

[illegible]

SIBELCO
EUROPE

Diagram illustrating the process flow and instrumentation for two wastewater treatment stages, C2.0.11.301 and C2.0.11.302.

Stage C2.0.11.301:

- Inputs: L1+, L1-, AI1 (B1, A1), AI2 (B2, A2), AI3 (B3, A3), AI4 (B4, A4), AI5 (B5, A5), AI6 (B6, A6), AI7 (B7, A7), AI8 (B8, A8), L2+, L2-.
- Process Flow:
 - LT201 /niveaumeting pompbak SU201
 - LT202 /niveaumeting pompbak SU202
 - LT203 /niveaumeting pompbak SU203
 - LT204 /niveaumeting pompbak SU204
 - LT205 /niveaumeting sizer DS202
 - LT670 /niveaumeting afvalwatertank SU670
 - PT670 /drukmeting afvalwaterpomp

Stage C2.0.11.302:

- Inputs: L1+, L1-, AI1 (B1, A1), AI2 (B2, A2), AI3 (B3, A3), AI4 (B4, A4), AI5 (B5, A5), AI6 (B6, A6), AI7 (B7, A7), AI8 (B8, A8), L2+, L2-.
- Process Flow:
 - DT201 /concentratietmeting zandvoeding L1
 - DT202 /concentratietmeting zandvoeding L2
 - DT203 /concentratietmeting zandvoeding L3
 - FT201 /debietmeting zandvoeding L1
 - FT202 /debietmeting zandvoeding L2
 - FT203 /debietmeting zandvoeding L3
 - PT201 /drukmeting pomp WPU201-202

The diagram shows a complex network of pipes and valves connecting these stages, with a central oval highlighting the LT670 and PT670 components.

			Datum	5/05/2011		MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	AI KAARTEN OVERZICHT C2.0.11.301-302 BU2	MHZ_002			
			Eng.	RV						Blad	2700
			Gez.	8/09/2015						Bl	249
Wijziging	Datum	Naam	Norm								