen	Postcode	0179
Name of Electrical worker:	Daniel Davis	Registration/Practising licence number:	E265209
Organisation/company:	Davis Electrical & Solar		
Phone:	09 988 9622	Email:	Info@daviselectrical.co.nz
Name of person(s) supervised:			

### CoC

Type of work:  Additions  Alterations  New work

The prescribed electrical work is:  Low risk  General  High risk (specify):

Reference Standards:  Part 1 of AS/NZS 3000  Part 2 of AS/NZS 3000

Additional Standards:

Description of work: (including date/s of work and type of supply system)  
Install light and Extractor fan in new bathroom area added and test installation

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 in that the installation, or part of the installation:

Select those that apply:

- Has been installed in accordance with the specified certified design<sup>1</sup>
- Has an earthing system that is correctly rated (where applicable)
- Contains fittings that are safe to connect to a power supply
- Relies on a supplier Declaration of Conformity<sup>1</sup>
- Has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010
- Is safe to connect

Electronic/Other reference: refer description above

Certifier's signature:

Test Results	
Polarity (independent earth):	232V 234v 0v
Insulation resistance:	999M Ohm
Earth Continuity:	0.01 Ohm
Bonding:	0.01 Ohm
Fault Loop impedance:	0.38 Ohm
Prospective fault current:	1.16 Ka
Other (specify):	

Date: 07 / 08 / 2018

<sup>1</sup> Attach or reference. If it is impractical to attach a copy of a particular manufacturer's instructions, or of any certified design or supplier declaration of conformity, provide a reference to where the documents can be found, in a readily accessible format, by electronic means.

### ESC

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 name: Daniel Davis

Registration/Practising licence number: E265209

Certifier's signature:

Certificate Issue Date:

07 / 08 / 2018

Connection Date:

07 / 08 / 2018

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

This 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.