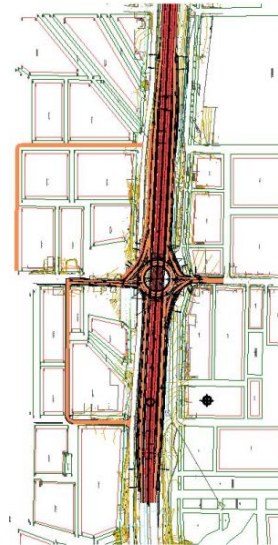
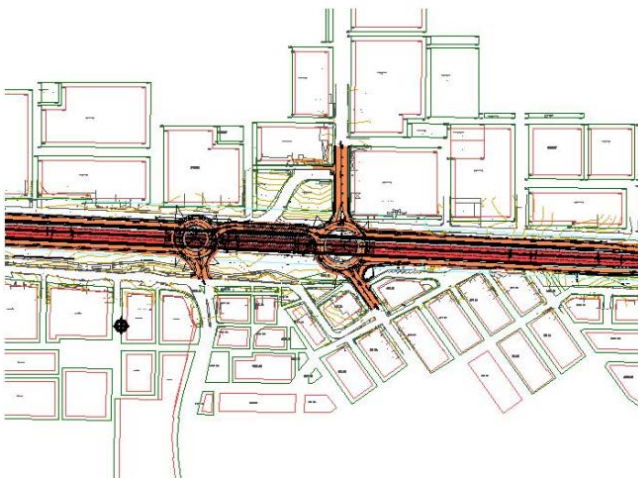
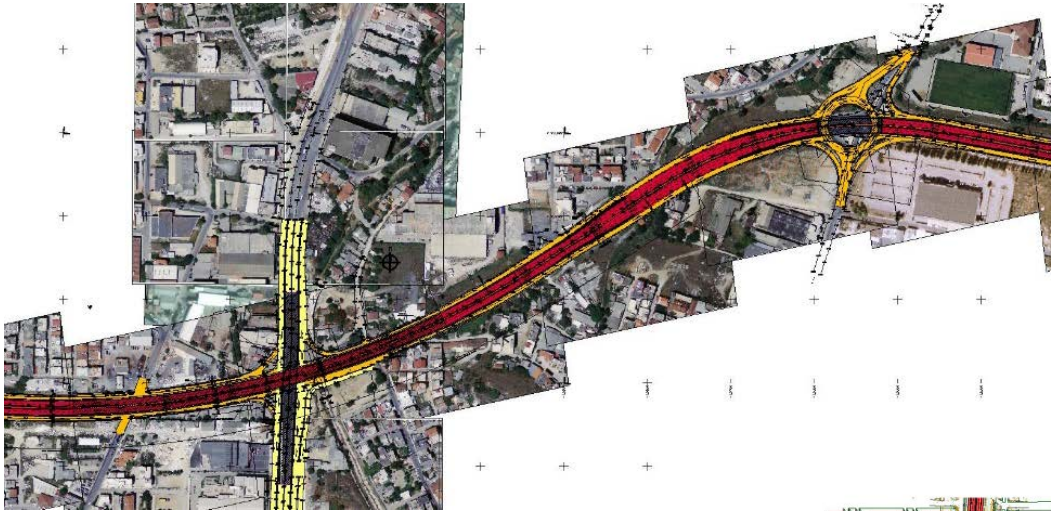


WESTERN INTERNAL RING ROAD OF THESSALONIKI CITY



Upgrading of Western Internal Ring Road of Thessaloniki city (northern Greece), which includes at-grade intersections conversion to interchanges - K 1-9 Interchange design of International Airport of Thessaloniki “Macedonia”

Client

Egnatia Odos S.A.

Project period

2011 - 2012

Construction cost

40 M € approx.

Services provided

Preliminary and final road design,
Health & safety documents

Technical details

Urban ground-level freeway class BII (L=31Km), $V_e=80\text{Km/h}$, Typical cross section: 4x4 traffic lanes, Bridges: 1 (L=455m), Tunnels: 3 (L=372m), Overpasses: 2, Interchanges: 1, At-grade intersections: 5