ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE REFERENCE/CERTIFICATE ID No.: 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: Contact Details:** (Name and address) Name of Electrical Registration/Practising worker: licence number: Organisation/company: Phone & email: Name of person(s) supervised: CoC Type of work: Additions Alterations New work Low risk High-risk (Specify): The prescribed electrical work is: General Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Reference Standards: Additional Standards: **Description of Work** (including date/s of work and type of supply system): 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: **Test Results** Ha**Certifier'stalgrature:**cordance with the specified certified design Polarity Has an earthing system that is correctly rated (where applicable) (Independent earth) Contains fittings that are safe to connect to a power supply Insulation resistance: Relies on a supplier Declaration of Conformity¹ Earth Continuity: Relies on a manufacturer's instructions¹ Bonding: Has been satisfactorily tested in accordance with the Fault Loop impedance Electricity (Safety) Regulations 2010 Other (specify): Is safe to connect Attach or reference. If it is Impractical to attach a copy of a Electronic/Other reference: 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 Registration/Practising licence number: name: Electrical Combined ESC-CoC - Version: May 2014

Certifier's signature:		Certificate Issue Date:		Connection Date:	
CUSTOME	R COPY - THIS IS AN IMPO	PRTANT DOCUMENT AN	ID SHOULD BE RET	TAINED FOR A MINIMUM USES OF Section 19(1)(e) of the	OF 7 YEARS Building Act 2004
This certificate a	uso commins that the electrical v	vork complies with the build	ing code for the purpo	3562 01 3668011 13(1)(6) 01 tile	Building Act 2004.
	oC – Version: May 2014				