

Press Release

January 2024

For Immediate Release

John Holland Again Chooses Tiltex B GCCM over 100mm Concrete



John Holland Bioreactor Project using Tiltex 7B Anti Cracking GCCM

Sydney, NSW - John Holland chose Tiltex 7B Anti Cracking GCCM over 100mm concrete to replace concrete dish drains as part of Sydney Water's Advanced Water Recycling Centre (AWRC).

3200m2 of Tiltex 7B were laid over batters and drains for an erosion control solution for the bioreactor project.

Tiltex Basalt Fibre enhanced GCCM was the preferred product over other erosion control alternatives as it provided impermeability, a maintenance free result and used 86% less concrete than 100mm concrete.

Tiltex 7B's GCCM's wider roll width (5m wide) saved on costs and reduced the project's material requirements with less seams required. A fast installation was also important as the batters were adjacent to access roads where minimal road closure around the site was imperative.

To ensure a successful project, Tiltex Australia provided our client with:

- Construction Methodology
- SWMS
- ITP's & QA/QC Procedures
- Certified Lifting Equipment
- Training and supervision whilst we offer a full installation service, we supplied training and supervision for the John Holland team to install.

To find out more live chat with our sales team at www.tiltexaustralia.com.au or contact Ben Curtis at enquiries@tiltexaustralia.au or Tom Curtis at tom@tiltexaustralia.com.au.



About Tiltex Australia

Our exclusive Tiltex B range GCCM range, ("concrete in a roll") with enhanced basalt fibre, provides 80MPa Compressive Strength, 16.1 Flexural Strength* and is available in 5m wide x 20m long rolls (can be customised).

Tiltex B range is used for erosion control throughout Australia & internationally for civilian & military applications. We provide full turn key solutions with engineering design, product supply and full installation.

*after 7 days