RETAINING STRUCTURES



West Coast Mainline (Trent Valley 4 Track)

Staffordshire

Client

Network Rail

Contractor

Balfour Beatty, GallifordTry, Edmund Nuttall

Consultant

Scott Wilson

Works Completed

2007







Network Rail's £350 million Trent Valley Four Tracking Project increased capacity on the West Coast Main Line, doubling the tracks from two to four along a 12 mile stretch of railway between Armitage with Handsacre and Tamworth and removing a major bottleneck.

Reinforced Earth Company (RECo) was consulted at tender stage and proposed retaining wall solutions to support the additional rail tracks on three separate contracts.

Reinforced Earth is particularly suitable in allowing the effective absorbtion of vibrations, even with cyclical loading, as well as providing the resistance and stability to give significant load bearing capacity.

By using a simple modular precast panel facing system for all three contracts, the supply of panels could be taken from an 'as cast' stockpile of compatible panels when required by each separate main contractor.

In addition to supplying on-site installation expertise, the design and delivery team at Reinforced Earth Company was able to assist the client in the attainment of technical approval for the structures.

Reinforced Earth Company has been providing retaining walls to support railway tracks for 40 years.

Reinforced Earth Company. Innovation House, Euston Way, Town Centre, Telford, Shropshire, TF3 4LT Phone +44 (0) 1952 204357 Fax +44 (0) 1952 201753 Email info@reinforcedearth.co.uk