



COMPREHENSIVE TRAFFIC STUDY FOR MAHABOONAGAR TOWN

Location : Mahaboobnagar, Andhra Pradesh, India
Type : Comprehensive Traffic and Transportation Study
Client : Andhra Pradesh Urban Services for the Poor, Govt. of Andhra Pradesh
Completion : November – 2007
Scope of work : Analysis of the existing traffic scenario, pattern of growth of the town in all its aspects and the traffic and transportation requirements in the next 25-30 years in terms of short, medium and long term proposals.

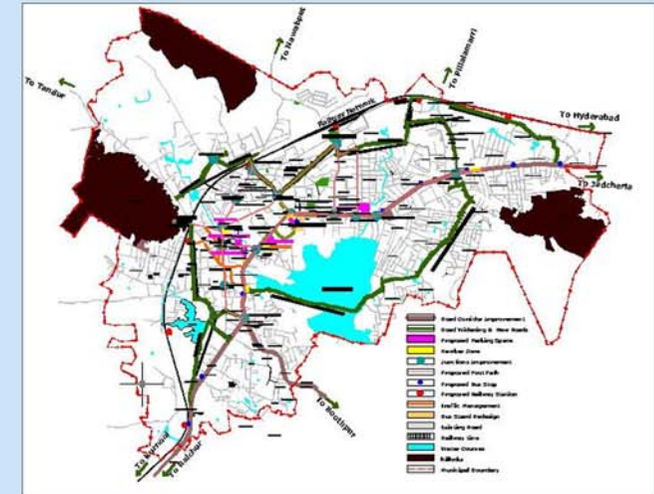
Technical Data

Area Under Study : 13.70 sq. km
Population (2001) : 1,30,986
Software Used : Auto CAD

Other Information

The scope of work for this project covered the following aspects:

- Identification of traffic problem areas and bottlenecks
- Identification of the traffic problems related to segregation, regulations and control measures.
- Study of existing parking areas and identification of new parking areas to be introduced.
- Recommending improvements to major road intersections, pedestrian facilities
- Recommending traffic management and regulation measures
- Measures for removal of traffic bottlenecks of road-rail crossings and narrow bridges.
- Creation of new infrastructure facilities such as bus and truck terminals.
- Improvement to road network and road geometrics



Mahaboobnagar Town
Traffic and Transportation Proposals