



JDA Elevated Road Projects

Mobility flows has become a key dynamic in the rapid development of Jaipur City with urban transport infrastructure constituting the skeleton of the urban form. Access to places, activities and services is becoming increasingly difficult in terms of convenience, cost and time. There has been exponential increase in traffic on the city roads which has surpassed the road capacity leading to reduction in average speed of the traffic in city to nearly 30 km per hour. The scope for widening of most of the city roads has exhausted generating a crisis situation characterized by high levels of congestion, environmental pollution, traffic fatalities and leading to undesired accessibility crisis.

Recognizing the urgency, the Jaipur Development Authority (JDA) is embarking on a series of transformative transportation infrastructure projects. These initiatives will be rolled out in phases, each strategically planned based on priority, resource availability, and feasibility. Taking up construction of 2 major Elevated Roads enhancing North West connectivity of the city namely;

- a. Elevated Road from Collectorate Circle to Rajmahal Crossing
- b. Elevated Road from Ambedekar Circle to Jawahar Circle.

is a major step in this direction.

The process will start with comprehensive feasibility studies, progress to Draft Detailed Project Reports (DPRs), and evolve into Final DPRs enriched by public and stakeholder feedback. The goal is to execute these projects efficiently while minimizing disruption to current traffic. This phased approach aims to revitalize Jaipur's transport infrastructure, ensuring smoother, more efficient mobility for all residents.

While taking up these projects, aesthetics, city architectural heritage conservation, environmental protection and social aspects will be give due attention.

Parallelly, JDA is also taking up other projects of Elevated Road/ ROB and these will progress on the same lines.