



PRESS RELEASE
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Spillways, Embankment Erosion Control & Drains.

Tiltex 12B GCCM Specified Again for ARTC Rail Project





Tiltex 12B was recently specified for another rail infrastructure maintenance drainage and embankment project for ARTC.

Our exclusive Tiltex 12B 80 MPa Compressive Strength, Basalt Fibre reinforcement Anti Cracking GCCM was utilised in 4 applications.

- Cess Drains
- Spillways
- Embankment Erosion Control
- Remediating existing concrete drains with Tiltex 12B.

Tiltex 12B was specified due its track record of performance with previous ARTC projects. For this project, Tiltex 12B removed the need for concrete trucks in the remote location and provided a product that was able to be installed quickly, so to as not affect rail operations and the environment surrounding the project.

Our exclusive Stab 40 Adhesive was used to seal each of the seams of the 5m wide Tiltex 12B rolls, ensuring a high tensile strength seam bond at every overlapped seam.

Tiltex Australia tailors Tiltex B installations and repairs to work with rail clients and contractors in order to have experienced personnel provide quality workmanship, safe work practises at cost effective pricing.

Whether for smaller applications or large-scale projects, our Tiltex Basalt GCCM is a cost effective alternative to other erosion control materials and to concrete, shotcrete and their expensive specialist equipment.

Read more about our rail projects [here](#) and contact Ben Curtis, our Business Development Manager at enquiries@tiltexaustralia.com.au to find out about our product range and full turn key project capabilities.

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*after 7 days

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