GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

LOK SABHA UNSTARRED QUESTION NO. 2601 ANSWERED ON 16TH MARCH, 2023

DEVELOPMENT OF UDAIPUR-AHMEDABAD HIGHWAY

2601. SHRI ARJUN LAL MEENA:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:

- (a) the present status of construction work of six lane National Highway
 (NH) from Udaipur to Ahmedabad along with the funds allocated and spent thereon so far;
- (b) the time by which the construction work of said NH is likely to be completed;
- (c) the number of over bridges and under bridges likely to be constructed on this section, location-wise along with the funds allocated for the purpose so far; and
- (d) the name of agency which is executing the construction work of said NH?

ANSWER

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS (SHRI NITIN JAIRAM GADKARI)

(a) & (b) The status of the stretch from Udaipur-Ahmedabad National Highway (NH) is as under:

(i) The stretch of six laning of Udaipur-Ratanpur-Shamlaji section of NH-8 from km 284.400 to km 401.200 was completed on 31.05.2021. The total project cost (TPC) of the project was Rs. 2088 crore.

(ii) The work of six laning of Shamlaji to Mota-Chiloda section from km 401.200 to km 494.410 (length is 93.210 km) of NH-8 in the State of Gujarat has been taken up and is targeted to complete by June, 2023. Out of total value of work of Rs. 1361 crore, Rs. 1191.29 crore has been spent on the project till date. (iii) The provisional completion certificate for the stretch of sixlaning from existing km 494.410 (Design Chainage 540.595 Chiloda) to existing km 509.550 (Design Chainage 555.905 Naroda) of NH-8 in the State of Gujarat (length is 15.310 km) was issued on 26.03.2021. This project is targeted to complete by 30.04.2023. Out of total value of work of Rs.394.21 crore, Rs. 388.76 crore has been spent till date.

(c) The details of bridges are attached at Annexure. No separate fund was allocated for construction of bridge/structures and they are taken up as part of the project.

(d) The construction agencies employed for the Udaipur-Ahmedabad stretch is given as below:

Stretch	Name of the Agency	
Udaipur-Ratanpur- Shamlaji	M/s. Udaipur Tollway Limited	
Shamlaji-Mota-Chiloda	M/s Shamlaji Expressway Private Limited	
Chiloda-Naroda	M/s KCC Buildcon Private Limited	

ANNEXURE REFERRED TO IN REPLY TO PART (c) OF LOK SABHA UNSTARRED QUESTION NO. 2601 ANSWERED ON 16th MARCH, 2023 ASKED BY SHRI ARJUN LAL MEENA REGARDING 'DEVELOPMENT OF UDAIPUR-AHMEDABAD HIGHWAY'

Udaipur-Ratanpur-Shamlaji				
Sr.No.	Chainage	Type of Structure	Status	
1	333.800	PUP	Completed	
2	334.816	PUP	Completed	
3	336.750	PUP	Completed	
4	338.775	PUP	Completed	
5	342.442	PUP	Completed	
6	345.767	PUP	Completed	
7	348.135	PUP	Completed	
8	349.665	VUP	Completed	
9	351.744	PUP	Completed	
10	355.940	PUP	Completed	
11	358.262	PUP	Completed	
12	361.130	VUP	Completed	
13	362.515	PUP	Completed	
14	364.580	PUP	Completed	
15	365.920	Flyover	Completed	
16	368.125	PUP	Completed	
17	370.875	PUP	Completed	
18	373.000	PUP	Completed	
19	374.570	PUP	Completed	
20	378.120	PUP	Completed	
21	382.030	Flyover	Completed	
22	384.526	VUP	Completed	
23	386.626	PUP	Completed	
24	388.980	PUP	Completed	
25	392.130	PUP	Completed	
26	395.467	VOP	Completed	
27	400.328	Flyover	Completed	
28	402.535	PUP	Completed	
29	405.915	PUP	Completed	
30	408.494	VUP	Completed	
31	410.500	PUP	Completed	
32	411.935	PUP	Completed	
33	413.845	PUP	Completed	
34	415.045	PUP	Completed	
35	416.390	PUP	Completed	
36	419.475	VUP	Completed	
37	422.880	Flyover	Completed	

