

CASE STUDY

Tailings Pipeline Corridor - LLDPE Enviromax Geomembrane



■ LOCATION: Dubreuilville, ON

■ PROJECT TYPE: Supply and Installation

▼ PRODUCT USED: 40mil LLDPE Enviromax Geomembrane, 200mil Geonet, TE-6 Geotextile

▼ PROBLEM:

An open pit-gold mine located near Dubreuilville, Ontario required lining of its tailings pipeline corridor.

▼ THE TITAN SOLUTION:

With 1,300+ installations and over 32,000+ projects supplied, Titan was the preferred choice for this pipeline tailing project which is part of a series of larger work scope. The combination of LLDPE Geomembrane, (chosen for its rubber-like flexibility and customizable size) geotextiles and Geonets worked together to ensure no accidental spills of hazardous waste.

ACHIEVEMENT:

The customer had specific sizing requirements for this site. Nonetheless, Titan met their design specifications and provided a quick and economical solution. Over 12,000m2 of each product was installed. Despite heavy snow and freezing conditions, our crew used their experience and expertise to complete the job on time and within budget with uncompromising quality.





Contact us for more information:

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