



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

Electrical Field Worker: **Registered Sparky**

Registration / Practising
Licence Number **1234567**

Organisation / Company: **ElectroPlan Development**

Phone and Email **0800 Freephone 021 0274 0276 sparky@electrico.co.nz**

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 / NZS3000 Part 2 of AS / NZS3000

Additional Standards:

Description of Work (including dates/s of work and type of supply system):

Install electrical components throughout new dwelling as agreed with owner.

Make connections to street supply.

Test and certify on completion.

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 (Note 1)
- 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 (Note 1)
- Relies on a manufacturer's instructions (Note 1)
- Has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010
- Safe to Connect

Electronic/Other Reference:

Certifier's Signature:

Date: **09-Jul-2014**

Test Results

Polarity
(Independent Earth):

Insulation Resistance:

Earth Continuity:

Bonding:

Fault Loop Impedance:

Other (specify):

Note 1: 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: **Registered Sparky**

Registration / Practising
Licence No. **1234567**

Certifier's Signature:

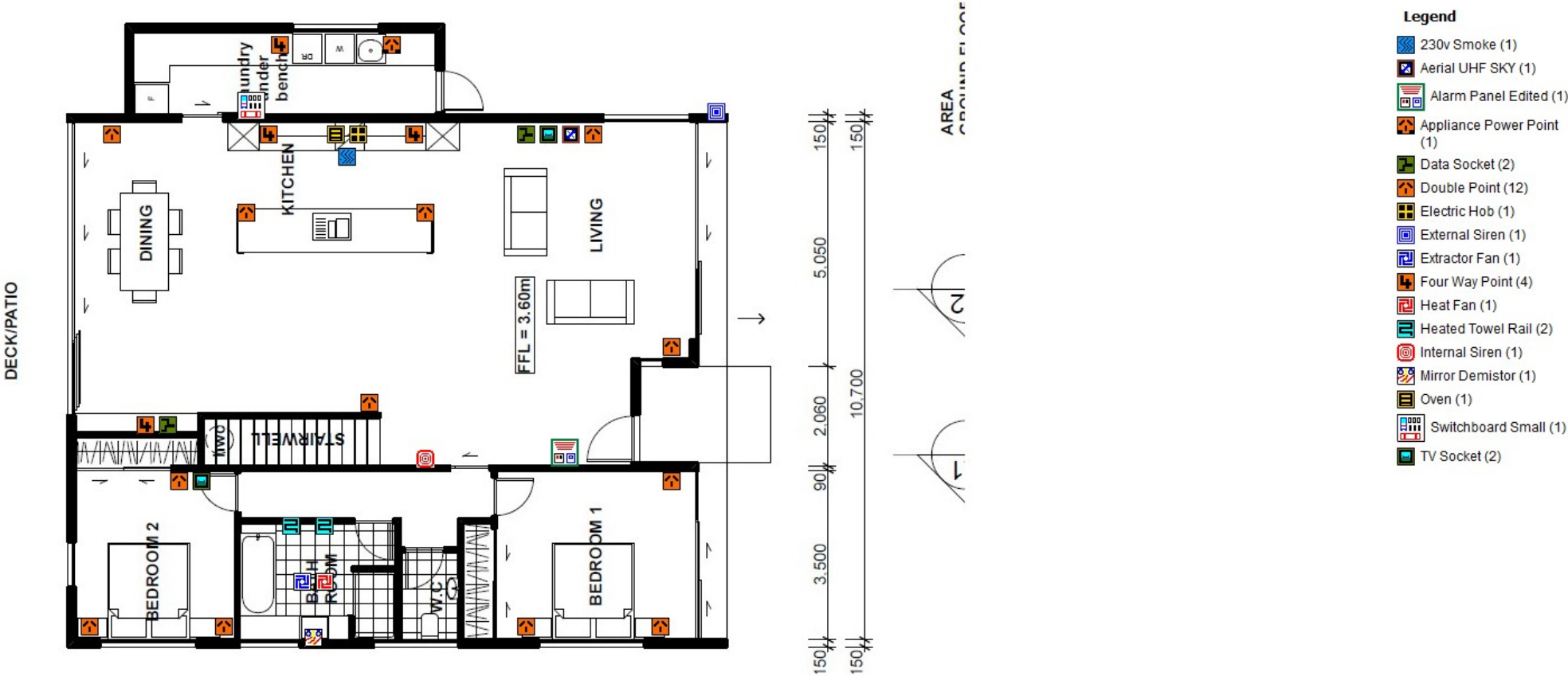
Certificate
Issue Date: **09-Jul-2014** Connection Date: **09-Jul-2014**

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.

