Embankment Drainage

Starter Layer, Fildrain, FARRRS, Doncaster, UK





Case Study

Project Description

The Finningley And Rossington Regeneration Route Scheme (FARRRS) is part of the UK government's growth initiative improving the road network to reduce congestion and encourage local economic growth near Doncaster. The new 4.5km highway connects Doncaster airport to the M18. Journey times will be reduced and 2000+ new homes created in the Rossington and airport areas.

The Challenge

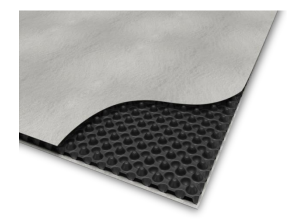
Phase one of the development required the rapid construction of an embankment on poor ground with high water table. The embankment needs a stable base layer which drains the water away increasing the rate of consolidation. A traditional starter layer consists of a thick (up to 600mm) granular layer (6C stone) with geotextiles to either side of the stone. Sourcing of stone, transport to and across site, placement and slow installation make this a costly process, both in monetary and environmental costs.

The Solution

Recent developments and extensive testing have shown that the specially designed drainage geocomposite **ABG Fildrain** is an equivalent to a thick layer of crushed stone used in a starter layer. **ABG Fildrain** has the two essential filter geotextiles tightly bonded to a proven compression resistant 7mm thick double cuspated core. **Fildrain** removed time consuming stone sourcing and placement operations. Replacement fill is easily won from site. This resulted in significant cost and carbon savings. Supplied in 4.4m wide rolls, laid perpendicular to the line of the embankment, the **Fildrain** drainage starter layer reinforces the structure and aids stabilisation.

Project Information

Client	Doncaster Council
Contractor	Carillion
Consultant	Mott MacDonald
Products	Fildrain 7DD/ST170
Quantity	30,000m ²
Benefits	 Rapid installation Stone cost savings of 36,000T Maximum use of site soils Prevents rehydration above and below starter layer Carbon saving



ABG Fildrain is placed at base of embankment instead of traditional stone drainage layers

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Fildrain is the only BBA approved geocomposite starter layer. This is an important factor for Early Contractor Involvement (ECI) project teams and designers, when value engineering similar sites for the government highways program.

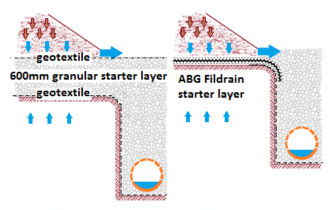
This innovative solution meant that phase one of the FARRRS project was completed on time with significant cost savings whilst being fully compliant with drainage regulations and guidelines, helping to ensure that the rest of the project ran on schedule to open in January 2016.

The ABG Service

ABG assisted with the ECI process providing proof calculations for this specific application in line with government highways requirements. ABG provided data on: in-plane flow under load, long term creep compression, Fildrain /soil interface shear. Deliveries from our UK factory were scheduled to suit site requirements.



Finished stable, drained and consolidated embankment



Traditional 6C starter layer

ABG Fildrain 7DD/ST170.

600mm stone layer replaced, easily won local fill used, faster installation, stable base for construction, rapid consolidation, additional impermeable barrier preventing rehydration from above and below



Finished embankment profile with Fildrain tucked into perimeter drain

Contact ABG today to discuss your project specific requirements and discover how ABG past experience and innovative products can help on your project.