

CASE STUDY

Drainage Ditch – BGM



LOCATION: Penticton, British Columbia — Highway 97C

■ PROJECT TYPE: Supply and installation

PRODUCT USED: 15,860 m2 of bituminous geomembrane (BGM)



▼ PROBLEM:

Poorly constructed drainage ditch causing run off to flow into a nearby site with contaminated soil.

▼ THE TITAN SOULTION:

This project features Bituminous Geomembrane (BGM) in a ditch lining application. A total of 34,200 m2 of and 15,860 m2 of bituminous geomembrane (BGM) was installed in a stretch of drainage ditch spanning nearly 2.0 km along a highway 97C in British Columbia to improve drainage by diverting precipitation run-off in order to keep it from flowing to a nearby site with contaminated soil.

ACHIEVEMENT:

We were selected as the supplier for this project because of our attention to customer needs, our focus on service and our ability to provide site support during installation.





Contact us for more information:

TITAN ENVIRONMENTAL CONTAINMENT

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