38 430.407 PUP Complete 39 432.865 PUP Complete 40 435.130 PUP Complete 41 438.740 PUP Complete 41 438.740 PUP Complete 42 443.650 VUP Complete 43 443.990 VUP Complete 44 445.894 Flyover Complete 5r.No. Chainage Type of Structure Status 1 447+803 LVUP Complete 2 450+070 LVUP Complete 3 456+065 VUP Complete 4 458+415 LVUP Complete 5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete <td< th=""><th>ed ed ed ed ed ed ed ed ed ed ed</th></td<>	ed ed ed ed ed ed ed ed ed ed ed				
40435.130PUPComplete41438.740PUPComplete42443.650VUPComplete43443.990VUPComplete44445.894FlyoverComplete44445.894FlyoverComplete44445.894FlyoverComplete5r.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPComplete13493+942FlyoverUnder construct14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete18504+919VUPComplete19508+773LVUPComplete20510+442CUPComplete	ed ed ed ed ed ed ed ed ed				
41438.740PUPComplete42443.650VUPComplete43443.990VUPComplete44445.894FlyoverCompleteShamlaji-Mota-ChilodaSr.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPUnder construct13493+942FlyoverUnder construct14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete18504+919VUPComplete19508+773LVUPComplete20510+442CUPComplete	ed ed ed ed ed ed ed ed ed				
42443.650VUPComplete43443.990VUPComplete44445.894FlyoverCompleteShamlaji-Mota-ChilodaSr.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPUnder construct13493+942FlyoverUnder construct14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete18504+919VUPComplete19508+773LVUPComplete20510+442CUPComplete	ed ed ed ed ed ed ed ed				
43443.990VUPComplete44445.894FlyoverCompleteShamlaji-Mota-ChilodaSr.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPUnder construct13493+942FlyoverComplete14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete19508+773LVUPComplete20510+442CUPComplete	ed ed ed ed ed ed				
44445.894FlyoverCompleteShamlaji-Mota-ChilodaSr.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPUnder construct13493+942FlyoverComplete14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete19508+773LVUPComplete20510+442CUPComplete	ed ed ed ed ed				
Shamlaji-Mota-ChilodaSr.No.ChainageType of StructureStatus1447+803LVUPComplete2450+070LVUPComplete3456+065VUPComplete4458+415LVUPComplete5463+905LVUPComplete6466+460FlyoverComplete7469+123VUPComplete8474+177LVUPComplete9478+275FlyoverComplete10480+652LVUPComplete11486+204LVUPComplete12488+984LVUPUnder construct13493+942FlyoverComplete14496+425FlyoverComplete15497+365VUPComplete16501+168LVUPComplete17502+700LVUPComplete18504+919VUPComplete20510+442CUPComplete	ed ed ed				
Sr.No. Chainage Type of Structure Status 1 447+803 LVUP Complete 2 450+070 LVUP Complete 3 456+065 VUP Complete 4 458+415 LVUP Complete 5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 18 504+919 VUP Complete	ed ed ed				
2 450+070 LVUP Complete 3 456+065 VUP Complete 4 458+415 LVUP Complete 5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete	ed ed ed				
3 456+065 VUP Complete 4 458+415 LVUP Complete 5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	ed ed				
4 458+415 LVUP Complete 5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Complete 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
5 463+905 LVUP Complete 6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
6 466+460 Flyover Complete 7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	. d				
7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	÷CI				
7 469+123 VUP Complete 8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
8 474+177 LVUP Complete 9 478+275 Flyover Complete 10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construct 13 493+942 Flyover Under construct 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construction 13 493+942 Flyover Under construction 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
10 480+652 LVUP Complete 11 486+204 LVUP Complete 12 488+984 LVUP Under construction 13 493+942 Flyover Under construction 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
12 488+984 LVUP Under constru- 13 493+942 Flyover Under constru- 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
12 488+984 LVUP Under constru- 13 493+942 Flyover Under constru- 14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
14 496+425 Flyover Complete 15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	uction				
15 497+365 VUP Complete 16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
16 501+168 LVUP Complete 17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
17 502+700 LVUP Complete 18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete					
18 504+919 VUP Complete 19 508+773 LVUP Complete 20 510+442 CUP Complete	d				
20 510+442 CUP Complete	d				
20 510+442 CUP Complete	d				
22 513+946 VUP Complete	d				
23 520+583 VUP Complete	d				
24 524+241 Flyover Complete	d				
25 527+040 VUP Complete	d				
26 530+409 VUP Complete					
27 531+205 Flyover Complete					
28 533+486 LVUP Under constru					
29 536+400 VUP Complete	uction				
30 538+730 LVUP Complete					
31 456+946 ROB Under constru	d				
32 468+068 ROB Under constru	ed ed				
33 476+496 ROB Under constru	ed ed uction				
Chiloda-Naroda					
Sr.No. Chainage Type of Structure Status	ed ed uction uction				

1	540+950	Flyover	Completed
2	542+668	LVUP	Completed
3	544+199	LVUP	Completed
4	546+625	Fly over	Completed
5	548+977	Fly over	Completed
6	551+202	Minor Bridge	Completed
7	551+274	VUP	Completed
8	553+768	Minor Bridge	Completed
9	553+799	Major Bridge	Completed
10	555+335	Flyover	Completed

- **PUP Pedestrian Underpass**
- **VUP** Vehicular Underpass
- **VOP** Vehicular Overpass
- LVUP Light Vehicular Underpass
- **CUP** Cattle Underpass
- **ROB Road Over Bridge**

* * * * *