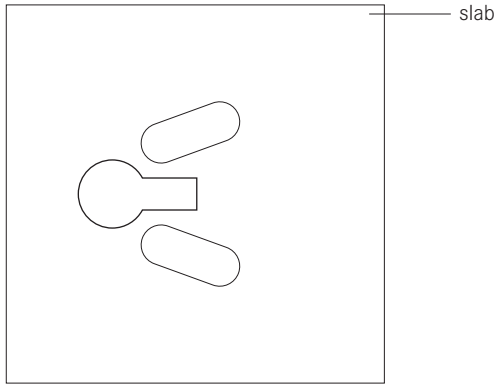
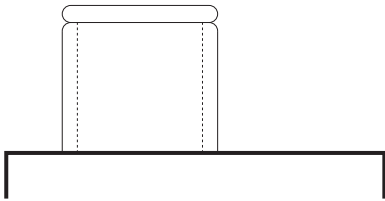


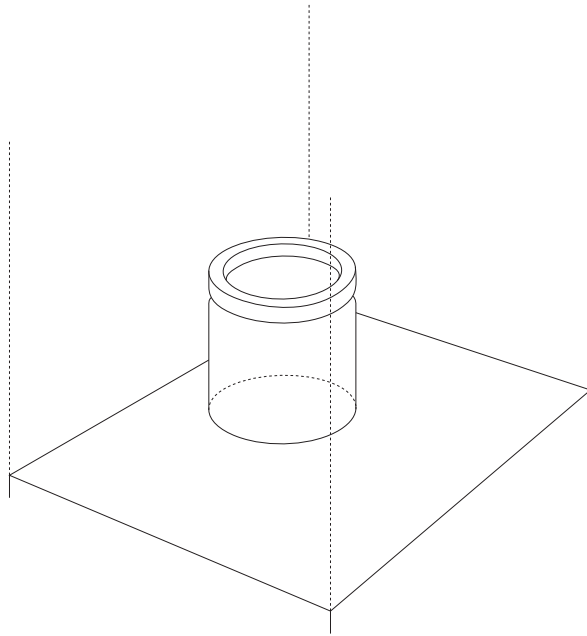
# U1: DRY TOILET



option 1

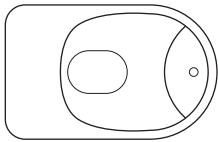


option 2

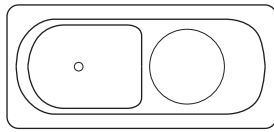


option 2

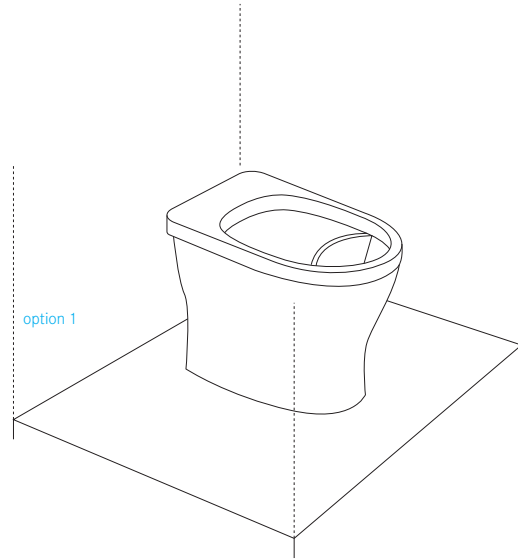
## U2: URINE DIVERTING DRY TOILET (UDDT)



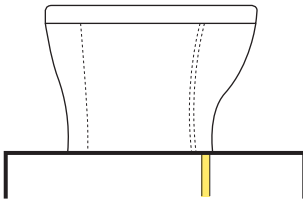
option 1



option 2



option 1



option 1

urine

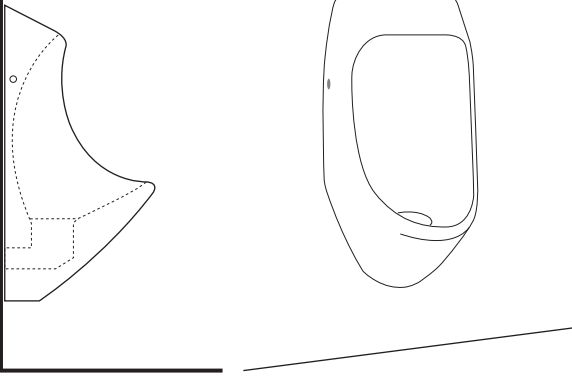


option 2

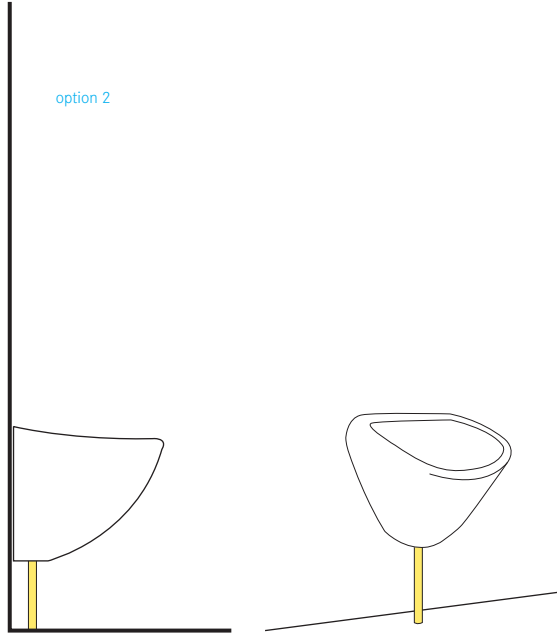
urine

## U3: URINAL

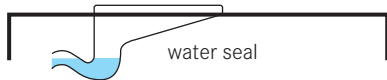
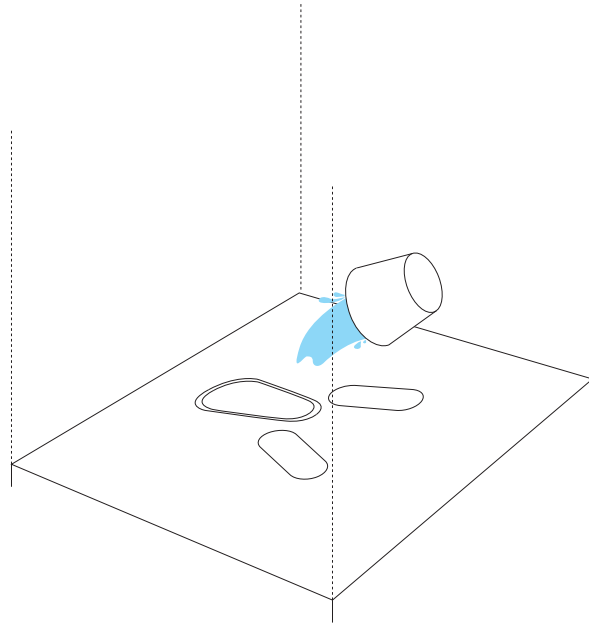
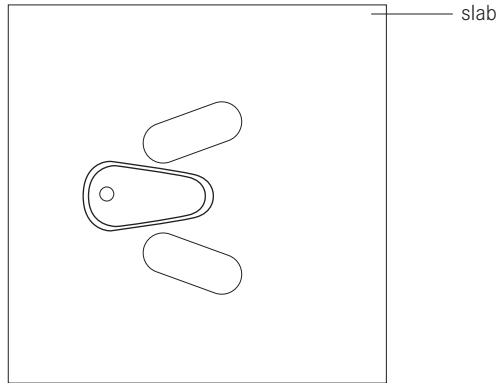
option 1



option 2

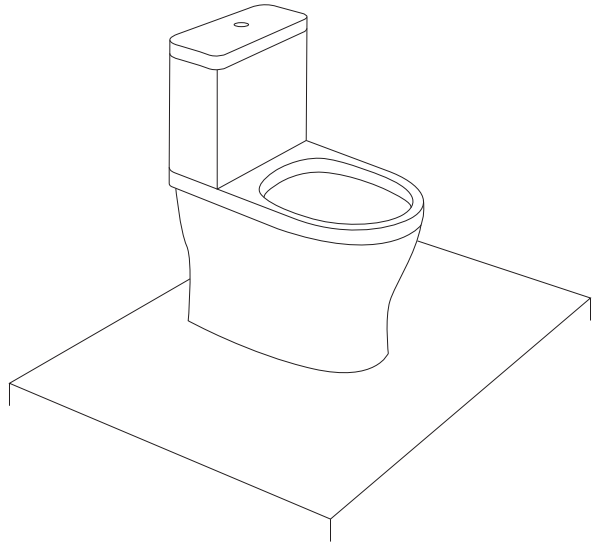
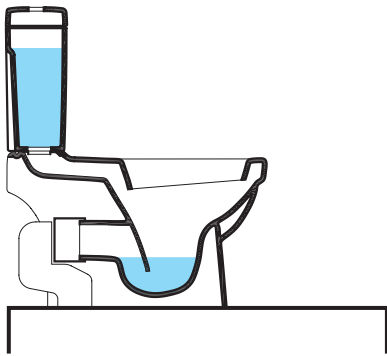
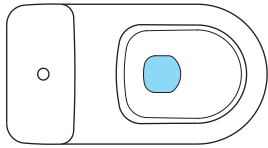


## U4: POUR FLUSH TOILET

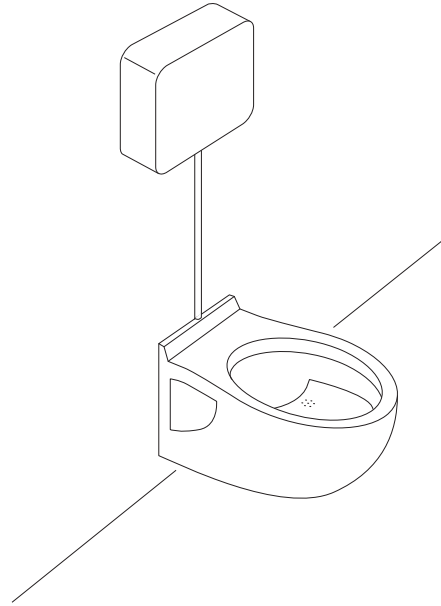
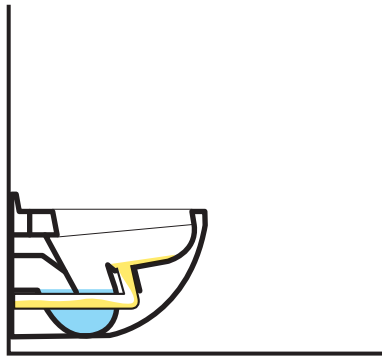
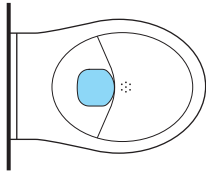




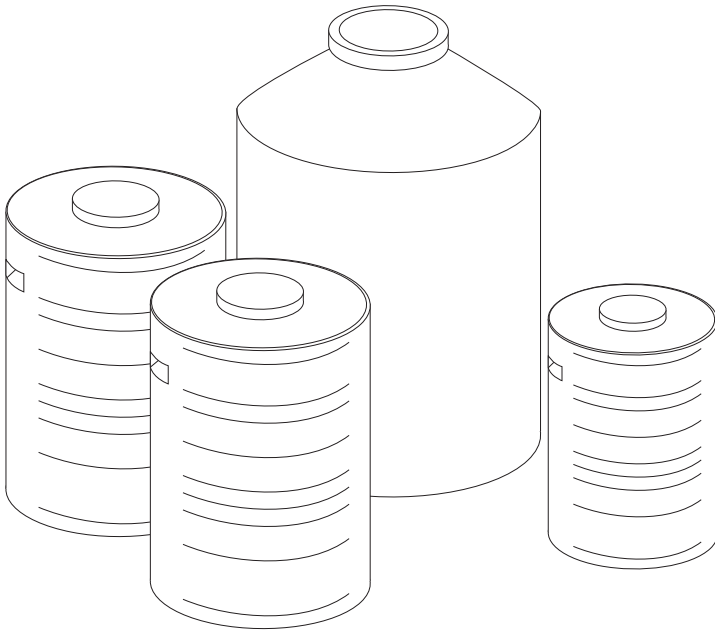
## U5: CISTERN FLUSH TOILET



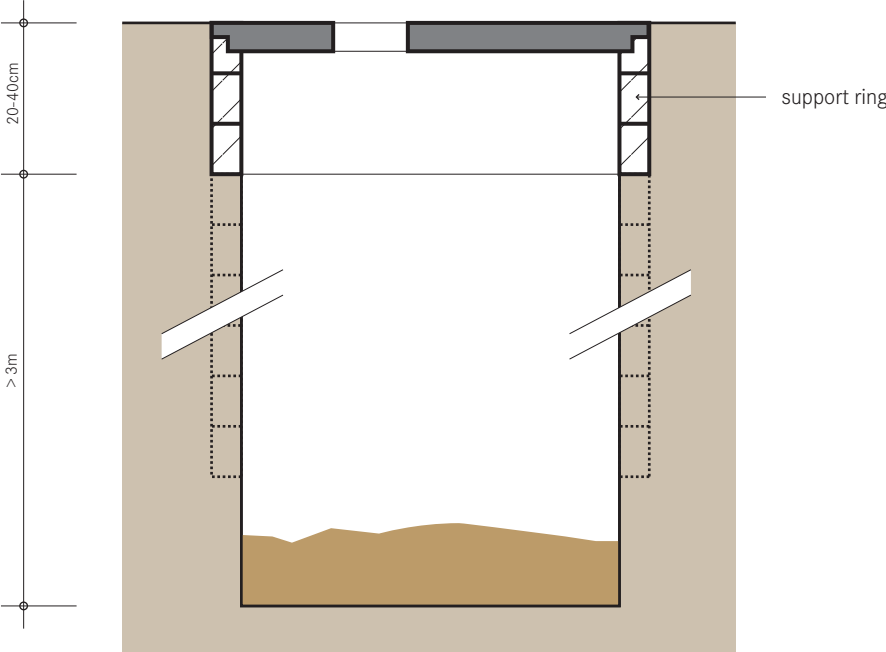
## U6: URINE DIVERTING FLUSH TOILET (UDFT)



