



Welcome to Rocla e-News. In this issue we profile projects where Rocla products have met special conditions, delivered beauty and strength, improved performance and safety, lowered costs, and enabled faster installation. From building columns to road barrier products; from water quality systems to specialist pipe ... we've got it covered.

You can also [browse the latest issue of Rocla Works](#) – or order your own printed copy [here](#).

CONTACT US



> ROCLA® BUILDING COLUMNS OFFER STRENGTH AND BEAUTY

Proving that a happy marriage can exist between form and function, Rocla® high strength, free-standing building columns make up a key element of the design of La Trobe University's \$71 million molecular science research, teaching and learning facility in Melbourne. [read more >](#)



> ACP – A ONE-STOP-SHOP FOR ROAD BARRIER SYSTEMS

Earlier this year ACP took on exclusive Australian distribution for crash cushions, terminals, TMAs and portable barriers from Barrier Systems Inc. (BSI). The agreement means ACP is now a one-stop-shop – offering a full range of barrier products, including guardrail, Sentryline wire rope barrier, the X-Tension 350 family of products, Armorzone temporary plastic barrier and the new range of crash cushions, gates and other products from BSI. [read more >](#)



> CUSTOMISED SYSTEM DELIVERS BETTER PERFORMANCE AND LOWER COSTS

The City of Casey's Sweeney Reserve has been undergoing a program of works in recent years to improve its recreational and sporting value to the northern and greater Casey community.

As part of this program, and in order to reuse water from a large wetland in the complex, there was a requirement to improve the quality of the water from the wetland prior to pumping it into the irrigation system servicing a number of sports ovals. [read more >](#)



> ATLANTIC SAVES TIME AND COST AT BRISBANE AIRPORT

Specification of Atlantic Civil Products' polymer-laminated 'Trenchcoat' Hel-Cor® corrugated steel pipe has resulted in substantial time and cost savings on the New Parallel Runway project at Brisbane Airport. [read more >](#)



> ROCLA PRODUCTS MEET SPECIAL SITE CONDITIONS

Rocla's ability to custom-make products to a range of specifications and deliver to a demanding schedule were key factors in the award of a series of major supply contracts for the Victorian Desalination Project. [read more >](#)



> ROCLA WORKS – THIRD 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.](#)

Rocla Works
INFRASTRUCTURE PRODUCTS FUTURE GENERATIONS CAN RELY ON. THIRD QUARTER 2013

Rocla® building columns offer strength & beauty

Facing the 4 metre heritage site requirements for the new building, Rocla® high strength, low weight building columns made us a key element of the design. At the Pacific Highway's 300-million motorist service centre, the building's look and feel are a blend of modernity and heritage. Rocla's high strength, low weight building columns were the perfect solution for the project. The columns are made from high strength concrete and are designed to last for 100 years. They are also fire resistant and have a low carbon footprint. The columns are also designed to be easy to install and maintain. They are also designed to be aesthetically pleasing and to blend with the surrounding environment. The columns are also designed to be cost-effective and to provide a long service life. The columns are also designed to be easy to transport and store. The columns are also designed to be easy to work with. The columns are also designed to be easy to repair and maintain. The columns are also designed to be easy to clean and keep. The columns are also designed to be easy to paint and finish. The columns are also designed to be easy to install and maintain. The columns are also designed to be easy to transport and store. The columns are also designed to be easy to work with. The columns are also designed to be easy to repair and maintain. The columns are also designed to be easy to clean and keep. The columns are also designed to be easy to paint and finish.

At a glance: Rocla® building columns

Rocla's building columns are high strength, low weight, fire resistant, and have a low carbon footprint. They are also designed to be easy to install and maintain. They are also designed to be aesthetically pleasing and to blend with the surrounding environment. They are also designed to be cost-effective and to provide a long service life. They are also designed to be easy to transport and store. They are also designed to be easy to work with. They are also designed to be easy to repair and maintain. They are also designed to be easy to clean and keep. They are also designed to be easy to paint and finish.

Rocla® building columns offer strength & beauty

• ACP wins Pacific Highway projects
• Rocla® building columns provide best solution

Unsubscribe

e-News | November 2013

<p>ACP AUSTRALIAN CONSTRUCTION PRODUCTS Road barriers and end treatments ></p>	<p>Atlantic Civil Products Engineered large span infrastructure solutions ></p>	<p>HUMES Concrete pipe, precast products, valves & fittings ></p>	<p>CSP PACIFIC Road barriers, columns, steel & aluminium structures ></p>	<p>Oasis Clearwater ENVIRONMENTAL SYSTEMS Onsite wastewater treatment systems ></p>
--	---	---	---	---