



CHENANI NASHRI TUNNEL PORTAL (2016), INDIE

Ochrona przed obrywami skalnymi

Chenani Nashri Tunnel Portal (2016)

Ochrona przed obrywami skalnymi

Projekt	Chenani Nashri Tunnel Portal (2016)
Lokalizacja	Jammu & Kashmir
Kraj	Indie
Rok Instalacji / montazu	2016
Inwestor	N.H.A.I. (National Highways Authority of India)
Projektant	GeoData Consultants for Leighton Wellspun Contractors Pvt. Ltd.
Wykonawca	Leighton Welspun Contractors Pvt. Ltd.
Opis sytuacyjny projektu	<p>The site was initially proposed to be treated with shotcrete but persistent seepage of water which caused slope failures and cracks on the portals led the concessionaire to go for an alternate solution which does not only stabilize the slopes but also offers a green solution and allows the hydrostatic pressure to disperse. National Highways Authority of India decided to actively stabilize the tunnel portals. A protective measure had to be selected to stabilize the exposed cutting against superficial instabilities, tilting as well as sliding of individual blocks and rockfalls.</p> <p>As an extra safety measure, 500 kJ barrier line was introduced and placed on one of the berms to provide extra safety besides portal stabilization. Rockfall barriers protect againsts rockfalls from above stabilized area.</p>
Opis zastosowanego rozwiązania	<p>The GBE-500A rockfall barrier system protects the entry and exit levels of the Chenani Nashri Tunnel from all sorts of major and minor rockfalls or any falling object which could in anyway harm the tunnel portals and traffic. Thus it helps reducing the risks involved as well as the complete protection from rockfall based calamity.</p>
	<p>See also our slope project Chenani Nashri Tunnel Portal (1)</p>
Chroniony obiekt	Road, Infrastructure
Inne zainstalowane aplikacje	Stabilizacja skarp
Zabezpieczenie przeciwwkorozyjne	Galvanized, GEOBRUGG SUPERCOATING
Wytrzymałość systemu	500 kJ
Wysokość ochronna systemu	4.0 m
Długość systemu	80 m - 91 m

W celu uzyskania dokładniejszych informacji skontaktuj się z naszym Przedstawicielem.

Kevin H. Coyle

Regional Manager Northeast
Telefon+1 860 377 3230

kevin.coyle@geobrugg.com



Geobrugg

info@geobrugg.com | www.geobrugg.com