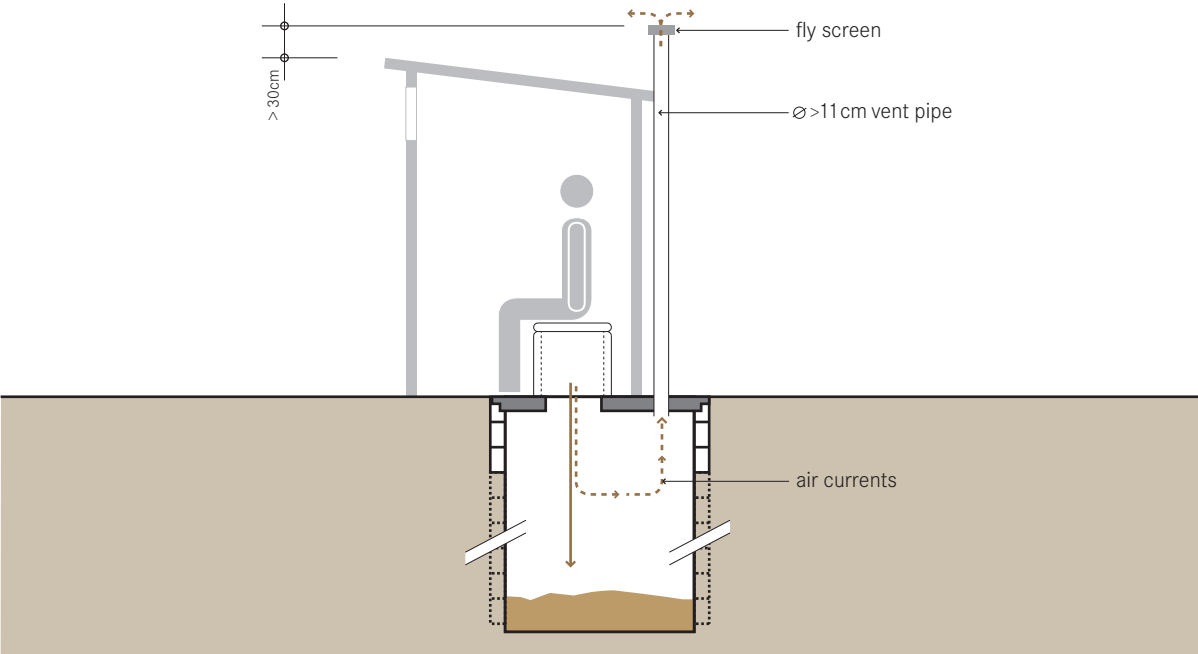
S1: URINE STORAGE TANK/CONTAINER



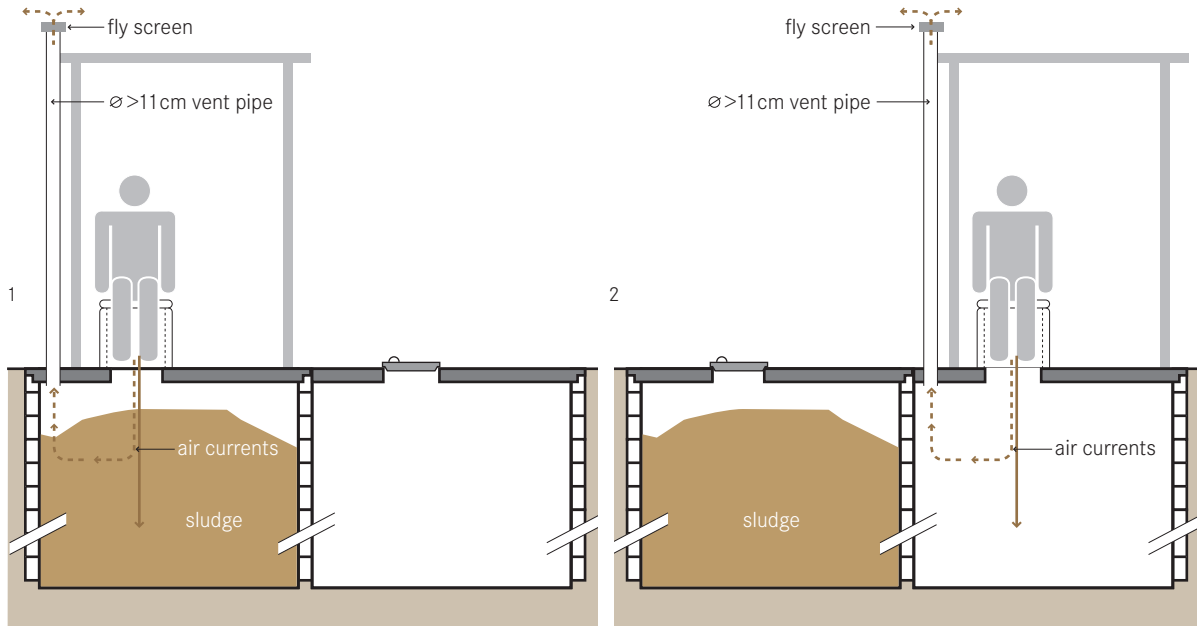
**S2: SINGLE PIT**



S3: SINGLE VENTILATED IMPROVED PIT (VIP)

