Transportation Infrastructure

Bursa Urban Traffic and Public Transportation Feasibility Study



Client	Bursa Metropolitan Municipality
Work Period	15.11.1990-14.11.1991
Services provided	Transportation Study Mass transportation feasibility
Technical Details	Compiling social, demographic datas and transportation informations
	Traffic countings on 8 inner arteries, 6 surrounding arteries and 16 intersections, from 06:00 am to 08:00 pm, transportation inquires on 6 surrounding arteries and 6300 households
	Transferring countings and inquires results to transportation software, creating transportation network model on computer, analysing private and mass transportion activities on model
	Estimation measure for some 2005 and 2040, defining an englacit

Estimation process for years 2005 and 2010, deficiency analysis, definition of objectives, preparation of alternative solutions

Preparation of Concept Plan for Light Rail System



