

May 2012 &gt; Issue 10

In this issue of Rocla eNews, learn about Rocla's [acquisition of Atlantic Civil Products](#), the highly successful installation of [Plastream® at BHP Billiton's Warrawandu Village mine camp](#) and how [Naylor 300mm Revit™ Vitrified Clay Jacking Pipe](#) proved a more cost efficient solution for the Barwon Water Alliance. We also profile the use of [Rocla ecoSep® and ecoWarn® at Sydney Airport](#) and give you sneak peak at the latest issue of [Rocla Works](#).

## Building Business



With an eye to expanding its capabilities in the delivery of products for use in mining infrastructure projects, Rocla® has acquired the business of Atlantic Civil Products.

Atlantic Civil Products is an Australian market leader in the supply of engineered large-span infrastructure solutions for the transportation, development and forestry sectors, and is particularly active in the mining industry.

"The acquisition of Atlantic Civil Products brings a complementary suite of products into Rocla's existing range," says Stephen T. Baker – General Manager, Rocla.

[More >>](#)

## Piping Hot

With a remote location, extreme heat and a tight deadline to contend with, Rocla's team supplying the 30 metre-long, 1.8 metre diameter [Plastream®](#) sewerage overflow systems at BHP Billiton's Warrawandu Village mine camp had its work cut out.

Strict safety standards had to be observed in order for the installation to be accepted, and Rocla's Technical Sales Representative for [Plastream®](#) products visited the site daily, staying at the existing camp with the welders and client to ensure the installation went off without a hitch.

[More >>](#)

## Less Boring Pipe



[Naylor 300mm Revit™ Vitrified Clay Jacking Pipe](#), exclusively distributed by Rocla, has proved a cost efficient choice for contractors completing the recent Melaluka Road Sewer Upgrade for the Barwon Water Alliance in Leopold, Victoria.

Due to the narrower external diameter of the product, installers G Pezzimenti & Sons were able to use a smaller than usual auger to bore the tunnel for the pipe, saving cost and ensuring budget was met without any compromise in the strength of the pipe.

[More >>](#)

## Water-Friendly Drainage Products Take Off

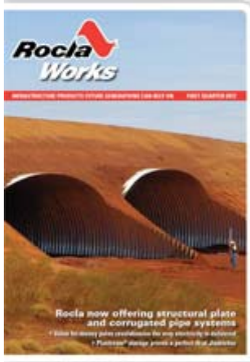
With the requirement that all drainage works must prevent negative impacts on receiving waters, Rocla [ecoSep](#)<sup>®</sup> oil-water separators and [ecoWarn](#)<sup>®</sup> remote monitoring systems were a perfect fit for the project to build the new Qantas Jet Base at Sydney Airport.

The new Base has been designed to meet the service demands of large passenger and cargo aircraft and, once complete, will accommodate Qantas' new fleet of Airbus A380.

[More >>](#)



## Latest issue of Rocla Works



Hot off the press, the Quarter 1 issue of Rocla Works is a full review of the products, projects and industry leading innovations that are currently in the pipeline within Rocla.

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

[More >>](#)

[Privacy Policy](#)

[Unsubscribe](#)