CASE HISTORY
Ref: UK / CH / RF — Rev: 01, Mar 2018

A2 DOWNHILL
COLERAINE, NORTHERN IRELAND

ROCKFALL BARRIER
Product: OM CTR 05/07A (now called RMC 050)

Problem
The A2 Seacoast Road and neighbouring rail line, hug the exposed coastal strip through an area of outstanding natural beauty and, at a point a few miles to the west of Coleraine, pass beneath a steep rocky out-crop at Downhill. The Downhill site has a long history of rockfall, the most serious of which, in 2002, caused a derailment and lead to the installation of a concrete crash barrier next to the line to prevent further incursions.

Mindful of the potential dangers to both road and rail travellers, the Northern Ireland Department for Regional Development, Road Services, commissioned URS / Scott Wilson to undertake a detailed assessment of the site.

The north facing cliffs at Downhill are made up of layers of heavily jointed basalt – a volcanic material similar to the rocks that make up the Giant’s Causeway. Weaker layers of rock have weathered more quickly which has made over lying layers unstable, causing significant rock-fall.

The lower slopes of the 60-metre-high cliffs are made up of grass covered wind-blown sands which form a natural pathway along which break-away blocks of stone roll before they reach the road and rail line at the foot of the cliff. Individual blocks as big as 1.0m cube and weighing 2700kg, roughly the equivalent to a VW Golf with four people and their luggage, have fallen down the slope. Potential velocities, before they hit the road, were up to approximately 15m/s (33mph).

Solution
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Main client:
NORTHERN IRELANDS RAILWAYS

Main contractor:
SKYE ROPE ACCESS

Designer:
URS (DERBY & BELFAST OFFICES)

Products used:
OM CTR 05/07A (NOW RMC 050)

Date of construction
SPRING 2011

Works completed in 2011