

Project Delivery of Bulimba Creek and Fotrose Rising Main Projects

Australian Tunnelling Society

Join the ATS and ASTT in a joint technical presentation on real-world lessons learned on Australian microtunelling projects.

5.30 - 7.00pm | Thursday 8 August 2019

Hawken Auditorium Level 1, 447 Upper Edward Street, Brisbane, QLD 4000

Delivered by Abergeldie's Technical Director for Tunnelling, Grant Schultz, attendees will learn of the key takeaways from two local projects from end-to-end.

In his current role, Grant oversees all underground projects across Australia and New Zealand.

Throughout his presentation, Grant will share with you the works completed by Abergeldie in relation to the Bulimba Creek and Fortrose Rising Main Projects for QUU from time of tender, right though to design to project delivery. Bulimba Trunk Sewer is a tunnel project involving a total of 3600m of 1800mm OD Tunnel which is installed using the Pipe Jacking Method. Within, the project had shafts up to 65m deep and Single Drive lengths up to 853m long.

Fortrose Rising Main was a tunnel 46m under the Brisbane River. This tunnel is 560m long and was constructed using the Pipe Jacking method, also involving a compound curve alignment.

TICKETS

ATS & EA Member	FREE
ICE, IMM, EAGCG, ASTT Member	FREE
Non-member	\$30
Student Member	FREE
Society Member	\$30



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