

Welcome to Rocla eNews. In this issue: ACP's latest barrier systems; Rocla® PermaTrak enhances design of ARTC's Southern Sydney Freight Line Project; Rocla.com.au re-launched.

Smooth Joints Help Deliver Innovative Pipeline Project

Installing Rocla® large diameter steel reinforced concrete pipes on a residential street, without disrupting homeowners, was a challenging task for the Tweed Shire Council team charged with increasing stormwater drainage capacity on Blue Jay Circuit in Kingscliff, New South Wales.

[More ▶](#)



ACP Appointed Exclusive Distributor for BSI

Australian Construction Products has been appointed as the exclusive Australian distributor for Barrier Systems Inc (BSI). Part of the Linsday Corporation in America, BSI is recognized as a global leader for the supply of crash cushions, terminals, TMAs and portable barriers.

[More ▶](#)



Flexible Product on the Right Track

The reduced maintenance requirements and high degree of design flexibility of Rocla's PermaTrak® precast concrete boardwalk system were critical factors in its selection for the Liverpool stage of ARTC's Southern Sydney Freight Line Project.

[More ▶](#)



A Faster, Simpler Bridge Solution

Rocla's fast and simple to construct M-Lock® Bridge system was used to deliver a 30 metre long, 14.6 metre wide crossing over a natural water course at the Mulgoa Rise Subdivision, near Penrith.

[More ▶](#)



Rocla.com.au Re-Launched

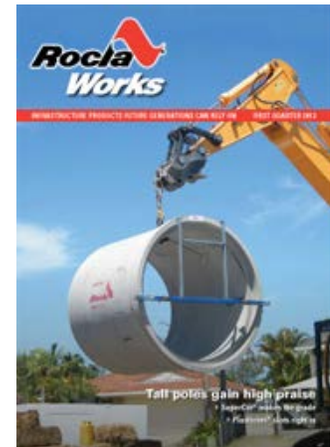
Our updated website features comprehensive product information, case studies and news from the business. Check it out at www.rocla.com.au.



Rocla Works – First Quarter 2013 OUT NOW!

To learn more about Rocla projects, products and industry innovations, [download the latest issue of Rocla Works](#).

Want us to mail you a copy of Rocla Works? [Click here](#).



[Privacy Policy](#)

[Unsubscribe](#)



Road barriers and end treatments >



Engineered large span infrastructure solutions >



Concrete pipe, precast products, valves & fittings >



Road barriers, columns, steel & aluminium structures >



Onsite wastewater treatment systems >