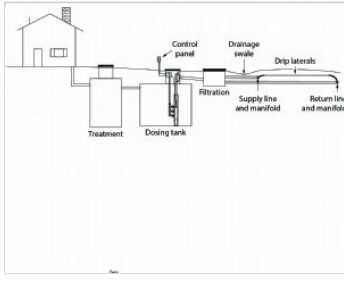


return line

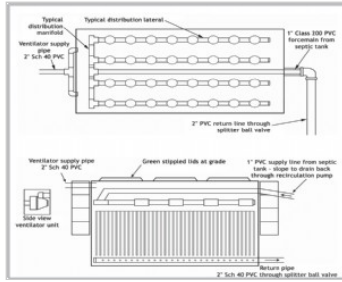
1. Portion of the distribution system through which effluent is routed back to a preceding component such as in a drip distribution system; 2. Portion of a treatment component that conveys effluent back to an upstream component such as an activated sludge return or a recirculating media filter.

return line images/graphics:



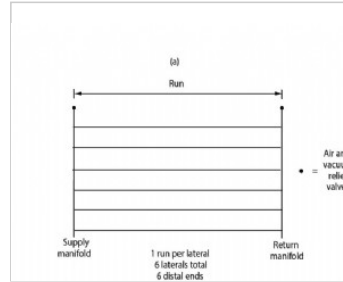
Treatment, filtration, drip distribution STA

Residential OWTS: treatment, dosing tank, filtration, drip distribution STA, profile view

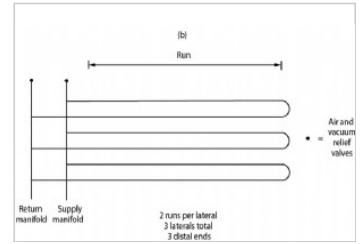


Recirculating textile filter schematic

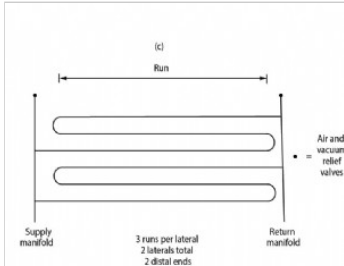
Recirculating textile filter schematic, plan and profile views



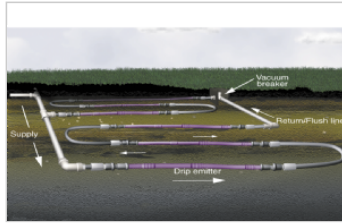
Runs - drip distribution laterals (a)



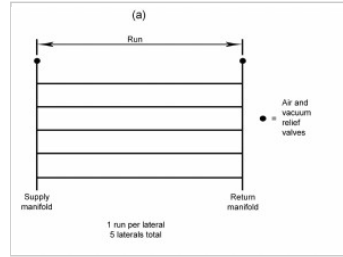
Runs - drip distribution laterals (b)



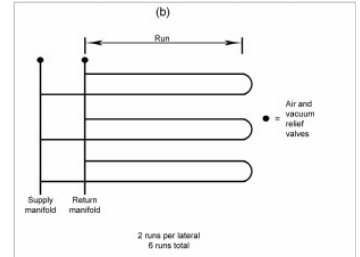
Runs - drip distribution laterals (c)



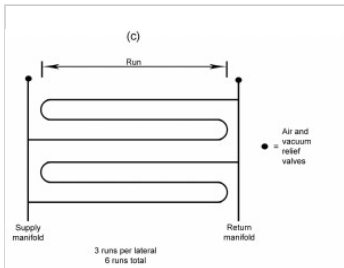
Drip distribution STA



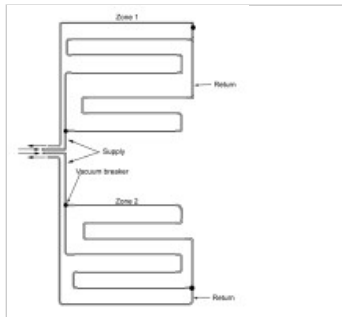
The run is equal to the lateral, plan



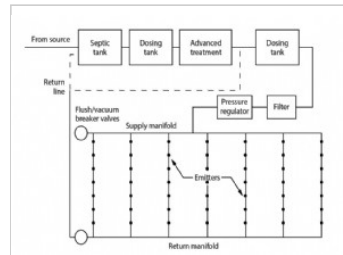
Two runs make up one lateral, plan



Three runs make up one lateral, plan



Drip field layout with looped lines, plan (1)



Drip distribution generic treatment train

OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view