



STATEMENT OF COMPLIANCE

PROPERTY

61 Centaur Street, Kippa-Ring, QLD 4021

SMOKE ALARM STATUS

Compliant

TYPE OF VISIT

IC Upgrade

INSPECTION DATE

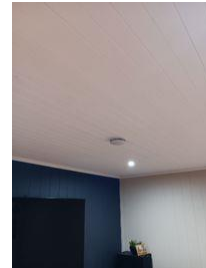
19/5/2026

COMPLIANCE NOTES:

SMOKE ALARM (INTERCONNECTED) SUMMARY

ALARM 1 - Entry

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



ALARM 2 - Lounge

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



ALARM 3 - Landing

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



ALARM 4 - Bedroom 1

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



ALARM 5 - Bedroom 2

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



ALARM 6 - Bedroom 3

POWER: 3vLi
TYPE: P/E Interconnected
MAKE: Red
MODEL: Other
EXPIRY: 1/3/2036
DB: 88
INSTALL REASON: Upgrade to Interconnected
FAULT REASON: N/A



All smoke alarms located within the property as detailed above have been cleaned and tested as per manufacturer's instructions and been installed in accordance with Australian Standard AS 3786 (2014) Smoke Alarms, Building Code of Australia, Volume 2 Part 3.7.2 of the National Construction code series (BCA) and AS/NZS 3000:2018 Electrical installations.

Where alarm Power is 240v or 240v Li, the alarm is mains powered. (Hard Wired). All other alarms are battery powered.

* Not required for compliance

SAFETY SWITCH TEST SUMMARY SWITCHBOARD -

SWITCHES: 1
TEST RESULT: View ed

The safety switches at the specified property have been accessed as noted above. A result of "Pass" means that the switches were tested and passed a basic mechanical test at the time of inspection. The test determined that the switches were in working order, but no test has been performed to determine the speed at which the device activated. As a result of variables beyond the control of SAS, the results of the test may change in the future. SAS is not responsible for any costs incurred due to failed tests or any costs incurred to replace the failed device

Technician Name:
Justin Hughes

Technician Signature:

A handwritten signature in black ink, consisting of a series of fluid, connected strokes that form a stylized name or set of initials.