Information Required with Application to Install an Apparatus for the Treatment of Sewage

Minimum standard for plumbing diagrams

(Example diagram shown overleaf)

- Two copies of detailed plans showing
 - location of proposed dwelling
 - intended location for septic/effluent/greywater disposal system
 - plumbing connection of appliances in the dwelling, connecting to the system, in accordance with Australian Standards
 - site contours to show natural slope of land, levels of proposed earthworks and finished floor levels (FFL).
- Duplicate copies to be drawn at scale 1:200 (except large lots where site plan up to 1:1000 suitable, provided that a 1:200 diagram is given on the plumbing).
- Show distance of apparatus and drainage receptacles from all buildings, boundaries, bores, waterways, waterbodies and trafficable areas.

Note:

- Leach drains must be a minimum of 1.8 meters from any boundary, building or structure (includes footings and earth embankments).
- Leach drains must be 4 meters apart unless otherwise approved.
- Septic tanks must be a minimum of 1.2 meters from any boundary, building or structure (includes footings and earth embankments). The following diagram is an example drawing.

Information Required with Application to Install an Apparatus for the Treatment of Sewage (continued)

Example Diagram:

