





TRANSPORTS - BRIDGES & VIADUCTS

A2 - Southern Motorway

ABOUT

Strongly customised to develop elements of higher technical complexity in the context of <u>transport networks</u> conception, GEG carried out the <u>structural</u> and <u>foundations design</u> of viaducts and two overpasses and a set of <u>geological and geotechnical studies</u> for one of the major roadway projects in Portugal: the Southern Motorway (A2), the main link between Lisbon and the touristic region of Algarve.

The A2 – Southern Motorway is the second largest Portuguese <u>motorway</u> and allows the connection between the capital and the south of the country in approximately two hours. It crosses the districts of Setúbal, Évora, Beja and Faro.

GEG's role was exclusively related to the section located between Almodôvar and S. Bartolomeu de Messines.

MORE IMAGES

FACTS

Year: 2002 Client: Brisa

Services: Detailed design, Structural Engineering, Foundations design, Bridge and Viaduct Engineering, Geological and geotechnical studies

TEAM

António Campos e Matos Ricardo Leite

LOCATION

Marateca-Alcácer do Sal, Portugal



