

| <b>Number</b> | <b>Details</b>  |
|---------------|---|
| 1             | BRANZ T670 Report on Thermal resistance of Force 10 Building panels (January 1998)  |
| 2             | QUT CET 2532 Report on Force 10 Wall Panel Systems (March 1989)   |
| 3             | QUT CET4999 Modular Wall Panel Test Report (July 1998)  |
| 4             | QUT CET4999/1 Modular Panel Test Report - Compression Testing (August 1998)   |
| 5             | QUT CET5077 Report on Results of Testing Modular Wall Panels (December 1998)  |
| 6             | QUT Appendix A Construction Data (CET4999, CET4999/1, CET5077)  |
| 7             | QUTCET5115 Modular Panel Test Report Racking Tests (February 1999)  |
| 8             | QUT Appendix A Construction Data (CET5115)  |
| 9             | CSIRO Fire Test to UL1715.  |
| 10            | BRANZ Fire Resistance Test FP2599 AS1530.4 1997(January 1999)   |
| 11            | BRANZ Fire Resistance Test FR2600 AS1530.4 1997(February 1999)  |
| 12            | Report BRANZ on FSR690 Compliance with Building Code of Australia (November 2005)   |
| 13            | Branz Appraisal Certificate 98/009 & DC1440 Testing of CSR Fibre Cement Board (April 2007)  |
| 14            | SupaBoard Specification – Australian Standard and Non-combustibility testing  |
| 15            | Mega Anchor Specification and W.J. Dalton Report on Working Loads (july 2008)   |
| 16            | Trucore G550 Steel Specification and W.J. Dalton report of material (October 2008)  |
| 17            | W.J. Dalton Structural Engineering Design Certificate – sighting Force 10's engineering and design manuals compliance with B.C.A.         |
| 18            | W.J. Dalton Structural Engineering Design Certificate – earthquake resistance category of Force 10  |
| 19            | W.J. Dalton Structural Engineering Design Certificate – 3 storey force 10 STRUCTURES  |
| 20            | Comparison Wind Speeds vs Codes (australia [as1170.2]; America [asce7-8])   |
| 21            | N.C. State University – preliminary testing for compliance with ICC evaluation services requirements of Force 10's structural wall panels |
| 22            | Architectural Testing Service, Miami-Dade County Performance Test Report  |

**Number**

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| 23 | Ron Rumble Acoustical Performance Testing August 2009                |
| 24 | BRANZ FR4250 Fire Resistance of a Force 10 Wall to AS1530.4 8.2 2007 |
| 25 | BRANZ FR4267 Fire Resistance of a Force 10 Roof to AS1530.4 8.2 2007 |

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