

SUCCESSFUL INSTALLATIONS IN SWEDEN WITH **NCC**



Successfully relined collapsing storm drain using DN 1400 underneath a park area in Järfälla, Stockholm.



Installation using DN5 500 for 200 meter rehabilitation - Botkyrka, Stockholm.



A complex pumping setup was required to enable successful installation of the liners.

NCC Infrastructure, with its group HQ in Solna, Sweden recently completed two successful pipe rehabilitation jobs with their own, unique set of challenges.

One contract was in the Stockholm municipality of Järfälla .This involved the rehabilitation of a storm water pipe. The pipe was totally deteriorated through significant rusting and was close to collapse.

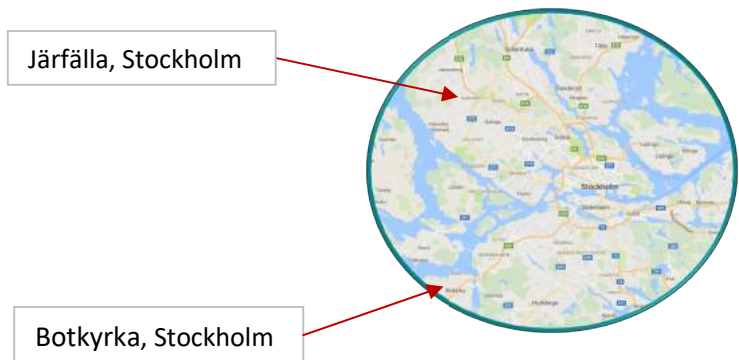
The pipe in lay under a park area and continued under a road carrying heavy volumes of traffic.

Rehabilitation was required for 86 meters of the pipe length, and was successfully carried out using the Berolina Liner DN 1400 - a total of 9,500kg's of liner materials being used.

The second installation was in the Botkyrka municipality, southeast of Stockholm.

The rehabilitation was for a pipe length of 200 meters using DN 500, and was also in an area with heavy traffic.

A complicated pumping structure was necessary to prepare for and enable successful relining.



Järfälla, Stockholm

Botkyrka, Stockholm

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