

Project Info : Túnel Falso el Cune



27/10/2011 - 01/11/2011



CC8 Batched rolls



Approx. 20sqm



Pre-cut 1.3m sections



Villeta, Cundinamarca, Colombia



MERT S.A.S



A dissipater drain required to direct surface run off was lined with CC8 as part of the Túnel Falso el Cune works scheme. The slope was graded and stepped before fixing pre-cut sections into position on vertical sides. A longer continuous length of CC8 was run linearly down the slope to cover the centre sections. The CC conformed closely to the natural profiles of the slope and ditch sections providing an organic, natural appearance.



Completed CC lined dissipater drain



Excavation of slope



Grading and stepping of slope



Fixing vertical CC sections



Hydrating CC vertical sections





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*Lining a timber framework with CC to form a headwall at the top of the dissipater drain*



*Photo of the lined drain section at the top of the dissipater drain showing how the CC conformed to the natural contours of the profile.*