



U.P. Expressways Industrial Development Authority
Setup by GoUP Under UP Industrial Area Development Act 1976

**UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT
AUTHORITY**

Government of Uttar Pradesh

**DEVELOPMENT OF KANNAUJ (VILLAGE NARMAU) TO UNNAO (VILLAGE NEVAL) (KM 172.5 TO
KM 236.5) ACCESS CONTROLLED EXPRESSWAY (GREENFIELD) PROJECT IN THE STATE OF
UTTAR PRADESH ON EPC BASIS.**

PROJECT INFORMATION MEMORANDUM

C-13, 2nd Floor, Paryatan Bhawan
Vipin Khand, Gomti Nagar
Lucknow – 226010

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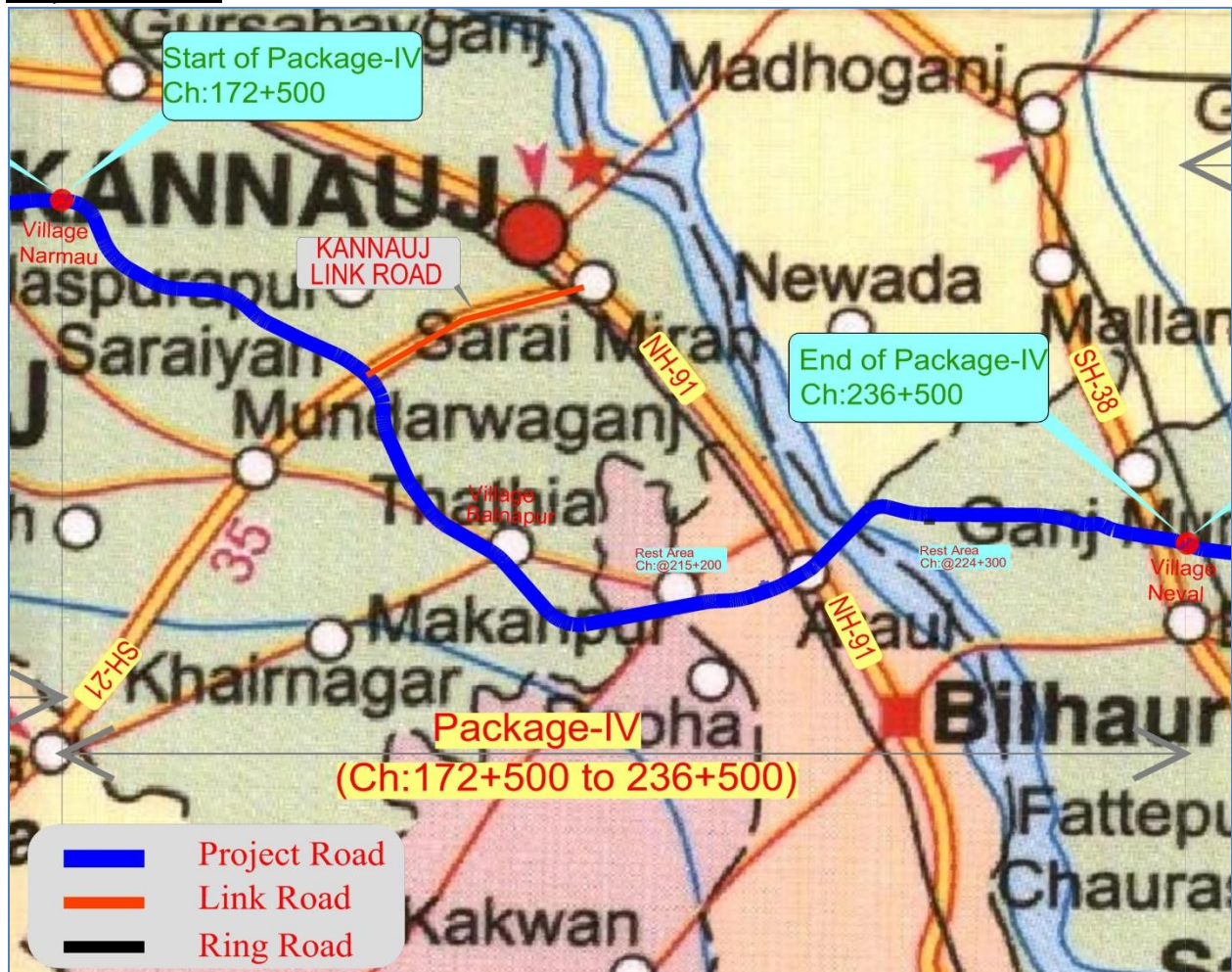
Project Description

The proposed Six-lane access-control Kannauj (Village Narmau) to Unnao (Village Neval) section of Project with service road on one side in staggered manner will part of the Agra-Lucknow Expressway extending the connectivity of the State Capital with National capital with High Speed Corridor. The start point of this section project expressway is near Village Narmau (Kannauj) and ends near Village Neval (Unnao). This is a Greenfield section with an approximate length of 64.0 Kms and with adequate provisions (ROB/RUB, Interchange or Flyover) so as to ensure that uninterrupted traffic flow. The Expressway will be connected to existing and potential commercial/agriculture hubs such as Kannauj. The EPC Contractor will be given a construction period of 3 years for the completion of the proposed section of the expressway.

- **Details of roads to be constructed** - Narmau (Kannauj) to Neval (Unnao) Section of Expressway and following Link Road:
 1. Kannauj Link Road (8.0km) – to be developed as 2-lane with paved shoulder.

The Project is envisaged to be executed by private entrepreneurs through a Contract on Engineering, Procurement and Construction (the “EPC”) basis to keep pace with the forth coming economic development within the State.

Project Location



Project Salient Features

Items	Parameters / Nos.
Design Speed	120 Kmph
Lane width	3.75 m
Median	4.5 m
Median side paved strip (Shy distance)	0.75 m
3-Lane carriageway	11.25 m
Paved Shoulder	3.0 m
Structures & Embankment	To be constructed for 6 lane
Pavement Construction	To be constructed for 6 lane
Railway Crossings	2
River / Canal Crossings	Ganga, Isan and Kalyani River
Flyover/Interchange	3
ROB	2
MJB	4
MNB	7
PUP / Cattle Crossing	30
VUP	10
Balancing Culverts	Minimum 2 Nos. at every Km (1 Pipe and 1 R.C.C. Slab / R.C.C Box)
Important towns/settlements	Kannauj, Unnao, Kanpur