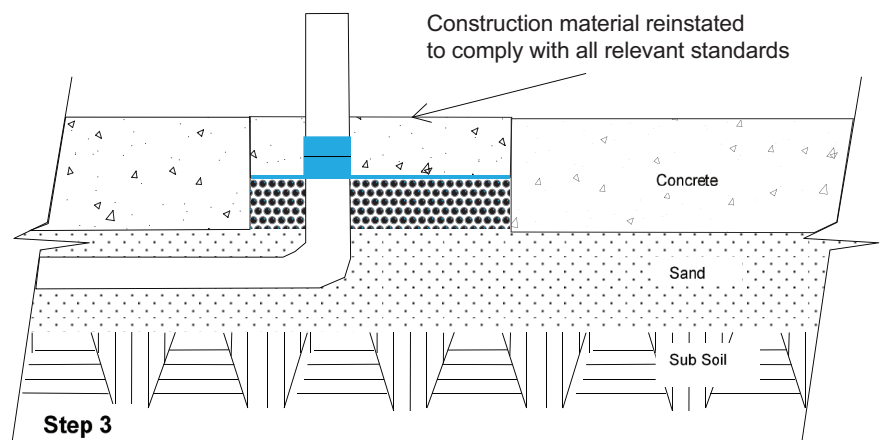
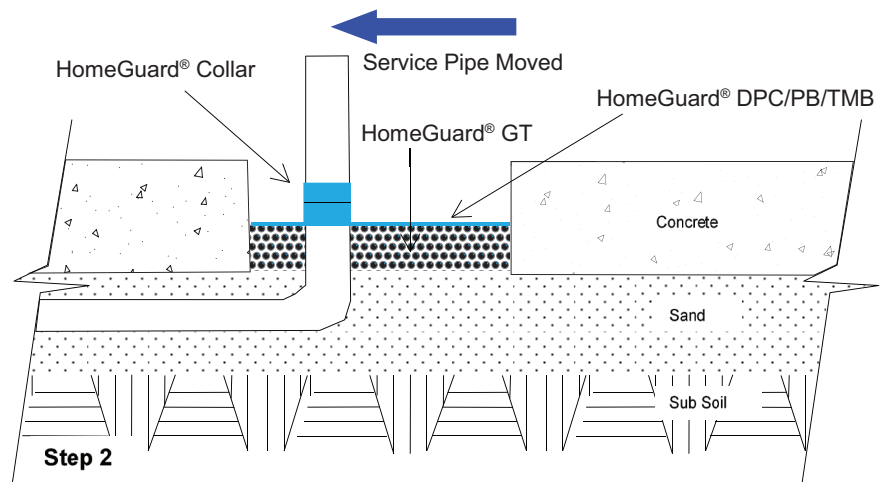
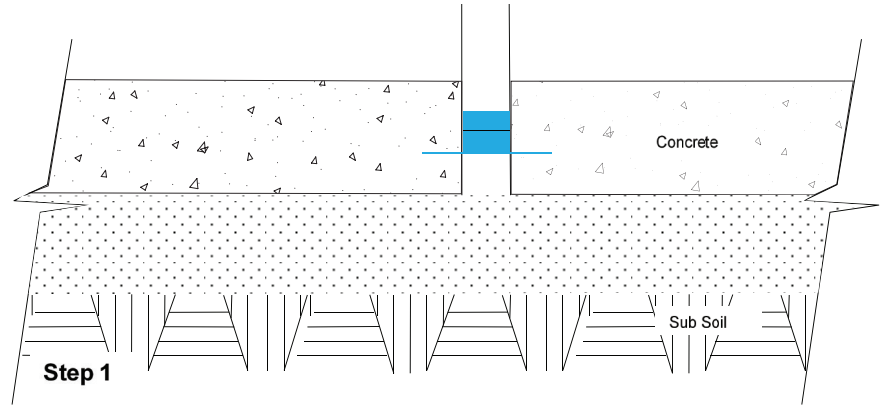


# HomeGuard<sup>®</sup> GT Installation/Penetration Changes

## Steps for moving penetrations in set concrete slabs

Changing the location of the penetration after the slab has been poured will require re-protection. Use HomeGuard<sup>®</sup> GT as follows (and see diagrams):

- Contact construction manager or builder prior to performing any installations requiring removal of construction materials (e.g. portions of concrete slab).
- Construction manager and / or builder is responsible for any cutting or removal of construction materials.
- Ensure that there will be sufficient depth to apply at least 40 mm of GT.
- When the base of the void is prepared, install the HomeGuard<sup>®</sup> GT ensuring that all areas around the pipe are encompassed by the granules.
- Install the GT to a minimum depth of 40 mm.
- Replace the HomeGuard<sup>®</sup> collar in the correct position over the service penetration or make a new sheet collar.
- Cut a piece of HomeGuard<sup>®</sup> sheet large enough to cover the area of the GT.
- Construction materials can now be reinstated. It is the responsibility of the construction manager or builder to ensure the structural integrity of the construction materials is restored sufficiently to meet all relevant standards and building approvals.
- Ensure that any deep 'over cuts' from the concrete saw are either covered with a piece of HomeGuard<sup>®</sup> DPC/PB/TMB sheet or filled with Termiflex.



Please always refer to the HomeGuard<sup>®</sup> Installation Manual for further information