

Welcome to the latest edition of The Works e-News.

Within our business, we are constantly striving for best practice in all that we do. With that in mind, this issue focuses on innovation, and the clever ways in which our teams throughout Australia and New Zealand are helping clients deliver their projects successfully.

Our stories include a feature on the use of Rocla® products in an innovative stormwater recycling project at City of Charles Sturt in Adelaide; fast turnaround of a large order of pre-cast bridge and earth wall components for use on the Bruce Highway upgrade in Cairns; and the first use of ACP Sentryline Wire Rope by City of Joondalup in Western Australia.

For a broader selection of stories, you can [browse the latest issue of our magazine, Rocla Works](#), or order your own printed copy [here](#).

ROCLA HELPS WATERPROOF THE WEST

Aiming to combat flooding issues, Adelaide's City of Charles Sturt Council has embarked on an innovative stormwater recycling project using a range of Rocla products – from high spec concrete box culverts to MassBloc® retaining walls.

[read more >](#)



PRODUCTION TEAMS HIT TOP GEAR TO SUPPLY HIGHWAY PROJECT

Rocla's Cairns-based manufacturing teams had their work cut out for them, supplying large quantities of pre-stressed, pre-cast bridge piles and pre-cast reinforced earth walls to meet the construction programme for the local Bruce Highway Upgrade.

[read more >](#)



PLASTREAM® KEEPS UNDERGROUND DUCTS RUST-FREE

Already widely used to deliver stormwater and subsoil drainage, transverse culverts and detention and retention systems, Rocla Plastream® is gaining popularity on projects where air-conditioning ducting is required below ground.

[read more >](#)



ROCPole™ RE-LAUNCHED

Rocla's unique RocPole™ software solution is set to move to a web-based platform as part of a major upgrade.

[read more >](#)



SENTRYLINE SURROUNDS STATEMENT WITH SIMPLICITY AND STRENGTH

In a first for the City of Joondalup, Western Australia, ACP Sentryline Wire Rope has been used to create a strong, simple-to-install barrier system.

[read more >](#)



UNSUBSCRIBE

E-NEWS July 2014



PIPELINE
SYSTEMS



BARRIER
SYSTEMS



POLE AND NETWORK
STRUCTURES



SLEEPERS AND
STRUCTURES

e-News by The Web Practice

© Rocla Pty Limited 2013 A member of the Fletcher Building Group | [Terms & Conditions](#) | [Privacy Policy](#)

