

I'Épiphanie, Québec

Rehabilitation of CN Rail line



Following a meeting and presentation with members of the CN project department together with consulting firm UMA, approval was given to rehabilitate a concrete box culvert under the main CN rail line, near I'Épiphanie, in Québec.

In making their final choice, the specialists at CN considered not only the quality of Weholite products, but the fact that the installation of threaded Weholite, which results in a product with an inside and outside smooth wall, could be performed safely without interrupting the train timetable.

CN was able to maintain the productivity of its railroad while avoiding the logistic complications due to temporary closure of the railway. With a small work force of only four men, the team completed the project in record time, which confirmed the ease with which Weholite pipe can be installed. Experienced personnel from KWH Pipe supported the CN Team on-site during the process.

CN voiced their satisfaction of this project to KWH Pipe and for the future rehabilitation of similar culverts along its railways.

CN was able to maintain the productivity of its railroad while avoiding logistic complications

Project:
 Rehabilitation of a concrete box culvert under the main CN rail line, at I'Épiphanie, Québec, Canada.

Owner:
 CN - Canadian National Railway

Description:
 Threaded 54 inch (139 cm) ID Weholite pipe RSC 250

Distributor:
 Fusionex, a division of Wolseley Engineered Pipe Group

Contractor:
 CN - Canadian National