

Dripline manifold:

32mm header line with air release valve and flushing valve reducing to 16mm pressure compensating driplines. Inline valves at start of each dripline to enable each line to be flushed separately.

Samples collection for testing can be taken at valve on header line or from pump chamber

AES bed 6.6m x 3.3m, with underdrain draining to pump chamber.

AES components available from Environment Technology 03 790 7979, info@et.kiwi.nz

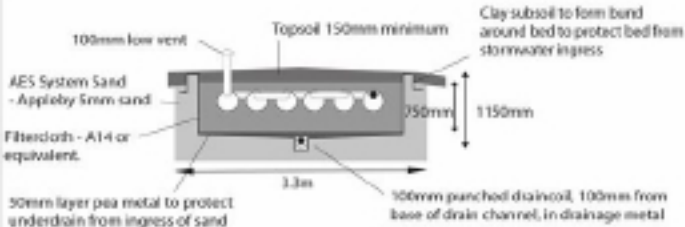
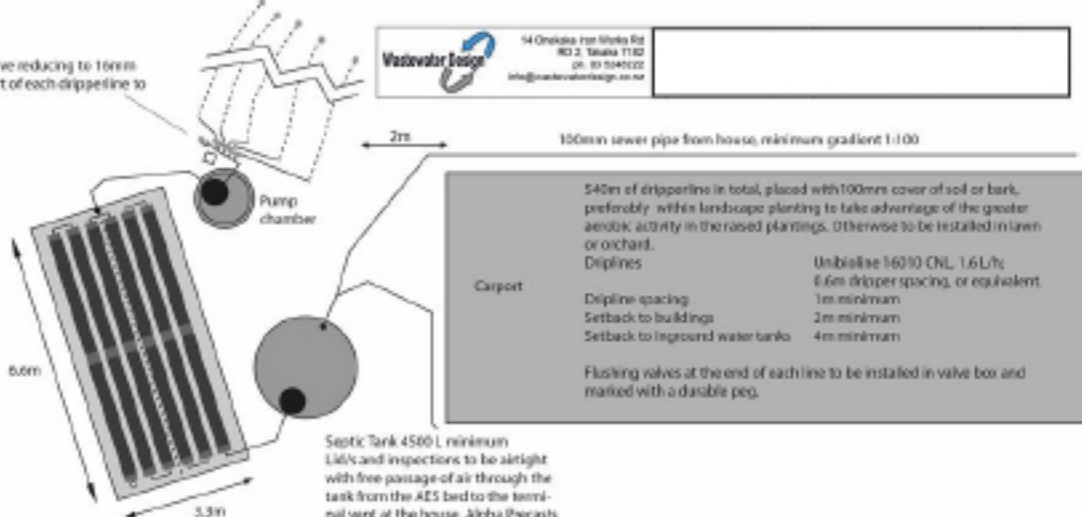
Finished ground level +10.95m



See also Installation Instructions in report for general installation details.

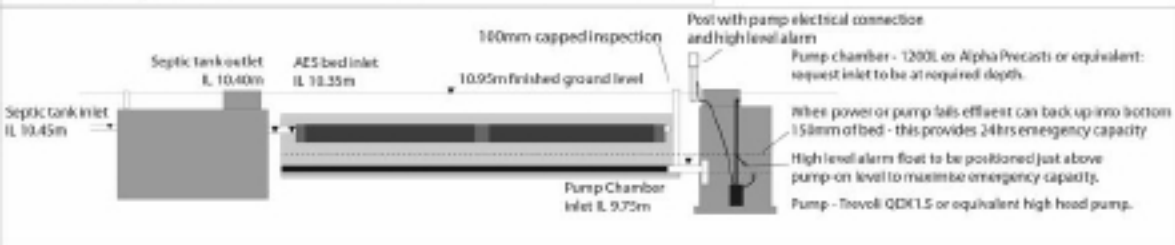


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Septic Tank 4500 L minimum
Lids and inspections to be airtight with free passage of air through the tank from the AES bed to the terminal vent at the house. Alpha Precasts tanks can be supplied with a seal for the lids.

Septic tank setback to carport as below



Finished ground level +10.95m

100mm Sewer Pipe

Terminal vent at house as per Clause G13 to be at least 3m above low vent at AES bed, and above eaves

East wing