

**GOVERNMENT OF INDIA  
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS**

**LOK SABHA  
STARRED QUESTION NO. 191  
ANSWERED ON 12<sup>TH</sup> FEBRUARY, 2026**

**WIDENING OF BARABANKI-BAHRAICH-RUPAIDIHA NH-927**

**†\*191. DR. ANAND KUMAR:**

**Will the Minister of ROAD TRANSPORT AND HIGHWAYS**

**सड़क परिवहन और राजमार्ग मंत्री**

**be pleased to state:**

- (a) whether a Detailed Project Report (DPR) has been prepared for widening the two-lane Barabanki–Bahraich–Rupaidiha section of National Highway No. 927 into a four-lane highway;**
- (b) if so, the details thereof including the total length of the proposed four-lane National Highway;**
- (c) whether the said National Highway is proposed to be developed as the first Digital Highway of Uttar Pradesh;**
- (d) if so, the details thereof and the salient features of the proposed Digital Highway; and**
- (e) the time by which the widening of the said National Highway and construction of a bridge over the Ghagra river is likely to commence along with timeline set for completion of the said works?**

**ANSWER**

**THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS**

**(SHRI NITIN JAIRAM GADKARI)**

- (a) to (e) A statement is laid on the Table of the House.**

**STATEMENT REFERRED TO IN REPLY TO PARTS (a) TO (e) OF LOK SABHA STARRED QUESTION NO. 191 ANSWERED ON 12<sup>TH</sup> FEBRUARY, 2026 ASKED BY DR. ANAND KUMAR REGARDING WIDENING OF BARABANKI-BAHRAICH-RUPAIDIHA NH-927.**

**(a) & (b) Yes Sir. The Detailed Project Report (DPR) for four-laning of the Barabanki-Bhraich section has been finalized in two packages. The details of the two packages are as follows:**

<b>S.No</b>	<b>Project name</b>	<b>Length (Km.)</b>
<b>1</b>	<b>Barabanki to Mushfabad from Km.0.000 to Km.43.030</b>	<b>43.030 Km.</b>
<b>2</b>	<b>Mustfabad to Biswariya from Km.43.030 to Km.101.515</b>	<b>58.485 Km.</b>

**Further, the feasibility study for 4-laning from Bahaich to Rupaidiha has been awarded.**

**(c) & (d) Advanced Traffic Management System (ATMS) shall be installed. The ATMS is having features of Variable Messaging Sign Board (VMSB), Accident detection system with cameras, weather monitoring system, optical fibre network etc., which shall be installed on the Project Highway as part of the project.**

**(e) Scheduled completion of project will be 24 months after the award of work and declaration of Appointed Date, post sanction of project**

\*\*\*\*\*