



Lolland Municipality - Nakskov Stormarksskolen (School)

With Holm & Grut Arkitekter A/S as total consultant, we have for Lolland Municipality carried out a conversion and extension at Stormarksskolen in Nakskov, where a new building has been built for the schooling of a total of approximately 1,000 m².

In this connection, one of the school's oldest buildings is being demolished, and existing supply lines, which are located in a former road area, have been included in the schoolyard/playground for the SFO (after-school program).

The new school building is built together with the SFO so that the 2 buildings and the surrounding areas form a single unit.

Establishment of rainwater sewer lines, wastewater sewer lines and wells as well as connection to existing pipes. Sewage for rainwater system incl. wells, connections, etc. Sewage for wastewater incl. wells, floor drains, foot-bends, etc. as well as connections to existing systems.

New connection well on existing \varnothing 300 mm concrete pipe.

Socket lining is established in existing \varnothing 300 mm concrete sewer (common system), from new connection well to under new building and min. 2 m outside the foundations on the other side of the building



Execution: 2008 - 2009

Client: Lolland Kommune, Torben Ryder