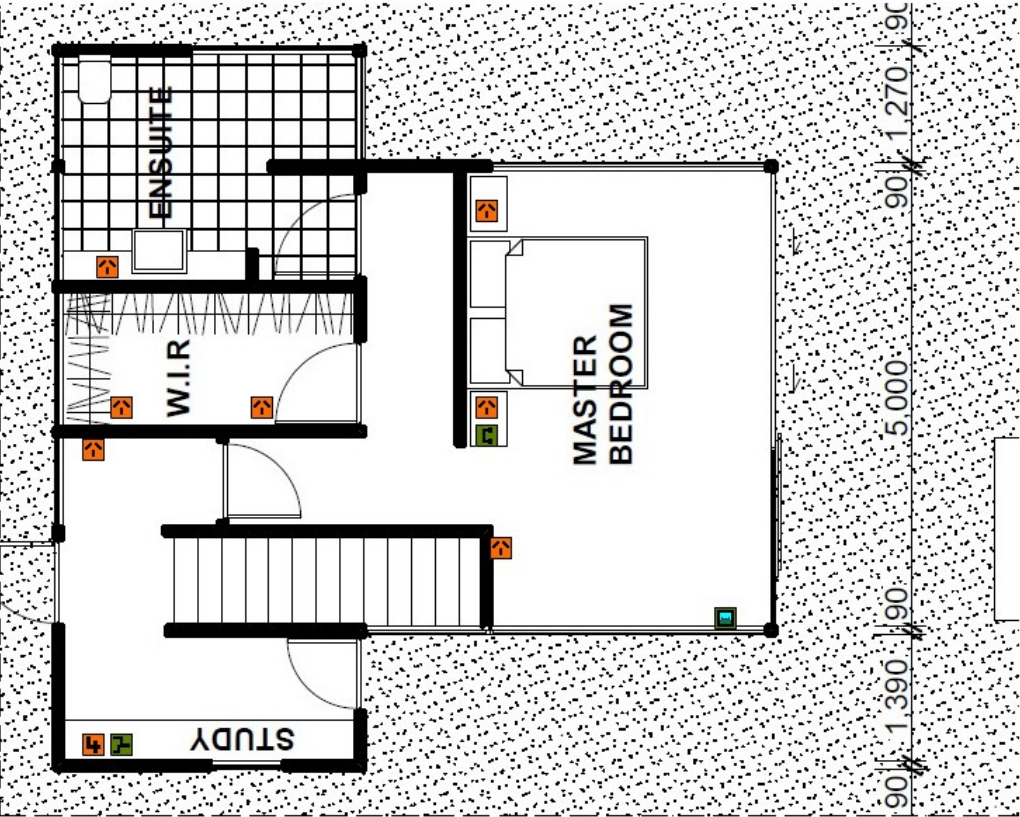
Sample Project 3 - Four Plans with Components

Downstairs



Sample Project 3 - Four Plans with Components

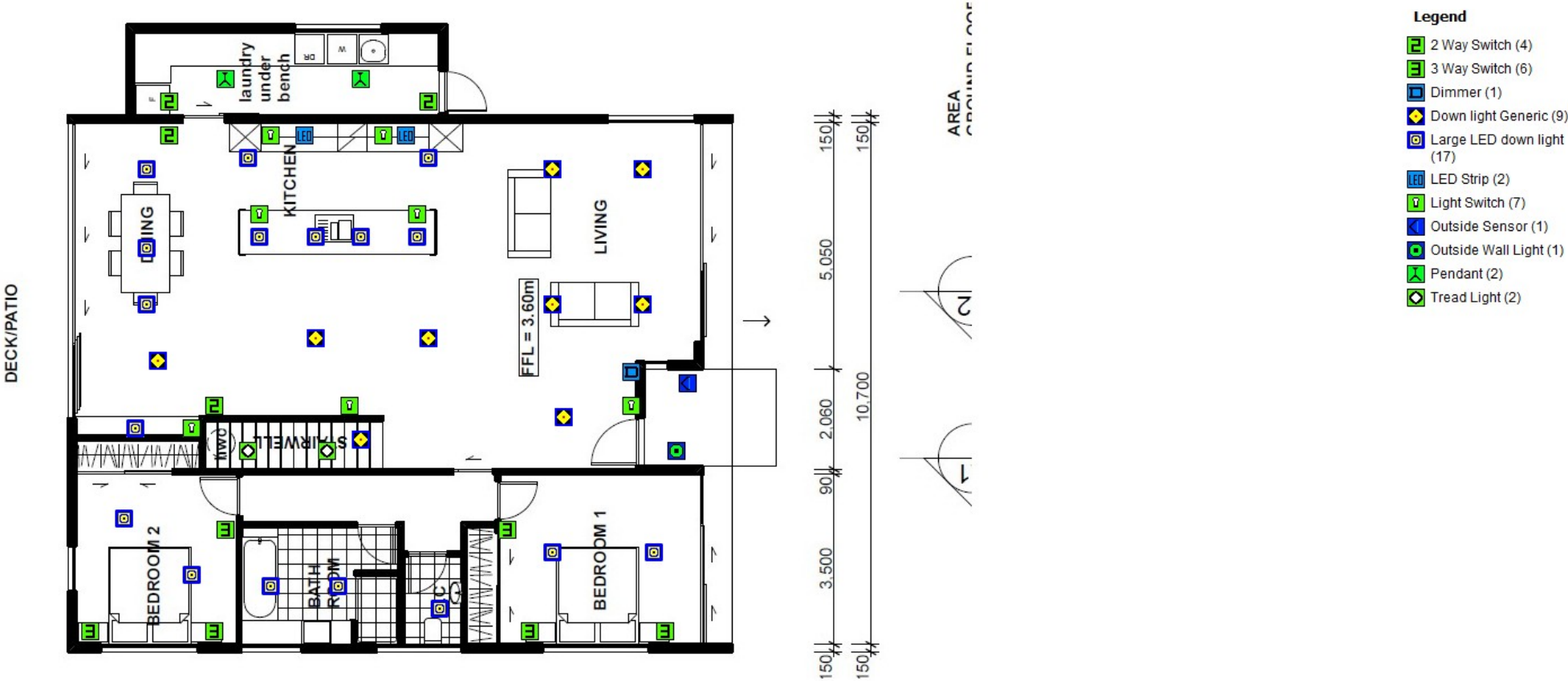
Upstairs



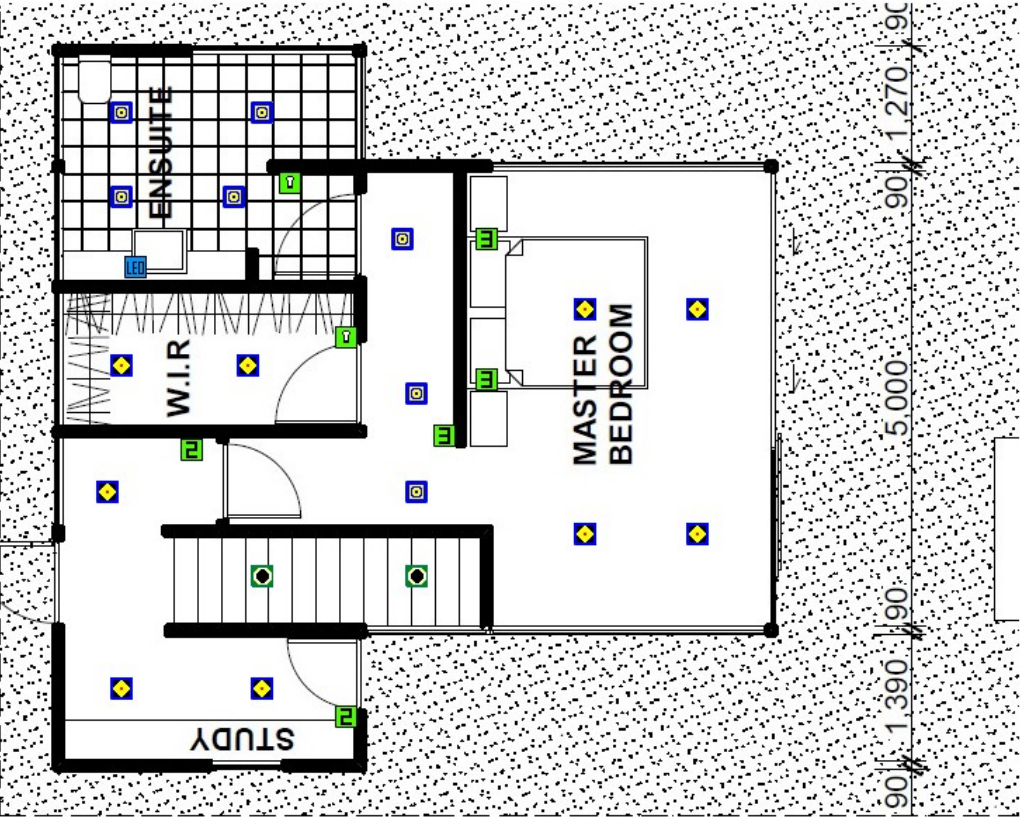
Legend

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

Downstairs Lighting



Upstairs Lighting



Legend

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