

Kordon Kollar

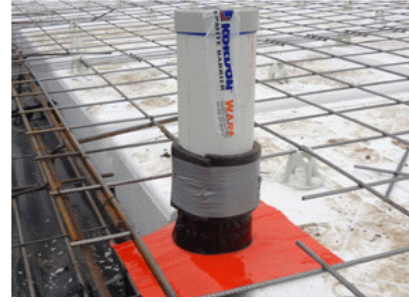
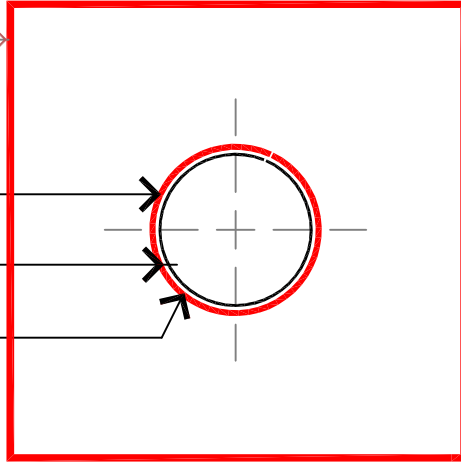
place Kordon Kollar over pipe

place first zip tie base of collar and tighten overlap each side

100mm dia pipe

place second zip tie 50mm approx higher then first zip tie

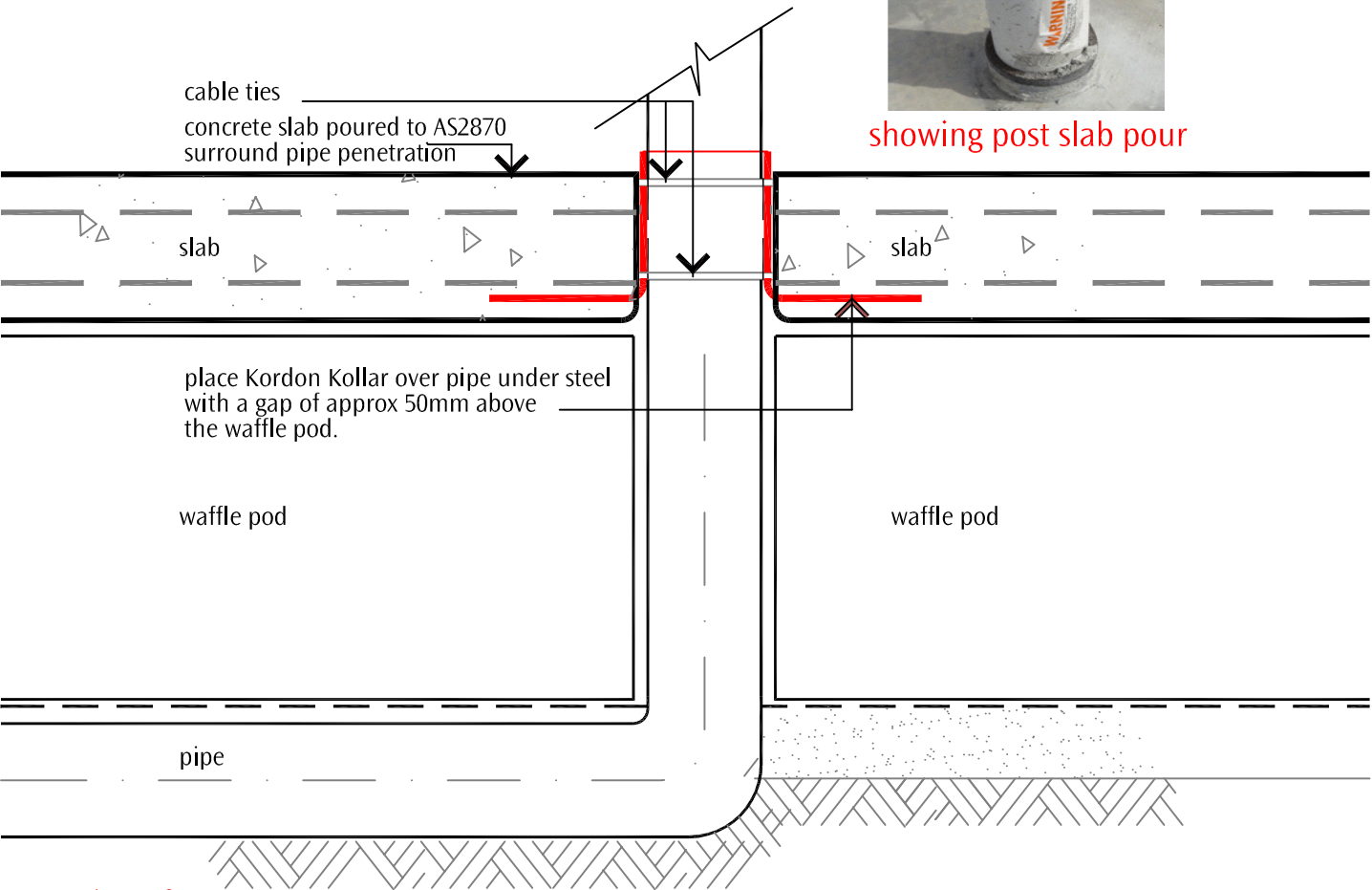
plan



showing pre slab pour



showing post slab pour



section after concrete pour

Note;

Waffle pod slab construction by the design does not have a footing as such.

This allows termites very easy external access under these slabs and to create colonies.

Termite can use the polystyrene material to their advantage when 'setting up' colonies.

It is essential that our Kordon Kollars are installed as per this detail to ensure if the termites 'hit' a pipe whilst foraging, they cannot proceed past the Kordon which is embedded in the concrete"

 **KORDON TERMITE BARRIER**



Bayer Environmental Science

Subject

Kordon Kollar- waffle pods



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