

## ELECTRICAL CERTIFICATE OF COMPLIANCE AND ELECTRICAL SAFETY CERTIFICATE

This form has been designed to be used by licensed electrical workers to certify that installation or part installations under Part 1 or Part 2 of the AS/NZS 3000 are safe to be connected to the specified system of electrical supply.

Reference	179 Stokes Valley road	Client Name AWFW Limited
Client Address	72 Witako Street, Epuni, 5011, Lower Hutt	
Site Address	72 Witako Street, Epuni, 5011, Lower Hutt	
Electrician Name	Hamish Cathcart	Electrician Registration E 087430
Company	Transform electrical	
Phone	027 474 7403	Email hamish@transformelectricalnz.co.nz
Electrical Workers		

## Description of Work

Work Type	Alterations	Prescribed Electrical Work General	
Work Date	09 October 2025	Supply Type MEN 230V	
Reference Standards	Part 2 of ASNZ3000, No additional Standards		
Work Description		board with new fuses and RCD protection • Ducted out rangehood through soffit • cion • Fitted of new light switches and powerpoints • Installed new lights	

## Combined Electrical Certificate of Compliance and Electrical Safety Certificate Declaration

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, or part of the installation, to which this combined Electrical Safety Certificate applies is connected to a power supply and is safe to use.

0	Relies on a supplier Declaration of Conformity	<b>②</b>	Has an earthing system that is correctly rated (where applicable)
0	Relies on manufacturers instructions		Contains fittings that are safe to connect to a power supply
0	Installed in accordance with certified design		Has been satisfactorily tested in accordance with the Electricity (Safety) Regulation 2010 $$
0	Electronic / Other Reference		All Parts are safe to connect
	H. GHRaff		

\*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.

09 October 2025

**Date of Certification** 





09 October 2025

**ESC Connection Date** 

**Certifiers Signature**