

GOVERNMENT OF INDIA  
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS  
**RAJYA SABHA**  
**UNSTARRED QUESTION NO - 1846**  
ANSWERED ON - 07/08/2024

**HIGHWAYS PROJECTS IN PUNJAB**

1846. SHRI RAGHAV CHADHA:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS be pleased to state:

- (a) the details of highway projects approved for the State of Punjab in the past three years;
- (b) the progress details of construction, project-wise;
- (c) the details of projects in pipeline and cost of such projects in Punjab; and
- (d) whether NHAI has cancelled projects worth Rs. 5000 crores in Punjab, if so, the reasons thereof ?

**ANSWER**

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS

(SHRI NITIN JAIRAM GADKARI)

- (a) 38 nos. projects have been sanctioned in the past three years amounting to Rs. 22160 crore for development of 825 km length National Highways (NHs) in the State of Punjab.
- (b) The construction progress details of projects are at Annexure-I.
- (c) 16 nos. NH projects amounting to Rs. 8197 crore have been included in the Annual Plan 2024-25 for the State of Punjab.
- (d) Concession Agreement/ Letter of Award for development of 3 greenfield NH projects in the State of Punjab having length of 104 Km with Total Capital Cost amounting to Rs. 3264 Cr. have been terminated/ withdrawn due to non-availability of land as per Conditions Precedent on the part of Authority within the stipulated timelines.

**Annexure-I**

**ANNEXURE REFERRED TO IN REPLY TO PART (b) OF RAJYA SABHA UNSTARRED QUESTION NO. 1846 FOR ANSWER ON 07/08/2024 ASKED BY SHRI SHRI RAGHAV CHADHA REGARDING HIGHWAYS PROJECTS IN PUNJAB.**

<b>Sr. No.</b>	<b>Name of Project</b>	<b>Length (km)</b>	<b>Sanctioned Cost (Rs. in Cr)</b>	<b>Construction Progress (%)</b>
1	DAK Expressway (Phase-I Pkg-IX)	43.04	2337.33	56.84
2	DAK Expressway (Phase-I Pkg-VII)	36.94	1711.03	88.44
3	DAK Expressway (Phase-I Pkg-X)	39.5	2260.67	57.75
4	Amritsar-Ghoman - Tanda - Una Section of NH-503A (Package-I)	45.73	843.23	30.25
5	Amritsar (airport Junction) - Ramdas section of NH-354 (Pkg-IV)	38.978	416.58	69.00
6	DAK Expressway (Phase-I Pkg-XI)	43.02	2206.71	41.97
7	DAK Expressway (Phase-I Spur-III)	28.07	2033.65	21.35
8	Amritsar Bypass (Pkg-III)	49.944	1474.77	61.00
9	IT City Chowk to Kurali Chandigarh Road section of NH-205A	31.23	1525.31	64.50
10	Amritsar-Bathinda (Pkg-I) section of NH-754A	39	1229.38	27.00
11	Ludhiana-Roopnagar (Pkg-I) section of NH-205K	37.7	1368.91	15.31
12	Moga-Bajakhana section of NH-105B	43.319	864.23	30.00
13	Malout & Dabwali Bypasses	24.934	646.4	88.00
14	Jalandhar Bypass	46.5	2163.34	23.10
15	Ludhiana-Roopnagar (Pkg-III) section of NH-205K	43.26	1501.02	52.99
16	DAK Expressway (Phase-I Pkg-VIII)	35.09	1969.96	30.83
17	DAK Expressway (Amritsar Connectivity) (Spur-1)	16.9	2165.23	12.71
18	Sirhind-Mohali	27.37	1237.65	36.56
19	Beas-Baba Bakala-Batala-Dera Baba Nanak (Pkg-1) section of NH-503D	31.3	809.5	35.23
20	Beas-Baba Bakala-Batala-Dera Baba Nanak (Pkg-2) section of NH-503D	37.8	1003.38	57.96
21	Jodhpur Romana (Bathinda) - Mandi Dabwali (Punjab Haryana Border) section of NH-54	27.4	757.13	82.00
22	Ambala-Chandigarh Greenfield	30.83	1641.66	20.14
23	Ludhiana-Bathinda (Pkg-I) section of NH-754AD	30.3	906.51	24.60
24	Amritsar-Bathinda (Pkg-II) section of NH-754A	54	1801.37	10.80
25	Amritsar-Bathinda (Pkg-III) section of NH-754A	61.866	2029.17	20.00
26	DAK Expressway (Phase-I Pkg-XII)	35.28	1734.18	10.22

