

PRODUCTS USED

Presto Geoweb[®] Cellular Confinement Geocell System

- Made from robust UV resistant high-density polyethylene (HDPE), the system contains a network of interconnected cells that confine and compact soil
- Quick installation through the use of patented ATRA clip connection system or high strength tendons, saving on installation costs
- Eco-friendly soil stabilisation solution that blends into the natural environment
- Reduces the thickness of structural support elements by 50% or more

Tensar® Stabilisation Geogrid

- Made from a punched polypropylene sheet that is used to form structures with apertures to effectively confine and interlock aggregate particles
- \cdot Reduces granular layer thickness and CO_2 emissions in construction by up to 50%
- Improves the bearing capacity of an aggregate
- Durable structure that provides greater stability and stiffness in challenging weather and environmental conditions
- Can be installed quickly, reducing construction costs

PROJECT DESCRIPTION

STABILISING BEARING CAPACITY FOR CULVERT SLAB WITH GEOCELL & GEOGRID

> In 2024, construction works were undertaken at the Teringie Wetlands, located in Raukkan, South Australia. The upgrades included improvements to vehicle access tracks, removal of vegetation, channel earthworks and the installation of new regulatory structures.

The site presented challenging ground conditions, with a surface of soft clay that became firmer with depth. To address these, the project contractor, Intract, approached Geofabrics for a geosynthetic solution that would use lean mix concrete as the blinding layer beneath a 3.5 metre by 6 metre culvert slab, improving bearing capacity and meeting hydraulic requirements.

OUR SOLUTION

The Geofabrics team collaborated with the client's designer and the manufacturer, Presto, to develop a solution comprising 150 millimetre Geoweb cellular confinement geocell system infilled with lean mix concrete, and Tensar stabilisation geogrid laminated with Bidim Green as basal reinforcement. This solution enabled the foundation to achieve the required bearing capacity for the slab, improving it by 50%. Lean mix concrete was used as the blinding layer under the slab to meet the hydraulic requirements.

In accordance with the installation manual recommendations for Tensar geogrids, the laminated geogrid was first rolled out on the soft subgrade with overlaps. The Geoweb geocell system was then placed on top of the laminated geogrid and infilled with 10 MPa lean mix concrete. Special guidance on infilling the Geoweb panels with lean mix concrete was provided to the project team.

The culvert slab was supported by a working platform of Geoweb panels with a stabilisation geogrid beneath. This configuration helped achieve the required bearing capacity and meet hydraulic requirements, with lean mix concrete infilled within the Geoweb system.





Improved bearing capacity by 50%









ABID ALI SENIOR APPLICATIONS ENGINEER GEOTECHNICS

- **%** 0428 079 821
- © GEOFABRICS CENTRE FOR GEOSYNTHETIC RESEARCH, (GRID), GOLD COAST, QLD



Visit **geofabrics.co** or call 1300 60 60 20 (AU) or **geofabrics.co.nz** or call 0800 60 60 20 (NZ)



IMPORTANT NOTICE - DISCLAIMER - The information contained in this brochure is general in nature. In particular the content of this brochure does not take account of specific conditions that may be present at your site. For full disclaimer and further information regarding installation visit geofabrics.co/disclaimer © Copyright held by Geofabrics Australasia Pty Ltd. All rights are reserved and no part of this publication may be copied without prior permission. Published March 2025.

