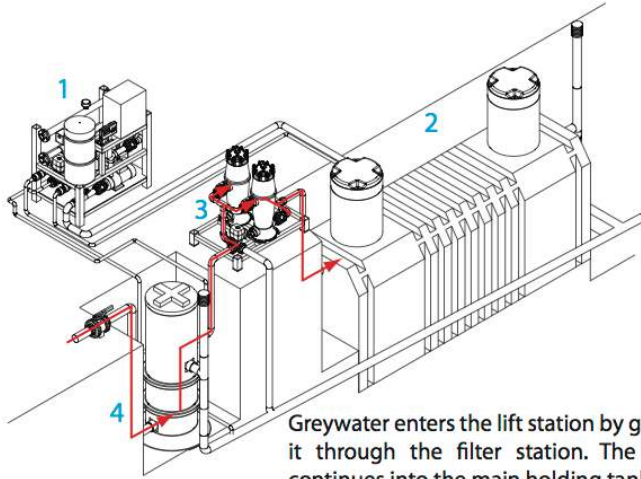
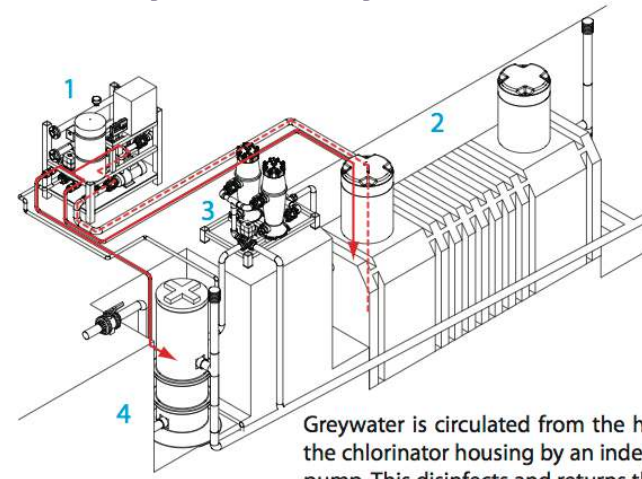


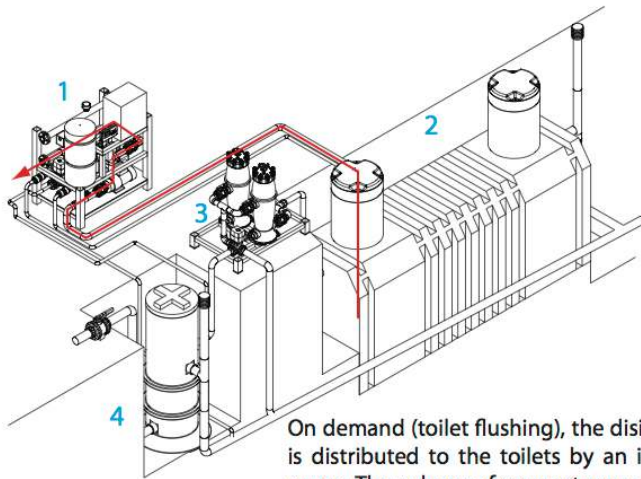
The Greyster Water Systems CGW Series Commercial Greywater System



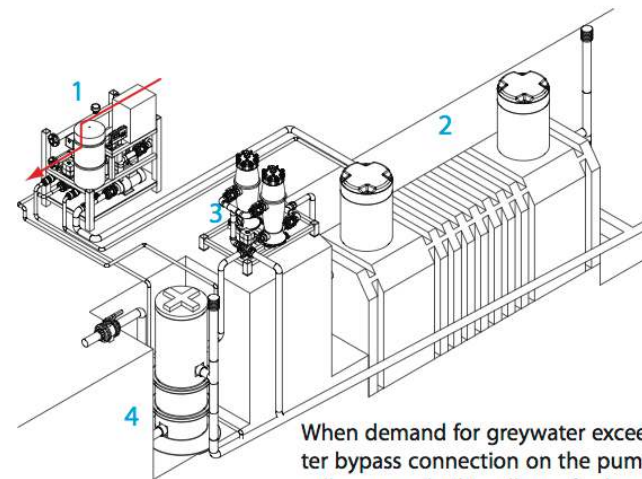
Greywater enters the lift station by gravity which pumps it through the filter station. The filtered greywater continues into the main holding tank for storage.



Greywater is circulated from the holding tank through the chlorinator housing by an independent chlorinator-pump. This disinfects and returns the greywater directly to the holding tank and also to the lift station, through the filter station and again to the holding tank.



On demand (toilet flushing), the disinfected greywater is distributed to the toilets by an inverter controlled pump. The volume of greywater used is monitored and recorded.



When demand for greywater exceeds supply, a freshwater bypass connection on the pump station is automatically opened. This allows freshwater to supply toilets directly if greywater levels are below minimum. The volume of freshwater used is monitored and recorded.

1. CGW Pump Station 2. Holding Tank 3. Filter Station 4. LSP

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