



## GEOFABRICS CASE STUDY



# GABION-FACED WALL ENABLES SAFE WALKWAY TO TOWNSVILLE STADIUM

## PRODUCTS USED

### Wire Mesh Gabion System

- A modular wire mesh system, designed to create a vertical gabion rock-face finish retaining wall
- Manufactured for an expected working life of up to 120 years, ensuring long-term durability and performance
- High-grade polymer-coated wire mesh provides exceptional corrosion resistance and structural strength, ensuring reliable performance in highly corrosive environments

### Similar Product

Geofabrics® Geomesh™ Gabion Wire Mesh System

### Geosheet® Drainage Composite

- Designed for vertical drainage behind retaining walls, bridge abutments and basement walls
- Filters water from backfill through the geotextile bonded to one side, draining it down the cusped core to a collector drain at the base of the wall
- Replaces the need for traditional expensive drainage gravels on steep building sites

## PROJECT DESCRIPTION

As part of the Queensland Government's \$40 million Growth Area and Regional Infrastructure Investment Fund, Reid Park received funding to construct a walkway over rail lines near the Townsville Railway Station for the purpose of connecting nearby park and parking facilities to the North Queensland Stadium and the Townsville CBD. This walkway increases traffic flow and capacity whilst ensuring the safety of pedestrians and cyclists.

The project site was small and in close proximity to the rail corridor, therefore, a vertical system with structural reinforcement was necessary. Multiple events were planned in the near future, so a short lead time and quick construction was paramount for this project.

## OUR SOLUTION

A wire mesh modular gabion system was chosen to retain the walkway abutment while preventing erosion issues for future maintenance. Functioning as a MSE wall, the system combined a gabion-type facing with slope reinforcement geogrid to deliver a structurally sound solution suited to steep slope conditions.

Geofabrics was involved from the early stages, guiding the designer through the benefits and technical aspects of the system. Geosheet drainage geocomposite was installed behind the wall to relieve hydrostatic pressure and improve long-term stability.

On-site assistance was also provided to the installation contractor, demonstrating how to correctly form, place and fill the gabion units. Special attention was given to alignment, bracing, and rock placement to ensure the foundation units provided a solid base.

The completed MSE wall provides a safe and aesthetically pleasing commute through the new walkway and stadium precinct. The project was delivered on time, within specification and budget.





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