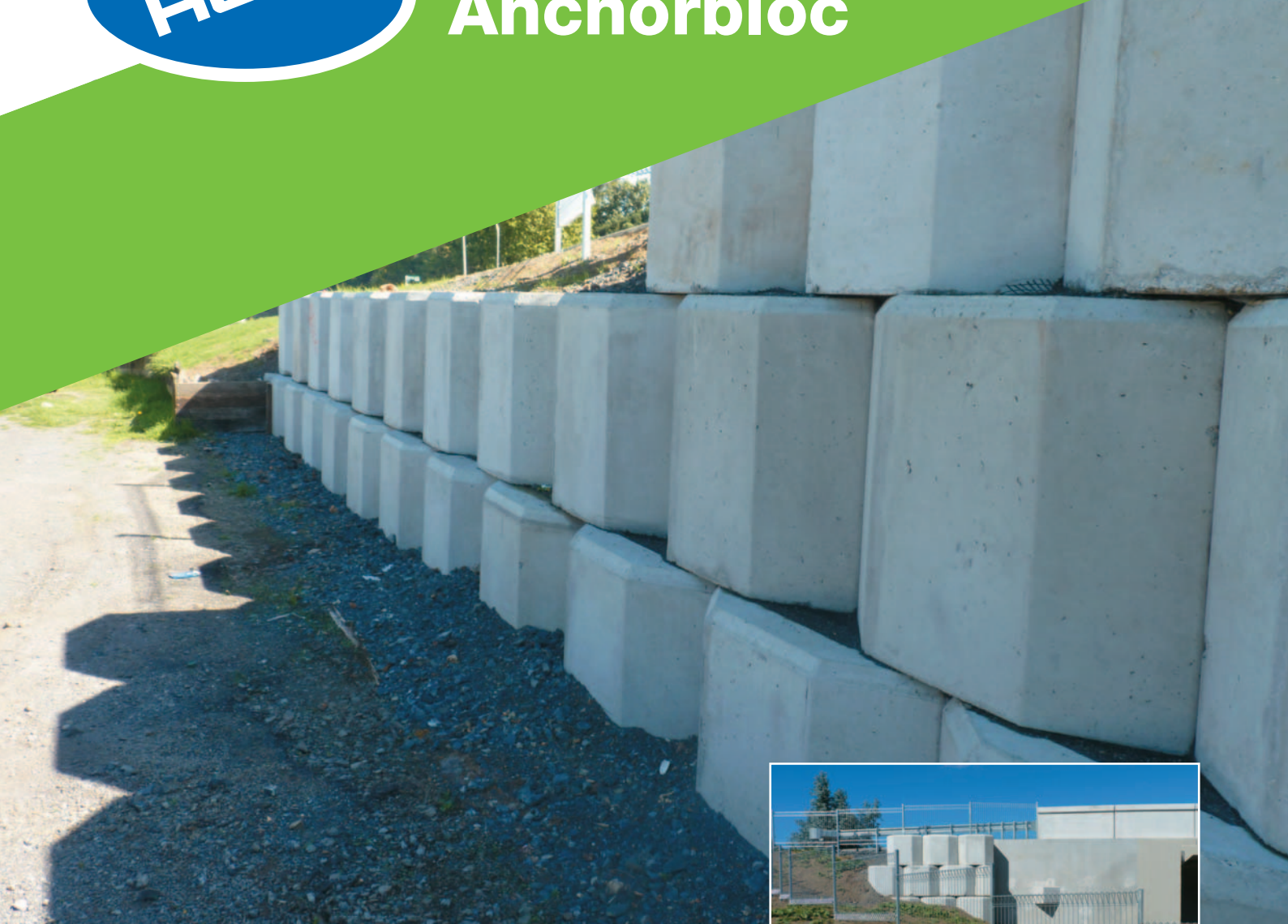




Anchorbloc™



Project Name	Browns Road Overpass
Principal	KiwiRail
Consultant	Opus International Consultants Ltd
Contractor	Hawkins Infrastructure / Laing O'Rourke
Installation Date	January 2011
Product Type	Humes Anchorbloc™
Project Details	<p>In January 2011, the entire rail network was closed for a two-week period, where 200 KiwiRail staff and contractors were involved in pre-electrification work and upgrades. A new rail bridge at Browns Road was constructed as part of the Summer Rail Work Programme and included widening of the road and major retaining to Browns Road. "Initially another product was specified to be used as retaining for the new rail over bridge at Browns Road," said Jack Huang, Geotechnical Engineer for Opus International Consultants Ltd. "However Humes Anchorbloc™ have a lot of advantages in that they are easy to install, they are good quality and are more economic to lay."</p> <p>Adam Baines, Sales Rep for Humes explains "even though it was a hurried job all parties were extremely happy with the result. Anchorbloc™ is easy to install and the ease of installation of the fencing and road safety guardrail was an added bonus."</p> <p>"I would certainly specify the use of Anchorbloc™ as it has lots of advantages and benefits," adds Jack.</p>