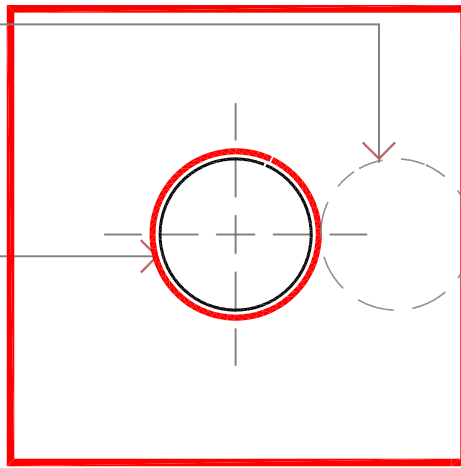


old position of pipe removed
 concrete cut away approx 400mm square

Kordon Kollar
 as per drawing kd011 to new pipe position

plan



Remedial Kordon Kollar installation

- Step 1: - clean cut concrete 400mm min square - new pipe position centre of concrete cutout
- Step 2: - as replacement moisture barrier install Kordon TMB & Kordon Kollar
- Step 3: - pour concrete to AS2780

note:
 as a secondary precaution we recommend treatment to the soil in the disturbed area with an approved termiticide ie PREMISE 200SC

old pipe removed
 new pipe centre line
 Kordon Kollar

Kordon TMB installed as per KD041b

existing concrete slab
 existing plastic moisture membrane

pipe

sand

fill/soil

section before concrete pour.

Kordon Kollar
 as per drawing kd011

concrete slab poured to AS2870

existing slab

pipe

sand

fill/soil

section after concrete pour

 **KORDON TERMITE BARRIER**



Bayer Environmental Science

Subject

Sheet No.

Remedial slab pipe penetration Kollar

kd 072