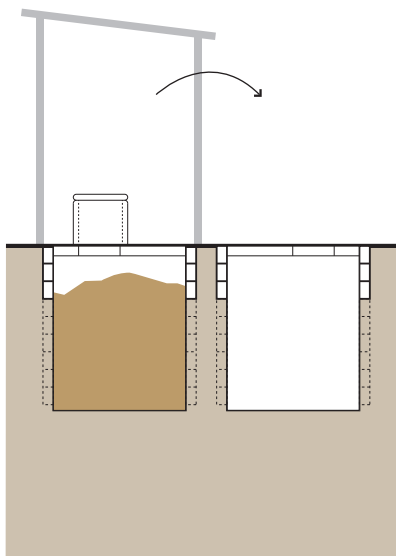


## S4: DOUBLE VENTILATED IMPROVED PIT (VIP)

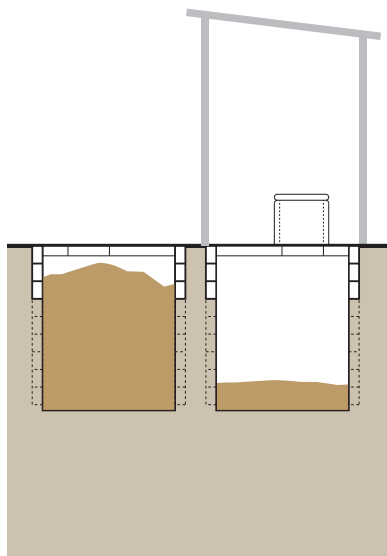


## S5: FOSSA ALTERNA

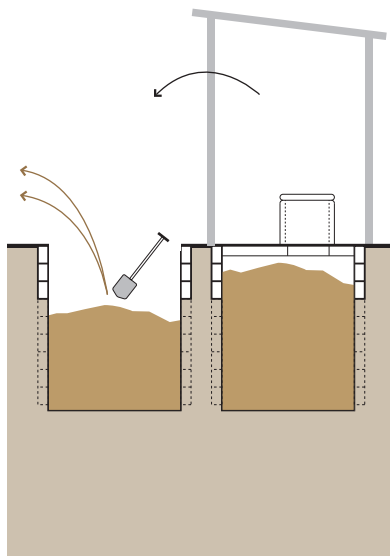
1



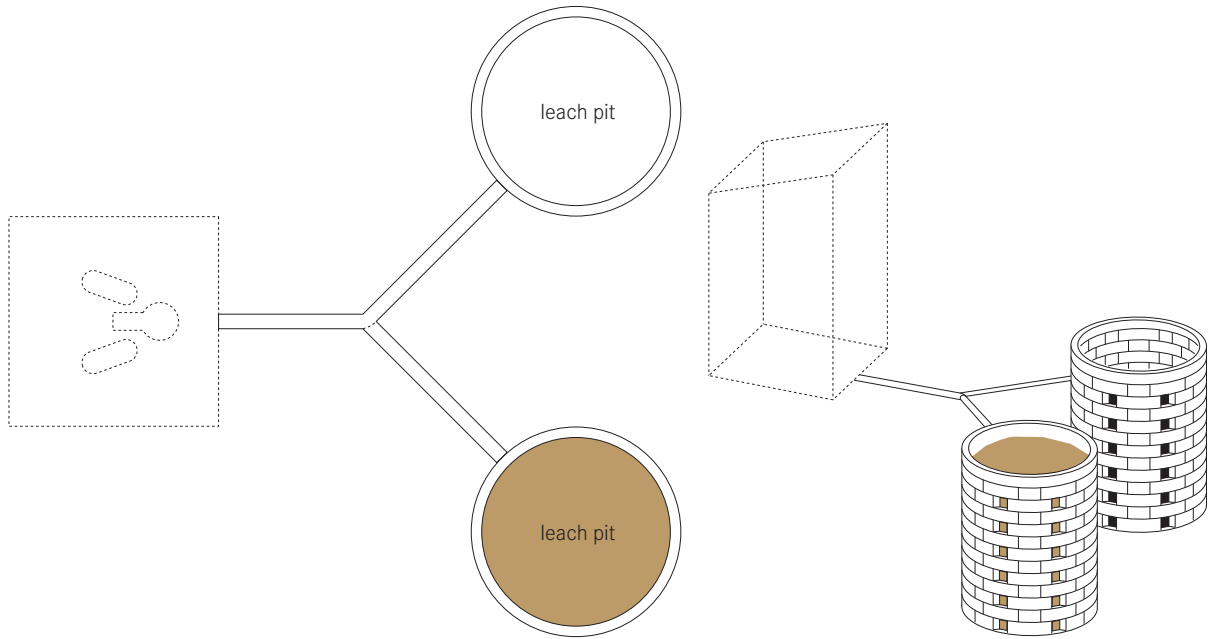
2



3

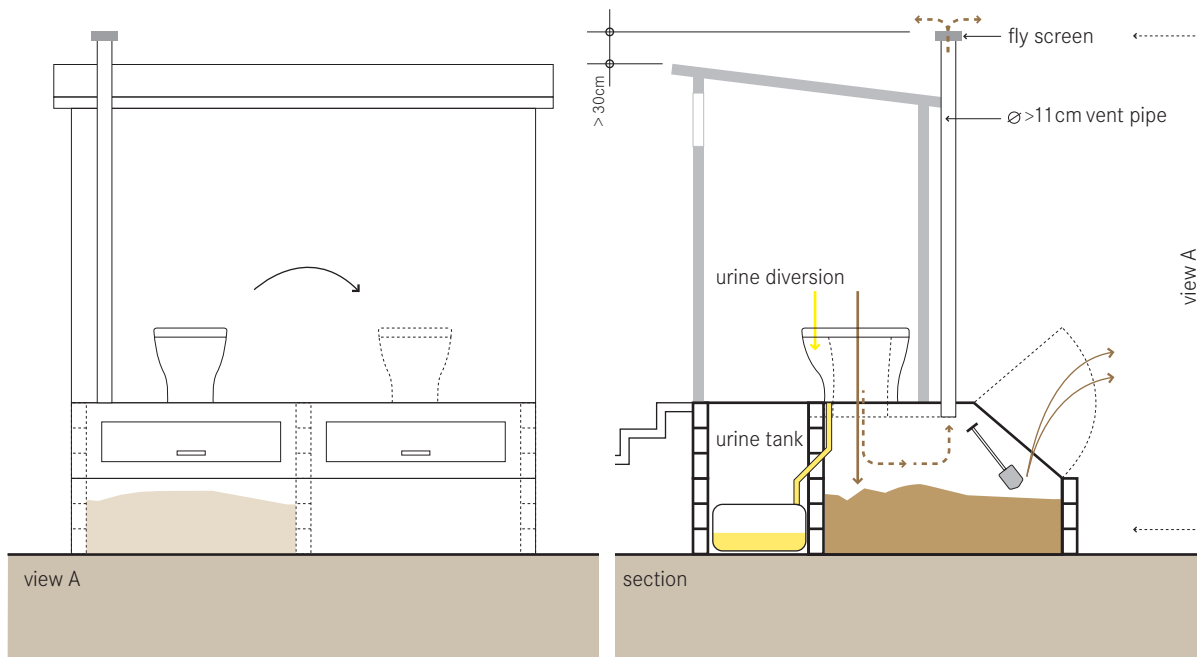


## S6: TWIN PITS FOR POUR FLUSH

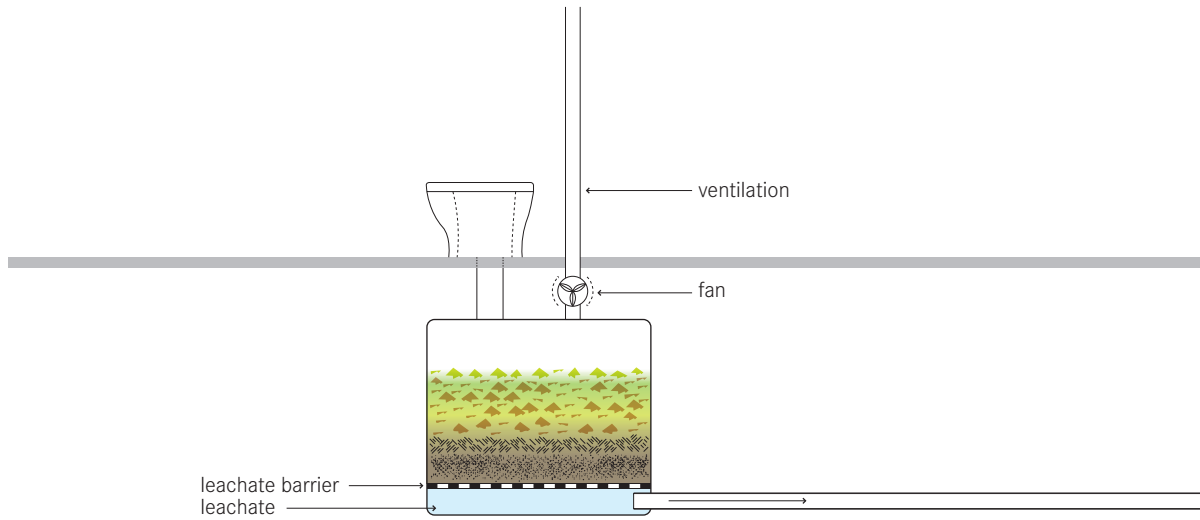




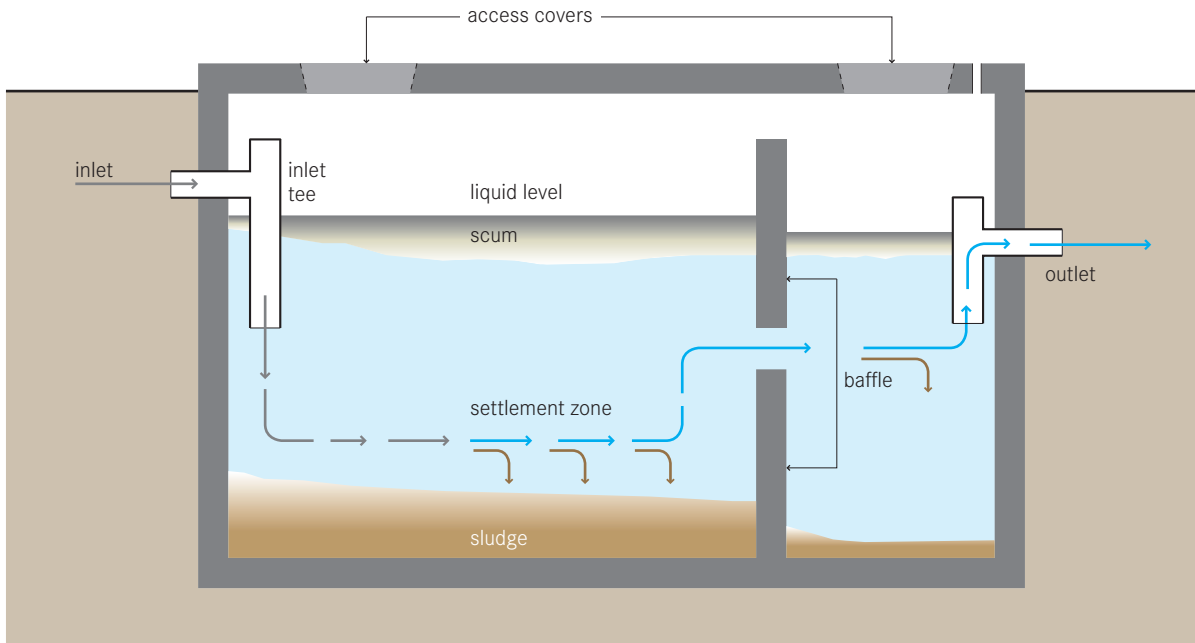
## S7: DEHYDRATION VAULTS



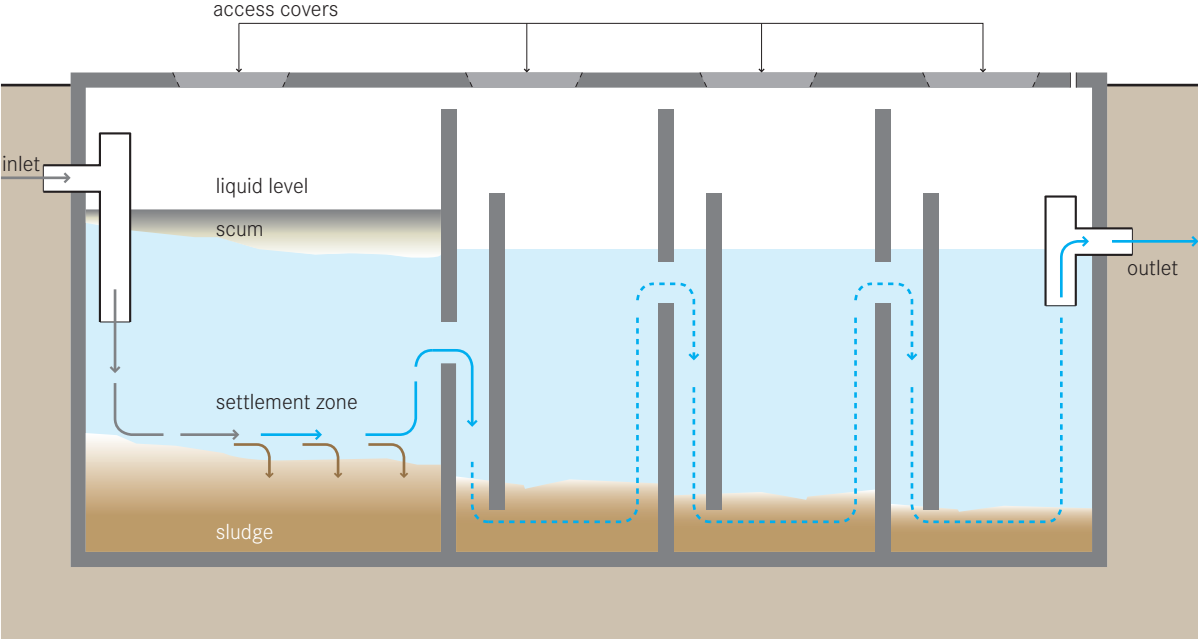
## S8: COMPOSTING CHAMBER



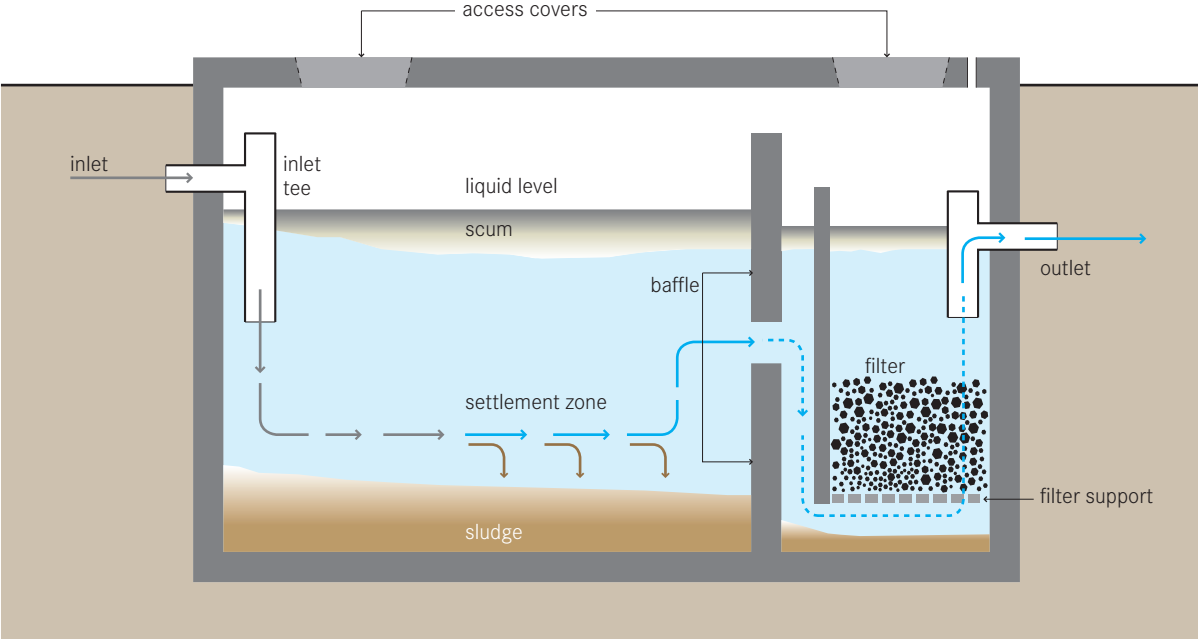
## S9: SEPTIC TANK



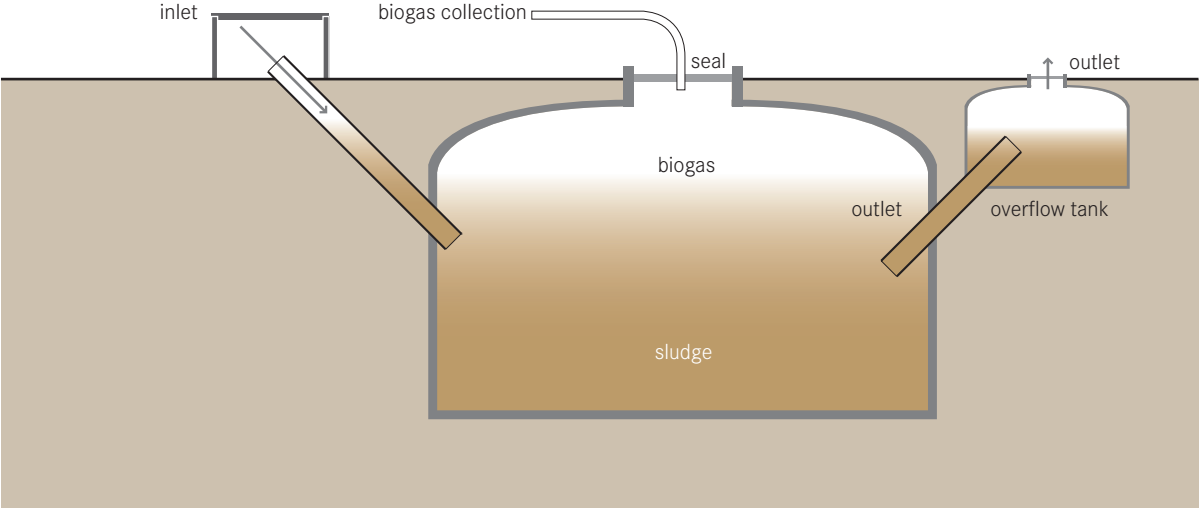
S10: ANAEROBIC BAFFLED REACTOR (ABR)



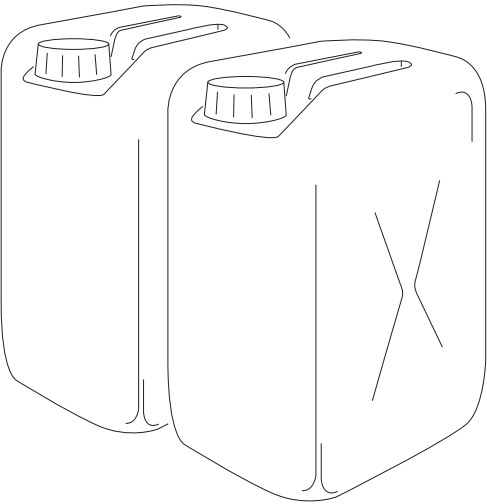
**S11: ANAEROBIC FILTER**



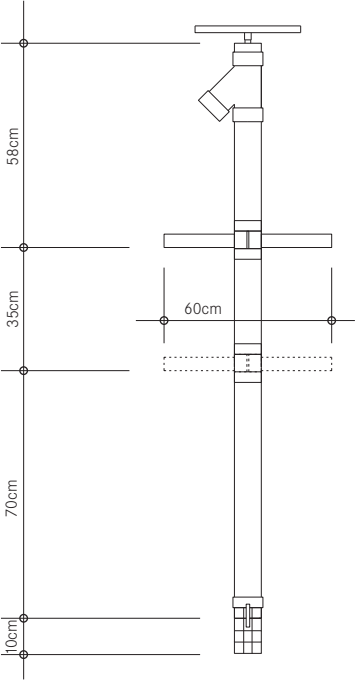
S12: ANAEROBIC BIOGAS REACTOR



C1: JERRYCAN / TANK

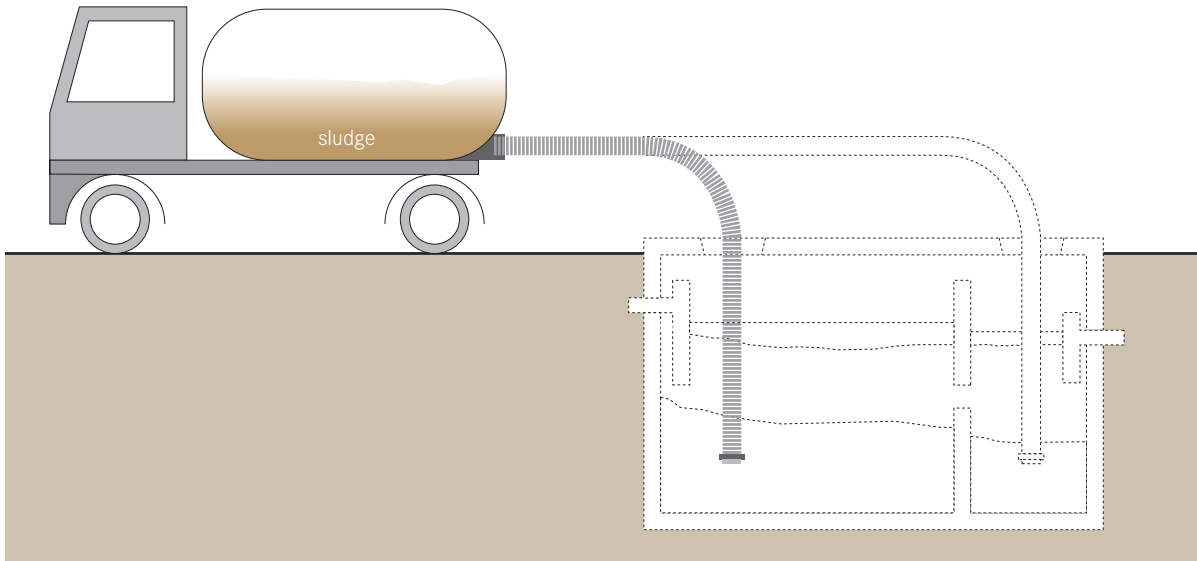


C2: HUMAN-POWERED EMPTYING AND TRANSPORT

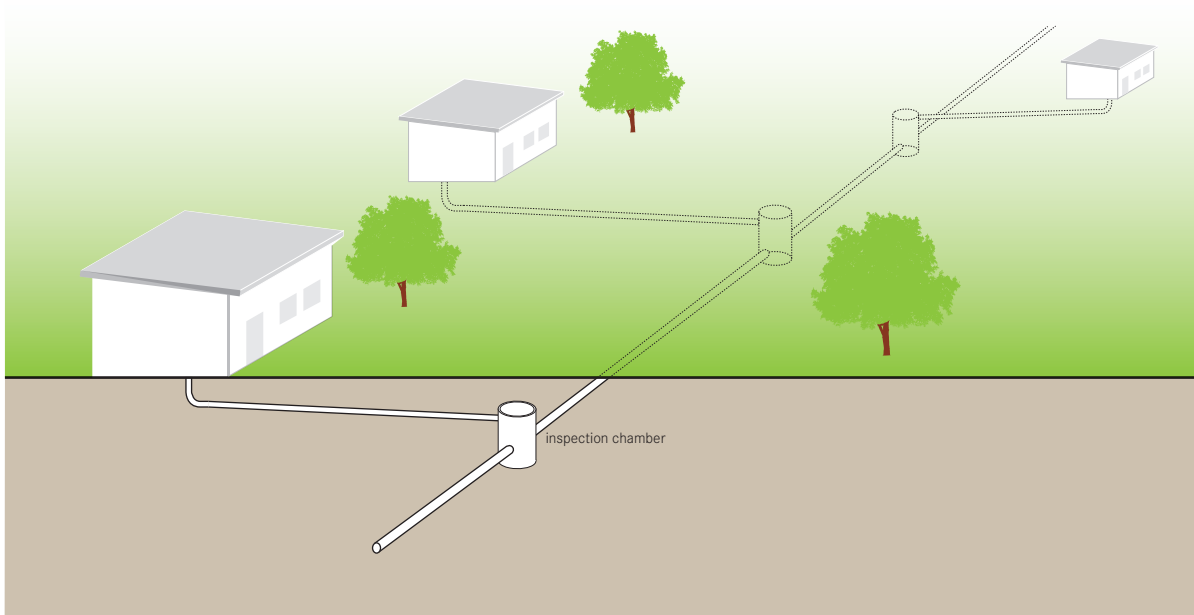




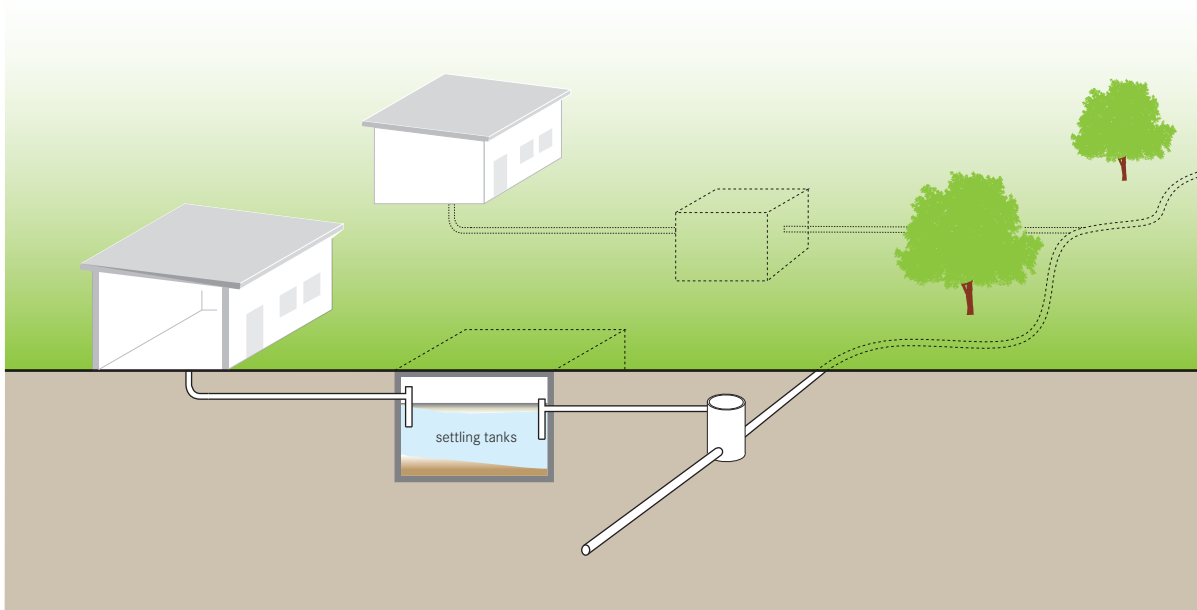
### C3: MOTORIZED EMPTYING AND TRANSPORT



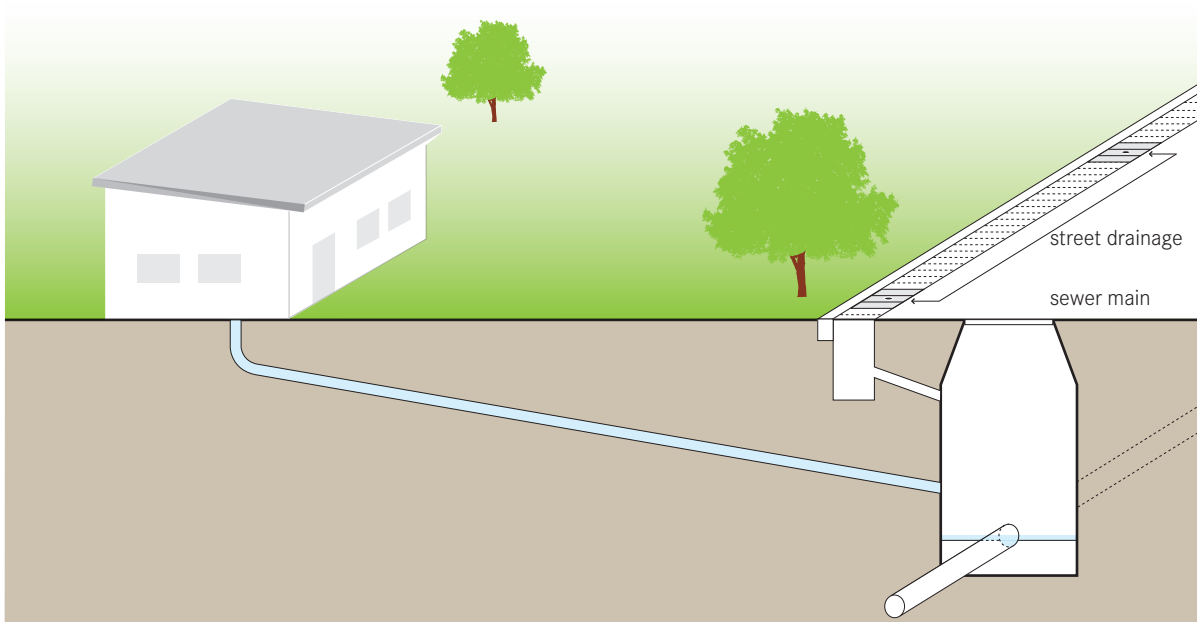
## C4: SIMPLIFIED SEWERS



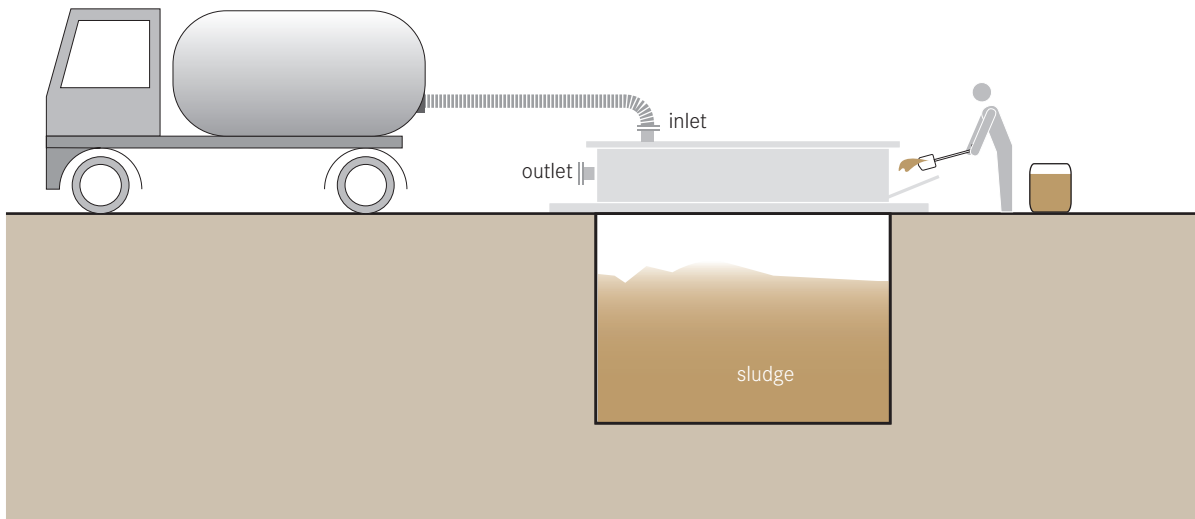
## C5: SOLIDS-FREE SEWER



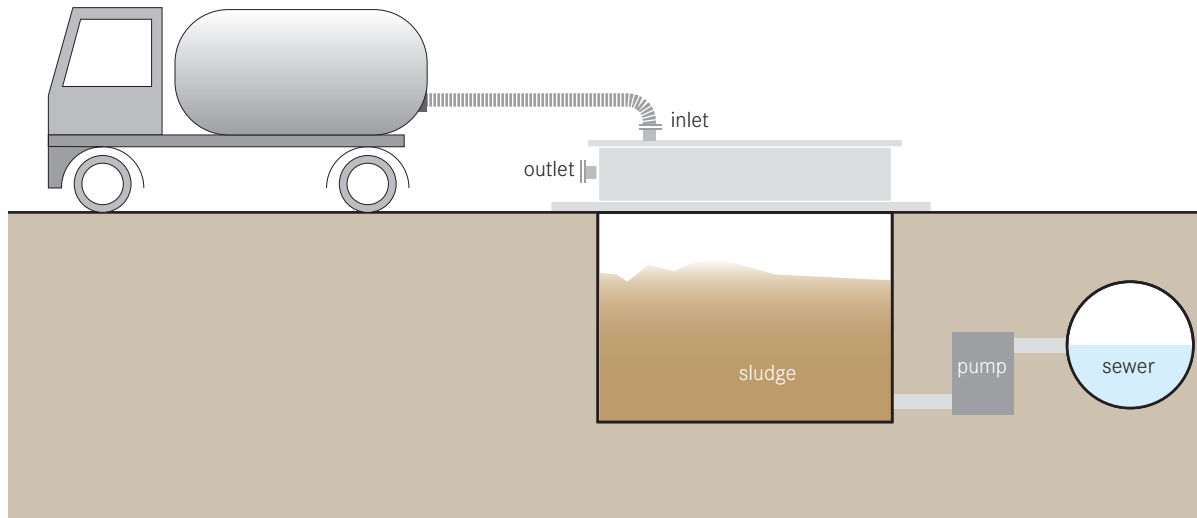
## C6: CONVENTIONAL GRAVITY SEWER



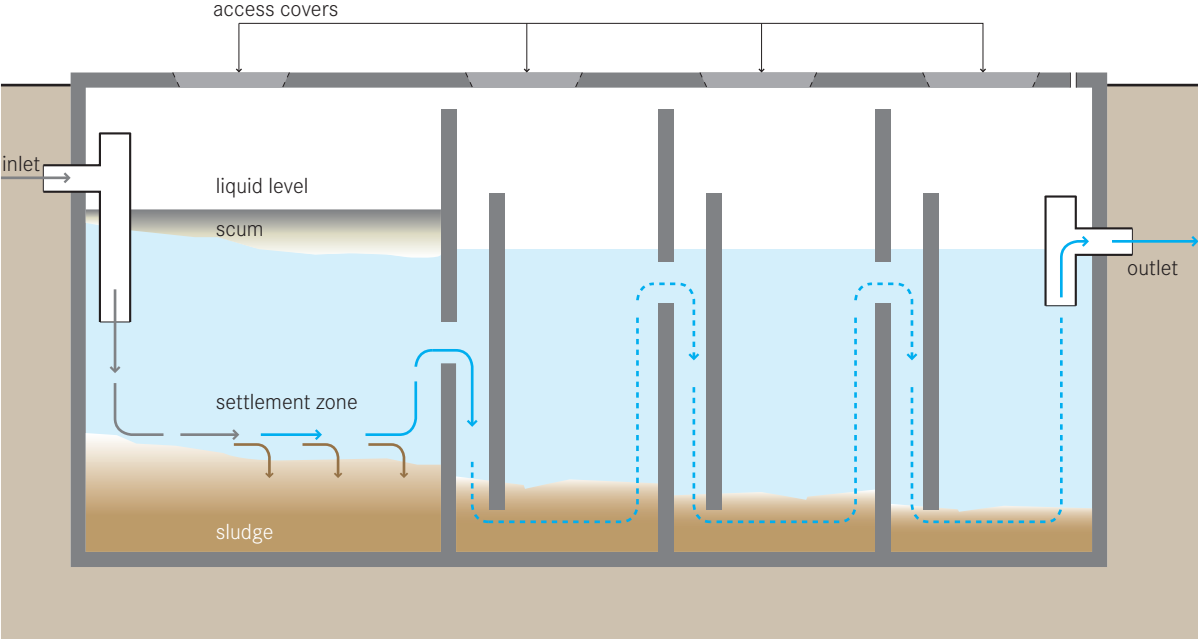
## C7: TRANSFER STATION (UNDERGROUND HOLDING TANK)



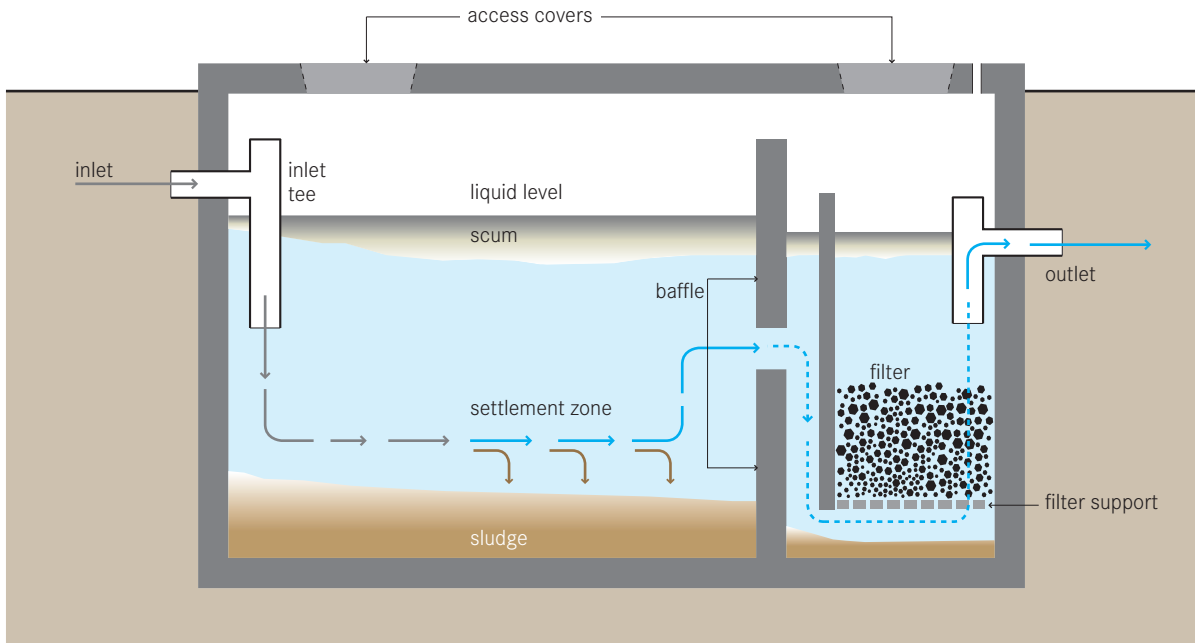
## C8: SEWER DISCHARGE STATION (SDS)



**T1: ANAEROBIC BAFFLED REACTOR (ABR)**

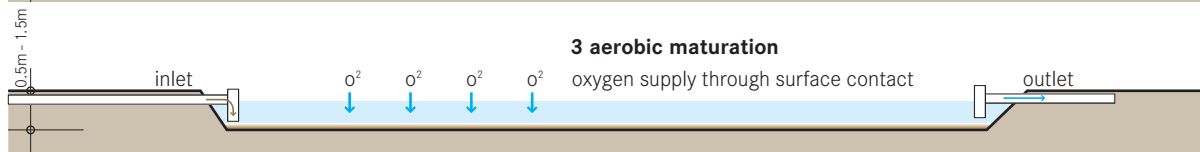
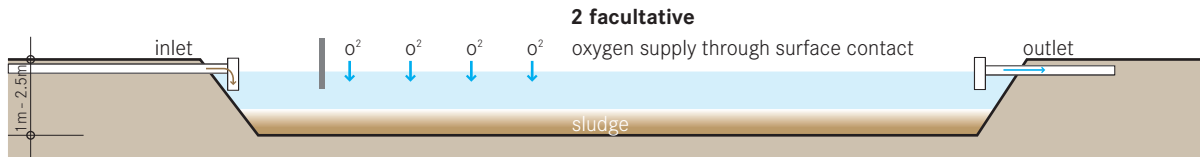
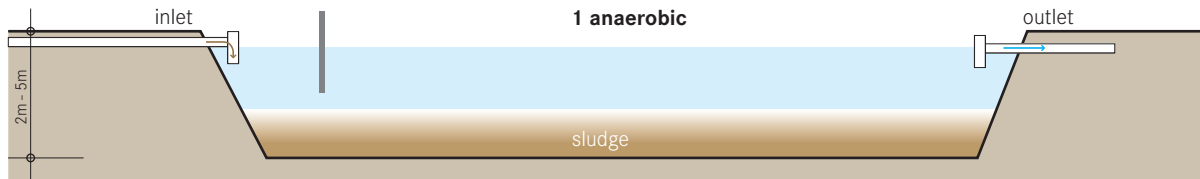


## T2: ANAEROBIC FILTER

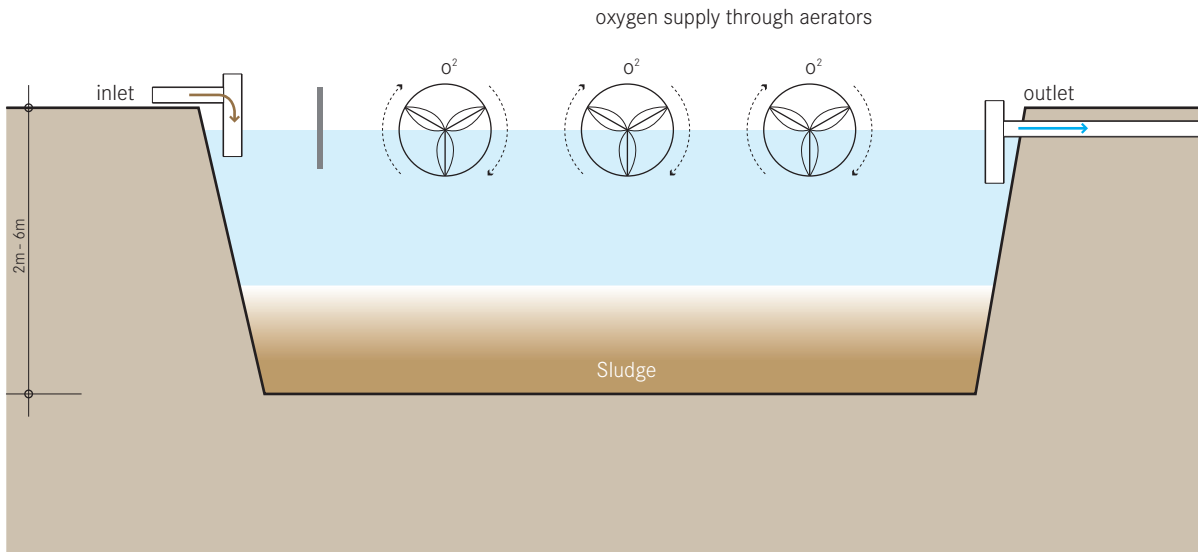




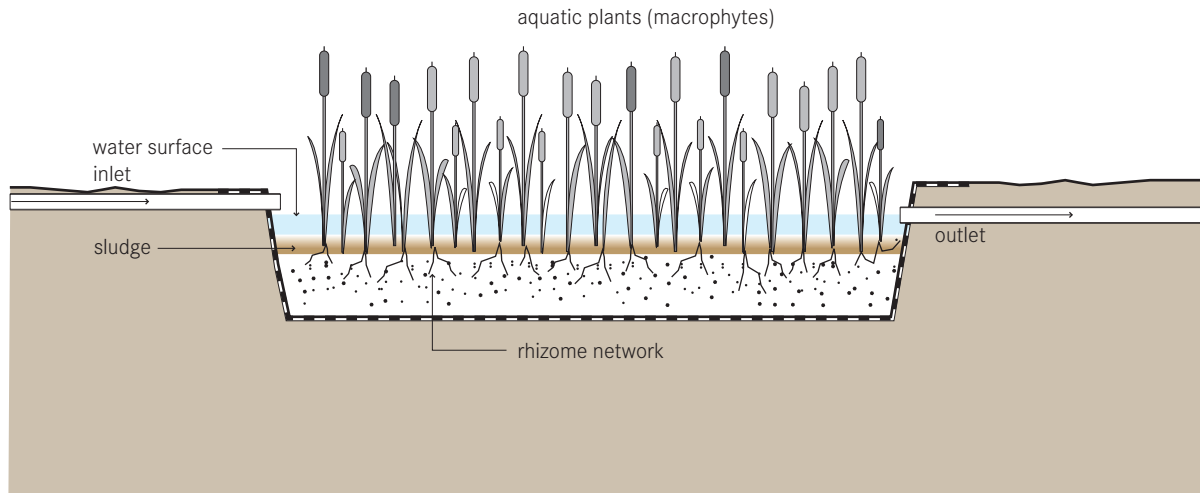
# T3: WASTE STABILIZATION PONDS (WSP)



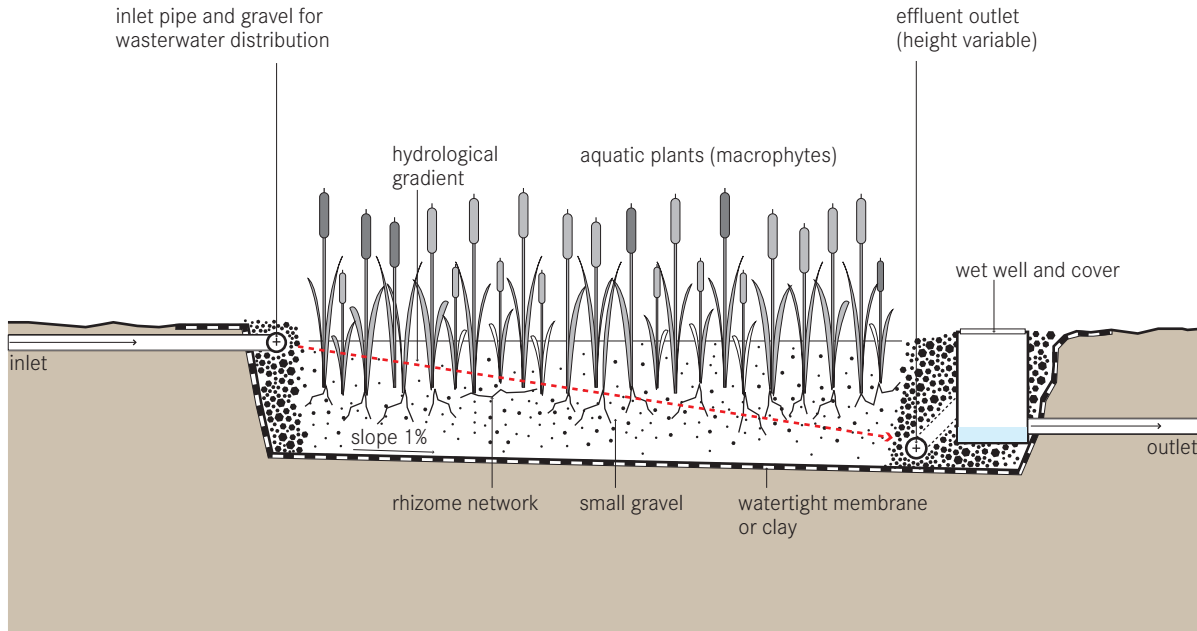
## T4: AERATED POND



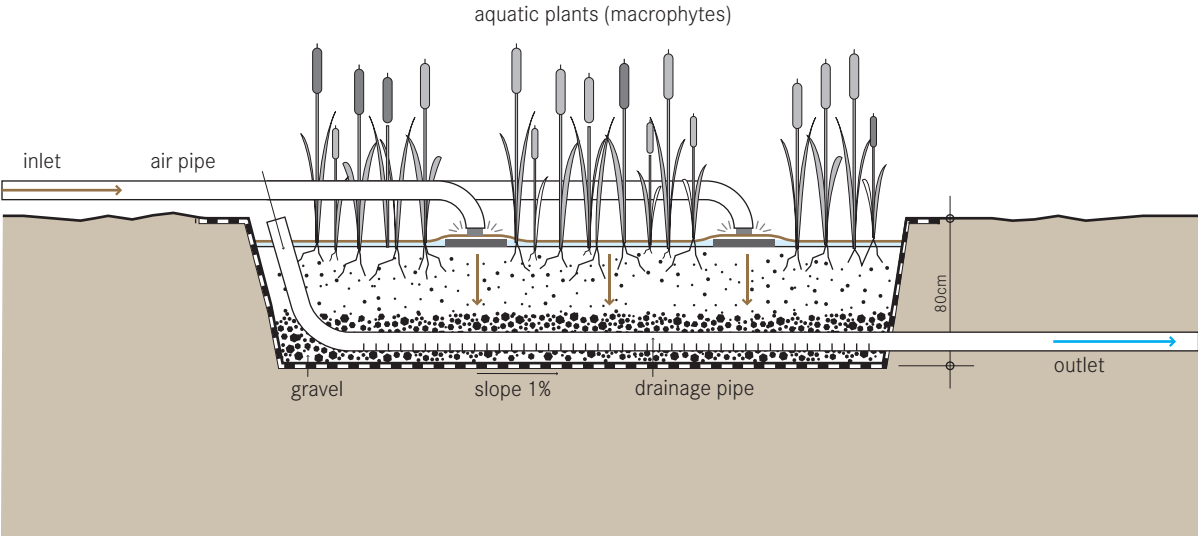
## T5: FREE-WATER SURFACE CONSTRUCTED WETLAND



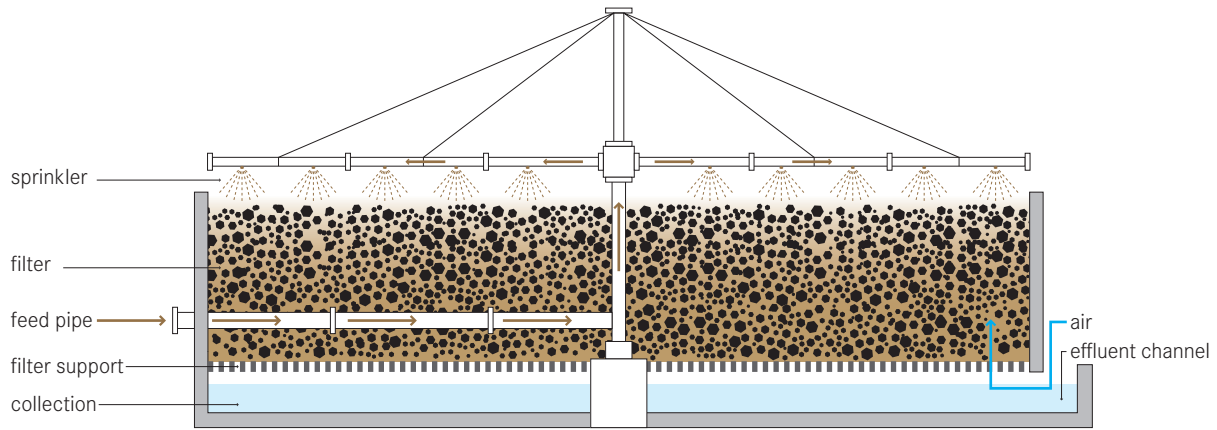
## T6: HORIZONTAL SUBSURFACE FLOW CONSTRUCTED WETLAND



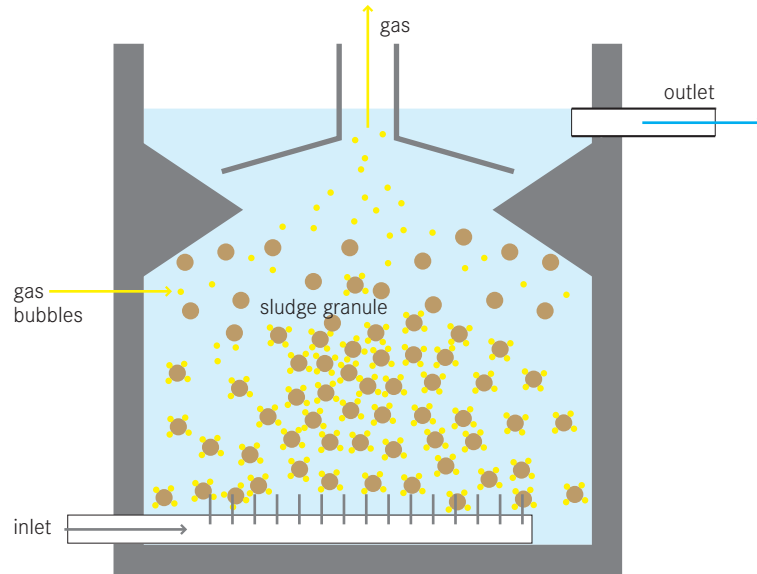
T7: VERTICAL FLOW CONSTRUCTED WETLAND



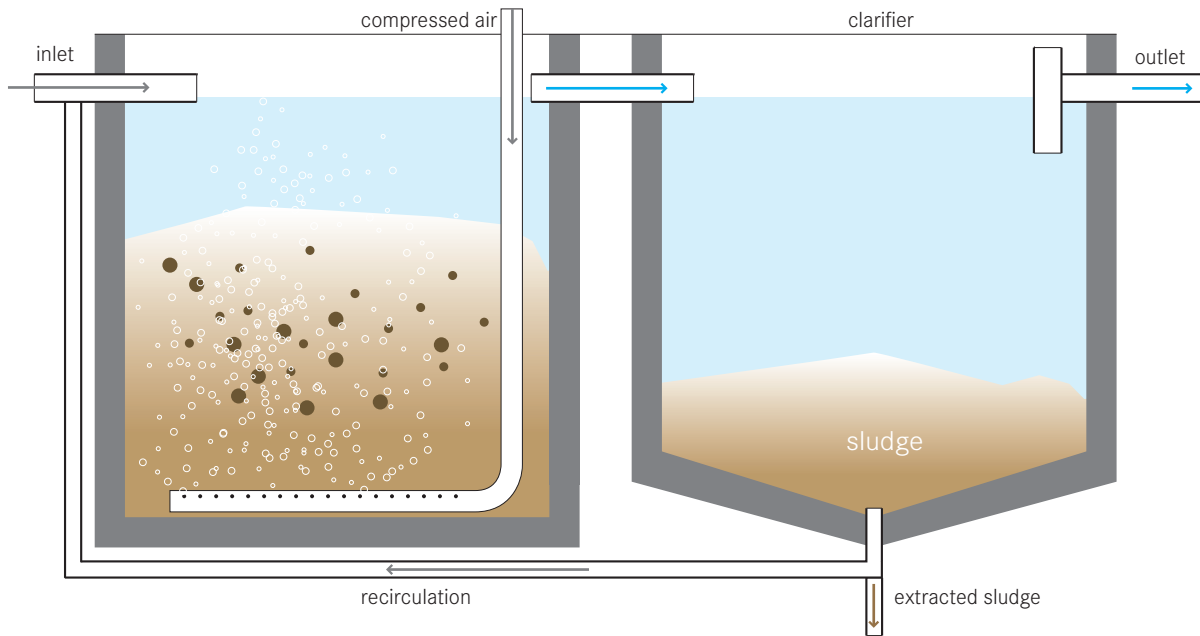
## T8: TRICKLING FILTER



## T9: UPFLOW ANAEROBIC SLUDGE BLANKET REACTOR (UASB)

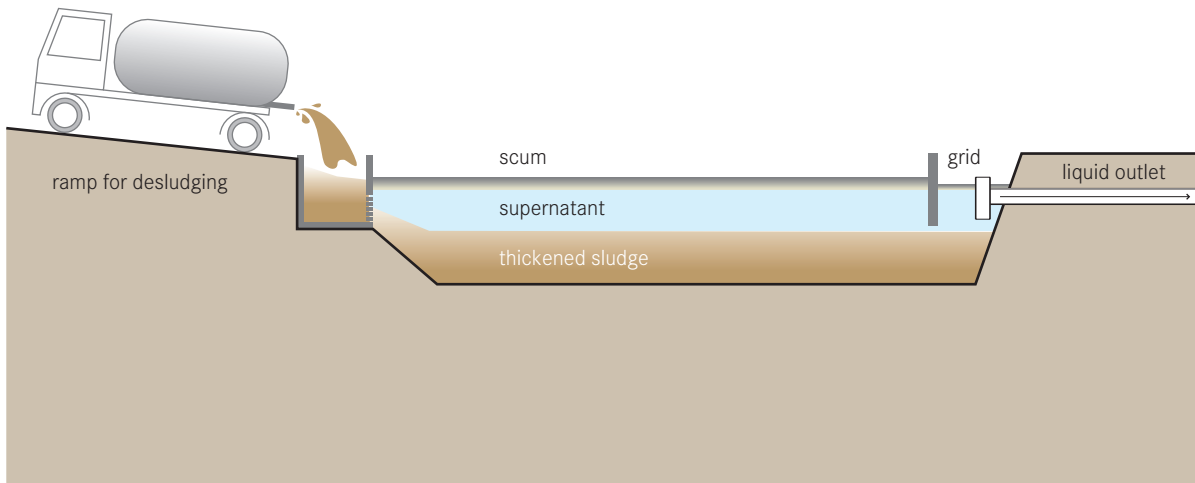


# T10: ACTIVATED SLUDGE

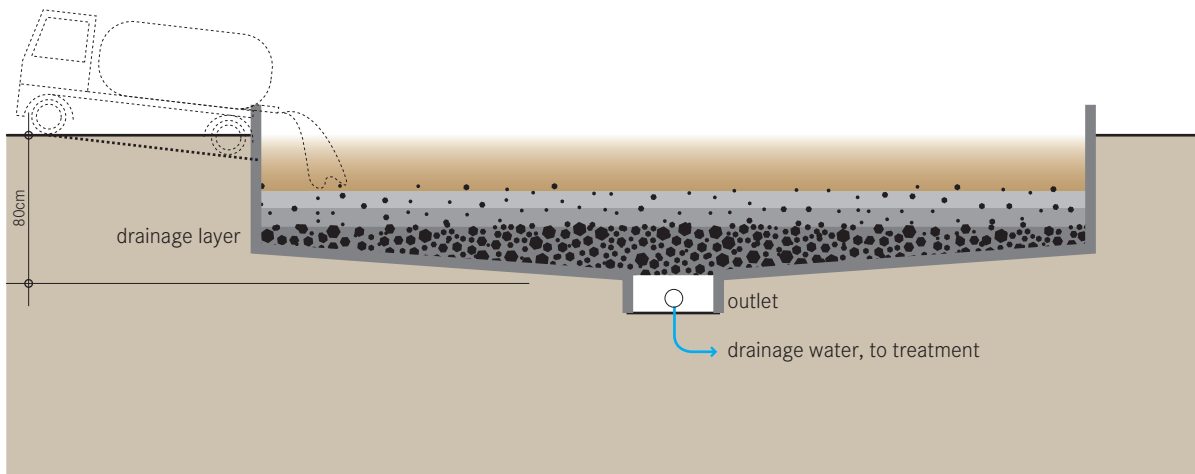




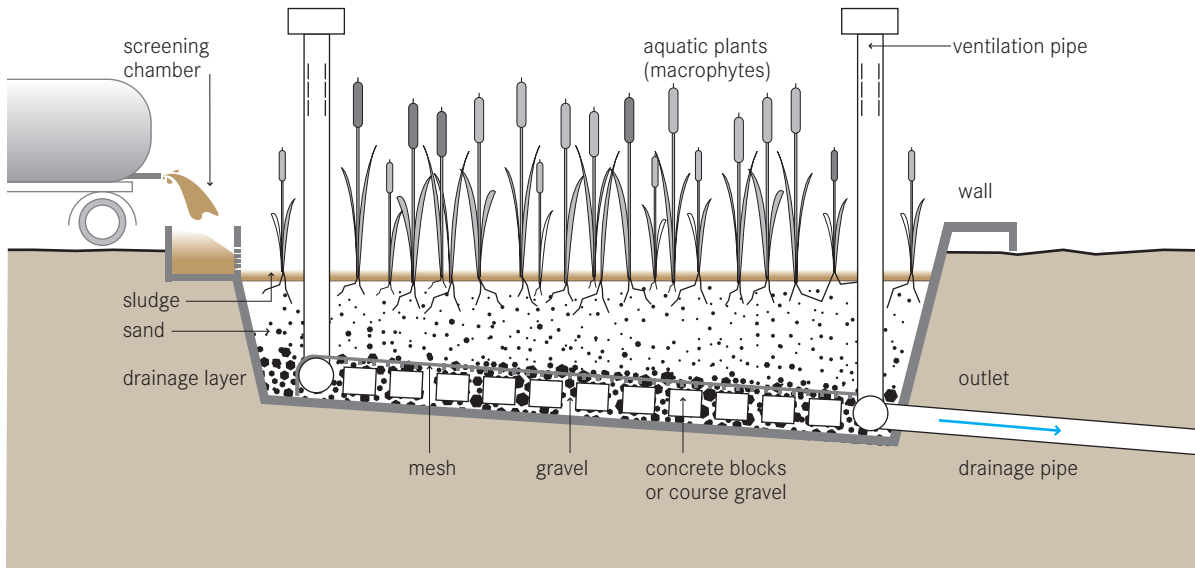
## T11: SEDIMENTATION / THICKENING PONDS



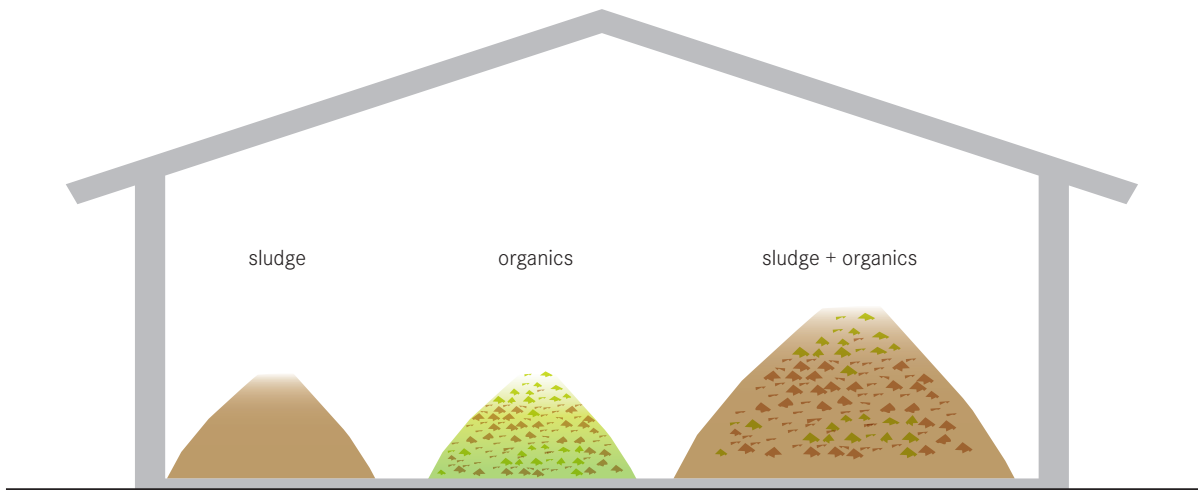
## T12: UNPLANTED DRYING BEDS



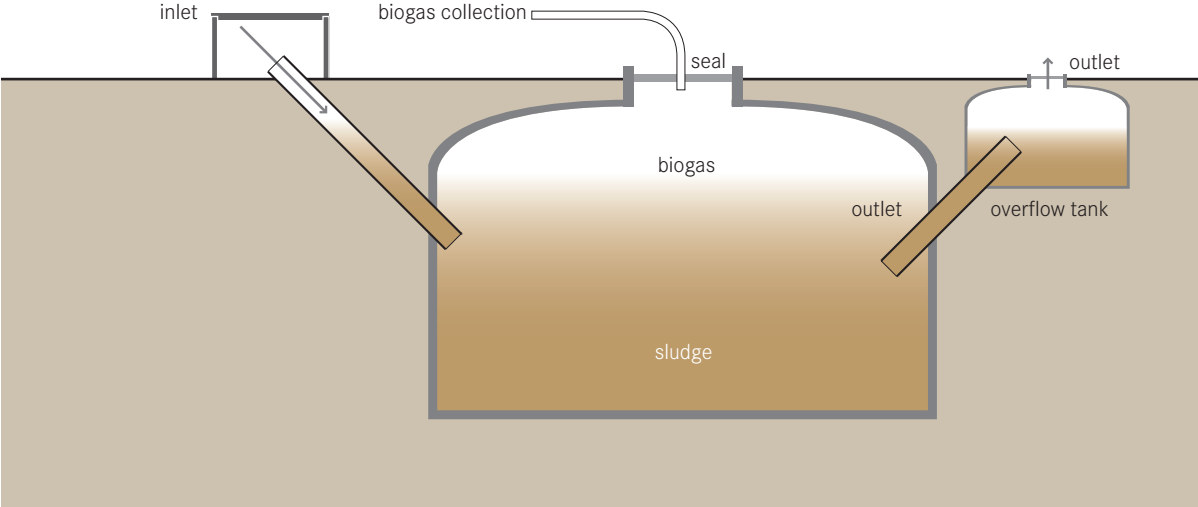
## T13: PLANTED DRYING BEDS



## T14: CO-COMPOSTING

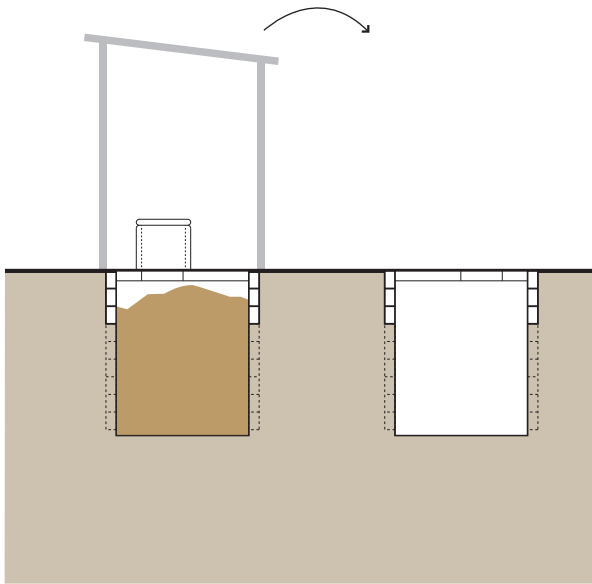


T15: ANAEROBIC BIOGAS REACTOR

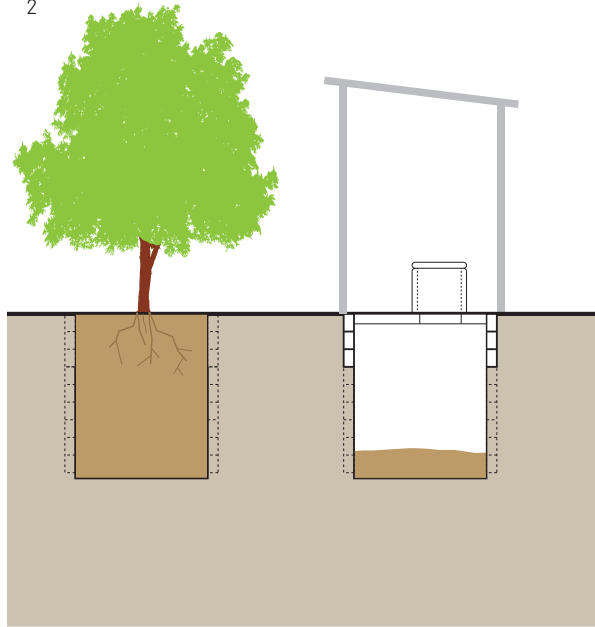


# D1: FILL AND COVER / ARBORLOO

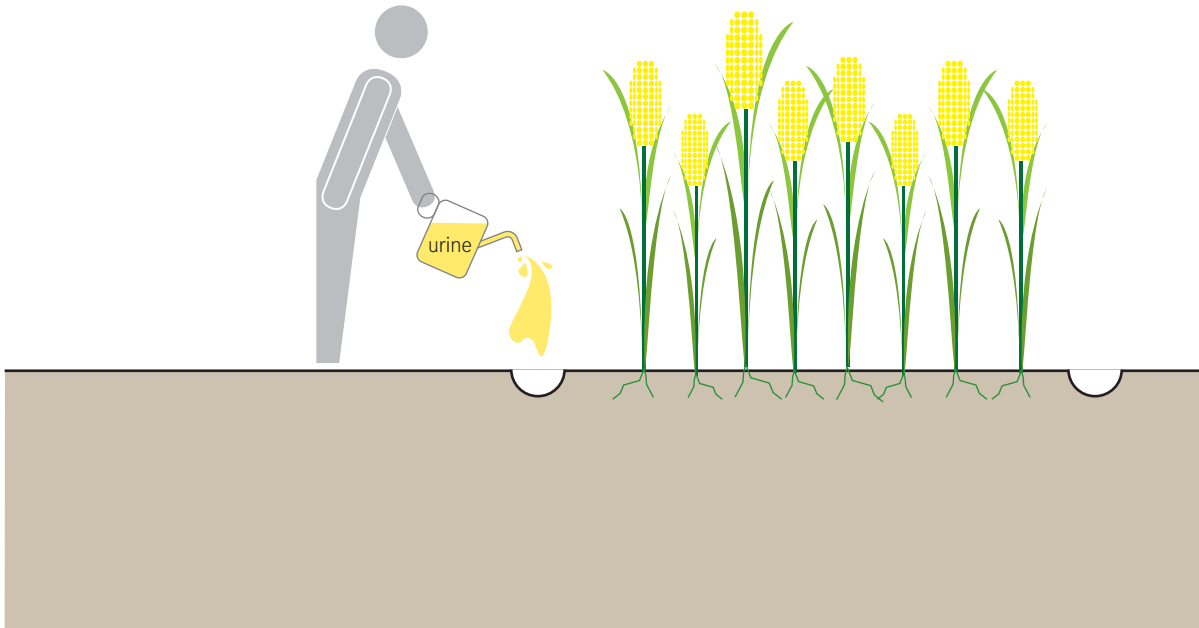
1



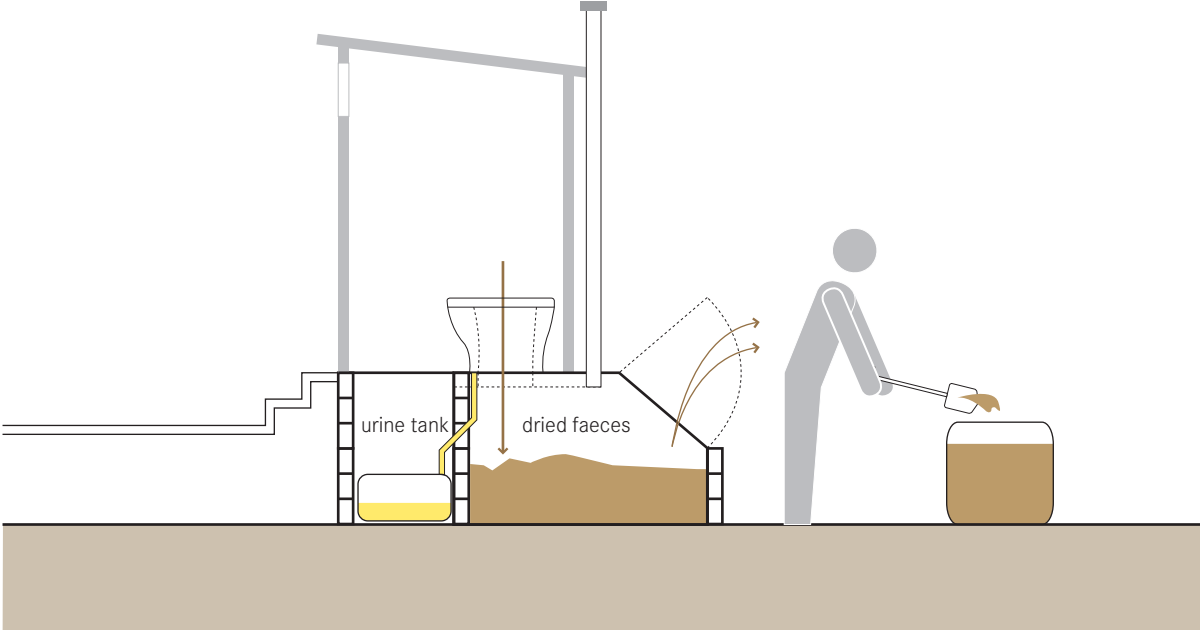
2



## D2: URINE APPLICATION

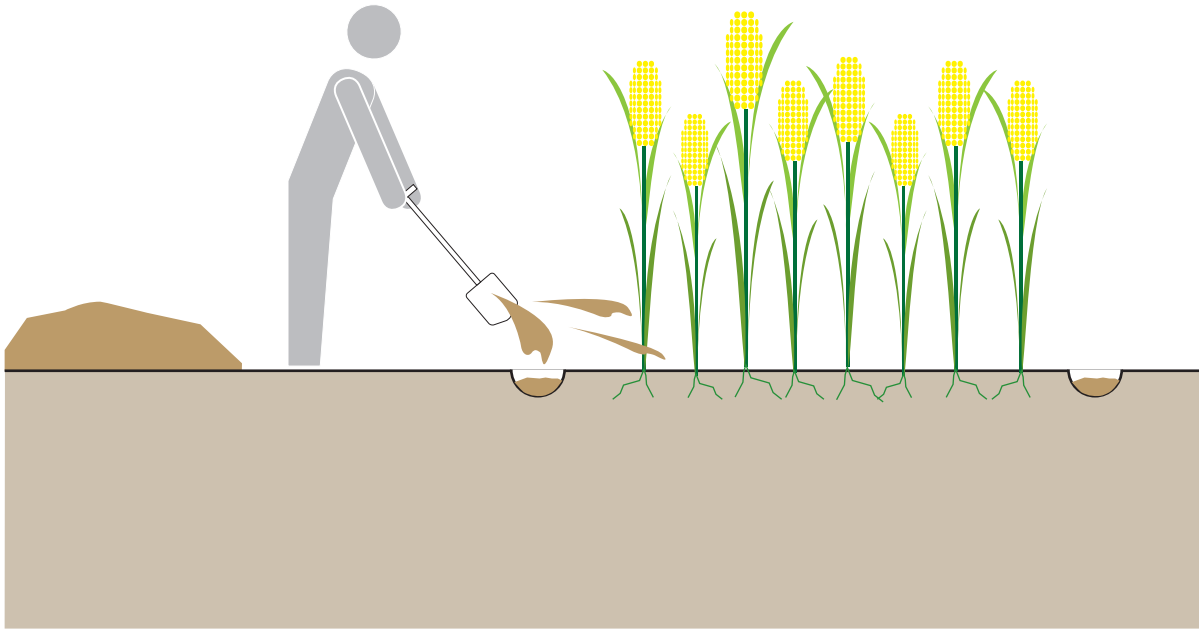


D3: APPLICATION OF DEHYDRATED FAECES

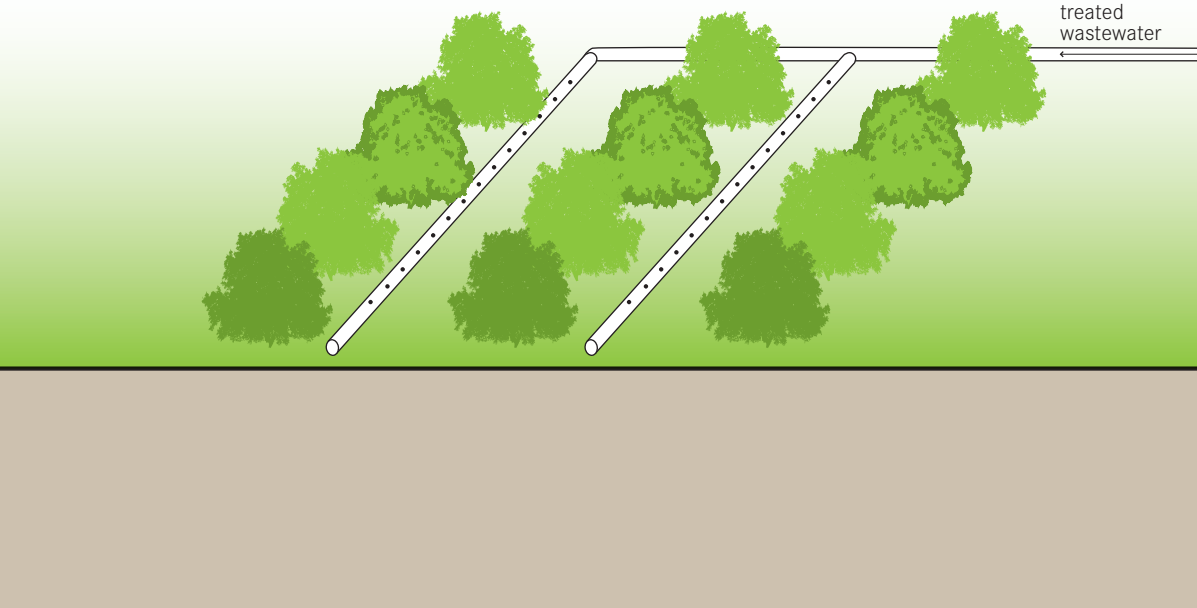




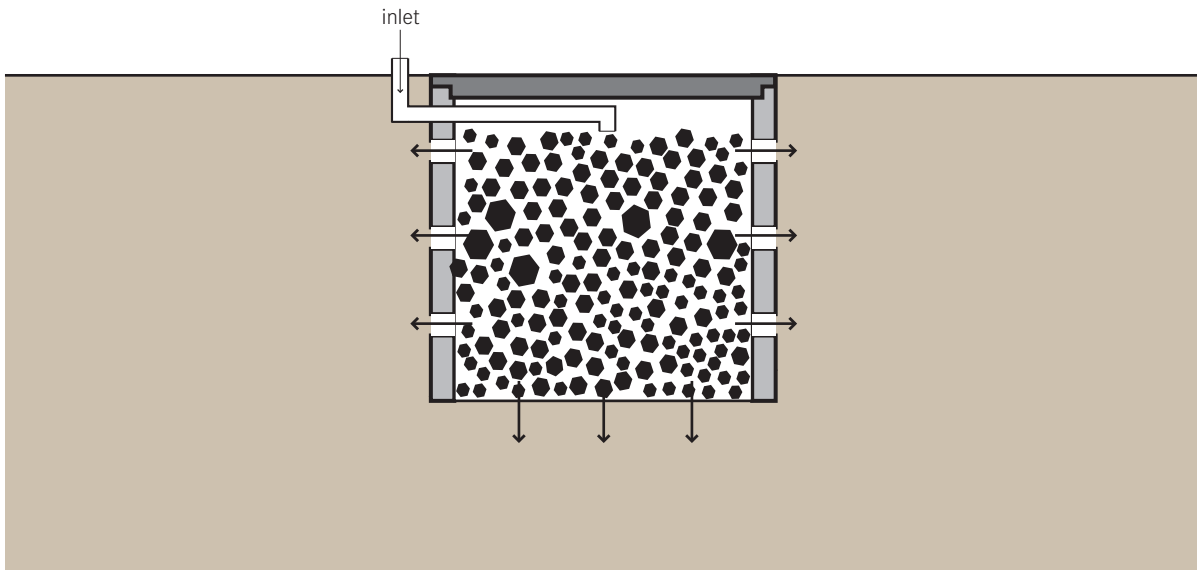
D4: APPLICATION OF COMPOST/ECO-HUMUS



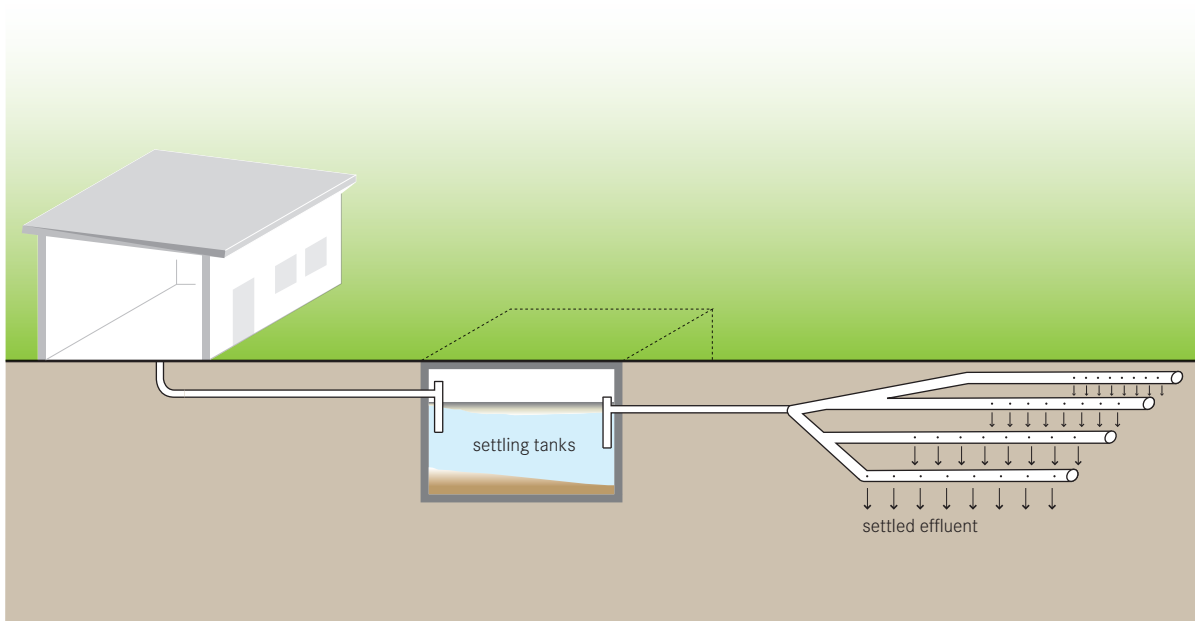
D5: IRRIGATION



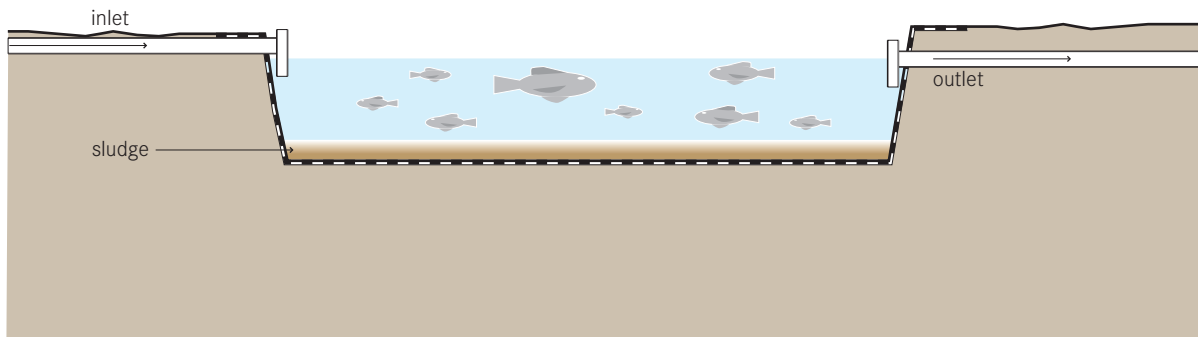
## D6: SOAK PIT



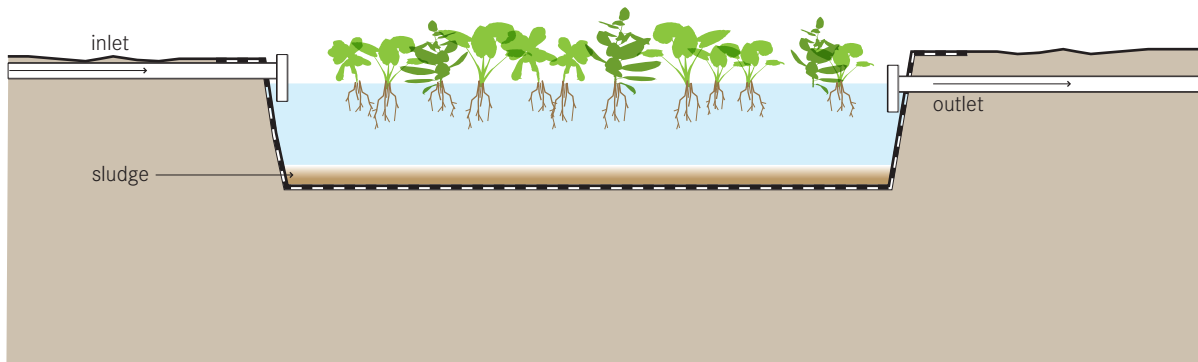
## D7: LEACH FIELD



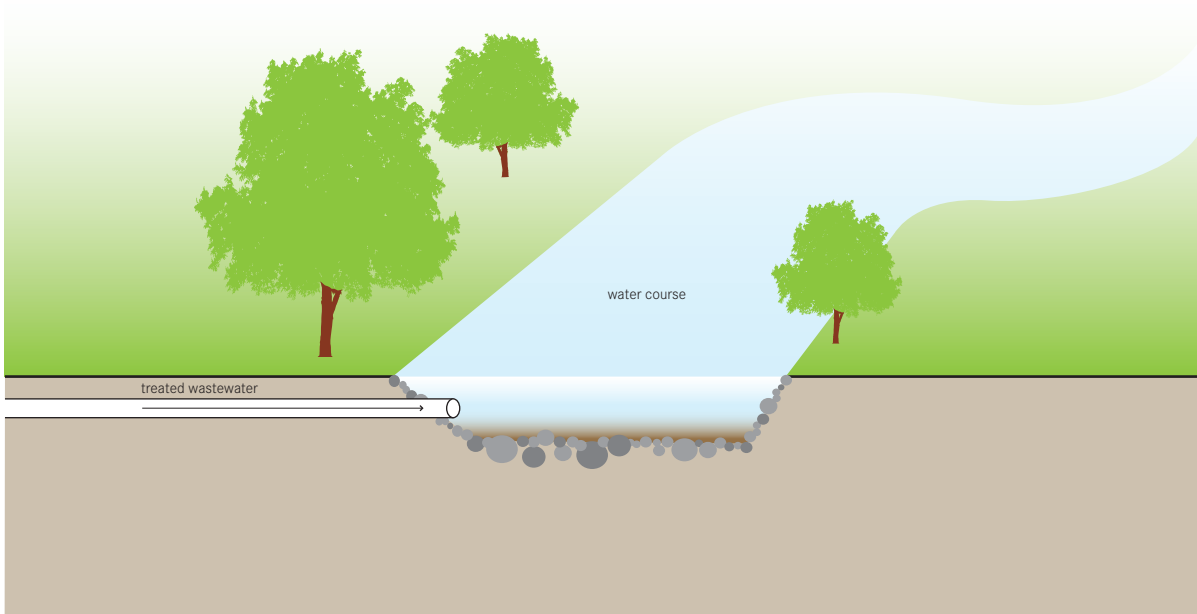
## D8: AQUACULTURE PONDS



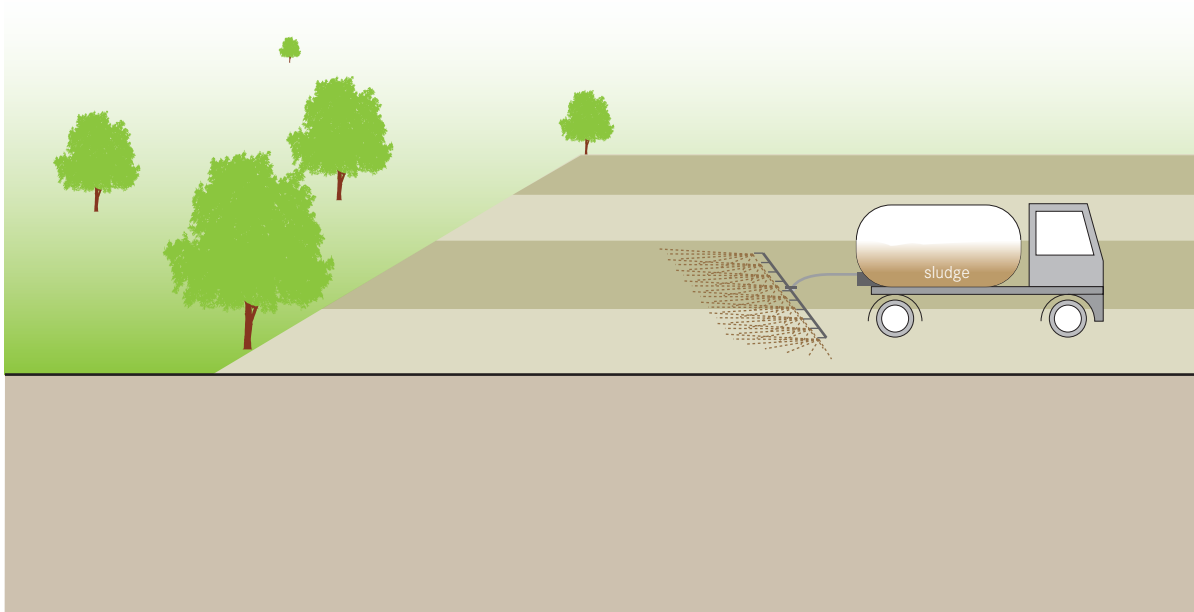
## D9: FLOATING PLANT (MACROPHYTE) POND



## D10: WATER DISPOSAL / GROUNDWATER (GW) RECHARGE



## D11: LAND APPLICATION OF SLUDGE





D12: SURFACE DISPOSAL

