



Project Controls:
Review of Construction Methods and
Documentation of Construction Techniques

Project Name:
*Metro Line 4 Stage 1
Budapest, Hungary
Station Construction*

Project Characteristics
Programme: 2006 - 2012
Value: Euro 1.5 Billion



Open Cut Excavation Kelenfeld Station



TBM Breakthrough



Piling and Diaphragm Wall Construction at Moricz Station

Our Services

Analysis of detailed activities, delays, progress measurement and potential risks, comparison with interim and final milestones.
Presentation of delays in time line format for fast analysis of potential solutions.
Recording of key issues, development and maintaining of Master Risk Register



Staged SCL Construction at Rakozci Station

Your Benefits

Client friendly presentations and evaluations of project problems and solutions:
Analysis of Contractor's progress to achieve contractual commitments in preparation for opening. Proposal of alternative programmes to ensure optimum use of resources