

Transportation Infrastructure

Supervision of Infrastructure Works at Section-II of Ankara-Konya HSR Line



Client General Directorate of State Railways

Work Period 30.11.2010 - 28.02.2011

Services

- Construction supervision in accordance with designs and tech. specs.
- Inspections and acceptance tests for the materials to be used
- Manufacturing tests & inspections, in-situ tests
- Report detections, surveys and results arises from alterations in the project
- Preparation of bill of quantities based on payment certificate
- Preparation of payment certificates
- Supervision of measurement tests in quarry areas for filling materials within term of the license and production
- Supervision of material, team and equipment flow
- Work schedule monitoring
- Provide safety measures
- Assistance to the Client in acceptance period
- Preparation of final account
- Final inspection and reporting, implementation of procedures regarding final acceptance

Technical Details

The project consists of construction supervision and technical consultancy services for infrastructure works held by the Contractor and materials of construction to be used in accordance with the contract and its additions regarding the double-track high-speed railway line with max. speed of 250 km/h and 22.5 t of axle pressure in scope of Ankara-Konya New Highspeed Railway Line Project.

The consultant is responsible for construction supervision and technical consultancy services regarding infrastructure works in scope of Ankara-Konya New Highspeed Railway Line - Section II. The consultant is liable for performing construction supervision and technical consultancy services by using enhanced technical and economical methods in accordance with infrastructure supply and construction contracts and their additions, UIC and EN standards, Turkish Standards and other global standards accepted by Turkish State Railways under frame of principles of regulations for construction supervisors published by the Ministry of Public Works and Settlement.