27	Abohar-Fazilka section of NH-7	44.96	1409.88	18.00
28	Development to four-lanes with paved side shoulder of Jalandhar-Hoshiarpur section of NH-70 [New NH No. 3] from existing km 11.400 to km 49.200 including construction of Hoshiarpur bypass.	39.13	1069.59	44
29	Development to four lanes with paved side shoulder of Jalandhar-Hoshiarpur section of NH-03 (Old NH-70) from design Ch. 7.00+830 (Existing Km 8+000) at village Jandu Singha to design Ch. 11.400 (Existing Km 11.570) at village Madar, District Jalandhar.	3.57	15.04	90
30	Construction of Jakhal Bypass with 2-lane + paved shoulders from Km. 239.480 (Existing Chainage 239.400) to 244.480(Existing Ch. 244.750) of NH-148B on EPC Mode.	5	50.13	7
31	Rehabilitation and up-gradation to 2 lane with paved shoulder of NH-703A from Makhu (Design Ch 0+000) to Arifke (Design Ch 24+600) including construction of two ROBs (Project Length =24.600 km).	24.6	170.57	79
32	Permanent rectification of Black Spot by means of construction of VUP on NH-05 from Km 9.243 to 10.426 (old Km 201.895 to 203.078) (1.183 km.) section, Ferozepur to Indo Pak Border.	0.01	29.75	100
33	Construction of single span (4-laned) 135 m Long Steel Bridge on Phagwara- Banga-Nawanshahar- Ropar road at RD. 86.900 on Sirhind Canal of NH-344A in Ropar city.	0.01	80	88
34	Up-gradation to two lane with paved shoulder configuration of NH-354 Section Arifkes-Ferozepur- Muktsar- Malaut from Km 201.500 to Km 212.500 & Km 229.690 to Km 269.960 and strengthening of existing pavement from Km 212.500 to Km 229.690 (excluding Km 218.500 to 223.690) of NH-354 on EPC Mode.	63.27	263.19	30
35	Work sanction for Construction of 2 lane ROB at Railway Crossing No. C-28A on Abohar-Fazilka Rail section at Km 39/3-4 & on NH-07 at Km 12.560 on Fazlika Border.	0.01	38.02	63
36	Work of Widening/upgradation of 2-Lane with paved shoulder of Sri Muktsar Sahib to Malout road from Km 279.400 to Km 307.060 section of NH-354 on EPC mode.	27.66	152.58	57
37	Construction of 2 lanes ROB over L.C.NO. S-53/T-2 at CH. 50+665 of NH-703A (Jalandhar -	0.01	87.51	15

	Kapurthala- Sultanpur Lodhi- Makhu) on EPC mode.			
38	Strengthening of road from Km 82.400 to Km 104.200 from Rampura to Maur of NH-254	21.8	37.52	86
39	Four Laning with paved shoulders from Km 29.00 to Km 36.25 section of Jalandhar-Kapurthala- Sultanpur Lodhi- Lohian Makhu Road NH-703A.	7.25	52.99	15
40	PR of Jalandhar-Hoshiarpur from Km 1.23 to 8.00 section of NH-03	6.77	6.56	86
41	PR of Amarkot-Arifke Road from Km 171.350 to 177.800, Km 180.800 to Km 186.600, Km 189.200 to Km 189.450 and Km 190.00 to Km 201.500 section of NH-354	24	7.28	6
42	One time improvement of left over portion of new alignment of NH-254 from Existing Chainage Km 70.400 to Km 71.600.	1.2	1.26	20

\*\*\*\*\*