



Project:  
**ATHENS OLYMPIC ROAD  
 NETWORK, Greece**

Owner:  
**Greek Ministry of Physical  
 Planning and Public Works**

Client:  
**Construction Contractors &  
 the State**

Dates:  
**1999 - 2003**

Systas has been responsible for the designs of the following Olympic Road Network projects:

Task Description	Length (Km)	Project Cost Thous. Euro (VAT incl.)	Client
TRAFFIC AND HIGHWAY ENGINEERING STUDY FOR THE SOUTHERN PART OF THE ATHENS OLYMPIC RING – POSIDONOS AVENUE (PRELIMINARY DESIGN, FEASIBILITY STUDY, PRESTUDY, FINAL DESIGN)	7	90,000	GREEK MINISTRY OF PHYSICAL PLANNING AND PUBLIC WORKS
HIGHWAY ENGINEERING STUDY FOR THE WESTERN PART OF THE ATHENS OLYMPIC RING – KIFISSOS AVENUE (POSIDONOS I/C UP TO AG. ANNIS I/C (FINAL DESIGN)	3.1	100,000	GREEK MINISTRY OF PHYSICAL PLANNING AND PUBLIC WORKS
CONSTRUCTION PROJECT EE6/01: SEASIDE POSIDONOS AVENUE-SECTION FROM AMFITHEAS AV. TO ALIMOS I/C	3	44,600	PANTECHNIKI SA
CONSTRUCTION PROJECT EE5/02: SEASIDE POSIDONOS AVENUE-SECTION FROM AG. KOSMAS–ELLINIKO	3.5	25,000	PANTECHNIKI SA
CONSTRUCTION PROJECT EE1/01: KIFISSOS AVENUE – SECTION K.P. 0+000 – K.P. 0+700)	0.7	35,000	VIOTER SA
CONSTRUCTION PROJECT EE2/01: KIFISSOS AVENUE – SECTION K.P. 1+400 – K.P. 3+600), INCL.. AG. ANNIS I/C	1.6	60,000	J/V AKTOR ATE-ELLINIKI TECHNODOMIKI SA- TEV SA
CONSTRUCTION PROJECT EE7/01: TRAFFIC ARRANGEMENTS AND WORKS ROUND ATHENS OLYMPIC STADIUM, INCLUDING KIFISIAS AV. I/C	4	80,000	J/V AKTOR ATE-ELLINIKI TECHNODOMIKI SA- TEV SA
REMAINING STUDIES FOR TENDERING THE OLYMPIC ROAD PROJECTS FOR IRAKLION, CRETE AND VOLOS	8	65,000	GREEK MINISTRY OF PHYSICAL PLANNING & PUBLIC WORKS
CONSTRUCTION PROJECT EE14/01: STAVROS - RAFINA HIGHWAY: SECTION STAVROS-PIKERMI , INCLUDING. THE PALLINI I/C AND THE TOLL PLAZA	3.7	38,151	OLYMPIA ATE
CONSTRUCTION PROJECT EE2/01: NATIONAL ROAD NO 1: KIFISSOS AVENUE, P. RALLI I/C–KAVALAS AV. I/C	3.7	40,000	J/V PANTECHNIKI SA EVROPAIKI TECHNIKI SA– PARNON SA