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: