ELECTRICAL CERTIFICATE OF COMPLIANCE AND ELECTRICAL SAFETY CERTIFICATE

Reference/Certificate 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:	1 Site Address Same Town Same City	
Contact Details: (Name and Address)	Mr and Mrs Client (Bill Client) 1 Postal Address Some Town Some City	
	y: ElectroPlan Development	
Phone and Email	0800 Freephone 021 0274 0276 sparky@e	ectrico.co.nz
CoC Type of Work: The prescribed electric Reference Standards:	Additions Alterations al work is: Low Risk General Part 1 of AS / NZS3000 Additional Standards:	New Work High Risk (Specify) Part 2 of AS / NZS3000
Description of Work (in	cluding dates/s of work and type of supply system):	
Install electrical	components throughout new dwelling as agre	ed with owner.
Make connection	ns to street supply.	
I certify that the c	ompleted prescribed electrical work to which	this Cartificate of Compliance applies has been done
lawfully and safe Select those that	y, and the information in the certificate is cor	ect in that the installation, or part of the installation:
Select those that Has been insta	y, and the information in the certificate is cor	ect in that the installation, or part of the installation:
Select those that Has been insta Has an earthin Contains fitting Relies on a su Relies on a ma Has been satis	y, and the information in the certificate is cornapply: Illed in accordance with the specified certified design (Note 1) g system that is correctly rated (where applicable) is that are safe to connect to a power supply oplier Declaration of Conformity (Note 1) inufacturer's instructions (Note 1) factorily tested in accordance with the ety) Regulations 2010	ect in that the installation, or part of the installation:
Has been insta Has an earthin Contains fitting Relies on a su Relies on a ma Has been satis Electricity (Saf	y, and the information in the certificate is cornapply: Illed in accordance with the specified certified design (Note 1) g system that is correctly rated (where applicable) is that are safe to connect to a power supply oplier Declaration of Conformity (Note 1) inufacturer's instructions (Note 1) factorily tested in accordance with the ety) Regulations 2010	Test Results Polarity (Independent Earth): Insulation Resistance: Earth Continuity: Bonding: Fault Loop Impedance: Other (specify):
Select those that Has been insta Has an earthin Contains fitting Relies on a su Has been satis Electricity (Saf Safe to Conne Electronic/Other Refe Certifier's Signature:	y, and the information in the certificate is corrapply: Illed in accordance with the specified certified design (Note 1) g system that is correctly rated (where applicable) s that are safe to connect to a power supply oplier Declaration of Conformity (Note 1) unufacturer's instructions (Note 1) factorily tested in accordance with the ety) Regulations 2010 ct	Test Results Polarity (Independent Earth): Insulation Resistance: Earth Continuity: Bonding: Fault Loop Impedance: Other (specify): te: 09-Jul-2014 ufacturer's instructions, or of any certified design or supplier declaration of
Select those that Has been insta Has an earthin Contains fitting Relies on a su Relies on a ma Has been satis Electricity (Saf Safe to Conne Electronic/Other Reformation Certifier's Signature: Note 1: Attach or reformation provide as	y, and the information in the certificate is cornapply: Illed in accordance with the specified certified design (Note 1) g system that is correctly rated (where applicable) is that are safe to connect to a power supply oplier Declaration of Conformity (Note 1) infactorier's instructions (Note 1) factorily tested in accordance with the ety) Regulations 2010 in the ety of the cerence: Date of the cerence of the company of the company of the company of the cerence of the company of the cerence of	Test Results Polarity (Independent Earth): Insulation Resistance: Earth Continuity: Bonding: Fault Loop Impedance: Other (specify): te: 09-Jul-2014 ufacturer's instructions, or of any certified design or supplier declaration of
Select those that Has been insta Has an earthin Contains fitting Relies on a su Relies on a ma Has been satis Electricity (Saf Safe to Conne Electronic/Other Reformation Certifier's Signature: Note 1: Attach or reformation provide as	apply: Illed in accordance with the specified certified design (Note 1) g system that is correctly rated (where applicable) is that are safe to connect to a power supply oplier Declaration of Conformity (Note 1) inufacturer's instructions (Note 1) factorily tested in accordance with the ety) Regulations 2010 incorporate to attach a copy of a particular manureference to where the documents can be found, in a readily atton, or part of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation, to which this Electrical Safety in the exposure of the installation in the exposure of the expo	Test Results Polarity (Independent Earth): Insulation Resistance: Earth Continuity: Bonding: Fault Loop Impedance: Other (specify): te: 09-Jul-2014 Infacturer's instructions, or of any certified design or supplier declaration of accessible format, by electronic means. Certificate applies is connected to a power supply and is safe to use. Sign / Practising 1234567

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.

Downstairs



Legend 230v Smoke (1) Aerial UHF SKY (1) Alarm Panel Edited (1) Appliance Power Point Data Socket (2) Double Point (12) Electric Hob (1) External Siren (1) Extractor Fan (1) Four Way Point (4) Heat Fan (1) Heated Towel Rail (2) Internal Siren (1) Mirror Demistor (1) Oven (1) Switchboard Small (1)

TV Socket (2)

Sample Project 3 - Four Plans with Components Upstairs



Last Saved : 2014-08-15 11-40-58

Legend

- Data Socket (1)
- Double Point (7)
- Four Way Point (1)
- Phone Socket (1)
- TV Socket (1)

Sample Project 3 - Four Plans with Components Downstairs Lighting

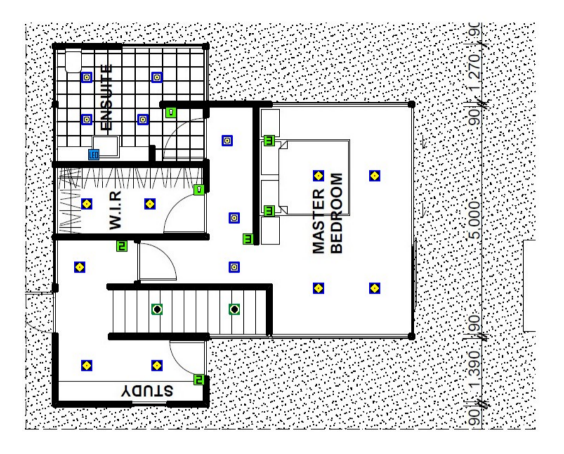
Last Saved : 2014-08-15 11-40-58



Legend

- 2 Way Switch (4)
- 3 Way Switch (6)
- Dimmer (1)
- Own light Generic (9)
- Large LED down light (17)
- LED Strip (2)
- Light Switch (7)
- Outside Sensor (1)
- Outside Wall Light (1)
- Pendant (2)
- Tread Light (2)

Sample Project 3 - Four Plans with Components Upstairs Lighting



Last Saved : 2014-08-15 11-40-58

Legend

- 2 Way Switch (2)
- 3 Way Switch (3)
- Own light Generic (9)
- Large LED down light (7
- LED Strip (1)
- Light Switch (2)
- Tread Generic (2)