



Solar water heating installation compliance..Installer statement

Name of Local authority..... TASMAN DISTRICT COUNCIL

Building Consent number..... BC 130052

Producer statement issued by..... Hay's Plumbing Services Ltd

Address of installer..... 14 King Edward Street
Motueka

Telephone number of installer..... 03 - 528 7744

Product and model number installed..... ALPHA COMBO T258/300-20

Suppliers details..... ALPHA SOLAR - TAURANGA

Registered plumber..... KERAY HAY..... Rego number..... TD 11

Registered Electrician..... Rego number.....

Address of installation..... 232 MOTUEKA VALLEY HIGHWAY

Location of installation..... ~

Owner of installed system..... T DUDN

Property description..... Lot..... 2..... DP..... 438910

The system has been installed that it meets the requirements of the NZ building code , any plumbing has been installed to meet the requirements of AS/NZS3500.4

Registered plumber to sign..... [Signature]..... Dated..... 14/12/13.....

The solar water heating described above has been installed on a dwelling on the named property in accordance to the Code of Practice for manufacturing and installation of Solar Water Heating systems and fulfils the requirements for a Building Consent , the system has been located according to the provided drawings upon applying for a building consent. The location is suitably placed over a load bearing wall should it be needed. Roof strengthening to support the solar water heater is not required under normal circumstances and therefore it meets Approved document B1 of the New Zealand Building Code. The installation has been done in tandem with a Product instruction manual supplied by Alpha Solar NZ Ltd , all or most Alpha Solar installers have completed the Solar installers course at Wintec in Hamilton.

I certify that I have been appropriately trained in the installation of the said product by the product supplier and operate under that suppliers accreditation. As an independent solar water heater installer I am covered by Professional Indemnity Insurance to the value of \$..... 2M