

# **CASE STUDY**

Feedmill Yard Site - Swamp Grid™ 30

LOCATION: Randolph, Manitoba

PROJECT TYPE: Agricultural - Supply and Installation

**PRODUCT USED:** Swamp Grid<sup>™</sup> 30



### PROBLEM:

The client was developing a new yard site for an agricultural feedmill which needed to withstand heavy loaded semi-truck traffic consistently running on the area. (200 passes/day).

# **THE TITAN SOLUTION:**

Titan's Swamp Grid<sup>™</sup> was proposed to reinforce the sub-base of the site rather than using thicker aggregate base.

## **ACHIEVEMENT:**

By using Titan's Swamp Grid<sup>™</sup> there was a significant savings in cost and time. Because the client chose this over adding more aggregate, they didn't have to source out replacement fill, and saved 30% in aggregate thickness. Swamp Grid<sup>™</sup> also allowed for quicker compaction which reduced project completion time, costs, and carbon footprint. Swamp Grid<sup>™</sup> was the superior permanent solution for this project.



Contact us for more information:

#### TITAN ENVIRONMENTAL CONTAINMENT

Toll free: 1-866-327-1957 | Email: info@titanenviro.com | Web www.titanenviro.com