



INFRASCAN THERMAL IMAGING
5 CARINGAL PLACE
ST IVES
NSW 2075

CERTIFICATE OF CURRENCY

Dear Sir/Madam,

1. STATEMENT OF COVERAGE

The following policy of insurance covers the full amount of the employer's liability under the *Workers Compensation Act 1987*.

This Certificate is valid from 31/01/2010 to 31/01/2011

The information provided in this Certificate of Currency is correct at: **22 February 2010**

2. EMPLOYERS INFORMATION

POLICY NUMBER MWN6038215

LEGAL NAME INFRASCAN THERMAL IMAGING PTY LTD T/AS INFRASCAN THERMAL IMAGING

TRADING NAME INFRASCAN THERMAL IMAGING

ABN 73 128 330 370

ACN/ARBN 128330370

| WorkCover Industry Classification Number (WIC) | Industry | Number of Workers | Wages |
|--|--|-------------------|----------|
| 423400 | Telecommunication, Alarm and Security System Installation Services | 2 | \$52,250 |

* Number of workers includes contractors/deemed workers

* Total wages estimated for the current period

Allianz Australia Worker's Compensation (NSW) Limited
ACN 003 087 545 ABN 17 003 087 545

As agent for The NSW WorkCover Scheme
ABN. 83 564 379 108 002

3. IMPORTANT INFORMATION

Principals relying on this certificate should ensure it is accompanied by a statement under section 175B of the *Workers Compensation Act 1987*. Principals should also check and satisfy themselves that the information is correct and ensure that the proper workers compensation insurance is in place, i.e. compare the number of employees on site to the average number of employees estimated; ensure that the wages are reasonable to cover the labour component of the work being performed; and confirm that the description of the industry/industries noted is appropriate.

A principal contractor may become liable for any outstanding premium of the sub-contractor if the principal has failed to obtain a statement or has accepted a statement where there was reason to believe it was false.

Yours sincerely,



Fifita Haumono
Authorised Officer
Agent Underwriting Department
Phone: 1300 130 664 Fax: 02 9266 7223