



CASE STUDY

Sewer Tunnel Lining
Concrete Protection Liner



- ▼ **LOCATION:** Sarnia, Ontario
- ▼ **PROJECT TYPE:** Supply and Install
- ▼ **PRODUCT USED:** Concrete Protection Liner

▼ **PROBLEM:**

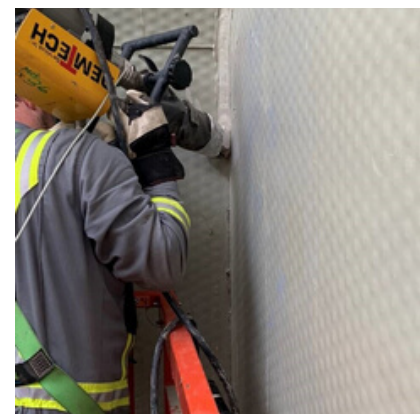
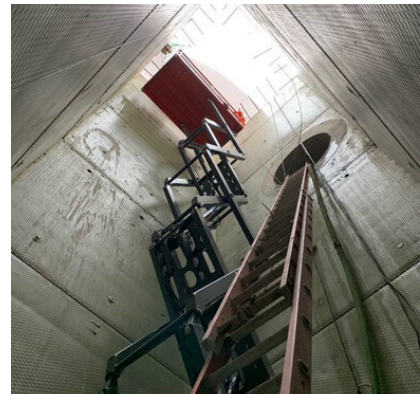
The client was looking to install a combination of force main and gravity sewer system to carry sewage from a pumping station to a Water Pollution Control Centre. The purpose of this new sewer system is to increase capacity so new developments can be built.

▼ **THE TITAN SOLUTION:**

Titan supplied and installed 315m² of concrete protection liner split between a 46' deep vortex chamber and a 15' deep drop chamber. The purpose of the concrete protection liner is to protect the chambers made of concrete from gases that are bound to corrode it. As part of this project Titan welded gaps between the liner and sealed the pipes coming into the chambers.

▼ **ACHIEVEMENT:**

Titan was chosen for this project because of our attention to the customer needs, our focus on service and our ability to supply product and provide installation services.



Contact us for more information:

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