

Townsville Port Expansion

InterAx supports Townsville Port's Expansion

Windlass Crossing, South Townsville

CLIENT'S CHALLENGE

The client Port of Townsville wanted to develop this 15-hectare laydown area over reclaimed marine land, to support transportation of wind turbines. With a limited budget, the Port wanted to use as much existing rock as possible to build a stable platform on this variable, weak subgrade.

TENSAR SOLUTION

The consultant, Civil IQ specified both NXL and TX190L to support the re-use of existing 150mm, 75mm and 45mm minus rock as fill material. This approach saved the Port tens of millions of dollars in aggregate procurement and cartage costs across the entire project.

"We had a complex varied former sea reclamation site including soft soils. By using a combination of heavy Triaxial and InterAx geogrids, we provided a stabilised layer that could immediately take the running loads of fully loaded 40T Moxies and triple side tippers. All parties were amazed. Highly recommended!"

Mark Hausfeld | Director

Civil IQ, Australia

Tensar®

A Division of CMC

PROJECT DETAILS

Application

Subgrade stabilisation for flexible pavement | No. 556

Constructed in

April to August 2025

Project Owner

Port of Townsville

Consultant

Civil IQ

Contractor

Mendi Constructions

Product

NXL, TX190L



let us help you with your next challenge: tensarcorp.com/au email: tensarinfo-intl@cmc.com



We're CMC. You'll find our products strengthening and reinforcing the infrastructure nearly everywhere on the planet – in sports stadiums and public buildings as well as highways, bridges, railways and other structures. To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities as well as other operations. cmc.com ©CMC 2024