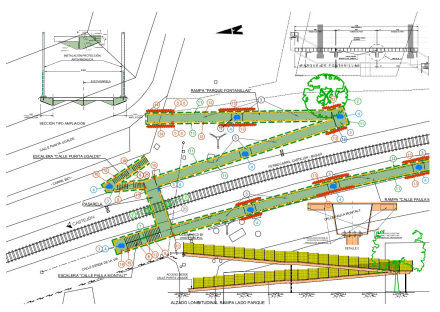
FOOTBRIDGE OVER THE RAILWAY TRACK IN LOGROÑO (SPAIN)



It is a steel footbridge that crosses a span of 10,73 m over the Bilbao-Castejón railway line at Gonzalo de Berceo street.

The work carried out consisted of, once the functional deficiencies of the footbridge had been established and the damage and causes of its degradation evaluated, designing solutions for the repair of the steel structure and replacement of certain elements not conforming to regulations (steps, pavements, railings, anti-vandalism

protection, etc.), as well as the definition of the metal structure for the expansion of the main span platform.

The works were projected taking as conditions the need to completely avoid the interruption of rail traffic as well as to maintain pedestrian traffic on the footbridge except when certain specific works are carried out.