

Sewerage Processing Plant - Assembly Guide

The Walkway

Parts – (Number of parts in brackets)

BASE – Base plate for sewerage processing plant (1)

A – Walkway support struts (6)

B – Walkway main support² (2)

C – Walkway surface (1)

D – Staircase supports (2)

E – Steps (4)

F – Sludge-dam side panels (20)

G – Sludge-dam top support ring (1)

H – Filtration unit side panels (16)

J – Filtration unit top covers (2)

K – Control hut

- K1 – Control hut side walls (2)
- K2 – Control hut front wall (1)
- K3 – Rear wall
- K4 – Control hut roof (1)
- K5 – Control hut doorframe (1)

The walkway

Fit walkway support struts A1 to walkway main supports B1.

Fit walkway surface C to B, aligning C2 with B2.

Attach staircase supports D1 to C1.

Attach steps E2 to D2.

The walkway structure is now complete.

The sludge-dam

Fit the sludge-dam sides F1 to the base F1.

Fit the sludge-dam top support ring G to the side panels F2.

Fit the walkway assembly to the BASE, aligning B3 on both parts.

Filtration Units

Fit the filtration side panes H1 to the BASE H1

Fit filtration top covers J2 to H2

Control Hut

Assemble the control hut and attach to the BASE at position K. The door faces the walkway.

