



Normal bricks
(76mm high)

NOTE: The pesticide applicator probe/rod was delivered through garden soil into the slab's adjacent sub-soil region at a distance of only 6-8cm from the external vertical unit brickwork (this is known by the positioning of the pesticide application drill holes found in all horizontal concrete – footpaths & carport concrete base – located elsewhere external to the unit).

HOLE EXCAVATION #1 (on west side of Unit). Click the following link for the Plan of My Unit: [CLICK HERE](#). Note: 4 test holes were excavated next to my Unit's slab. See the above Plan for their locations (Drawn: 29th Oct. 2010 & updated 22nd April 2011)

6-8cm

NORMAL GROUND LEVEL

160mm

220mm

"Photographs of recent excavation by Mr. Murray around his residence reveals the presence of what appears to be a shallow subterranean concrete ledge (a dump of excess concrete has been suggested by plaintiff) extending from the slab outward on at least 2 sides of the residence (see Figures C-1 and C-2 of Attachment C). This underground ledge may not have been apparent to a pesticide applicator. Should the termiticide have been applied through rodding at a spacing consistent with other bore holes around the house, the application would likely have resulted in pooling of Biflex® on the top of this shallow underground ledge, leading to absorption of the active ingredient and solvents within the matrix of this concrete, rather than diffusion to the soil below." (Whitmyre [Full Report] 2010:9)

SLAB

Cement blocks
(120mm high)

Anomalous concrete dump:
lighter concrete

Anomalous concrete dump:
darker/greyer concrete

190mm

200mm