





PROJECT

Central Railway

Uruguay

Area: Road infrastructures Market: Railway bridges Year of completion: 2020

Contractor: Consorcio Vía Central (Sacyr, Saceem,

Berkes, NGE)

Final client: Ministerio de Transporte y Obras Públicas

de Uruguay (MTOP)

Our work: Inspection, diagnosis and detailed design

The project consists of the rehabilitation of 900 ft. of the Uruguayan central railway branch, from Montevideo Port to Paso de los Toros. This change allows the circulation of larger cargo trains at a higher speed and represents a major step in the development of Uruguay's logistic platform, improving its competitiveness in a more sustainable way.

RDA engineering developed the project for the rehabilitation and reinforcement or replacement of the 71 pre-existing structures. These bridges are between 82 ft. and 2,300 ft in length. The tasks performed vary from inspection and diagnosis of the actual structures up to the design of the new project.