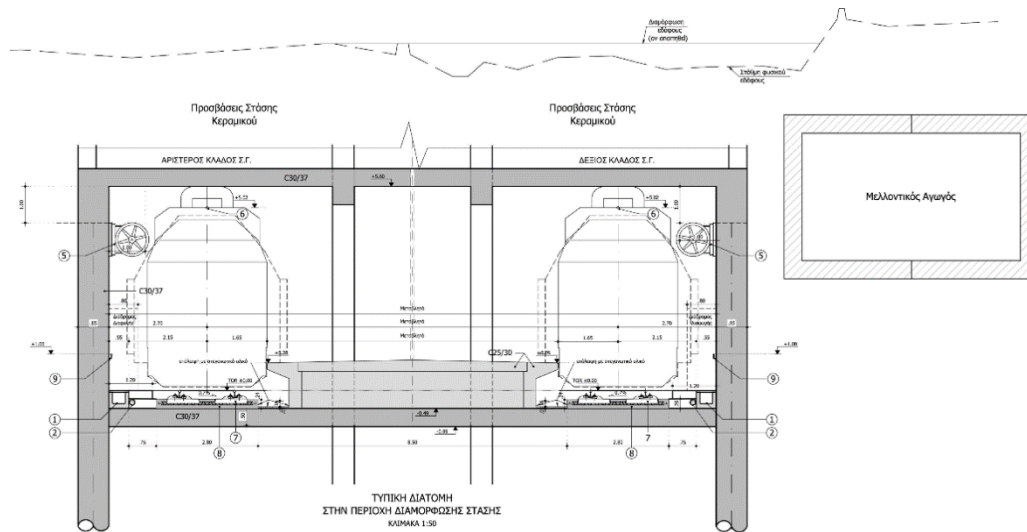


UNDERGROUND ROUTING OF EXISTING RAILWAY LINE AND NEW ROAD UNDERPASS IN ATHENS



Underground routing of existing double-track railway corridor in the center of Athens

Client

O.S.E. S.A. (National Railway Infrastructure Organisation)

Project period

2015 – 2016

Construction cost

40 M € approx.

Services provided

Geodetic survey, Railway and Road Alignment, Geotechnical, Electrical and Mechanical Hydraulic and Architectural design, Landscape design incl. planting, Environmental and Noise protection, Tender documents

Technical details

Double Railway line of 2,2 km, $V_e = 60$ km/h, 2 Pedestrian Bridges ($L = 110$ m), 1 Tunnel ($L = 800$ m), 1 Station, 1 Underpass

