



# Santiago South access Tunnel

Santiago, Chile / 1998-2001

## Structural type

Manually pre-excavated piles, cast-in-place reinforced concrete central piers, and precast decks composed of I-shaped concrete girders, precast slabs, and an in-situ concrete topping slab.

## Client

Ferrovial

## Constructor

Ferrovial

## Scope

detailed design



Construction project of one 2.5 km long cut-and-cover tunnel, four bridges with precast decks, and four post-tensioned concrete slabs.

Manually pre-excavated piles, cast-in-place reinforced concrete central piers, and precast decks composed of I-shaped concrete girders, precast slabs, and an in-situ concrete topping slab.



C/ Barquillo 23, 2º | 28004 Madrid | España  
T. (+34) 917 014 460 | F. (+34) 915 327 864  
[www.fhecor.com](http://www.fhecor.com) | [fhecor@fhecor.es](mailto:fhecor@fhecor.es)