JML CONTRACTS

BUILDING & CIVIL ENGINEERING SERVICES





A737 Dalry Bypass Garnock Bridge Abutments PROJECT: A737 DALRY BYPASS GARNOCK BRIDGE ABUTMENTS

CLIENT: FARRANS ROADBRIDGE

VALUE: £360k

DESIGN, SUPPLY & INSTALL: JML CONTRACTS LTD

SYSTEM USED: TENSAR TW3 AND TW2 RETAINING SYSTEMS

Project overview

JML Contracts carried out a full design, supply and installation package for three reinforced earth structures, the largest being over 10m in height. These abutments for the new Garnock Bridge were built in a concrete faced reinforced earth system providing the required 120yr design life.

Working closely with Tensar and Fehily Timoney, the project engineers, JML Contracts provided a full design, supply and installation package using the Tensar TW3 walling system.



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