



## Connection to Community Waste Water Management Systems Guide Sheet

Listed is the minimum requirements that must accompany application.

1. The appropriate fee has been paid or is included with the application.
2. All relevant details on the application form are completed.
3. A detailed under floor plan drawn to 1:200 scale showing the method of connecting fixtures to the drainage system-eg toilets, basins, showers, bath laundry. This shall also include the location of the sewer main and connection point, invert level, inspection openings, position and size of traps, vents and waste pipes etc. **The Plan should be drawn by a suitable qualified person that represents what will actually be installed**
4. A detailed site plan drawn to scale of not more than 1:200 must clearly show.
  - Location of Sewer connection point.
  - Show all property boundaries
  - Show the location, size and nature of existing and /or proposed structures, including drive ways, rain water tanks sheds etc (if any).
  - Set back distances from all natural or person made water courses, wells, bores dams, etc
  - A soil bore log report by a suitable qualified geotechnical is to be provided indicating  $y_s$  value (Estimation of characteristic surface movement).

Further the report shall state whether flexible connections are required; if flexible connections are recommended by an engineer the drainage plan shall show locations and types of flexible connections.

Should there be any unusual circumstances or the applicant/owner requires additional information or advice prior to lodging an application, Councils Environmental Health Officer David Hooper will be happy to assist.