



Traffic studies

The aim of the traffic study is to determine the needs and possibilities of development of the transport system and the definition of the planned road network in a particular area.

Based on this transport system solutions are made:

- modes of transport, roads, reconstruction, additi-

ons and new roads, intersections, parking lots, tourist traffic

- analysis and suggestions for improvements of public transport
- predict the optimum stages in the construction work processes

Ivanić Grad

- Traffic study – regulation – cadastre of traffic
- Traffic regulation and cadastre of traffic on the county roads ŽC 3041, ŽC 3122 and ŽC 3123 on the area of the city of Ivanić Grad
- Traffic study – regulation – cadastre of traffic of the city of Ivanić Grad
- energetic efficiency of the street lights system in Ivanić Grad

Novaki

- study on the construction justifiability for the overpass on the highway Jankomir – Bregana in Novaki at the km 3+170,00

Samobor

- regulation project and traffic flow management in the central area of the city of Samobor

Vukovar

- Vukovar port – environmental impact assessment of road traffic

Varaždin

- shopping centre Varaždin Retail Park

Zagreb

- Maksimir – study of traffic situation and a proposal for marking and organization of parking spots on areas around the Maksimir stadium.

- Pantovčak – study of traffic situation and a proposal for marking and organization of parking spots on areas around the Pantovčak street

Buzin

- traffic analysis of the business and retail zone Buzin

State Road D8

- Space and traffic analysis of the possibilities of connection the tunnel Sv. Ilija – Biokovo and the state road D8

Krapinsko-Zagorska State

- basic traffic research

Zagrebačka State

- basic traffic research
- Traffic-spatial analysis for tunnel Sv. Ilija-Biokovo and state road D8 connectivity

Tunnel Sv. Ilija

- Traffic-spatial analysis for tunnel Sv. Ilija-Biokovo and state road D8 connectivity

