

Cable Bay/ New Zealand

Project description

The Cable Bay Stormwater Line consisted of 96m of DN800 SQ1 34-10 pipe and was to be drilled and pulled through a steep section of land in preparation for a new coastal subdivision (*Picture 1 and 2*).



Picture 1: DN 800 SQ1 34-10 section of spiral pipe SQ-Profile/New Zealand



Picture 2: Preparation for installation

However due to the driller failing to achieve grade the job was open cut and the pipe dragged through the steep cutting without the need for sheet piling.

Scope of supply

- 96m of DN800 SQ1 34-10

Services of FRANK

- ✓ Tensile calculations were supplied by Frank

Time frame

Project has been prepared throughout 2005 and realized in 2006.
Production and final installation during 2006.

Partners

The welding (*Picture 3*) was done by Solo Plastics Ltd and the contractor Donovan Drainage did the pipe installation.



Picture 3: Welding Process

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