Transportation Infrastructure

Highway Design between Emirdağ - Davulga - Yunak



Client	General Directorate of Highways
Work Period	12.02.2014 - 23.11.2016
Services provided	Geodesy services Highway design Design of engineering structures Feasibility and research studies Traffic design Project info file Preparation of final report
Technical Details	64 km long route between Emirdağ-Davulga-Yunak consists of 35 level junctions design. The project covers the following design disciplines: <u>Geodesy works:</u> Determination of check-points and approval of the Client, Assign of check-points and related measurings, calculations. Calculations for coordinate transformation and submittal of supervision reports to the Client, Land survey and to form digital geodesic model. <u>Highway design:</u> Design of geometrical components and preparation of the report, Hydraulic and hydra-geological surveys, Cross-section drawings, determination of retaining walls, cut-fill and bruckner calculations, Determination of intersections and connection ways, drawings of plan-profile and details, Drainage design and related drawings, Preparation of final report and quantity survey, Submittal of Final Design for the approval of the Client <u>Feasibility and research studies:</u> Geological survey and report, Hydra- geological survey and report, Engineering geology survey and report, Geological-geotechnical research programme and applications, Geological-geotechnical survey and design report <u>Fraffic design:</u> Traffic design report and quantity survey, submittal to the Client <u>Project info file:</u> Decision for the necessity of Environmental Impact Assessment <u>Final Report:</u> Preparation of final report and submittal to the Client

