



## **INFORMATION REQUIRED WITH APPLICATION TO INSTALL EFFLUENT DISPOSAL SYSTEM / GREYWATER SYSTEM**

### **MINIMUM STANDARD FOR PLUMBING DIAGRAMS**

(Example Diagram shown overleaf)

- Two (2) 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 1:100 (except large lots where site plan up to 1:1000 suitable, provided that a 1:100 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 1.8m from any boundary, building or structure (includes footings and earth embankments)
- ✓ Leach drains must be 4m apart unless otherwise approved.
- ✓ Septic tanks must be a minimum of 1.2m from any boundary, building or structure (includes footings and earth embankments). The following diagram is an example drawing.

