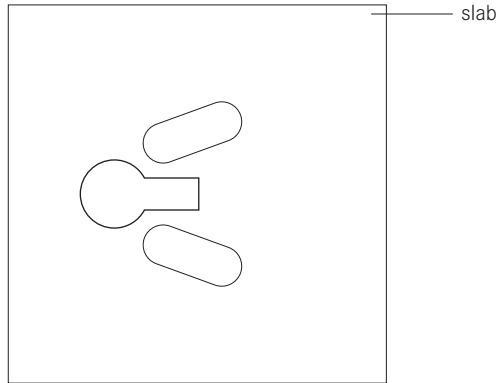
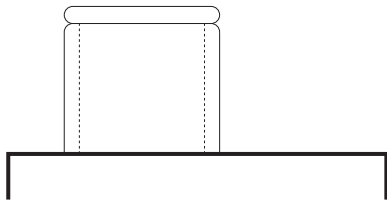


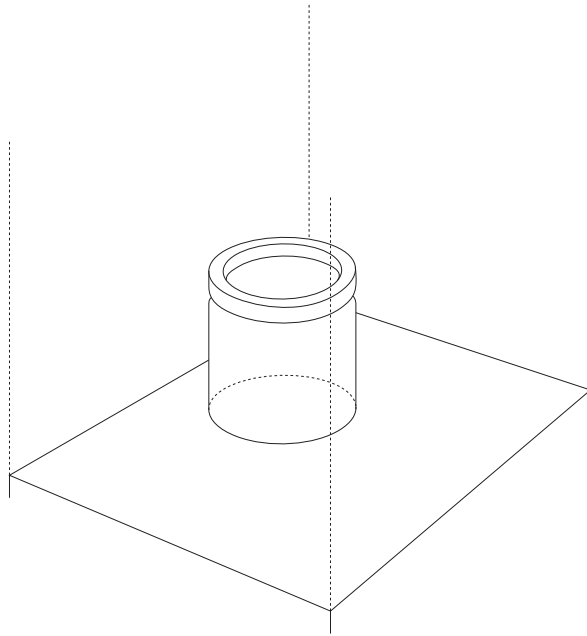
U1: Retrete Seco



option 1

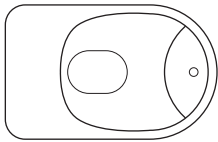


option 2

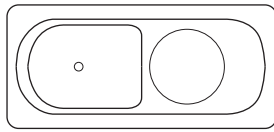


option 2

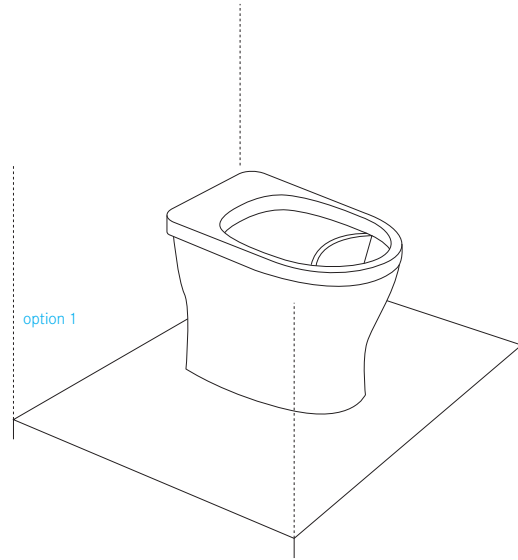
U2: Retrete Seco con Separador de Orina (UDDT)



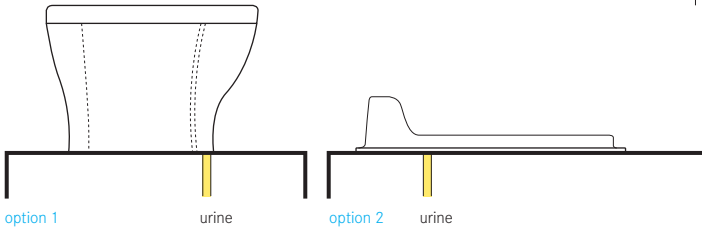
option 1



option 2



option 1



option 1

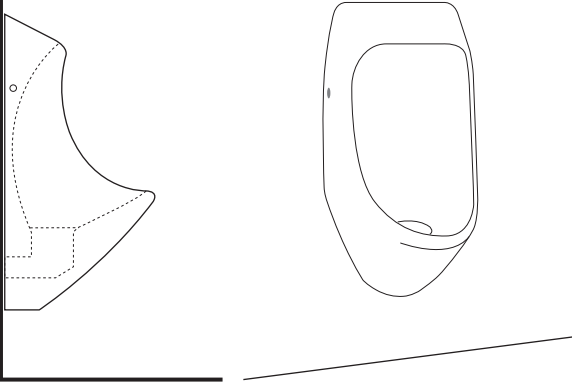
urine

option 2

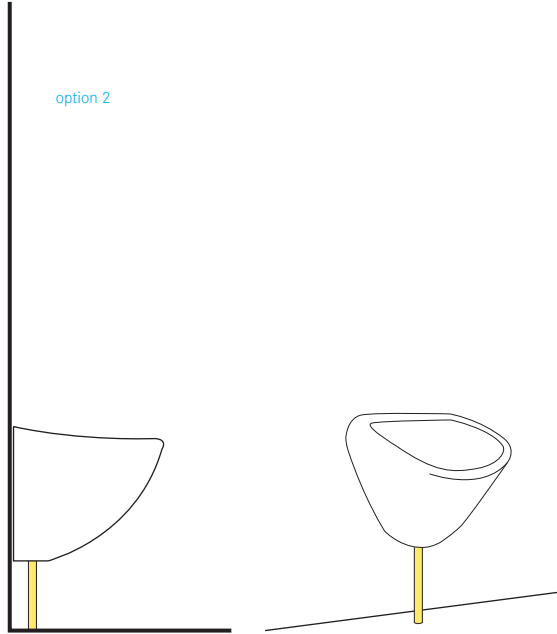
urine

U3: Urinario

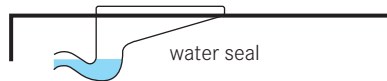
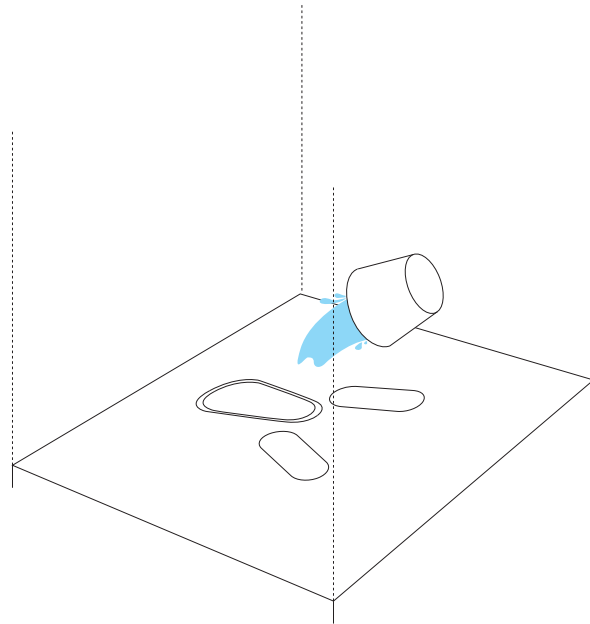
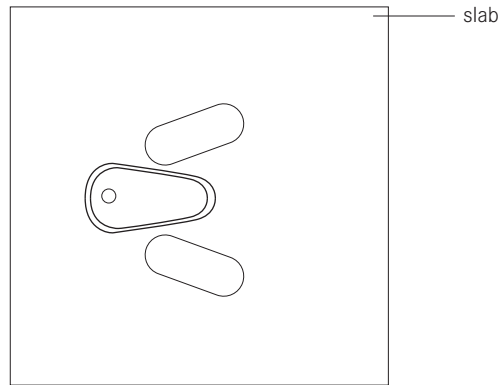
option 1



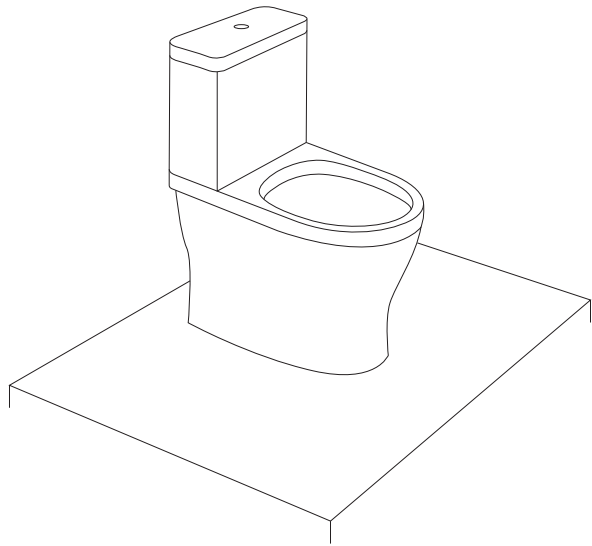
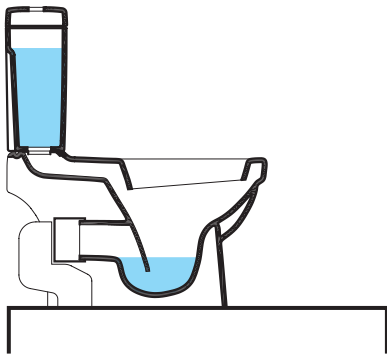
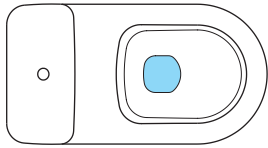
option 2



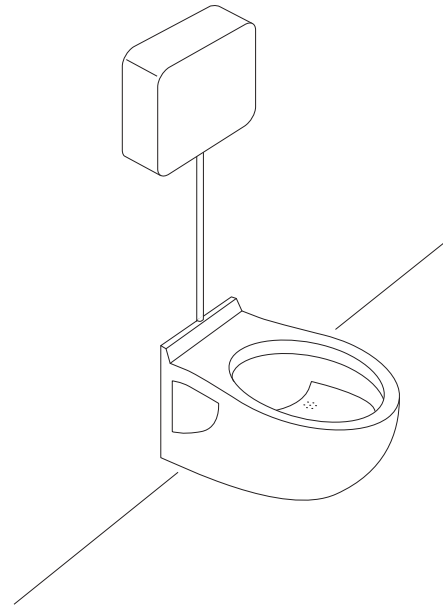
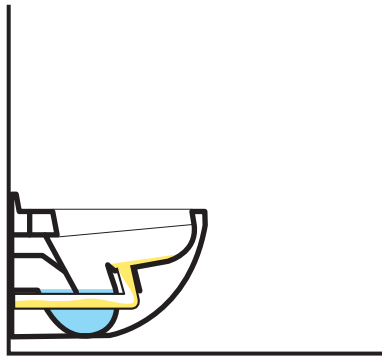
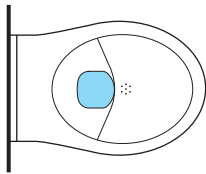
U4: Retrete con Arrastre Hidráulico



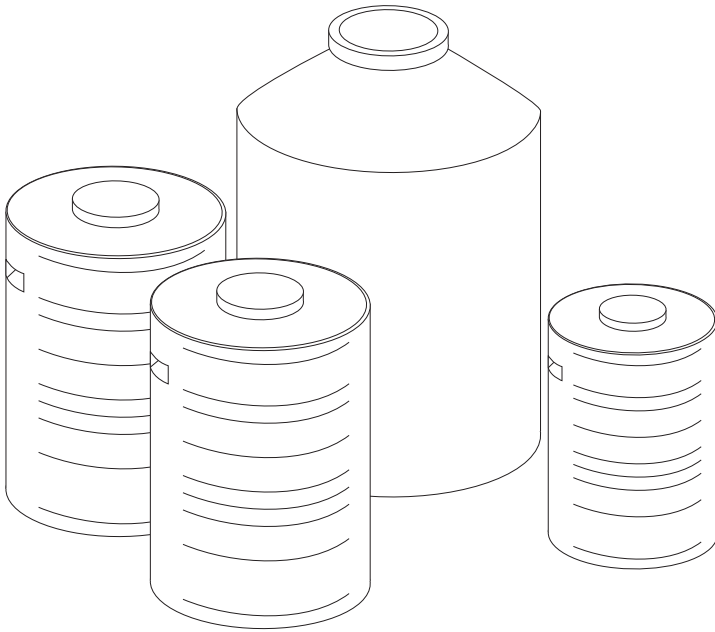
U5: Retrete de Tanque



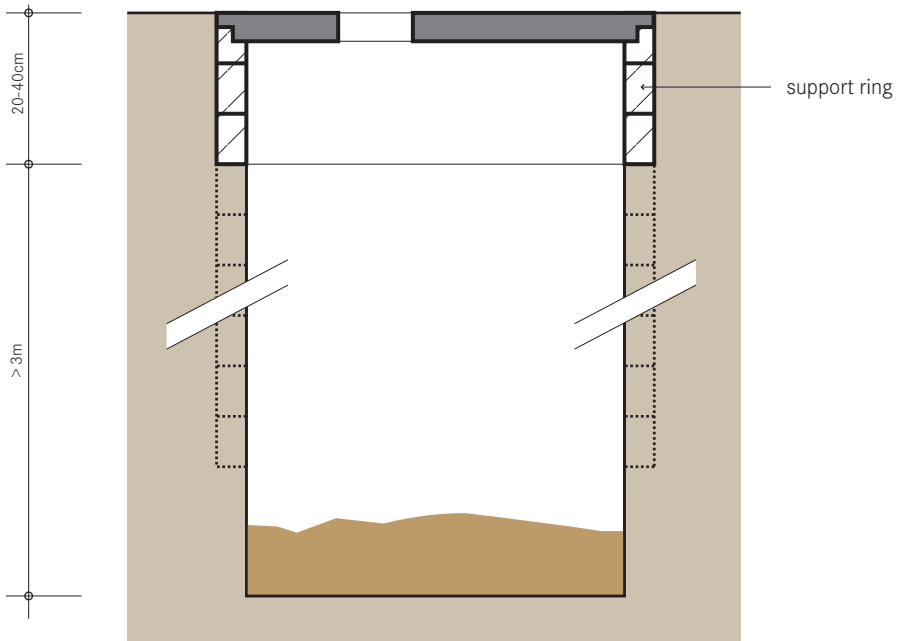
U6: Retrete de Tanque con Separador de Orina



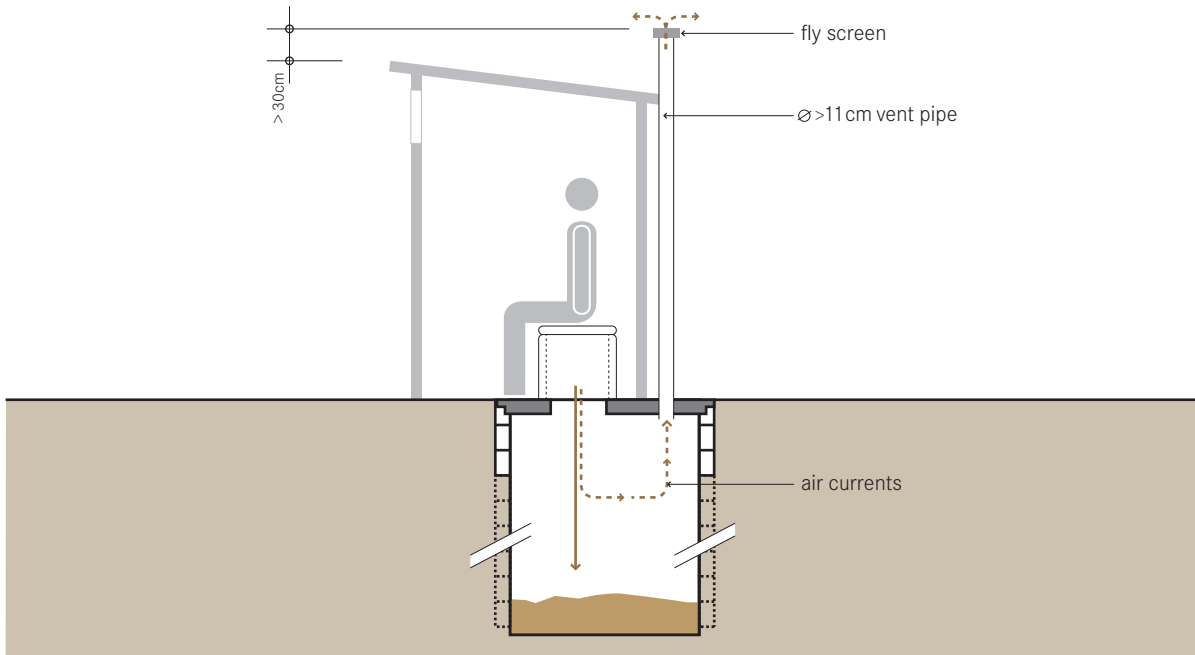
S1: Tanque/Contenedor de Almacenamiento de Orina



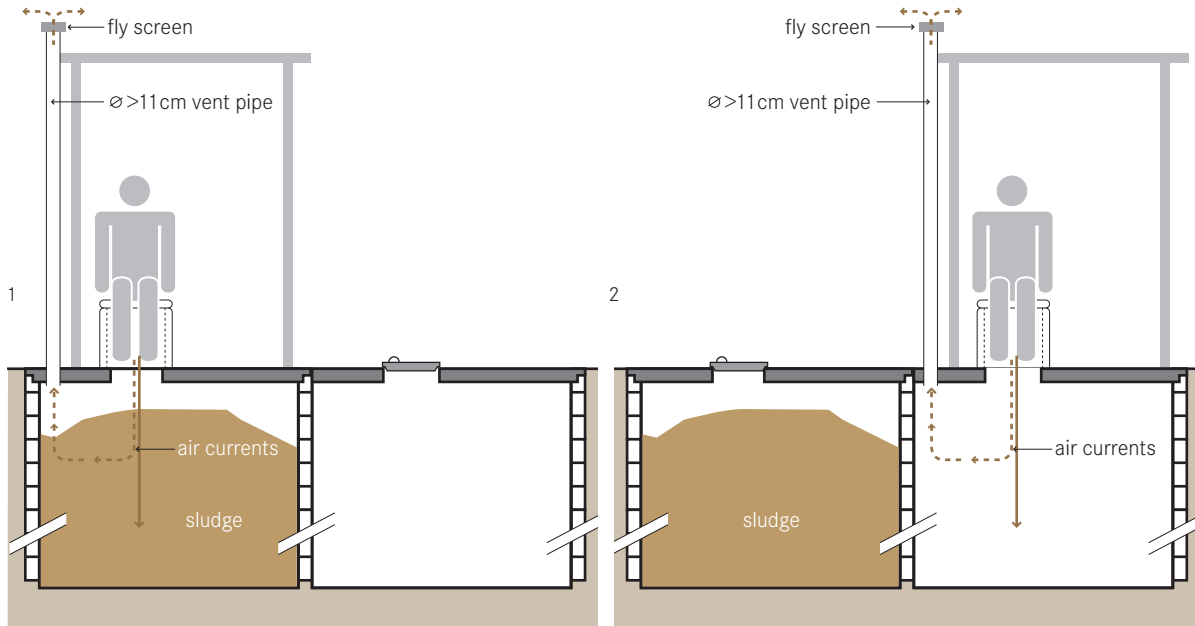
S2: Pozo Simple



S3: Pozo Simple Mejorado Ventilado (VIP)

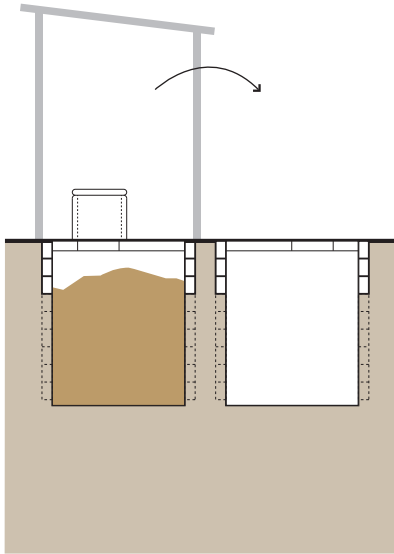


S4: Pozos Doble Mejorado Ventilado (VIP)

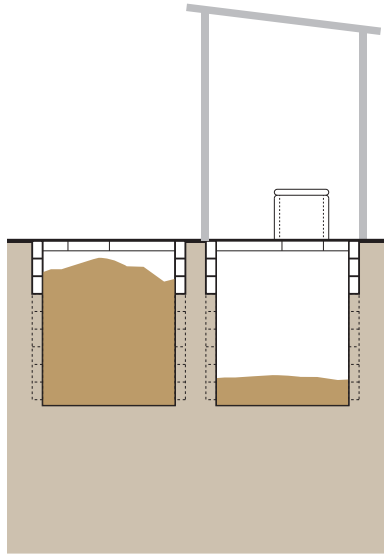


S5: Fosa Alterna

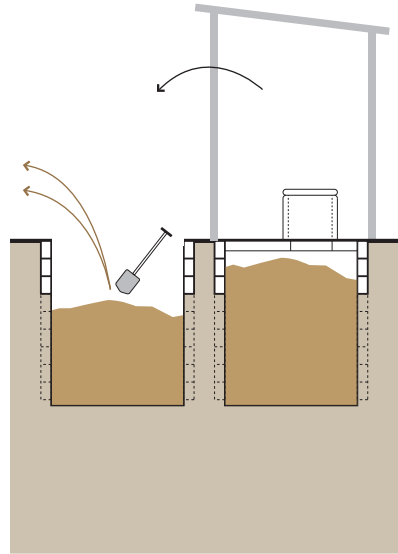
1



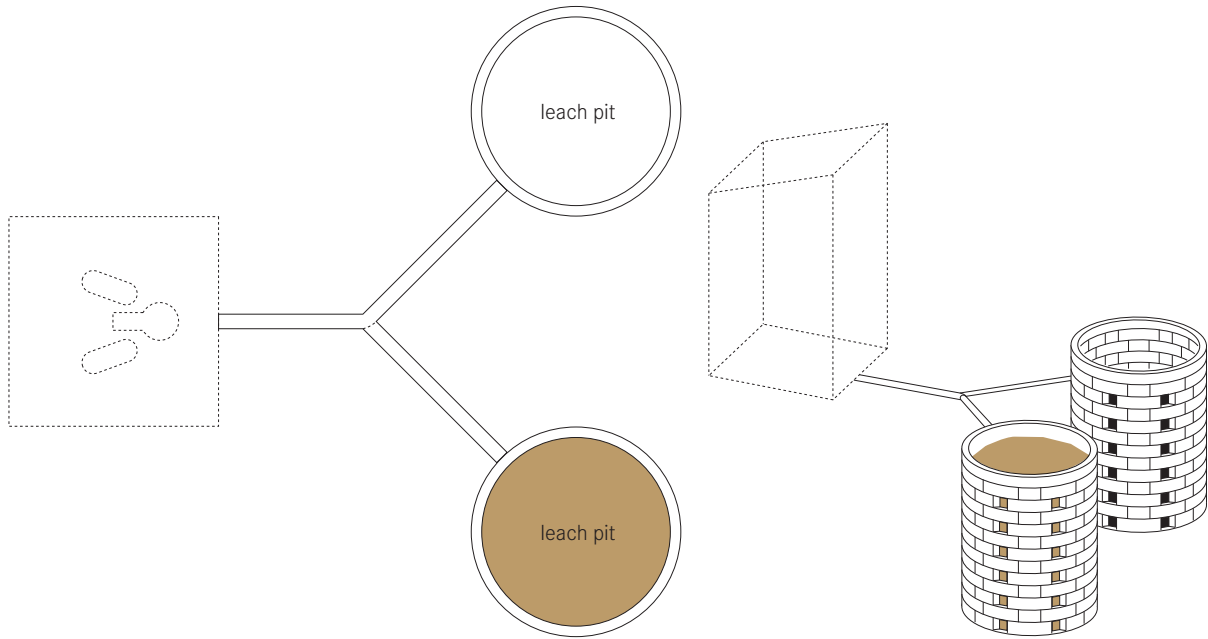
2



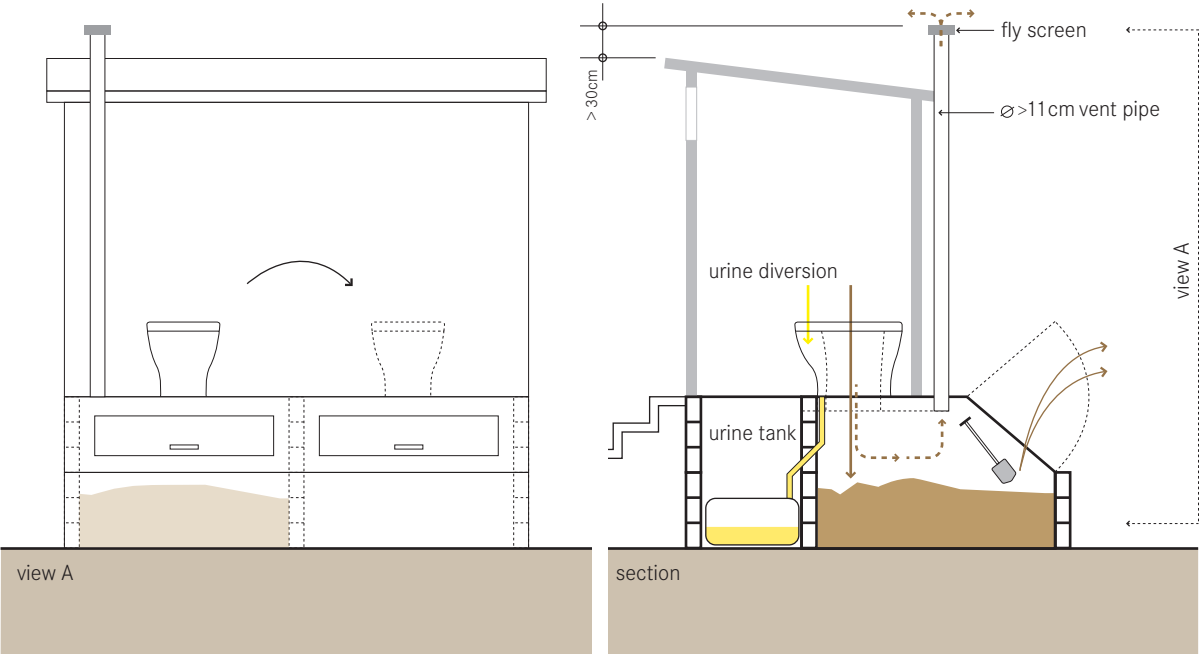
3



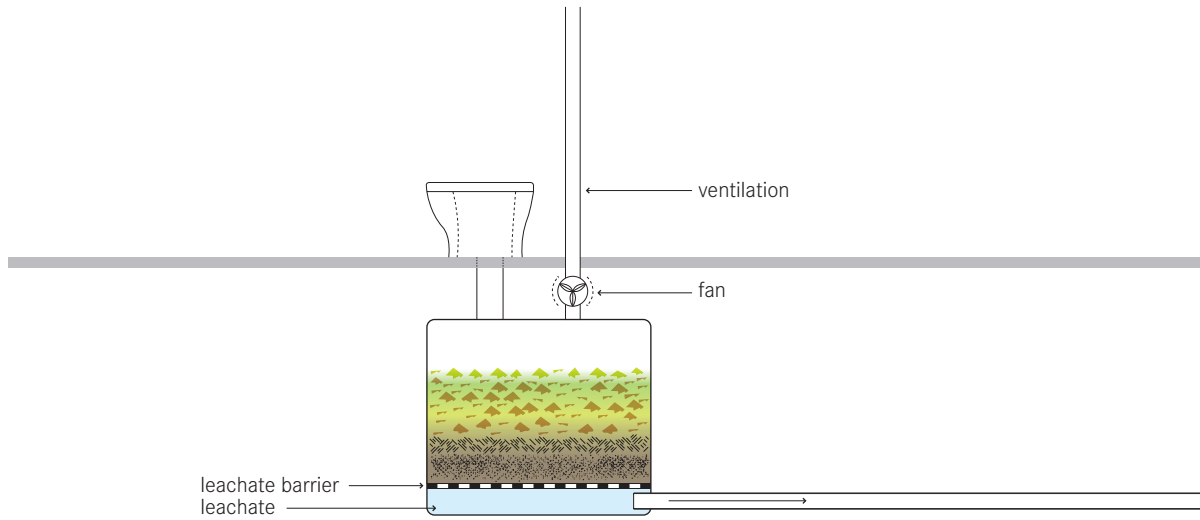
S6: Pozos Doble para Retrete con Arrastre Hidráulico



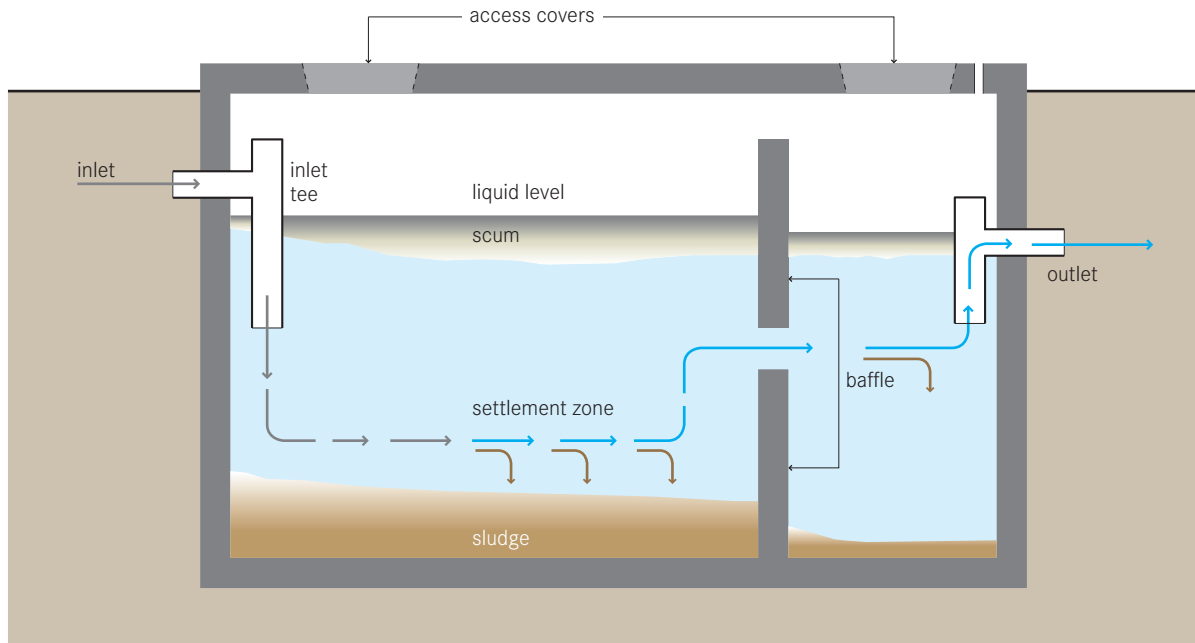
S7: Cámaras de Deshidrataación



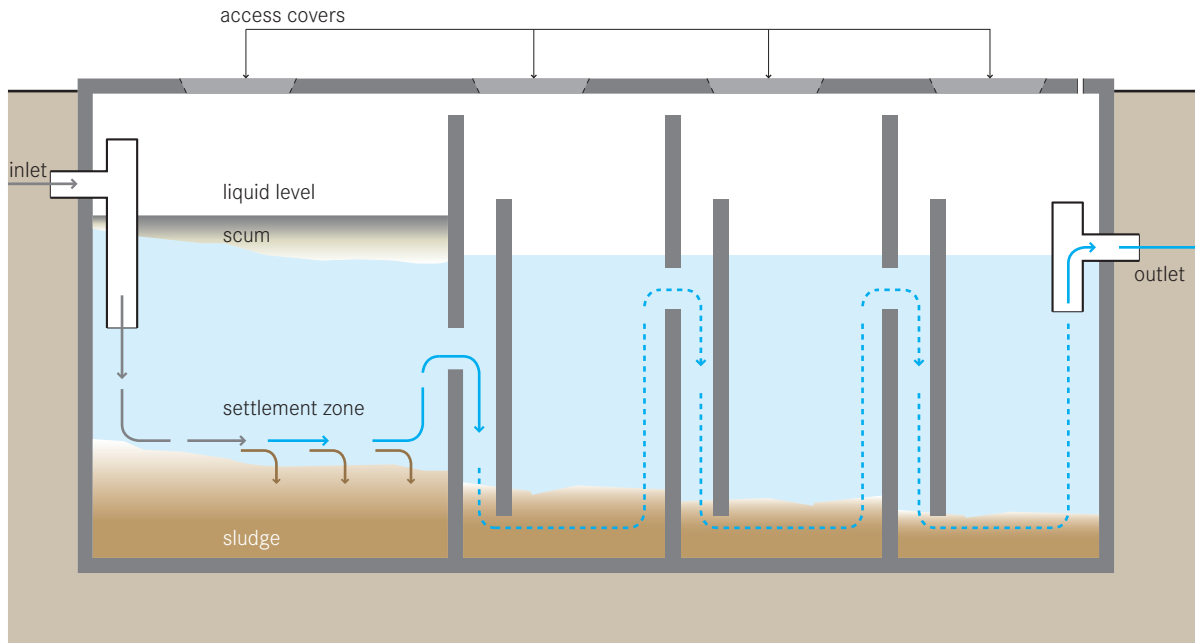
S8: Cámara de Compostaje



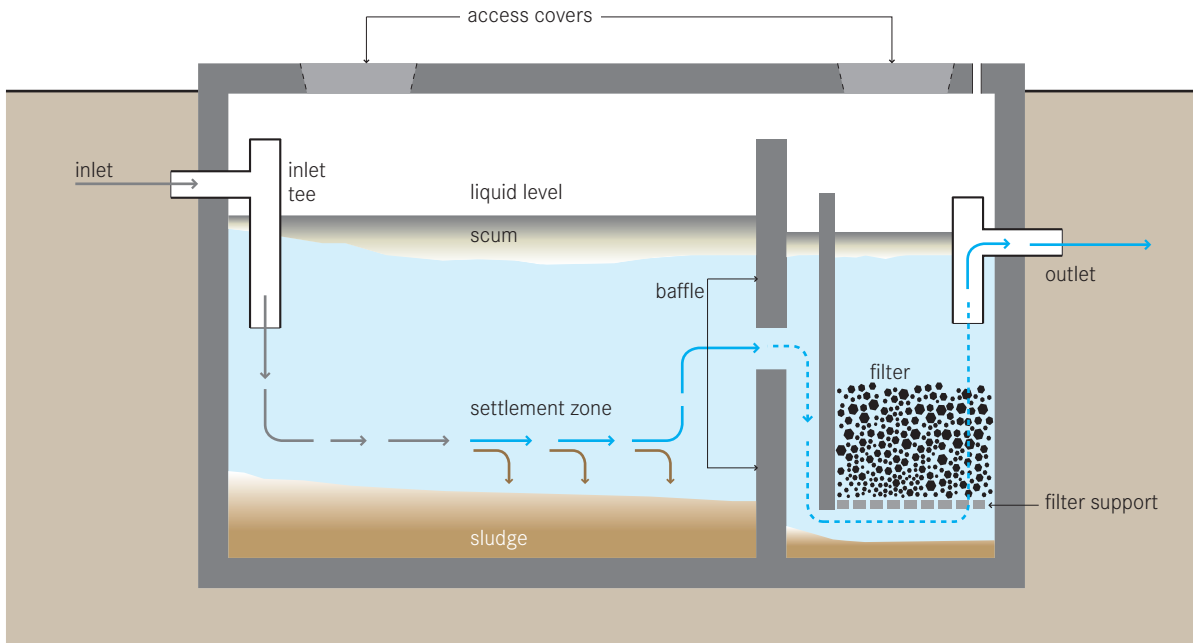
S9: Fosa Séptica



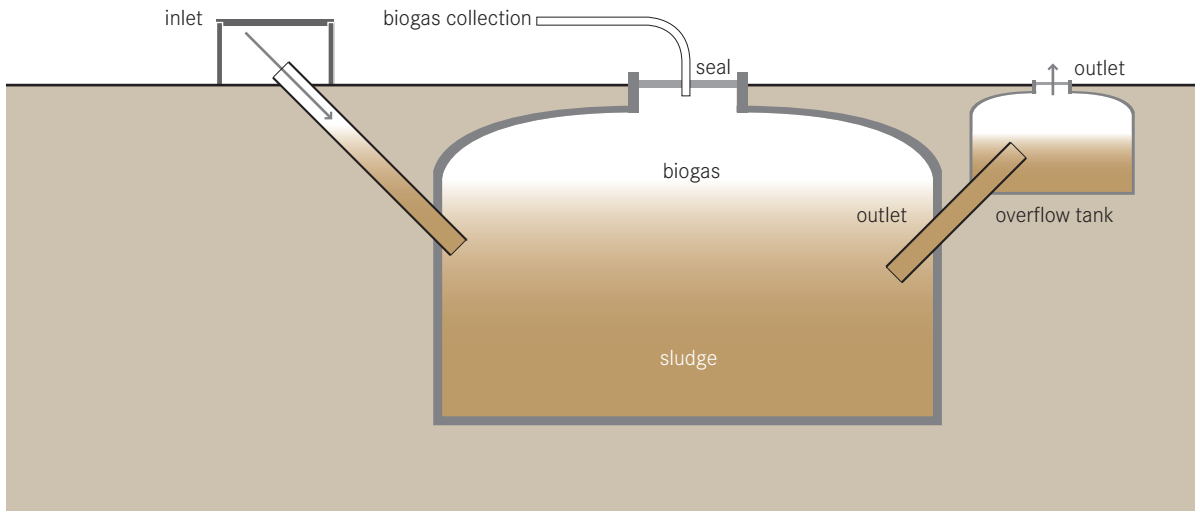
S10: Reactor Anaeróbico con Deflectores (ABR)



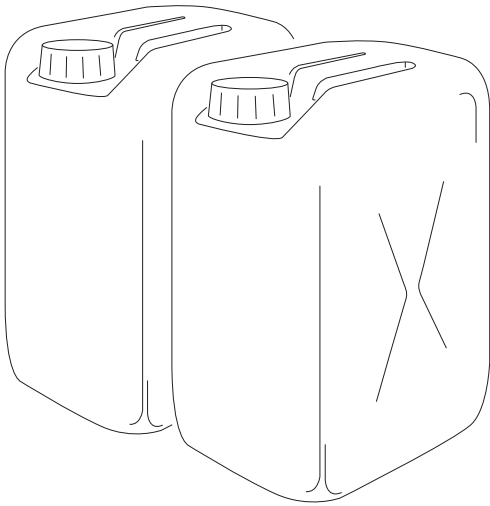
S11: Filtro Anaeróbico



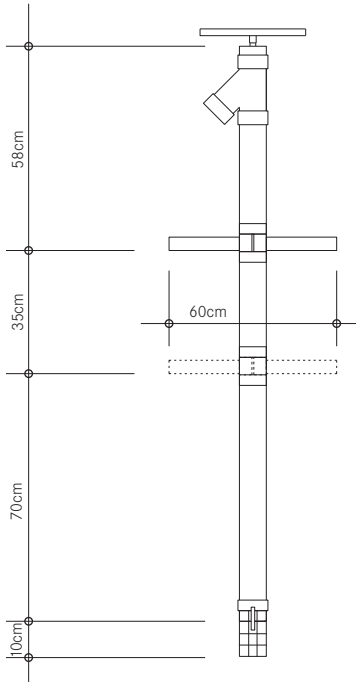
S12: Reactor Anaeróbico de Biogás



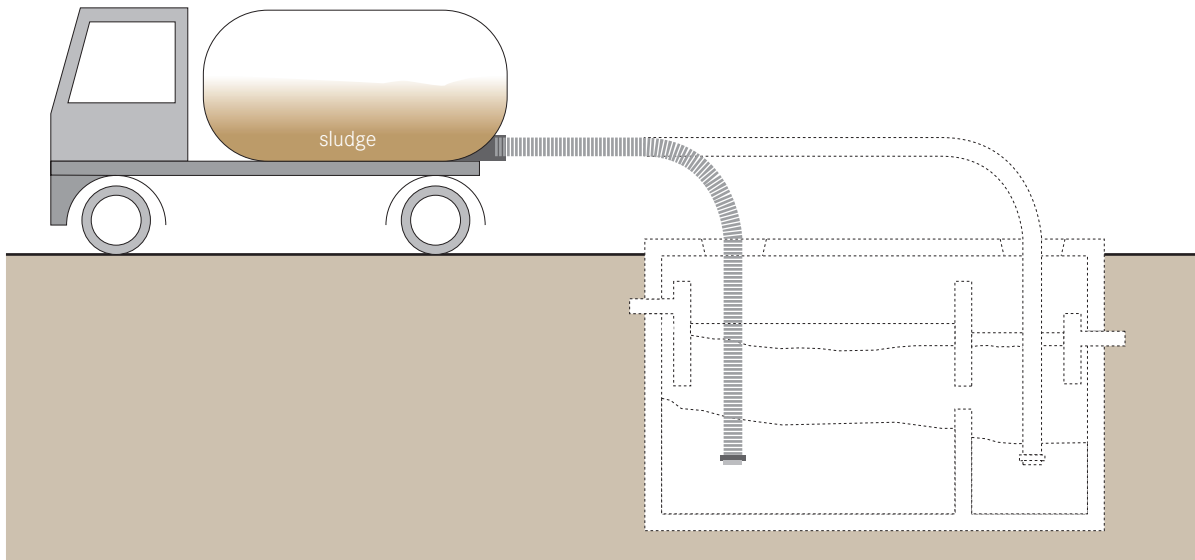
C1: Bidón/tanque



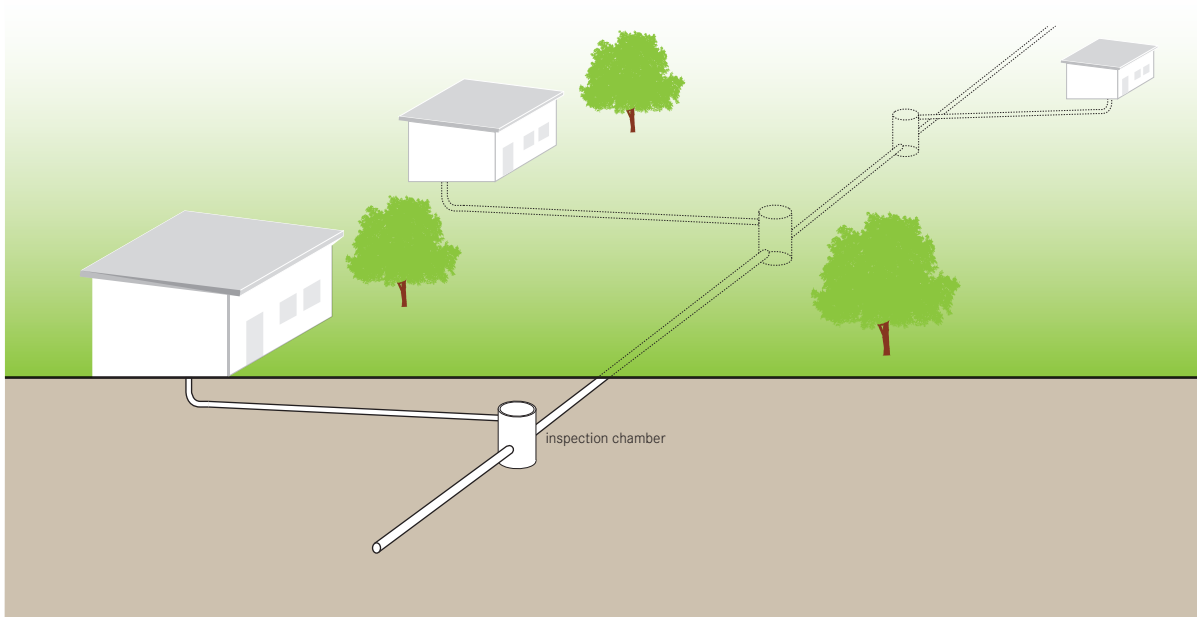
C2: Vaciado y Transporte por Fuerza Humana



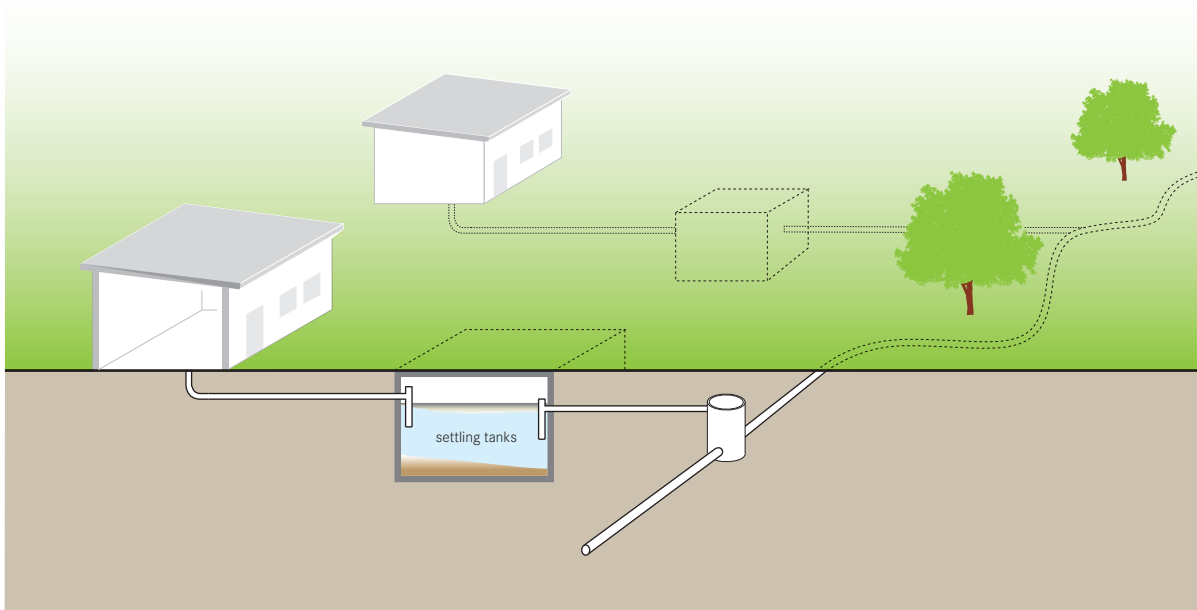
C3: Vaciado y Transporte Motorizado



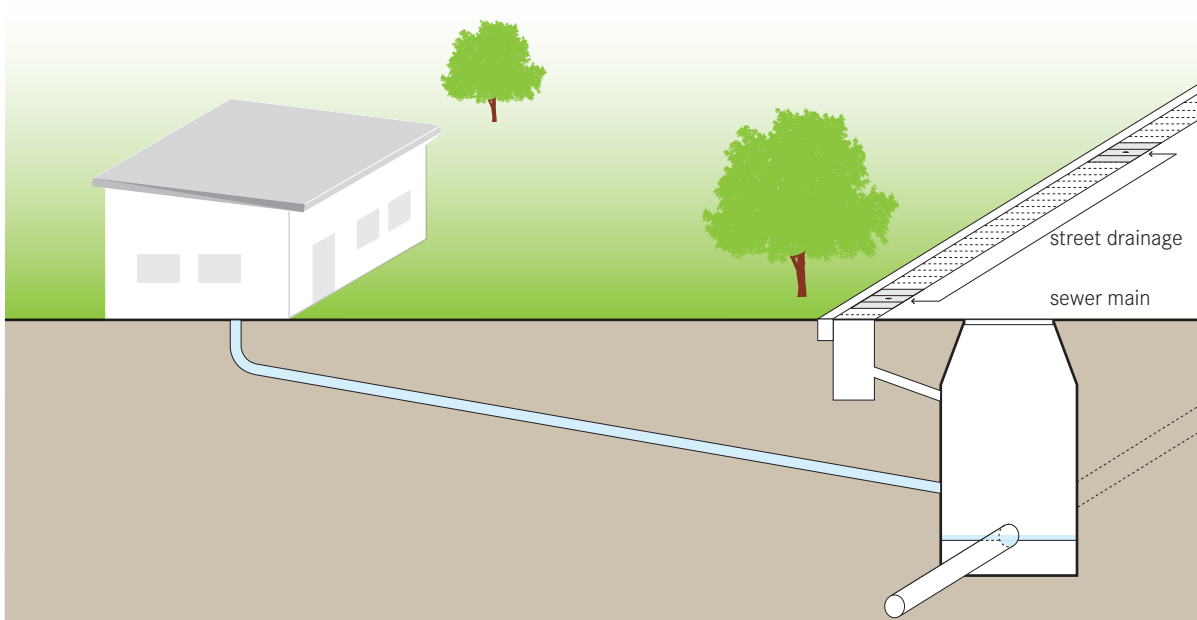
C4: Alcantarillados Simplificados



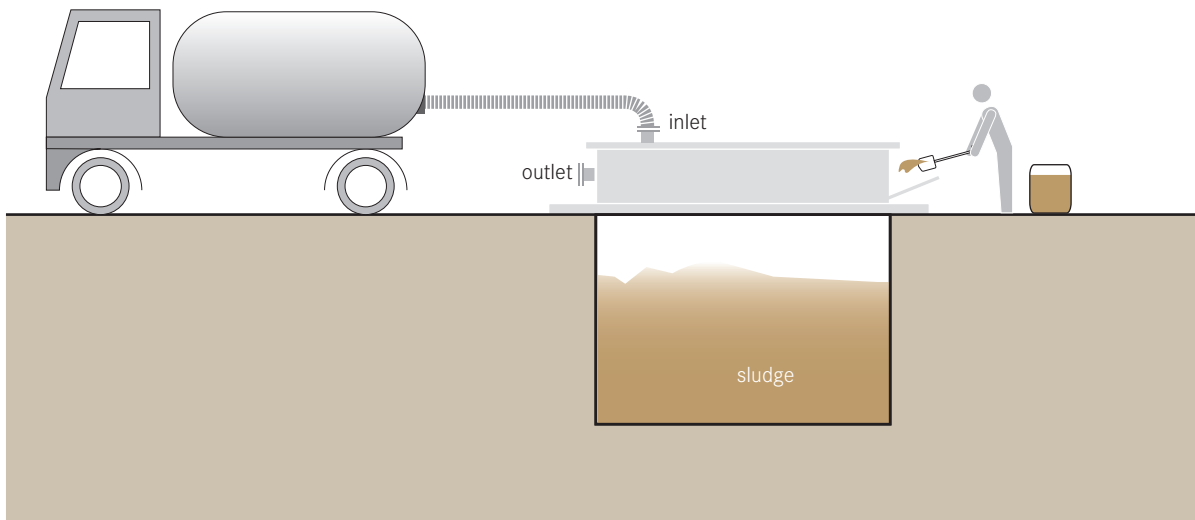
C5: Alcantarillados Libres de Sólidos



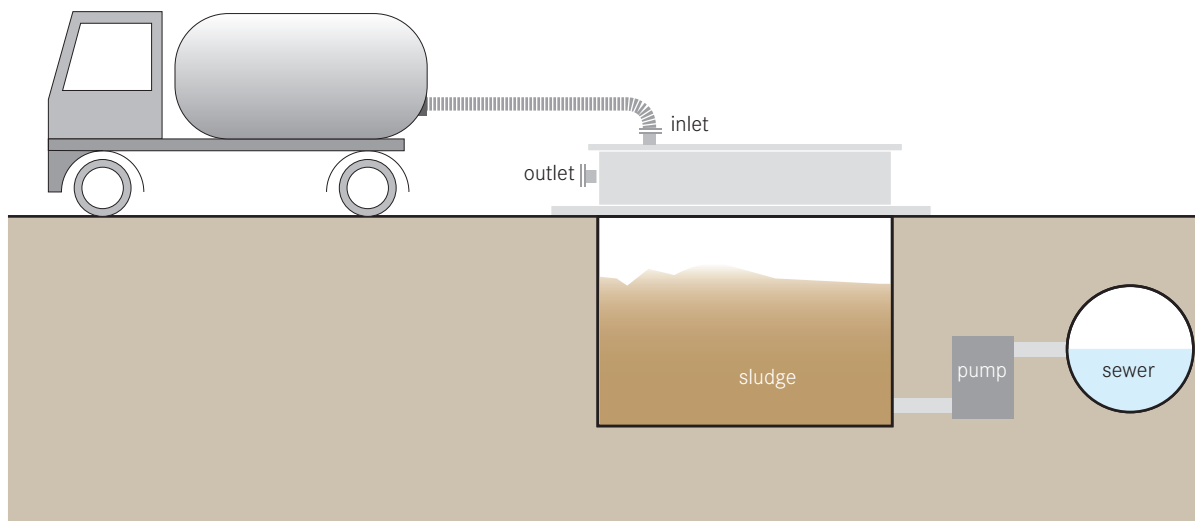
C6: Alcantarillado Convencional por Gravedad



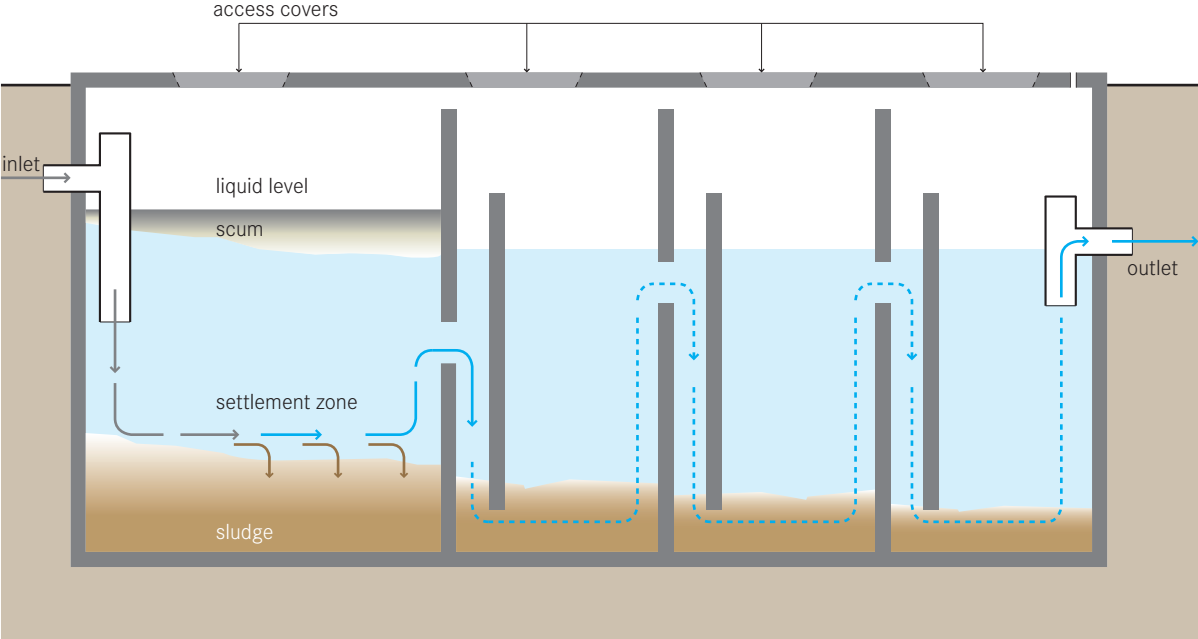
C7: Estación de Transferencia (Tanque de Retención Subterráneo)



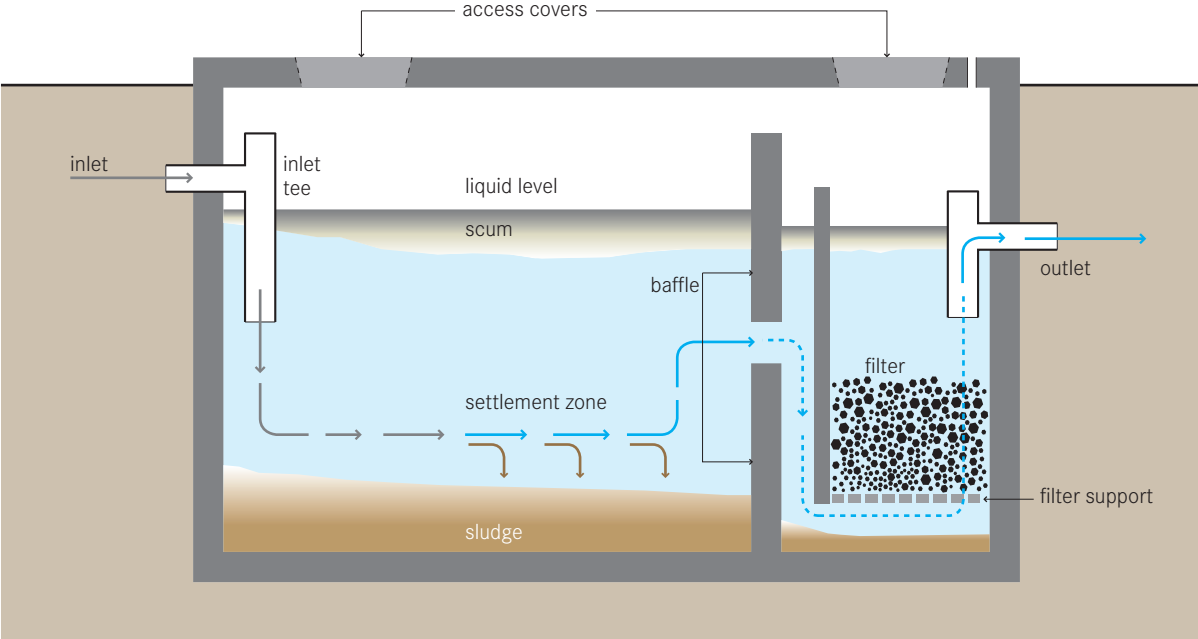
C8: Estación de Descarga al Alcantarillado



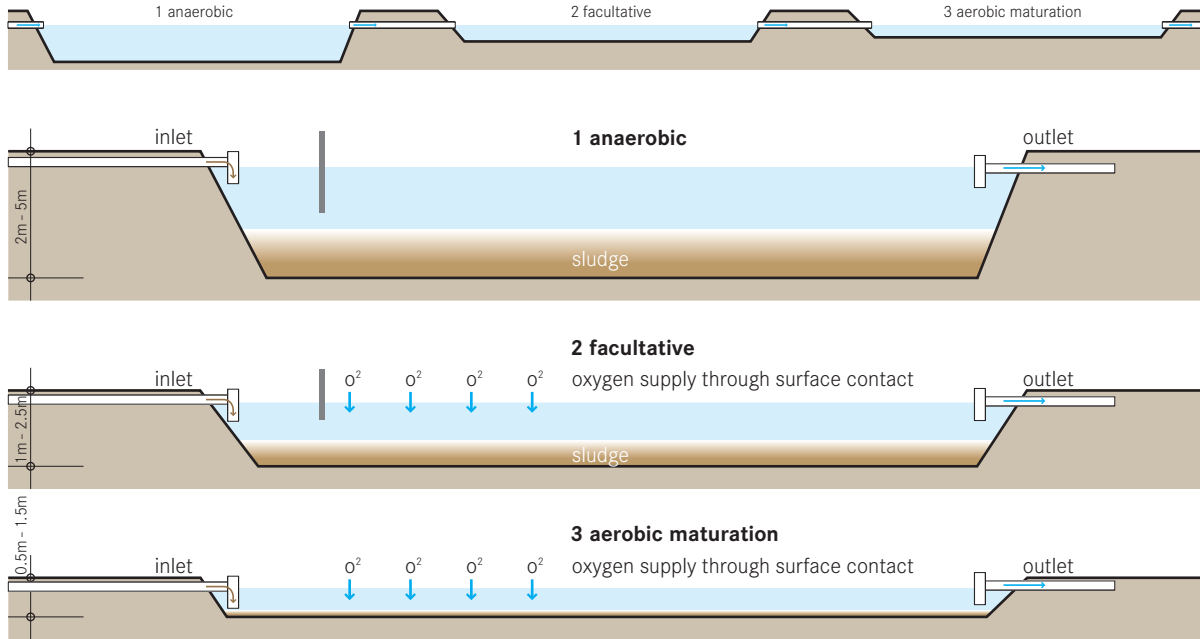
T1: Reactor Anaeróbico con Deflectores (ABR)



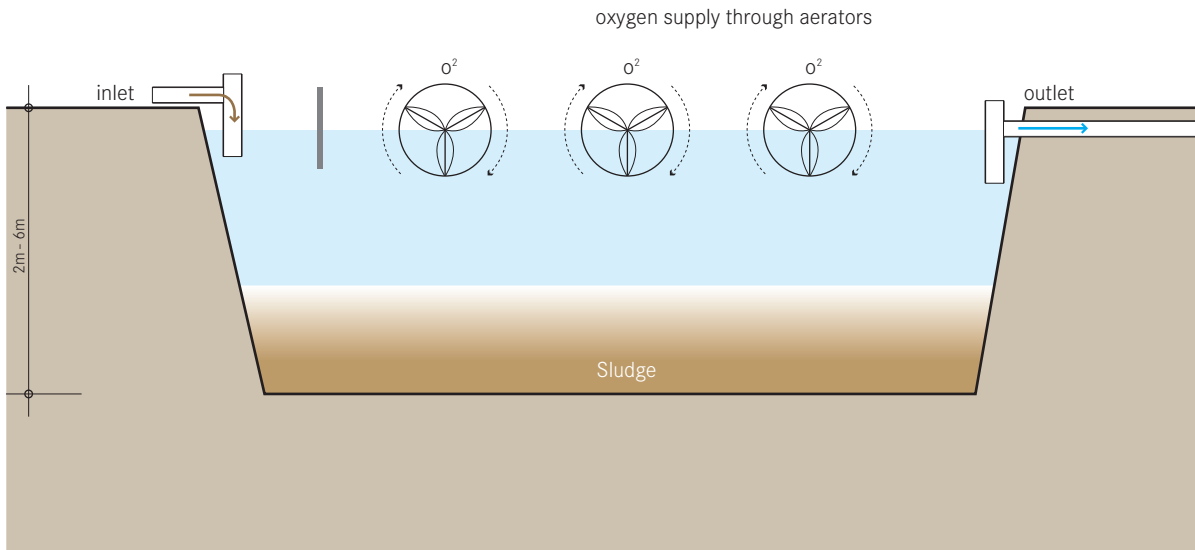
T2: Filtro Anaeróbico



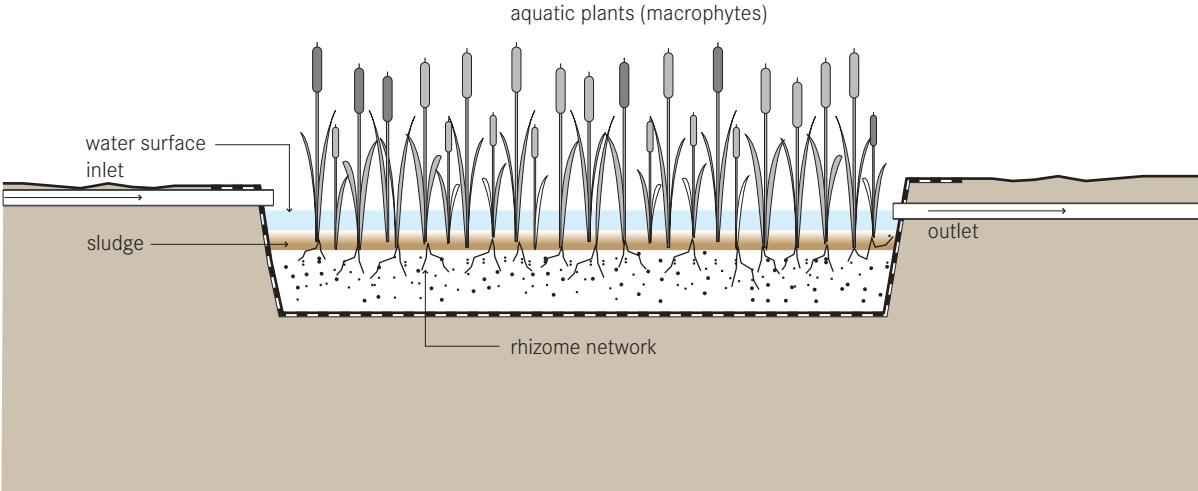
T3: Estanques de Estabilización de Desperdicios (WSP)



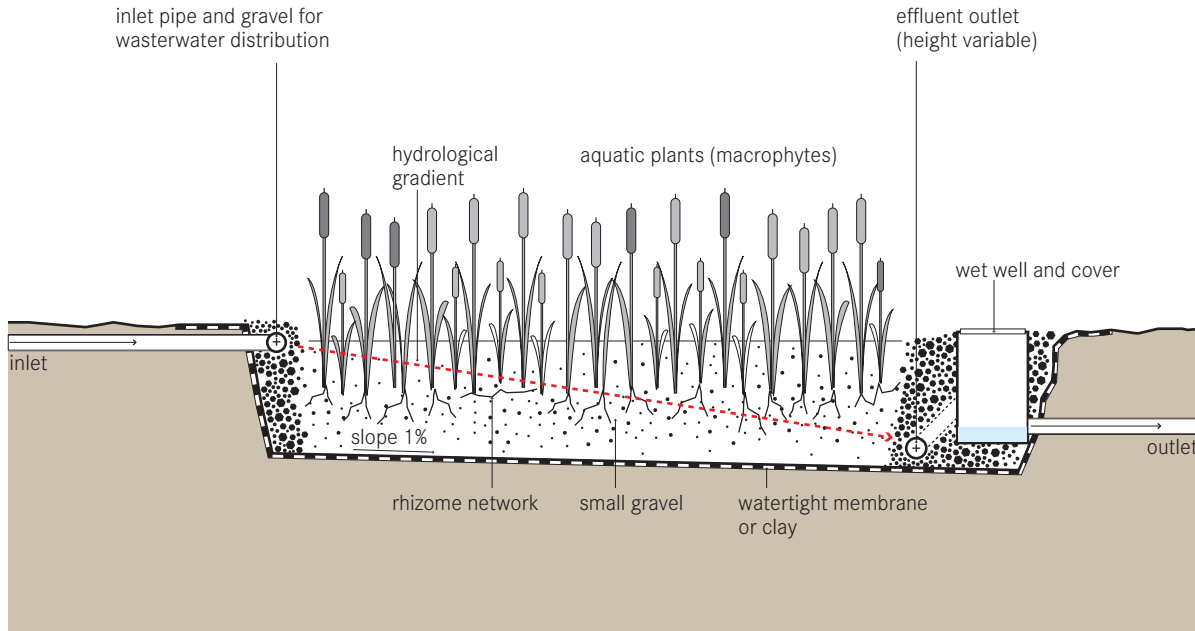
T4: Estanque de Aireación



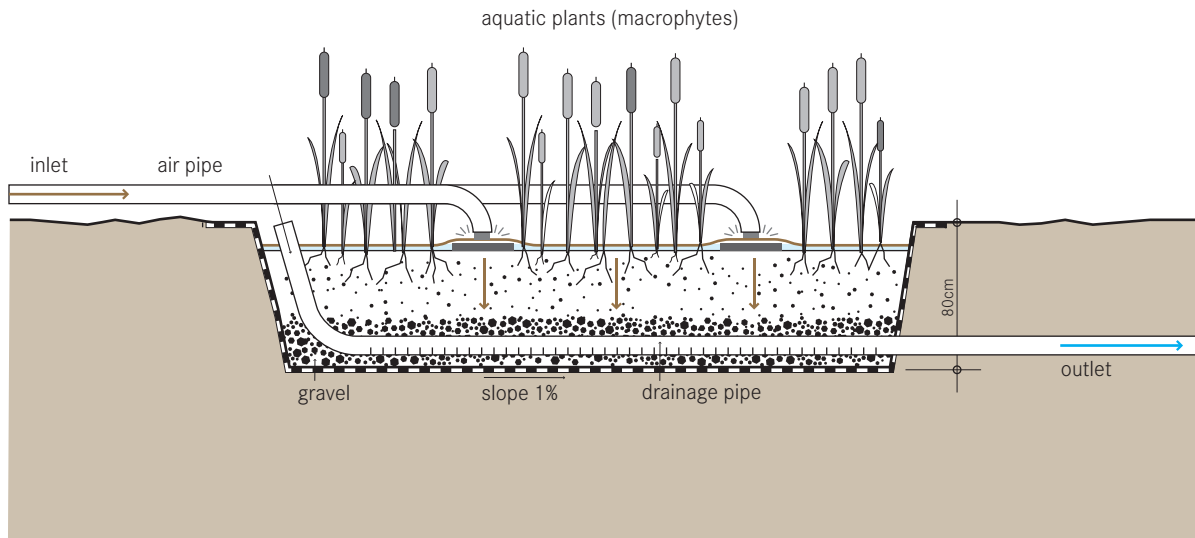
T5: Humedal Artificial de Flujo Superficial Libre



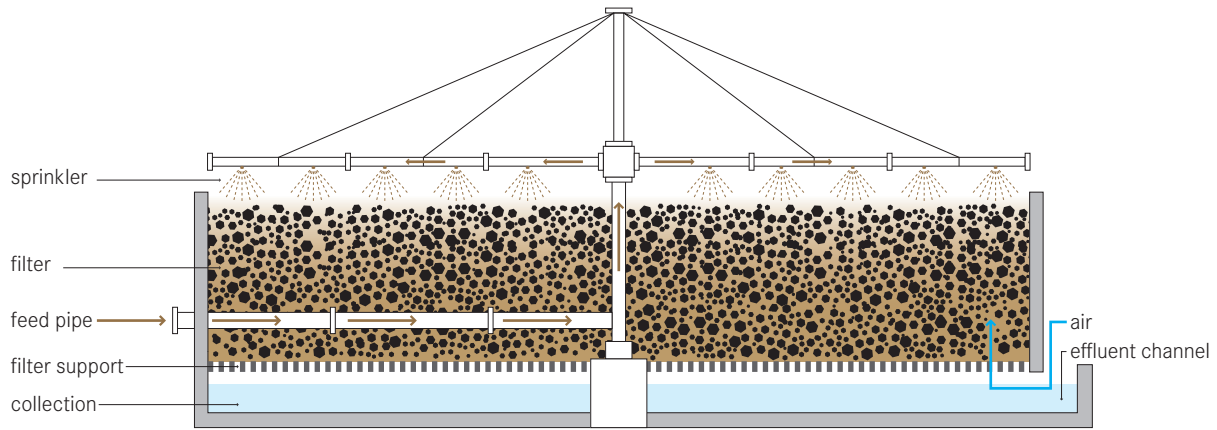
T6: Humedal Artificial de Flujo Horizontal Subsuperficial



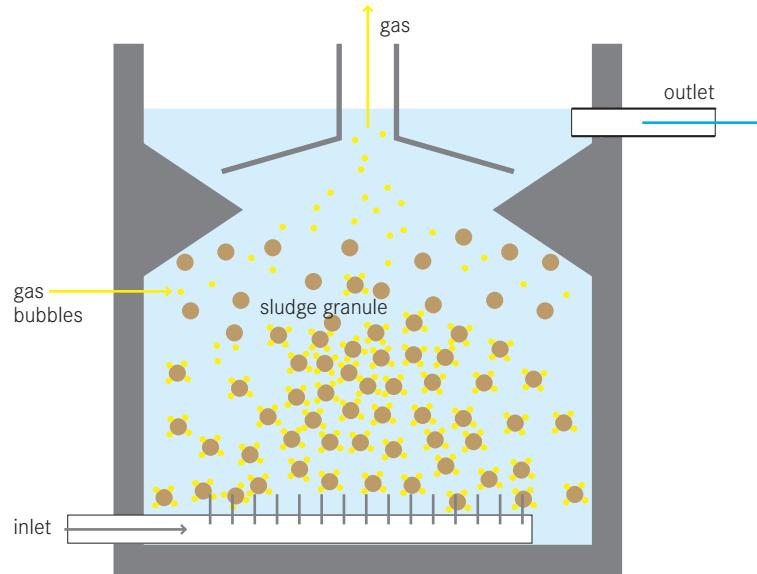
T7: Humedal Artificial de Flujo Vertical



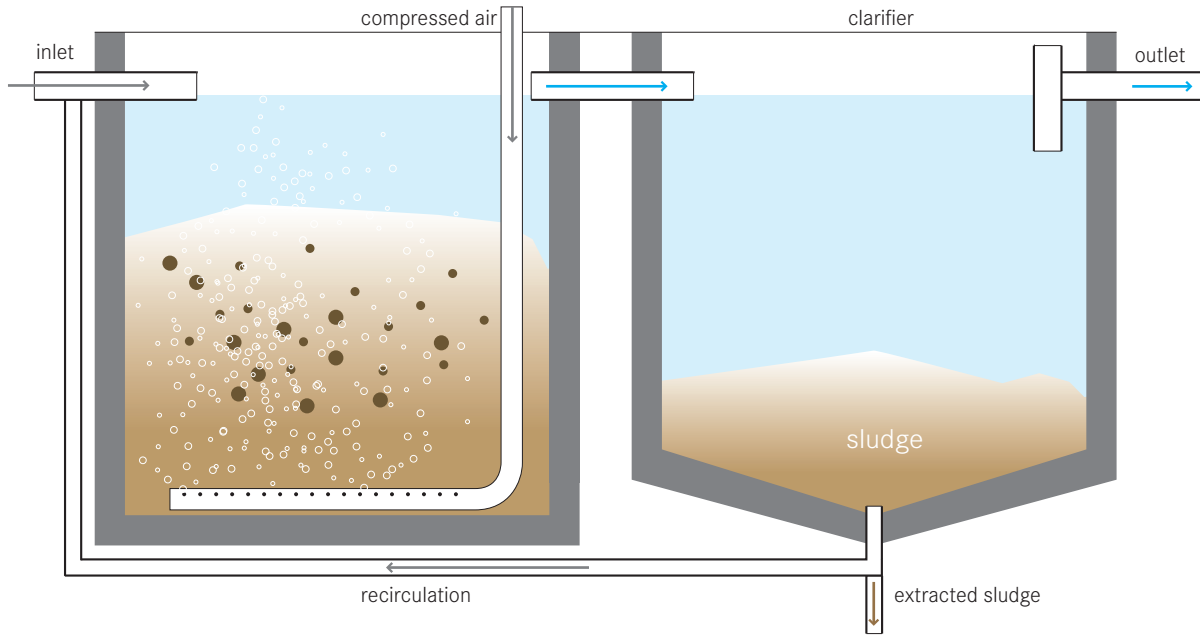
T8: Filtro Percolador



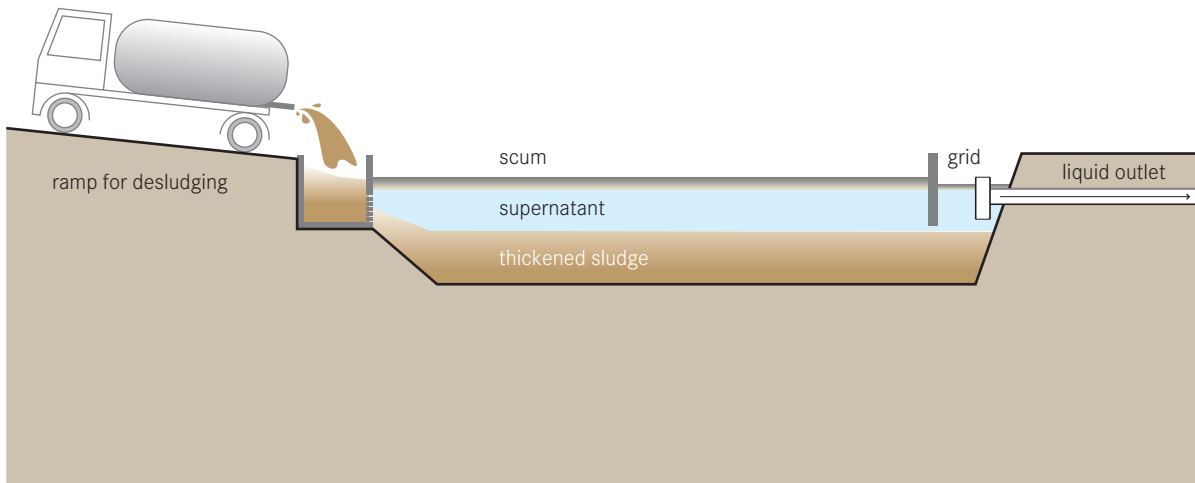
T9: Reactor Anaeróbico de Flujo Ascendente con Manto de Lodos (UASB)



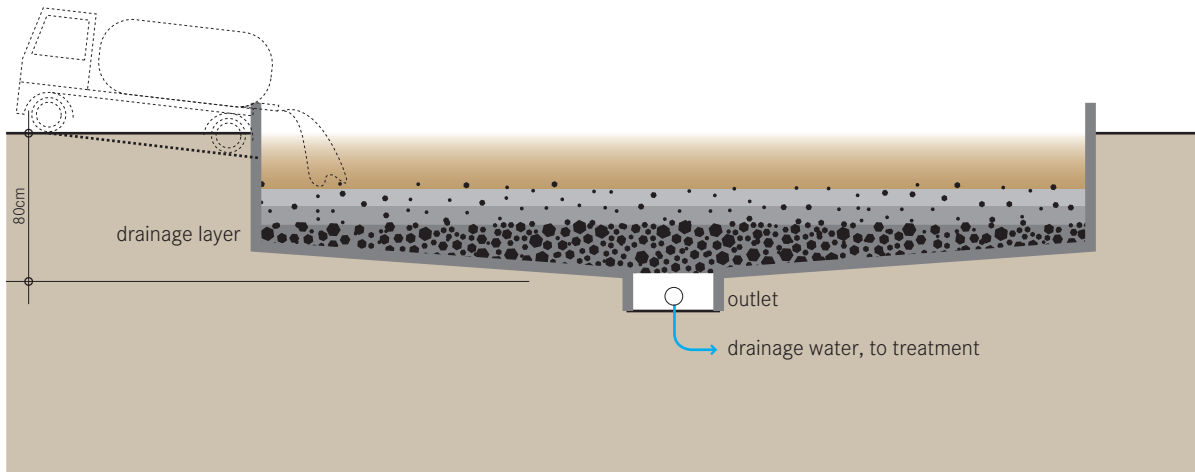
T10: Lodo Activado



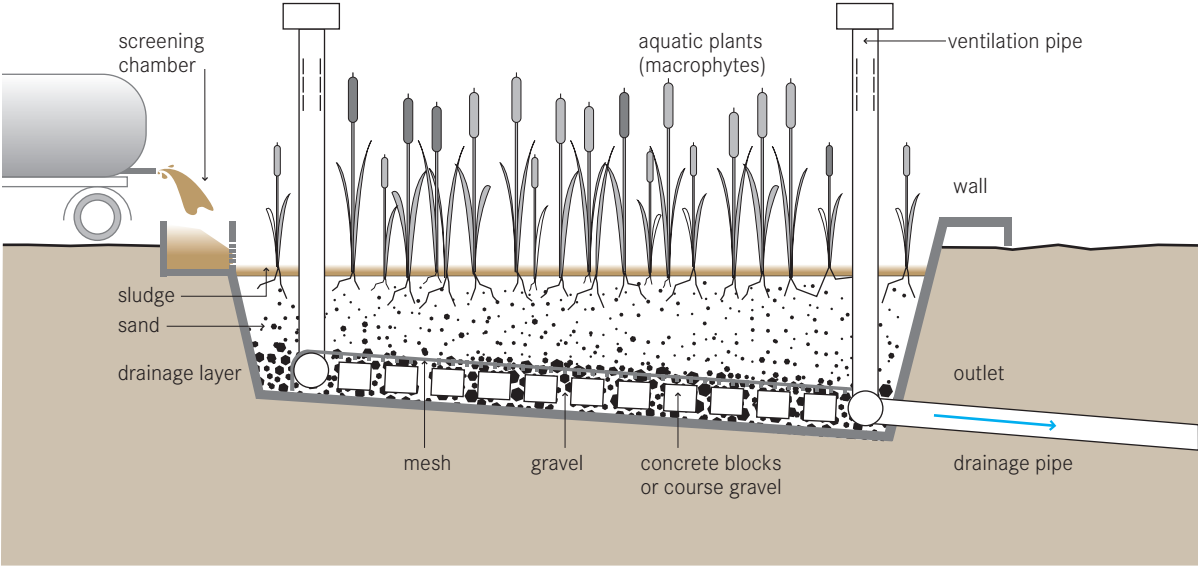
T11: Estanques de Sedimentación/Espesamiento



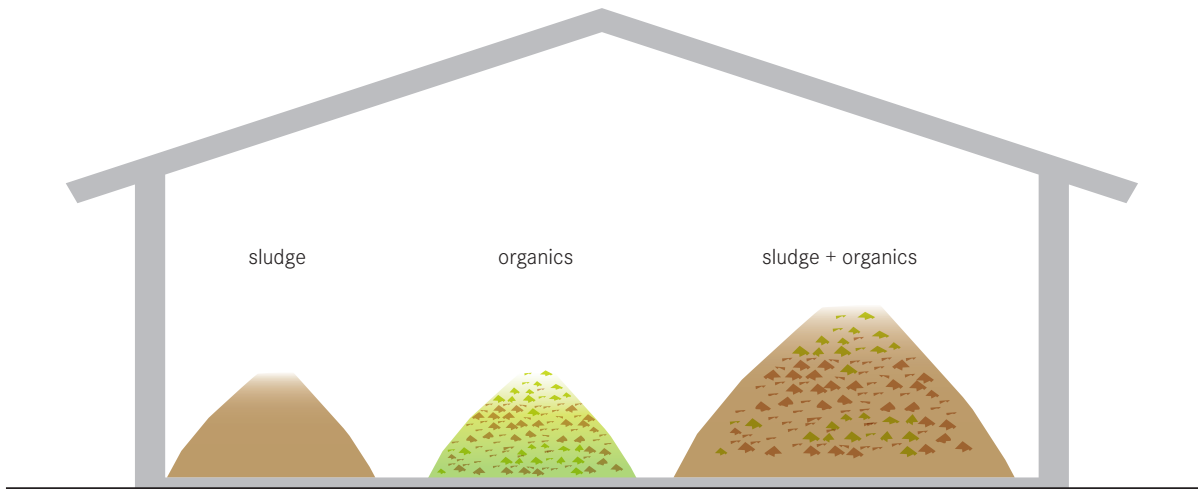
T12: Lechos de Secado sin Plantas



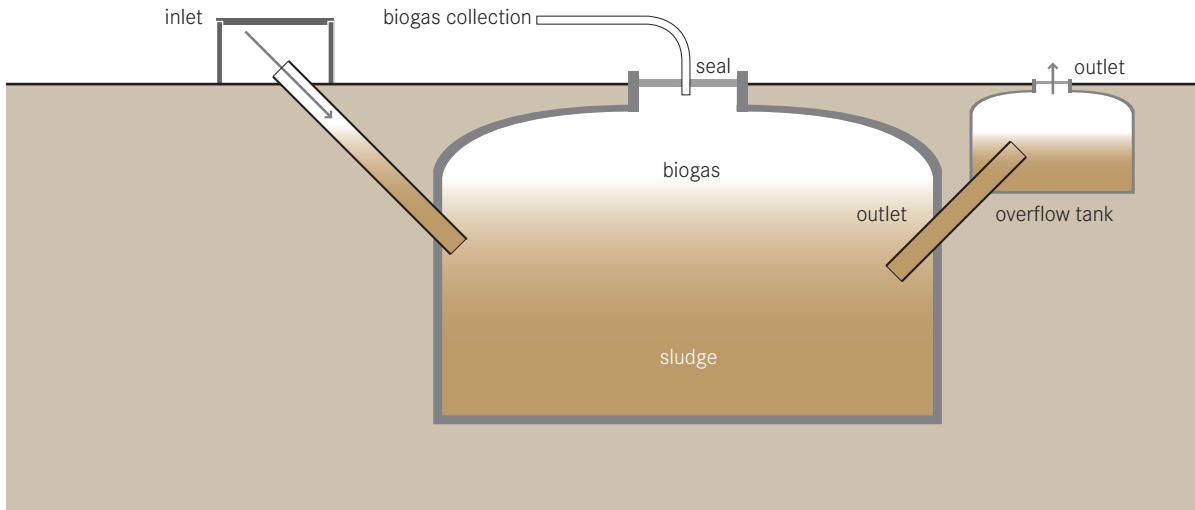
T13: Lechos de Secado con Plantas



T14: Compostaje

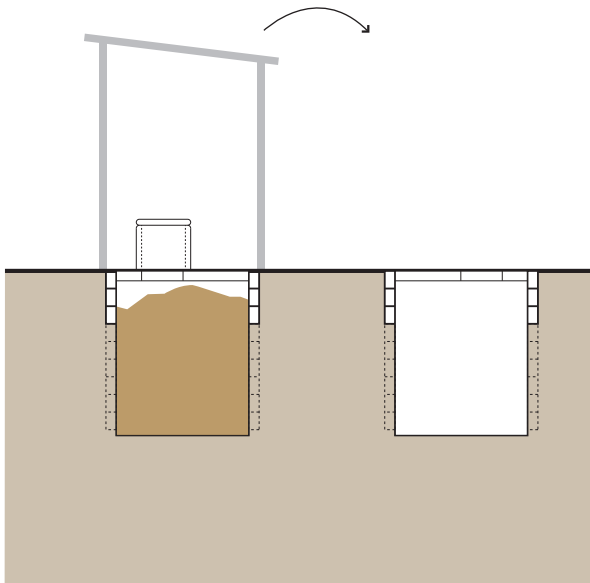


T15: Reactor Anaeróbico de Biogás

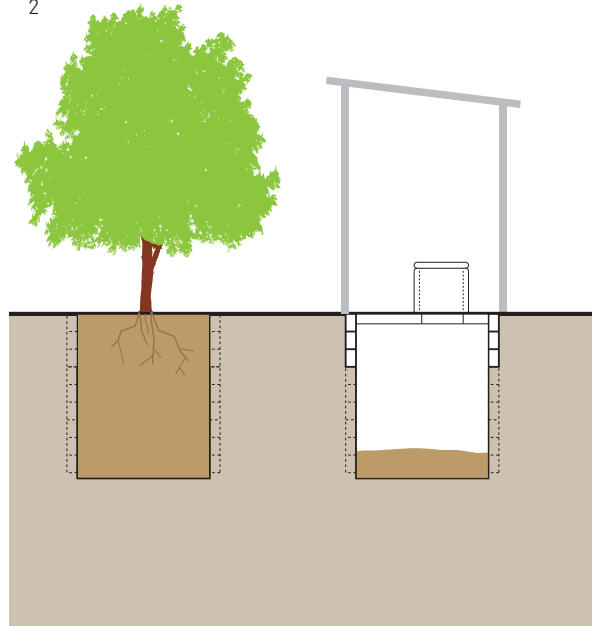


D1: Relleno y Cubierta/Arborloo

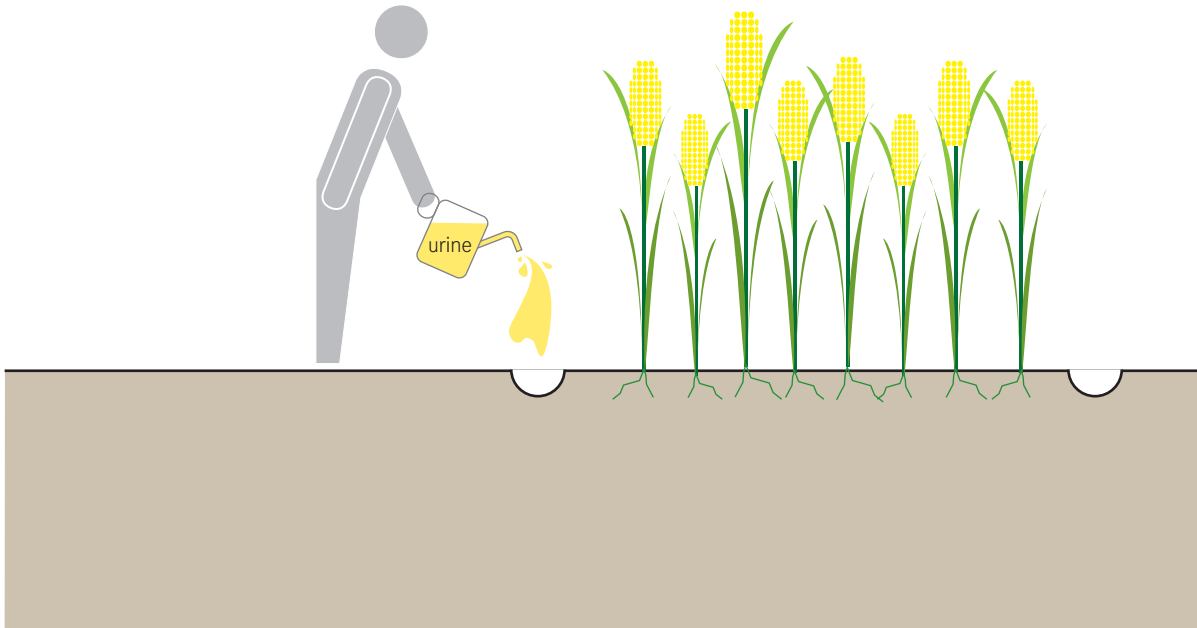
1



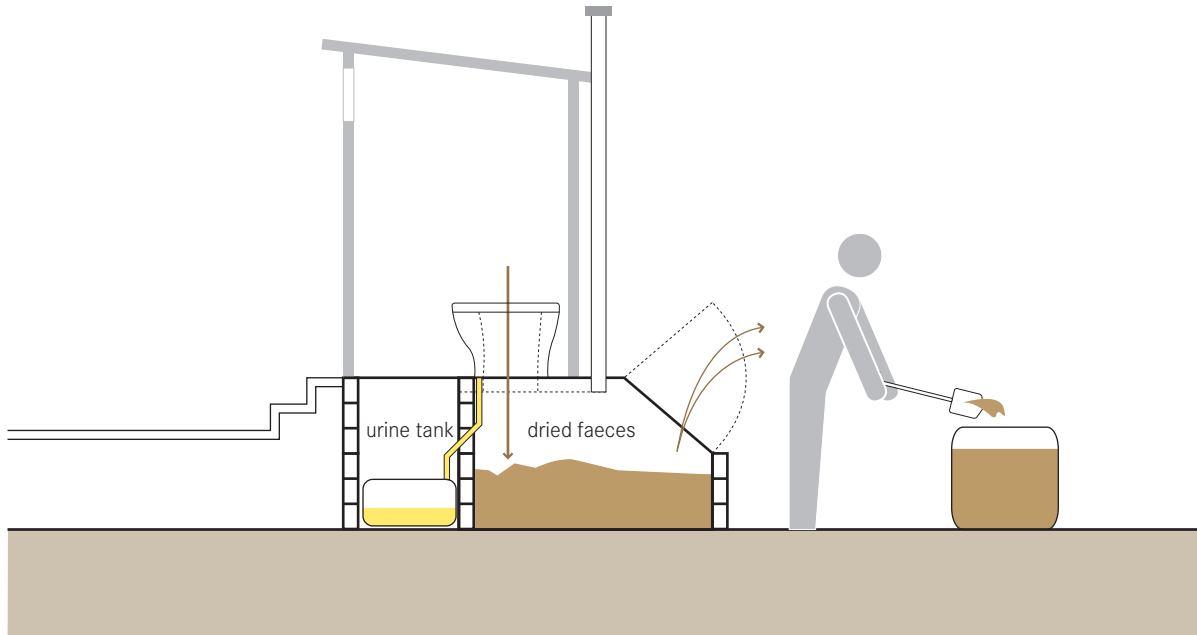
2



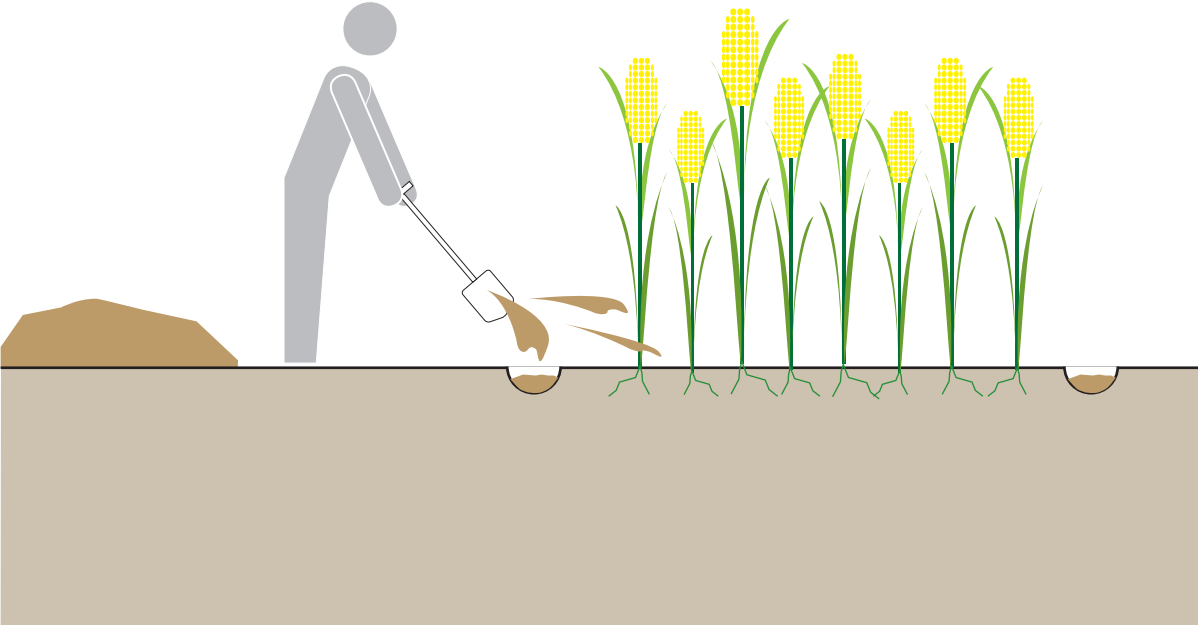
D2: Aplicación de Orina



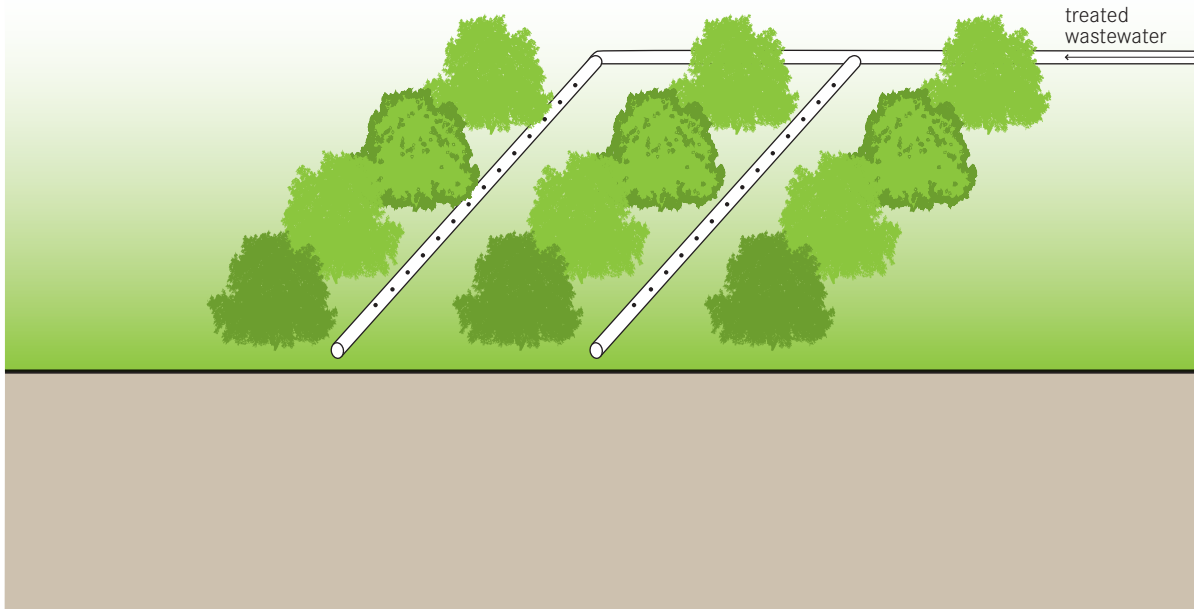
D3: Aplicación de Heces Secas



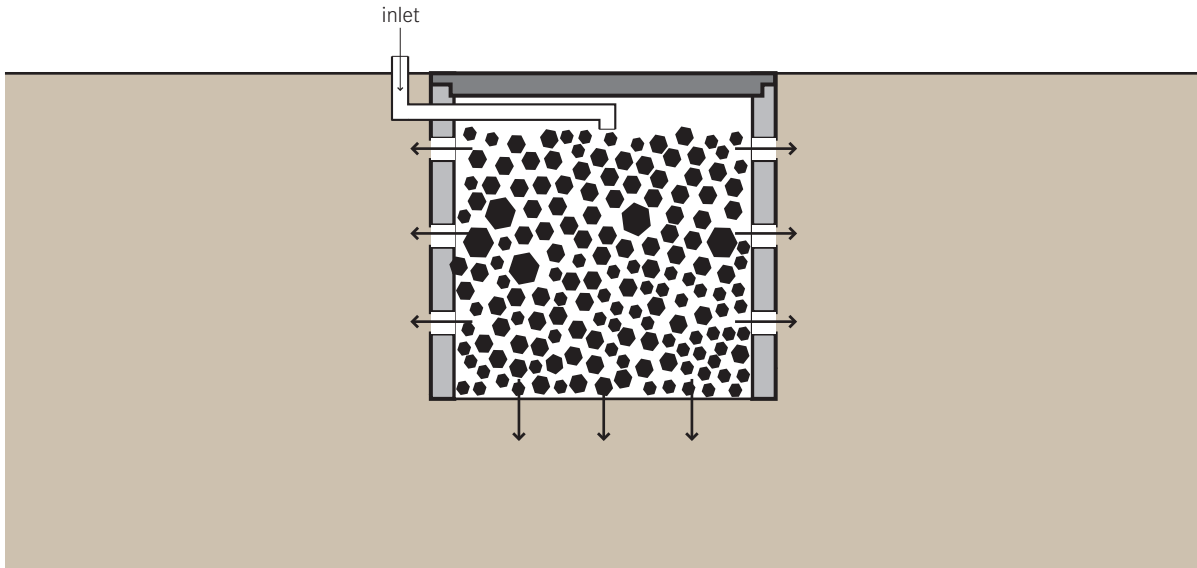
D4: Aplicación de Composta/Eco-Humus



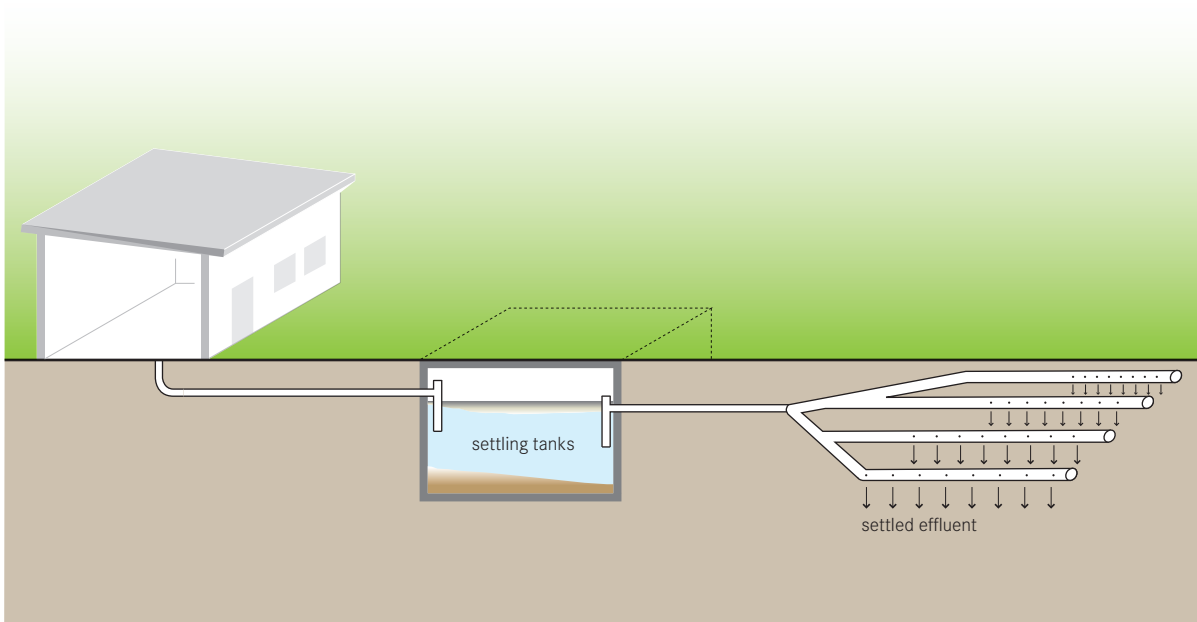
D5: Irrigación



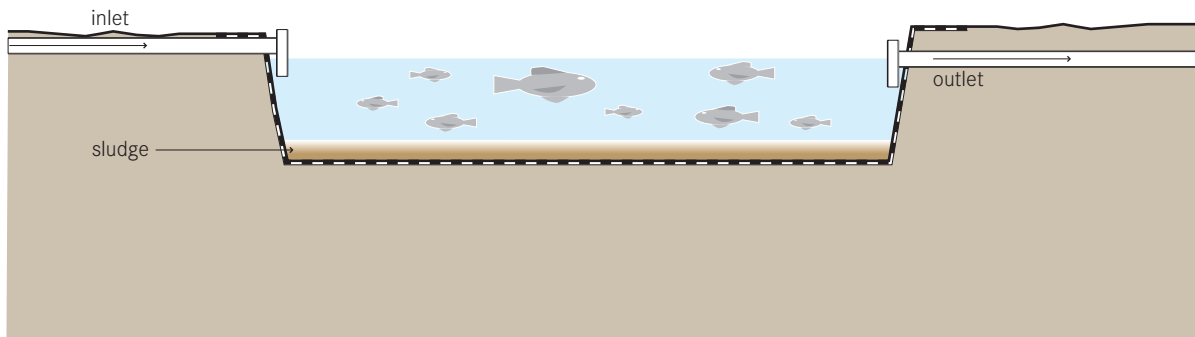
D6: Pozo de Absorción



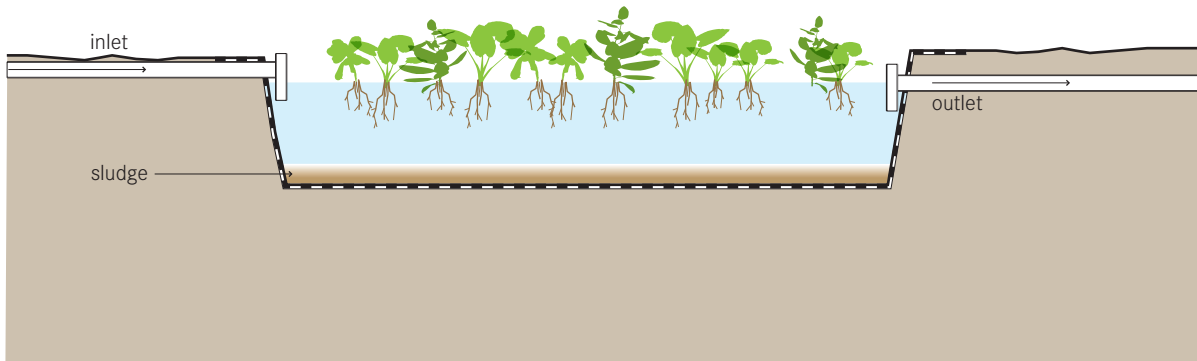
D7: Campo de Filtrado



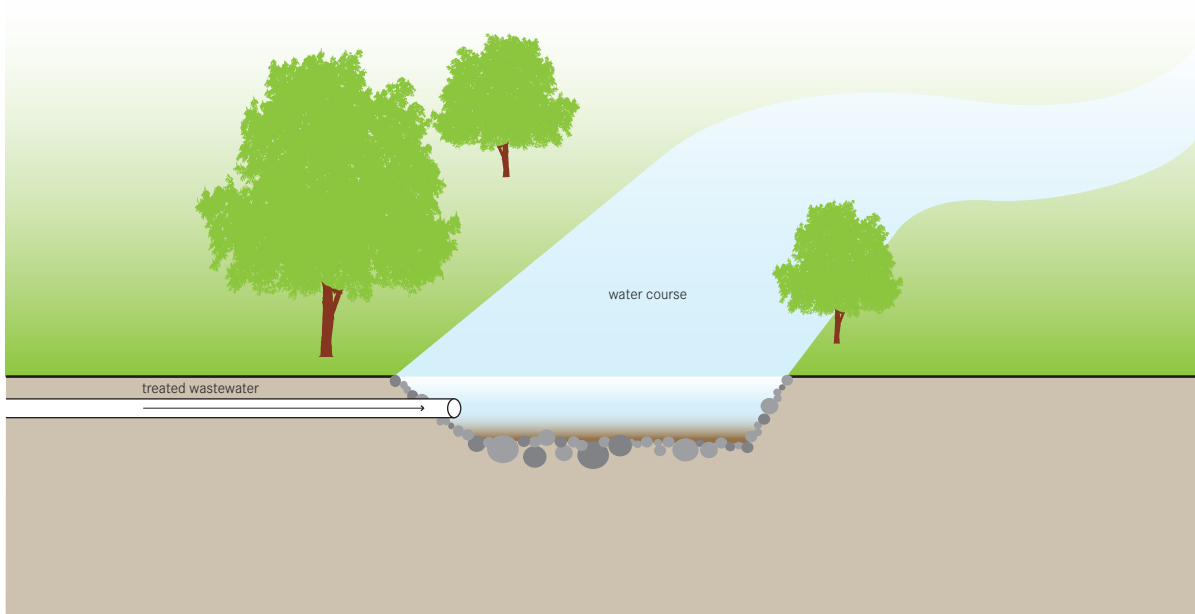
D8: Estanque de Acuicultura



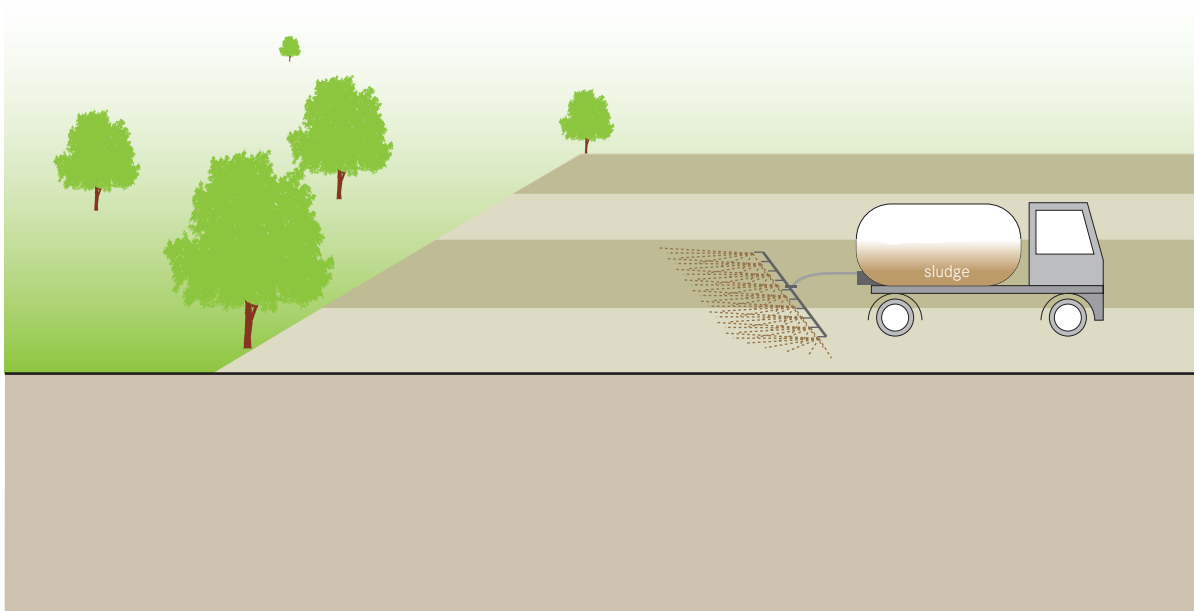
D9: Estanque de Plantas Flotantes (Macrófitas)



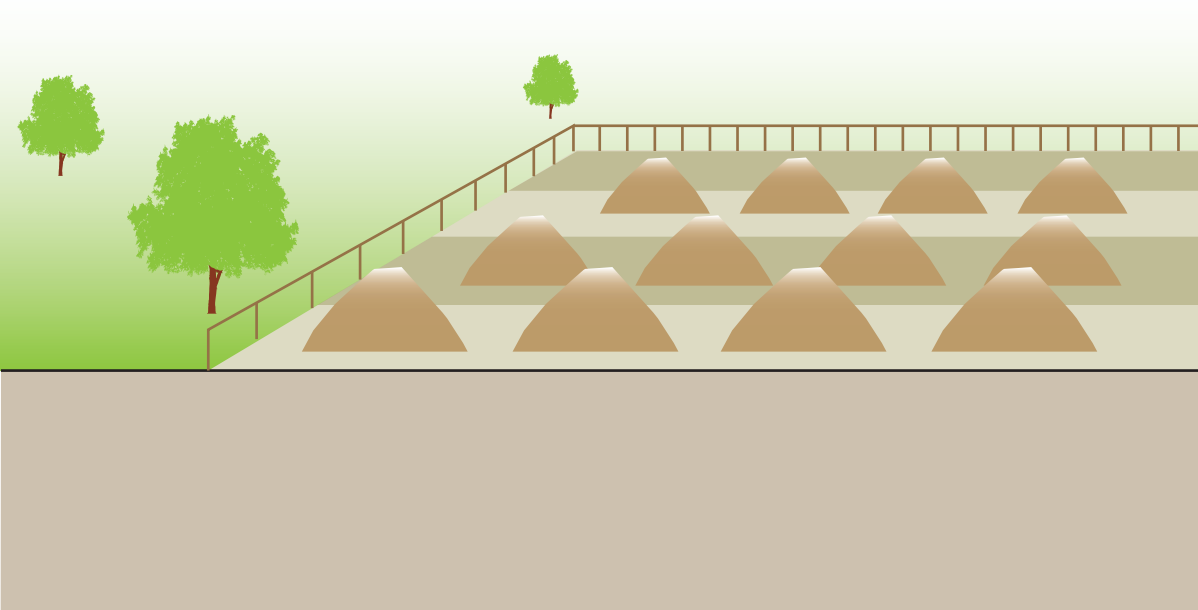
D10: Disposición final de Agua/Recarga de Acuíferos (GW)



D11: Aplicación de Lodos al Terreno



D12: Disposición final en Superficie



D13: Combustión de biogás

