

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

**LOK SABHA
UNSTARRED QUESTION NO. 2891
ANSWERED ON 5TH AUGUST 2021**

EXTENSION OF ROAD CONNECTIVITY UP TO KUTCH

2891. SHRI VINOD L. CHAVDA:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:

- (a) whether the Government proposes to extend road connectivity up to border area of Kutch in Gujarat; and**
- (b) if so, the details thereof?**

ANSWER

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS

(SHRI NITIN JAIRAM GADKARI)

- (a) Government has already taken steps to extend road connectivity to Border area of Kutch in Gujarat.**
- (b) There are 06 National Highways of total length of 901.85 km passing through the Kutch District. Details of National Highways connecting to border area of Kutch are annexed.**

ANNEXURE**ANNEXURE REFERRED TO IN REPLY TO PART (B) OF LOK SABHA UNSTARRED QUESTION NO. 2891 FOR ANSWER ON 05.08.2021 ASKED BY SHRIVINOD L. CHAVDA REGARDING EXTENSION OF ROAD CONNECTIVITY UP TO KUTCH.**

Sr. No.	NH No.	NH section in Kutch District	Length within District	Date of NH Notification
1	41 (old 8A)	Starting from its junction with NH-27 near Samakhiyali traverses via Gandhidham - Anjar-Mandvi- Nalia and ending at Narayan Sarovar (Border)	291.450	25.02.2004
2	141 (old 8A)	Starting from its junction with NH-41 near Gandhidham ending at Deeendayal Port (West Gate No.-1)	14.540	25.02.2004
3	341	Starting from its junction with NH-41 near Nanadgaon traverses through Anjar- Bhuj- Khavda ending at Dharamshala BSF Check post. (Border)	162.210	13.06.2014
4	754K	Starting from its junction with NH-27 Santalpur, Gadkabet, Mauvana, Dholavira, Khavada, Odama, Hajipur, Gadhuli and terminating at Lakhpat (Border)	278.000	10.09.2018
5	27 (old 8A)	NH section starting from Surajbari bridge (Kachchh/Morbi district boarder) - Samakhiyali	98.000	25.02.2004
6	927C	Starting from its junction with NH-27 near Chitrod traverses via Rapar and ending at Balasar Jn. with NH-754K	57.65	27.11.2020
Total			901.85	
