

**GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS
LOK SABHA
STARRED QUESTION NO. 538
TO BE ANSWERED ON 01.04.2026**

BULLET TRAIN PROJECT

†*538. SHRI RAMVIR SINGH BIDHURI:

Will the Minister of RAILWAYS be pleased to state:

- (a) whether the Bullet Train Project has been reviewed recently and if so, the details thereof;**
- (b) whether the said project is progressing as per schedule and if so, the details thereof; and**
- (c) whether the first proposed bullet train of the country is likely to cover a distance of 100 Kilometer between Surat and Vapi as per revised schedule, whereas originally it was proposed to cover a distance of 50 Kilometers between Surat and Bilimora and if so, the details thereof?**

ANSWER

**MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND
ELECTRONICS & INFORMATION TECHNOLOGY**

(SHRI ASHWINI VAISHNAW)

(a) to (c): A Statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO PARTS (a) TO (c) OF STARRED QUESTION NO. 538 TO BE ANSWERED ON 01.04.2026 IN LOK SABHA

(a) to (c): Presently, the Mumbai-Ahmedabad High Speed Rail (MAHSR) Project (508 km) is under execution. The Project is passing through the States of Gujarat, Maharashtra and Union Territory of Dadra & Nagar Haveli with 12 stations planned at Mumbai, Thane, Virar, Boisar, Vapi, Billimora, Surat, Bharuch, Vadodara, Anand, Ahmedabad and Sabarmati.

Entire land (1389.5 Ha.) for MAHSR project has been acquired. All Statutory Clearances have been obtained. All 1651 utilities have been shifted. The delay in land acquisition in the State of Maharashtra has impacted the project till 2021. The land acquisition picked up in 2022 in Maharashtra.

The progress of various major items so far is as under:

Item	Progress
Piers	430 kms.
Girder	341 kms.
Track Bed	174 kms.
OHE Masts	153 kms.

The progress of stations is given below:-

S. No.	Station	Status
1	Sabarmati	Foundation works completed, Platform slab & roof structural works and finishing works are in progress
2	Ahmedabad	Structural works completed and finishing works have been taken up.
3	Anand/Nadiad	
4	Vadodara	Foundation work completed, structural works and finishing works have been taken up.
5	Bharuch	Structural works completed and finishing works have been taken up.
6	Surat	
7	Bilimora	
8	Vapi	
9	Boisar	Foundation works have been taken up and in advanced stage. Structural works have been taken up.
10	Virar	
11	Thane	

12	BKC (Mumbai)	This is an underground station. Foundation works almost completed and Base Slab has been taken up.
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The progress on the River Bridges is as under:-

S. No.	River Name	Status
1	Sabarmati River (480m)	Sub-Structure work completed, Superstructure work has been taken up.
2	Meshwa River (120m)	Bridge construction completed.
3	Vatrak River (280m)	
4	Mohar (Shedhi) River (160m)	
5	Mahi River (720m)	
6	Vishwamitri River (80m)	Bridge construction completed.
7	Dhadhar River (120m)	
8	Narmada River (1366m)	21 out of 25 wells completed; 4 spans launched
9	Kim River (120m)	Bridge construction completed.
10	Tapi River (720m)	Foundation work has been taken up, 10 out of 12 wells completed
11	Mindhola River (240m)	Bridge construction completed.
12	Purna River (360m)	
13	Ambika River (200m)	
14	Venganiya River (200m)	
15	Kaveri River (120m)	
16	Kharera River (120m)	
17	Auranga River (320m)	
18	Par River (320m)	
19	Kolak River (160m)	
20	Daman Ganga River (360m)	
21	Darotha River (80m)	
22	Jagani River (360m)	Foundation works have been completed
23	Vaitarna River (2320m)	12 Pile Cap and 11 Pier (out of 58) completed.
24	Ulhas River Branch (120m)	Temporary Access Bridge (TAB) completed to start the foundation work.
25	Desai Khadi River Bridge (400m)	Geo-technical Investigation (GTI) has been completed and Design work has been taken up.

The work of the under-sea tunnel (approximately 21 km) has commenced, out of which 4.8 km of tunnel between Ghansoli and Shilphata in Maharashtra has been completed.

On the Surat–Vapi section (97 km) entire civil works including river bridge construction, have been completed and 80% of the track bed has been laid.

However, Bullet train project is a very complex and technology intensive Project. Exact timelines for the completion of the entire project can be reasonably ascertained after the completion of all associated works of Civil Structures, Track, Electrical, Signaling & Telecommunication and supply of Trainsets.
