

PROTECTION OF TO THE PERIMETER OF CONCRETE SLABS.

- Stainless Steel Mesh – to wall cavity or ‘parged’ to the masonry blockwork.
- KORDON (or similar) applied to wall cavity.
- Slab edge exposed 75mm above the FINISHED GROUND LEVEL.
NOTE: MUST be smooth ‘off the form’ concrete only.
- Chemical reticulation system.
- Chemical hand spray or rod injection.

PROTECTION OF SUSPENDED TIMBER AND CONCRETE FLOORS.

- Metal termite shields – galvanised steel, stainless steel, stainless steel mesh, or the like.
- Chemical barrier, which can be a combination of horizontal and vertical barriers.

NOTE: With all chemical barriers they MUST be installed by an appropriately licensed applicator and provide a certification of the application/s.

Applicant's name _____

Signature _____

Date ___ / ___ / 2011.

PROPOSED TERMITE MANAGEMENT SYSTEM TO BE USED.

Building Application number (if known) _____

Site address _____

The building proposal identified above is required to be protected from attack by subterranean termites to all of the Primary Building Elements (QLD Variation) of the Building Code of Australia and its referenced Australian Standard 3660.1.

The applicant will be required to advise the building certifier of the method proposed to protect the primary building elements.

- No protection is required – all primary building elements are termite resistant.

NOTE: Full documented details of the materials used is to be provided.

PROTECTION OF AREA BENEATH CONCRETE SLABS.

- The slab DOES NOT form part of the termite management system.
NOTE: In this case a full horizontal barrier is required.
- Slab IS constructed in accordance with AS 2870 and therefore forms part of the termite management system.
- Stainless Steel Mesh – full horizontal barrier.
- Stainless Steel Mesh - applied to penetrations.
- Stainless Steel Mesh – applied to ‘Control Joints’.
- Other ‘Joints’ to be protected. Provide full details.
- Chemical reticulation system .
- KORDON (or similar) – applied to penetrations.