

Wastewater treatment at the Diek'n in Zeerijp

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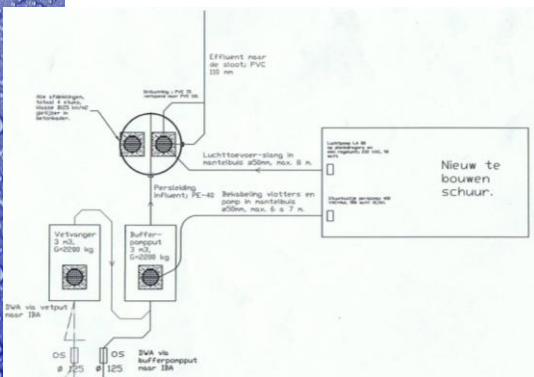


Project

Next to the former 17th century farmhouse the Diek'n at Zeerijp in de province of Groningen which was converted to a recreational accommodation, Afmitech Friesland BV has performed the installation of a decentralized wastewater treatment installation type Bever Combi Compact (BCC) 8 P.E. with an upstream buffer sump of 3 m³ and a Grease Trap of 3m³. whole is placed underground next to the newly old-style restaurant.

Location

The Diek'n is located nearby Zeerijp in the province of Groningen and is part of the municipality Loppersum.



Technique

The Bever Combi Compact is a class 2 unit for treatment of biodegradable domestic wastewater, which works with the activated sludge process. This wastewater treatment unit is specifically designed for use in homes, holiday homes and business locations.

The Bever Combi Compact is composed of form-retaining light-weight polyester where the complete system is built in. The decentralized treatment plant can easily be connected to the existing piping of the house.

Caused by the restaurant this installation is completed with a buffer sump for the elimination of peak loads and is also equipped with a grease trap for the restaurant.

