



CASE STUDY

Cofferdam Solution



- ▼ **LOCATION:** Great Falls, MB (Winnipeg River)
- ▼ **PROJECT TYPE:** Supply and installation
- ▼ **PRODUCT USED:** 13 Cofferdam tubes



▼ **PROBLEM:**

Hold back river water during local blasting operations

▼ **THE TITAN SOLUTION:**

Titan supplied 13 cofferdam tubes of varying lengths for a water treatment plant outfall pipe installation project on the bank of the Winnipeg River. To install the outfall pipe it was necessary for the contractor to blast local bedrock on the riverbank. To do this they needed to hold back river water. They contacted Titan for a solution and we recommended cofferdam, a tube-like product made of industrial grade PVC, which proved to be the ideal solution. These tubes were easily deployed in the water around the blast area then inflated using the river water to quickly transform into a temporary dike or cofferdam holding water away from the riverbank.



▼ **ACHIEVEMENT:**

We offered a cost-effective solution and worked with our supplier to provide the client with installation site assistance.



Contact us for more information:

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