

Protectamesh™ ROCKSHIELD

Date: 2006
Contractor: Lagan Denys JV
Specifier: Bord Gais Eireann
Pipeline length: 156kms
Pipe Diameter: 18"
Project: South-North Pipeline (Northern Ireland).

Construction of the 156km 18inch dia. South-North pipeline commenced in March 2006 and was completed in October 2006. The new pipeline runs from Gormanston in Co. Meath to Ballyclare in Co. Antrim, where it links in with the North-West pipeline, which runs from Carrickfergus to Coolkeeragh power station. The northern pipeline contract runs from Newry to Ballyabanagh (Approx 75km).

Solution: The northern pipeline was a high grade steel pipe, and the Protectamesh™ rockshield was used to protect the pipeline joints from damage from backfill material and land movement. The Protectamesh™ rockshield was wrapped around the pipe over the joints, and the mesh heat bonded using gas torches. The Protectamesh™ rockshield mesh acted as a cushioning barrier protecting the joints from damage caused by rocky backfill and land movement.

Product: BRS 15
Specifications: Roll size: 1.65m x 20m
Material: Blown HDPE
Mesh Weight: 950g/m²

Full product specification sheet available on request.



Quality
ISO 9001
SAI GLOBAL

Contact: Sales Manager: - [Tim Veen](mailto:tveen@boddingtons.com.au)
Telephone: +61 (03)9310 2100
tveen@boddingtons.com.au