

## JAWAHARLAL NEHRU OUTER RING ROAD, HYDERABAD

Location : Hyderabad, Andhra Pradesh, India

Type : 8-lane Access Controlled Expressway

Client : Hyderabad Growth Corridor Limited, Hyderabad

Completion: July – 2007

Scope of work: Detailed Engineering

**Technical Data** 

Length: 134 km

Interchanges : 5 Double Trumpet

11 Rotary Interchanges

1 Partial Cloverleaf Interchange

Bridges : 10 Major

37 Minor

## **Other Information**

The Jawaharlal Nehru Outer Ring Road is India's first 8-laned access controlled expressway with a design speed of 120kmph. The Design includes 5 double trumpet interchanges, 11 rotary interchanges, 1 partial cloverleaf interchange and 10 major bridges with 3-span continuous superstructure, 37 minor bridges and 2-lane service roads on either side of the project highway.



