



REHABILITATION OF TRUNK ROADS 3 AND 35

Road and bridge rehabilitation contracts, North East Hungary

Client: Ministry of Economy and Transport

SUMMARY:

Value: €1.9 million Consultancy
€42.6 million Works

Status: Complete 2005
Follow-up contract until 2007

Finance: EU -ISPA (50%)

Services Provided:

Review of tender documents and drawings. Project Administration, site supervision and contract management, construction quality control, materials testing, survey and setting out, measurement and valuation certification, site meetings, progress reporting, budget forecasting and general financial control of expenditure.

Narrative Description of Project:

The works include two natural highway two lane road and bridge rehabilitation works involving removal, reconstruction and widening of pavements, to cater for a new EU Standard 11.5t design axle load, minor realignments, upgrading and reconstruction of junctions, upgrading and strengthening of bridges and relocation of public utilities. The project included two lots, totaling 139 km in length. Contract documentation prepared under FIDIC Conditions of Contract.

As well as Engineer for the Works Contract the Consultant assisted the Contracting Authority with project management services including the implementation of a promotion plan to involve and keep informed all local Municipalities and the Public via regular visits to Mayors and other officials. The Urban sections of the Rehabilitation Works included:-

- Traffic calming facilities for pedestrians and cyclists.
- Walkways and Bikeways and associated BRT structures
- Asphalt concrete mixed traffic lanes



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CONSULTING ENGINEERS