

## FLEXIBLE ROCKFALL BARRIER BORAL QUARRY, ADELAIDE, AUSTRALIA

### ENVIRONMENTAL/GEOTECHNICAL ENGINEERING/ROCKFALL BARRIER

**Product:** Maccaferri CTR 500KJ Flexible Rockfall Barrier

#### Problem

Boral Resources (SA) Limited's Greenhill Quarry is located on the south-western hillside of Slape's Gully adjoining Stonyfell Quarry in the Adelaide Hills. In the quarry there is a 90m high rock-face that was excavated in the 1940s above an area where trucks need to turn to dump materials into a conveyor feed bin.

The face was excavated using rudimentary techniques and in the last few years the blocky rock exposed in the face has begun to show evidence of deterioration. As part of an ongoing campaign of risk reduction, Boral contracted Rocktest Consulting to recommend solutions that would reduce the risks associated with any rock falls that occurred.

#### Solution

A detailed investigation was carried out involving a quantitative risk assessment and numerical modelling. There were two options initially considered, namely to install a flexible rock fall barrier (catch fence) to give protection for trucks and workers below or to install a 40 m long x 15m high Maccaferri drape netting over the higher section of the rock face. It was decided that the most cost effective, technically sound solution would be the installation of a Maccaferri flexible rockfall barrier, 25m above the toe.

A 3m high, 40m long Maccaferri 500KJ barrier was selected. This barrier was full scale tested in compliance with **ETAG 027 Guideline** directions (Falling Rock Protection Kits), achieving the best results on the market for barriers of the rated capacity. The full scale crash test involved a 1610kg boulder impacting the barrier at 25.6m/s. Maccaferri are able to provide flexible rockfall barriers up to 5000KJ (16'200kg boulder travelling at 25.77m/s). Please visit [www.eota.be](http://www.eota.be) for more information on the ETAG 027 guideline.

Retaining Wall Solutions Pty Ltd, a local contractor with the necessary qualifications and experience, completed the challenging installation well within the allocated timeframe.

Client name:

BORAL RESOURCES (SA) LIMITED

Contractor name:

RETAINING WALL SOLUTIONS PTY LTD

Design engineer:

ROCKTEST CONSULTING

Product used:

MACCAFERRI CTR 500KJ FLEXIBLE ROCKFALL BARRIER

Construction date:

DEC 2007



Drilling For The Anchors

Date: Dec 2007



Drilling For The Posts

Date: Dec 2007



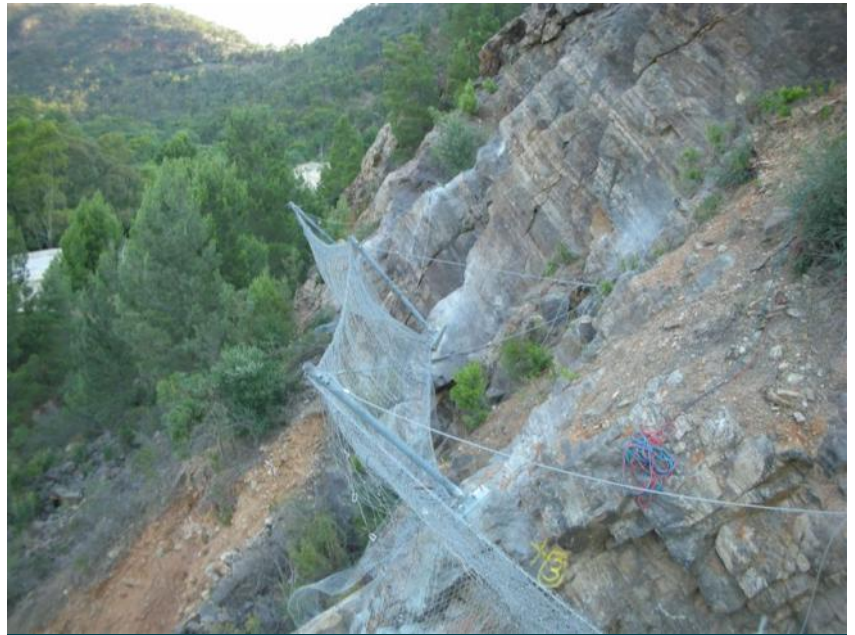
Post Installation

Date: Dec 2007



Base Plate

Date: Dec 2007



Completed Barrier

Date: Dec 2007

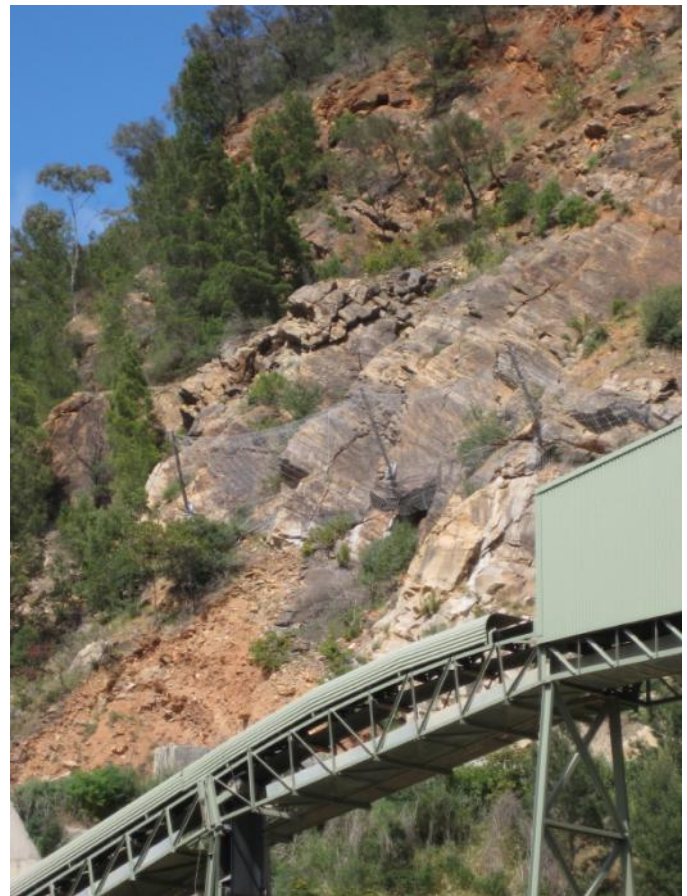


Brake system before impact



Brake system after impact

Maccaferri CTR flexible rockfall barriers have an aluminium braking system that works by deformation and not by friction. This ensures that potential factors like rust on cables, inconsistency of galvanising and changes in temperature will not affect the behaviour of the system during impact. It also makes for a light system that is highly advantageous when it comes to challenging installations like this one.



Completed Barrier Protecting Mine Works

Date: Oct 2008

## Maccaferri Pty Ltd

22 Powers Road, Seven Hills, NSW, 2147 - Australia  
PO Box 575, Seven Hills, NSW, 1730  
Tel. (+2) 8825 6300 - Fax (+2) 8825 6399  
E-mail: [sales@maccaferri.com.au](mailto:sales@maccaferri.com.au) - Web site: [www.maccaferri.com.au](http://www.maccaferri.com.au)

The information presented herein is, to the best of our knowledge and belief, correct and is subject to periodic review and revision. The validity of the information relative to the subsoil, hydraulic and other engineering conditions must be ascertained by a suitably qualified person. No warranty is either expressed or implied. Unauthorised reproduction or distribution is prohibited. Copyright is vested in Maccaferri or Maccaferri's Principal where applicable.