

COMPLIANCE CERTIFICATE – TERMITE PROTECTION (PHYSICAL)

Issued under Section 109C(1)(a) Environmental Planning & Assessment Act 1979

I "insert installation contractors name"

Certify that termite protection at:

Property details:

Lot No: DP:

Address:
.....

Development Application No:

Construction Certificate Application No:

Complying Development Certificate No:

Building Code of Australia (BCA) Classification: Class 1(a) / Class 10(a)

- Has been installed in accordance with Section 5 of Australian Standard AS 3660.1-2000, the Building Code of Australia and the condition/s of approval, at the above address. Specifically:
 - ☐ 0.5-mm galvanised steel (or other approved material) antcapping was installed at the level of the underside of the floor frame to all brick walls, engaged piers, attached piers or stumps.
 - ☐ Antcapping was continuous over all openings.
 - ☐ A damp-proof course material was laid under antcapping to prevent corrosion of metal.
 - ☐ Building is supported on galvanised metal piers, with a minimum clearance of 400mm provided between ground level and lowest timber subfloor framing member.
 - ☐ Minimum 75mm exposed concrete slab edge.

Certified and dated this day:

By Name:

(installers name):

Licence No:

As a suitability qualified installation agent of:

Organisation:

(installers name):

Address:
.....

Phone No:

Email address:

Signature: