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EXECUTIVE SUMMARY

0.1 INTRODUCTION

Uttar Pradesh Expressways Industrial Development Authority (known by its acronym UPEIDA) was set up by the State Government under U.P. Industrial Areas Development Act 1976, in December 2007 for development of Expressways in Uttar Pradesh. This is a newly established Organization with lean and laborious employee base, on contract or on deputation basis from State Revenue Department/PWD, among them few are deployed on retainership basis or by service provider.

Govt. of Uttar Pradesh (GoUP) has successfully developed 165 km Noida to Agra 6 Lane Access Controlled Expressway (Yamuna Expressway). Rigid pavement has been constructed for the entire length of the expressway. The project was developed on Public Private Partnership (PPP) mode and is in operation since August 2012.



Fig. 0.1 - Yamuna Expressway

The work of linking this expressway with State Capital through another high speed six lane corridor namely "Agra to Lucknow Access Controlled Expressway (Green Field) Project" has also been successfully completed. It is India's largest 302 Km access controlled Greenfield expressway. The entire length of the project road is of flexible pavement type. This Expressway Project has been developed on EPC mode with Government funding.



Fig. 0.2 - Agra-Lucknow Expressway

The Yamuna Expressway & Agra-Lucknow Expressway network starting from Noida area to Lucknow city provides seamless travel between State Capital and National Capital.

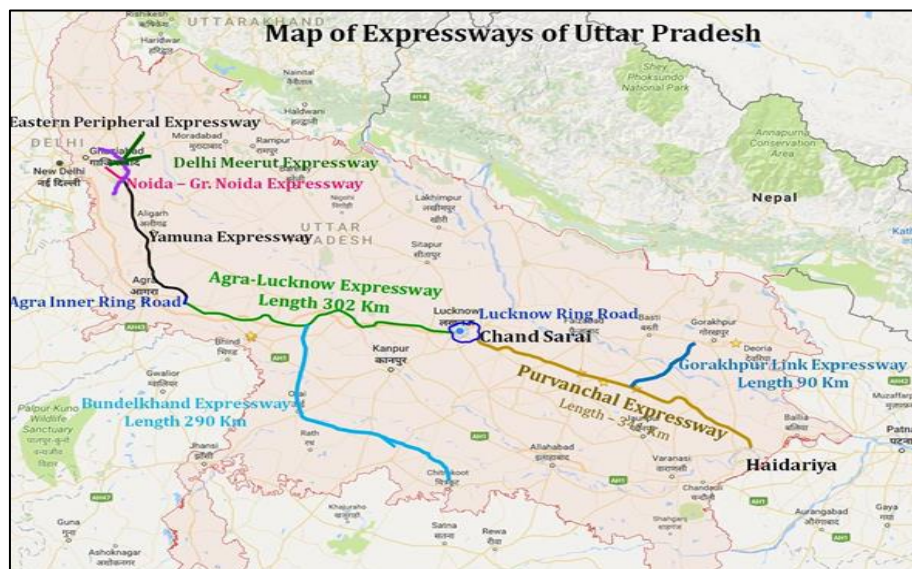
The Authority is developing another 6 Lane Access Controlled Green Field Expressway “The Purvanchal Expressway” in EPC Mode, which will connect to outer Ring Road in Lucknow which in turn will be connected to “Agra-Lucknow Access Controlled Expressway (Green Field) Project” at Lucknow. This Expressway project shall create immense opportunities to the people of eastern region of the State and over all development of the State by providing high speed connectivity between East & West borders of the State and with national capital.

The construction for ‘Purvanchal Expressway’, ‘Bundelkand Expressway’ & ‘Gorakpur Link Expressway’ projects are in progress & these Expressways are expected to be ready by 2020, 2022 & 2022 respectively.



Fig. 0.3 – Construction of Purvanchal Expressway

The Uttar Pradesh Government has decided to develop the “Ganga Expressway Project”. UPEIDA is committed for the development of this expressway and has Entrusted M/s L N Malviya Infra Projects Pvt. Ltd., Highway Engineering Consultant and Intratech Civil Solutions (Consortium) to carry out the detailed project report to implement the project on EPC Mode and selection of developers through competitive bidding process.



The project will provide direct high speed connectivity from National Capital Region through proposed expressway to Meerut and then onwards to Prayagraj. It will facilitate construction of all-weather high speed access controlled expressway, which will decongest the increasing traffic on existing road network. The expressway will also decrease travel time substantially.

The Consultant has undertaken requisite surveys & studies for the project which includes costing to assess technical, environmental and social assessment studies, their analysis etc. As a part of the study to establish the viability, this Project Report has been prepared after carrying out engineering surveys and appropriate assessment of a preliminary design considering the engineering conditions, the present traffic and its growth, the environmental impact assessment as well as the social aspects along with cost assessment. This report among other aspects covers the details on finalization of alignment, grade separator interchanges and structures along the proposed Expressway, marking on the Khasra maps of ROW and marking of alignment on revenue maps, identification of Tourist spots, eco-friendly structures, water bodies etc. along the expressway.

The Project Report contains the following chapters:

- Executive Summary
- Chapter 1: Introduction
- Chapter 2: Project Description
- Chapter 3: Methodology and Design Standards
- Chapter 4: Traffic Studies
- Chapter 5: Highway Design & Proposed Typical Cross-Sections, Service Roads, Roadside Drains & Air Strip
- Chapter 6: Pavement Design & Proposals
- Chapter 7: Hydrological Studies & Drainage Design
- Chapter 8: Proposals for Structures & Interchanges
- Chapter 9: Project Facilities, Roadside Features & Road Safety
- Chapter 10: Social & Environmental Studies
- Chapter 11: Cost Estimate

0.2 APPROACH AND METHODOLOGY

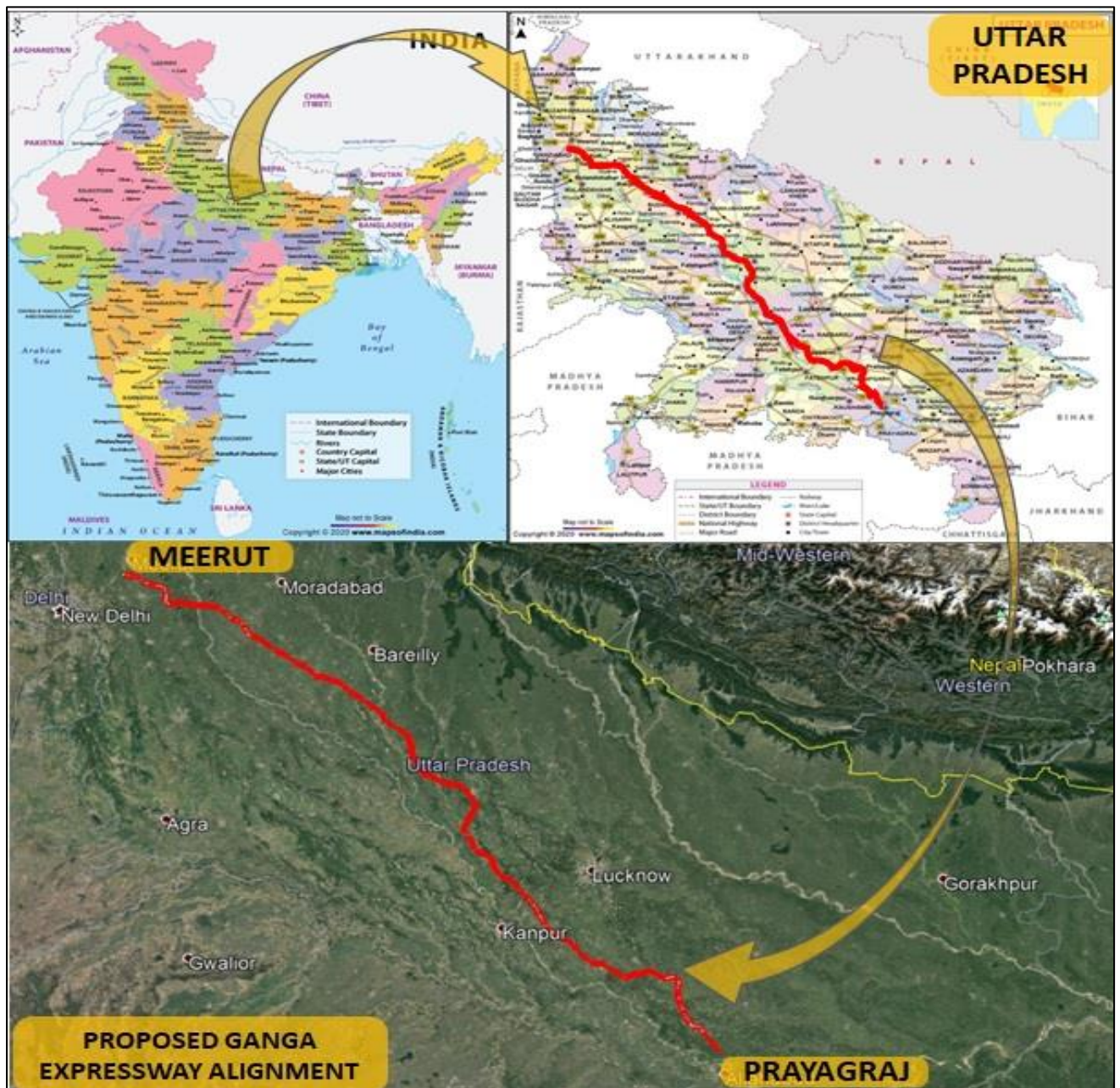
Methodology adopted for the study was initially presented in Inception Report. The methodology adopted for the project is based on initial studies, secondary data, traffic analysis, topographic survey, revenue calculations and Cost Estimates. The project area social screening/RAP and Environment Impact Assessment are also completed for the detailed Engineering stage (DPR). The government policies about Land acquisition is also covered in the detailed Engineering stage (DPR). The methodology adopted is in line with the requirements of the ToR. The methodology adopted to arrive at detailed Engineering stage is covered in chapter 3. Detailed Engineering and field studies such as soil investigations, Environment Impact Analysis and design works are completed for the most preferred alignment Option-1.

0.3 PROJECT ALIGNMENT DESCRIPTION

The proposed Ganga Expressway starts from **km 16+000** of Meerut-Bulandshahar (NH-334) near village Bijoli (Dist. Meerut) **(CH 7+900)** & terminates at Prayagraj Bypass on NH-19 near village Judapur Dando (Dist. Prayagraj) **(CH 601+847)**.

The length of the proposed expressway alignment is **593.947 km**.

The project Index Map is Shown below:



The proposed expressway has been divided into 12 packages. The chainage wise detail of the packages has been given in Table-0.1 below:

The project package under consideration is **Package-4**.

The Package-4 of Ganga Expressway starts from village-Nagla Barah (Dist. Budaun) at km 137+600 of the proposed alignment and ends at km 189+700 near village-Binawar (Dist. Budaun).

The length of the Section is 52.100 km.

Table-0.1

Package No.	Section Details	Chainage (km)		Length
		From	To	
I	From Village Bijoli (Dist. Meerut) to Village-Chandner (Dist. Hapur)	7.900	56.900	49.000
II	From Village-Chandner (Dist. Hapur) to Village-Mirzapur Dugar (Dist. Amroha)	56.900	86.900	30.000
III	From Mirzapur Dugar (Dist. Amroha) to Village-Nagla Barah (Dist. Budaun)	86.900	137.600	50.700
IV	From Village-Nagla Barah (Dist. Budaun) to Village-Binawar (Dist. Budaun)	137.600	189.700	52.100
V	From Binawar (Dist. Budaun) to Girdharpur (Dist. Shahjahanpur)	189.700	236.400	46.700
VI	From Village- Girdharpur (Dist. Shahjahanpur) to Village-Ubariya Khurd (Dist. Hardoi)	236.400	289.300	52.900
VII	From Village-Ubariya Khurd (Dist. Hardoi) to Village- Pandra Lakhanpur (Dist. Hardoi)	289.300	341.700	52.400
VIII	From Village- Pandra Lakhanpur (Dist. Hardoi) to Village-Raiyamao (Dist. Unnao)	341.700	391.900	50.200
IX	From Village- Raiyamao (Dist. Unnao) to Village-Sarso (Dist. Unnao)	391.900	445.000	53.100
X	From Village- Sarso (Dist. Unnao) to Village-Terukha (Dist. Raebareli)	445.000	496.800	51.800
XI	From Village-Terukha (Dist. Raebareli) to Village-Arro (Dist. Pratapgarh)	496.800	548.800	52.000
XII	From Village- Arro (Dist. Pratapgarh) to Village-Judapur Dando (Dist. Prayagraj)	548.800	601.847	53.047
Total				593.947

The Expressway is access controlled with only entry/exit at Nodes (intersecting points of National Highway or State Highways or Major District Roads – crossing with the proposed Expressway Alignment), details of which has been described in Table-0.3.

0.3.1 Alignment & Structures

The expressway alignment is having 6 Lanes with Paved Shoulders Configuration with Service Roads, which is further expandable up to 8 Lanes. The alignment has been designed with the design speed of 120 km/h.

The key features of the project alignment are given in Table 0.2 below:

Table-0.2

S. No.	Particulars	Nos. / Length
1	Length (km)	52.100
2	Major Bridges	1
3	Minor Bridges	1
4	Culverts	86
5	ROB	1
6	VUP	6
7	LVUP	12
8	SVUP	22
9	Flyovers	3
10	Trumpet	0
11	Double Trumpet	1
12	Diamond Interchange	1
13	Way Side Amenities	1
14	Proposed Node Development	2

0.3.2 Node Development

The Expressway is access controlled with only entry/exit at Nodes (intersecting points of National Highway or State Highways or Major District Roads – crossing with the proposed Expressway Alignment). In view of the background and detailed discussions held with UPEIDA and other stake holders such as the Revenue Authorities, Eighteen locations were selected along the project corridor where Nodes would be developed and are lettered “A” to “R”. Out of these, 2 nodes i.e., H & I fall under package-4 as listed in Table-0.3 below:

Table-0.3

Toll Nodes	Chainage	Details of the Intersecting Roads	Road No.	Type of Interchange
A	0+100	Delhi - Meerut Expressway	Expressway	Dummy Node
B	8+920	Meerut – Hapur	NH-334	Trumpet
C	35+270	Hapur - Garhmukteshwar	NH-24	Diamond
D	54+640	Bulandshahr - Garhmukteshwar	SH-65	Diamond
E	74+181	Hasanpur-Anupshahar	MDR-162W	Diamond
F	102+427	Anupshahr - Moradabad	ODR	Diamond
G	123+288	Babrala - Chandausi	NH-509	Double Trumpet
H	173+454	Chandausi - Budaun	SH-125	Diamond
I	189+394	Budaun - Bareilly	SH-33	Double Trumpet
J	255+167	Farukhabad - Shahjahanpur	SH-29	Double Trumpet
K	282+845	Farukhabad - Shahbad	SH-138	Diamond
L	329+945	Kannauj- Hardoi	SH-21	Double Trumpet
M	378+136	Agra - Lucknow Expressway	Agra Lucknow Exp	Double Trumpet
N	420+932	Kanpur - Lucknow	NH-27	Diamond
O	487+285	Lalganj - Raebareli	NH-31	Double Trumpet
P	517+708	Raebareli–Unchahar	NH-30	Double Trumpet
Q	554+951	Manikpur - Bela Pratapgarh	MDR-102E	Diamond
R	600+457	Prayagraj Bypass	NH-19	Trumpet

Node A is revised and treated as Dummy Node in this Report, as the Start Point of the Ganga Expressway has been changed from Node A to Node B due to Engineering Design Constraints, with prior approval of UPEIDA.

0.4 RIGHT OF WAY

ROW has been taken as total 120 m for the proposed expressway except at Interchange Locations, Way Side Amenities (including Toilet Block), Toll Plaza locations and at locations for training on the course of nallah/drain and at airstrip, where the ROW varies.

0.5 ABUTTING LAND USE PATTERN

The land use pattern on the both sides of the expressway in maximum section is agricultural.

0.6 TERRAIN

The terrain of this stretch can be termed as plain and flat throughout.

0.7 FOREST

No forest land observed along the road. However, the alignment passes some stretches of Social Forestry.

0.8 ARCHEOLOGICAL/ANCIENT STRUCTURE

No such type of structure found along the project corridor.

0.9 TRAFFIC SURVEYS, ANALYSIS AND PROJECTIONS

The traffic surveys were mainly:

- (a) Origin and destination surveys (which included willingness-to-pay “stated-preference” questions and, in one instance where this type of survey was possible, a “revealed-preference” survey – see below); and
- (b) Classified Volume Count Surveys;
- (c) Axle Load Surveys

All survey types were conducted in accordance with the guidelines specified in IRC 9-1972, IRC 102-1988 and IRC SP19-2001.

The surveys were conducted at points close to where the proposed Expressway would intersect with the National, State and other highways/district roads and other locations from which, traffic that may eventually use the Expressway either partly or entirely.

Table-0.5 Locations for Road-Side Origin and Destination (O-D) Surveys

OD. No.	Survey Location	Stretch & Road Name	Day & Date of O-D Survey
1	Siwaya Toll Booth	Muzaffarnagar - Meerut	Wednesday, 12 th February 2020
2	Nizampur	Meerut - Garhmukteshwar	Friday, 6 th December 2019

OD. No.	Survey Location	Stretch & Road Name	Day & Date of O-D Survey
3	Kurkawali	Hasanpur - Chandausi	Monday, 4 th November 2019
5	Nagariya	Aligarh - Etah	Wednesday, 27 th November 2019
6	Khankah e Niyaziya	Aliganj - Farrukhabad	Monday, 9 th December 2019
7	Samdhan	Farrukhabad - Kannauj	Wednesday, 27 th November 2019
8	Bilhaur	Kannauj - Kanpur	Monday, 2 nd December 2019
9	Katohan Toll Booth	Fatehpur - Prayagraj	Monday, 16 th February 2020
10	Agwanpur	Bijnor - Moradabad	Friday, 29 th November 2019
11	Faridpur Toll Booth	Bareilly - Shahjahanpur	Monday, 2 nd December 2019
12	Nawada	Chandausi - Budaun	Thursday, 28 th November 2019
13	Usawan	Budaun - Farrukhabad	Thursday, 5 th December 2019
14	Shahabad	Shahjahanpur - Hardoi	Friday, 29 th November 2019
15	Safipur	Bangarmau - Unnao	Wednesday, 4 th December 2019
16	Semari	Unnao - Lalganj	Friday, 6 th December 2019
17	Andiyari	Unchahar - Prayagraj	Tuesday, 10 th December 2019

Seven-day count using video coverage was undertaken on National Highways/State Highways/Major District Roads where Road Side Origin-Destination Surveys were carried out – results (**Average Daily Traffic - ADT**) are shown on Tables 4.6 and detailed counts at each location are provided in Appendix.

Table-0.6 Average Daily Traffic (ADT) on Existing Alternate Roads

Vehicle Classification		PCU Factor	Muzaffarnagar - Meerut	Aligarh - Etah	Aliganj - Farrukhabad	Farrukhabad - Kannauj	Kannauj - Kanpur	Budaun - Farrukhabad	Meerut - Garhmukteshwar	Hasanpur - Chandausi	Chandausi - Budaun	Bijnor - Moradabad	Bareilly - Shahjahanpur	Shahjahanpur - Hardoi	Bangarmau - Unnao	Unnao - Laiganj	Unchahar - Prayagraj	Fatehpur - Prayagraj	
Passenger Vehicles	Two Wheeler	0.5	5380	1750	2813	3569	2723	1776	3683	2285	3453	7080	9565	3514	6026	2838	6245	3162	
	Three Wheeler	1.5	877	605	124	658	415	87	695	254	212	934	1749	347	362	74	586	300	
	Car/Van/ Jeep	1.0	12525	736	679	1921	2444	964	4879	855	2027	5179	5976	2476	2163	1282	4632	3094	
	Mini Bus	1.5	21	4	18	9	35	7	11	8	7	39	21	19	31	3	52	32	
	Bus	3.0	1253	541	37	75	249	244	430	202	278	581	578	197	191	210	490	469	
Govt. & Other Vehicles	Tempo/ LCV	1.5	1048	346	226	344	795	315	842	510	707	745	1794	783	742	618	956	1274	
	Commercial Vehicles	2 Axle	3.0	484	1061	73	85	853	430	599	164	456	263	1509	231	280	493	448	1033
		3 Axle	3.0	325	1066	50	90	877	438	561	176	447	283	1453	392	491	501	656	1062
		M-Axle	4.5	665	826	138	146	972	454	481	152	509	143	2375	467	606	778	1171	2464
Agricultural Vehicles	Tractor	1.5	20	26	17	17	20	31	48	26	50	43	26	28	38	20	34	13	
	Tractor with Trailer	4.5	71	82	139	99	103	151	250	250	282	325	206	243	111	37	356	89	
Passenger Vehicles	Cycle	0.5	42	152	950	357	239	286	385	82	500	125	527	835	500	570	501	151	
	Cycle Rickshaw	2.0	11	2	0	0	0	9	23	3	7	26	0	0	0	0	0	11	
Goods Vehicles	Animal Drawn	Bullock Cart	8.0	0	2	13	10	1	24	50	0	6	14	84	30	16	17	47	0
		Horse	8.0	0	3	0	0	0	35	0	0	24	11	0	0	0	0	0	0
	Hand Cart	3.0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	
	Other (Pl. Specify)	2.0	24	10	0	3	6	17	28	7	14	42	29	31	1	9	3	16	
Total Vehicles (Nos.)			22749	7212	5277	7383	9733	5269	12966	4974	8980	15833	25892	9594	11558	7449	16178	13170	
Total Vehicles (PCUs)			27761	15313	4975	7364	16617	9240	17867	6692	12859	17245	39371	12376	13428	11487	22484	26414	

0.10 PAVEMENT DESIGN

Flexible pavement has been adopted for new carriageways throughout the project length except at toll plaza/booth & Air strip locations. In the toll plaza/booth area & Air strip, rigid pavement has been adopted.

(a) New Flexible Pavement Design

The pavement design basically aims at determining the total thickness of the pavement structure as well as thickness of individual structural components. The following assumptions are considered for the preliminary pavement design. The basic assumptions considered while designing are as follows:

- Design life of 20 (after construction period) years has been considered for flexible pavement design.
- Sub grade CBR (for design) has been taken as 8%.
- Design life for Cement Concrete pavement has been assumed as 30 years.

Proposed Crust Composition for New Construction

Proposed Crust For Main Carriageway										
Package No.	Section		Length (m)	Adopted MSA (20 Years)	Design CBR	Crust Composition (in mm)				
	From	To				Subgrade	GSB	WMM	DBM	BC
IV	137.60	189.70	52.10	98	8%	500	200	150	155	40

(b) Service roads have been designed for 5 MSA with design CBR of 8%. The crust composition of service roads is given in Table below:

Proposed Crust For Service Road							
Package No.	Design MSA	Design CBR	Crust Composition (in mm)				
			BC	DBM	WMM	GSB	Subgrade
IV	5	8%	30	50	150	150	500

0.11 ROAD SIDE DRAINS

Package wise lengths and types of Drains are given in table below:

Package No.	Length of Drain					Remarks
	Unlined Drain (LHS+RHS)	Lined Drain (LHS+RHS)	Median Drain	Covered Drain (LHS+RHS)	Chute Drain	
IV	38824	64507	49035	990	42260	
Total Length (m)	38824	64507	49035	990	42260	

Package No.	Length of Drain					Remarks
	Unlined Drain (LHS+RHS)	Lined Drain (LHS+RHS)	Median Drain	Covered Drain (LHS+RHS)	Chute Drain	
Total Length (km)	38.824	64.507	49.035	0.990	42.260	

0.12 SERVICE ROADS

Details of proposed Service Roads are as follows:

Package No.	3.75 m Service Road (Km)		7.0 m Service Road (Km)		10.0 m Service Road (Km)	
	LHS	RHS	LHS	RHS	LHS	RHS
IV	23.74	35.50	5.74	0.40	0	0

0.13 AIR STRIPS

The Air Strips may allow military aircraft to continue operating even if their regular air bases, some of the most vulnerable targets in any war, are degraded or destroyed.

Package wise details of Air Strips are given below:

Package No.	Component Start/ End	Chainage	Length	Remarks
NIL				

Proposals for the Air Strips have been made on selected locations. The Width of Carriageway at Airstrip locations has been kept 36.0 m with 15.0 m Earthen Shoulders on both sides. The type of Pavement proposed for Air Strip is Rigid Pavement.

0.14 GRADE SEPARATED STRUCTURES

Package wise count & details of Grade Separated structures are given in table below:

Package No.	ROB (Nos.)	VUP (Nos.)	LVUP (Nos.)	SVUP (Nos.)	Flyover (Nos.)	Trumpet (Nos.)	Double Trumpet (Nos.)	Diamond Interchange (Nos.)
Package-4	1	6	12	22	3	0	1	1

Table 0.12 (a) List of Road Over-bridge (ROB)

S. No.	Chainage	Type of Structure			Span Arrangement	Width of Structure (m)	Skew Angle, if any	Remarks
		Foundation	Sub Structure	Super Structure				
1	188+100	Pile	R.C.C.	Bowstring	1 X 15+ 1X45.484 + 1X15	4X12.5	0	Package-4

Table 0.12 (b) List of Vehicular Underpass (VUP)

S. No.	Chainage	Type of Crossing	Structure Type	Span Arrangement		Width of Structure (m)	Skew Angle, if any	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)			
1	146+275	ODR	Box	2X10	5.5	2x21.25	45	Package-4
2	152+328	ODR	Box	2X10	5.5	2x21.25	20	Package-4
3	166+966	ODR	Box	2X10	5.5	2x21.25	0	Package-4
4	175+000	WSA	Box	2X10	5.5	2x21.25	0	Package-4
5	180+276	MDR	Box	2X10	5.5	2x21.25	7	Package-4
6	188+445	Interchange	Box	2X10	5.5	2x21.25	0	Package-4

Table 0.12 (c) List of Light Vehicular Underpass (LVUP)

S. No.	Chainage	Type of Crossing	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
1	139+873	VR	Box	12	4.5	2x21.25	Package-4
2	140+650	VR	Box	12	4.5	2x21.25	Package-4
3	143+832	VR	Box	12	4.5	2x21.25	Package-4
4	144+864	VR	Box	12	4.5	2x21.25	Package-4
5	147+393	VR	Box	12	4.5	2x21.25	Package-4
6	149+094	VR	Box	12	4.5	2x21.25	Package-4
7	159+267	VR	Box	12	4.5	2x21.25	Package-4
8	161+205	VR	Box	12	4.5	2x21.25	Package-4
9	164+386	VR	Box	12	4.5	2x21.25	Package-4
10	170+075	VR	Box	12	4.5	2x21.25	Package-4
11	172+673	VR	Box	12	4.5	2x21.25	Package-4
12	187+523	VR	Box	12	4.5	2x21.25	Package-4

Table 0.12 (d) List of Smaller Vehicular Underpass (SVUP)

S. No.	Chainage	Type of Crossing	Type of Structure	Span Arrangement		Width of Structure	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
1	137+904	VR	Box	7	4.0	2x21.25	Package-4
2	141+982	VR	Box	7	4.0	2x21.25	Package-4
3	142+762	VR	Box	7	4.0	2x21.25	Package-4
4	148+212	VR	Box	7	4.0	2x21.25	Package-4
5	150+478	VR	Box	7	4.0	2x21.25	Package-4
6	151+465	VR	Box	7	4.0	2x21.25	Package-4

S. No.	Chainage	Type of Crossing	Type of Structure	Span Arrangement		Width of Structure	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
7	153+526	VR	Box	7	4.0	2x21.25	Package-4
8	155+387	VR	Box	7	4.0	2x21.25	Package-4
9	156+302	VR	Box	7	4.0	2x21.25	Package-4
10	160+208	VR	Box	7	4.0	2x21.25	Package-4
11	162+300	VR	Box	7	4.0	2x21.25	Package-4
12	165+400	VR	Box	7	4.0	2x21.25	Package-4
13	168+787	VR	Box	7	4.0	2x21.25	Package-4
14	171+255	VR	Box	7	4.0	2x21.25	Package-4
15	174+200	VR	Box	7	4.0	2x21.25	Package-4
16	176+185	VR	Box	7	4.0	2x21.25	Package-4
17	177+370	VR	Box	7	4.0	2x21.25	Package-4
18	178+955	VR	Box	7	4.0	2x21.25	Package-4
19	181+347	VR	Box	7	4.0	2x21.25	Package-4
20	183+436	VR	Box	7	4.0	2x21.25	Package-4
21	185+117	VR	Box	7	4.0	2x21.25	Package-4
22	186+500	VR	Box	7	4.0	2x21.25	Package-4

Table 0.12 (e) List of Flyovers

S. No.	Chainage	Type of Crossing	Structure Type			Span Arrangement	Width of Structure	Remarks
			Foundation	Sub Structure	Super Structure			
1	154+200	SH-109	Pile	R.C.C.	PSC I Girder	2x30	2x21.25	Package-4
2	173+454	SH-125	Pile	R.C.C.	PSC I Girder	2x30	2x21.25	Package-4
3	189+394	SH-33	Pile	R.C.C.	PSC I Girder	2x30	2x21.25	Package-4

Table 0.12 (f) List of Trumpets

S. No.	Chainage	Type of Crossing	Remarks
NIL			

Table 0.12 (g) List of Double Trumpets

S. No.	Chainage	Type of Crossing	Remarks
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1	189+394	SH-33	Package- 4
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Table 0.12 (h) List of Diamond Interchanges

S. No.	Chainage	Type of Crossing	Remarks
1	173+454	SH-125	Package-4

0.15 CROSS DRAINAGE STRUCTURES

Package wise count of Major Bridges, Minor Bridges & culverts is given in table below:

Package No.	Major Bridges (Nos.)	Minor Bridges (Nos.)	Culverts (Nos.)
Package-4	1	1	86

Table-0.13 (a) List of Major Bridges

S. No.	Chainage	Type of Crossing	Type of Structure			Span Arrangement	Width of Structure	Skew Angle, if any	Remarks
			Found-ation	Sub Structure	Super Structure				
1	157+356	River	Well	R.C.C.	PSC Box	3 X 35	2 x 21.25	0	Package -4

Table-0.13 (b) List of Minor Bridges

S. No.	Chainage	Type of Crossing	Type of Structure			Span Arrangement	Width of Structure	Skew Angle, if any	Remarks
			Found-ation	Sub Structure	Super Structure				
1	166+070	Stream	Raft	Box MNB	Box MNB	1 x 8 x 4.5	2x21.25	15	Package-4

Table-0.13 (c) List of Culverts

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
		@ Way Side Amenities				
1	138+476	Culvert	2	2	2x21.25	Package-4
2	139+027	Culvert	2	2	2x21.25	Package-4
3	139+456	Culvert	2	2	2x21.25	Package-4
4	140+240	Culvert	2	2	2x21.25	Package-4
5	141+338	Culvert	2	2	2x21.25	Package-4

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
6	141+650	Culvert	2	2	2x21.25	Package-4
7	142+450	Culvert	2	2	2x21.25	Package-4
8	143+204	Culvert	3	3	2x21.25	Package-4
9	143+490	Culvert	2	2	2x21.25	Package-4
10	144+455	Culvert	2	2	2x21.25	Package-4
11	145+425	Culvert	3	3	2x21.25	Package-4
12	145+810	Culvert	2	2	2x21.25	Package-4
13	146+707	Culvert	3	3	2x21.25	Package-4
14	147+030	Culvert	2	2	2x21.25	Package-4
15	147+755	Culvert	2	2	2x21.25	Package-4
16	148+570	Culvert	2	2	2x21.25	Package-4
17	149+400	Culvert	2	2	2x21.25	Package-4
18	150+090	Culvert	2	2	2x21.25	Package-4
19	150+920	Culvert	2	2	2x21.25	Package-4
20	151+900	Culvert	2	2	2x21.25	Package-4
21	152+700	Culvert	2	2	2x21.25	Package-4
22	153+056	Culvert	3	3	2x21.25	Package-4
23	154+500	Culvert	3	3	2x21.25	Package-4
24	154+950	Culvert	3	3	2x21.25	Package-4
25	155+320	Culvert	2	2	2x21.25	Package-4
26	155+830	Culvert	2	2	2x21.25	Package-4
27	156+927	Culvert	3	3	2x21.25	Package-4
28	157+600	Culvert	3	3	2x21.25	Package-4
29	158+030	Culvert	2	2	2x21.25	Package-4
30	158+790	Culvert	3	3	2x21.25	Package-4
31	159+733	Culvert	2	2	2x21.25	Package-4
32	160+830	Culvert	2	2	2x21.25	Package-4
33	161+520	Culvert	2	2	2x21.25	Package-4
34	161+930	Culvert	2	2	2x21.25	Package-4
35	162+683	Culvert	2	2	2x21.25	Package-4
36	162+960	Culvert	3	3	2x21.25	Package-4
37	163+340	Culvert	2	2	2x21.25	Package-4
38	163+800	Culvert	3	3	2x21.25	Package-4
39	164+740	Culvert	2	2	2x21.25	Package-4
40	165+529	Culvert	6	2	2x21.25	Package-4

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
41	166+400	Culvert	3	3	2x21.25	Package-4
42	167+410	Culvert	2	2	2x21.25	Package-4
43	167+772	Culvert	3	3	2x21.25	Package-4
44	168+260	Culvert	3	3	2x21.25	Package-4
45	169+229	Culvert	3	3	2x21.25	Package-4
46	169+523	Culvert	3	3	2x21.25	Package-4
47	170+500	Culvert	2	2	2x21.25	Package-4
48	170+790	Culvert	2	2	2x21.25	Package-4
49	171+735	Culvert	2	2	2x21.25	Package-4
50	172+350	Culvert	2	2	2x21.25	Package-4
51	172+910	Culvert	6	2	2x21.25	Package-4
52	174+500	Culvert	2	2	2x21.25	Package-4
53	175+641	Culvert	3	3	2x21.25	Package-4
54	176+590	Culvert	2	2	2x21.25	Package-4
55	176+914	Culvert	2	2	2x21.25	Package-4
56	177+950	Culvert	3	3	2x21.25	Package-4
57	178+545	Culvert	2	2	2x21.25	Package-4
58	179+470	Culvert	3	3	2x21.25	Package-4
59	180+010	Culvert	2	2	2x21.25	Package-4
60	180+955	Culvert	2	2	2x21.25	Package-4
61	181+810	Culvert	2	2	2x21.25	Package-4
62	182+170	Culvert	3	3	2x21.25	Package-4
63	182+889	Culvert	3	3	2x21.25	Package-4
64	183+700	Culvert	2	2	2x21.25	Package-4
65	183+963	Culvert	3	3	2x21.25	Package-4
66	184+600	Culvert	2	2	2x21.25	Package-4
67	185+610	Culvert	2	2	2x21.25	Package-4
68	186+360	Culvert	2	2	2x21.25	Package-4
69	186+952	Culvert	3	3	2x21.25	Package-4
70	187+260	Culvert	2	2	2x21.25	Package-4
71-74	173+454	Culverts @ Diamond Interchange	3	3	4 Culverts	Package-4
75-76	189+394	Culverts @ Double Trumpet	3	3	2 Culverts	Package-4
77-84	189+394	HPC @	1x1200		8 Culverts	Package-4

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
		Double Trumpet				
85	175+000	HPC @ WSA	1X1200		1 Culvert	Package-4
86	175+000	HPC @ WSA	1X1200		1 Culvert	Package-4

0.16 RAILWAY TRACKS/CROSSINGS

There is 1 location where expressway corridor crosses railway lines. 1 No. Rail Over Bridge (ROB) has been proposed at this location, list of which has already been attached above in in Table-0.12 (a).

0.17 TOLL PLAZAS & RAMP PLAZAS

1 Toll Plaza (8 Lanes each) on Double Trumpet Interchange & 4 Ramp Plazas (2 lanes on each leg) on Diamond Interchange have been proposed along the project corridor. List of the Toll Plazas & Toll Booths is attached below:

S. No.	Location		Remarks
1	173+454	Chandausi - Budaun	Ramp Plaza
2	189+394	Budaun - Bareilly	Double Trumpet (8 lanes)

0.18 WAY SIDE AMENITIES

Way Side Amenities have been proposed on 9 locations along the project corridor. All WSA's will be approachable from both side of MCW.

S. No.	Chainage	LHS/RHS
1	175+000	LHS

0.19 SOCIAL IMPACT ASSESSMENT (SIA) AND R&R POLICY

Social Impact Assessment will involve:

- (i) Agricultural/Homestead/Commercial Land Impacts;
- (ii) Loss of Structures (Residential/Commercial/Other);
- (iii) Loss of livelihood due to loss of primary source of income;
- (iv) Loss of community infrastructure/common property resources;
- (v) Temporary Impacts on agricultural land due to plant site for contractor etc.;
- (vi) Any unanticipated impacts due to the project will be documented and mitigated based on the spirit of the principle agreed upon in this policy framework.

R&R Policies:

The project being greenfield alignment will require acquisition of large area of agriculture/ private/ government land. However, it is kept in mind while finalizing the alignment that the impact to the structures is minimum.

The R&R policies for the impacts to the Land (agricultural/Private/Government), Structures, Persons, Livelihood & others will involve various kind of compensations involving financial assistance, compensation for land, land for land (if feasible), compensation for crops, rental accommodation etc., whichever applicable based on the policy norms.

0.20 ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

The major objective of EIA study is to establish present environmental condition along the project corridor through available data / information supported by field studies to evaluate the impacts on relevant environmental attributes due to the construction & operation of the proposed project; to recommend adequate mitigation measures to minimize / reduce adverse impacts and to prepare an Environmental Management Plan (EMP) for timely implementation of the mitigation measures to make the project environmentally sound and sustainable. An Environmental Impact Assessment (EIA) study basically includes:

- Establishment of the present environmental scenario
- Study of the specific activities related to the project
- Evaluation of the probable environmental impacts
- Recommendations of necessary environmental control measures.
- Preparation of Environmental Management Plan

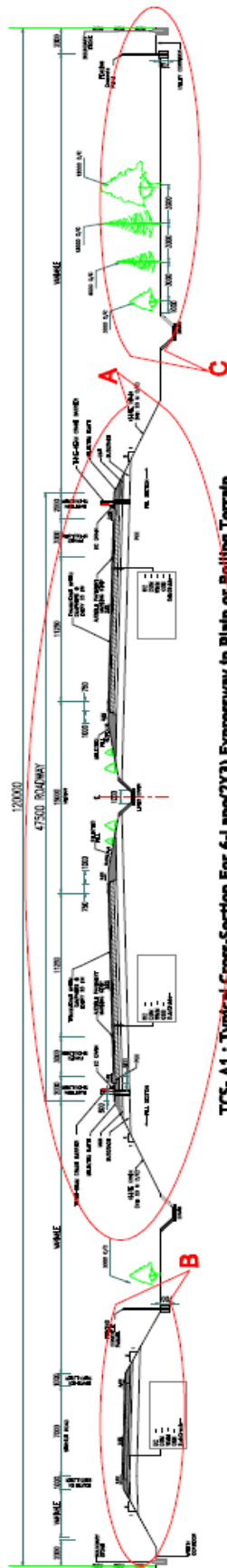
0.21 TCS SCHEDULE FOR THE PROJECT

The chainage wise list of Typical Cross-sections applicable along the project is attached below:

Chainage		Length (Km)	Service Road Width (Km)		Type of C/S	Package No.
From	To		LHS	RHS		
137.600	137.905	0.305	3.75	3.75	B3	Package-4
137.905	139.850	1.945	3.75	Nil	B1	Package-4
139.850	140.652	0.802	3.75	3.75	B3	Package-4
140.652	146.330	5.678	3.75	Nil	b1	Package-4
146.330	147.395	1.065	Nil	Nil	C	Package-4
147.395	150.475	3.080	Nil	3.75	B2	Package-4
150.475	151.450	0.975	3.75	3.75	B3	Package-4
151.450	152.160	0.710	Nil	3.75	B2	Package-4
152.160	152.330	0.170	7.00	3.75	D	Package-4
152.330	153.525	1.195	7.00	Nil	A1	Package-4

Chainage		Length (Km)	Service Road Width (Km)		Type of C/S	Package No.
From	To		LHS	RHS		
153.525	153.680	0.155	7.00	3.75	D	Package-4
153.680	153.800	0.120	7.00	Nil	A1	Package-4
153.800	154.310	0.510	7.00	3.75	D	Package-4
154.310	157.900	3.590	7.00	Nil	A1	Package-4
157.900	158.685	0.785	Nil	Nil	C	Package-4
158.685	158.800	0.115	3.75	Nil	B1	Package-4
158.800	159.270	0.470	3.75	3.75	B3	Package-4
159.270	160.205	0.935	Nil	3.75	B2	Package-4
160.205	164.395	4.190	3.75	3.75	B3	Package-4
164.395	165.390	0.995	Nil	3.75	B2	Package-4
165.390	165.985	0.595	3.75	3.75	B3	Package-4
165.985	166.963	0.978	Nil	3.75	B2	Package-4
166.963	167.774	0.811	3.75	3.75	B3	Package-4
167.774	169.520	1.746	Nil	3.75	B2	Package-4
169.520	170.087	0.567	3.75	3.75	B3	Package-4
170.087	171.255	1.168	Nil	3.75	B2	Package-4
171.255	171.500	0.245	3.75	3.75	B3	Package-4
171.500	171.900	0.400	3.75	7.00	D	Package-4
171.900	174.180	2.280	3.75	3.75	B3	Package-4
174.180	180.276	6.096	Nil	3.75	B2	Package-4
180.276	181.347	1.071	3.75	3.75	B3	Package-4
181.347	182.170	0.823	Nil	3.75	B2	Package-4
182.170	183.970	1.800	3.75	3.75	B3	Package-4
183.970	185.117	1.147	Nil	3.75	B2	Package-4
185.117	185.400	0.283	3.75	3.75	B3	Package-4
185.400	186.483	1.083	Nil	3.75	B2	Package-4
186.483	187.690	1.207	3.75	3.75	B3	Package-4
187.690	189.400	1.710	Nil	Nil	C	Package-4
189.400	189.700	0.300	Nil	3.75	B2	Package-4

Typical cross-sections mentioned in the above table have been attached below:

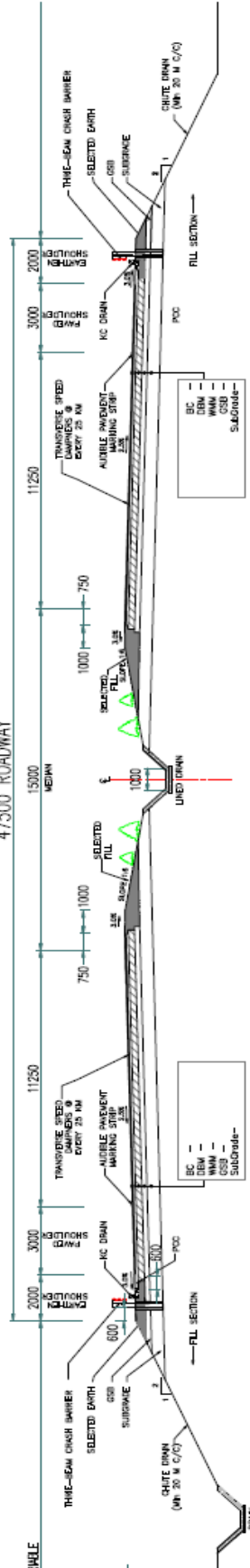


TCS-A1 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain

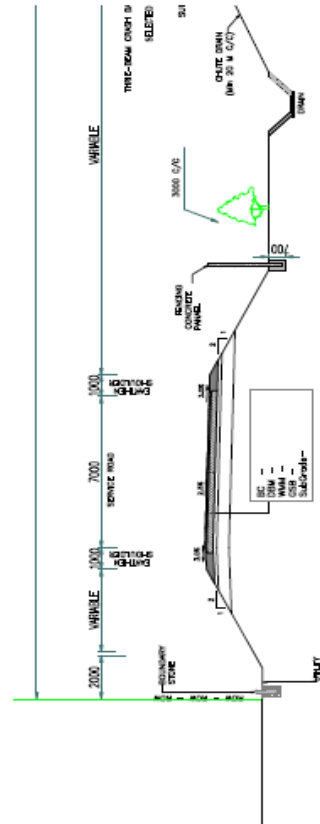
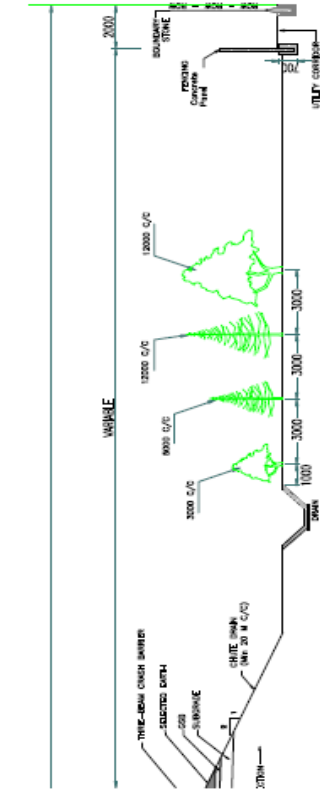
With Depressed Median of 18 mt including 7.5 mt Future Widening Inside - Section in Filling with Service Road of 7.00 m wide at Left Side

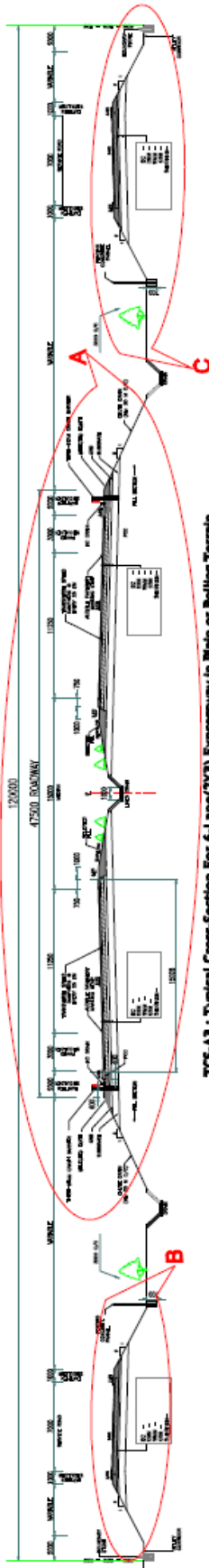
120000

47500 ROADWAY

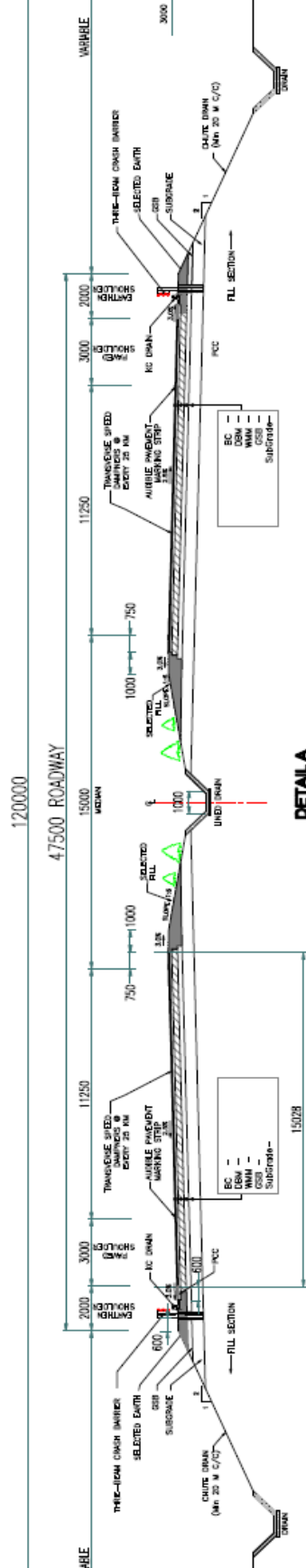


DETAIL A

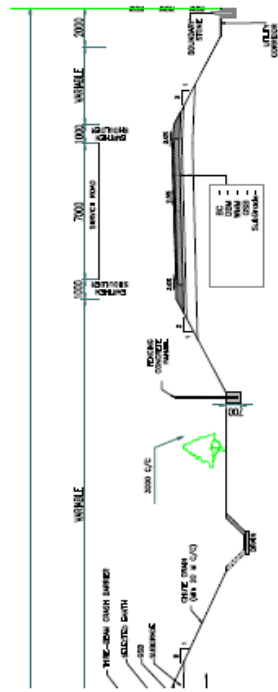




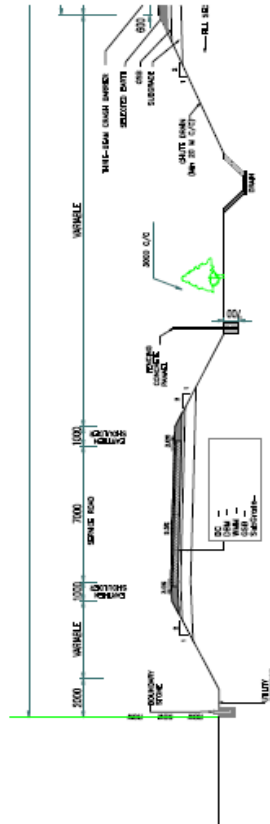
TCS-A3 : Typical Cross-Section For 6-Lane(ZX3) Expressway in Plain or Rolling Terrain
Width Dependent Section of 18 mt. Including 7.5 mt. Future Widening Inside. Section is filling with Service Road of 7.00 m wide at both Side.



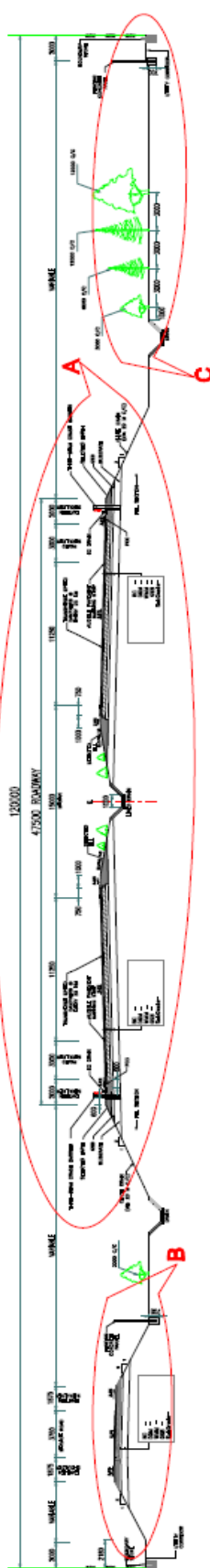
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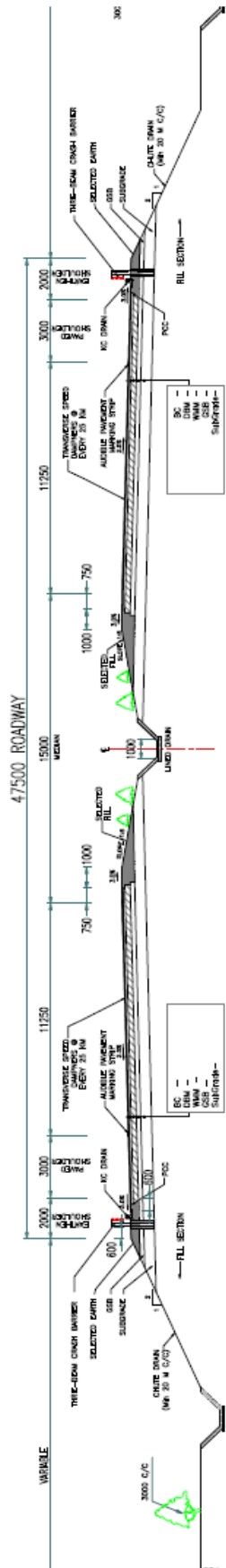
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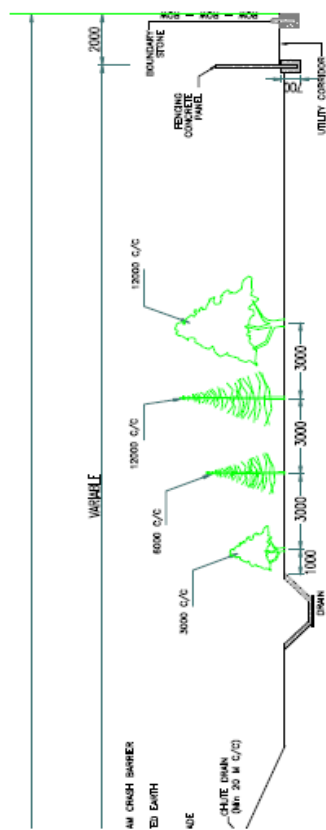
DETAIL B



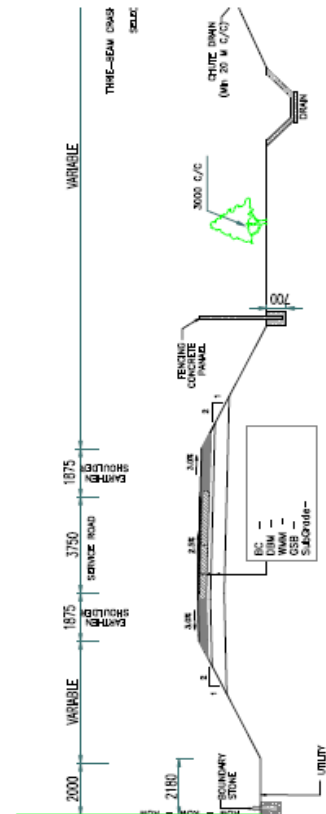
TCS- B1 : Typical Cross-Section For 6-Lane(2x3) Expressway in Plain or Rolling Terrain
With Depressed Median of 75 mm including 7.5 mt Pavement Raising beds - Section is facing with Service Road of 2.75 m wide on Left Side



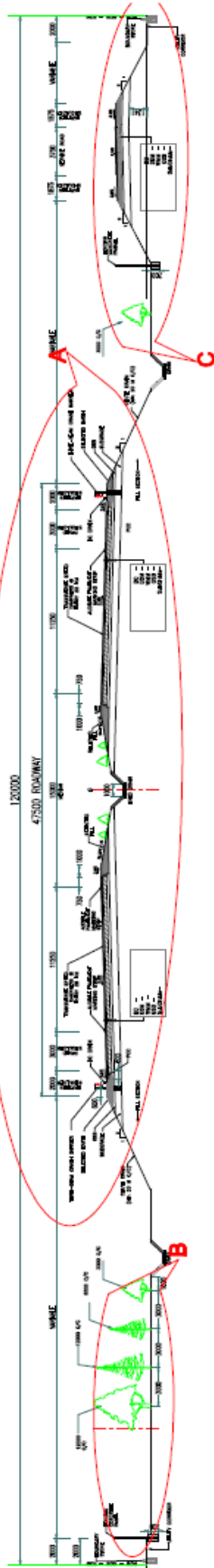
DETAIL A



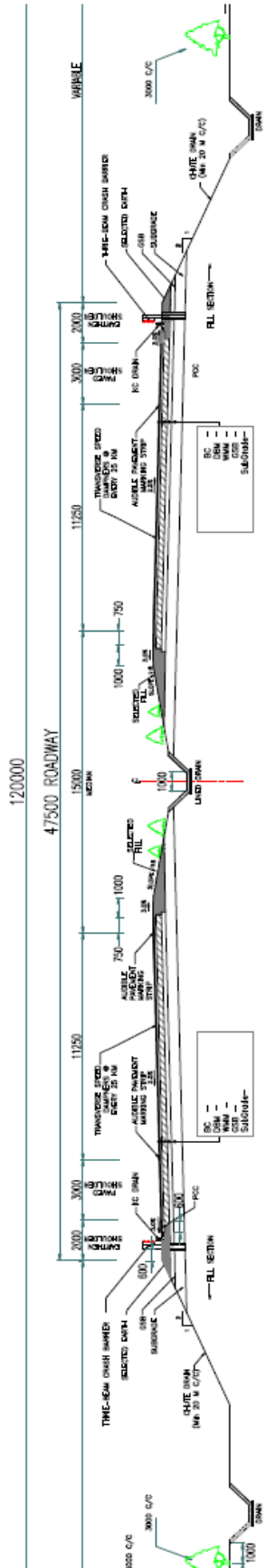
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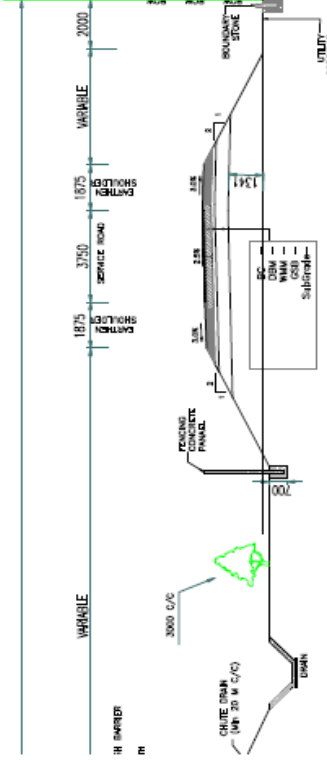
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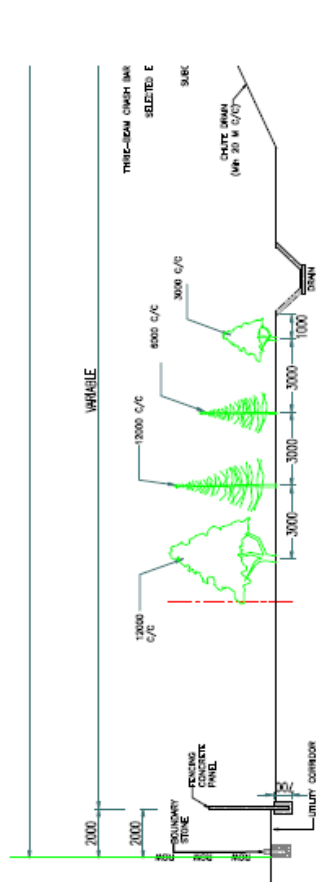
TCS-B2 : Typical Cross-Section For 6-Lane(2X3) Expressway in Main or Rolling Terrain
With depressed median of 15 mt. Including 7.5 mt. Future widening width. Section in filling with service level of 3.75 m above at Right Side



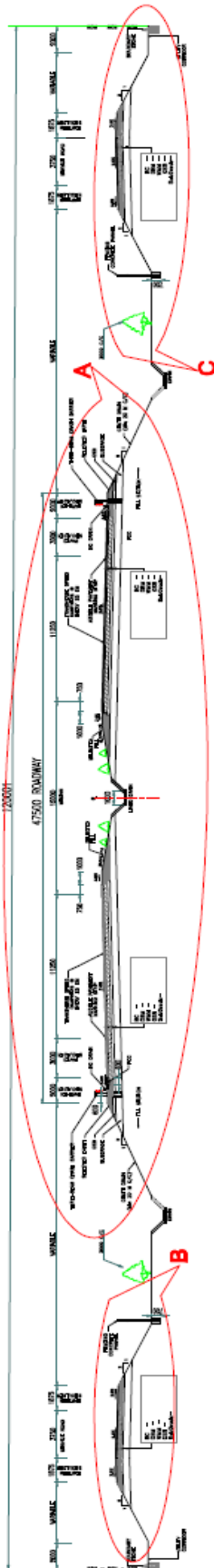
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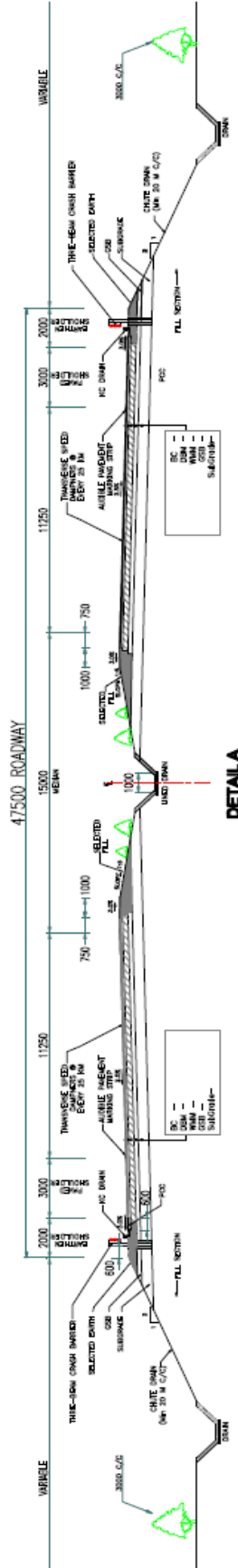
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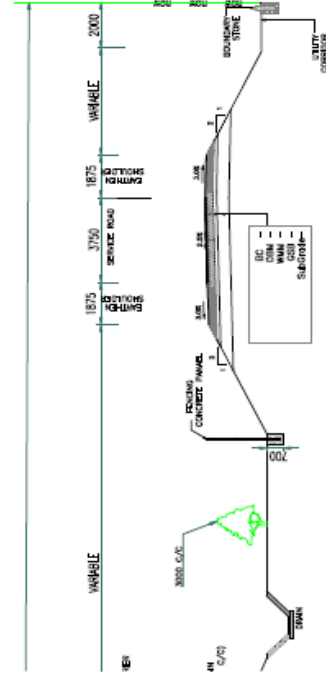
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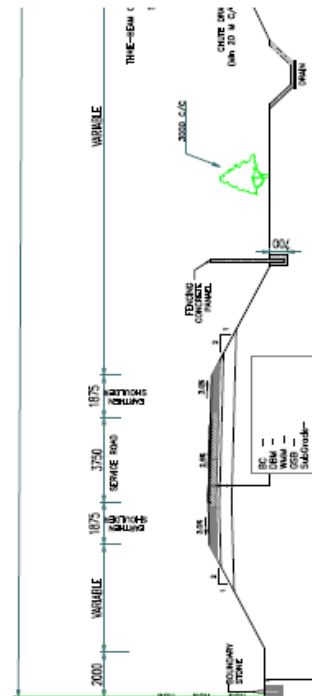
**TCS-B3 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 16 mt. Including 7.5 mt Future Widening Inlets - Section in Filling with Service Road of 3.75 m wide in at Both Sides**



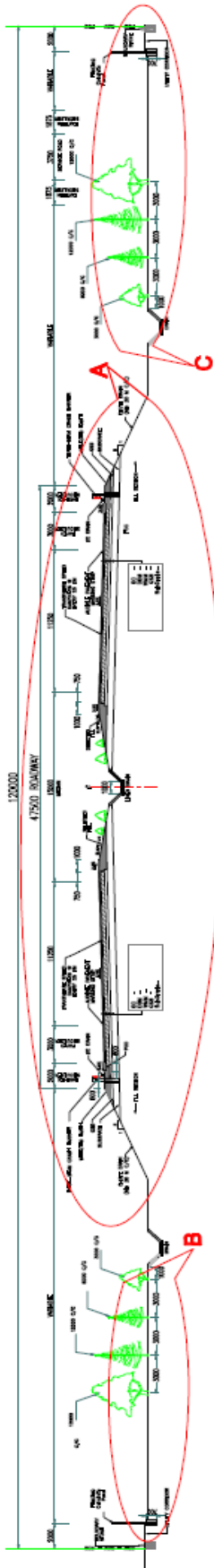
DETAIL A



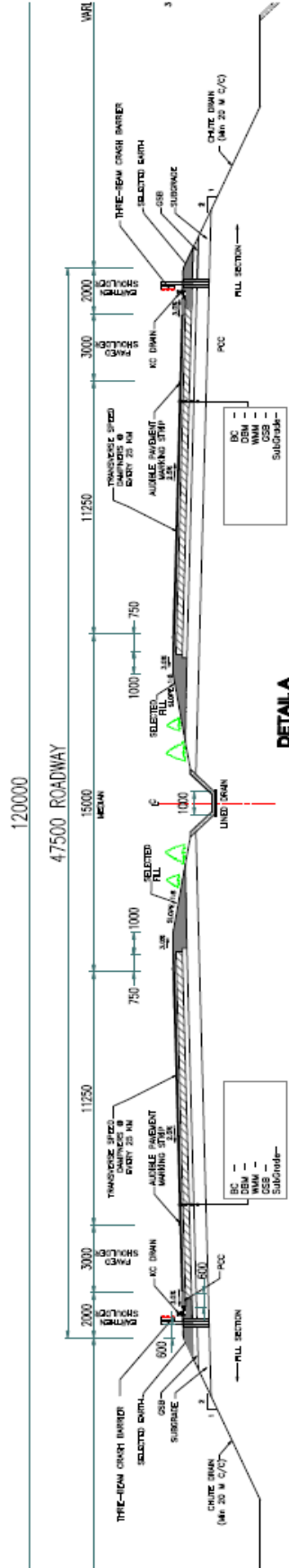
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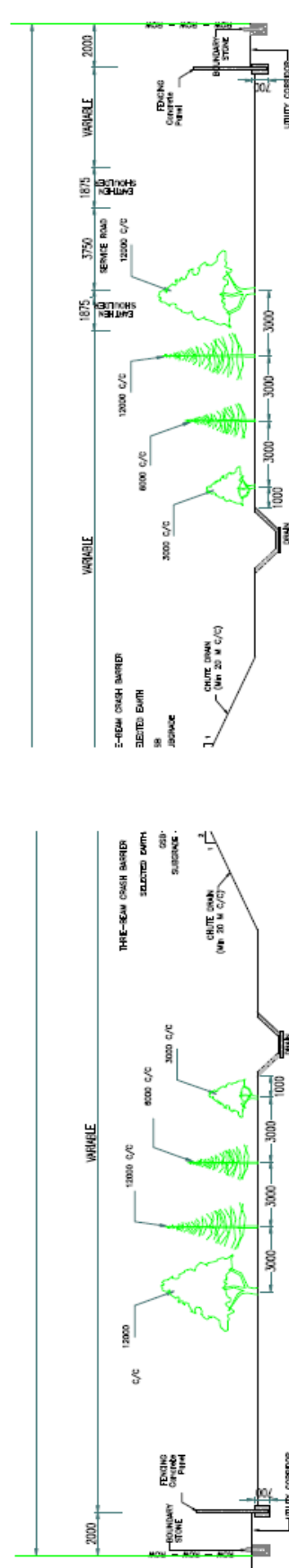
DETAIL B



TCS-C : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 10 mt. Including 7.5 mt Pavement Shoulder

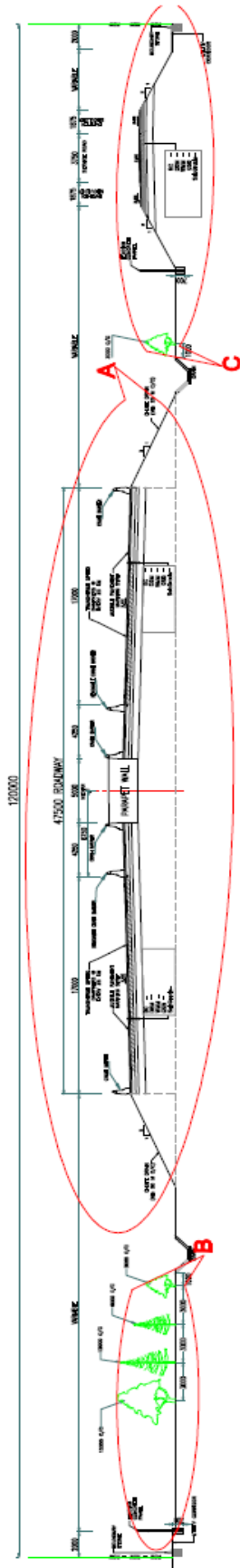


DETAIL A

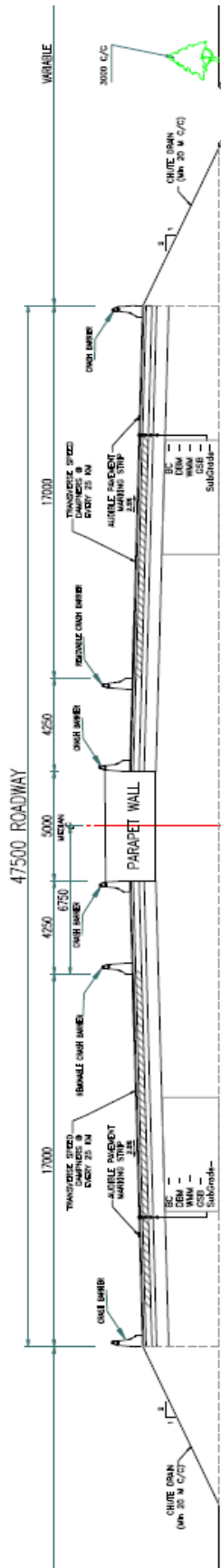


DETAIL B

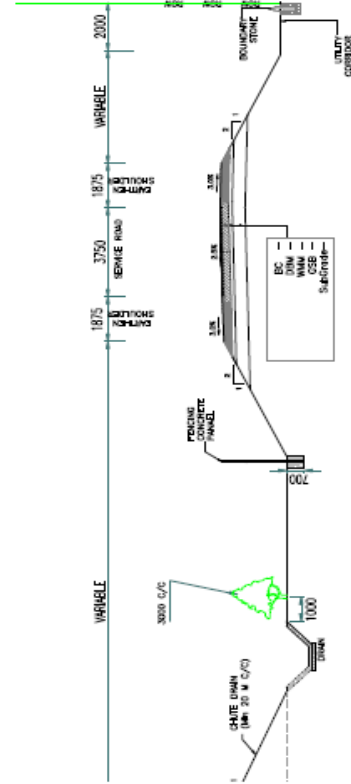
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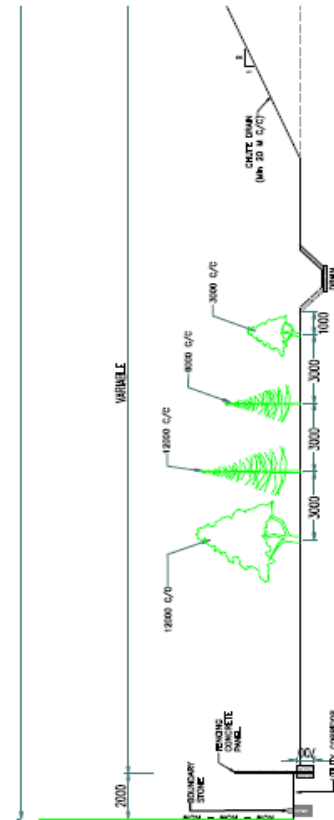
TCS-D : Typical Cross-Section For 6-Lane(2X3) Expressway
with 7.0m @ 3.75 m ON EITHER SIDE



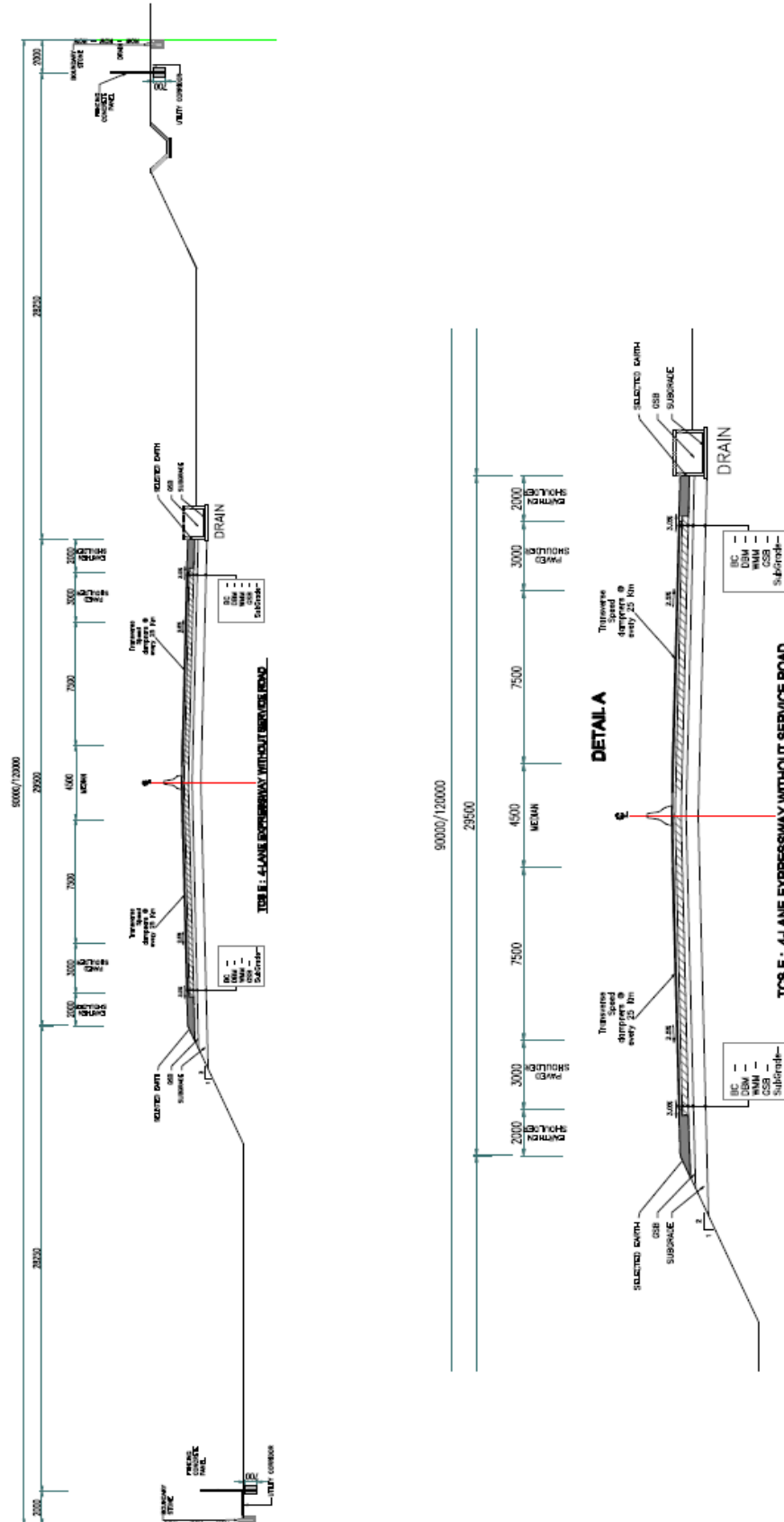
DETAIL A

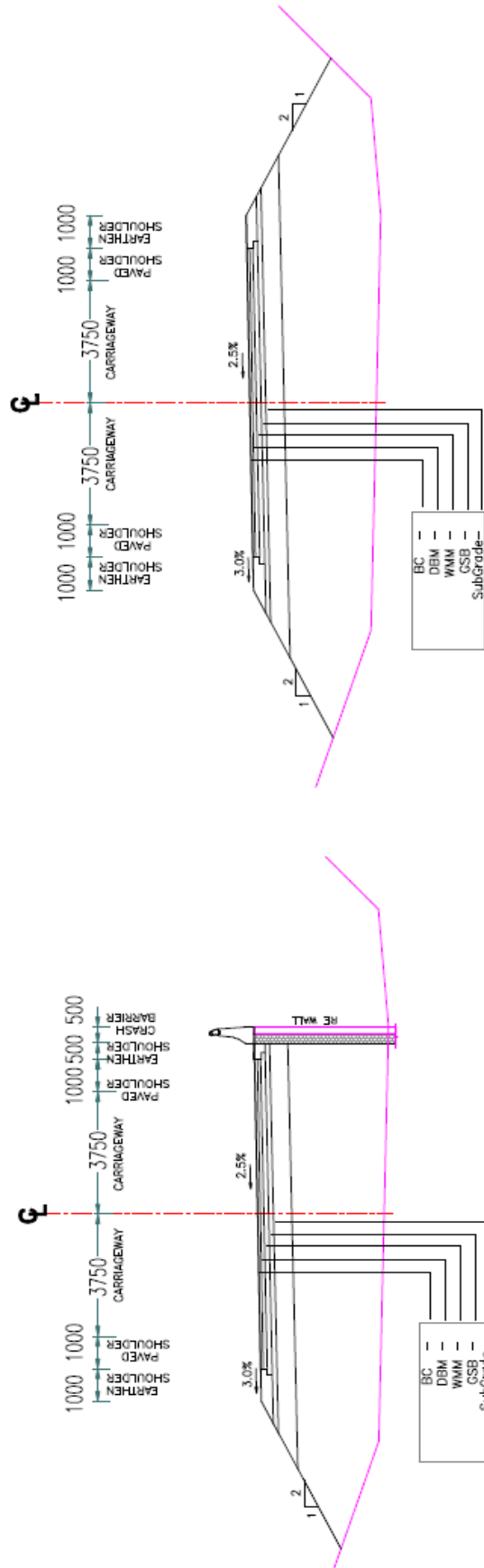


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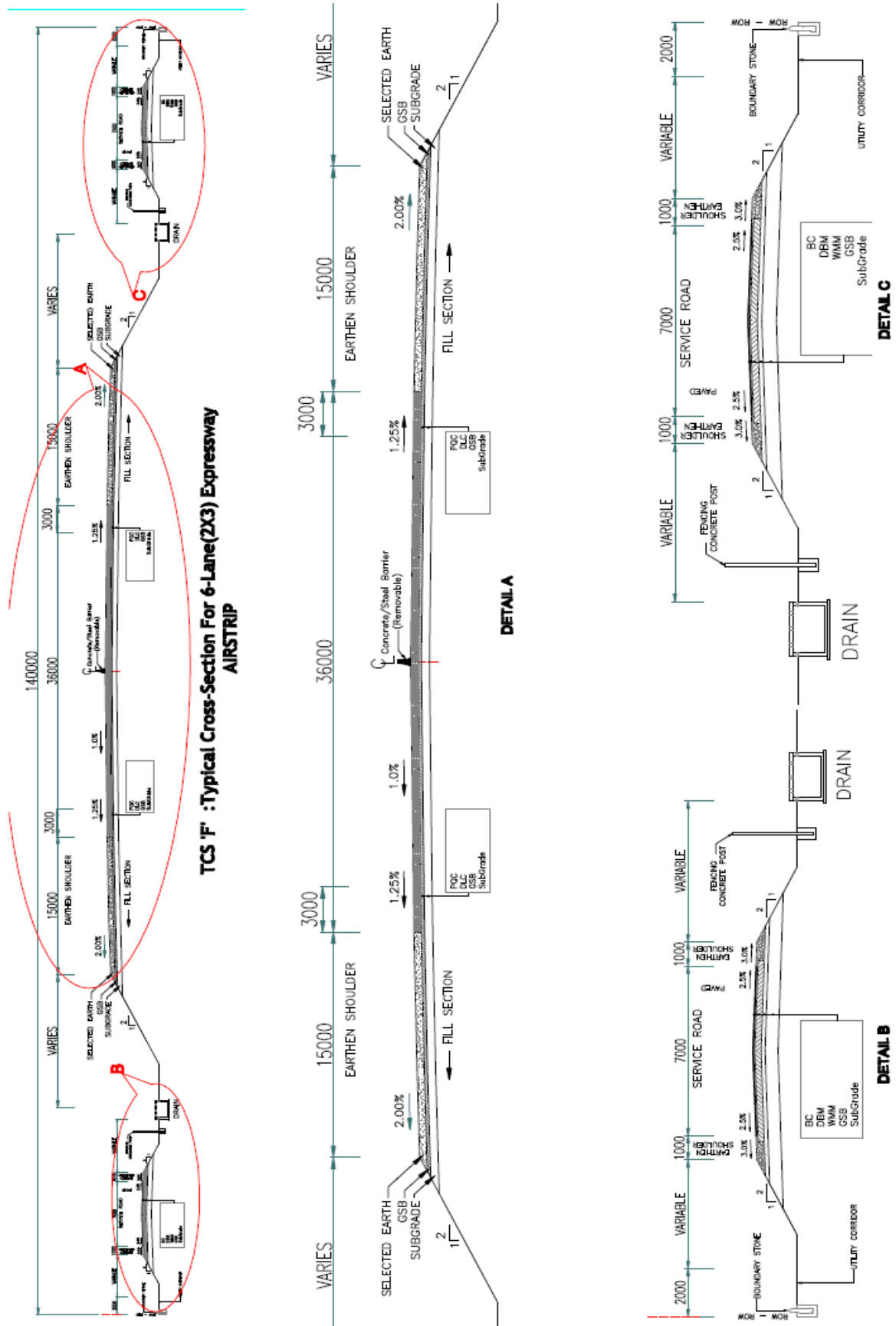


DETAIL B





TCS 'R' : SECTION FOR ALL RAMPS



0.22 TOLLING STRATEGY

- The closed tolling system needs to be adopted and implemented for the primary reason of amassing the maximum toll fee from the maximum number of commuters in order to adequately recover the project costs.
- Further, closed tolling system is also a transparent and authentic way of tolling as the commuter pays toll fee based on the distance travelled.
- Moreover, in a closed tolling system, the commuter has an advantage of commuting with minimum halts at only two locations namely, ingress and egress; whereas in the open tolling system, the commuter might have to stop at multiple locations.
- Additionally, a closed tolling system will reduce the fuel consumption of the vehicles by eliminating conventional deceleration and acceleration and cost of travel.

0.23 COST ESTIMATES & RATE ANALYSIS

This being a Project Report, cost estimate is carried out based on preliminary design. The project cost estimate has been prepared considering various items of works associated with the identified proposals. Package's cost summary is given below:

Package No.	Chainage (km)		Length	Cost		
	From	To		Civil Cost	Civil Cost (Including 12% GST)	Capital Cost
IV	137.6	189.7	52.1	₹ 17,067,827,331	₹ 19,115,966,610	₹ 30,681,453,777.00

0.24 ECONOMIC & FINANCIAL ANALYSIS

Financial Viability Report & Economic Viability Report is attached separately as Volume-VII.

1. INTRODUCTION

1.1 GENERAL

During the last two decades India has witnessed significant improvements in road infrastructure. Highways can now facilitate higher speed and volume of transportation due to their increased capacity. Today road transport in India carries 65 per cent of freight and it has more than doubled over the last 20 years. This is despite about 45% lower freight cost of rail on per ton per km basis. In addition to freight, it also caters to 80% of passenger traffic.

Thus considering the trend of massive dependence of trade and commerce on roads, and the catalytic growth expected from the recent policies to boost manufacturing in India, the creation of increased high quality and efficient transport infrastructure system is extremely mandatory. Good roads bring about overall development in the region as it helps in the success of all developmental activities, be it in the sphere of movement of people or goods, development of agriculture, commerce, education, health and social welfare, or even maintenance of law and order and security.

The State of Uttar Pradesh (UP) is the most populous state in the country accounting for 16 per cent of the country's population. It is also the fourth largest state in geographical area covering 9.0 per cent of the country's geographical area, encompassing about 243 lakhs hectare land. Garlanded by the river Ganga and Yamuna, Uttar Pradesh is surrounded by Bihar in the East, Madhya Pradesh in the South, Rajasthan, Delhi, Himachal Pradesh and Haryana in the West and Uttarakhand in the North and Nepal touches the northern borders of Uttar Pradesh.

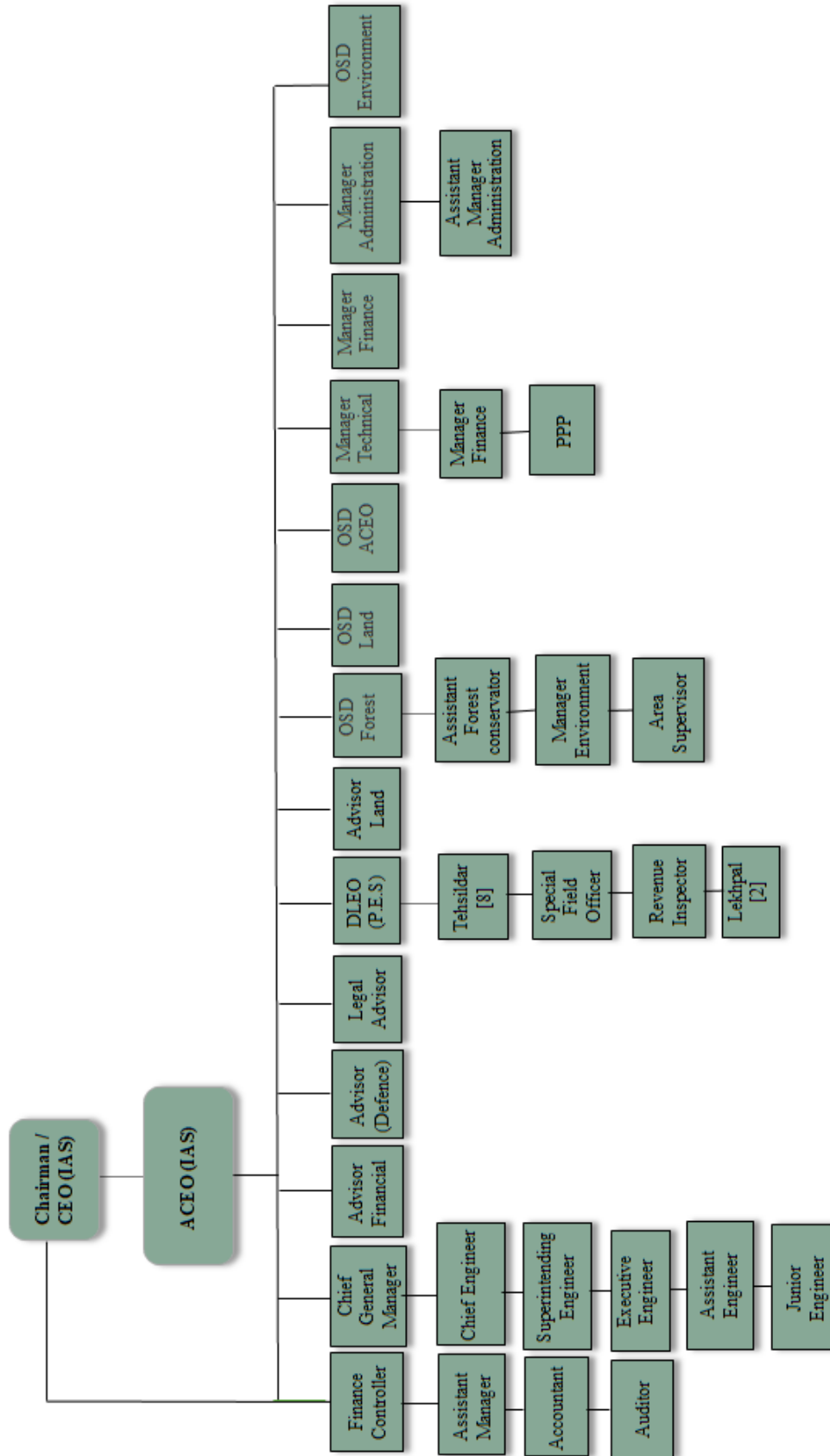
The Government of Uttar Pradesh has set up an Authority named "Uttar Pradesh Expressways Industrial Development Authority" (UPEIDA), under UP Industrial Area Development Act 1976, vide Notification Number 4246/77-4-07-94 Bha/07TC, dated December 27, 2007 issued by Industrial Area Development Department-4, Government of Uttar Pradesh.

1.2 ABOUT UPEIDA

Uttar Pradesh Expressways Industrial Development Authority (known by its acronym UPEIDA) was set up by the State Government under U.P. Industrial Areas Development Act 1976, in December 2007 for development of Expressways in Uttar Pradesh. This is a newly established Organisation with lean and laborious employee base, on contract or on deputation basis from State Revenue Department/PWD, among them few are deployed on retainership basis or by service provider.

1.2.1 UPEIDA Organisational Structure

An organizational structure is a system that outlines how certain activities are directed in order to achieve the goals of an organization. These activities can include rules, roles, and responsibilities. The organisational structure of UPEIDA is given below:



UPIEDA ORGANISATIONAL STRUCTURE

1.2.2 Expressway Projects by UPEIDA

Expressway Projects executed/ under execution by UPEIDA so far are as under:

(a) Agra-Lucknow Expressway

This Greenfield Expressway project is 302.22 km long, starts from Agra passes through Firozabad, Mainpuri, Etawah, Auraiya, Kannauj, Kanpur Nagar, Unnao, Hardoi and ends at Lucknow districts. The expected travel time from Agra to Lucknow shall be reduced to 4 hours. The width of the Expressway is 6 lanes (expandable up to 8 lanes with all structured as 8 lanes) with a design speed of 120 km per hour. Inauguration of this expressway has been done on 21.11.2016 and at present this Expressways is operational.



(b) Purvanchal Expressway

This Greenfield Expressway project is 340.824 KM long, starts from Lucknow passes through districts Barabanki, Ayodhya, Amethi, Sultanpur, Ambedkarnagar, Azamgarh, Mau and ends at Ghazipur. Purvanchal Expressway 6 lane (expandable to 8 lane with all structures as 8 lane) Access Controlled expressway project with design speed of 120 km/h. This Expressway is under construction and expected to be operational at the end of year 2020.



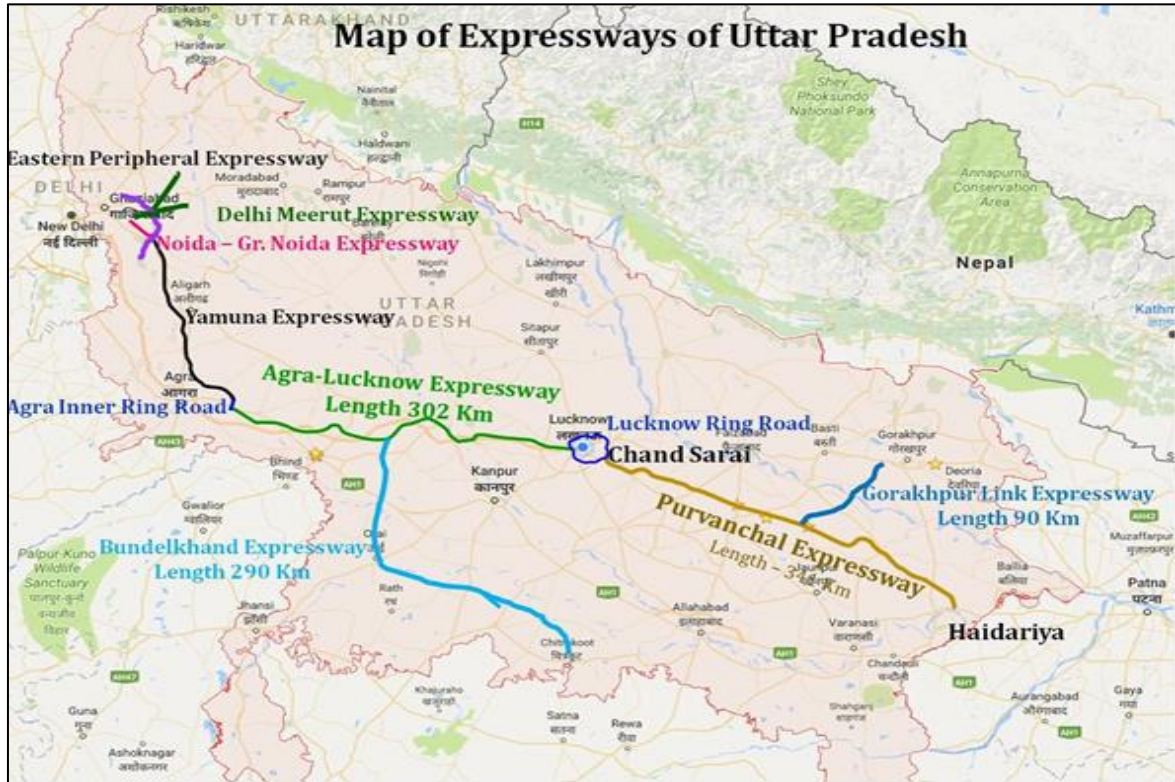
(c) Bundelkhand Expressway

This Greenfield Expressway project is 296.07 KM long, starts from Chitrakoot passes through districts Banda, Mahoba, Hamirpur, Jalaun, Auraiya and ends at Agra-Lucknow Expressway in

district Etawah. Bundelkhand Expressway is 4 lane (expandable to 6 lane with all structures as 6 lane) Access Controlled expressway project with design speed of 120 km/h. This Expressway is under construction and expected to be operational by the year 2022.

(d) Gorakhpur Link Expressway

This Greenfield Expressway project is 91.352 KM long, starts from Gorakhpur passes through districts Ambedkar nagar, Sant Kabir nagar and ends at Purvanchal Expressway in district Azamgarh. Gorakhpur Link Expressway is 4 lane (expandable to 6 lane with all structures as 6 lane) Access Controlled expressway project with design speed of 120 km/h. This Expressway is under construction and expected to be operational in the year 2022.

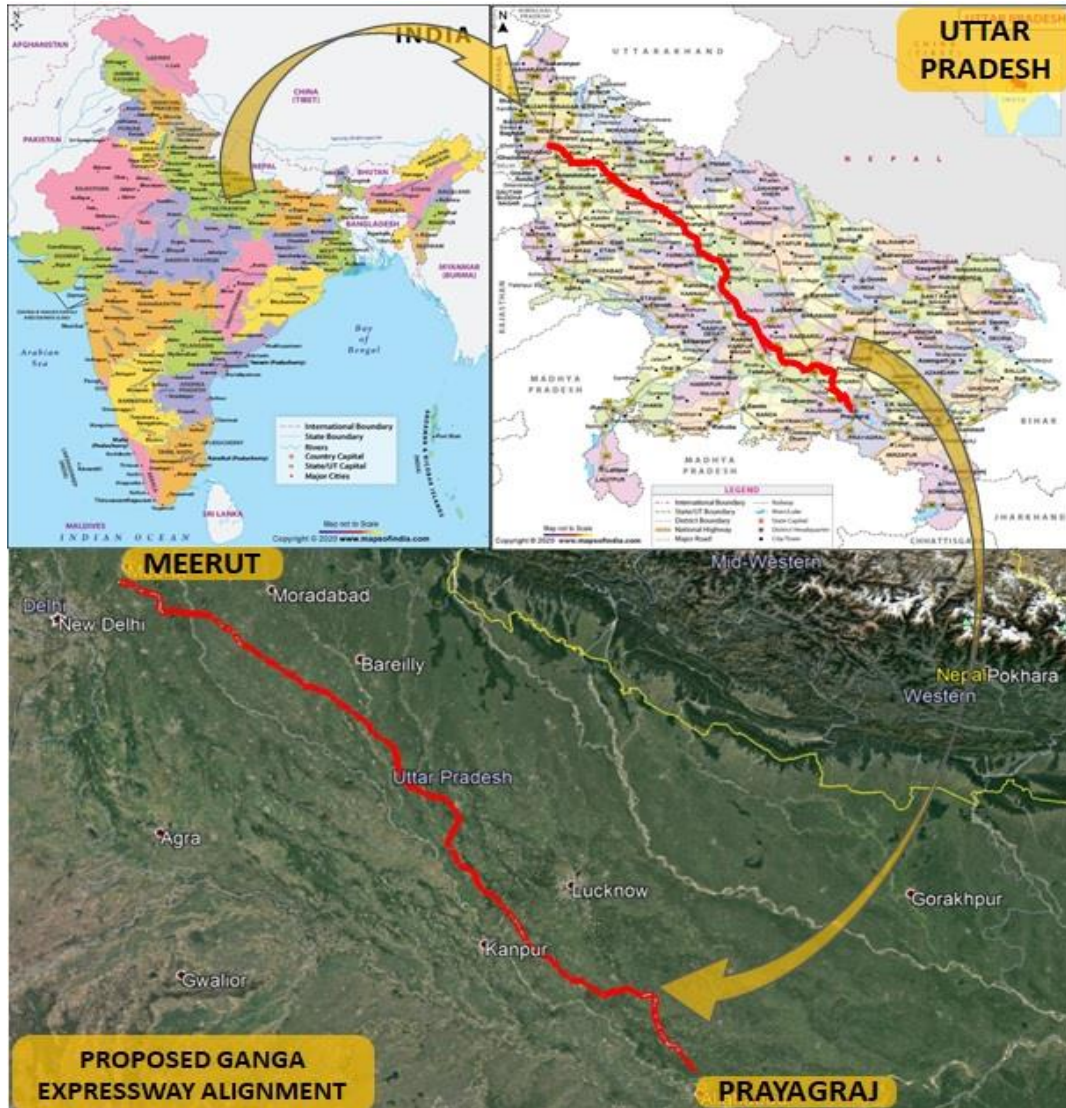


1.3 NEWLY PROPOSED GANGA EXPRESSWAY (THE PROJECT)

The proposed "Ganga Expressway" is Access Controlled Expressway (Green Field) Project which will connect Meerut to Prayagraj. This proposed Expressway project shall create immense opportunities to the people of Western & Central region of the State and over all development of the State by providing safer & faster connectivity from East to West borders of the State and with National Capital and NCR Region.

The project will provide direct high speed connectivity from National Capital Region through proposed expressway to Meerut and then onwards to Prayagraj. It will facilitate construction of all-weather high speed access controlled expressway, which will decongest the increasing traffic on existing road network. The expressway will also decrease travel time substantially.

Index Map showing proposed Ganga Expressway alignment is presented below:



Index map of Ganga Expressway

The Uttar Pradesh Government has decided to develop the “Ganga Expressway Project”. UPEIDA is committed for the development of this expressway and has Entrusted M/s L N Malviya Infra Projects Pvt. Ltd., Highway Engineering Consultant and Intratech Civil Solutions (Consortium) to carry out the detailed project report to implement the project on EPC Mode and selection of developers through competitive bidding process.

The Consultant has undertaken requisite surveys & studies for the project which includes costing to assess technical, environmental and social assessment studies, their analysis etc. As a part of the study to establish the viability, this Project Report has been prepared after carrying out engineering surveys and appropriate assessment of a preliminary design considering the engineering conditions, the present traffic and its growth, the environmental impact assessment as well as the social aspects along with cost assessment. This report among other aspects covers the details on finalization of alignment, grade separator interchanges and structures along the proposed Expressway, marking on the Khasra maps of ROW and marking of alignment on

revenue maps, identification of Tourist spots, eco-friendly structures, water bodies etc. along the expressway.

1.4 OBJECTIVE

The objective of this consultancy (the "Objective") is to undertake feasibility study and prepare a 'Detailed Project Report' of the Project Expressway.

1.5 SCOPE OF CONSULTANCY SERVICES

- (a) Preparation of feasibility report having different alignment options conforming to expressway Geometric Standards and also showing their merits & demerits so that most appropriate Alignment can be selected.
- (b) Traffic surveys and demand assessment.
- (c) Engineering surveys and investigations.
- (d) Location and layout of toll plazas, truck lay byes, bus bays and bus shelters, public utilities, restaurant, workshops, PCO etc.
- (e) Social and Environmental impact assessment including providing all assistance in obtaining necessary clearances including Forest, Wild-Life & Environment Clearance from GoUP/GoI.
- (f) Designs of Road/Bridges/Structures/interchanges etc.
- (g) Preparation of detailed cost estimates on the basis of designs & Bill of Quantities.
- (h) Detailed cost of shifting and relocation of utilities (duly authenticated by the competent authority in the department owning the Utilities), land acquisition, removal of encroachments and rehabilitation etc.
- (i) Evaluating the financial viability/economic analysis of the project.
- (j) For SELECTED mode the consultant shall have to suggest the possible modes of financing of the project and help the Authority/ Government to arrange funds from external resources, if required. For PPP mode, the consultant shall have to assist the Authority in getting the VGF. For other modes, necessary assistance for the funding of the project shall have to be provided by the consultant.
- (k) Preparation of bid documents for selection of prospective "Developer(s)/Contractor(s)" including all schedules of the Agreement.
- (l) Finalization of Expressway Packages and evaluating their detailed costs separately and including measurements of different items, analysis of rates based on prevalent PWD rates, BOQ including Costing of Structures, Toll Plaza, utility areas etc. and for evaluation of the Financial viability of Project separately for each distinct package as well as the complete Project as a whole.
- (m) The Project is to be bidded out in a way so that the Bidders may have an option of bidding for individual packages/ combination of packages/ Complete Project.
- (n) Preparation of supporting information to assist bidders in preparation of their bids, and where relevant, creation of a data base and management access to the data base.

- (o) Support to communication with the prospective bidders and interaction with them, including managing and responding to requests for clarification.
- (p) Preparation of a bid evaluation plan, assistance in evaluation and preparation of evaluation reports.
- (q) Assistance in negotiation with one or more parties prior to contract award, if required.
- (r) Monitoring and advice on bidder performance against any conditions precedent to financial close; and
- (s) Providing assistance in obtaining necessary clearances from the Forest Department which includes preparation of proposal for clearance under Forest Conservation Act., counting & marking of trees, joint inspection with Forest Department officials etc.
- (t) Preparation of TOR, Bid Documents, Contract Agreement for selection of Authority's Engineer, Project Management Consultant (PMC) and Safety Engineer etc. as per requirement and facilitation of Authority in their selection and appointment.

1.6 CONSULTANT'S APPROACH

The Consultant's approach to the project is in accordance with the "Description of Services" given in the Contract Document, understanding of the project objectives and further discussions with the Client during progress of the project study. The main approach of this consultancy service comprise of the following:

- (a) The Greenfield alignment is within the proposed Right of Way (ROW);
- (b) The most economical but sound proposal is arrived at for the required roadwork and related bridge works;
- (c) Engineering, economic, environmental and social feasibility studies of the proposed road improvements are carried out keeping in view of several important aspects of project execution.
- (d) International "best practices" including use of "State of the art" and computer based survey and design techniques (e.g. GPS, Total Station Survey, LiDAR, Computer Aided Designs (MX/MOSS/Equivalent etc.) is incorporated for preparation of the technical proposal, development of designs, cost estimates, bid documents etc.;
- (e) Preliminary designs of the agreed road and related bridge works is prepared, as a basis for completing Environmental Impact Assessment (EIA) shall be prepared;
- (f) Reports and analysis shall be provided, suitable for meeting the standards and specifications laid down according to Ministry of Road Transport and Highways (MORTH), Government of India requirements on environmental and social assessment.

1.7 STRUCTURE OF DETAILED PROJECT REPORT

The Detailed Project Report has been divided in following volumes:

- Volume-I: Main Report
- Volume-II: Cost Estimates
- Volume-III: Rate Analysis

Volume-IV:	Design Report
Volume-V:	Technical Specifications
Volume-VI:	Investigation Reports
	(a) Report on traffic survey and demand assessment
	(b) Soil, geotechnical and drainage report
	(c) Social Impact Assessment Report
	(d) EIA Report and Environmental Management Plan
Volume-VII:	Financial Analysis & Economic Analysis
Volume-VIII:	Drawings (Highways, Structures & Miscellaneous)
Volume-IX:	Land Acquisition Reports & LA Plans
Volume-X:	Report on Project Clearances

2. PROJECT DESCRIPTION

2.1 GENERAL

Uttar Pradesh is a state in northern part of India. It was formed on 1 April 1937 as It was created on 1 April 1937 as the United Provinces of Agra and Oudh during British rule, and was renamed Uttar Pradesh (UP) in 1950. The state is divided into 18 divisions and 75 districts with the capital being Lucknow. On 9 November 2000, a new state, Uttarakhand, was carved out from the state's Himalayan hill region.

The two major rivers of the state, the Ganges and Yamuna, join at Allahabad and flow further east as Ganges. Other prominent rivers are Gomti and Varuna. Hindi is the most widely spoken language and is also the official language of the state, along with Urdu.

From population, political awareness, historical and cultural heritage and freedom movement points of view, Uttar Pradesh is a very important state of the country. As much as 16.17% of India's population lives in the state. Geographically, it acquires 5th position after Rajasthan, Madhya Pradesh, Maharashtra and Andhra Pradesh and covers 7.3% land area of India. Area wise it covers 240.928 square Kilo meters. For administrative convenience, it has 18 divisions, 75 districts, 915 urban bodies, 8135 Nyaya Panchayats. 13 Municipal corporations, 226 municipal boards, 59163 gram sabhas, 822 development blocks, 97941 populated villages 180000 post offices and 2885 telephone exchanges.

Uttar Pradesh sends 80 members to Lok Sabha, 31 members to Rajya Sabha and 404 members to its Legislative Assembly and 100 members to its Legislative council.

It is pertinent to mention that the strength of work force in the state is 23.7%, out of which 65.9% are farmers and 5.6% are industrial workers. Its per capita income is Rs. 13,262 as per existing rate.

Area	240928 square K.M.
No. of districts	75
Total population (year 2011)	199812341
Male	104480510
Female	95331831
Population growth during 2001-2011	33614420
Decline in population rate during 2001-2011	20.29%
Density of population (per sq. km)	829
Sex ratio	912:1000
percentage of children population in the age group of 0-6 years	
Total children	18.35%
Boys	18.18%
Girls	18.54%
Literacy among in the age group of 7 years and above (2011)	
Total	69.72%
Male	79.24%
Female	59.26%

2.2 PROJECT BACKGROUND

After Successful Preparation/ Execution of various Expressway Projects viz. Yamuna Expressway, Agra-Lucknow Expressway, Purvanchal Expressway & Bundelkhand Expressway, the Uttar Pradesh Government has decided to develop the “Ganga Expressway Project”.

The project will provide direct high speed connectivity from National Capital Region through proposed expressway to Meerut and then onwards to Prayagraj. It will facilitate construction of all-weather high speed access controlled expressway, which will decongest the increasing traffic on existing road network. The expressway will also decrease travel time substantially.

UPEIDA is committed for the development of this expressway and has entrusted M/s L N Malviya Infra Projects Pvt. Ltd., Highway Engineering Consultant and Intratech Civil Solutions (Consortium) to carry out the detailed project report to implement the project on EPC Mode and selection of developers through competitive bidding process.

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2.3 PROJECT DESCRIPTION

The The proposed Ganga Expressway **(CH 7+900)** starts from km 16+000 of Meerut-Bulandshahar (NH-334) near village Bijoli in District Meerut & terminates at Prayagraj Bypass on NH-19 near village Judapur Dando (Dist. Prayagraj) **(CH 601+847)**.

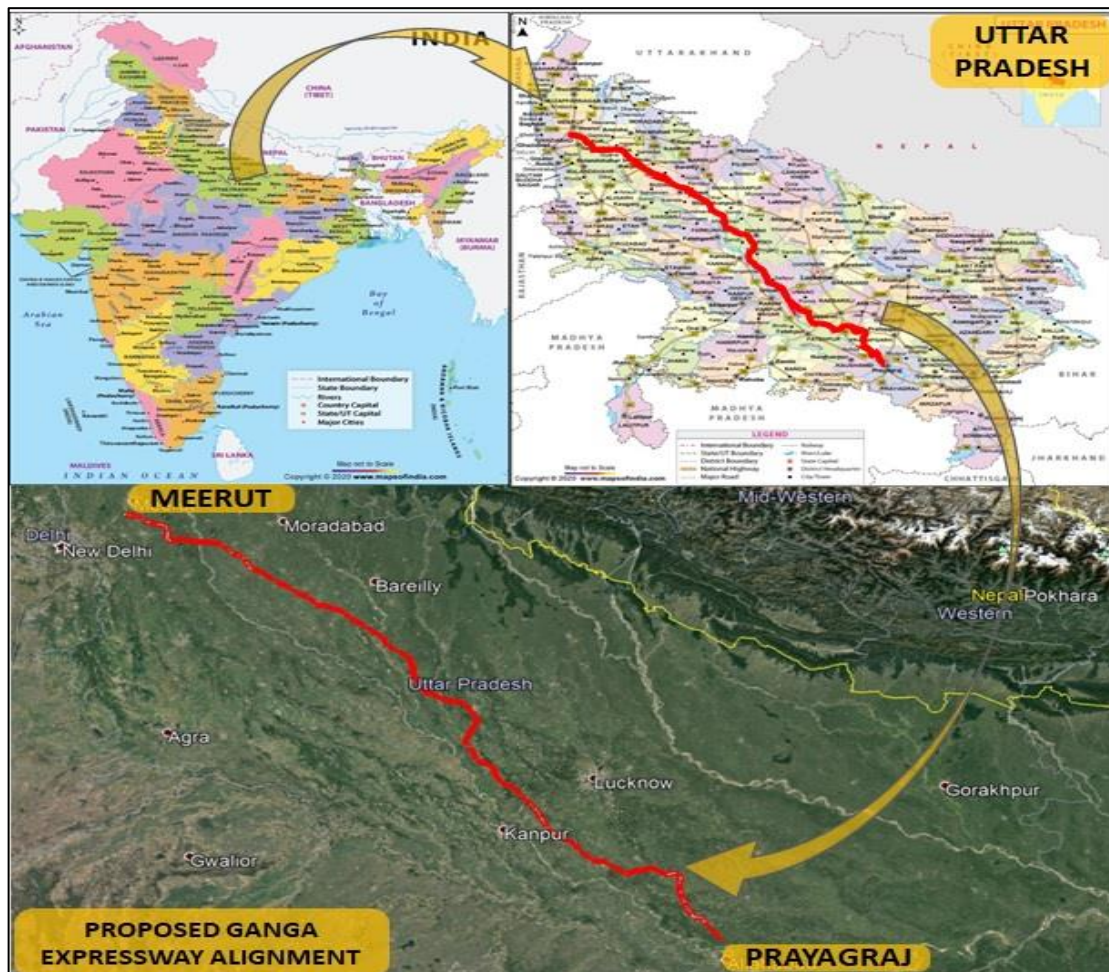
The length of the proposed expressway alignment is **593.947 km**.

The proposed expressway has been divided into 12 packages. The chainage wise details of the packages have been given below: The Project in consideration is Package-4

Package No.	Section Details	Chainage (km)		Length
		From	To	
I	From Village Bijoli (Dist. Meerut) to Village-Chandner (Dist. Hapur)	7.900	56.900	49.000
II	From Village-Chandner (Dist. Hapur) to Village-Mirzapur Dugar (Dist. Amroha)	56.900	86.900	30.000
III	From Mirzapur Dugar (Dist. Amroha) to Village-Nagla Barah (Dist. Budaun)	86.900	137.600	50.700
IV	From Village-Nagla Barah (Dist. Budaun) to Village-Binawar (Dist. Budaun)	137.600	189.700	52.100
V	From Binawar (Dist. Budaun) to Girdharpur (Dist. Shahjahanpur)	189.700	236.400	46.700

Package No.	Section Details	Chainage (km)		Length
		From	To	
VI	From Village- Girdharpur (Dist. Shahjahanpur) to Village-Ubariya Khurd (Dist. Hardoi)	236.400	289.300	52.900
VII	From Village-Ubariya Khurd (Dist. Hardoi) to Village- Pandra Lakhanpur (Dist. Hardoi)	289.300	341.700	52.400
VIII	From Village- Pandra Lakhanpur (Dist. Hardoi) to Village-Raiyamau (Dist. Unnao)	341.700	391.900	50.200
IX	From Village- Raiyamau (Dist. Unnao) to Village-Sarso (Dist. Unnao)	391.900	445.000	53.100
X	From Village- Sarso (Dist. Unnao) to Village-Terukha (Dist. Raebareli)	445.000	496.800	51.800
XI	From Village-Terukha (Dist. Raebareli) to Village-Arro (Dist. Pratapgarh)	496.800	548.800	52.000
XII	From Village- Arro (Dist. Pratapgarh) to Village-Judapur Dando (Dist. Prayagraj)	548.800	601.847	53.047
Total				593.947

The project Index Map is Shown below:



3. METHODOLOGY & DESIGN STANDARDS

3 General

All the services are carried out strictly as per ToR. The Guidelines for Expressway published by Ministry of Road Transport and Highways (MoRT&H) have been followed for preparing this Project Report. Specific Codes and Guidelines of the IRC and publications of the MoRT&H including circulars & general/special publications, technical Specifications & Standards have also been considered. All the field activities have been completed as discussed in detail with Authority.

For Topographic survey latest electronic instruments like Differential Global Positioning System (DGPS), RTK GPS and Total Station were used. Data was collected as per formats and procedures approved by the MoRT&H and analyzed using in-house developed software. MX Roads software for the highway designs and STADD-proV8i for the structure designs are used. For the pavement designs standard software/programs developed in-house have been used.

In depth consultation process with UPEIDA was held on a regular basis to enhance the progress of the work. As time and quality are the essence of the project, before any analysis and designs, all the parameters to be used were got approved by the Client during preparation of draft reports so there is minimum changes later on, i.e. minimum time requirement in the finalization of final reports without compromising quality.

The idea is to seek prior approval from client through meeting/discussion on Inception, alignment finalization, bid evaluation, pre-bid conference etc. Similarly, various traffic scenarios will be developed and presented to client for discussion and approval.

3.1 Design Basis

The broad methodology has been developed keeping standard practices / IRC guidelines, with certain additions and modifications as felt necessary.

3.2 Review of Earlier Reports

The Consultants have collected and reviewed the relative study reports to have a better understanding of the project & also for getting some inputs as a part of the services. The study reports thus considered for review are:

1. Concept Report for Development of Purvanchal Express-way (Green Field) Project.
2. Road development plan in the region by UPEIDA.
3. Any useful details relevant for the project available with the Client/ Other agencies have been collected. Other details are also collected and collated to form recommendations by considering the following inputs:
 - Material details
 - Soil Test results
 - Geo-technical investigation reports
 - Topographic survey details / Bench mark details and other survey information
 - Utility Services/Utility Relocation Plans
 - Traffic Studies

- Tree plantation records
- Hydrological and Hydraulic details
- Development Plans for major towns and areas along the project road
- Availability of construction materials and unit rates for work items
- Recent acquisition rates for different types of land/immovable properties
- Right of Way Details from Revenue maps

3.3 Socio-Economic Profile

Socio-economic profile of the influence area is prepared, after study of data on growth of population and density, human settlement pattern, land use, sub-profiles of agriculture and industries, economic base, trends in socio-economic indicators, development scenarios for various sectors, transport infrastructure and its uses such as use of waterways & rail transport etc.

The relevant data is collected from the following sources:

- State Statistical Abstracts
- State Year Books

Census Publications – Districts and State

- Hand Books of Statistics of Districts in the area of influence
- Economic Surveys of the State constituting the zone of influence
- The Bureau of Economics & Statistics of Uttar Pradesh

3.4 Traffic Survey, Analysis and Projections

Traffic surveys include (only those surveys would be carried out which are required for correctly forecasting the traffic along the proposed road):

- Classified Traffic Volume Counts
- Origin – Destination and commodity Movement Surveys

Standard procedures given in IRC Codes have been followed for carrying out Traffic Surveys. The data arrived from the Surveys has been analyzed to determine ADT of surrounding roads of the proposed project road and travel characteristics.

Growth of traffic in project road influence area and also on the project road is regarded as the most important aspect since the whole project design is based on this. To establish the realistic growth rates, road transport data, population growth rates and socio-economic parameters have been studied and analyzed. The growth rates for passenger vehicles have been worked out on the basis of annual growth rate of population and per capita income while the growth rates of freight vehicles have been based on the rate of growth in agricultural, industrial and tourism sectors and historical traffic data. These growth rates have been used to arrive at the traffic projections for the design period. After the development of project corridor to six lane standard configuration, greater amount of traffic is expected to be diverted from the peripheral road network. Appropriate traffic diversion models have been used for assessment of diverted traffic to this road. Details on traffic data & projections have been discussed in Chapter 5 of this Report.

3.5 Engineering Surveys and Investigations

3.5.1 Reconnaissance Survey of the Project Road

Reconnaissance survey has been carried out immediately before the kick off meeting to examine the general characteristics of the Project Corridor. Consultants have undertaken a site visit along with the experts in the field of Highway, Pavement and Bridge Engineering. This has helped in the detailed appreciation of the project corridor in terms of traffic and other engineering measures and judicious assessment of the following salient factors have generally been made:

- Topography of the area
- Terrain and soil conditions
- Climate and Rainfall
- Drainage Characteristics
- Traffic patterns and preliminary identification of traffic homogeneous sections of road.
- Railway lines and other critical utilities/services having impact on road alignment
- Land use (agricultural, build-up, forest land, etc.,)
- Environmental factors
- Availability of materials
- Any other useful information

The findings are described in the following paragraphs;

3.5.2 Topographic Surveys

Topographic survey has been carried out along the proposed alignment to know the topography, natural and manmade features present within the proposed ROW and to assess the existing geometric deficiencies along with land use plan. The survey has been carried out only after establishing horizontal and vertical control grids. Horizontal grid has been established through DGPS points and been erected at every 5 km interval. For vertical grid, bench mark has been erected at every 250m interval and connecting these to the nearest BM of Survey of India.

Selection of primary Control Points and Observations is as detailed below:

- These are located on the edge of the proposed right of way (ROW) at inter-visible locations at every 5 km.
- These are, as far as possible, on either side of 5 km stone so that it can be identified easily in the field and an arrow has been painted on the existing road indicating their location. They are recorded in separate field with their three dimensional locations.
- The stations selected are free from obstruction towards sky at an angle of 15° with horizontal plane.
- The horizontal control station is established on nail fixed in centre of RCC (M15) pillar of size 15 cm x 15 cm x 45 cm embedded in concrete M10 (5 cm all around) up to a depth of 30 cm and the balance 15 cm above the ground painted yellow.

- The Primary Control Stations are fixed using DGPS Trimble make instrument. The time of observations at Base Stations is observed for a minimum of 30 minutes and at Reference Stations for 20 minutes or longer if instrument signal is not indicating sufficient data received, to eliminate the possible projection and time errors in the signals received from various satellites being observed at respective locations in order to ensure high accuracy in the positioning of control stations within + 20 mm.
- Minimum of 6 satellites are available during observation to ensure high accuracy. Secondary control stations are established at 2 km intervals using Total Station and through closed traverse distributed linearly running between two nearest Primary Control Stations ensuring accuracy in the order of $12\sqrt{K}$ in mm, where 'K' is the distance in kilometers between two primary control stations. Any errors within permissible limits are distributed in rational manner to establish the accurate and effective horizontal control grid. These are established on reference pillars having configuration similar to primary control station with an arrow painted on the surface of existing road indicating their location.

3.5.2.1 Pillar Construction

Benchmark pillars at every 1000m along the route within the ROW have been constructed. All these pillars will have to be furnished with X, Y, Z co-ordinates. The pillars are of size 150 x 150 x 600mm long. The pillar is concreted and embedded in a manner that 150mm is remain above ground. A steel rod has been fixed in the centre for punching the point and finally these are to be painted yellow.

3.5.2.2 Total Station Traverse

A closed traverse is run for a loop length of 5 km. While traversing, station is established 200 to 250mts apart. The pillars constructed along the route are connected. These points are further used for detailed survey. The minimum accuracy of this survey is 1:10,000.

3.5.2.3 Bench mark

These are located, as far as possible, along the proposed right of way (ROW) boundaries at an interval of 250 m with BM No. marked on it with red paint.

- Bench Mark pillar is of size 15 cm x 15 cm x 45 cm cast in RCC M15 with a nail fixed in the centre of the top surface and embedded in concrete M10 (5cm all around) up to a depth of 30 cm. The balance 15 cm above the ground is painted yellow.
- An arrow indicating the location of the BM is painted on the road with the permanent yellow paint and recorded in separate field books with its three dimensional location.

The Bench Mark is established using high accuracy Digital Level and Bar coded staff by way of double run leveling in small circuits of 3 km length ensuring an accuracy in the order of $12\sqrt{k}$ mm, where 'K' is the distance in Kilometers between two Bench Marks available in the project area, and error, if any, within permissible limits is distributed in rational manner to establish the accurate and effective vertical control grid.

The topographic survey has been extending up to the proposed Right of Way (ROW). Wherever necessary, the survey corridor width is further increased to accommodate situations arising out of encroachments and any other contingencies. The survey areas at the locations of intersections cover up to a minimum of 500m on the either side of the centre-line and have sufficient width to accommodate improvement measures. Necessary surveys are

also carried out for determining the requirements of service roads for local traffic, where appropriate.

3.5.2.4 Detailed Survey

Using the horizontal and vertical control points established accurate data in the digital format in terms of Northing (Y), Easting (X) and Elevation (Z) co-ordinates for all breaks in terrain such as ridges and ditches are collected perpendicular to the centre line at 50m intervals in tangent sections and 20-25m in curve sections using Total Stations. Cross sections are taken for the specified corridor width of 110m; however this corridor width is increased to 150m on the inside of sharp curves to account for minor adjustments.

All natural and man-made features such as buildings, irrigation channels, drainage structures, temples, mosques, trees and utility installations etc. are captured during the survey. Spot level on the existing carriageway are captured at five points namely at centerline, mid points of both lanes of traffic movement and pavement edges at both ends to calculate the profile corrective courses more realistically. Trees with girth wise are captured with areas of plantation. Wherever there are groups of trees/plantations, they are picked with the areas of plantation. Boundaries of Agricultural Land area have been surveyed to demarcate the cultivation land limit.

Where existing major roads cross the alignment, the survey has been extended to a maximum of 500m on either side of the road centerline to allow improvements including grade separated intersections to be designed. Apart from this, the survey has covered a maximum of 1000m and 500m on either side of centerline in cases of major and minor bridges respectively.

3.5.2.5 Data Processing

The field survey data are processed in the office to provide a digital output file for the design engineers. The data is structured so that the existing vertical profile along the proposed alignment can be produced automatically. The format of the resulting data readily promotes the calculations of earthworks and other quantities required for the evaluation of cost estimates.

Roadway plans have been produced from the survey data, which identify the available Right of Way (ROW) along the existing road corridors. In addition, the plans identify all existing utilities /installations within the corridor/ROW that require re-location by the new road design. Action Plans for covering the relocation of these obstructing installations and public utilities are to be prepared on a km to km basis.

3.5.2.6 Material Investigations

The Material Investigation for road construction has been carried out to identify the potential sources of construction materials and to assess their general availability, mechanical properties and quantities. This is one of the most important factors for stable, economic and successful implementation of the road program within the stipulated time for improvement work as well as for new carriageway, the list of materials includes the following:

- a) Granular material for lower sub-base works.
- b) Crushed stone aggregates for upper sub-base, base, surfacing and cement concrete works.
- c) Sand for filter material and cement, concrete works, sub-base and filling material.
- d) Borrow material for embankment, sub-grade and filling.

e) Manufactured material like cement, steel, bitumen, geo-textiles etc. for other related works. The Information on material sources has been carried out with the following basic objectives:

Source location, indicating places, kilometer age, availability and the status whether in operation or new source.

- Access to source, indicating the direction and nature of the access road i.e. left / right of project road, approximate lead distance from the gravity centre and type of access road.
- Ownership of land / quarries, either government or private.
- Probable uses indicating the likely use of materials at various stages of construction work i.e. fill materials, sub-grade, sub-base, base and wearing course and cross drainage structures.

During the process of investigation, due consideration has been given to the locally available materials for reducing the cost of construction.

The samples have been collected as described below:

- From quarry sites for aggregate characteristics like, aggregate impact value, gradation, soundness, flakiness index and elongation, stripping value and water absorption etc.
- From random pits (farmland) along the proposed alignment for availability of suitable embankment and sub grade material, and identification of the borrow areas and tested in line with relevant IRC code.

3.5.2.7 Geotechnical Investigations

Sufficient information about the arrangement & behavior of the underlying materials and their physical properties for adopting and designing the structural foundation is essential. Soil exploration through field investigation and laboratory testing of the substrata are helpful in arriving at required parameters for designing of safe and economical foundations. The data obtained from these investigations has been analyzed for safe design of the foundation. In the geotechnical report's recommendations has been made for type of foundations and its safe bearing capacity/load carrying capacity required for the structure design.

3.5.2.8 Hydrological Investigations

Hydrological investigations have been carried out for the entire project. It has been ensured that majority of the cross drainage structures are hydrologically adequate to carry the discharge of the river / streams.

3.6 Traffic Design

3.6.1 General

The capacity standards for expressway have been adopted as per the "Guidelines for Expressways". Capacity analysis is fundamental to the planning, design and operation of roads and provides, among other things, the basis for determining the carriageway width to be provided at any point in a road network with respect to the volume and composition of traffic. Moreover, it is a valuable tool for evaluation of the investments needed for future road constructions and improvements.

3.6.1.1 Equivalency Factors

The need of expressing capacity in passenger car units has triggered off many studies for establishing appropriate passenger car equivalency (PCE) values for different types of vehicles. Notable among the studies carried out in India are the road user cost studies (RUCS) by CRRRI and the MoRT&H. It has been recognized that the PCE values vary under different traffic, roadway conditions and composition for any given type of vehicle.

Equivalency Factor is a factor to convert the mixed flow of traffic in to single unit to express the capacity of road. The unit generally employed is the passenger car unit (PCU). The equivalency factors for conversion of different types of vehicles in to equivalent passenger car units based on their relative interference value are given in Table 2.1 (as per IRC: 64 - 1990).

Table 2.1: PCU Factor for Various types of Vehicles on Rural Roads

S. No.	Vehicle Type	Equivalency Factors
Fast moving vehicles		
1	Motor cycle or scooter	0.50
2	Passenger car, pick up van or auto-rickshaw	1.00
3	Agricultural tractor, light commercial vehicle	1.50
4	Truck or bus	3.00
5	Truck - trailer, agricultural tractor - trailer	4.50
Slow moving vehicles		
1	Cycle	0.50
2	Cycle rickshaw	2.00
3	Hand cart	3.00
4	Horse drawn vehicle	4.00
5	Bullock cart	8.00

3.6.2 Capacity Analysis for 6-Lane Expressway

As per the Guidelines for Expressways Volume-I: Planning, the capacity of an expressway is sensitive to the traffic flow characteristics on divided highways.

3.6.2.1 Free Flow Speed

An important element of the speed - flow curves of the project roads is the free flow speed. It is the speed at which driver feel comfortable travelling under the physical, environmental and traffic control conditions on a non-congested section of a multi lane highway, - HCM (2000). All recent studies suggest that speed on project road is insensitive to flow over a broad range of flows. Thus free-flow speed can be established on an existing facility by measuring in the field, the average speed of vehicles when flow rates do not exceed 1300 passenger car per hour per lane (PCPHPL) (HCM 1994). In the absence of traffic flow speed data on highway in India, the free flow speed is required to be assumed.

3.6.2.2 Factors affecting the Free Flow Speed (FFS):

The FFS of an expressway depends on the traffic and roadway conditions described below:

- Lane width
- Lateral Clearance
- Number of Lanes
- Interchange Density
- Geometric design

The basic equation used to calculate the FFS is as given below:

$$FFS = BFFS - f_{LW} - f_{LC} - f_N - f_{ID} \text{ ----Eq(1)}$$

Where,

BFFS=base free flow speed, kmph

f_{LW} = adjustment factor for lane width

f_{LC} = adjustment factor for right shoulder lateral clearance

f_N = adjustment factor for number of lanes

f_{ID} = adjustment factor for interchange density

Base Free Flow Speed BFFS is set at 120 kmph for rural facilities.

Adjustment factor for Lane width (f_{LW}) is given in Table 2.2.

Table 2.2: Adjustment Factor for Lane Width

Lane Width (m)	Reduction in FFS (kmph)
3.6	0.0
3.5	1.0
3.4	2.1
3.3	3.1
3.2	5.6
3.1	8.1
3.0	10.6

For the project road, the lane width considered is 3.75, hence, the reduction in FFS =0.0

Adjustment factor for left shoulder clearance (f_{LC}) is given in Table 2.3.

Table 2.3: Adjustment Factors for Left Shoulder Clearance.

Left Shoulder width(m)	Reduction in FFS (Kmph; f_{LC})			
	Number of Lanes in One Direction			
	2	3	4	>=5
>=1.8	0.0	0.0	0.0	0.0
1.5	1.0	0.6	0.3	0.2

1.2	2.0	1.3	0.6	0.3
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For the project road, the left shoulder width is greater than 1.8, hence adjustment factor is 0.0.

Adjustment factor for Number of Lanes (fN):

For rural facilities fN is set as 0.

Adjustment factor for Interchange density (fID)

Since the minimum interchange spacing more than 4 kms, the adjustment factor for interchange density is set as 0.

The using Equation (1) we get

$$FFS=120-0-0-0-0$$

$$FFS = 120\text{kmph}$$

Calculation of Base Capacity (Base Cap)

The base capacity (pcphpl) of an expressway facility is given by

$$\text{Base Capacity} = 1700 + 10FFS; \text{ for } FFS \leq 112 \text{ -----Eq(2)}$$

$$\text{Base Capacity} = 2400; \text{ for } FFS > 112 \text{ -----Eq(3)}$$

Since, the FFS is (120kmph) > 112kmph, base capacity = 2400pcphpl

Determination of Peak Capacity (Peak Cap)

The peak capacity is given by,

$$\text{Peak Cap} = \text{Base Cap} * \text{PHF} * N * f_{HV} * f_p$$

Where,

Peak Capacity = Peak capacity, vehicles per hour (all lanes, one direction)

PHF = Peak Hour Factor; 0.88 so as to maintain LOS B always on Expressway

N = Number of lanes in one direction (3 for 6-lane); 3 for one direction flow on Expressway

f_{HV} = Adjustment factor for heavy vehicles; 0.8253 for expressway as calculated below

f_p = Adjustment factor for driver population; 0.975 for rural expressways

Assign a final PHF is given in **Table 2.4.:**

Table 2.4: Peak Hour Factor

Area Type	V/C Ratio	PHF
Rural	<0.7744	0.88
	0.7744 ≤ v/c ≤ 0.9025	Equation (4.04)
	>0.9025	0.95
Urban	<0.8100	0.90
	0.8100 ≤ v/c ≤ 0.9025	Equation (4.04)
	>0.9025	0.95

For the project road the PHF of 0.88 has been considered.

Adjustment factor for Heavy Vehicles (f_{HV})

The adjustment factor for heavy vehicles is based on calculating passenger car equivalents for trucks and buses.

$$f_{HV} = 1/(1+PT(ET-1))$$

Where,

PT= Proportion of trucks and buses in the traffic stream; 42% as per traffic projections

ET=Passenger car Equivalents; 1.5 for rural expressways in level terrain.

The f_{HV} factor for the expressway using the above equation is 0.8253

Adjustment factor for Driver Population (f_P)

On rural expressways, the factor is set to 0.975 but has been considered as 1.0 for the project road.

Thus, the peak capacity for the 6-lane expressway

$$\text{Peak Capacity} = 2400 * 0.88 * 3 * 0.8253 * 0.975$$

$$= 5089 \text{ pcphpl (for 3-lane in one direction)}$$

$$= 5089 * 2 / 0.08 = 127225 \text{ PCUs per day (for 6-lane carriageway with depressed median)}$$

The peak capacity of the Ganga Expressway shall be 127225 PCUs per day

3.6.2.3 Recommended Design Service Volume for Six Lane Expressway

Assuming a V/C ratio of 0.77 lesser than 0.7744 corresponding to PHF of 0.88 to maintain a Level of Service B, the Design Service Volume for 6-Lane Expressway with depressed median shall be 98000 PCU per day for peak hour flow of 8%

$$= 127225 * 0.77 = 97963, \text{ say } 98000 \text{ PCUs per day}$$

3.7 Engineering Design

3.7.1 Geometric Design of the Alignment

The Preliminary Design has been carried out on the selected alignment so as to have optimum Construction, Operation & maintenance cost and Vehicle Operation Cost; minimum Social Impacts and Social Costs and Environmental Impacts and Environmental Mitigation Costs.

The preferred alignment would definitely have minimum Rehabilitation and Resettlement i.e. it would utilize to the maximum possible barren / agriculture / government land to minimize Land Acquisition in villages / habited areas. A thorough consultation with stakeholders including industries, relevant government agencies, NGOs, project affected persons (including farmers & people having property) and other consultants working in the region will be made.

Geometric Design Control

The detailed design for geometric elements covers, but is not limited to the following major aspects:

- Horizontal alignment
- Longitudinal profile

- Cross-sectional elements
- Junctions, intersections and Interchanges
- Service road along the alignment

Different options for providing grade separated interchanges were examined and the geometric design of interchanges has taken into account the site conditions, turning movement characteristics, level of service, overall economy and operational safety.

Indicative Design Standards

The indicative design standards for geometric design of road are illustrated in Table 2.5 for main carriageway, geometric standards for Interchange elements and Length of speed change lanes. Ruling design speed is adopted for designing the Project Highway in conformity with the provisions of the Guidelines for Expressway Manual.

Table 2.5: Indicative Design Standards

S.No.	Description		Details of Project Road
1	Design speed		120 Kmph
2	Lane width		3.75 m
3	Depressed Median (including shyness)		15.0 m
4	Median side paved strip (Shy distance)		0.75 m
5	3-Lane carriageway		11.25m
6	Paved Shoulder		3.00m
7	Earthen Shoulder		2.00m
8	Camber/Cross-fall	C/W & PS	2.50%
		Earthen shoulder	3.00%
9	Width of Service Road		3.75 m/7.00m/10.00m
10	Utility Corridor		2.00m
11	Maximum	For below 1000m radius	7.00%
	Super-elevation	For above 1000m radius	5.00%
12	Safe Stopping Sight Distance (SSD)		250 m
13	Desirable Minimum Sight Distance (ISD)		500 m
14	K-Value for Sag-curve (minimum)		132
	K-Value for Hog-curve (minimum)		261
15	Desirable Minimum radius of horizontal curve		1000 m
16	Minimum radius of Horizontal curve without transition		4000 m
17	Minimum vertical Gradient		0.30%

S.No.	Description		Details of Project Road
18	Min. Longitudinal slope for Drain	Unlined	1%
		Lined	0.50%
19	Ruling/Limiting gradients		2.5% / 3%
20	Minimum grade change requiring vertical curve		0.50%
21	Minimum length of vertical curve		100m
21	Minimum Height of Embankment		Bottom of Sub-grade is at least 1.5 m above the High Flood Level/Water Table/Pond Level.
22	Vertical clearance for SVUP		4.0 m
	Vertical clearance for LVUP		4.5 m
	Vertical clearance for VUP		5.5 m
	Vertical clearance for Interchanges/Flyovers		6.5 m
	Vertical clearance for ROB		7.3 m
23	K-Value for Sag-curve (minimum)		132
24	K-Value for Hog-curve (minimum)		261

Design Speed

Design speed 120 Km/h is the basic parameter, which determines the geometric features of the road. The proposed design speeds for different terrain categories are as per "Guidelines for Expressway".

In general, the ruling design speed is adopted for geometric design of the highway. Only in exceptional circumstances, minimum design speed may be adopted where site conditions are extremely restrictive and adequate land width is not available.

3.7.2 Cross Sectional Elements

Right of Way (ROW)

As per Guidelines for Expressway the minimum right of way (ROW) for up to 6 lanes expressways is 90m for plain and rolling terrain in case of without service road. The minimum ROW of 120 m has been adopted for the proposed expressway in rural section (open areas i.e. green field section). The ROW at toll plaza locations, ROBs and flyovers/interchange sections may vary depending on their respective layout and requirement. A 2m wide utility corridor outside the boundary fencing has been taken into account within the proposed ROW width.

Table 2.6: Right of Way in Plain/Rolling Terrain

Section	Right Of Way Width* (ROW)
Rural Section	90 m – 120 m

Rural Section passing through semi-urban areas	120 m [#]
--	--------------------

* The ROW width includes 2 m wide strip on either side reserved for placement of utilities outside fencing.

In case an elevated expressway on viaduct is proposed, the width of ROW may be reduced as per site conditions and availability of land

Lane Width

As per Guidelines for Expressway the width of a lane in Plain and Rolling terrains has been taken as 3.75 m. The kerb shyness of 0.75 m shyness on median side has been provided.

Median width of Carriageway

The median shall be depressed or flush. As a rule, depressed median shall be provided except in situations where the availability of ROW is a constraint. The width of median is the distance between inside edges of carriageways. The recommended width of median is given in Table 2.7 below:

Table 2.7: Median Width

Type of Median	Recommended Median Width (m)	
	Minimum	Desirable
Depressed	12	15
Flushed	4.5	4.5
Flush (to accommodate structure/pier on median)	8	8

The depressed median shall have suitably designed drainage system so that water does not stagnate in the median.

An edge strip of 0.75 m width of depressed median adjacent to carriageway in either direction shall be paved with same specifications as of the adjoining carriageway.

As far as possible, the median shall be of uniform width in a particular section of the Project Expressway. However, where changes are unavoidable, a transition of 1 in 50 shall be provided.

Paved Shoulder

Paved shoulders shall be designed as an integral part of the pavement for the main carriageway. Width of these shoulders has been taken as 3 m. This will provide for better traffic operation conditions, lower maintenance and facility of directly using these as part of carriageway when the road is subsequently widened on these sides.

The Composition and specification of the paved shoulder shall be as that of the main carriageway.

Earthen Shoulder

The earthen shoulder has been proposed with good borrowed earth having a width of 2m on the outer side.

Sight Distance

The Safe stopping sight distance and desirable minimum sight distance for divided carriageway for various design speed given in Table 2.8. The desirable values of the sight distance shall be adopted unless there are sight constraints. A minimum of Safe stopping sight distance shall be available throughout.

Table 2.8: Safe Sight Distance

Design Speed (km/h)	Safe Stopping Sight Distance (m)	Desirable minimum Sight Distance (m) (Intermediate Sight Distance)
120	250	500
100	180	360

At critical locations decision or decision points where changes in cross sections occurs such as Toll Plazas and Interchanges, the sight distance shall not be less than decision sight distance given in Table 2.9. The criteria for measuring sight distance are same as for the stopping sight distance.

Table 2.9: Decision of Sight Distance

Design Speed (km/h)	Decision Sight Distance (m)
120	360
100	315

Horizontal Alignment

The horizontal curves on the project road are designed for maximum radii (where feasible) as per Guidelines of Expressway manual and IRC:SP:99-2013, absolute minimum radius has been used at couple of locations.

The Alignment shall be fluent and blend with the topography. The horizontal curve shall be designed to have largest practical radius and shall consist of circular portion flanked by spiral transitions at both the ends.

Super - Elevation

Super-Elevation shall be limited to 7%, if radius of curve is less than desirable minimum radius. It shall be limited to 5% if radius is more than or equal to desirable minimum. Super elevation shall not be less than the minimum specified Cross fall.

The super elevation at curves is arrived at as per the following equation:

$$(e + f) = v^2/127R$$

Where,

v = Vehicle speed in Km/h.

e = Super elevation ratio in meter per meter

f = Coefficient of side friction between vehicle tyre and pavement (0.1)

R = Radius in meters.

The super elevation is calculated keeping in view the horizontal radii and gradient at curves at different locations.

3.7.3 Method for attaining super-elevation

Dual – inner edge pivot of both carriageways at different chainage is used for attaining super-elevation. This method pivots the dual carriageway about the inner edge strings of both carriageways using different chainage, so that the central reservation levels are not changed. The application of super-elevation to the left and the right carriageways will start (or end) at different chainage, to ensure that the rate of change remains the same for both. The method is explained in Figure 2.1:

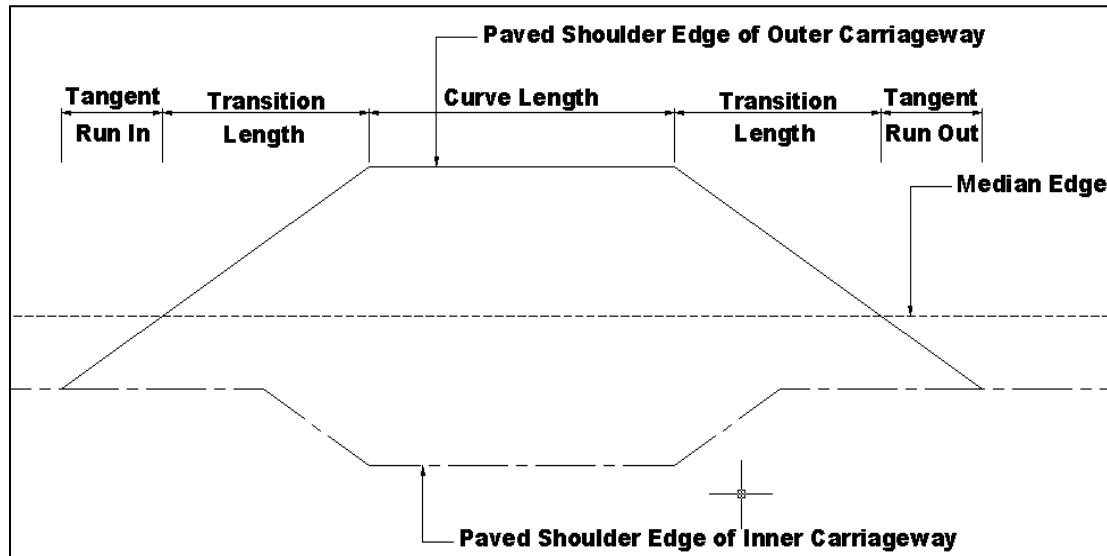


Figure 2.1: Method for attaining Super-Elevation

3.7.4 Transition Curves

The following three formulae are used for calculating the transition lengths and the maximum value is being adopted for design:

a) Rate of change of centrifugal acceleration

$$L_s = 0.0215 V^3 / CR$$

Where,

R – Radius of curve in meters

V – Vehicle speed in Km / hour

L_s – Length of transition in meters

C – Rate of change of acceleration.

$$C = 80 / (75 + V)$$

Subject to maximum of 0.6 & minimum of 0.4

b) Rate of change of super elevation or runoff.

The rate of change of super elevation is being considered not steeper than 1 in 200 for roads in plain and rolling terrain and 1 in 150 for roads in Mountainous terrain.

c) Three seconds time for manipulating the steering. The minimum length of transition curves for this criterion is as in Table 2.10.

Table 2.10: Minimum Length of Transition Curve

Design Speed (km/h)	Minimum length of transition curve (m)
120	100
100	85

3.7.5 Vertical Alignment

General

The vertical alignment of the carriageway is generally compatible with the guidelines given in the Guidelines of Expressway manual as well as IRC: SP: 99-2013.

At locations of grade break of 0.5%, vertical curves are being provided.

- There shall be no change in grade within a distance of 150m
- The length of vertical curve will not be less than 0.6V (kmph)
- Number of vertical intersection point shall not be more than 4 per km.
- At locations of sight deficiency, at least stopping sight distance (SSD) is being provided.

The aspect of efficient drainage shall be kept into consideration while designing the vertical profile and cross sections of the Project Expressway as stipulated in IRC:SP:42 and IRC:SP:50.

The vertical alignment shall be coordinated with the horizontal alignment

Gradients

The ruling and limiting gradients are given in Table 2.11.

Table 2.11: Gradients

Terrain	Ruling Gradient	Limiting Gradient
Plain	2.5%	3.0%
Rolling	3.0%	4.0%

The ruling gradient shall be adopted as far as possible. Limiting gradient shall be adopted only in very difficult situation and for short lengths.

In cut sections, minimum gradient for drainage considerations is 0.5% (1 in 200) if the side drains are lined; and 1.0% (1 in 100) if these are unlined.

Vertical Curves

Long sweeping vertical curves shall be provided at all grade changes. Summit curves and valley curves shall be designed as square parabolas. The length of the vertical curves is controlled by sight distance requirements, but desirably curves with the longer length shall be provided from aesthetic considerations. The minimum grade changes requiring vertical curve and the minimum length of vertical curve shall be as given in Table 2.12. More liberal

values are adopted wherever this is economically feasible. Valley curves are designed for headlight sight distance.

Table 2.12: Minimum Length of Transition Curve

Design Speed (km/h)	Minimum Grade Change requiring Vertical curve	Minimum length of Vertical Curve(m)
120	0.5%	100
100	0.5%	85

Lateral and Vertical Clearance at Underpasses

Lateral Clearance

Minimum clearance at under passes shall be as follows:

- i) For Vehicular Underpass, the lateral clearance shall not be less than 20 m
- ii) For Light Vehicular Underpass, the lateral clearance shall not be less than 12 m including 1.5 m wide raised footpaths on either side.
- iii) For Smaller Vehicular Underpass, the lateral clearance shall not be less than 7m.
- iv) Crash barrier shall be provided for protection of vehicles from colliding with abutments and piers and the deck of the super structures.

Vertical Clearance

The vertical clearances at underpasses shall not be less than the values given in Table 2.13.

Table 2.13: Vertical Clearance

Rail Over Bridges	7.3 m
Interchange/Flyover	6.5 m
Vehicular Underpass	5.5 m
Light Vehicular Underpass	4.5 m
Smaller Vehicular Underpass	4.0 m

Lateral and Vertical Clearance at Overpasses

Lateral Clearance

Shall be provided as a full roadway width as specified in Schedule of Contract Agreement.

Vertical Clearance

A minimum of 5.5m Vertical Clearance shall be provided from all points of the Carriageway of the Project Expressway.

3.7.6 Cross-Fall

The cross-fall on each sections of the expressway carriageway shall be as given in Table 2.14. Each carriageway shall have unidirectional cross fall.

Table 2.14: Cross-fall on different surfaces

Cross-Sectional Element	Annual Rainfall	
	1000mm or more	Less than 1000mm
Carriageway, Paved shoulders, Edge Strip, Flush Median.	2.5 %	2.0 %

The cross-fall for earthen/granular shoulders on straight portions shall be at least 0.5% steeper than the values given in Table above. On Super Elevated sections, the earthen portion of the shoulder on the outer side of the curve would be provided with reverse crossfall so that the earth does not drain on the carriageway and the storm water drains out with minimum travel path.

3.8 Design OF Horizontal and Vertical Alignment

The general principles and design criteria laid down in MoRTH Guidelines for Expressways shall be followed except as otherwise indicated in this Manual.

Culverts

The culverts are proposed to be built to the full formation width of the road and have been designed accordingly.

Highway Signs and Marking

The road signs conforming to latest IRC: 67 have been proposed. Location of route marker signs are as per the latest IRC: 2; the provision for hectometer stones, 5th kilometer stone, Kilometer and 200 m stones are as per latest IRC: 8 and latest IRC: 26 respectively. The boundary stones are as per latest IRC: 25. Road Delineators are as per latest IRC: 79.

All road signs are considered as retro-reflective sheet of high intensity grade with encapsulated lens fixed over aluminium substratum and conforming to MoRT&H Specifications for road and bridge works. Provisions for Road markings have been considered as latest IRC: 35.

3.9 Access Control

Project Expressway shall be designed for fast motorized traffic with full control of access. Access to the Expressway shall be provided with grade separators at location of intersections. Parking/standing, loading/unloading of goods and passengers and pedestrians/animals shall not be permitted on the Expressway.

Location of interchange – The locations of individual interchanges are determined primarily to reduce detour considering regional network and nearness to places of importance. Location of interchange is guided by the following situations:

- i) At crossing or nearest points of other Expressways, National Highways, State Highways and important arterial roads.
- ii) At crossing or nearest points of major roads to important ports, airports, material transport facilities, commercial and industrial areas, and places of tourist interest.

The interchanges shall be provided at the locations specified in Schedule-B of the Concession Agreement.

3.10 Connecting roads

Connecting roads where required to maintain proper circulation of local traffic, continuity of travel and to facilitate crossing over to the other side of the Project Expressway through an under/overpass shall be constructed on the land acquired within the ROW of the Project Expressway. These shall be provided outside the fencing. The location, length, other details and specifications of connecting roads to be constructed shall be specified in Schedule-B of the Concession Agreement. The width of the connecting road shall be 7.0 m. The construction and maintenance of connecting roads shall be part of the Project Expressway

3.11 Pavement Design

Type of Pavement – The Authority may require provision of specific type (flexible/rigid) of pavement depending upon specific site conditions. Such requirements shall be as specified in Schedule-B of the Contract Agreement. Unless otherwise specified in Schedule-B, the may adopt any type (flexible/rigid) of pavement structure for new construction.

Flexible pavement is designed by using IRC: 37-2012 and rigid pavement is designed as per the provisions contained in latest IRC: 58. Besides the above, designs for service roads, toll plaza, parking bays have been carried out.

Design of flexible pavement – The pavement shall be designed to ensure the specified performance for the projected traffic needs, climate and type of soils in the given area. The Contractor is expected to use a design procedure that is appropriate to produce a cost-effective structure meeting the performance requirements and long term durability. The Contractor may use IRC:37 “Tentative Guidelines for the Design of Flexible Pavements” or it may use any internationally accepted design procedure that is based on past performance and research. It will be the Contractor’s responsibility to provide a pavement structure that fully meets the prescribed performance requirements throughout the operation period.

Design of rigid pavement – Jointed rigid pavement shall be designed in accordance with the method prescribed in IRC:58 “Guidelines for the Design of Plain Jointed Rigid Pavements for Highways”. Continuously Reinforced Concrete Pavements (CRCP) shall be designed as per any recognized international guidelines which shall be subject to approval by the Independent Engineer.

Design Life

The bituminous pavement with design life of 20 years has been considered for the flexible pavement design. For rigid pavement a design life of 30 years has been considered.

Design Traffic

The Design traffic has been estimated in terms of cumulative number of standard axles (8160kgs) to be carried by the Pavement during the design period.

Any likely change in traffic due to proposed improvement of the facility and/or future development plans, land use, shall be duly considered in estimating the Design Traffic. The Growth rates mentioned in the Traffic Studies chapter has been considered while calculating the Million Standard Axle loads. The project road is a green field highway and there is no existing carriageway, therefore, the VDF has been calculated based on the Axle Load Surveys

conducted on alternate roads and the values of VDF has been presented in Section 3.3.3 of this report.

Rigid Pavement Design

Design of Concrete Slab

Once the parameters are decided, actual stresses developed in the concrete slab due to design wheel load is computed by the Westergaard's Equation modified by Teller and Sutherland. The maximum stress occurs in the corner and the minimum in the interior. The edge load condition gives an intermediate value.

Temperature stresses at the edge are calculated by using Bradbury's formula. The temperature stresses in the corner region is negligible as the corners are relatively free to wrap and may be ignored.

The design wheel load stress and the temperature stress at the edge are then added up together and this summation shall be less than 28 days flexural strength of concrete for the assumed thickness to be adequate from design point of view.

Once the assumed slab thickness is found adequate for the combined stresses developed due to temperature and design wheel load, its adequacy needs to be checked from the view point of its consumption of fatigue resistance. In this case also, edge stresses are computed as discussed earlier for various axle load classes. Then stress ratio (SR) is calculated as ratio of stress due to wheel load and the 28 days flexural strength of concrete for all axle load class. Consumption of fatigue resistance is computed for this stress ratio for each axle load class. Summation of this consumption of fatigue resistance should not exceed the allowable limit for the assumed thickness to be adequate from the view point of fatigue consideration.

Design of Joints

Once the concrete slab thickness is designed based on particular spacing and location of joints, the remaining job is the design of dowel bars and tie bars with the provision of adequate sealants.

Dowel Bars

The design of dowel bar at joints is carried out on the basis of its load transfer capacity. It is recommended that 40% of wheel load can be transferred through dowel bar system. It is observed that failure of dowel bar occurs due to the crushing of concrete below the dowel bar and hence bearing stress shall be considered for its design.

Generally, 500 mm long 32 mm diameter M.S. bar at a spacing of 250 – 300 mm is used as dowel bar for concrete slab of 200 -350 mm thick. No dowel bar is required for slab thickness less than 150 mm. However separate calculation has been made for present situation for dowel bar design.

Tie Bar

Tie bars are provided to prevent the adjoining slabs from separating. Longitudinal joints are provided with tie bars. It does not increase the structural capacity of the slab and are not designed as load transferred devices.

3.12 Hydrological Design

Design Standards

The hydrological & hydraulic design for cross drainage structure shall conform to the following codes and reports:

IRC: SP-13 – Guidelines for the design of small bridges and culverts

IRC: 5 – Code of practice for Road Bridges, Section I (General features of Design)

IRC: 78 – Code of Practice for Road Bridges, Section VII (Design of Foundation and Substructure)

IRC: SP-87 – Manual of Specifications and Standards for Six-Laning of Highways through Public Private Partnership

Design Approach

The hydrological & hydraulic design of bridges is an important aspect to determine the minimum required waterway; design highest flood level (HFL) and minimum scour levels of piers & abutments of the bridges proposed on the new alignments. The various design standards (latest) which have been adopted for the hydrological & hydraulic design of bridges are given below. Approach slabs shall be provided for all bridges and grade separated structures as per Clause 217 of IRC:6 and Section 2700 of MORTH Specifications.

Design Parameters –

Area of catchment & length of longest stream have been obtained from topographical sheets of Survey of India (SOI).

The Cross Section of stream at 500 m U/S and 500 m D/S depending upon catchment area along with longitudinal gradient has been obtained to evaluate design discharge. The various method such as area velocity, unit hydrograph Rankins method has been considered for obtaining of design discharge.

Scour Depth

Scour depth can be calculated as per Clause 703.2 of latest IRC: 78 and as explained in latest IRC: SP 13. The mean depth of scour, dsm below the highest flood level is given by the following equation:

$$dsm = 1.34 (Db^2/Ksf)^{1/3}$$

Where, Db = the design discharge for foundation in cumec per meter width. The value of Db shall be the total design discharge divided by the effective linear waterway width between abutments.

“Silt Factor” (Ksf) have been assumed based on the silt factor values of the Agra to Etawah project. As per latest IRC: 78, for the design of piers and abutments located in a straight reach and having individual foundations without any floor protection works, the maximum depth of scour from the highest flood level is given by:

For piers: $d_{max} = 2 \times dsm$

For abutments: $d_{max} = 1.27 \times dsm$ (having retained approach)

Minimum Founding Level: The foundation has been taken to a level to safeguard against scour. In case of bridges, where the mean scour depth d_{sm} is calculated by using the equation given in Clause 703.2 of latest IRC-78, the depth of foundation has not been taken less than that of existing structures in the vicinity.

3.12.1

3.12.2 Drainage and Protection Works

The drainage requirements for the project road and adjoining areas are assessed through the DTM prepared from topographical survey data. Pavement internal and external drainage is ensured by providing drainage layer and camber respectively. Longitudinal slopes in roadside ditches and central drain are generally equal to generate self-cleaning velocity at the time of storm.

Small catchment analysis with project specific unit hydrograph is undertaken for the hydraulic design of the drain channel. The shape of the channels is fixed to facilitate easy and economical construction and easy maintenance. Suitable drainage system is planned for the high embankment, super-elevated carriageway and other key areas, with a view to ensure easy collection and disposal of storm water. A network has been conceptualized from runoff till final disposal and its continuity is ensured at each critical point.

3.13 Structural Design

3.13.1 General

This section deals with the standards to be adopted in design of vis-à-vis ROBs, flyovers, bridges, underpasses and culverts. It also provides for the type of materials and their specifications that had been adopted for the above structures, the loads and forces to be considered. The project road is 6 lane and the structures are also designed for 6 lanes.

3.13.2 Cross-sectional Elements

a) Structural width for bridges / flyovers / road over rail bridges

The overall deck width for all bridges, underpasses has been kept as 21.25 m (including 0.5m crash barrier on either side) & 2X12.5 m for ROBs in each direction of traffic. Please refer for structure drawing and GADs of each major/minor structures.

b) Median width

A median width of 12.5 m is maintained between two outer faces of RCC crash barriers.

c) Reinforced Earth Retaining Structures -

The design and construction of reinforced earth structures shall conform to section 3100 of MORTH Specifications. Reinforced earth retaining structures shall not be provided near water bodies. Such structures should be given special attention in design, construction, ground improvement where necessary, maintenance and selection of System/System design. Local and global stability of the structure shall be ensured.

d) Road over bridge (road over railway line)

- i) If the alignment of road at the existing railway crossing has skew angle more than 45°, the alignment of road or of pier/abutment shall be suitably designed to reduce skew angle up to 45°.

- ii) Railways normally do not allow construction of solid embankment in their right of way. The horizontal and vertical clearances to be provided on the railway land shall be as per requirement of the Railway authorities.
- iii) In case the Authority has obtained approval of General Arrangement Drawings, the same shall be appended with the Request for Proposal. The Contractor shall have option of adopting the same span arrangement or have his revised proposal for GAD approved from the Railways. In case the total length of stilt portion is not reduced, it will not be considered as change of scope. However, before submitting the revised proposal to the Railways, prior consent of the Authority shall be required.
- iv) The Contractor shall be required to obtain approvals of all designs and drawings from the concerned Railway authorities.
- v) The construction of ROB within the railway boundary shall be under the supervision of the Railway authorities.
- vi) The approach gradient shall not be steeper than 1 in 40.
- vii) Outside the railway boundary, one span of 12 m conforming to the requirements of Vehicular Underpass shall be provided on either side of ROB to cater for the local traffic, inspection, and pedestrian movement.

3.13.3 Specification for Material

- a) **Concrete:** The grades of concrete are either equal to or higher than those pre-scribed in latest IRC: 112. Grade of concrete in various structural elements is for moderate conditions of exposure.

Superstructure

PSC Members : M 45

RCC T-Girder and Deck Slab : M 35

RCC Solid Slab : M 35

RCC Box cell : M 35

RCC Crash Barriers: M 40

Substructure

RCC substructures and foundations: M 35

All PCC structural members: M 20

All PCC non structural members: M 15

Pedestals for bearings

Pot/PTFE : M 40

Elastomeric: M 40

- b) **Steel:** This conforms to the provisions given in IS: 1786, IS: 432 (Part I).

Reinforcement steel:

- High yield strength deformed bars conforming to Fe 500 / TMT.
- Mild steel not to be used.
- Pre-stressing steel

These conform to IS: 14268-1995

System : 19 K13 or 12 T13 low relaxation multiple strands system

Cables :19 K13 or 12 T13 systems with strands of 12.7 mm nominal diameters.

Sheathing : 90 mm / 75mm Corrugated HDPE sheathing duct.

c) Bearings

All bearings shall be easily accessible for inspection, maintenance and replacement. Suitable permanent arrangements shall be made for inspection of bearings from bridge deck. Design and specifications of bearings shall be as per IRC: 83 (Part I, II and III). Spherical bearings shall conform to the requirements of BS:5400 and materials of such bearings may conform to the relevant BIS codes nearest to the specifications given in BS:5400. The drawing of bearings shall include the layout plan showing exact location on top of pier and abutment cap and the type of bearings i.e. fixed/free/rotational at each location along with notes for proper installation. The bearing should cater for rotation and movement in both longitudinal and lateral direction. Elastomeric bearing has been provided under RCC T-beams and RCC solid slabs type superstructures as per latest IRC: 83 (Part II) and shall conform to clause 2005 of MoRT&H specification for Road and Bridge Works.

POT cum PTFE bearing has been provided for span more than 25m where we have to cater for large loads and conforming to latest IRC: 83 (Part III) and clause 2006 of MoRT&H specifications for Road & Bridge works.

d) Expansion Joints

All Structures shall have minimum number of expansion joints. This may be achieved by adopting longer spans, making the superstructure continuous or by adopting integrated structures. Expansion joints shall conform to IRC:SP:69. In any case, the number of expansion joints shall not be more than 1 for each 100 m length of the bridge or part thereof. For avoidance of doubt, the structures upto 100 m length shall have only one joint at one side abutment, the structures over 100 m and upto 200 m length may have two joints and structures over 200 m and upto 300 m length may have maximum 3 expansion joints. Elastomeric strip seal type expansion joints are provided on all the bridges and ROBs as per Clause No. 2607 of MoRT&H specification for road and bridge works and interim specifications for expansion joints issued subsequently vide MoRT&H letter no. RW/NH-34059/1/96-S&R dated 25.01.2001 and addendum there to circulated vide letter of even no; dated 30.11.2001. In case of bridges with smaller spans slab seal type expansion joints are provided.

3.13.4 Loads and Forces to be considered in Design

Vertical Loads

a) Dead Loads

Following unit weights are assumed in the design as per latest IRC Codes.

Pre-stressed Concrete: 2.5 t / m³

Reinforced Concrete: 2.5 t / m³

Plain Cement Concrete: 2.2 t / m³

Structural steel: 7.85 t / m³

Dry Density of Backfill Soil: 2.0 t / m³

Saturated Density of Backfill Soil: 2.0 t / m³

b) Superimposed Dead Loads

Wearing Coat: 65mm thick with 40mm bituminous concrete overlaid + 25mm thick bituminous mastic layer

Crash barriers: 1.0 t / m / side

c) Live Loads

Carriageway live loads: The following load combinations are considered in the analysis and whichever produces the worst effect is considered.

Five Lanes of IRC Class A

One Lane of 70R (wheeled) with Three lanes of IRC Class A.

Resultant live load stresses are reduced by 20% in case all the five lanes are loaded. Impact factor is as per latest IRC: 6 for the relevant load combinations. For simplicity in design, Impact factor for continuous structures is calculated for the smallest span of each module and used for all the spans of that module.

d) Horizontal Forces

(i) Longitudinal Forces due to live load

Following effects are considered in the design

- Braking forces as per the provision of latest IRC: 6
- Distribution of longitudinal forces due to horizontal deformation of bearings/frictional resistance offered to the movement of free bearings as per latest IRC: 6

(ii) Horizontal forces due to water currents

The portion of bridge, which may be submerged in running water, is designed to sustain safely the horizontal pressure due to force of water current as per the stipulations of latest IRC:6

(iii) Earth load

Earth forces are calculated as per the provisions of latest IRC:6 assuming the following soil properties:

- a. Type of soil assumed for backfilling: As per latest IRC: 112

Angle of Internal Friction: $\Phi = 30^\circ$

Angle of Wall Friction: $\delta = 20^\circ$

Coefficient of Friction ' μ ' at base : $\tan (2/3 \Phi)$, while Φ is the angle of internal friction of substrata immediately under the foundations.

- b. Live load surcharge is considered as per the provisions of latest IRC: 6.

e) Centrifugal forces

Centrifugal forces are calculated as per the provisions of latest IRC: 6 for a design speed applicable at horizontal curves.

f) Wind effect

Structures are designed for wind effects as stipulated in latest IRC: 6. The wind forces are considered in the following two ways and the one producing the worst effect shall govern design.

g) Seismic Effect

The road stretch is located in Seismic Zone-III as per the revised seismic map of India (IS: 1893-2002). The seismic forces will be coefficient method as suggested by the modified clause for the interim measures for seismic provisions in latest IRC: 6.

h) Other Forces / Effects

Temperature effects: The bridge structure / components i.e. bearings and expansion joints, are designed for a temperature variation of + 250 C considering extreme climate. The superstructures are also designed for effects of distribution of temperature across the deck depth as given in latest IRC: 6, suitably modified for the surfacing thickness.

Temperature effects considered are as follows:

- Effects of non-linear profile of temperature combined with 50% live load and full value of 'E' is considered.
- Effects of global rise and fall of temperature combined with 100% live load and full value of 'E' is considered.

Differential shrinkage effects: A minimum reinforcement of 0.2% of cross sectional area in the longitudinal direction of the cast-in-situ slab is provided to cater for differential shrinkage stresses in superstructures with cast-in-situ slab over precast Girders as per Clause 605.2 of latest IRC: 22.

However, effects due to differential shrinkage and / or differential creep are duly accounted for in the design.

Construction stage loadings / effects: A uniformly distributed load of 3.6 KN /m² of the form area is considered to account for construction stage loadings in the design of superstructure elements, wherever applicable, as per Cl. 4.2.2.2 of IRC: 87 – 1984.

Buoyancy: 100% buoyancy is considered while checking stability of foundations irrespective of their resting on soil/weathered rock / or hard rock.

i) Load Combinations to be considered in Design

All members are designed to sustain safely the most critical combination of various loads and forces that can coexist. Various load combinations as relevant with increase in permissible stresses considered in the design are as per latest IRC: 6.

In addition, the stability of bridge supporting two superstructures (with an expansion joint) is checked under one span dislodged condition also.

j) Exposure Condition

Moderate exposure conditions are considered while designing various components of the bridge.

k) Design Codes

The main design criteria adopted is to evolve design of a safe structure having good durability conforming to the various technical specifications and sound engineering practices.

l) Load combinations

The various load combinations considered are as per provisions of latest IRC: 6

ROB

The design of ROB will be based on the guidelines of Ministry of Railways. As per the latest Railways Guidelines, a vertical clearance of 7.3 m is being imposed for electrified track.

CD structures & HO/Grade separators

The GAD of CD structures is based on hydraulic and hydrological studies.

The GAD of flyovers/Grade separator is based on the traffic surveys and guidelines as contained in relevant IRC codes.

Codes and Publications

The following codes and publications (latest editions) shall be used for the design of approach road and bridge components:

- Specifications For Road and Bridge Works (4th Revision, 2000)
- IRC: 5-1998 For General Features of Design
- IRC: 6-2000 For Loads and Stresses
- IRC: 18-2000 For Pre-stressed Concrete Road Bridges
- IRC: 21-2000 For Reinforced Concrete Design
- IRC: 78-2000 For Substructure and Foundations
- IRC: 83-1999 (Part I) For Metallic Bearings
- IRC: 83-1987 (Part II) For Elastomeric Bearings
- IRC: 83-1987 (Part III) For Pot cum PTFE Bearings

3.14 Environmental and Social Screening

3.14.1 Environmental Screening

An Environmental screening study has been undertaken. The preliminary environmental study focused on identifying the key areas, the need for assessment of key impacts, issues, including information necessary for proposed development. The following issues were identified:

- The important environmental issues and concerns;
- The significant effects and factors; and
- The appropriate content and boundaries of an EIA study.

The programme included:

- Field surveys;
- Consultation exercises; identifying existing relevant baseline data;
- Identifying the scope of baseline surveys required;
- Identifying key issues to be addressed within the EIA; and
- Providing a technical brief for the EIA.

To identify any potential environmental conflicts arising out from the construction of the road, information was collected to arrive at the environmental constraints for the proposed scheme. The main issues included as appropriate, local settlements and communities, traffic, agriculture, ecology, land-use and soils, water, archaeological heritage, cultural and religious sites and planning issues.

This part of the study was undertaken in parallel with the economic and engineering analyses in order to determine any significant social or environmental issues, which require further detailed study. The approach and methodology to be adopted for environmental assessment conforms to the requirement of the Environmental Impact Assessment Notification, MoEF, 2006 & its amendment.

3.14.1.1 Secondary data collection

Secondary data collection including relevant maps for all the corridors was made available from various government agencies regarding:

- (i) Flora and fauna
- (ii) Critical natural habitats
- (iii) Built-up areas
- (iv) Water bodies
- (v) Other critical environmental indicators
- (vi) Policy, legal and administrative framework etc.

The available data has been used for environmental screening. The results of the preliminary screening lead to identification of the nature and extent of environmental issues needing more detailed examination, which may be dealt as a full EIA.

3.14.2 Social Screening

The overall objective of the study is to assess the likely impact on persons/families in the process of land acquisition needed in the process of construction of project road.

Social assessment would be conducted to broadly assess the extent of impacts due to the project on persons and properties within the corridor of impact. Both desk research and identification of major settlements within project area through field survey are conducted.

Social assessment study also aims at identifying the project affected people (PAP) and project affected families (PAF) analysing their socio-economic status, assessing losses due to project implementation. Remedial measures are proposed in the RAP to ensure that the income levels of PAPs, after the project implementation, are improved or at least restored to the pre-project level.

3.14.2.1 Secondary data collection

Available information is collected from various agencies that have worked in the state. The information includes constitutional provisions, status of social related legislation and policies of the central government and the state of Uttar Pradesh, guidelines for entitlement framework and community, social, ethnic and economic indicators of the population.

3.14.3 Social Impact Screening

During this preliminary screening stage, the consultants made an initial visit to the site in order to develop a clear understanding of the proposed road changes that may be undertaken and to identify the impact on housing, business and agricultural activities expected to arise out of the changes to be adopted. The social impact screening concentrated on the areas where there is likely to be the greatest impact on the population.

The data is analysed and screening is done initially, through a reconnaissance survey.

The various indicators considered are:

- Community life and economic activities
- Severance of community
- Encroachment on local community facilities
- Encroachment on local economic activities
- Encroachment on the access to and rights of resources
- Cultural heritage / property
- Social structure, institution and customs
- Cultural shock
- Road safety
- Public health
- Waste

Land acquisition and resettlement

- Expropriation of resources
- Involuntary resettlement
- Conflict between target population and host population
- Indigenous or traditional population

The results of the screening are plotted on maps and tabulated to identify any major conflicts and extent of conflicts.

3.15 Schemes for Development and Assessment

From the existing field data a few alternatives are evolved. This task made use of available data, site reconnaissance desk studies and preliminary findings. The standards, codes of practice and other relevant controlling documents are listed thereby establishing the procedures, design controls and general engineering practice required.

In the review of project alignment due considerations are given to the environmental implications, land acquisition and impact on project affected people, using information, provided in the discipline desk study reports undertaken earlier.

3.16 Preliminary Cost Estimates

The rates of materials adopted in the preliminary cost estimate are based on the SoR from respective districts of the Uttar Pradesh. The basis of rate analysis is the MoRT&H Standard Data Book. For the working out of preliminary cost estimate, work items are split into the following sub-heads:

- Site clearance and Dismantling
- Earth Work
- Granular Sub Base Courses and Base Courses (Non- Bituminous)
- Bituminous Courses
- Box Culverts
- Minor Bridges
- Major Bridges
- VUP/LVUP/PUP
- ROB
- Flyover and NH & SH Crossing
- Interchange and Junctions
- Retaining Wall
- Drainage & Protective Works
- Traffic signs, Road markings and other road appurtenances
- Toll Plaza
- Approach to Wayside Amenities, Toilet block & Median Opening
- Environmental Cost (Civil Works)
- Miscellaneous Works
- ATMS for Access Controlled Expressway,

4. TRAFFIC STUDIES

4.1 Introduction

This Chapter examines the Traffic Studies for the present day traffic and traffic forecast besides "Toll Studies" which section contains the analyses of system options, makes recommendations regarding the level of toll to be applied to different vehicle categories.

The presently available routes for traffic between Meerut (Start Point of Expressway) & Prayagraj Bypass on NH-19 (old NH-2) (End Point of Expressway) are indicated on Figure 4.1.

The Expressway is access controlled with only entry/exit at Nodes (*intersecting points of National Highway or State Highways or Major District Roads – crossing with the proposed Expressway Alignment*) are lettered "A" to "R" as listed on Table 4.1:

Table 4.1: Details of Toll Nodes for entry / exit proposed on the Expressway

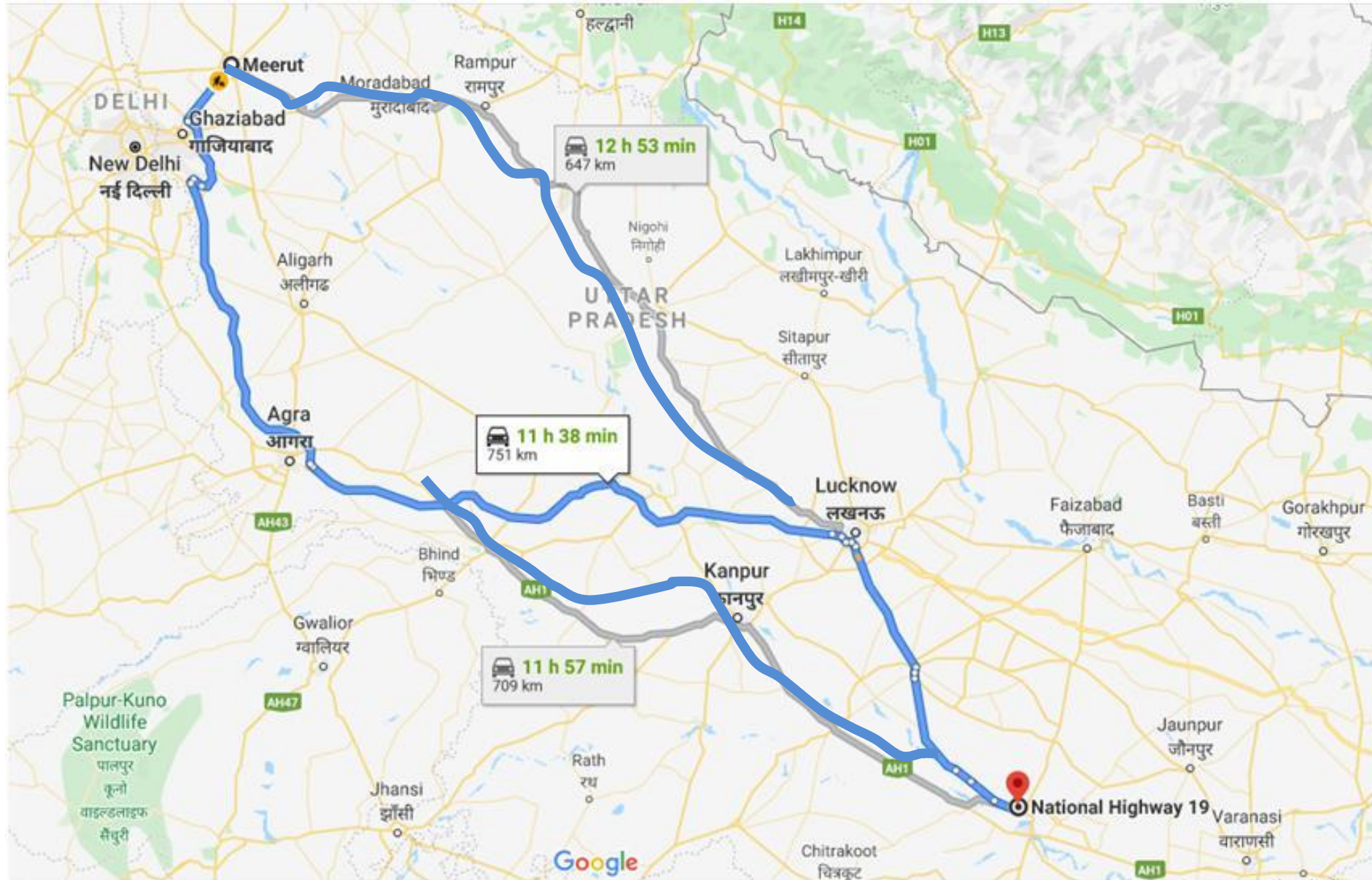
Toll Nodes	Chainage	Details of the Intersecting Roads	Road No.	Type of Intersection
A	0+100	Delhi - Meerut Expressway	Expressway	Dummy Node
B	8+920	Meerut – Hapur	NH-334	Trumpet
C	35+270	Hapur - Garhmukteshwar	NH-24	Diamond
D	54+640	Bulandshahr - Garhmukteshwar	SH-65	Diamond
E	74+181	Hasanpur-Anupshahar	MDR-162W	Diamond
F	102+427	Anupshahr - Moradabad	ODR	Diamond
G	123+288	Babrala - Chandausi	NH-509	Double Trumpet
H	173+454	Chandausi - Budaun	SH-125	Diamond
I	189+394	Budaun - Bareilly	SH-33	Double Trumpet
J	255+167	Farukhabad - Shahjahanpur	SH-29	Double Trumpet
K	282+845	Farukhabad - Shahbad	SH-138	Diamond
L	329+945	Kannauj- Hardoi	SH-21	Double Trumpet
M	378+136	Agra - Lucknow Expressway	Agra Lucknow Exp	Double Trumpet
N	420+932	Kanpur - Lucknow	NH-27	Diamond
O	487+285	Lalganj - Raebareli	NH-31	Double Trumpet
P	517+708	Raebareli-Unchahar	NH-30	Double Trumpet
Q	554+951	Manikpur - Bela Pratapgarh	MDR-102E	Diamond
R	600+457	Prayagraj Bypass	NH-19	Trumpet

Node A is revised and treated as Dummy Node in this Report, as the Start Point of the Ganga Expressway has been changed from Node A to Node B due to Engineering Design Constraints, with prior approval of UPEIDA. Table showing distances between various destinations from Ganga Expressway, that traffic which are likely to use the sections of Expressway between these lettered nodes "A" to "R" are provided as follows:

- on the presently available network of alternative routes – Table 4.2; and
- as estimated on the Proposed Expressway– Table 4.3.

Table 4.2 shows Traffic Zones from Expressway, the distances travelled by "passenger cars". Distances travelled by truck are occasionally longer – these vehicles must use especially-designated truck routes.

Figure 4.1 Presently Available Routes for Through Traffic between Meerut and Prayagraj



National Highway NH 19 (old NH 2), Agra-Lucknow Expressway and NH 30 (Old NH24) are the alternate routes:

The present status of these alternate routes between Prayagraj and Meerut are as follows:

Alternate Route	Description of Route	Distance (Kms)	Travel Times (Hours : Minutes)	Journey Speed (Average) (Km/hr)
<u>NH19 Route</u> Prayagraj – Kanpur – Agra – Greater Noida – Dasna – Meerut	<ul style="list-style-type: none"> • Prayagraj - Kanpur (NH19, old NH2); • Kanpur – Bachhela/Bachheli – Agra (Agra Lucknow Expressway); • Agra – Greater Noida (Yamuna Expressway); • Greater Noida – Dasna (Easter Pheripheral Expressway); and • Dasna - Meerut (NH34, old NH58) 	709	11h:57m <i>(includes lesser sections of other Expressways)</i>	59.33 (approx. 60 Km/hr)
<u>Agra Lucknow Expressway</u> Prayagraj – Lucknow – Agra – Greater Noida – Dasna – Meerut	<ul style="list-style-type: none"> • Prayagraj - Lucknow (NH 30); • Lucknow – Agra (Agra Lucknow Expressway); • Agra – Greater Noida (Yamuna Expressway); • Greater Noida – Dasna (Easter Pheripheral Expressway); and • Dasna - Meerut (NH34, old NH58) 	751	11h:38m <i>(includes maximum sections of other Expressways)</i>	64.55 (approx. 65 Km/hr)
<u>NH 30 Route (no sections of expressways)</u> Prayagraj – Lucknow – Bareilly – Rampur – Moradabad – Garhmukteshwar – Meerut	<ul style="list-style-type: none"> • Prayagraj - Lucknow – Bareilly (NH 30); • Bareilly – Rampur (NH 530); • Rampur - Moradabad – Garhmukteshwar (NH9); and • Garhmukteshwar - Meerut (SH14) 	647	12h:53m <i>(does not include any sections of other Expressways)</i>	50.21 (approx. 50 Km/hr)

Table 4.2: Distance (in Kms) to Destination Zones from Expressway

Name of District Centres	Origin Zones	Expressway Nodes (A to R)	Distance (in Kms)	Journey Speed (Km/hr)
Saharanpur	11	A	122.0	52
Muzaffarnagar	12	A	57.7	52
Bulandshahr	13	G	86.6	42
Ghaziabad	14	C	147.0	45
Meerut	15	B	11.0	-
Noida	16	C	74.3	49
Baghpat	17	B	60.9	44
Greater Noida	18	G	131.0	41
Shamli	19	A	75.2	51
Bijnor	20	E	86.4	39
Moradabad	21	G	61.6	43
Rampur	22	I	111.0	47
Jyotiba Phule Nagar	23	E	36.1	19
Kasganj	24	I	83.4	45
Bareilly	25	I	38.9	40
Pilibhit	26	J	129.0	43
Shahjahanpur	27	J	38.6	38
Ayodhya	28	M	217.0	55
Yusuf	29	-	-	-
Hardoi	30	L	26.7	38
Kheri	31	J	138.0	42
Lucknow	32	M	71.9	58
Raebareli	33	O	26.5	44
Sitapur	34	L	98.3	42
Unnao	35	N	9.0	54
Amethi	36	N	86.0	43
Hapur	37	C	17.1	45
Sambhal	38	F	7.0	53
Amroha	39	E	36.1	19
Bahraich	40	L	200.0	44
Barabanki	41	M	109.0	52
Faizabad	42	M	217.0	55
Gonda	43	M	199.0	51
Sultanpur	44	M	218.0	57
Ambedkar Nagar	45	M	283.0	63
Shrawasti	46	L	246.0	44
Balrampur	47	L	277.0	48
Budaun	48	I	13.2	36
Chitrakoot	49	R	129.0	43
Azamgarh	50	M	350.0	51
Basti	51	M	275.0	55
Deoria	52	M	399.0	54
Gorakhpur	53	M	351.0	55
Mau	54	M	395.0	60
Siddharth Nagar	55	M	351.0	53

Name of District Centres	Origin Zones	Expressway Nodes (A to R)	Distance (in Kms)	Journey Speed (Km/hr)
Mahrajganj	56	M	380.0	51
Padrauna	57	M	426.0	55
Sant Kabir Nagar	58	M	319.0	56
Hathras	59	M	304.0	68
Ballia	60	M	473.0	58
Ghazipur	61	M	422.0	58
Jaunpur	62	R	108.0	47
Mirzapur	63	R	120.0	41
Sonbhadra	64	R	213.0	43
Varanasi	65	R	134.0	44
Sant Ravidas Nagar	66	R	81.0	47
Chandauli	67	R	163.0	43
Kushinagar	68	M	426.0	55
Lakhimpur - Kheri	69	J	138.0	42
Prayagraj	70	R	10.0	60
Fatehpur	71	O	42.4	41
Pratapgarh	72	Q	41.9	44
Kaushambi	73	R	73.0	43
Kannauj	74	L	34.6	40
Etawah	75	M	149.0	68
Farrukhabad	76	J	50.5	39
Kanpur Dehat	77	N	89.6	42
Kanpur Nagar	78	N	21.6	26
Auraiya	79	M	125.0	50
Agra	80	M	260.0	76
Aligarh	81	M	362.0	69
Etah	82	I	101.0	44
Firozabad	83	M	219.0	67
Mainpuri	84	M	179.0	74
Mathura	85	M	320.0	76
Mahamaya Nagar	86	M	295.0	69
Kanshiram Nagar	87	I	70.1	45
Lalitpur	88	-	-	-
Mahoba	89	-	-	-
Banda	90	-	-	-
Hamirpur	91	-	-	-
Jalaun	92	-	-	-
Jhansi	93	-	-	-
Other Influence States Assam, Bihar, Chhattisgarh, Chandigarh, Gujarat, Himachal Pradesh, Haryana, Jharkhand, Karnataka, Maharashtra, Madhyapradesh, New Delhi, Nepal, Odisha, Punjab, Rajasthan, TamilNadu, Telangana, Uttarakhand, WestBengal	AS, BR, CG, CH, GJ, HP, HR, JH, KA, MH, MP, NDLS, Nepal, OR, PB, RJ, TN, TS, UK, WB	-	500+	-

Table 4.3: Distance Matrix between Toll Nodes (Nodes “A” to “R”) of Expressway

(Distance in Kms)

Toll Nodes	A	B (NH 334)	C (NH 24)	D (SH 65)	E (MDR)	F (ODR)	G (NH 509)	H (SH 125)	I (SH 33)	J (SH 29)	K (SH 138)	L (SH 21)	M (EW)	N (NH 27)	O (NH 31)	P (NH 30)	Q (MDR 102E)	R (NH 19 Bypass)
A	0	8.92	35.27	54.64	74.18	102.43	123.29	173.45	189.39	255.17	282.85	329.95	378.14	420.93	487.29	517.71	554.95	600.46
B (NH 334)		0	26.35	45.72	65.26	93.51	114.37	164.53	180.47	246.25	273.93	321.03	369.22	412.01	478.37	508.79	546.03	591.54
C (NH 24)			0	19.37	38.91	67.16	88.02	138.18	154.12	219.90	247.58	294.68	342.87	385.66	452.02	482.44	519.68	565.19
D (SH 65)				0	19.54	47.79	68.65	118.81	134.75	200.53	228.21	275.31	323.50	366.29	432.65	463.07	500.31	545.82
E (MDR 162W)					0	28.25	49.11	99.27	115.21	180.99	208.66	255.76	303.96	346.75	413.10	443.53	480.77	526.28
F (ODR)						0	20.86	71.03	86.97	152.74	180.42	227.52	275.71	318.51	384.86	415.28	452.52	498.03
G (NH 509)							0	50.17	66.11	131.88	159.56	206.66	254.85	297.64	364.00	394.42	431.66	477.17
H (SH 125)								0	15.94	81.71	109.39	156.49	204.68	247.48	313.83	344.25	381.50	427.00
I (SH 33)									0	65.77	93.45	140.55	188.74	231.54	297.89	328.31	365.56	411.06
J (SH 29)										0	27.68	74.78	122.97	165.77	232.12	262.54	299.78	345.29
K (SH 138)											0	47.10	95.29	138.09	204.44	234.86	272.11	317.61
L (SH 21)												0	48.19	90.99	157.34	187.76	225.01	270.51
M (EW)													0	42.80	109.15	139.57	176.82	222.32
N (NH 27)														0	66.35	96.78	134.02	179.53
O (NH 31)															0	30.42	67.67	113.17
P (NH 30)																0	37.24	83.57
Q (MDR 102E)																	0	46.33
R (NH 19 Bypass)																		0

Note: Distance for reverse routes shall have same diagonal values

4.2 Traffic Surveys

4.2.1 Introduction

The traffic surveys were of three main types:

- (a) origin and destination surveys (which included willingness-to-pay “*stated-preference*” questions and, in one instance where this type of survey was possible, a “*revealed-preference*” survey – see below); and
- (b) classified count surveys;

All three survey types were conducted in accordance with the guidelines specified in IRC 9-1972, IRC 102-1988 and IRC SP19-2001.

4.2.2 Origin and Destination Surveys

The origin and destination surveys were the most important traffic surveys - as it is from these that the **Candidate Traffic** was derived. The surveys were conducted at points close to where the proposed Expressway would intersect with the National, State and other highways/district roads and other locations from which, traffic that may eventually use the Expressway either partly or entirely. The traffic survey locations are shown on Figure 4.2 and listed on Table 4.4.

Table 4.4: Locations for Road-Side Origin and Destination (O-D) Surveys

OD.No.	Survey Location	Stretch & Road Name	Day & Date of O-D Survey
1	Siwaya Toll Booth	Muzaffarnagar - Meerut	Wednesday, 12 th February 2020
2	Nizampur	Meerut - Garhmukteshwar	Friday, 6 th December 2019
3	Kurkawali	Hasanpur - Chandausi	Monday, 4 th November 2019
5	Nagariya	Aligarh - Etah	Wednesday, 27 th November 2019
6	Khankah e Niyaziya	Aliganj - Farrukhabad	Monday, 9 th December 2019
7	Samdhan	Farrukhabad - Kannauj	Wednesday, 27 th November 2019
8	Bilhaur	Kannauj - Kanpur	Monday, 2 nd December 2019
9	Katohan Toll Booth	Fatehpur - Prayagraj	Monday, 16 th February 2020
10	Agwanpur	Bijnor - Moradabad	Friday, 29 th November 2019
11	Faridpur Toll Booth	Bareilly - Shahjahanpur	Monday, 2 nd December 2019
12	Nawada	Chandausi - Budaun	Thursday, 28 th November 2019
13	Usawan	Budaun - Farrukhabad	Thursday, 5 th December 2019
14	Shahabad	Shahjahanpur - Hardoi	Friday, 29 th November 2019
15	Safipur	Bangarmau - Unnao	Wednesday, 4 th December 2019
16	Semari	Unnao - Lalganj	Friday, 6 th December 2019
17	Andiyari	Unchahar - Prayagraj	Tuesday, 10 th December 2019

At all sites, the questions, besides “*origin*” and “*destination*”, ascertained trip purpose, type frequency, and for freight vehicles the nature of any loads and the tonnage carried.

For the purpose of analysing the data from origin and destination surveys,

- (i) all of the areas on either sides of the proposed Expressway alignment were divided into 72 Zones, i.e. each on left side and right side of 18 nodes - A to R; and in order to arrive at the

candidate traffic and homogeneous traffic sections for the proposed alignment of Expressway, traffic with origin and destinations in this area are considered more likely to use certain sections of the Expressway and a percentage of it that may use the entire length of the Expressway.

- (ii) The rest of the areas were divided into 83 (district) Zones lying within the State of Lucknow, and into 20 Zones for other States (project influence) of India.

These zones served principally to assess the proportion of traffic that travels even less than 25 Kms using existing roads that may divert to the Expressway (refer Table 4.5).

Figure 4.2 Traffic Survey Sites

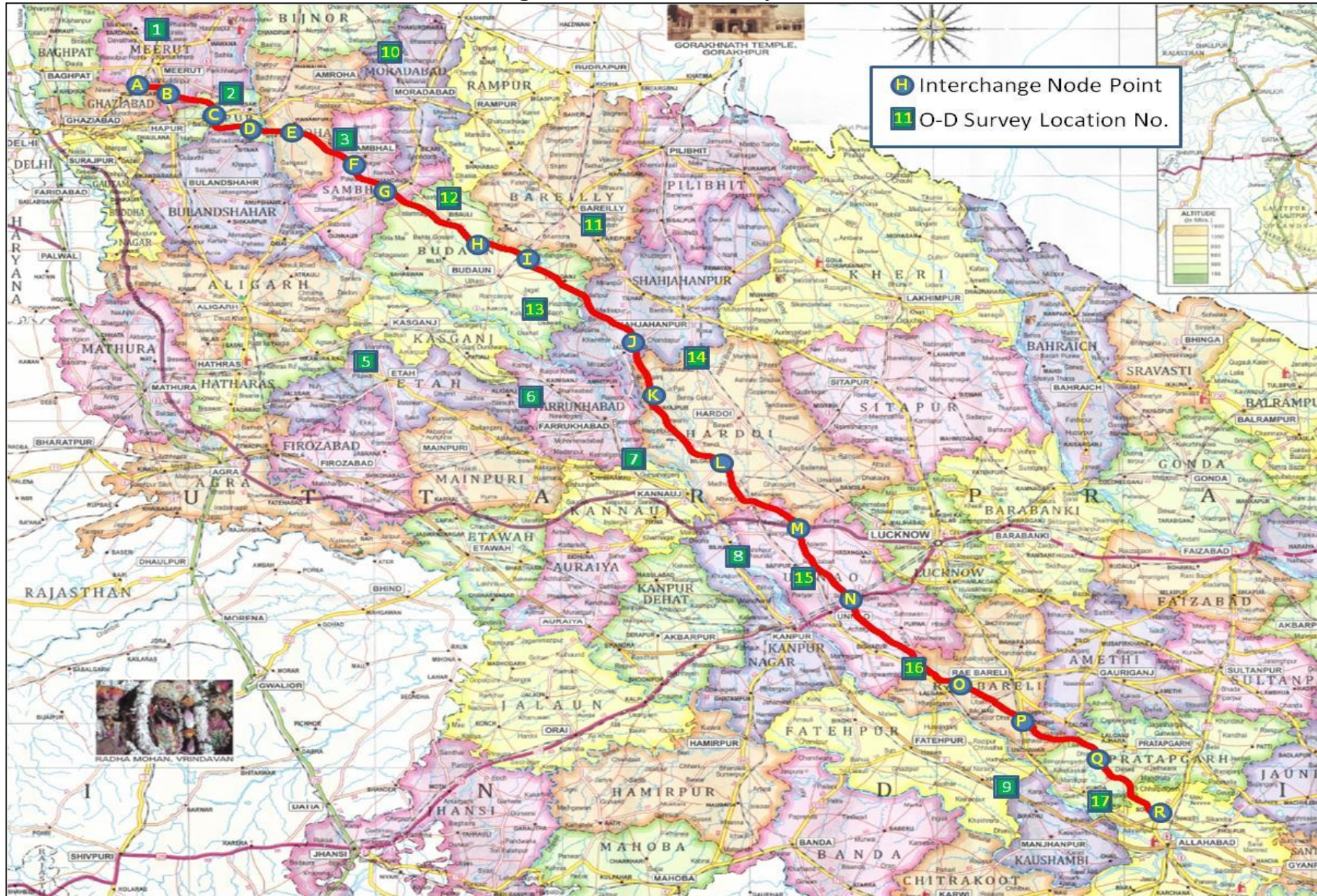


Table 4.5 Zoning Definitions

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
1.	Saharanpur	11	Abdal Pur, Abdalpur, Abdalpur Up, Ananybad, Badhu, Bedhu, Bhaidpur, Bongarpur, Boral, Deoband, Deoband Up, Dhorshi, Gagoh, Gangohi, Gangohi Up, Hardakheda, Jaroda, Jaroda Up, Jharoda Up, Maqsoodpur, Marv, Punkaji, Sahanranpur, Saharanpur, Saharanpur, Saharanpur Up, Sedpur, Sharanpur, Sheikhpur, Shigna, Shiman Up, Sholda, Sholda Up, Shondi, Shopur, Sispodi, Sodkhand, Wajeerpur
2.	Muzaffarnagar	12	Baghra, Baghra Up, Bawrala, Chapar, Chaper, Chapur, Chhapar, Chhapar Up, Chittorganj, Jambalhera, Jhiyad, Johad, Khatoli, Khatoli Up, Kiranabad, Mansupur, Morna, Muzaffar Nagar, Muzaffar Nagar Up, Muzaffarnagar, Muzaffarnagar, Muzzafar Nagar, Purkaji, Sambalhera, Sambhalhera, Sapur, Shahpur, Shahpur Up, Shampur, Shapur, Sipoli, Sisholi, Sisoli Up, Sisona, Tigree
3.	Bulandshahr	13	Adainagar, Aurang, Aurangabad Up, Baharpur, Banche, Bejuee, Bhalt, Bilsuri, Binuvat, Borha, Bulandhahr, Bulandshahr, Bulandshahr, Bulandshahr Up, Bulandshehar, Bundnio, Chawali, Dhatori, Dhaturi Up, Dibai, Dibai Up, Ganga, Ghort, Halpura, Halwani, Jahanpur, Jaharpur, Jamunanagar Up, Jehangirabad, Jehangirabad Up, Karada, Karliya, Kheja, Khurga, Khurja, Khurja Up, Kurzo, Lakhoti, Lakhoti Up, Nowganj, Noydd, Pahasu Up, Pahsu, Palsa, Plunger, Polwayi, Pousha, Really, Ridshi, Sarangpur, Shamal, Shamul, Shikapur, Shikarpur, Shikarpur Up, Sikandrabad, Vilashi, Village, Vilshi, Vilshi Up, Vinvat, Zahidpur
4.	Ghaziabad	14	Gajiyabad, Gaziabad, Gaziabad Up, Gaziabad, Ghaziabad, Ghaziabad, Sabibabad Up, Sahibabad, Vishali
5.	Meerut	15	All, College, Daurala, Gedpur, Gorum, Has, Meerut, Meerut, Meerut Up
6.	Noida	16	Noida
7.	Baghpat	17	Baghpat
8.	Greater Noida	18	Bahtta, Bhatta, Buhtta, Greater Noida, Habibpur, Haldoni, Jhajhar, Junad, Noida, Noida Hr, Noida Up, Sambalpur, Sambhalpur
9.	Shamli	19	Shamli
10.	Bijnor	20	Akbarabad, Akbarpur Up, Akbrabad, Bangal Rawra, Bangarpul Up, Bangarpur, Berulu, Bhinor Up, Bijnor, Bijnor, Bijnore, Bijnour, Chandpur, Dhampur, Dhundhli, Dhundhlijhalu, Gurdaspur, Haldar, Jhalu, Kanth, Karabali, Kiratpur, Nagina, Najibabad, Noorpur, Qadarganj, Samshabad, Sarai, Seohara, Shadpur, Shamsabad, Shamshabad, Shashabad, Shikhora, Shungrmeda
11.	Moradabad	21	Agwanpur, Barkheda, Barkhera, Bilari, Gherat Up, Janmot, Kandarki, Karula, Karula Up, Karulabad, Kundarki, Moradabad, Moradabad, Moradabad, Muradabad, Pakwara, Palanpur, Umri Kalan, Umrikalan
12.	Rampur	22	Ali Nagar, Alinagar, Alinagar Up, Bahapur, Bikli, Bilaspur, Degarpur, Hajitpur, Kashipur, Khau, Milak, Milock, Rampur, Rampur
13.	Jyotiba Phule Nagar	23	Jyotiba Phule Nagar

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
14.	Kasganj	24	Alipur, Amanpur, Badhonu, Badhun, Bahedia, Bahodia, Dariyaganj, Kasganj, Kasganj, Kashganj, Sahwar, Shahawar, Shahway
15.	Bareilly	25	Bachoom, Bachrom, Bahari, Bahedi, Baheri, Baliamirand, Baliatpur, Barali, Barapeli, Bareilly, Bareily, Bareily Up, Bareli, Bareli Up, Bareliey, Barely, Bariely, Barili, Biharipur, Billpur, Bilpur, Bilwa, Borali, Dakni, Devchara Up, Faridpur, Fatehganj Purbi, Folar, Ganj, Gatsol, Hafizganj, Izzatnagar, Jade, Jasdandpur, Kargaina, Kesarpur, Manpur, Mirganj, Mirgunj, Mokalganj, Nahoma, Nakitsy, Paiga, Parsakheda, Rafiabhad, Rafiyabad, Rampura Ratan, Rampuraratan, Richha, Richola, Tajua, Tisia, Umarsia
16.	Pilibhit	26	Bebor, Bisalpur, Bishalpur, Changli, Pilibhit, Pilibhit, Pilibhit Up, Puranpur, Satipur, Shitarganj, Sitaraganj, Sitarganj, Vishalpur
17.	Shahjahanpur	27	Banisha, Banthra, Bathra, Feroz, Katra, Katra, Khandelwal, Khutar, Khutar Up, Kurpur, Maanhila, Madnapur, Maikalganj, Mohanpur, Morena, Morewa, Nagashi, Nagasi, Nighoi, Nighroi, Nigohi, Patiana, Pedu, Rampura, Sahajanpur, Sahjanpur, Samdil, Sasanpur, Sashanpur, Shahajahnpur, Shahjahanpur, Shahjahanpur, Shahjahnpur, Shahjanpur, Shahjapur, Shahjehanpur, Tilhar, Tillor, Vashari, Vashri
18.	Ayodhya	28	Ayodhya
19.	Yusuf	29	Yusuf
20.	Hardoi	30	Atarli, Athroli, Atrali, Atroli, Bagholi, Balamau, Bharti, Gopamau, Hardoi, Hardoi, Hardoi Up, Jiman, Launi, Malechabad, Malehabad, Malihabad, Mandara, Naruganj, Pihani, Pihoni, Sahabad, Sandi, Sandila, Shabad, Shahabad, Shahbad, Shamshapur, Sondila, Tandila,
21.	Kheri	31	Kheri
22.	Lucknow	32	Agar, Atal Nagar, Behta, Bhagwaniya, Kalampur, Lucknow, Lucknow, Lucknow Up, Mohanlal Ganj, Nazirabad, Nizampur, Paliya, Samoshi, Transport Ngr, Ushmi
23.	Raebareli	33	Aihar, Bursganj, Burshaganj, Dedaur, Kondganj, Rae, Raebareily, Raebareli, Raebareli, Raebareli Up, Raibareily, Raibareli, Raibareli Up, Raibarely, Raibariely, Raibawali, Salon, Salon Up
24.	Sitapur	34	Ailiya, Aruwa, Bandy, Benaura, Bhawana Up, Biswa, Biswan, Dewaji, Dewayi, Dewyi, Dhanayi, Diryi, Diwai Up, Diwayi, Diyi, Guzra, Itina, Kamoli, Katiya, Khairabad, Khirbad P, Kutub Nagar, Laharpur, Local Up, Maholi, Maholi Up, Maigalganj, Misrikh, Mohali, Mohali Up, Neri, Sheswan, Sindhauli, Sindhauli Up, Sitapur, Sitapur, Sitapur P, Tandua, Titapur
25.	Unnao	35	Ajgain, Azgen, Bakram, Chimor, Ganjmurkhed, Hasanganj, Hindokheda, Hinduheda, Hindukheda, Indohtan, Lakhmi, Nawab Ganj, Nawabganj, Orash, Saraon, Shrodhi, Simri, Unnao, Unnao, Vgo,
26.	Amethi District	36	Amethi
27.	Hapur	37	Badgoo, Bajooda, Garh Mukteshwar, Garhmukteshwar, Garmukteshwar Up, Hapad, Hapud, Hapur, Hapur, Hapur Up
28.	Sambhal	38	Baboala, Babrala, Dhanry, Faizapur, Jargaon, Sambal, Sambhal, Sambhal, Sambhal Up

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
29.	Amroha (J.P. Nagar)	39	Ampko, Ampio, Amro, Amroh, Amroha, Amroha (J.P. Nagar), Dhanora, Dharora, Didauli, Gangeshwari, Gangeshwari Up, Hashampur, Jalsurya, Jalwaray, Joya, Kalampur Up
30.	Bahraich	40	Bahraich, Bangal, Behraich, Bengal, Bichuna
31.	Barabanki	41	Bara Banki, Barabanki, Barabanki, Barabanki Up, Bheriya, Haidargarh, Haidargarh Up, Jaroli, Kotara, Mehmoodpur,
32.	Faizabad	42	Bachholi, Chirra, Faizabad, Faizabad, Faizabad Up, Kurabad, Ranchi, Satna, Wazeerganj,
33.	Gonda	43	Gonda, Shidpur
34.	Sultanpur	44	Baranpur, Gauriganj, Goriganj, Katawabul, Nayoda, Nayrda, Rajuh, Shakhana, Sulanpur, Sultanpur, Sultanpur, Sultanpur Up, Sultanpuri, Uchhgaon
35.	Ambedkar Nagar	45	Akbarpur, Ambedkar Nagar, Ambedkar Nagar, Malipur, Ravi, Ravipur, Warora
36.	Shrawasti	46	Shrawasti
37.	Balrampur	47	Balrampur, Deonagar, Kamda, Vithar
38.	Budaun	48	Aapna, Adhapur, Alapu, Aldarmali, Allapur, Badaan, Badam, Badaun, Badayu, Badayun, Badhayun, Barahkalan, Bilhar, Bilhari, Bilhawad, Bilshi, Bilsa, Bisli, Budaun, Chirola, Deputa, Diblai, Gaawan, Gaawana Up, Gauram, Gavan, Gawan, Gennor, Ginnor, Ginnor Up, Gonar, Guneer, Gunnoor, Hoista, Jharpur, Kakarala, Kakrala, Kokrala, Kurau, Mek, Mev, Miahua, Mithu, Myau, Narora, Narorda, Osawa, Palaw Sarai, Ramghat, Ramghat Up, Risrodi, Sahaswan, Sane, Sasman, Saswan, Seshwan, Shanpur, Shrugimo, Singhpur, Singpur, Thanugadi, Ughani, Ujhani, Usawa, Usawan, Usawat, Uset, Velopur, Workapur, Yenor
39.	Chitrakoot	49	Chitrakoot, Manikpur
40.	Azamgarh	50	Azamgarh, Azamgarh, Gopalpur, Kamhepur, Kasba, Madia, Newada, Pihargaon, Vidhyapur,
41.	Basti	51	Bahanpur, Basti, Budhiya, Karza, Khatiyar,
42.	Deoria	52	Bagra, Deoria, Deoria, Gohari, Gohri, Guhari, Madanpur,
43.	Gorakhpur	53	Gorakhpur, Gorakhpur, Gorakhpur Up, Mahu,
44.	Mau	54	Kasari, Kawala, Mau, Mau Up, Paligarh, Siura, Udarn,
45.	Siddharth Nagar	55	Banshi, Bansia, Bansi, Bhatul, Bhatul, Bhutal, Kesar, Kusawa, Santa, Siddharth Nagar,
46.	Mahrajganj	56	Dashrathpur, Farendu, Mahrajganj
47.	Padrauna	57	Padrauna
48.	Sant Kabir Nagar	58	Sant Kabir Nagar, Uprauth, Uprauth
49.	Hathras	59	Hasayan, Hasayan Up, Hathras, Hathras, Hathras Up, Khati, Murasa, Pashayan, Piprama
50.	Ballia	60	Azabar, Azhar, Baliya, Ballia, Balliya, Bori, Bouri, Khari, Ujair,
51.	Ghazipur	61	Badorose, Chhatarpur, Firozpur, Gazipur, Ghazipur, Kurshyaganj, Malikpur, Mohamadabad, Mohammadabad, Raipur, Saidpur, Sonwal, Tajpur,
52.	Jaunpur	62	Ambikapur, Bithar, Bithor, Faridabad, Jaunpur, Jaunpur, Jaunpur Up, Jhampur, Jhanpur, Jonpur, Kalapur, Kanhapur, Machhlishahar,

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
53.	Mirzapur	63	Chunaar, Chunar, Dauhya, Daulatpur, Gopiganj, Gyanpur, Kanhaipur, Khalapur, Mirzapur, Mirzapur,
54.	Sonbhadra	64	Kewal, Renukoot, Robatsganj, Robitsganj, Sonbhadra, Sonpat,
55.	Varanasi	65	Badoh, Ballabhpuram, Banaras, Banaras Up, Behaura, Bhainsa, Gul, Gula, Gulab Bagh, Kash, Pahladpur, Ramnagar, Ramnau, Varanasi, Varanasi, Varanasi Up,
56.	Sant Ravidas Nagar	66	Bhadohi, Bhadoni, Darwaji, Darwashi, Darwayi, Dhavarsi, Dhawarasi Up, Dhawarsi, Dorwyi, Sant Ravidas Nagar,
57.	Chandauli	67	Besila, Candoli, Chandauli, Chandauli, Chandauli Up, Chandoli, Kamalpur, Kamalpur Up, Mughalsarai, Mughal Sarai, Mughalsarai, Pathhan,
58.	Kushinagar	68	Kushinagar
59.	Lakhimpur - Kheri	69	Bhuria, Darra, Gokarnath, Gorakhnath, Islamabad, Jangbahadur Ganj, Jangbahadurganj, Khiri, Khitai Up, Lakhimpur, Lakhimpur - Kheri, Lakhimpur Kheri, Lakhimpur P, Mahdi, Mailani, Mailani Up, Mirpur, Mohamadi, Nigasan, Pilia, Piliya, Pillya, Sarkhanpur
60.	Prayagraj	70	Allahabad, Allahabad, Allahabad Up, Allahapur, Allahpur, Andheridham, Basahi, Bhatoreipura, Billhore, Chalapurgaon, Dhanupur, Fafaamor, Fulbattis, Handia, Handiya, Jeri, Jhusi, Kadhabool, Kareli, Katayali, Mahjapur, Meerganj, Mollawa, Naini, Phaphamau, Phoolpur, Phophamau, Prayagraj, Prayagraj Up, Sahjadpur, Sirsa, Soraon, Surabgaon
61.	Fatehpur	71	Ajhawa, Ajhuwa, Bahua, Bilanda, Bindhki, Bindki, Binki, Budwan, Fatehpur, Fatehpur, Fatehpur Up, Hardoan, Hardod, Haswa, Iskuri, Jakhmi, Katagham, Katogham, Khaga, Khajuha, Kodarpur, Kora Jahanabad, Kotagham, Maharajpur, Malwan, Malwan Up, Mannikheda, Pichhuli, Pilhi, Raiwardi, Rewari, Sauran, Tharian, Thariaon, Vidhki
62.	Pratapgarh	72	Aghiya, Ajhar, Ajhar Up, Basauli, Kashar, Kunda, Patava, Pati, Pratapgarh, Pratapgarh, Rakha, Rakri
63.	Kaushambi	73	Bariya, Bharwari, Chail, Daranagar, Devrand, Dolchi, Karari, Kasiya, Kaushambi, Mandook, Manoharganj, Moradpur, Saraibhajatamal, Sirathu, Sirothu, Sitahu
64.	Kannauj	74	Anash, Annaji, Arash, Bidai, Chhipra, Chhipramau, Chibramau, Garshayera, Gathoshi, Gatoshi, Ghosar, Gotashi, Gursaganj, Gursahaiganj, Gursaiganj, Gursarai, Gurusaganj, Guthashi, Jaryapur, Kadhaganj, Kadhganj, Kahukawad, Kandganj, Kannauj, Kannauj, Kannauj Up, Kanno, Kanno, Khudaganj, Kodaganj, Kundaganj, Ladhar, Locla, Majhana, Makanpur, Makhanpur, Mushyna, Sahmadhan, Samdhan, Shadhan, Shamdhan, Shandhan, Sirdi, Sirli, Sudaganj, Sundhan, Talgram, Terara, Terru, Uncha
65.	Etawah	75	Aman, Aorema, Aroj, Aroz, Balarayi, Balragi, Balrai, Balrai Up, Balraji, Balrayi, Balruji, Balryi, Bedpur, Bedpura, Bharthana Up, Chithbhaon, Dhamua, Dhanua, Etawa, Etawa Up, Etawa Upq, Etawah, Etawah, Etawah Up, Jaswant Nagar, Jaswant Nagar Up, Jefayi, Karawani, Kewala, Nowali, Saifai, Saifai Up, Sarai Bhopat Up, Saryi Bhopat, Sefayi, Suryibhopat, Udampur, Udrampur,
66.	Farrukhabad	76	Amritpur, Atena, Barshayaganj, Basili, Borili, Chiwarmau, Chiwramal, Daltun, Dursamganj, Farrukhabad, Farrukhabad, Farrukhabad Up, Fatehgarh, Gari, Geri, Gueri, Jarari, Kalan,

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
			Kalantar, Kamalganj, Kamganj, Kayamganj, Kharsuiya, Kudaganj, Roshan, Roshanabad, Roshnabad, Sagar, Sagaria, Saraiadhar, Saraighat, Sarraiadhar, Tathiya, Tatia
67.	Kanpur Dehat (Rural)	77	Anti, Bara, Bihari, Kakwan, Kanpur Dehat Rural), Kokwan, Rajpura, Ramiya, Rania, Raniya, Raniya Up, Rasulabad, Roniya, Sarayan, Sukhabad
68.	Kanpur Nagar	78	Amiliha, Amiliya, Araul, Atrapuri, Bakathi, Bakedi, Bakhuti, Bakodi, Bakothi, Barra, Barro, Bihaur, Bilhaur, Bilhore, Billore, Bilohre, Chobepur, Chorepur, Dalhai, Dehrampur, Ghimau, Gimau, Harshnagar, Hathipur, Kalyanpur, Kamri, Kanpur, Kanpur Nagar, Kanpur Up, Karachi Khana, Koriya, Korliya, Mandhana, Manthana, Manthna, Monthana, Naramau, Nison, Pilar, Pormi, Prempur, Ramaipur, Rawatpur, Roma, Rooma, Sarsaul, Shivrajpur, Shubhampur, Shuklapur, Suklaganj, Tatiyaganj, Tatyaganj, Udetpur, Udetpur Up,
69.	Auraiya	79	Amla, Aoraiya, Aoraiya Up, Aorya, Auraiya, Auraiya, Babarpur, Bidhuna Up, Bidona, Billawa, Bithona, Houriya, Oraiya, Oriya, Vidhana
70.	Agra	80	Agra, Agra, Agra Up, Amritpuri, Bamdha, Barham, Barhanshi, Beelpura, Bidhari, Bordi, Fatehabad, Fatehpur Sikri, Gajol, Sakganj, Shahganj, Sirauli, Siroli
71.	Aligarh	81	Aligarh, Aligarh, Aligarh Up, Barauli, Bharatpur, Bharatpur Up, Bhartpur, Bidhana, Dudpur, Ekri, Enkri, Harduaganj, Harduaganj P, Jalali Up, Jalalpur, Jatpur, Jatpura, Jidali, Jilali, Kankit, Kannore, Kasimpur, Khair, Khair Up, Lathgarh, Madrak, Madrak Up, Malhapur, Manai, Manai Up, Manesar, Purhan, Shiddha, Siddha, Siddhu, Singhar, Vishanpur
72.	Etah	82	Ahmadpur, Aliganj, Barigo, Barigo Up, Baringo, Barthar Up, Barther, Bather, Bathore, Borthor, Burigo, Dharra, Eta Up, Etah, Etah, Etha, Ganjduware, Jaithara, Jaythara, Khatia, Khera, Kishangarh, Local, Malawan, Manjhana, Miyau, Myuni, Nagriya, Nोगriya, Paringo, Patiyali, Patyali, Pilua, Pilua Up, Pilwa, Pinoa, Salali, Sarni, Saroni, Sidhpura, Sunashi, Sunshi, Yamuna
73.	Firozabad	83	Asfabad, Bilahna, Bilahna Up, Dabrai, Darayi, Darbai, Durbai, Fathgyi, Firojabad Up, Firozabad, Firozabad, Firozabad Up, Jaithgyi, Jashrama, Jasrana, Jasrana Up, Jathgyi, Nilhoma, Parham, Parham P, Paruji, Sargai, Satgai Up, Sathgyi, Sershaganj, Shatgay, Shekhoyabad, Shersaganj, Shikhobad, Shikhohabad, Shikohabad, Shikohabad Up, Sikohabad, Sirlaganj, Sirsaganj, Sirsaganj Up, Undani, Undani Up, Undashi
74.	Mainpuri	84	Andani, Barnahal, Barnal Up, Chandpura, Karahal Up, Karalia Up, Karhal, Kurawali Up, Kurwali, Mainpuri, Mainpuri, Muimpuri, Nayagaon, Pakhna, Udham, Udhan, Udhanaj
75.	Mathura	85	Badhon, Barshna, Dehgaon, Dolatpur, Mathura, Mathura, Mathura Up, Nagaria, Nagariya, Naroli, Naroli Up, Nawali, Palar, Sankit Up, Semari, Semri,
76.	Mahamaya Nagar	86	Mahamaya Nagar (Hathras)
77.	Kanshiram Nagar	87	Kanshiram Nagar (Kasganj)
78.	Lalitpur	88	Bhadramandi, Lalitpur, Nagda

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
79.	Mahoba	89	Mahoba, Mahoba, Mahoba Up
80.	Banda	90	Banda, Manipur
81.	Hamirpur	91	Atra, Bebar, Beobar, Bewar, Bilga, Bilgaon, Hamirpur, Hamirpur, Orath, Sumerpur
82.	Jalaun	92	Bigapur, Bijapur, Bilua Up, Chandawali, Chandola, Chandwali, Chanuwali, Jalaun, Kalpi, Kosba, Kudhod, Orai, Orai Mp, Rewa
83.	Jhansi	93	Bijoli, Bukhara, Jhansi, Jhansi, Katera, Lalitpur, Launda, Sajjanpur
84.	Node A Left South	AL1	Johiri,
85.	Node A Left North	AL2	Kirwa, Modi Nagar, Modinagar, Mohannagar, Nabali, Nabli, Partapur, Sheyana Up, Simana Up, Siwai Up, Siyana, Siyana Up, Siyna
86.	Node A Right South	AR1	Ganela, Jaani, Jani, Jani Up, Khore, Khori,
87.	Node A Right North	AR2	Baralwad, Bodha, Budana, Budhana, Budhana Up, Budhna, Khiwai, Khiwai Up, Khiwaji, Khiwayi, Khiwiyi, Lakhwa, Mator, Pohli, Samli, Shamoli
88.	Node B Left South	BL1	Bana, Bharala, Gokalpur, Gokulgaon, Gokulpur, Gokulpur Gaon, Nagli Sadharan
89.	Node B Left North	BL2	Dohrala, Dorala, Dordla, Dorla, Dortal, Dorula, Medpur Up, Murlipur, Murlipur Up, Rahsa, Ruhasa, Sakaveti, Sakoti, Sardhana, Sardhana Up, Sarthana Up, Sirdhana, Ukawa
90.	Node B Right South	BR1	Chatri
91.	Node C Left South	CL1	Baksar
92.	Node C Left North	CL2	Mukteshwar, Nanpur
93.	Node C Right South	CR1	Sikhera
94.	Node C Right North	CR2	Babugarh, Madhapur
95.	Node D Left South	DL1	Aali Nagar, Gaaran Up, Kheda
96.	Node D Left North	DL2	Bhaina Up, Dholpur, Hastinapur, Nagli, Nawana Up, Nigli, Salonda
97.	Node D Right South	DR1	Bagrasi, Bugrasi, Bugrasi Up
98.	Node D Right North	DR2	Shiyana
99.	Node E Left South	EL1	Hasanpur, Hasanpur Up, Hashanpur, Hashpur, Rajabpur, Rajabpur Up, Ujhari, Ujhari Up
100.	Node E Left North	EL2	Galshua, Gulsua, Naagli
101.	Node E Right South	ER1	Bhavorsi
102.	Node E Right North	ER2	Gagrola, Gajaraula, Gajrala, Gajratola, Gajraula, Gajrola, Gajrola Up, Garola, Gazota, Gazrolla, Gorula

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
103.	Node F Left South	FL1	Saraitarin, Sirsha, Sirshi, Sirsi
104.	Node F Left North	FL2	Asmoli, Dehpa, Sujatpur, Syed Nagri
105.	Node G Left South	GL1	Baniyakhera, Chandausi, Chandausi Up, Chandoshi, Chandoshi Up, Chandosi, Chandoshi, Faizganj, Faizgaon, Nehta
106.	Node G Left North	GL2	Afzalpur, Afzalpur Up, Akroli, Narauli, Pawas, Pawsa, Pawsa Up, Sarthal
107.	Node G Right South	GR1	Bahjai, Bahjoi, Bahroi Up, Behjayi, Bejoi, Islam Nagar, Islamnagar, Islamnagar Up, Naroda, Naroda Up
108.	Node H Left North	HL2	Bisauli, Bisolee, Bisoli, Karanpur, Raheria, Raherial, Raheriya, Sureni, Urari, Vajirganj, Wajeerganj, Wazirganj
109.	Node I Left South	IL1	Binarar, Binawar Up, Dataganj, Dhakka, Kanshi, Narka Patta, Narkheda
110.	Node I Left North	IL2	Aonia, Aonla, Aowla
111.	Node I Right North	IR2	Kuthiya
112.	Node J Left North	JL2	Muzaffarpur, Muzaffarpur
113.	Node J Right South	JR1	Dahena, Dhena, Jalalabad
114.	Node J Right North	JR2	Dasiya, Sakhanu
115.	Node K Left South	KL1	Pali
116.	Node K Left North	KL2	Akri
117.	Node K Right South	KR1	Baron, Baroun
118.	Node K Right North	KR2	Allaganj, Allganj
119.	Node L Left South	LL1	Sanjalhera
120.	Node L Right South	LR1	Bilgram, Billgram
121.	Node L Right North	LR2	Panthora, Panthro,
122.	Node M Left South	ML1	Kulha,
123.	Node M Left North	ML2	Gosganj, Goshganj, Mallawa, Mallawan, Mallowa,
124.	Node M Right South	MR1	Bagarmau, Bagarmaw, Bangarmau, Bangarmuva, Darola, Ugo, Ugu,
125.	Node M Right North	MR2	Aazmen, Parmi, Raghpur
126.	Node N Left South	NL1	Katha

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
127.	Node N Left North	NL2	Chagalwanshi, Jagdahpur, Jagdishpur
128.	Node N Right South	NR1	Achalganj, Acharganj, Anuppur, Badarka, Gandhinagar
129.	Node N Right North	NR2	Bethor, Safipur, Supipur
130.	Node O Left North	OL2	Fatehganj, Gonamau
131.	Node O Right South	OR1	Dalamun, Dalmau, Dolmau, Dolmoon, Domau, Kaammau, Korihara, Lalganj, Lalganj Up, Raithana
132.	Node O Right North	OR2	Akthi, Augadh, Bighapur, Bighpur, Bihar, Bihargaon, Kushela, Lakhyapuri, Lakshipur, Lalkua, Lalkuan, Pidua, Poova, Sareni, Takiya
133.	Node P Left South	PL1	Bhikh, Parhari, Unchahar
134.	Node P Left North	PL2	Bhena
135.	Node Q Right South	QR1	Barai, Bhulsa, Chakerhum, Intaura, Mangarh
136.	Node Q Right North	QR2	Pariyawaan, Pariyawan
137.	Node R Left North	RL2	Kharga, Kurga, Mendara, Raiya
138.	Node R Right South	RR1	Bajha
139.	Node R Right North	RR2	Anapur, Bedhan, Deeha, Dheemi, Dhophamau, Kasimpur Jharha, Kaurihar, Lalgopalganj, Lankapuri
140.	Assam	ZAS	Assam, Goahati, Guwahati, Guwahati Ms, Katoni, Sonali Bodar, Varywer
141.	Bihar	ZBR	Gaya, Patna, Patna Bihar, Patna Br, Purni, Purniya, Siwan, Aurangabad, Aurangabad , Aurangabad Br, Baliya Br, Bedhna, Bhagalpur Uk, Chandi, Gopalganj, Hatwa, Kewla, Kishanganj, Kishanganj Br, Kosiya, Lohni, Mourawan, Nalanda, Ramapur, Renukoot Br, Sarh, Sasaram, Vithoma
142.	Chattisgarh	ZCG	Bhilai Cg, Bilaspur Cg, Bilhama, Bilhma, Chhattisgarh, Danyo, Korba Cg, Merai, Pithora, Raipur Cg
143.	Chandigarh	ZCH	Chadigarh Up, Chandigarh, Chandigarh Ch, Chandigarh Cn, Chandigarh Pb
144.	Gujarat	ZGJ	Gujrat, Jamnagar, Kambola, Khangam
145.	Himachal Pradesh	ZHP	Baddi, Himachal, Kalka, Kulu Manali, Kunala, Manaji, Nalagarh Hp, Shimla, Shimla Hp, Simla, Solan Hp
146.	Haryana	ZHR	Ambala, Ambala Pb, Badrai, Banaas, Bidhuki, Bidhuwa, Damla, Dehya, Gurgaon, Gurgaon Hr, Gurugram, Gurugram Up, Haryana, Hisar Hr, Jatoli, Jhajjar, Jindi, Jondhan, Kaithla, Karnal, Karnal Hr, Kundal, Kurnal, Kurukshetra, Malram, Malran, Milkpur, Narayangarh Hr, Palwal Hr, Panipat, Panipat Hr, Punchkula, Rohtak, Sonipat, Tarolikheda, Yamuna Nagar, Yamuna Nagar Up, Yamunanagar, Yamunanagar Hr
147.	Jharkhand	ZJH	Bagodar, Bokaro, Chaibasa, Dhanabad, Dhanbad, Dhanbad Jh, Hazaribagh, Jamshedpur, Jharkhand, Kandi, Katbhoori, Ranchi Jh

Sl. No.	Region / City / District / State	Zoning Code	Origin/Destination Villages/Places
148.	Karnataka	ZKA	Mangalore
149.	Maharashtra	ZMH	Daund, Jaywant Nagar, Nagpur, Porla, Pune Mh, Walwan, Mumbai Mh
150.	Madhya Pradesh	ZMP	Bhind, Bhind Mp, Bhojipura, Bhopal, Bhopal Mp, Bijawar, Chanderhi, Chhatarpur Mp, Dhyanpur, Dochara, Gwalior, Harda, Ichhapur, Jabalpur, Jabalpur Mp, Jaranpur, Kajroda, Kannod, Kannod Up, Kardiya, Kasrawad, Katni, Katni Mp, Khatiya, Khumar, Kudpur, Orchhi, Piyani, Piyon, Rewa Mp, Satna Mp, Shajapur, Shihuda, Shivpuri, Shivpuri Mp, Udabi, Udani, Udhani, Udhyani, Ujhawan, Urai Mp
151.	New Delhi	ZNDLS	Anand Vihar, Delhi, Delhi DI, Kabil, Mangla Sahab, New Delhi, Polar
152.	Nepal	ZNEPAL	Amritganj, Znepal
153.	Orissa	ZOR	Bhuaneshwar, Cuttack, Odisha, Penga, Pikla, Salipur
154.	Punjab	ZPB	Amritsar, Amritsar Pb, Hoshiarpur, Jalandhar, Jalandhar Pb, Ludhiana, Ludhiana Pb, Ludhiana, Manyi, Pathan, Pathankot, Patiala, Patiali, Patiyala, Punjab
155.	Rajasthan	ZRJ	Ajmer, Bagroli, Bhavri, Bundi, Chittorgarh Rj, Dholpa Rj, Hathipura Rj, Jaipur, Jaipur Rj, Jakhoni, Karawali Up, Mandhawa, Mandhawan, Nareyli, Nayala, Puriya, Shekhawad, Sinhli Agir, Sinhli Jagir Up, Thakri
156.	Tamil Nadu	ZTN	Tamil Nadu
157.	Telangana	ZTS	Secunderabad
158.	Uttarakhand	ZUK	Aldwani, Almoda, Almora, Almora Uk, Aroli, Badrinath, Bharli, Budhan, Chamoli, Chamoli Uk, Champavat, Chan, Chayli, Deban Uk, Dehradun, Dehradun Uk, Dehradun, Dehradun Uk, Devprayag, Dewan Uk, Dhella, Dohalam, Dohra, Donda, Haldwani, Haldwani Uk, Ardiwar, Haridwar, Haridwar Uk, Hariyali, Hridwar, Joshi, Joshimath, Karbali, Kathiya, Kedarnath, Khandila, Khatar, Khoatar, Lalkuan Uk, Maneshwar, Masoori, Masoorie, Mosari Uk, Moshri Uk, Nagoli, Nagoria, Nainital, Nainital Uk, Nehu, Pilighoti, Piran Kaliya, Piran Aliyar, Pirankalihar, Pithoragarh, Pithoregarh, Purthi, Puthri Up, Rachna Up, Ranikhet, Ranikhet Uk, Ranikot Up, Rishikesh, Roorkee, Roorkee, Roorkee Uk, Roorkee Up, Rudrapr, Rudraprayag, Rudrapur, Rudrapur Uk, Sawa, Srinagar, Srinagar Uk, Tanakpura, Uttar Ashipur Uk, Uttarakhand, Uttarkashi, Uttarkashi Uk
159.	West Bengal	ZWB	Akharpur, Asansole, Darjelling, Doband, Kadarpur, Kharagpur Wb, Khibayi, Khirai, Kolkata, Kolkata (Wb), Kolkata Wb, Siligudi, Siligurhi, Siliguri, Unab

4.2.3 Classified Count Surveys

The principal purpose of the classified count surveys on Traffic Survey Locations (existing alternate roads to the proposed Expressway), was to establish Expansion Factors for the origin and destination data – thus permitting to establish average daily traffic flows.

4.2.3.1 Average Daily Traffic

Seven-day count using video coverage was undertaken on National Highways/State Highways/Major District Roads where Road Side Origin-Destination Surveys were carried out –

results (**Average Daily Traffic - ADT**) are shown on Tables 4.6 and detailed counts at each location are provided in Appendix.

The survey form, divided vehicles into the normal classifications for such surveys in India. The larger trucks were, however, further divided into following sub-categories:

- (a) 2-axled truck;
- (b) 3-axled truck;
- (c) 4+ axled vehicles (Multi Axle Vehicle- MAV)

This latter category MAV, although frequently observed at present, can be expected to grow in importance once the Varanasi Port¹ becomes fully operational and it is possible to assess whether, or not, it would be appropriate to charge such vehicles a higher toll.

The classified counts were undertaken at the same locations as the origin and destination surveys and were for periods which incorporated the days in which the origin and destination surveys were undertaken. The classified count information, besides providing the above-referred to expansion factors, was used to indicate the hours of the week that might be categorised as:

- (a) "peak";
- (b) "shoulders" to the peak; and
- (c) "off-peak" periods.

These are important data, needed when calculating likely journey time-savings and vehicle operating cost savings. When congestion is less on Expressways comparatively, a smaller proportion of through-traffic will be prepared to pay tolls.

A summary of the variations in flow by direction is also shown on Table 4.7. There is very little difference in the pattern of in-bound and out-bound flows (to Fatehpur / to Prayagraj) and, for this reason, all further analyses are in terms of total two-directional flows. The division of the hours of the week into these 3 periods is shown on Table 4.8 and summarised below:

- (a) "Peak" hours: 08:00 to 18:00 (70 hours total per week)
(average two-way flows on the NH19 (old NH2) near Katoghan Toll Plaza are **1515 vehicles/hour**, i.e. **average peak hour factor of 5.74%**)
- (b) "Shoulder" hours: 07:00 to 08:00 & 18:00 to 01:00 (56 hours total per week)
(average two-way flows on the NH19 (old NH2) near Katoghan Toll Plaza are **959 vehicles/hour**, i.e. **average shoulder factor of 3.63%**)
- (c) "Off-Peak" hours: 01:00 to 07:00 (42 hours total per week)
(average two-way flows on the NH19 (old NH2) near Katoghan Toll Plaza are **599 vehicles/hour** i.e. **average off-peak hour factor of 2.27%**).

The time divisions are assumed to be the same for all sections of the proposed Expressway.

¹ Varanasi Multi-Modal Terminal or Varanasi Port is an Inland river port situated in the city of Varanasi, Uttar Pradesh. The port is located on the River Ganga. This port is built under the central government's Jal Marg Vikas project. The port has provided a direct link with the Port of Kolkata and Haldia Port

Table 4.6: Average Daily Traffic (ADT) on Existing Alternate Roads

Vehicle Classification		PCU Factor	Muzaffarnagar - Meerut	Aligarh - Etah	Aliganj - Farrukhabad	Farrukhabad - Kannauj	Kannauj - Kanpur	Budaun - Farrukhabad	Meerut - Garhmukteshwar	Hasanpur - Chandausi	Chandausi - Budaun	Bijnor - Moradabad	Bareilly - Shahjahanpur	Shahjahanpur - Hardoi	Bangarmau - Unnao	Unnao - Lalganj	Unchahar - Prayagraj	Fatehpur - Prayagraj	
Passenger Vehicles	Two Wheeler	0.5	5380	1750	2813	3569	2723	1776	3683	2285	3453	7080	9565	3514	6026	2838	6245	3162	
	Three Wheeler	1.5	877	605	124	658	415	87	695	254	212	934	1749	347	362	74	586	300	
	Car/Van/ Jeep	1.0	12525	736	679	1921	2444	964	4879	855	2027	5179	5976	2476	2163	1282	4632	3094	
	Mini Bus	1.5	21	4	18	9	35	7	11	8	7	39	21	19	31	3	52	32	
	Bus	3.0	1253	541	37	75	249	244	430	202	278	581	578	197	191	210	490	469	
Govt. & Others Vehicles	Tempo/ LCV	1.5	1048	346	226	344	795	315	842	510	707	745	1794	783	742	618	956	1274	
	Commercial Vehicles	2 Axle	3.0	484	1061	73	85	853	430	599	164	456	263	1509	231	280	493	448	1033
		3 Axle	3.0	325	1066	50	90	877	438	561	176	447	283	1453	392	491	501	656	1062
		M-Axle	4.5	665	826	138	146	972	454	481	152	509	143	2375	467	606	778	1171	2464
Agricultural Vehicles	Tractor	1.5	20	26	17	17	20	31	48	26	50	43	26	28	38	20	34	13	
	Tractor with Trailer	4.5	71	82	139	99	103	151	250	250	282	325	206	243	111	37	356	89	
Passenger Vehicles	Cycle	0.5	42	152	950	357	239	286	385	82	500	125	527	835	500	570	501	151	
	Cycle Rickshaw	2.0	11	2	0	0	0	9	23	3	7	26	0	0	0	0	0	11	

Vehicle Classification			PCU Factor	Muzaffarnagar - Meerut	Aligarh - Etah	Aliganj - Farrukhabad	Farrukhabad - Kannauj	Kannauj - Kanpur	Budaun - Farrukhabad	Meerut - Garhmukteshwar	Hasanpur - Chandausi	Chandausi - Budaun	Bijnor - Moradabad	Bareilly - Shahjahanpur	Shahjahanpur - Hardoi	Bangarmau - Unnao	Unnao - Lalganj	Unchahar - Prayagraj	Fatehpur - Prayagraj
Goods Vehicles	Animal Drawn	Bullock Cart	8.0	0	2	13	10	1	24	50	0	6	14	84	30	16	17	47	0
		Horse	8.0	0	3	0	0	0	35	0	0	24	11	0	0	0	0	0	0
	Hand Cart	3.0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0
	Other (Pl. Specify)	2.0	24	10	0	3	6	17	28	7	14	42	29	31	1	9	3	16	
Total Vehicles (Nos.)			22749	7212	5277	7383	9733	5269	12966	4974	8980	15833	25892	9594	11558	7449	16178	13170	
Total Vehicles (PCUs)			27761	15313	4975	7364	16617	9240	17867	6692	12859	17245	39371	12376	13428	11487	22484	26414	

Note: Data may not add up to the total due to rounding.

Table 4.7: Average Daily Traffic (ADT) Direction Flows on NH19 (old NH2) (near Katoghan Toll)
(7 day Average)

Vehicle Classification		PCU Factor	Prayagraj to Fatehpur	Fatehpur to Prayagraj	Both Directions	
Passenger Vehicles	Two Wheeler	0.5	1686	1476	3162	
	Three Wheeler	1.5	154	146	300	
	Car/Van/ Jeep	1.0	1633	1461	3094	
	Mini Bus	1.5	16	16	32	
	Bus	3.0	233	236	469	
Govt. & Others Vehicles	Tempo/ LCV	1.5	640	634	1274	
	Commercial Vehicles	2 Axle	3.0	520	513	1033
		3 Axle	3.0	535	527	1062
		M-Axle	4.5	1239	1225	2464
Agricultural Vehicles	Tractor	1.5	8	5	13	
	Tractor with Trailer	4.5	42	47	89	
Passenger Vehicles	Cycle	0.5	85	67	151	
	Cycle Rickshaw	2.0	5	6	11	
Goods Vehicles	Animal Drawn	Bullock Cart	8.0	0	0	0
		Horse	8.0	0	0	0
	Hand Cart	3.0	0	0	0	
	Other (Pl. Specify)	2.0	11	5	16	
Total Vehicles (Nos.)			6807	6364	13170	
Total Vehicles (PCUs)			13406	13008	26414	

Note: Data may not add up to the total due to rounding.

Table 4.8 Hourly PCUs Variation over the Week on NH19 (old NH2) (near Katoghan Toll)
(Total No. of Vehicles per hour)

Date & Hour of Day	17-02-20	18-02-20	19-02-20	20-02-20	14-02-20	15-02-20	16-02-20	7 - Day Average
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
00:00 - 01:00	722	802	876	698	839	924	790	807.3
01:00 - 02:00	766	699	853	559	638	766	651	704.4
02:00 - 03:00	682	535	831	478	608	718	482	619.1
03:00 - 04:00	635	471	662	424	566	644	465	552.4
04:00 - 05:00	568	424	494	664	484	548	399	511.4
05:00 - 06:00	512	439	639	677	393	417	738	545.0
06:00 - 07:00	748	674	648	611	615	624	707	661.0
07:00 - 08:00	946	889	848	841	784	886	868	866.0
08:00 - 09:00	1427	1554	1428	1586	1600	1510	1513	1516.9
09:00 - 10:00	1382	1507	1428	1566	1466	1600	1451	1485.0
10:00 - 11:00	1475	1627	1543	1581	1569	1505	1485	1540.7
11:00 - 12:00	1354	1460	1327	1388	1339	1365	1318	1364.4
12:00 - 13:00	1486	1493	1610	1569	1607	1592	1524	1554.4
13:00 - 14:00	1377	1495	1427	1552	1549	1542	1561	1500.4
14:00 - 15:00	1499	1403	1445	1322	1418	1499	1380	1423.0
15:00 - 16:00	1557	1581	1591	1524	1622	1475	1591	1563.0
16:00 - 17:00	1474	1727	1307	1690	1843	1761	1750	1650.3
17:00 - 18:00	1305	1753	1676	1650	1645	1536	1313	1554.0
18:00 - 19:00	1256	1273	1343	1086	972	1095	1186	1173.0
19:00 - 20:00	991	946	1019	1030	1085	1007	928	1000.9
20:00 - 21:00	911	1006	1048	1532	803	867	946	1016.1
21:00 - 22:00	1055	998	959	1180	1116	1081	912	1043.0
22:00 - 23:00	1057	804	1017	826	943	883	891	917.3
23:00 - 24:00	975	844	878	730	811	866	811	845.0
Total (24 hr PCUs)	26,154	26,399	26,890	26,757	26,310	26,708	25,655	26,414
Avg. Peak Hr. Traffic	1433	1560	1478	1543	1566	1538	1488	1515
Peak Hour Factor	5.48%	5.91%	5.50%	5.76%	5.95%	5.76%	5.80%	5.74%
Avg. Shoulder Traffic	989	945	998	990	919	951	916	959
Shoulder Hour Factor	3.78%	3.58%	3.71%	3.70%	3.49%	3.56%	3.57%	3.63%
Avg. Off-Peak Hr. Traffic	652	540	688	569	550	619	573	599
Off Peak Factor	2.49%	2.05%	2.56%	2.12%	2.09%	2.32%	2.24%	2.27%

Note: Data may not add up to the total due to rounding.

4.2.3.2 Past Traffic Data

Review of Literature: Past Traffic data has been collected from Toll Plaza at Sasaram on NH-19 (old NH2) and its vehicle wise data area shown on Table 4.9.

Table 4.9: Annual Average Daily Traffic on NH19 (old NH 2)
Vehicle Type: Car+Jeep+Van (CJV)

Month	2011	2012	2013	2014	2015	2016	2017
Jan	0	1971	2248	2204	2517	3092	2937
Feb	0	2319	3084	2718	3139	3589	2504
Mar	0	2293	2527	2590	2960	3486	2006
Apr	0	2626	2624	2389	3126	4021	3428
May	0	2113	3316	2947	3561	3107	3910
Jun	0	2520	2406	2880	3061	3026	3581
Jul	0	2226	2051	2226	2397	3177	2925
Aug	0	1848	1944	2089	2781	2897	2784
Sep	3459	1778	1933	2431	2426	3057	3550
Oct	3034	2400	2210	2514	2887	3163	3610
Nov	2823	2328	2504	2513	2985	2150	0
Dec	1854	2381	2293	2523	3142	2311	0
AADT	2787	2238	2424	2500	2913	3096	3126

Source: Toll Booth Operator at Sasaram

The **annual growth rate of Car traffic** on NH-19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **6.91%**

Vehicle Type: Bus

Month	2011	2012	2013	2014	2015	2016	2017
Jan		106	105	85	95	105	156
Feb		93	139	87	102	106	169
Mar		112	146	118	127	151	201
Apr		75	88	82	105	132	177
May		96	97	80	81	99	172
Jun		63	68	70	98	78	176
Jul		70	54	65	78	78	198
Aug		134	67	88	102	102	221
Sep	202	139	118	136	99	180	317
Oct	111	162	93	123	158	141	275
Nov	105	118	102	102	118	82	0
Dec	80	79	70	75	87	93	0
AADT	2787	2238	2424	2500	2913	3096	3126

Source: Toll Booth Operator at Sasaram

The **annual growth rate of Bus traffic** on NH19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **14.62%**

Vehicle Type: Mini Bus

Month	2011	2012	2013	2014	2015	2016	2017
Jan		238	232	228	229	260	290
Feb		269	291	276	273	290	252
Mar		244	269	177	253	276	133
Apr		286	276	128	278	293	283
May		266	303	272	311	280	336
Jun		268	265	269	270	271	297
Jul		261	249	241	223	278	273
Aug		263	226	221	258	280	278
Sep	288	233	231	234	198	281	287
Oct	392	244	238	232	169	275	246
Nov	96	252	253	251	252	170	0
Dec	204	251	235	231	245	225	0
AADT	246	257	255	230	246	266	267

Source: Toll Booth Operator at Sasaram

The **annual growth rate of Mini Bus** on NH19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **0.81%**.

Vehicle Type: Light Commercial Vehicle (LCV)

Month	2011	2012	2013	2014	2015	2016	2017
Jan		282	261	294	219	227	291
Feb		237	278	326	193	239	305
Mar		247	301	343	199	294	310
Apr		262	310	328	208	229	275
May		242	295	298	182	212	254
Jun		258	276	308	182	230	247
Jul		282	299	334	189	220	223
Aug		238	252	297	196	216	251
Sep	0	255	281	306	191	236	276
Oct	0	260	256	245	178	229	204
Nov	346	252	280	330	199	121	0
Dec	289	290	310	314	237	252	0
AADT	159	260	283	310	198	226	263

Source: Toll Booth Operator at Sasaram

The **annual growth rate of LCV traffic** on NH19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **0.27%**

Vehicle Type: 2-Axle Truck

Month	2011	2012	2013	2014	2015	2016	2017
Jan		651	485	434	525	642	733
Feb		692	522	456	623	706	835
Mar		642	524	469	598	700	808
Apr		616	533	447	575	670	831
May		690	531	462	542	717	804
Jun		623	480	493	558	724	759
Jul		514	441	415	538	683	668
Aug		498	415	408	508	697	759
Sep	565	476	467	482	573	766	804
Oct	665	509	436	397	562	759	597
Nov	634	479	411	437	575	396	0
Dec	623	511	463	445	700	681	0
AADT	622	576	475	445	573	681	759

Source: Toll Booth Operator at Sasaram

The **annual growth rate of 2-axle truck traffic** on NH19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **5.65%**.

Vehicle Type: Multi Axle Vehicle (MAV) Trucks

Month	2011	2012	2013	2014	2015	2016	2017
Jan		4866	5290	5032	4742	6920	6846
Feb		5439	5338	5601	6816	6372	8127
Mar		5794	5457	5558	6580	5926	8173
Apr		5523	4799	5596	6472	6806	7916
May		5826	4792	5645	6908	7095	9135
Jun		5650	4906	6305	6926	7011	8538
Jul		5065	4483	5387	5604	5272	5478
Aug		4685	4285	4798	5214	5279	5863
Sep	4327	4615	5232	5907	5419	5962	6253
Oct	4768	5180	5004	5610	5745	6870	5475
Nov	5102	5079	5510	6351	6371	4888	0
Dec	4812	5364	5597	5737	6373	6369	0
AADT	4753	5271	5055	5623	6089	6248	7167

Source: Toll Booth Operator at Sasaram

The **annual growth rate of MAV Truck** on NH19 (old NH2) over 5 year period between Year 2012 and Year 2017 is about **6.34%**

4.2.3.3 Annual Average Daily Traffic (AADT)

Factors for seasonal corrections were also derived from the sale of fuel (petrol for passenger vehicles like cars, two wheelers and diesel for commercial vehicles like light commercial vehicles, trucks and larger vehicles) at fuel pump stations available along the proposed alignment of Expressway. **Annual Average Daily Traffic (AADT)** is established considering the Seasonal Correction Factors of 1.003 for Passenger Vehicles and 1.063 for commercial vehicles – results (**Annual Average Daily Traffic - ADT**) are shown on Table 4.10.

Table 4.10: Annual Average Daily Traffic (AADT) on Existing Alternate Roads

Vehicle Classification		PCU Factor	Muzaffarnagar - Meerut	Aligarh - Etah	Aliganj - Farrukhabad	Farrukhabad - Kannauj	Kannauj - Kanpur	Budaun - Farrukhabad	Meerut - Garhmukteshwa	Hasanpur - Chandausi	Chandausi - Budaun	Bijnor - Moradabad	Bareilly - Shahjahanpur	Shahjahanpur - Hardoi	Bangarmau - Unnao	Unnao - Lalgaon	Unchahar - Prayagraj	Fatehpur - Prayagraj	
Passenger Vehicles	Two Wheeler	0.5	5396	1755	2821	3580	2731	1781	3694	2292	3463	7101	9594	3525	6044	2847	6264	3171	
	Three Wheeler	1.5	880	607	124	660	416	87	697	255	213	937	1754	348	363	74	588	301	
	Car/Van/ Jeep	1.0	12563	738	681	1927	2451	967	4894	858	2033	5195	5994	2483	2169	1286	4646	3103	
	Mini Bus	1.5	22	4	19	10	37	7	12	9	7	41	22	20	33	3	55	34	
	Bus	3.0	1332	575	39	80	265	259	457	215	296	618	614	209	203	223	521	499	
Govt. & Others Vehicles	Tempo/ LCV	1.5	1114	368	240	366	845	335	895	542	752	792	1907	832	789	657	1016	1354	
	Commercial Vehicles	2 Axle	3.0	514	1128	78	90	907	457	637	174	485	280	1604	246	298	524	476	1098
		3 Axle	3.0	345	1133	53	96	932	466	596	187	475	301	1545	417	522	533	697	1129
	M-Axle	4.5	707	878	147	155	1033	483	511	162	541	152	2525	496	644	827	1245	2619	
Agricultural Vehicles	Tractor	1.5	21	28	18	18	21	33	51	28	53	46	28	30	40	21	36	14	
	Tractor with Trailer	4.5	75	87	148	105	109	161	266	266	300	345	219	258	118	39	378	95	
Passenger Vehicles	Cycle	0.5	42	152	950	357	239	286	385	82	500	125	527	835	500	570	501	151	
	Cycle Rickshaw	2.0	11	2	0	0	0	9	23	3	7	26	0	0	0	0	0	11	
Goods Vehicles	Animal Drawn	Bullock Cart	8.0	0	2	13	10	1	24	50	0	6	14	84	30	16	17	47	0
		Horse	8.0	0	3	0	0	0	35	0	0	24	11	0	0	0	0	0	0
	Hand Cart	3.0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	
	Other (Pl. Specify)	2.0	24	10	0	3	6	17	28	7	14	42	29	31	1	9	3	16	
Total Vehicles (Nos.)			23047	7470	5332	7456	9995	5408	13196	5078	9169	16026	26445	9761	11741	7630	16474	13595	
Total Vehicles (PCUs)			28,504	16,117	5,109	7,530	17,389	9,661	18,485	6,965	13,387	17,703	40,986	12,822	13,907	12,020	23,341	27,762	

Note: Data may not add up to the total due to rounding.

4.2.4 Origin - Destination (O-D) Matrices

O-D matrices for Tollable Traffic (vehicle types as listed in Table 4.11) are generated from the information recorded during the Origin-Destination Surveys, and expanded by multiplying with corresponding Expansion Factors to arrive at the Expanded O-D Matrix (Vehicle Type, Existing Alternate Road) and results are annexed to Appendix.

4.2.4.1 Expansion Factors

Expansion Factors were derived from the percentage of tollable vehicles interviewed during the origin and destination surveys to that of the ADT arrived for respective roads. The values of expansion factors for tollable traffic type at each of the origin & destination survey locations are given shown on Table 4.11.

Table 4.11: Expansion Factors for O-D Matrices (Tollable Traffic)

Survey Location	Tollable Vehicles	Car	Bus	LCV	2-Axle Truck	3-Axle Truck	MAV (4 + axles)
On Muzaffarnagar - Meerut Stretch at Siwaya Toll Booth	% Interviewed	2.46%	5.49%	6.11%	9.12%	10.12%	9.19%
	Expansion Factor	40.65	18.22	16.38	10.96	9.88	10.88
On Fatehpur - Prayagraj Stretch at Katodhan Toll Booth	% Interviewed	7.58%	7.02%	6.87%	4.56%	3.81%	3.55%
	Expansion Factor	13.20	14.25	14.56	21.95	26.25	28.16
On Meerut - Garhmukteshwar Stretch at Nizampur	% Interviewed	6.19%	13.23%	5.14%	1.88%	1.68%	6.07%
	Expansion Factor	16.15	7.56	19.46	53.10	59.66	16.48
On Hasanpur - Chandausi Stretch at Kurkawali	% Interviewed	18.87%	8.90%	7.19%	11.47%	13.37%	18.52%
	Expansion Factor	5.30	11.23	13.90	8.72	7.48	5.40
On Chandausi - Budaun Stretch at Nawada	% Interviewed	11.17%	12.18%	5.46%	5.77%	3.37%	5.91%
	Expansion Factor	8.95	8.21	18.33	17.32	29.68	16.92
On Aligarh - Etah Stretch at Nagariya	% Interviewed	18.42%	11.42%	7.07%	6.57%	5.65%	6.95%
	Expansion Factor	5.43	8.76	14.14	15.23	17.70	14.39
On Aliganj - Farrukhabad Stretch at Khankah e Niyaziya	% Interviewed	24.81%	28.09%	18.76%	38.46%	44.84%	24.45%
	Expansion Factor	4.03	3.56	5.33	2.60	2.23	4.09
On Farrukhabad - Kannauj Stretch at Samdhan	% Interviewed	7.79%	13.85%	10.38%	26.46%	12.48%	20.66%
	Expansion Factor	12.84	7.22	9.63	3.78	8.01	4.84
On Kannauj - Kanpur Stretch at Bilhaur	% Interviewed	6.81%	8.32%	6.03%	3.31%	1.72%	4.55%
	Expansion Factor	14.68	12.02	16.58	30.21	58.26	21.99
On Budaun - Farrukhabad Stretch at Usawan	% Interviewed	18.02%	16.21%	17.33%	11.15%	7.73%	10.57%
	Expansion Factor	5.55	6.17	5.77	8.97	12.93	9.46
On Bijnor - Moradabad Stretch at Agwanpur	% Interviewed	3.75%	4.86%	6.94%	10.00%	7.64%	6.60%
	Expansion Factor	26.64	20.57	14.40	10.00	13.09	15.16
On Bareilly - Shahjahanpur Stretch at Faridpur Toll Booth	% Interviewed	3.95%	5.37%	2.94%	4.80%	5.18%	4.87%
	Expansion Factor	25.29	18.61	34.05	20.83	19.30	20.53
On Shahjahanpur - Hardoi Stretch at Shahabad	% Interviewed	5.44%	8.60%	4.57%	8.94%	4.79%	4.84%
	Expansion Factor	18.39	11.63	21.90	11.18	20.86	20.68
On Bangarmau - Unnao Stretch at Safipur	% Interviewed	8.16%	10.36%	5.68%	9.78%	5.64%	6.94%
	Expansion Factor	12.25	9.65	17.61	10.23	17.72	14.41
On Unnao - Lalganj Stretch at Semari	% Interviewed	11.21%	16.16%	5.26%	7.84%	5.07%	5.45%
	Expansion Factor	8.92	6.19	19.00	12.75	19.73	18.34
On Unchahar - Prayagraj Stretch at Andiyari	% Interviewed	3.59%	4.22%	5.70%	8.61%	7.03%	5.46%
	Expansion Factor	27.82	23.68	17.53	11.61	14.23	18.30

4.2.4.2 Candidate Traffic for Proposed Expressway (All trip lengths)

Candidate Traffic is that traffic on the alternate existing roads whose travel pattern (origin-destination) can be serviced by the proposed Expressway. Origin-Destination pairs that can be serviced by the proposed Expressway are extracted from the Expanded O-D Matrix, and thus form the Candidate Traffic for proposed Expressway.

Derived "Candidate" traffic are shown on Appendix

For cars and trucks, these volumes were obtained from:

- (a) a careful examination of the origin and destination data and the elimination of trips that would not find travel by the proposed Expressway useful (mainly trips to and from Zones East/West perpendicularly to the proposed Expressway alignment); and
- (b) by multiplying the above-derived numbers by the earlier-described Expansion Factors and applying the appropriate Seasonal Correction Factors.

For buses, these volumes were obtained from an examination of advertised origins and destinations. Only those services known to be on journeys to and from points beyond corresponding Interchange Nodes in (north direction) & (south direction) were considered.

4.2.4.3 Candidate Traffic for Proposed Expressway

However, the it is prudent not to restrict the Candidate Traffic of those traffic whose trip lengths would be even lesser than ~25 Kms (*approximate usage of any one package of the proposed alignment of expressway*), this is basically to reflect the users choice of intending to the Expressway for shorter trip lengths (shorter trip lengths may incur time savings/perceived cost savings/avoid congestion, i.e. does trigger route choice).

The Zones (Origins & Destinations) as shown on Table 4.5 served as base, with Trip Matrix for O-D pairs as shown in Table 4.12 were used to generate the Candidate Traffic between designated Toll Nodes (Nodes A to R) of the Proposed Expressway.

While movement "AE" shown in the matrix from Node A to Node E represents traffic that will use the Expressway from Node A to Node E and "EA" shown in the matrix from Zone E to Zone A represents traffic that will use the Expressway from Node E to Node A.

Trip Matrix was matched with Expanded OD Matrices to arrive the Candidate Traffic; Movement Matrix-Tollable Traffic results are shown on Tables 4.13 to Tables 4.18

Trip Matrix for O-D Pairs (Trips between Expressway Interchange Node Zones + Other States of India and Districts of Uttar Pradesh)

Table with 94 columns (Zones 11-94) and 94 rows (AL1-ZWB). Each cell contains a 2-letter code representing a zone-to-zone trip. The table is a square matrix where the diagonal elements are all 'AA'.

Trip Matrix for O-D Pairs (Trips between Interchange Node Zones and Other States of India)

Table with columns for Zones (AL1 to ZWB) and rows for Zones (AL1 to ZWB). Each cell contains a 2-letter code representing the origin and destination zones.

Table 4.13: Movement Matrix – Car

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	90	20	111	209	0	66	72	12	37	0	35	48	45	22	9	43	83	901
B	163	0	20	5	48	0	34	8	11	0	0	0	0	8	8	0	11	5	323
C	0	0	0	0	0	4	24	5	0	0	1	0	0	0	2	0	0	20	55
D	22	5	0	0	0	0	5	0	0	2	0	0	5	0	0	0	0	0	39
E	81	32	0	0	0	0	7	11	34	50	0	19	21	17	5	0	0	20	297
F	0	4	2	0	2	0	0	6	0	4	0	0	0	0	26	0	0	12	56
G	76	52	7	0	4	4	0	33	0	12	1	8	14	3	5	0	0	47	265
H	84	36	4	0	2	3	18	0	0	4	0	1	4	0	0	0	0	0	156
I	25	11	0	2	60	0	3	0	0	2	36	87	93	62	26	0	0	62	469
J	22	0	0	0	91	3	23	1	4	0	0	129	33	16	0	0	1	25	347
K	3	3	1	0	0	0	8	0	53	0	0	0	0	6	7	0	0	3	84
L	35	3	1	6	48	3	33	1	92	104	0	0	7	48	77	0	0	43	501
M	34	22	9	5	9	12	16	0	56	30	0	8	0	6	37	3	9	150	406
N	38	7	0	0	20	0	4	0	32	3	0	97	0	0	66	3	18	96	384
O	66	0	1	0	3	20	23	0	52	15	8	96	93	23	0	0	0	424	824
P	36	11	0	0	0	0	9	0	0	9	0	3	5	9	0	0	0	231	314
Q	0	0	0	0	0	3	0	0	0	0	0	9	3	13	0	0	0	9	38
R	150	23	41	0	52	7	40	0	61	22	7	27	210	91	315	240	0	0	1285
Total	834	299	106	129	546	57	313	137	408	295	53	520	535	347	598	255	81	1230	

Note: Data may not add up to the total due to rounding.

Table 4.14: Movement Matrix – Bus

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	0	0	9	10	0	23	9	0	19	0	1	1	42	0	8	0	20	143
B	0	0	0	0	3	0	6	3	0	4	0	0	0	4	0	0	0	0	19
C	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	0	0	5	9
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	5	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	11	20
F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	14
G	13	23	4	0	0	4	0	0	0	0	0	2	0	0	0	0	0	11	55
H	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
I	0	0	0	0	0	0	0	0	0	0	0	10	6	4	0	0	0	7	27
J	12	0	0	0	0	0	0	0	0	0	0	16	0	0	7	0	0	0	34
K	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
L	2	0	0	0	0	0	0	0	0	12	0	0	0	24	2	0	0	0	39
M	6	3	0	0	0	0	3	0	6	4	0	0	0	0	11	0	0	28	61
N	6	17	0	0	0	0	0	0	4	0	0	6	0	0	6	0	0	10	49
O	7	0	2	0	0	0	0	0	0	0	0	0	9	8	0	0	0	16	42
P	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	32	34
Q	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
R	15	0	9	0	7	7	4	0	1	0	7	0	17	16	24	32	0	0	139
Total	60	51	16	9	20	11	39	12	11	38	9	35	33	110	51	39	0	153	

Note: Data may not add up to the total due to rounding.

Table 4.15: Movement Matrix - LCV

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	0	0	0	49	0	27	56	6	9	7	15	11	29	12	6	6	57	291
B	0	0	0	6	6	0	6	21	6	0	0	0	8	11	0	0	0	0	66
C	0	0	0	0	0	0	9	5	0	29	0	12	1	0	0	0	0	0	56
D	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
E	42	0	0	0	0	0	0	0	27	24	0	14	5	6	0	0	1	6	125
F	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
G	16	5	0	0	5	0	0	0	0	26	0	1	12	4	0	0	0	0	68
H	49	26	5	0	0	0	0	0	0	5	0	2	0	2	0	0	0	0	88
I	0	0	0	0	31	0	0	0	0	2	79	71	12	35	0	0	0	13	244
J	6	0	21	0	12	8	25	5	1	0	0	84	7	9	38	0	0	13	230
K	0	0	0	0	0	0	11	0	24	0	0	0	0	0	7	0	0	18	60
L	32	0	12	0	18	0	1	2	62	41	0	0	0	18	22	3	0	40	251
M	22	0	11	0	0	0	6	0	22	19	0	0	0	0	3	0	0	99	183
N	30	8	0	0	0	0	5	2	23	16	0	12	0	0	0	0	6	155	256
O	6	0	3	0	0	0	3	0	0	18	7	25	13	10	0	0	0	50	134
P	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	34
Q	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
R	52	8	0	0	0	0	5	0	14	25	16	33	105	194	57	35	0	0	545
Total	268	53	52	6	121	8	99	90	187	221	110	269	175	317	139	45	14	478	

Note: Data may not add up to the total due to rounding.

Table 4.16: Movement Matrix – 2 Axle Truck

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	0	0	0	18	0	3	15	0	5	52	52	60	38	20	0	0	70	333
B	0	0	0	0	0	0	18	0	0	3	6	0	26	28	1	0	0	0	81
C	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	8	15
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	3	0	0	14	7	0	18	4	7	0	0	8	60
F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G	6	0	0	0	0	0	0	0	0	0	14	7	41	7	3	0	0	18	96
H	14	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43
I	0	0	0	0	0	0	0	0	0	0	7	0	48	38	11	0	0	21	126
J	23	3	7	0	7	0	4	0	0	0	0	7	0	11	0	0	0	7	69
K	12	9	3	0	7	0	14	0	7	0	0	0	0	0	0	0	0	55	106
L	50	0	2	0	0	0	7	2	9	11	0	0	0	0	0	0	0	22	102
M	44	15	4	0	4	0	29	0	26	7	0	0	0	0	17	0	0	164	309
N	77	7	9	0	3	0	7	0	12	7	0	0	3	0	0	0	0	27	154
O	43	6	0	0	0	0	1	0	0	3	6	0	9	4	0	0	0	4	76
P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	22
Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R	56	18	6	0	11	0	18	0	47	8	98	11	152	31	4	22	0	0	481
Total	324	85	31	0	50	0	103	17	101	66	189	77	358	162	63	22	0	425	

Note: Data may not add up to the total due to rounding.

Table 4.17 Movement Matrix – 3 Axle Truck

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	4	0	0	0	0	7	4	0	4	23	45	148	175	71	0	0	180	661
B	0	0	0	0	0	0	0	0	0	0	10	6	26	20	20	0	0	35	117
C	0	0	0	0	0	0	0	0	0	0	0	0	8	7	0	0	0	61	76
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	18	0	10	0	0	16	44
F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G	7	0	2	0	2	0	0	0	0	0	0	0	7	6	19	0	0	26	69
H	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
I	0	0	0	0	0	0	0	0	0	0	6	7	13	6	0	0	0	89	122
J	8	0	0	0	0	0	0	0	0	0	0	21	7	7	12	0	0	24	79
K	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
L	35	0	0	0	0	0	0	0	0	14	0	0	0	0	7	0	0	0	56
M	73	25	9	0	20	0	13	0	25	0	0	0	0	3	0	0	0	149	316
N	119	7	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	24	157
O	88	28	4	0	0	0	7	0	0	0	4	0	0	2	0	0	0	5	137
P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R	183	34	44	0	9	0	42	0	72	21	0	0	175	31	11	0	0	0	623
Total	522	102	62	0	32	0	69	4	97	38	43	79	401	256	149	7	0	609	

Table 4.18: Movement Matrix – Multi Axle Truck

Nodes	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Total
A	0	0	7	0	0	0	0	0	0	9	2	29	192	154	65	0	0	755	1212
B	0	0	0	0	0	0	0	0	0	0	0	0	25	5	6	0	0	38	74
C	0	0	0	0	0	0	0	0	0	0	0	0	10	0	2	0	0	38	50
D	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
E	0	5	0	0	0	0	0	0	0	0	0	0	14	2	0	0	0	34	55
F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G	11	0	0	0	0	0	0	0	2	0	0	0	14	5	0	0	0	83	114
H	0	2	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	8
I	5	0	0	0	0	0	0	0	0	0	0	7	9	4	31	0	0	42	98
J	14	0	13	0	0	0	0	0	0	0	0	7	0	1	12	0	0	19	65
K	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
L	27	0	2	0	0	0	0	0	7	0	0	0	0	0	0	0	0	15	51
M	182	16	9	0	11	0	30	0	27	0	0	0	0	0	5	0	0	146	425
N	102	5	3	0	0	0	8	0	2	1	0	0	0	0	0	0	0	12	133
O	58	7	3	0	0	0	0	0	0	0	6	0	5	0	0	0	0	20	99
P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	7
Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R	882	71	18	0	14	0	71	0	77	18	0	24	114	12	6	5	0	0	1313
Total	1299	108	54	0	25	0	114	0	114	28	8	66	383	182	126	5	0	1209	

Note: Data may not add up to the total due to rounding.

From the above tables; the Candidate Traffic i.e. the sectional traffic loads on each section of the proposed Expressway i.e. between Node "A" to Node "R" is shown in Table 4.19

Table 4.19: Candidate Traffic/Day for Proposed Expressway

Section	A-B	B-C	C-D	D-E	E-F	F-G	G-H	H-I	I-J	J-K	K-L	L-M	M-N	N-O	O-P	P-Q	Q-R
Car	1735	1852	1932	1816	1917	2009	2032	1762	2324	2456	2379	2189	2279	2187	2242	2615	2515
Bus	203	273	298	288	293	318	262	246	284	288	292	282	317	263	249	302	292
LCV	559	679	787	787	838	854	884	740	1029	1120	1033	817	901	1057	997	1043	1023
2 Axle Truck	657	823	869	870	945	945	1086	1030	1256	1245	1266	1152	1176	986	863	906	906
3 Axle Truck	1183	1394	1532	1532	1607	1607	1708	1700	1918	2012	1964	1843	1779	1493	1239	1232	1232
Multi Axle Truck	2511	2693	2783	2780	2849	2849	3055	3048	3246	3269	3258	3219	2950	2683	2511	2522	2522
Total Vehicles (Nos.)	6849	7713	8201	8073	8450	8582	9027	8525	10058	10391	10193	9501	9402	8668	8100	8621	8491
Total Vehicles (PCUs)	20,004	22,456	23,733	23,577	24,529	24,720	26,273	25,513	28,852	29,483	29,157	27,729	26,719	24,071	22,085	22,852	22,691

Note: Data may not add up to the total due to rounding.

4.2.5 Other Traffic Survey Data

Analyses of other data derived from the Origin and Destination Surveys (and used mainly in the financial and economic appraisals) for Passenger & Goods Statistics are provided on Chapters 1 to 5 of Appendix. For passengers, these data relate to the average occupancy of vehicles, trip purpose and the origin and destination of trips that are from/to Interchange Nodes and the immediate areas. For freight, these data refer to commodities carried, axle loads and the origins and destination of trips that are from/to Interchange Nodes and the immediate areas.

4.2.6 Speed-Time Surveys

Travel times have been estimated using passenger car for "peak" travel times and for those portions of each trip on 2/4/6 lane roads, with free access from sides and urban sections on these roads. It can be seen that, during peak periods, the full length journeys are:

- (a) **for 2-lane configuration in rural areas with free access to road from either sides:** requiring 45 minutes to complete the average 34.1 km between Meerut outer point and Garhmukteshwar outer point – implying an average speed of about **45.46 km/hour**.
- (b) **for 4-lane configuration toll roads:** requiring 66 minutes to complete the 71.1 km between Moradabad and Bareilly on National Highway NH530 (old NH24)– implying a spot speed of about **64.63 km/hour**; however, the **journey speeds** observed on alternate route (*journey combines 4-lane National Highway & 2-lane State Highways, Hasanpur – Chandausi – Budaun sections*) in the project influence areas, the average journey speed falls to about **35.0 Km/hour**
- (c) **for 6-lane/4-lane configuration in rural areas with heavily built up areas:** requiring average of 11 hours 38 minutes to complete the approx. 751 km (maximum sections of access controlled Expressway) – implying an average speed of about **64.55 km/hour**.

4.3 Traffic Assignments

Traffic assignments of Candidate Traffic has been done using diversion curve method, wherein a logit model computes expected diversion % based on the ratio of perceived cost on the existing alternate roads and proposed Expressway. The perceived cost is the financial vehicle operating cost and the vehicle operating time saving cost including toll charges (if any).

The estimated "generalised" costs for travel between Node A and Node R on the proposed Expressway and between outer origins & outer destinations while in two comparing circumstances:

- (a) when using the presently available alternate through route NH19 (old NH2) (4/6-lane dual carriageway without service roads or with service roads on either/one side at few urban stretches with traffic signals causing travel time delays); and
- (b) when using the proposed Expressway (6-lane dual carriageway access controlled facility with 2 lane services road on either/one side).

These "generalised" costs are:

- (a) **for buses and trucks:** the **financial costs of travel (including passenger and other time costs)** plus any tolls;
- (b) **for cars:** the **perceived costs of travel** (a term applied mainly to private users who are known to make route and modal choice decisions not on total, or even marginal costs, but on the costs of only a few specific items – normally fuel, tyres and time)

Vehicle Operating Costs (VOC) and Vehicle Operating Time (VOT) Costs have been estimated using the relationships presented in IRC Special Publication SP-30 2009, Manual on Economic Evaluation of Highway Projects in India, Indian Road Congress 2009. Perceived cost (VOC + VOT

+Toll charges) in Rs/Km computed for presently available alternate route NH 19 (existing condition) vis a vis proposed Expressway (6-lane dual carriageway) is shown on Appendix.

According to logit model a vehicle user will shift if the perceived cost on the proposed Expressway is lower in comparison to existing alternate road NH19 (old NH2). The diversion equations for carrying out traffic assignment have been adopted from Study on Expressway System Planning, March 1991 done by Wilbur Smith Associates for Ministry of Surface Transport, Govt. of India.

Diversion percentages using Cost Ratio relationships as explained below, were estimated for alternate route NH 19 (old NH 2) versus proposed Expressway (Refer Table 4.20)

Table 4.20: Diversion Formulae (Logit Model)

Vehicle	Cost Ratio (CR)	Relationship
Car	CR < 0.634	% Div = 98.75 – ((CR/0.634)*8.125
	0.634 <= CR < 1.465	% Div = 90.625 – ((CR – 0.634)/0.831)*84.375
	1.465 <= CR <= 2.00	% Div = 6.25 – ((CR – 1.465)/0.535)*5.25
Bus & Truck	CR < 0.75	% Div = 100 – ((CR/0.75)*5)
	0.75 <= CR < 1.25	% Div = 95 – ((CR-0.75)/0.5)*90
	1.25 <= CR <= 2.00	% Div = ((2-CR)/0.75)*5

Thus the perceived cost (VOC + VOT +Toll charges) in Rs/Km for different alternate routes (a combination of four/six lane dual carriageway with free access - *in future*) vis a vis proposed Expressway (6-lane dual carriageway) with restricted access will determine the route choice of the user; the link characteristics as shown on Table 4.21 adopted here represents better Level of Service of roads under tolling scenario, for calculation of Vehicle Operating Costs – results (VOC & VOT) are shown on Table 4.22

All the alternate routes NH19 (old NH2) are either toll operated 4/6 Lane dual carriageway (a combination of NH19 (old NH2), Agra-Lucknow Expressway, Lucknow–Moradabad, Moradabad–Garhmukteshwar, Garhmukteshwar-Meerut) or under various stages of widening i.e. from existing two lane to four lane standards or from existing four lane to six lane; for instance, the stretch from Meerut to Garhmukteshwar is presently two lane, proposed for four laning in near future and instance of six laning of National Highway NH19 at various sections from Prayagraj to Agra. Similarly National Highways/State Highways/Major District Roads which intersect with the proposed Expressway are under various stages of improvement including 2/4/6-laning by Central/State Agencies.

Toll charges (Rs/km) is likely to be charged on the proposed Expressway is per UPEIDA Toll Rules, similarly the Agra to Prayagraj (under widening scheme by NHAI/MoRTH) will also be tolled as per NH Toll Rules; However, the Expressway is expected to have higher toll rates due to the fact that Expressway will have more structures like Bridges, ROBs, and Viaducts at some interchanges/crossings.

Table 4.21 Link Characteristics for VOC Calculations

Description	Expressway	Alternate Road (NH 19)
Lane Configuration	6 lane Dual Carriageway	4/6 lane dual carriageway
Access Control	Restricted Access	Free Access
Traffic 2020 (PCUs)	21173	27762
Car Speed (Km/hr)	89.81	81.10
Roughness (mm/km)	Between 1800 and 2500	Between 2500 and 3000
Rise & Fall (m)	1	3

Diversion percentage between Proposed Expressway and alternate 4/6 lane toll road NH19 (AR) as per Cost Ratios – results (diversion percentages) are shown in Table 4.22

Table 4.22: Diversion of Traffic

Perceived Cost Roads	Car		Bus		LCV		2-Axle Truck		3-Axle Truck		MAV(4+Axles)	
	PR	AR	PR	PR	PR	AR	PR	AR	PR	AR	PR	AR
VOC (Rs./km)	5.51	5.57	14.04	16.57	12.57	14.78	13.91	16.67	24.86	30.61	26.49	32.79
VOT (Rs./km)	2.81	3.57	1.35	1.93	38.13	49.45	4.38	6.56	6.09	10.78	8.25	14.60
Toll (Rs./km)	1.95	0.86	3.10	1.41	6.23	2.90	6.23	3.21	9.58	3.21	9.58	5.56
Total Cost (Rs./km)	10.26	10.00	18.49	19.91	56.94	67.12	24.53	26.44	40.54	44.60	44.33	52.95
Cost Ratio (PR/AR)	1.042		0.976		0.891		0.997		0.951		0.876	
% Diversion	49.20%		54.34%		69.69%		50.49%		58.80%		72.38%	

Diversion percentages were applied to the Candidate Traffic as shown in Table 4.19 to arrive at the Tollable Traffic on each section of the proposed Expressway, i.e. sectional traffic between Node 'A' and Node 'R' is shown on Table 4.23.

Table 4.23: Tollable Traffic/Day for Proposed Expressway

Section	A-B	B-C	C-D	D-E	E-F	F-G	G-H	H-I	I-J	J-K	K-L	L-M	M-N	N-O	O-P	P-Q	Q-R
Car	854	911	950	893	943	988	999	866	1143	1208	1170	1077	1121	1076	1103	1287	1237
Bus	141	190	207	201	204	221	182	171	198	201	203	197	221	183	173	211	203
LCV	304	369	428	421	449	457	474	395	552	602	562	444	490	574	542	567	556
2 Axle Truck	332	416	439	439	476	476	547	519	633	628	639	582	594	498	436	458	458
3 Axle Truck	696	819	901	901	945	945	1004	999	1128	1183	1155	1084	1046	878	728	724	724
Multi Axle Truck	1817	1949	2015	2011	2060	2060	2210	2204	2348	2365	2358	2330	2135	1942	1817	1826	1826
Total Vehicles (Nos.)	4144	4654	4939	4864	5077	5148	5417	5156	6003	6186	6088	5712	5606	5151	4799	5072	5004
Total Vehicles (PCUs)	12,995	14,510	15,298	15,193	15,764	15,874	16,856	16,449	18,416	18,787	18,617	17,811	17,044	15,352	14,104	14,530	14,442

Note: Data may not add up to the total due to rounding.

4.4 Diverted and Generated Traffic

4.4.1 Diverted Traffic

In this Study, the term “diverted” traffic refers to traffic which has diverted from other modes. Traffic diverting from other roads was, of course, considered above.

Although rail freight traffic is growing, the modal-share of surface transport that the railways enjoy has fallen, nationally, from about 78.45% in 1955 to 26% in 2001. The railways although reporting operating revenues in excess of operating expenditures are, also, not recovering sufficient revenue for needed capital investments and, when these items are taken into account, it is estimated that the users are being subsidised by the equivalent of about 20% of current tariffs. Also, the growth of Rail Freight and Road Freight in terms of Billion Tonnes Kilo Meters (BTKM) is 4% and 9% respectively from 1950-51 to 2000-01 (five decades).

As the nascent access controlled expressway system in India (esp. Uttar Pradesh) grows and, as the quality-of-service offered by road transport companies grows in-line, it is likely that there will be further shifts away from rail and towards road. This has been the experience of other countries. Additional shifts towards road transport will also occur if the railways are required to recover their full capital expenditures from users. The share of road transport will also continue to increase given the highly competitive nature of road transport, convenience and flexibility in tariffs, and the capability of road to handle smaller loads vis a vis rail transport.

While the general trend away from rail will undoubtedly continue, it can be seen that almost all rail freight movements along the proposed truck route are bulk in nature and that, as such, these are not cargoes likely soon (or ever) to shift to the proposed Expressway.

It is, moreover, noted that, except for occasional bulk raw material deliveries, agro processing, food processing, textiles, leather based industry, handloom and handicrafts, sports goods, biotechnology, mineral based industry, tourism and IT and ITeS industries, including software, captive business process outsourcing (BPO) and electronics industries now dominating the Uttar Pradesh economy, have high-value inputs and outputs, generally unsuited to rail transport.

It is worth noting that Indian Railways operate two trains only which directly connect Meerut City Junction station and Prayagraj Junction station, and travel times of these trains are somewhere between 10 hours 45 minutes and 13 hours 35 minutes costing about Rs. 360 per one way trip, but has passenger load factor of more than 1 all round the year, primarily is linked to patrons/matrons of law from Meerut attending the Judicial Complex at Prayagraj on a regular basis. This waitlisted passenger may shift to the Expressway, on either as bus/mini bus trips, car pool trips or private trips, as the travel times between Meerut and Prayagraj shall reduce by 3 hours.

For the purposes of this Study, it is assumed no immediate shift from rail to road. Any long term trend in the shift from rail to road will, of course, shall be accounted for in the described forecasts for natural growth later in this report.

The share of inland waterways and pipelines, which are both energy efficient modes of transport have relatively lower chances of being operative in the next few decades and hence not being projected and its impact in this report.

4.4.2 Generated Traffic

The project road, which will comprise various elements of an Expressway from Meerut (District Meerut) to Prayagraj Bypass (District Prayagraj) and which will have restricted access, is of itself unlikely to cause the generation of much locally-based traffic. There are, however, two elements of generated traffic that should be considered:

- (a) *increase in traffic will occur from Expressway development purposely located close to interchanges – such developments, while possibly substantial, are, however, notoriously difficult to predict – the best approach has therefore been to test the effect on Economic Internal Rate of Return (EIRRs) of the assumption that the growth in traffic (**will be proportionate to growth of the population/migration in the Interchange Node areas**) during the first five years of the Project, increases by an additional 1% per year (factored over the development period) as a direct result of the Project and that this additional traffic, on average, will use any section of the proposed Expressway to access its destination.*
- (b) *Varanasi Multi Modal Terminal or Varanasi Port - One very important generator of traffic, that also needs special mention will be the Varanasi Port² towards (about 120 Kms away from Prayagraj) on the Southern End of the proposed Expressway. The timing of this project, featuring prominently on the centre's development plans, accentuates need of an access controlled highway (probably phase 2 of the Ganga Expressway) connecting the proposed Expressway to the Varanasi port. Noting that inland waterways offer significant economic advantages compared to overland logistics in India, with average cost of moving one ton of cargo by ship/waterways estimated at Rs. 1.10 per km versus Rs. 1.41 per km by Train/railways and Rs. 2.28 per km by Truck. Nonetheless, it can be stated that:*
- (i) *when Phase 2 of Ganga Expressway is constructed by the State or Centre/MoRTH, the Varanasi Port will be a direct generator (and, from the land side development (about 150 ha. of land parcel-sweetener under the port based special economic zone (SEZ development) induced to locate around the Varanasi Port site, also an indirect generator of large volumes of road traffic – though the extent of such generation remains unknown; and*
- (ii) *most of the traffic generated will be out of the Meerut/Prayagraj and, thus, large volumes that have origins and destinations far outside the Meerut/Prayagraj might be induced to use the Expressway as it is presently conceived (in this regard, a **direct Expressway from Meerut to Prayagraj Bypass and to the Varanasi Port** would carry more port related traffic – such a Expressway, more usefully, serving destinations on the outskirts of the Uttar Pradesh State as well).*

In/Out Bound Heavy Vehicle Traffic of Varanasi Port: The cargo handling capacity of the Varanasi port or multi modal terminal is estimated to be 1.2 million metric tons per year (MTPA), i.e. about 3287 TEUS (Twenty Foot Equivalent Unit) or roughly about 150 Trucks per day would be handled at Varanasi Port; most of which will access NH 19 (old NH2) from the northern direction, as the Varanasi Port traffic on southern side would be through waterways to reach Kolkata Port/Haldia Port. About 50% of these may use the proposed Expressway (from Node M to Node R).

It should finally be noted that the Centre/MoRTH is only ever prepared to invest funds in such capital intensive projects, to take into account revenues about which they are absolutely certain – i.e. deriving from either existing traffic or from land parcels/developments that are: clearly committed; for which financing has already been arranged; and/or for which construction is about to commence or under construction. It has, therefore, deemed appropriate to include the benefit from the development of Varanasi Port in both the economic or financial analyses.

² **Varanasi Multi-Modal Terminal or Varanasi Port** is an Inland river port situated in the city of Varanasi, Uttar Pradesh. The port is located on the River Ganga. This port is built under the central government's **Jal Marg Vikas** project. The port has provided a direct link with the Port of Kolkata and Haldia Port

4.4.3 Base Estimates of Tollable Traffic (2020) Section-by-Section for Proposed Expressway

The base year (2020) estimates of total traffic on each section of the Expressway are shown on Table 4.24.

Table 4.24: Base Estimates of Tollable Traffic (2020) Section including Varanasi Port bound Traffic

Section	A-B	B-C	C-D	D-E	E-F	F-G	G-H	H-I	I-J	J-K	K-L	L-M	M-N	N-O	O-P	P-Q	Q-R
Car	854	911	950	893	943	988	999	866	1143	1208	1170	1077	1121	1076	1103	1287	1237
Bus	141	190	207	201	204	221	182	171	198	201	203	197	221	183	173	211	203
LCV	304	369	428	421	449	457	474	395	552	602	562	444	490	574	542	567	556
2 Axle Truck	332	416	439	439	476	476	547	519	633	628	639	582	594	498	436	458	458
3 Axle Truck	696	819	901	901	945	945	1004	999	1128	1183	1155	1084	1121	953	803	799	799
Multi Axle Truck	1817	1949	2015	2011	2060	2060	2210	2204	2348	2365	2358	2330	2135	1942	1817	1826	1826
Total Vehicles (Nos.)	4144	4654	4939	4864	5077	5148	5417	5156	6003	6186	6088	5712	5681	5226	4874	5147	5079
Total Vehicles (PCUs)	12,995	14,510	15,298	15,193	15,764	15,874	16,856	16,449	18,416	18,787	18,617	17,811	17,269	15,577	14,329	14,755	14,667

Note: Data may not add up to the total due to rounding.

50% of all commercial vehicles (3-Axle Truck) assumed to handle Port bound traffic at Varanasi may use stretch between Node R (Prayagraj Bypass) and Node M (Agra Lucknow Expressway)

4.4.4 Capacity Constraints

The Indian recommended design service volumes (DSV) of expressways for Level of Service B (LoS-B) and peak hour traffic in the range of 6% (actual peak hour traffic on the project highway is likely to be lower – no more than 6%) for plain terrain shall be 1300 PCU/hr/lane are shown below (source: IRC SP: 99-2013), viz Table 4.25:

Table 4.25: Design Service Volume (DSV) in PCUs per day for Level of Service (LOS) B

Peak Hour	4-Lane	6-Lane	8-Lane
6%	86,000	1,30,000	1,73,000
8%	65,000	98,000	1,30,000

It can be seen from Table 4.26 that the lane requirement for the Base Estimates of Traffic (2020) for all sections is two lane configurations.

Table 4.26: Lane Requirement at DSV for LOS B for Proposed Expressway (2020)

Sections	Base Traffic (PCUs)	Peak Hour (6%)	Peak Hour (8%)
A-B	12,995	780	1040
B-C	14,510	871	1161
C-D	15,298	918	1224
D-E	15,193	912	1215
E-F	15,764	946	1261
F-G	15,874	952	1270
G-H	16,856	1011	1348
H-I	16,449	987	1316
I-J	18,416	1105	1473
J-K	18,787	1127	1503
K-L	18,617	1117	1489
L-M	17,811	1069	1425
M-N	17,269	1036	1382
N-O	15,577	935	1246
O-P	14,329	860	1146
P-Q	14,755	885	1180
Q-R	14,667	880	1173

Note: DSV of 1300 PCU/h/lane has been considered

For the purposes of Development Proposal of Expressway, the lane configuration requirement shall be carried for a forecasted traffic for a 25 Year period from year 2024 (*year of start of traffic operations on the Expressway*), i.e. 3 year (36 months) construction period and 20 year operations period (for 20 year design)

4.5 Traffic Growth

4.5.1 Vehicular Registration

Data showing growth in numbers of registered vehicles throughout Uttar Pradesh is provided on Table 4.27. It can be seen that the decadal and recent annual growth in:

- (a) the "all-vehicle" fleet has been:
 - 11.61% per year from 2000 to 2015;
 - 11.53% per year from 2005 to 2015; and
 - 10.65% per year from 2010 to 2015
- (b) the truck fleet (goods vehicles) has been:
 - 12.93% per year from 2000 to 2015;
 - 11.83% per year from 2005 to 2015; and
 - 7.21% per year from 2010 to 2015
- (c) the motor-car fleet (passenger vehicles) has been:
 - 9.23% per year from 2000 to 2015;
 - 11.88% per year from 2005 to 2015; and
 - 6.62% per year from 2010 to 2015,

it may be noted that the annual growth last year of motor-car fleet has been about 13.5%;

- (d) the two-wheeler fleet has been:
 - 12.71% per year from 2000 to 2015;
 - 11.54% per year from 2005 to 2015; and
 - 12.10% per year from 2010 to 2015

Table 4.27: Vehicle Registration Data in Uttar Pradesh

Year	Motor Cycle	Motor Car	Bus	Mini Bus	Truck	Wheel Delivery	Tractor	Tempo / Auto Rickshaw	Others	Total
1	2	3	4	5	6	7	8	9	10	11
1980-81	41401	3810	1242	-	5591	-	14146	-	5112	71302
1981-82	-	-	-	-	-	-	-	-	-	0
1982-83	57393	4019	1587	-	5222	-	12216	-	4311	84748
1983-84	71136	3625	1862	250	2776	529	13364	1714	3209	98465
1984-85	85004	4256	2194	117	3634	433	13835	2792	4095	116360
1985-86	92711	6111	1187	116	4396	370	15222	2601	4257	126971
1986-87	140014	8081	1747	157	4117	455	18644	2474	4657	180346
1987-88	160370	12123	1640	238	5324	532	19435	3295	2024	204981
1988-89	149013	9768	1611	208	5648	571	25586	5023	1858	199286
1989-90	179676	10358	1574	264	6994	974	27176	6692	6141	239849
1990-91	187436	11104	1209	633	8056	1314	35933	7337	2922	255944
1991-92	173703	10009	1198	367	6411	1472	36289	6847	2722	239018
1992-93	128816	6973	1521	1104	3706	709	27506	3974	4102	178411
1993-94	152398	11687	1213	889	3713	911	28175	4179	3848	207013
1994-95	167258	12200	1493	1092	5953	1156	30467	4811	3468	227898
1995-96	168676	13978	1400	763	7310	2093	28450	5083	6686	234439
1996-97	230933	27309	1146	588	10581	3659	34718	10796	11162	330892
1997-98	254225	28985	1813	730	9593	3112	39311	10145	8439	356353
1998-99	325793	33197	1244	814	9282	3837	52650	10698	12882	450397
1999-00	329633	42766	1575	1031	8312	3921	51286	10934	10897	460355
2000-01	406216	39840	1450	1439	7202	4817	84141	11933	7625	564663
2001-02	364839	64241	730	745	3619	2325	38750	6927	16550	498726
2002-03	552378	43827	1452	1005	7051	3531	40715	9546	9912	669417
2003-04	585013	47189	1182	910	13259	3766	39421	11302	8773	710815
2004-05	665589	52311	1223	942	16827	4260	42714	9691	9130	802687
2005-06	769183	60090	1570	1209	17825	5216	52705	12627	14364	934789
2006-07	773478	71213	1565	1206	22895	4909	45173	20235	16189	956863
2007-08	748731	81158	1402	1080	24590	5282	41338	14078	21894	939553
2008-09	831946	92423	1910	1471	23529	5789	46219	21404	24928	1049619
2009-10	1120748	116706	2628	2024	36353	6620	80123	34034	42809	1442045
2010-11	1269550	127116	3097	2385	43474	7112	83287	34480	42814	1613315
2011-12	1368524	134580	2753	2120	50178	7766	73513	38374	50068	1727876
2012-13	1455867	140549	3594	2768	61370	5712	77972	38254	68556	1854642
2013-14	1713375	141646	3709	2858	53105	6099	87315	32062	58829	2098998
2014-15	1653456	134004	2804	2161	42905	4306	78991	26359	47814	1992800
Total(Lakhs)	173.75	16.07	.59	0.33	5.40	1.04	14.36	4.21	5.43	221.20
Population	215609813									
Ownership%	8.06	0.75	0.03	0.02	0.25	0.05	0.67	0.20	0.25	10.26

Source: Annual Report of Transport Department, Govt. of Uttar Pradesh

4.5.2 Regional Influences on Traffic Growth

The findings from the economic profile of the project influence areas and the data contained herein are highly relevant to forecasts for future traffic growth, viz:

- (a) *freight*: the majority of "candidate" road freight is agricultural (often perishable) goods and goods destined for the secondary, manufacturing and construction sectors; and goods for the non-agricultural primary sector (mining and quarrying) etc. and bulk products for the secondary sector travel mainly by rail (see below) – and goods for the tertiary sector (mainly service industries) are light and while, no doubt most are travelling by road, these do not contribute significantly to total "candidate" road freight traffic (see Appendix for the commodity distribution by freight traffic)
- (b) *passenger*: most "candidate" passenger travel is by persons with incomes much higher than the average (even when those persons are travelling by bus) – the average income of car passengers is half the national average and the average income of bus passengers about a quarter of the national average; in Uttar Pradesh total vehicle ownership is only 10.26 per 100 head of population; and car ownership is only 0.75 per 100 head of population (see Table 4.27) – which data implies that there is much scope for growth in this sector.

Consequently, it better to believe that future growth in:

- (a) *candidate freight traffic*: might reasonably be linked to growth in the "NSDP" of those regional and State economies which are presently contributing candidate traffic; and
- (b) *candidate passenger traffic*: might reasonably be linked to two factors in combination:
 - growth in the "populations" (P) of those regional and State economies which are presently contributing "candidate" traffic; and
 - growth in the "average per capita incomes" (I) of those regional and State economies which are presently contributing "candidate" traffic.

Recent growth in three indices for the above and for each of regions and States that contribute "trips" for "candidate" traffic are shown on Tables 4.28.

Table 4.28: Zonal Influence Factors (%)

State Name	Car	Bus	LCV	2-Axle Truck	3-Axle Truck	Multi-Axle Truck
Uttar Pradesh	94.36%	84.20%	94.08%	84.95%	74.55%	56.82%
Assam	0.08%	-	0.13%	0.23%	0.05%	0.06%
Bihar	0.51%	-	1.16%	0.94%	3.02%	5.94%
Chandigarh	0.04%	-	0.18%	0.00%	0.43%	0.19%
Chattisgarh	-	0.19%	0.28%	0.47%	0.87%	4.84%
Himachal Pradesh	0.06%	-	0.23%	0.28%	0.36%	1.08%
Haryana	0.43%	0.47%	0.63%	3.08%	3.91%	6.42%
Jharkhand	0.35%	-	-	0.17%	0.11%	1.81%
Maharashtra	-	-	-	-	0.24%	0.41%
Madhya Pradesh	0.03%	-	-	0.57%	0.87%	0.35%
New Delhi	1.60%	7.94%	1.65%	3.34%	2.85%	3.42%
Orissa	0.07%	-	0.00%	0.10%	0.41%	0.32%
Punjab	0.25%	-	0.68%	1.19%	4.85%	10.84%
Rajasthan	-	-	-	-	-	0.08%
Telangana	0.12%	-	-	-	-	-
Uttarakhand	1.99%	6.80%	0.84%	3.76%	6.24%	6.27%
West Bengal	0.12%	0.40%	0.13%	0.90%	1.25%	1.15%

From the zonal influence factors, it is clear that the growth rate of passenger car and bus (public transport) shall be regressed with growth of per capita income and growth of population of states of Uttar Pradesh and its neighbouring states respectively – results are shown on Table 4.29 and Table 4.30

On the Table 4.29 and 4.30, a weighted average for each of these indices has been derived and in the case of passenger traffic, the *“growth in car traffic”* was correlated against the *“growth in relevant per capita incomes”* and for bus traffic *multiplied by the growth in relevant populations”*.

In the case of freight, the *“growth in freight traffic”* correlated against the weighted average for *“NSDP”* as shown on Table 4.31.

Table 4.29: Regression Co-efficient of Car Growth with Per Capital Income of Project Influence Areas

State / Union Territory	Regression Variables	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	Growth Rate (2012-19)	Regression Co-efficient (Elasticity Value)	R Square	t-stat	Factored Growth	Zone Influence Factors	Weighted Growth Rate
Assam	Cars	318627	366884	445177	539920	578122	582024	676337	734778	12.68%	1.87	0.86	6.06	9.78%	0.08%	0.01%
	PCI	41142	41609	43002	44809	50642	53745	57099	58833	5.24%						
Bihar	Cars	256346	297507	346120	390770	434258	482962	526792	572163	12.15%	2.13	0.85	5.75	10.66%	0.51%	0.05%
	PCI	21750	22201	22776	23223	24064	25825	28101	30617	5.01%						
Haryana	Cars	988958	1134514	1293065	1454182	1609544	1764448	1920484	2076589	11.18%	1.55	0.98	16.10	10.52%	0.43%	0.05%
	PCI	106085	111780	119791	125032	137748	148193	157649	168209	6.81%						
Himachal Pradesh	Cars	162723	209116	234788	265384	297514	332505	364808	397514	13.61%	1.86	0.97	13.79	12.18%	0.06%	0.01%
	PCI	87721	92672	98816	105241	112723	122208	128840	136881	6.56%						
Jharkhand	Cars	557932	627945	563713	248949	282929	332671	332671	332671	7.52%	0.79	0.35	1.26	3.19%	0.35%	0.01%
	PCI	41254	44176	43779	48781	44524	48826	54246	57157	4.04%						
Madhya Pradesh	Cars	526970	598810	686456	767032	871334	925644	1018526	1101141	11.10%	1.66	0.95	10.86	10.30%	0.03%	0.00%
	PCI	38551	41287	42778	44336	47763	53253	55677	58706	6.19%						
Odisha	Cars	247575	287183	328836	367217	412257	460486	498408	540641	11.80%	1.66	0.93	8.72	10.71%	0.07%	0.01%
	PCI	48370	50714	54109	54210	57592	66240	69864	74927	6.45%						
Punjab	Cars	554699	583850	605714	627577	649441	671304	695597	718502	3.77%	0.82	0.99	21.21	3.66%	0.25%	0.01%
	PCI	85577	88915	93238	95807	100141	105848	110834	116222	4.47%						
Telangana	Cars	0	0	797546	885318	976312	1145108	1234491	1347859	11.07%	1.28	0.98	16.17	11.00%	0.12%	0.01%
	PCI	91121	92732	96039	101424	112267	121568	132380	145082	8.60%						
Uttar Pradesh	Cars	1208699	1367795	1523603	1779146	2161533	2435390	2623049	2873626	13.17%	2.90	0.96	11.37	12.59%	94.36%	11.88%
	PCI	32002	32908	34044	34583	36923	38965	41082	43102	4.35%						
Uttara khand	Cars	177363	223329	267432	304674	340644	345318	399356	434469	13.65%	1.85	0.93	8.96	11.90%	1.99%	0.24%
	PCI	100305	106318	112803	118788	126952	138286	147204	155151	6.43%						
West Bengal	Cars	572466	2573013	991981	1063592	1137056	1187057	1237058	1287059	12.27%	0.63	0.03	0.46	3.24%	0.12%	0.00%
	PCI	51543	53157	53811	54520	57255	60618	65497	73202	5.14%						
Chandigarh	Cars	268410	290075	313792	248187	265660	291356	277168	276479	0.42%	0.01	0.00	0.04	0.05%	0.04%	0.00%
	PCI	159116	169492	180779	183029	195595	210405	232116	235167	5.74%						
Delhi	Cars	2258434	2303052	2547877	2691282	2859620	3009234	3168294	3327354	5.69%	0.95	0.98	18.73	5.73%	1.60%	0.09%
	PCI	185361	193175	202216	215726	235737	247255	262682	279601	6.05%						
														Car Traffic Growth Rate for FY 2020	12.37%	

Source: Transport Research Wing Ministry of Surface Transport & National Statistical Office (NSO)

Note: PCI - Per Capita Income (in Rs.) are at 2011-12 Constant Prices as Independent Variable & Cars (no. of registered vehicles) as Dependent Variable

Table 4.30: Regression Co-efficient of Bus Growth with Population of Project Influence Areas

State / Union Territory	Regression Variables	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	Growth Rate (2012-19)	Regression Co-efficient (Elasticity Value)	R Square	t-stat	Factored Growth	Zone Influence Factors	Weighted Growth Rate
Chhattisgarh	Bus	8596	12049	13071	48501	52783	58026	72649	84214	12.40%	28.01	0.89	7.04	35.41%	0.19%	0.07%
	Population	24258	24585	24909	25232	25555	25879	26186	26488	3.76%						
Haryana	Bus	35646	39153	42800	45893	50207	53348	56984	60549	11.18%	5.04	1.00	48.32	7.60%	0.47%	0.04%
	Population	25439	25854	26266	26675	27079	27477	27868	28253	6.81%						
Uttar Pradesh	Bus	31922	34428	40501	45607	51866	57939	62461	67818	13.17%	6.97	0.99	29.10	11.36%	84.20%	9.56%
	Population	200764	204250	207739	211217	214671	218088	221469	224829	4.35%						
Uttarakhand	Bus	8066	8504	8997	9962	10716	7736	9592	9762	13.65%	1.46	0.17	1.11	1.90%	6.80%	0.13%
	Population	9943	10084	10224	10362	10499	10632	10761	10887	6.43%						
West Bengal	Bus	34184	35603	51660	53899	56878	44771	58066	61466	12.27%	8.47	0.65	3.30	7.39%	0.40%	0.03%
	Population	89499	90320	91122	91920	92725	93550	94334	95109	5.14%						
Delhi	Bus	45757	20142	19912	19590	19695	43723	43615	50768	5.69%	2.91	0.20	1.24	8.42%	7.94%	0.67%
	Population	8596	12049	13071	48501	52783	58026	72649	84214	6.05%						
														Bus Traffic Growth Rate for FY 2020		10.49%

Source: Transport Research Wing Ministry of Surface Transport & National Statistical Office (NSO)

Note: Population (in 000') as Independent Variable & Buses (no. of registered vehicles) as Dependent Variable

Table 4.31: Regression Co-efficient of Multi-Axle Truck Growth with NSDP of Project Influence Areas

State / Union Territory	Regression Variables	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	Growth Rate (2012-18)	Regression Co-efficient (Elasticity Value)	R Square	t-stat	Factored Growth	Zone Influence Factors	Weighted Growth Rate
Assam	Goods Vehicle	171878	191479	69342	226612	243409	254929	265773	7.53%	1.85	0.33	1.58	11.73%	0.06%	0.01%
	NSDP	129354	132518	138725	146425	167629	175745	186992	6.33%						
Bihar	Goods Vehicle	73472	83191	103211	109010	123744	141242	152276	12.91%	1.96	0.89	6.47	12.29%	5.94%	0.73%
	NSDP	228497	236933	246915	255739	268333	294890	328824	6.25%						
Chhattisgarh	Goods Vehicle	127610	141441	155981	171840	186960	204692	218537	9.38%	1.52	0.97	13.41	9.27%	4.84%	0.45%
	NSDP	142273	148760	163494	165418	175362	190841	203174	6.12%						
Haryana	Goods Vehicle	389546	417632	445020	479951	516633	550506	580221	6.87%	0.91	0.99	27.37	6.98%	6.42%	0.45%
	NSDP	271152	289414	314224	331413	361231	392729	422969	7.69%						
Himachal Pradesh	Goods Vehicle	99294	96855	128017	136760	143008	144977	162380	8.54%	1.22	0.89	6.32	8.69%	1.08%	0.09%
	NSDP	60536	64519	69398	74553	80563	86186	91593	7.15%						
Jharkhand	Goods Vehicle	35330	39389	41242	105786	117759	158508	174557	30.51%	6.03	0.86	5.48	31.03%	1.81%	0.56%
	NSDP	137383	149526	150609	170568	158231	177622	185623	5.14%						
Madhya Pradesh	Goods Vehicle	195627	217618	242811	263039	297188	374592	380522	11.73%	1.56	0.99	23.37	12.16%	0.35%	0.04%
	NSDP	282371	306853	322598	339247	369929	417903	443183	7.80%						
Maha rashtra	Goods Vehicle	973788	1067825	1142091	1273256	1360214	1396713	1514610	7.64%	1.01	0.95	10.28	7.29%	0.41%	0.03%
	NSDP	1126595	1189711	1267538	1345388	1454411	1598422	1712905	7.23%						
Odisha	Goods Vehicle	219691	239749	267615	285887	303035	324105	346367	7.88%	1.12	0.95	9.95	7.61%	0.32%	0.02%
	NSDP	204226	216301	233122	235935	255713	282775	302909	6.79%						
Punjab	Goods Vehicle	169553	201758	201758	201758	201758	352427	312939	10.75%	1.97	0.74	3.77	11.07%	10.84%	1.20%
	NSDP	239227	251813	267515	278485	294895	314402	332072	5.62%						
Rajasthan	Goods Vehicle	385796	431537	478379	467758	564152	617367	645339	8.95%	1.34	0.95	9.67	8.60%	0.08%	0.01%
	NSDP	395331	409802	434292	465599	498138	535208	573628	6.40%						
Uttar Pradesh	Goods Vehicle	307058	338977	400061	467786	511631	562503	617627	12.35%	2.07	0.95	9.50	11.89%	56.82%	6.75%
	NSDP	645132	673552	707469	729686	790993	846834	901353	5.73%						
Uttara khand	Goods Vehicle	39169	50456	52098	58232	62789	84657	84957	13.77%	1.84	0.94	8.78	12.98%	6.27%	0.81%
	NSDP	101960	109529	117777	125702	136144	143975	153601	7.07%						
West Bengal	Goods Vehicle	248776	281995	436839	468719	495790	407229	536444	13.66%	1.92	0.51	2.29	10.09%	1.15%	0.12%
	NSDP	473205	492901	503952	515702	546988	590958	642999	5.24%						

State / Union Territory	Regression Variables	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	Growth Rate (2012-18)	Regression Co-efficient (Elasticity Value)	R Square	t-stat	Factored Growth	Zone Influence Factors	Weighted Growth Rate
Chandigarh	Goods Vehicle	24331	25704	27077	29416	30031	30668	34572	6.03%	0.81	0.95	9.42	5.62%	0.19%	0.01%
	NSDP	16930	18305	19813	20353	22296	23681	25331	6.95%						
Delhi	Goods Vehicle	242331	129339	131715	142203	153406	281159	207708	9.94%	0.64	0.13	0.86	5.26%	3.42%	0.18%
	NSDP	314650	334193	356528	388183	429149	465770	503507	8.54%						
													Multi Axle Truck Traffic Growth Rate for FY 2020		11.47%

Source: Transport Research Wing Ministry of Surface Transport & National Statistical Office (NSO)

Note: NSDP- Net State Domestic Product (in Crores) are at 2011-12 Constant Prices as Independent Variable & Goods Vehicle (no. of registered vehicles) as Dependent Variable.

Elasticities were then derived. In the case of freight, the weighted average elasticity of MAVs is 1.94 and, in the case of passengers the average elasticity is 2.80, in case of bus the average elasticity is 6.31 – implying that:

- (a) growth in freight travel is growing faster than growth in the “NSDP” of the regional and State economies which presently contribute candidate traffic; and
- (b) growth in passenger travel is growing faster than growth in the “per capita incomes” of the regional and State economies which presently contribute candidate traffic.
- (c) growth in bus travel is growing faster than growth in the “populations” of the regional and State which presently contribute candidate traffic.

The weighted average elasticities changes for LCVs, 2-Axle Trucks and 3-Axle Trucks change marginally from weighted average elasticities of 1.94 obtained for MAVs because of change in project influence area factors, as 2.03, 1.98 and 1.98 respectively

This is, as expected, and typical of developing economies that, like Uttar Pradesh and the rest of India, are experiencing a surge in economic growth. The elasticity can however be expected to fall with time. The “best estimate” forecasts for traffic, which assume continued growth in the “NSDP” sectors and in “per capita incomes” at projected rates and a convincing increase in average loads caused by the use of greater numbers of larger trucks, and an improvement in load factors, refer Appendix for year wise projections for “NSDP” and “per capita incomes”.

The growth in multi-axle vehicles (which are mainly articulated MAVs) is assumed to be 0.25% per annum higher than those of LCVs. There is relatively higher number of multi-axle vehicles amongst the candidate vehicles. The experience of almost all other developing countries at a similar stage of development has been for a major growth in these vehicles types – particularly when nascent expressway systems across the country are being developed.

During the last few years growth in real incomes started raising above growth in per capita GDP – it is expected that over the next decade that trend should continue. Also during the last few years growth in population is falling behind growth – it is expected that over the next few decade that trend should reduce)

These growth rates may initially seem high (*additional 1% per year factored for induced traffic as a direct result of the Project*) and, over the next twenty five years, are consistent with: a 7.5 fold increase in “candidate” freight traffic; a 12.4 fold increase in car traffic (*implying car ownership of still only about 0.75 per 100 head of population*) and a 6.0 fold increase in bus passengers. These are not unreasonable expectations.

Summary of annual growth rate for vehicles during the development period of the expressway and further 25 year Horizon is shown in Table 4.32.

Table 4.32: Annual Growth Rates for Vehicles Development Period & further 25 Year Horizon

Year	Cars	All Buses	LCV	2-Axle Trucks	3-Axle Trucks	MAV (4+ axles)
FY 2021	12.31%	10.24%	11.66%	11.49%	11.41%	11.41%
FY 2022	12.24%	9.99%	11.37%	11.20%	11.13%	11.13%
FY 2023	12.17%	9.75%	11.07%	10.92%	10.85%	10.85%
FY 2024	12.08%	9.51%	10.79%	10.65%	10.58%	10.57%
FY 2025	11.98%	9.26%	10.50%	10.38%	10.31%	10.30%
FY 2026	11.87%	9.02%	10.22%	10.11%	10.05%	10.04%
FY 2027	11.76%	8.79%	9.95%	9.85%	9.79%	9.78%
FY 2028	11.63%	8.55%	9.68%	9.59%	9.54%	9.52%
FY 2029	11.49%	8.31%	9.41%	9.33%	9.29%	9.27%
FY 2030	11.35%	8.08%	9.15%	9.08%	9.04%	9.02%
FY 2031	11.19%	7.85%	8.89%	8.83%	8.80%	8.78%
FY 2032	11.03%	7.62%	8.63%	8.59%	8.55%	8.54%
FY 2033	10.86%	7.40%	8.38%	8.34%	8.32%	8.30%
FY 2034	10.67%	7.17%	8.13%	8.11%	8.08%	8.07%
FY 2035	10.48%	6.95%	7.88%	7.87%	7.85%	7.83%
FY 2036	10.28%	6.73%	7.63%	7.63%	7.62%	7.60%
FY 2037	10.07%	6.51%	7.39%	7.40%	7.39%	7.38%
FY 2038	9.84%	6.29%	7.15%	7.17%	7.17%	7.15%
FY 2039	9.61%	6.07%	6.91%	6.95%	6.95%	6.93%
FY 2040	9.37%	5.86%	6.68%	6.72%	6.73%	6.71%
FY 2041	9.12%	5.65%	6.44%	6.50%	6.51%	6.50%
FY 2042	8.86%	5.44%	6.21%	6.28%	6.29%	6.28%
FY 2043	8.59%	5.23%	5.98%	6.06%	6.08%	6.07%
FY 2044	8.31%	5.02%	5.75%	5.84%	5.87%	5.86%
FY 2045	8.02%	4.82%	5.53%	5.62%	5.66%	5.65%

Given the uncertain nature of traffic forecasting, for financial analysis sensitivity purposes, assumptions are:

- (a) low or pessimistic growth rates of 0.9 times these values; and
- (b) high or optimistic growth rates of 1.1 times these values.

This is in line with normal practice in such situations.

4.5.3 Traffic Projections

Base Estimates of Tollable Traffic (2020) section by section of proposed Expressway as shown in Table 4.24 have been projected by assigning the above annual growth rates for the corresponding periods – results are shown in Tables 4.33 to 4.35

Table 4.33: Traffic Forecast (FY 2025) Section by Section of Proposed Expressway

Sections	Cars	All Buses	All LCVs	2-Axle Trucks	3-Axle Trucks	MAV (4-6axles)	Total Traffic Nos.	Total Traffic PCUs.
A-B	1515	225	514	558	1165	3042	7018	21816
B-C	1617	303	624	698	1372	3262	7875	24349
C-D	1687	330	723	737	1508	3372	8357	25670
D-E	1584	320	712	737	1508	3366	8226	25490
E-F	1673	325	759	800	1582	3449	8588	26452
F-G	1753	353	773	800	1582	3449	8710	26637
G-H	1773	290	801	919	1681	3699	9164	28293
H-I	1538	273	669	872	1673	3690	8714	27598
I-J	2028	316	934	1064	1888	3931	10160	30918
J-K	2143	320	1018	1054	1980	3958	10474	31546
K-L	2077	324	950	1073	1933	3948	10305	31257
L-M	1911	313	750	977	1814	3900	9665	29896
M-N	1990	352	828	997	1876	3574	9616	28988
N-O	1909	292	971	836	1595	3250	8853	26161
O-P	1957	276	916	731	1345	3042	8267	24075
P-Q	2283	335	959	769	1338	3056	8740	24798
Q-R	2196	324	940	769	1338	3056	8622	24648

Note: Data may not add up to the total due to rounding.

Table 4.34: Traffic Forecast (FY 2035) Section by Section of Proposed Expressway

Sections	Cars	All Buses	All LCVs	2-Axle Trucks	3-Axle Trucks	MAV (4-6axles)	Total Traffic Nos.	Total Traffic PCUs.
A-B	4392	484	1219	1316	2739	7145	17296	51992
B-C	4688	652	1481	1647	3226	7662	19356	57963
C-D	4890	711	1717	1738	3546	7920	20523	61093
D-E	4593	689	1689	1738	3546	7905	20161	60619
E-F	4851	699	1801	1889	3720	8100	21061	62929
F-G	5083	759	1836	1889	3720	8100	21387	63393
G-H	5141	625	1902	2169	3954	8688	22479	67336
H-I	4459	588	1587	2058	3934	8667	21292	65578
I-J	5880	680	2217	2511	4440	9232	24959	73639
J-K	6215	688	2416	2488	4657	9297	25762	75178
K-L	6023	697	2254	2533	4547	9272	25325	74457
L-M	5542	674	1781	2305	4266	9159	23727	71164
M-N	5770	757	1966	2353	4412	8393	23652	69056
N-O	5536	628	2305	1973	3750	7634	21828	62405
O-P	5675	595	2174	1726	3162	7144	20477	57534
P-Q	6621	722	2275	1814	3147	7177	21756	59380
Q-R	6367	697	2231	1814	3147	7177	21434	58986

Note: Data may not add up to the total due to rounding.

Table 4.35: Traffic Forecast (FY 2045) Section by Section of Proposed Expressway

Sections	Cars	All Buses	All LCVs	2-Axle Trucks	3-Axle Trucks	MAV (4-6axles)	Total Traffic Nos.	Total Traffic PCUs.
A-B	10596	848	2303	2497	5202	13554	35000	100683
B-C	11310	1141	2797	3126	6127	14533	39035	112088
C-D	11797	1245	3244	3299	6734	15024	41343	118104
D-E	11081	1207	3191	3299	6734	14994	40506	117061
E-F	11703	1224	3403	3583	7066	15366	42345	121572
F-G	12263	1329	3467	3583	7066	15366	43075	122545
G-H	12401	1094	3592	4116	7510	16481	45195	130114
H-I	10756	1029	2998	3904	7471	16440	42599	126448
I-J	14186	1190	4187	4764	8432	17512	50271	142428
J-K	14993	1205	4564	4721	8845	17636	51965	145516
K-L	14529	1220	4257	4806	8636	17587	51037	144047
L-M	13369	1180	3364	4374	8101	17374	47763	137565
M-N	13919	1325	3714	4465	8380	15921	47725	133647
N-O	13355	1100	4354	3745	7123	14482	44158	120957
O-P	13691	1041	4107	3276	6006	13551	41672	111801
P-Q	15972	1264	4298	3443	5977	13614	44567	115732
Q-R	15359	1220	4214	3443	5977	13614	43828	114865

Note: Data may not add up to the total due to rounding.

4.5.4 Capacity Constraints and Proposed Intervention

The 25 year horizon traffic forecasts (FY 2045) on all sections from Node A to R of the proposed expressway exceeds 86,000³ PCUs per day, i.e. the requirement is 6-lane requirement and on 5 sections viz. G-H, I-J, J-K, K-L, L-M and M-N, the traffic forecasts (year 2045) exceeds 1,30,000⁴ PCUs per day, i.e. the requirement is 8-lane requirement.

The projected traffic warrants the following the lane requirement for each section to maintain a design service volume for Level of Service B on the proposed expressway at the years mentioned in Table 4.50

Table 4.50: Lane Requirement to maintain Level of Service B on the Expressway

Sections	4-Lane requirement (threshold 40,000 PCUs)	6-Lane requirement (threshold 86,000 PCUs)	8-Lane requirement (threshold 130,000 PCUs)
A-B	FY 2032	FY 2043	After FY 2045
B-C	FY 2031	FY 2041	After FY 2045
C-D	FY 2030	FY 2040	After FY 2045
D-E	FY 2030	FY 2040	After FY 2045
E-F	FY 2030	FY 2040	After FY 2045
F-G	FY 2030	FY 2040	After FY 2045
G-H	FY 2029	FY 2039	After FY 2045
H-I	FY 2029	FY 2039	FY 2045
I-J	FY 2028	FY 2038	FY 2044
J-K	FY 2028	FY 2037	FY 2044
K-L	FY 2028	FY 2037	FY 2044
L-M	FY 2029	FY 2038	FY 2045
M-N	FY 2029	FY 2039	FY 2045
N-O	FY 2030	FY 2040	After FY 2045
O-P	FY 2031	FY 2041	After FY 2045
P-Q	FY 2031	FY 2041	After FY 2045
Q-R	FY 2031	FY 2041	After FY 2045

Note: DSV of 1300 PCU/h/lane has been considered

³ the DSV for LOS B on 4-lane (refer Table 4.39)

⁴ the DSV for LOS B on 6-lane configuration (refer Table 4.39)

It can be seen that a 6-lane configuration can cater to the forecasted traffic till FY 2043, i.e. (20 year design period/operations period) from start of operations of the Expressway; beyond which, widening of few sections of the Expressway to 8-lane configuration becomes necessary.

Thus, the development proposal for expressway shall be a 6-lane dual carriageway configuration with Structures (Culverts, Underpassess, Flyovers, ROB) of 8-lane configuration so that road widening (median side) is possible as and when warranted by traffic. Thus the life cycle cost of development of the Expressway is justified.

5. HIGHWAY DESIGN, PROPOSED TYPICAL CROSS-SECTIONS, SERVICE ROADS, ROADSIDE DRAINS & AIR STRIPS

5.1 GEOMETRIC DESIGN

The proposed expressway would be of 6 lanes (expandable to 8 Lanes) and fenced to prevent unauthorized access. The expressway will be fully access controlled and designed for a closed toll system, so except at the ends of the expressway [where it ties or connects back via grade separated interchanges back to existing road networks] the intermediate connectivity/ access will be through grade-separated facilities i.e. interchanges with toll booths. Interchanges will generally be of the “trumpet” and “diamond” shape; in fact, significant connections to the existing network will sometimes require double trumpet layouts (or a trumpet on expressway plus another grade separated interchange of some type on road connected to) where the connection to a National Highway [from the expressway via an interchange on the expressway] itself also has to be grade separated.

5.1.1 Carriageway, Shoulder & Median Width

Carriageway: The expressway will be 6-lane wide. Lane width for each carriageway will be 3.75m width (therefore 3 lanes in each direction = 11.25 m width).

Paved Shoulder: Width of Paved shoulder on outer (left) edge of carriageway will be 3.0 m.

Edge Strip: A paved shoulder [called a right median side edge strip] of 0.75m will be provided on median side [adjacent to inner 3.75m wide carriageway].

Unpaved Shoulder: Width of unpaved shoulder on outer side of paved shoulder will be 2.0 m & towards median, it will be 1.0 m.

Width of median: As a rule 15.0 m wide depressed median will be provided, which includes 0.75m edge strip on both sides.

Typical Cross-Sections have been depicted in **Section 5.3** of this chapter.

5.1.2 Other Geometrical Features

Cross fall/Camber: Unidirectional Cross fall on all bituminous surfaces [such as paved shoulder, carriageways, and median side edge strip] shall be 2.5%. The cross fall for earth shoulders shall be 3.0%.

On horizontal curves, the shoulder on the high side of the super elevated portion may be with reverse slope from the super-elevated carriageway portion, but ensuring the rate of change between pavement cross slope and outside shoulder is not exceeded by 7%.

Super Elevation: For the upper side, the cross fall variation would be calculated by using a linear function between the non-super-elevated cross fall -2.5% (for the minimum radius without transition curve: R=4000m for a 120kph design speed) and the maximum super-elevation 5% (R=1000m for a 120kph design speed). For the lower side, Cross fall is maintained at 2.5% until the opposite side has reached this cross fall. The change is then applied at the same rate as the opposite side.

Spirals (also known as Clothoid) will be used in the horizontal alignment plan design of Transition curves.

Minimum Radius of Horizontal Curve: The minimum radius of horizontal curve used for the 120 km/h expressway alignment design is 1000m. The minimum radius of horizontal curve where super elevation is not required is 4000m.

Visibility Criteria: The minimum ISD requirements can affect the overall expressway geometry locally on horizontal curves for instance where the outside barrier [both on expressway and bridges] and the median barrier [both on expressway and on bridges] are located relative to the carriageways.

Maximum Longitudinal Grade: Maximum longitudinal grade on the expressway will be 2.5%. Minimum longitudinal grade shall be 0.3% except in exceptional circumstances.

Emergency Crossover: Emergency crossovers [also called median openings in the Guidelines for Expressways] in the expressway median are necessary. These are designed fully paved areas in the median, with demountable median barriers that can only be removed and later replaced by the Operation Company.

They are used for instance during periods of emergency [accident fully blocking one direction and traffic must be temporarily moved to the other direction] and also sometimes for controlled heavy maintenance every few years [like pavement resurfacing or strengthening] when some traffic lanes on the expressway is temporarily switched to the opposite direction carriageway under a controlled traffic management operation (albeit when traffic is moving at any speed the opening widths designed for emergency crossovers are not large enough to easily transfer more than 1 to 2 lanes across due to the horizontal alignment characteristics of the S curve needed).

Spacing of the emergency crossovers adopted in general is 5 km along the mainline with provision on either side of mainline Expressway Interchanges. Crossovers are best located on straight sections where visibility is high. Length of emergency crossovers shall be not less than 20 m (for emergency and for repair/maintenance works). Detachable guard barrier shall be provided at every crossover.

It is necessary to close the full infrastructure of the expressway including the interchanges by fencing; this is necessary for safety reasons. There has to be no cross access to the expressway except via designed crossings as uncontrolled cross access will be extremely dangerous on such a high speed expressway and as the expressway will be a closed toll system facility (so no access apart from through controlled interchanges is to be allowed).

Grade Separation: All Intersections/Junctions will be provided as grade-separated with project expressway.

5.1.3 Proposed Right of Way

It has been proposed to acquire 120 m land for the ROW. Additional land shall be required at the location of interchanges, toll plazas, project facilities etc. as per design and same will be acquired.

5.2 CONSTRUCTION

PACKAGING

The development proposal consists of new construction of 6-lane divided carriageway with paved shoulder (Expandable to 8 lanes) on both sides. The project corridor is divided into 12

construction packages as per the details given below in **Table-5.1**: The project under consideration is Package-4

Table-5.1 – Construction Package Details of Ganga Expressway

Package No.	Section Details	Chainage (km)		Length
		From	To	
I	From Village Bijoli (Dist. Meerut) to Village-Chandner (Dist. Hapur)	7.900	56.900	49.000
II	From Village-Chandner (Dist. Hapur) to Village-Mirzapur Dugar (Dist. Amroha)	56.900	86.900	30.000
III	From Mirzapur Dugar (Dist. Amroha) to Village-Nagla Barah (Dist. Budaun)	86.900	137.600	50.700
IV	From Village-Nagla Barah (Dist. Budaun) to Village-Binawar (Dist. Budaun)	137.600	189.700	52.100
V	From Binawar (Dist. Budaun) to Girdharpur (Dist. Shahjahanpur)	189.700	236.400	46.700
VI	From Village- Girdharpur (Dist. Shahjahanpur) to Village-Ubariya Khurd (Dist. Hardoi)	236.400	289.300	52.900
VII	From Village-Ubariya Khurd (Dist. Hardoi) to Village-Pandra Lakhanpur (Dist. Hardoi)	289.300	341.700	52.400
VIII	From Village-Pandra Lakhanpur (Dist. Hardoi) to Village-Raiyamau (Dist. Unnao)	341.700	391.900	50.200
IX	From Village- Raiyamau (Dist. Unnao) to Village-Sarso (Dist. Unnao)	391.900	445.000	53.100
X	From Village- Sarso (Dist. Unnao) to Village-Terukha (Dist. Raebareli)	445.000	496.800	51.800
XI	From Village-Terukha (Dist. Raebareli) to Village-Arro (Dist. Pratapgarh)	496.800	548.800	52.000
XII	From Village- Arro (Dist. Pratapgarh) to Village-Judapur Dando (Dist. Prayagraj)	548.800	601.847	53.047
Total				593.947

5.3 TYPICAL CROSS SECTIONS

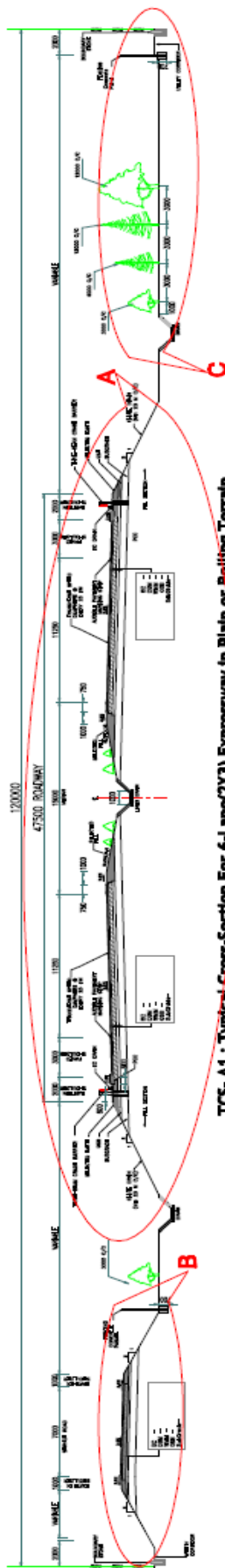
The chainage wise list of Typical Cross-sections applicable along the project is attached below in **Table-5.2** which is further followed by Typical Cross-Section Figures.

Table-5.2 Typical Cross-Sections along the Project

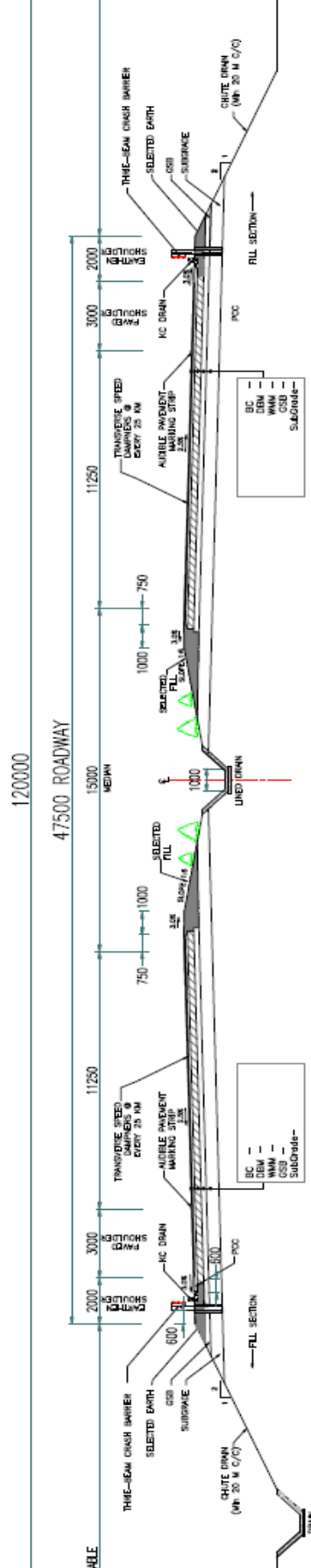
Chainage		Length (Km)	Service Road Width (Km)		Type of C/S	Package No.
From	To		LHS	RHS		
137.600	137.905	0.305	3.75	3.75	B3	Package-4
137.905	139.850	1.945	3.75	Nil	B1	Package-4
139.850	140.652	0.802	3.75	3.75	B3	Package-4
140.652	146.330	5.678	3.75	Nil	b1	Package-4
146.330	147.395	1.065	Nil	Nil	C	Package-4
147.395	150.475	3.080	Nil	3.75	B2	Package-4

Chainage		Length (Km)	Service Road Width (Km)		Type of C/S	Package No.
From	To		LHS	RHS		
150.475	151.450	0.975	3.75	3.75	B3	Package-4
151.450	152.160	0.710	Nil	3.75	B2	Package-4
152.160	152.330	0.170	7.00	3.75	D	Package-4
152.330	153.525	1.195	7.00	Nil	A1	Package-4
153.525	153.680	0.155	7.00	3.75	D	Package-4
153.680	153.800	0.120	7.00	Nil	A1	Package-4
153.800	154.310	0.510	7.00	3.75	D	Package-4
154.310	157.900	3.590	7.00	Nil	A1	Package-4
157.900	158.685	0.785	Nil	Nil	C	Package-4
158.685	158.800	0.115	3.75	Nil	B1	Package-4
158.800	159.270	0.470	3.75	3.75	B3	Package-4
159.270	160.205	0.935	Nil	3.75	B2	Package-4
160.205	164.395	4.190	3.75	3.75	B3	Package-4
164.395	165.390	0.995	Nil	3.75	B2	Package-4
165.390	165.985	0.595	3.75	3.75	B3	Package-4
165.985	166.963	0.978	Nil	3.75	B2	Package-4
166.963	167.774	0.811	3.75	3.75	B3	Package-4
167.774	169.520	1.746	Nil	3.75	B2	Package-4
169.520	170.087	0.567	3.75	3.75	B3	Package-4
170.087	171.255	1.168	Nil	3.75	B2	Package-4
171.255	171.500	0.245	3.75	3.75	B3	Package-4
171.500	171.900	0.400	3.75	7.00	D	Package-4
171.900	174.180	2.280	3.75	3.75	B3	Package-4
174.180	180.276	6.096	Nil	3.75	B2	Package-4
180.276	181.347	1.071	3.75	3.75	B3	Package-4
181.347	182.170	0.823	Nil	3.75	B2	Package-4
182.170	183.970	1.800	3.75	3.75	B3	Package-4
183.970	185.117	1.147	Nil	3.75	B2	Package-4
185.117	185.400	0.283	3.75	3.75	B3	Package-4
185.400	186.483	1.083	Nil	3.75	B2	Package-4
186.483	187.690	1.207	3.75	3.75	B3	Package-4
187.690	189.400	1.710	Nil	Nil	C	Package-4
189.400	189.700	0.300	Nil	3.75	B2	Package-4

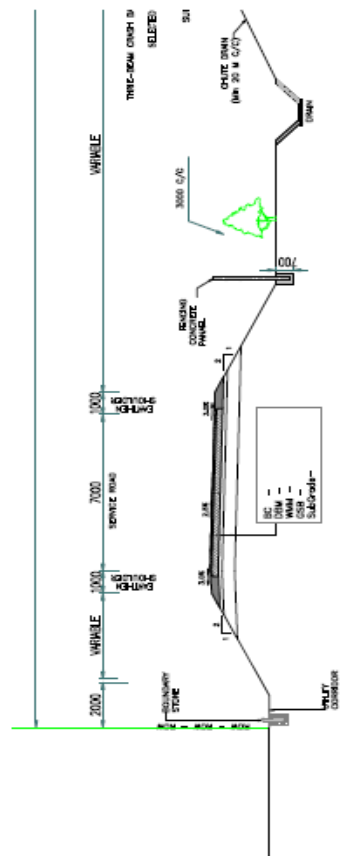
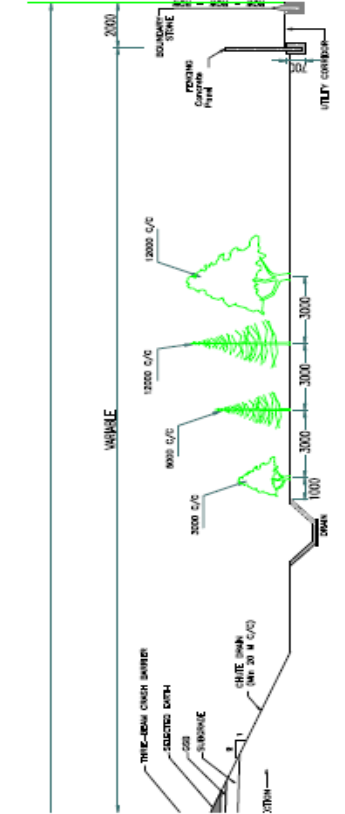
Typical cross-sections mentioned in the above table have been attached below:

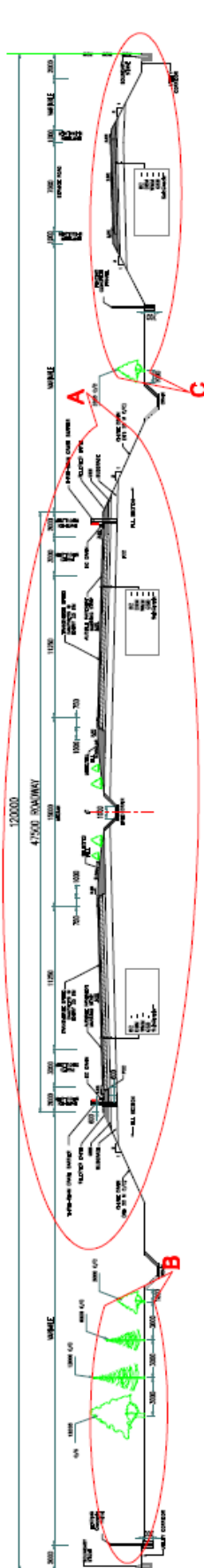


TCS- A1 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 18 mt. Including 7.5 mt. Future Widening Inroads - Section in Filling with Service Road of 7.00 m wide at Left Side

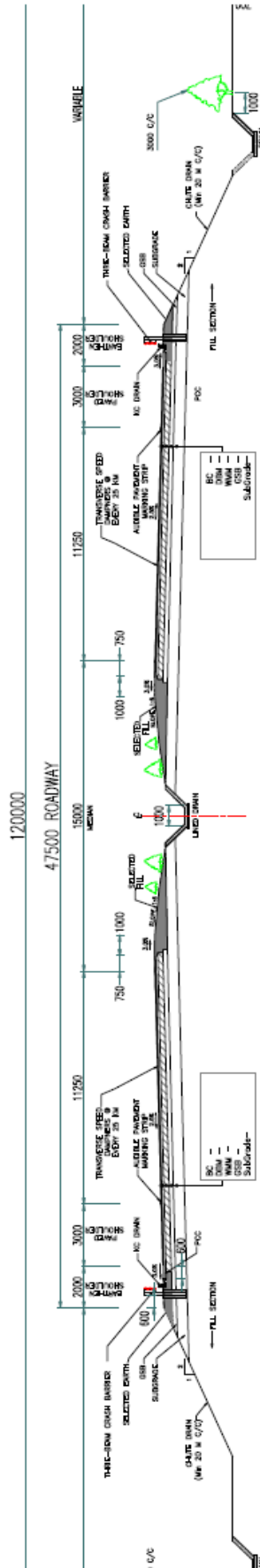


DETAIL A

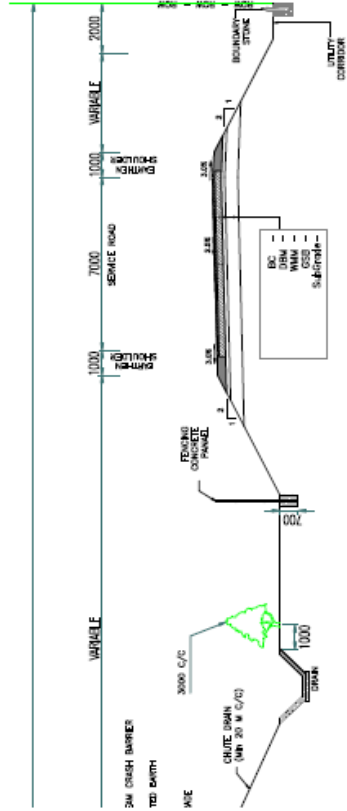




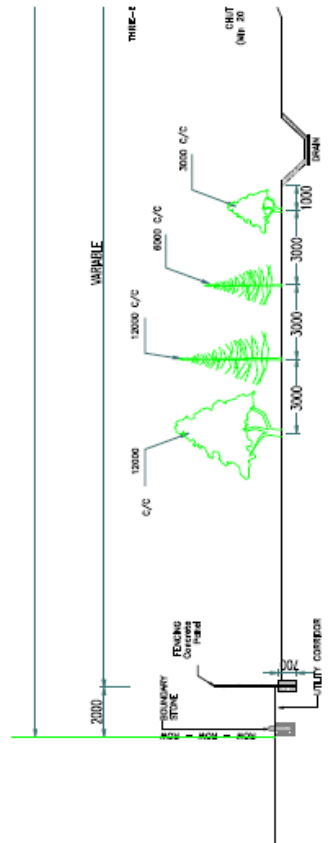
TCS-A2 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 19 mt. Including 7.3 mt. Paved Shoulder Widths - Section in Filling with Service Road of 7.00 m wide Right Side



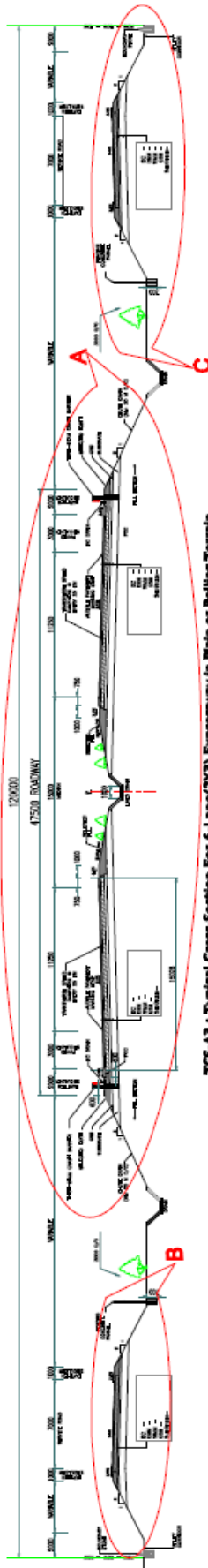
DETAIL A



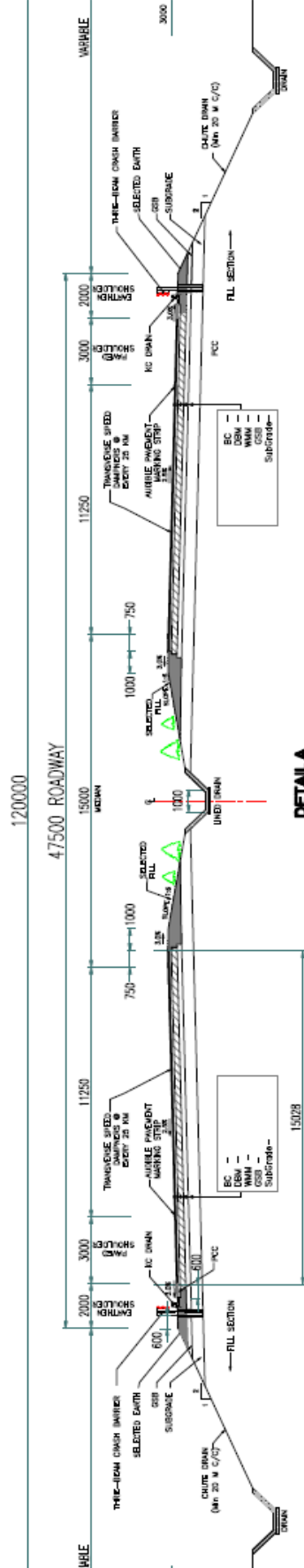
DETAIL C



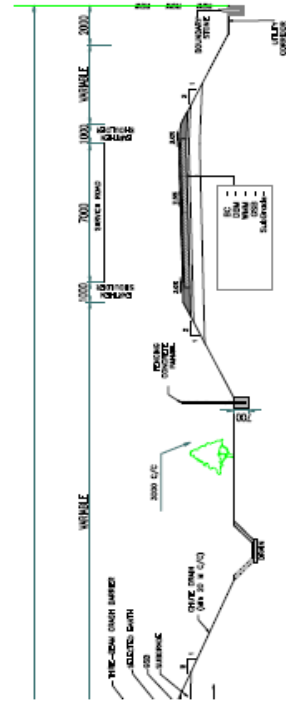
DETAIL B



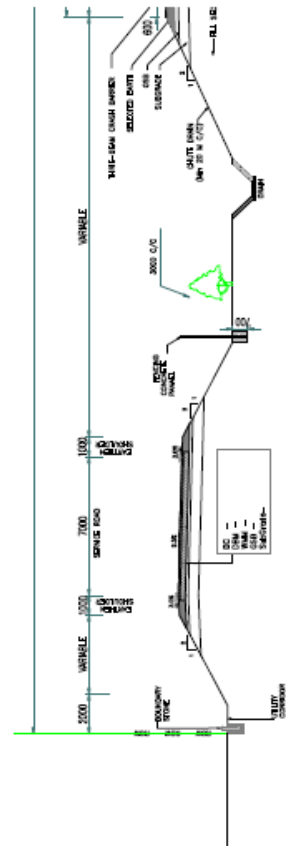
TCS-A3 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Degraded Section of 18 mt. Including 7.5 mt Future Widening roads - Section in filling with Service Road of 7.50 m wide at both Side



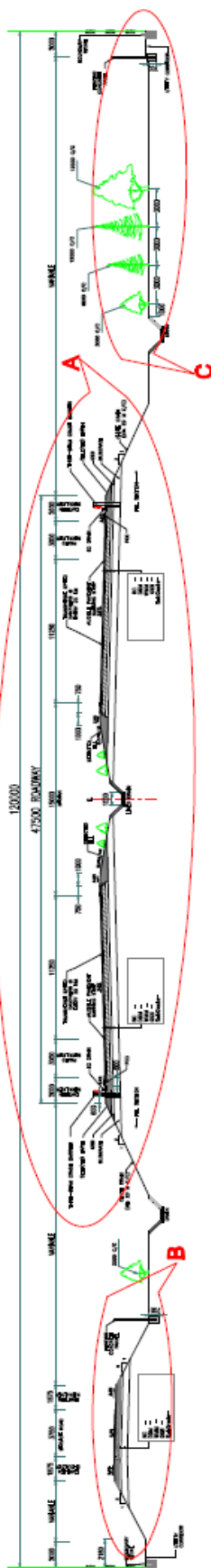
DETAIL A



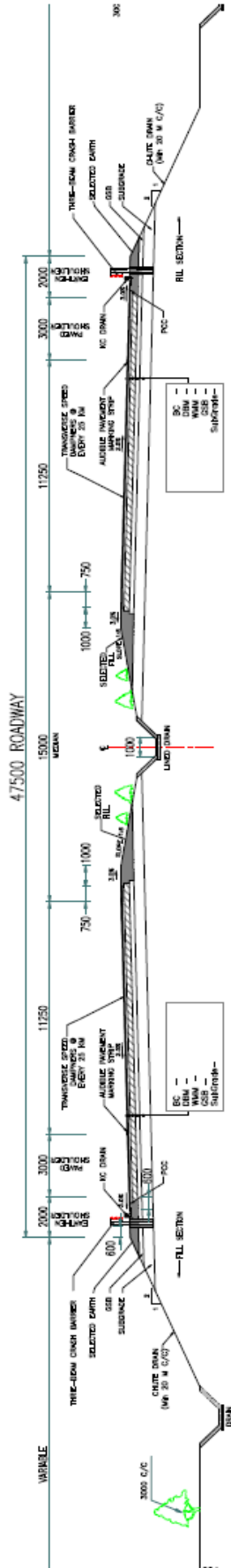
DETAIL C



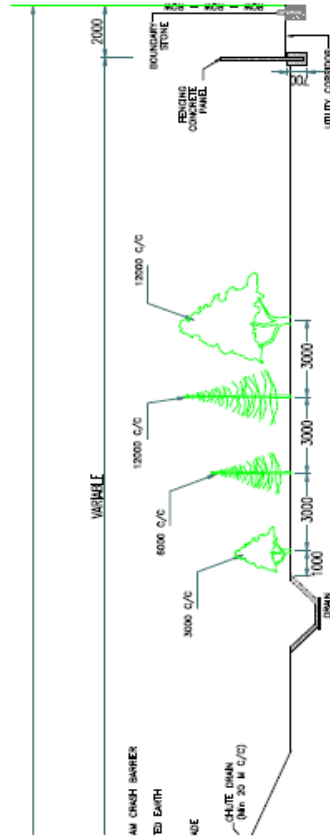
DETAIL B



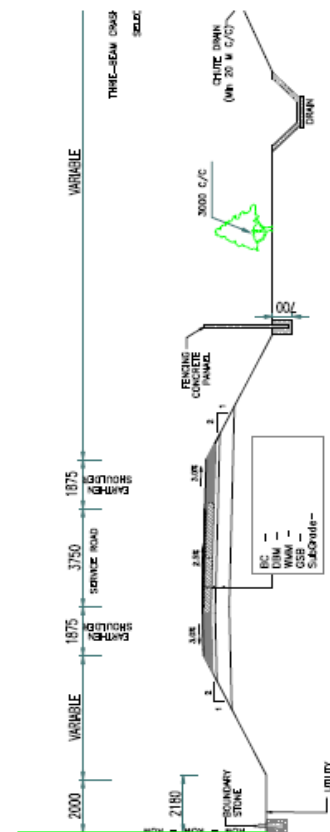
TCS-B1 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 18 mt. including 7.5 mt Future Widening beds - Section in Piling with Service Road of 3.75 m wide at Left Side



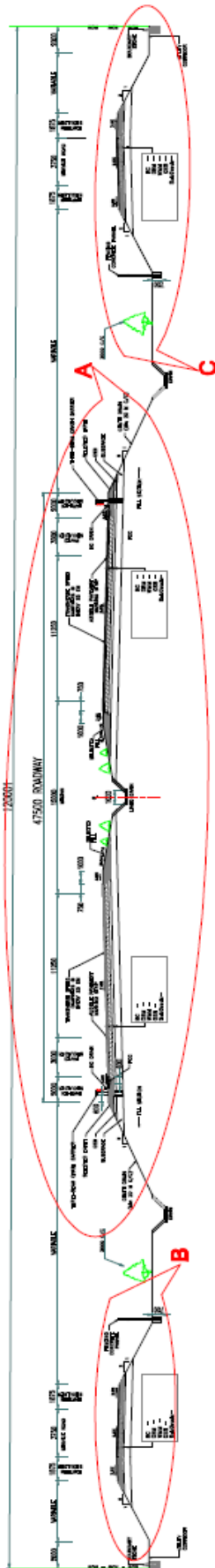
DETAIL A



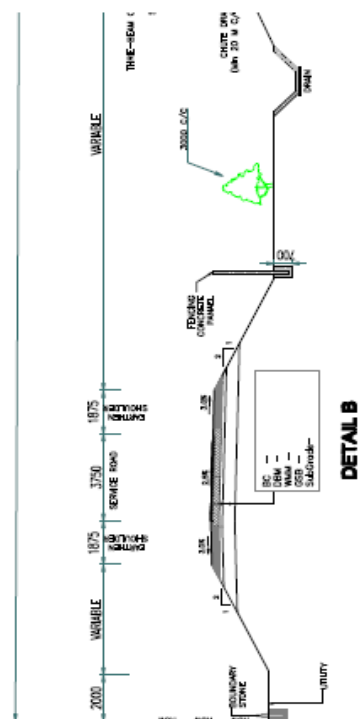
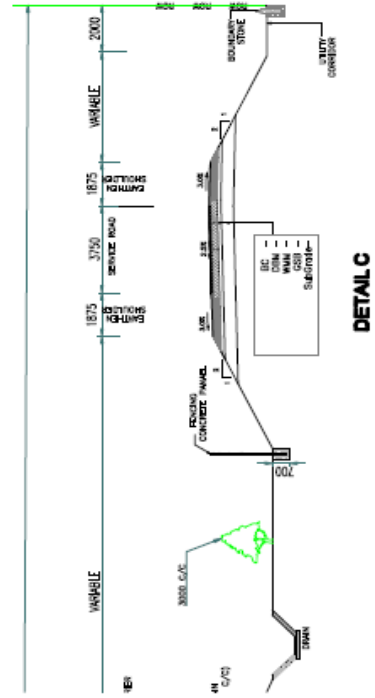
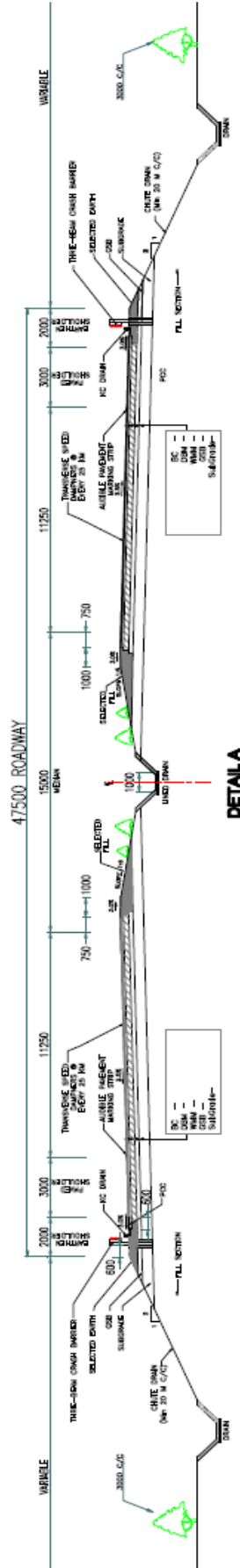
DETAIL C

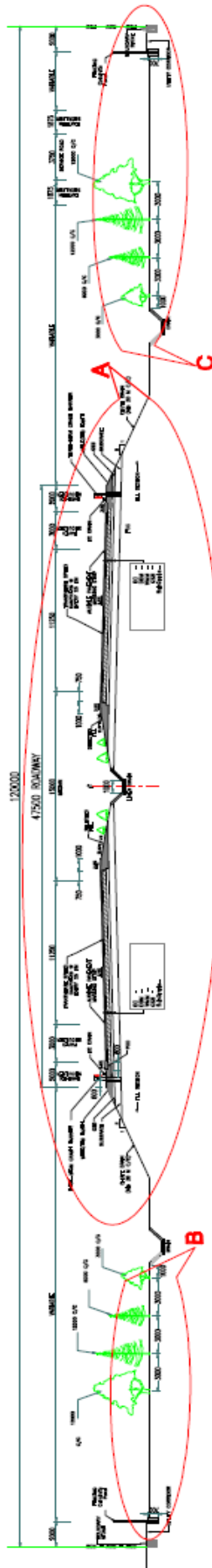


DETAIL B

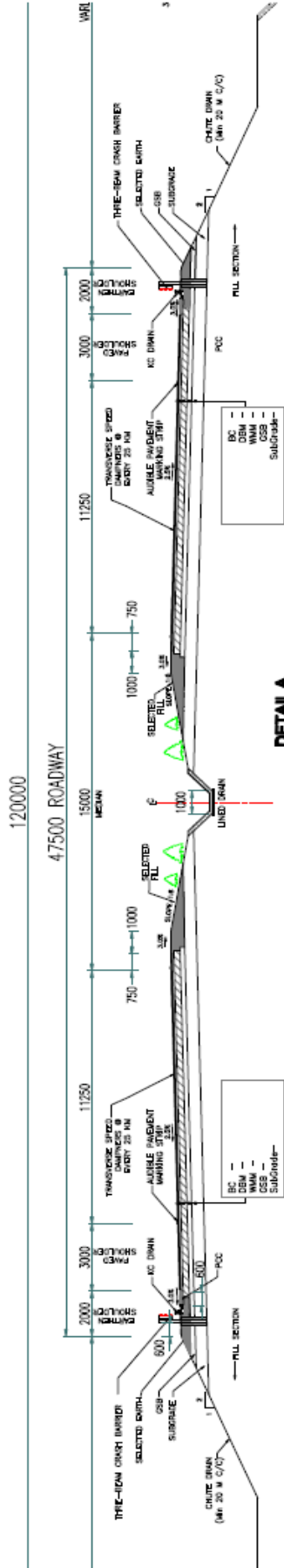


**TCS-B8 : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 15 mt Including 7.5 mt Future Widening Incls - Section in Filling with Service Road of 2.75 m wide in at Both Side**

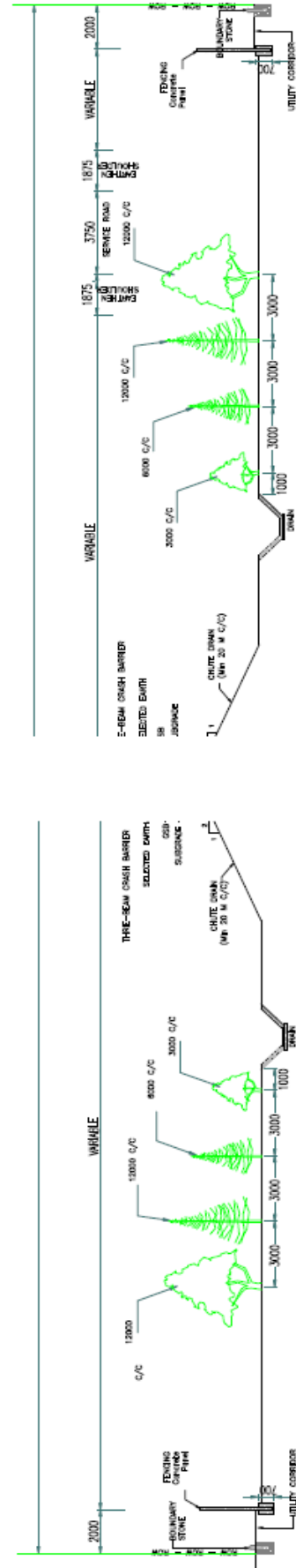




TCS-C : Typical Cross-Section For 6-Lane(2X3) Expressway in Plain or Rolling Terrain
With Depressed Median of 18 mt. Including 7.5 mt. Future Widening Inside - Section in Filling without Service Road

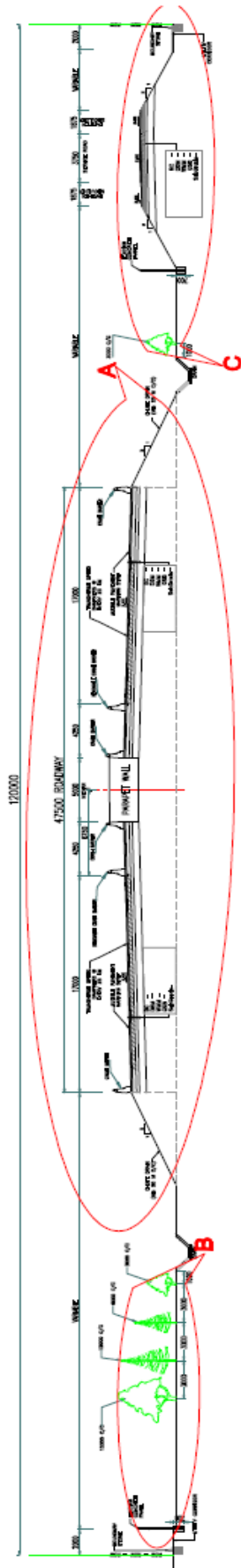


DETAIL A

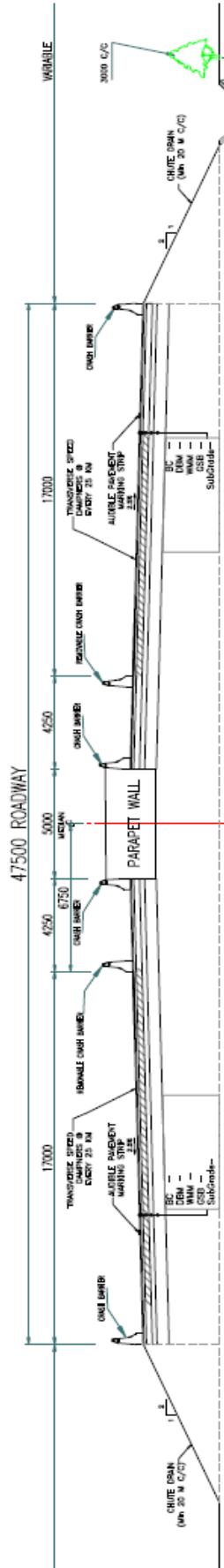


DETAIL B

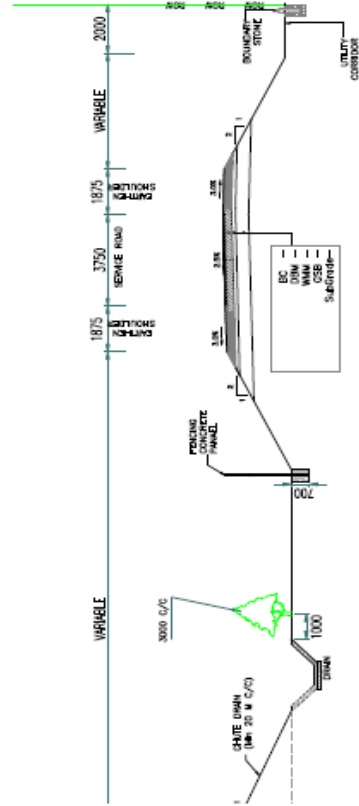
DETAIL C



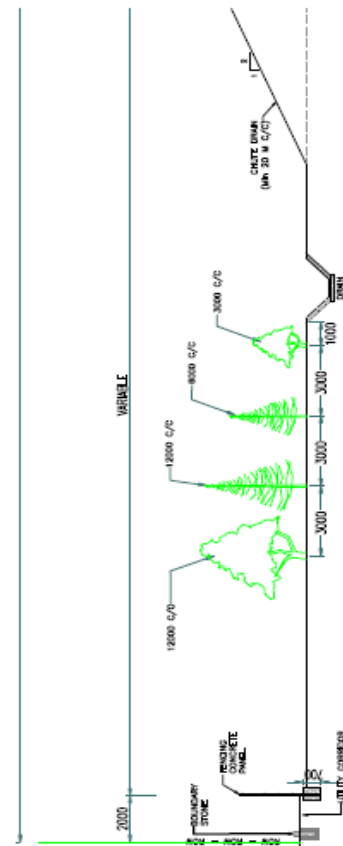
TCS-D : Typical Cross-Section For 6-Lane(2X3) Expressway
with 7.0m & 3.75 m ON EITHER SIDE



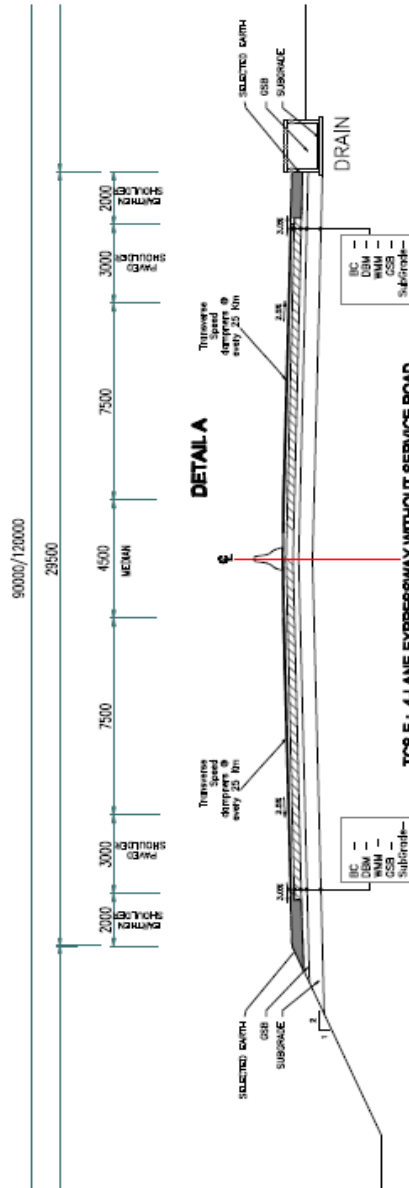
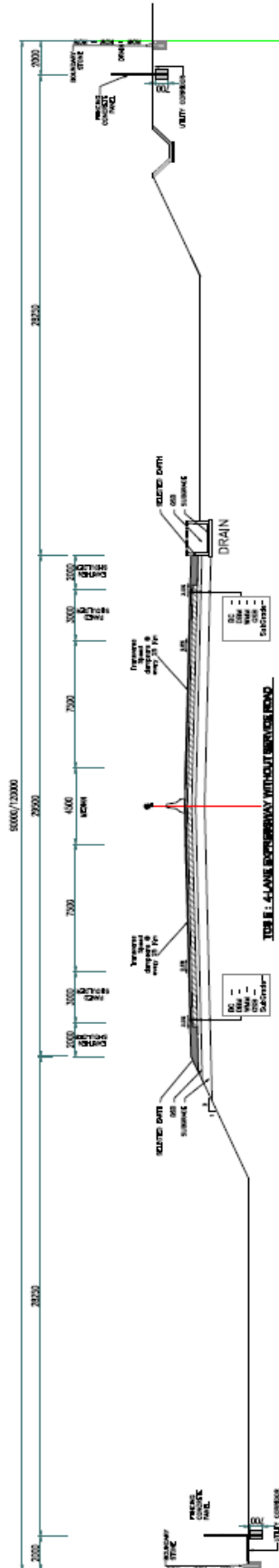
DETAIL A

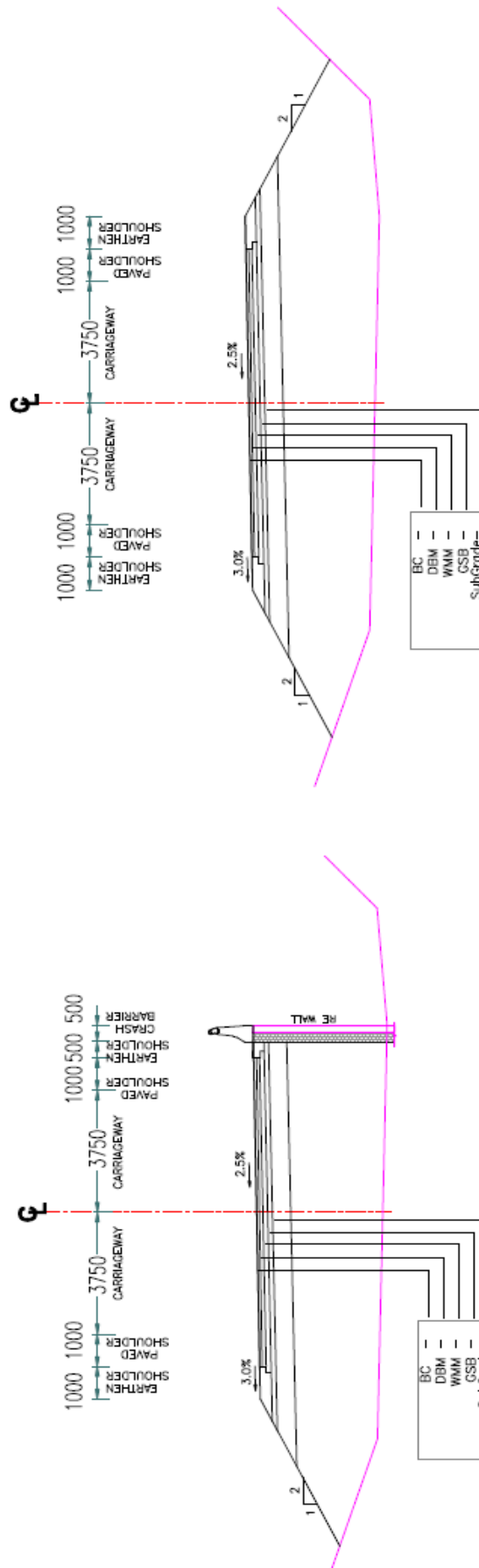


DETAIL C

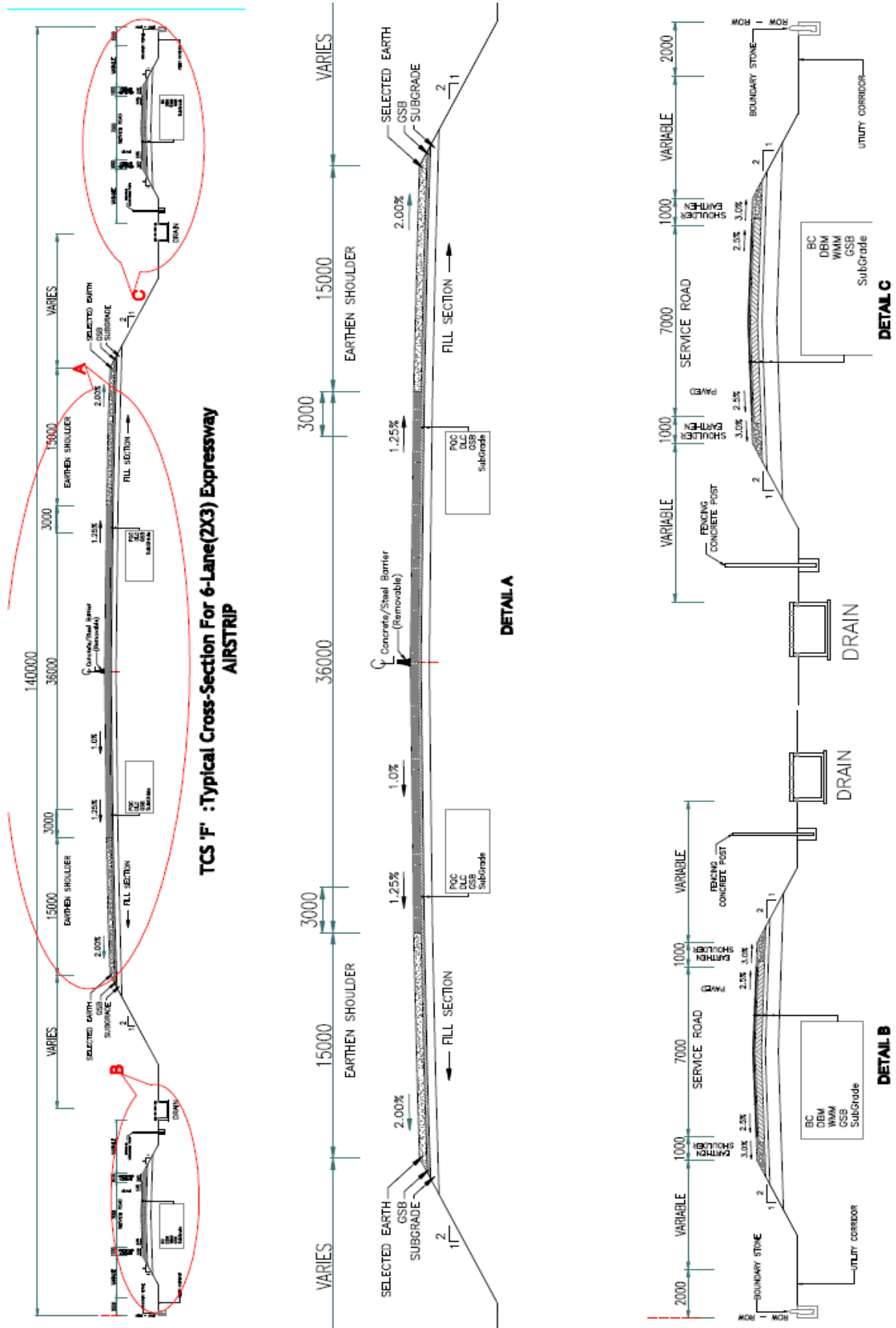


DETAIL B





TCS 'R' : SECTION FOR ALL RAMPS



5.4 HORIZONTAL DESIGN & VERTICAL DESIGN

The proposed expressway passes mainly through plain terrain. The design standard for plain terrain is adopted for entire expressway. The minimum radius of horizontal curve adopted for the expressway is desirable minimum radius (1000m). Wherever possible, higher radii have been adopted. Horizontal alignment is designed as such to avoid all constraints and have curvilinear alignment to the maximum extend. The horizontal curves with radius of curvature < 4000 m, transition curves are provided on both ends of circular curve. Package wise details of horizontal curves are presented in **Tables-5.3.1** below:

Table-5.3.1 Horizontal Curve Report (Package-4)

HIP / Curve No.	Deflection Angle			Element	Start	End	Length (m)	Bearing (dd mm ss)	Hand of Arc	Design Speed (KM/H)	Radius (m)	Super elevation (%)
	Deg	Min	Sec		Chainage (m)	Chainage (m)						
				Start	136900	137859.550	959.550					
1	16	32	13.4	Arc	137859.55	141900.317	4040.767		Right	120	14000	2.50%
				Straight	141900.32	144943.285	3042.968	125 48 55.5				
2	15	55	3.1	Arc	144943.29	147165.793	2222.508		Right	120	8000	2.50%
				Straight	147165.79	149969.206	2803.413	141 43 58.7				
3	326	30	45.2	Arc	149969.21	152307.070	2337.864		Left	120	-4000	2.50%
				Straight	152307.07	154648.257	2341.187	108 14 43.9				
4	357	27	10.3	Arc	154648.26	155315.094	666.837		Left	120	-15000	2.50%
				Straight	155315.09	157897.091	2581.997	105 41 54.2				
5	40	41	12.8	Arc	157897.09	160737.571	2840.480		Right	120	4000	2.50%
				Straight	160737.57	163627.043	2889.472	146 23 7				
6	358	29	14.2	Arc	163627.04	164023.072	396.029		Left	120	-15000	2.50%
				Straight	164023.07	166994.112	2971.040	144 52 21.2				
7	305	54	41.4	Arc	166994.11	170770.202	3776.090		Left	120	-4000	2.50%
				Straight	170770.2	173178.930	2408.728	90 47 2.6				
8	24	50	56.9	Arc	173178.93	176648.525	3469.595		Right	120	8000	2.50%
				Straight	176648.53	180073.076	3424.551	115 37 59.5				
9	346	17	28.5	Arc	180073.08	182465.704	2392.628		Left	120	-10000	2.50%
				Straight	182465.7	185115.905	2650.201	101 55 28				
10	23	13	5.8	Arc	185115.91	186736.845	1620.940		Right	120	4000	2.50%
				Straight	186736.85	189522.035	2785.190	125 8 33.8				
				Transition	189522.04	189722.035	200.000					
11	27	5	31.5	Arc	189722.04	190704.150	982.115		Right	120	2500	4.54%
				Transition	190704.15	190904.150	200.000					
				Straight	190904.15	192500.000	1595.850	152 14 5.2				
					192500						INFINITY	

Package wise details of vertical curves are presented in **Table-5.4.1** below:

Table-5.4.1 Vertical Alignment Report (Package-4)

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
1				Grade	136900.000	189.804	137058.693	188.217	-1.000				158.693
2	137158.693	187.217	1.502	Sag Curve	137058.693	188.217	137258.693	187.719		13318	0.751	133.184	200.000
3				Grade	137258.693	187.719	137799.330	190.431	0.502				540.637
4	137949.330	191.184	-1.143	Hog Curve	137799.330	190.431	138099.330	190.221		-26242	-0.381	262.419	300.000
5				Grade	138099.330	190.221	138447.935	187.985	-0.642				348.605
6	138517.935	187.536	0.937	Sag Curve	138447.935	187.985	138587.935	187.743		14947	0.669	149.470	140.000
7				Grade	138587.935	187.743	138775.018	188.295	0.295				187.083
8	138870.018	188.575	-0.625	Hog Curve	138775.018	188.295	138965.018	188.262		-30402	-0.329	304.016	190.000
9				Grade	138965.018	188.262	139352.743	186.983	-0.330				387.725
10	139452.744	186.653	1.330	Sag Curve	139352.743	186.983	139552.743	187.653		15039	0.665	150.390	200.000
11				Grade	139552.743	187.653	139638.000	188.505	1.000				85.257
12	139873.000	190.856	-1.800	Hog Curve	139638.000	188.505	140108.000	188.976		-26111	-0.383	261.110	470.000
13				Grade	140108.000	188.976	140167.063	188.503	-0.800				59.063
14	140277.063	187.623	1.600	Sag Curve	140167.063	188.503	140387.063	188.503		13750	0.727	137.501	220.000
15				Grade	140387.063	188.503	140480.000	189.246	0.800				92.937
16	140650.000	190.606	-1.300	Hog Curve	140480.000	189.246	140820.000	189.756		-26153	-0.382	261.527	340.000
17				Grade	140820.000	189.756	141059.455	188.559	-0.500				239.455
18	141109.455	188.309	-0.106	Hog Curve	141059.455	188.559	141159.455	188.006		-93911	-0.106	939.144	100.000
19				Grade	141159.455	188.006	141353.301	186.830	-0.607				193.846
20	141453.301	186.223	1.210	Sag Curve	141353.301	186.830	141553.301	186.827		16533	0.605	165.330	200.000
21				Grade	141553.301	186.827	141925.669	189.073	0.603				372.368
22	142085.669	190.038	-1.203	Hog Curve	141925.669	189.073	142245.669	189.078		-26599	-0.376	265.993	320.000
23				Grade	142245.669	189.078	142341.050	188.506	-0.600				95.381
24	142431.050	187.966	1.226	Sag Curve	142341.050	188.506	142521.050	188.529		14682	0.681	146.823	180.000
25				Grade	142521.050	188.529	142538.118	188.636	0.626				17.068
26	142763.118	190.045	-1.700	Hog Curve	142538.118	188.636	142988.118	187.629		-26476	-0.378	264.760	450.000
27				Grade	142988.118	187.629	143009.198	187.403	-1.074				21.080

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
28	143129.198	186.115	1.774	Sag Curve	143009.198	187.403	143249.198	186.955		13532	0.739	135.320	240.000
29				Grade	143249.198	186.955	143607.000	189.459	0.700				357.802
30	143832.000	191.034	-1.700	Hog Curve	143607.000	189.459	144057.000	188.784		-26471	-0.378	264.711	450.000
31				Grade	144057.000	188.784	144260.242	186.752	-1.000				203.242
32	144372.742	185.627	1.693	Sag Curve	144260.242	186.752	144485.242	186.406		13292	0.752	132.915	225.000
33				Grade	144485.242	186.406	144557.326	186.906	0.693				72.084
34	144742.325	188.188	-1.283	Hog Curve	144557.326	186.906	144927.326	187.096		-28839	-0.347	288.392	370.000
35				Grade	144927.326	187.096	145480.547	183.831	-0.590				553.221
36	145590.547	183.182	1.590	Sag Curve	145480.547	183.831	145700.547	184.282		13835	0.723	138.353	220.000
37				Grade	145700.547	184.282	146012.500	187.402	1.000				311.953
38	146275.000	190.027	-2.000	Hog Curve	146012.500	187.402	146537.500	187.402		-26250	-0.381	262.502	525.000
39				Grade	146537.500	187.402	146743.550	185.341	-1.000				206.050
40	146868.549	184.091	1.820	Sag Curve	146743.550	185.341	146993.550	185.116		13736	0.728	137.363	250.000
41				Grade	146993.550	185.116	147178.000	186.629	0.820				184.450
42	147393.000	188.391	-1.640	Hog Curve	147178.000	186.629	147608.000	186.628		-26219	-0.381	262.192	430.000
43				Grade	147608.000	186.628	147701.558	185.861	-0.820				93.558
44	147801.558	185.041	1.432	Sag Curve	147701.558	185.861	147901.558	185.653		13968	0.716	139.684	200.000
45				Grade	147901.558	185.653	147955.883	185.985	0.612				54.325
46	148165.883	187.270	-1.579	Hog Curve	147955.883	185.985	148375.883	185.239		-26598	-0.376	265.979	420.000
47				Grade	148375.883	185.239	148421.220	184.800	-0.967				45.337
48	148553.720	183.518	1.967	Sag Curve	148421.220	184.800	148686.220	184.843		13470	0.742	134.702	265.000
49				Grade	148686.220	184.843	148822.000	186.201	1.000				135.780
50	149087.000	188.851	-2.000	Hog Curve	148822.000	186.201	149352.000	186.201		-26500	-0.377	264.999	530.000
51				Grade	149352.000	186.201	149616.928	183.552	-1.000				264.928
52	149716.928	182.552	1.296	Sag Curve	149616.928	183.552	149816.928	182.848		15431	0.648	154.311	200.000
53				Grade	149816.928	182.848	150039.363	183.507	0.296				222.435
54	150089.363	183.655	0.704	Sag Curve	150039.363	183.507	150139.363	184.155		14206	0.704	142.062	100.000
55				Grade	150139.363	184.155	150213.000	184.891	1.000				73.637
56	150478.000	187.541	-2.000	Hog Curve	150213.000	184.891	150743.000	184.891		-26500	-0.377	264.999	530.000
57				Grade	150743.000	184.891	150933.900	182.982	-1.000				190.900

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
58	151068.900	181.632	2.000	Sag Curve	150933.900	182.982	151203.900	182.982		13500	0.741	135.000	270.000
59				Grade	151203.900	182.982	151265.000	183.593	1.000				61.100
60	151465.000	185.593	-1.500	Hog Curve	151265.000	183.593	151665.000	184.593		-26665	-0.375	266.652	400.000
61				Grade	151665.000	184.593	151780.547	184.015	-0.500				115.547
62	151860.547	183.615	1.145	Sag Curve	151780.547	184.015	151940.547	184.131		13973	0.716	139.727	160.000
63				Grade	151940.547	184.131	152314.695	186.544	0.645				374.148
64	152524.695	187.899	-1.536	Hog Curve	152314.695	186.544	152734.695	186.028		-27349	-0.366	273.493	420.000
65				Grade	152734.695	186.028	153143.091	182.391	-0.891				408.396
66	153283.091	181.144	1.952	Sag Curve	153143.091	182.391	153423.091	182.630		14344	0.697	143.443	280.000
67				Grade	153423.091	182.630	153766.000	186.269	1.061				342.909
68	153966.000	188.392	-1.061	Hog Curve	153766.000	186.269	154166.000	188.392		-37689	-0.265	376.889	400.000
69				Grade	154166.000	188.392	154235.000	188.392	0.000				69.000
70	154435.000	188.392	-1.500	Hog Curve	154235.000	188.392	154635.000	185.392		-26667	-0.375	266.667	400.000
71				Grade	154635.000	185.392	154722.926	184.073	-1.500				87.926
72	154857.926	182.048	1.926	Sag Curve	154722.926	184.073	154992.926	182.623		14021	0.713	140.205	270.000
73				Grade	154992.926	182.623	155371.797	184.236	0.426				378.871
74	155561.797	185.045	-1.422	Hog Curve	155371.797	184.236	155751.797	183.152		-26718	-0.374	267.187	380.000
75				Grade	155751.797	183.152	155795.478	182.716	-0.996				43.681
76	155905.478	181.620	1.641	Sag Curve	155795.478	182.716	156015.478	182.329		13409	0.746	134.088	220.000
77				Grade	156015.478	182.329	156126.285	183.043	0.644				110.807
78	156341.285	184.428	-1.644	Hog Curve	156126.285	183.043	156556.285	182.278		-26151	-0.382	261.513	430.000
79				Grade	156556.285	182.278	156897.980	178.860	-1.000				341.695
80	156987.980	177.960	1.300	Sag Curve	156897.980	178.860	157077.980	178.230		13844	0.722	138.441	180.000
81				Grade	157077.980	178.230	157203.738	178.608	0.300				125.758
82	157253.738	178.758	-0.300	Hog Curve	157203.738	178.608	157303.738	178.758		-33317	-0.300	333.167	100.000
83				Grade	157303.738	178.758	157410.872	178.758	0.000				107.134
84	157460.872	178.758	-0.300	Hog Curve	157410.872	178.758	157510.872	178.608		-33333	-0.300	333.333	100.000
85				Grade	157510.872	178.608	157913.629	177.400	-0.300				402.757
86	158013.629	177.100	1.248	Sag Curve	157913.629	177.400	158113.629	178.047		16031	0.624	160.308	200.000
87				Grade	158113.629	178.047	158296.593	179.781	0.948				182.964

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
88	158466.593	181.392	-1.248	Hog Curve	158296.593	179.781	158636.593	180.882		-27251	-0.367	272.509	340.000
89				Grade	158636.593	180.882	158692.393	180.714	-0.300				55.800
90	158779.893	180.452	1.300	Sag Curve	158692.393	180.714	158867.393	181.327		13461	0.743	134.609	175.000
91				Grade	158867.393	181.327	159002.000	182.673	1.000				134.607
92	159267.000	185.323	-2.000	Hog Curve	159002.000	182.673	159532.000	182.673		-26500	-0.377	264.999	530.000
93				Grade	159532.000	182.673	159572.264	182.270	-1.000				40.264
94	159697.264	181.020	1.890	Sag Curve	159572.264	182.270	159822.264	182.133		13229	0.756	132.293	250.000
95				Grade	159822.264	182.133	159907.622	182.892	0.890				85.358
96	160147.622	185.027	-1.820	Hog Curve	159907.622	182.892	160387.622	182.795		-26377	-0.379	263.769	480.000
97				Grade	160387.622	182.795	160529.665	181.474	-0.930				142.043
98	160634.665	180.498	1.579	Sag Curve	160529.665	181.474	160739.665	181.179		13303	0.752	133.034	210.000
99				Grade	160739.665	181.179	160956.424	182.585	0.649				216.759
100	161226.424	184.336	-1.649	Hog Curve	160956.424	182.585	161496.424	181.636		-32756	-0.305	327.557	540.000
101				Grade	161496.424	181.636	161666.600	179.934	-1.000				170.176
102	161799.100	178.609	2.000	Sag Curve	161666.600	179.934	161931.600	179.934		13250	0.755	132.499	265.000
103				Grade	161931.600	179.934	162035.000	180.968	1.000				103.400
104	162300.000	183.618	-2.000	Hog Curve	162035.000	180.968	162565.000	180.968		-26499	-0.377	264.992	530.000
105				Grade	162565.000	180.968	162705.325	179.565	-1.000				140.325
106	162755.325	179.064	0.682	Sag Curve	162705.325	179.565	162805.325	178.905		14669	0.682	146.690	100.000
107				Grade	162805.325	178.905	163057.999	178.101	-0.318				252.674
108	163182.999	177.703	0.637	Sag Curve	163057.999	178.101	163307.999	178.101		39273	0.255	392.727	250.000
109				Grade	163307.999	178.101	163910.102	180.017	0.318				602.103
110	163960.102	180.176	0.382	Sag Curve	163910.102	180.017	164010.102	180.526		26193	0.382	261.931	100.000
111				Grade	164010.102	180.526	164161.000	181.582	0.700				150.898
112	164386.000	183.157	-1.700	Hog Curve	164161.000	181.582	164611.000	180.907		-26472	-0.378	264.718	450.000
113				Grade	164611.000	180.907	164847.882	178.539	-1.000				236.882
114	164967.882	177.339	1.800	Sag Curve	164847.882	178.539	165087.882	178.299		13335	0.750	133.348	240.000
115				Grade	165087.882	178.299	165165.000	178.916	0.800				77.118
116	165400.000	180.796	-1.800	Hog Curve	165165.000	178.916	165635.000	178.446		-26113	-0.383	261.131	470.000
117				Grade	165635.000	178.446	165750.297	177.293	-1.000				115.297

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
118	165925.297	175.543	1.706	Sag Curve	165750.297	177.293	166100.297	176.778		20521	0.487	205.208	350.000
119				Grade	166100.297	176.778	166235.148	177.729	0.706				134.851
120	166285.148	178.082	-0.031	Hog Curve	166235.148	177.729	166335.148	178.419		-320062	-0.031	3201.024	100.000
121				Grade	166335.148	178.419	166685.000	180.779	0.674				349.852
122	166820.000	181.689	-0.674	Hog Curve	166685.000	180.779	166955.000	181.689		-40036	-0.250	400.368	270.000
123				Grade	166955.000	181.689	166997.464	181.689	0.000				42.464
124	167082.464	181.689	-0.586	Hog Curve	166997.464	181.689	167167.464	181.191		-29002	-0.345	290.023	170.000
125				Grade	167167.464	181.191	167991.885	176.358	-0.586				824.421
126	168191.885	175.186	1.586	Sag Curve	167991.885	176.358	168391.885	177.186		25219	0.397	252.188	400.000
127				Grade	168391.885	177.186	168522.000	178.487	1.000				130.115
128	168787.000	181.137	-2.000	Hog Curve	168522.000	178.487	169052.000	178.487		-26500	-0.377	265.006	530.000
129				Grade	169052.000	178.487	169110.000	177.907	-1.000				58.000
130	169200.000	177.007	1.321	Sag Curve	169110.000	177.907	169290.000	177.295		13631	0.734	136.307	180.000
131				Grade	169290.000	177.295	169557.114	178.152	0.321				267.114
132	169607.114	178.312	0.179	Sag Curve	169557.114	178.152	169657.114	178.562		55754	0.179	557.538	100.000
133				Grade	169657.114	178.562	169875.000	179.651	0.500				217.886
134	170075.000	180.651	-1.500	Hog Curve	169875.000	179.651	170275.000	178.651		-26668	-0.375	266.681	400.000
135				Grade	170275.000	178.651	170474.028	176.661	-1.000				199.028
136	170601.528	175.386	1.800	Sag Curve	170474.028	176.661	170729.028	176.406		14167	0.706	141.667	255.000
137				Grade	170729.028	176.406	171020.000	178.733	0.800				290.972
138	171255.000	180.613	-1.800	Hog Curve	171020.000	178.733	171490.000	178.264		-26111	-0.383	261.110	470.000
139				Grade	171490.000	178.264	171609.497	177.069	-1.000				119.497
140	171699.497	176.169	1.309	Sag Curve	171609.497	177.069	171789.497	176.447		13749	0.727	137.487	180.000
141				Grade	171789.497	176.447	171914.191	176.832	0.309				124.694
142	172014.191	177.142	-0.616	Hog Curve	171914.191	176.832	172114.191	176.834		-32445	-0.308	324.444	200.000
143				Grade	172114.191	176.834	172198.781	176.574	-0.307				84.590
144	172273.781	176.344	1.031	Sag Curve	172198.781	176.574	172348.781	176.887		14548	0.687	145.476	150.000
145				Grade	172348.781	176.887	173179.477	182.900	0.724				830.696
146	173304.477	183.805	-0.724	Hog Curve	173179.477	182.900	173429.477	183.805		-34536	-0.290	345.363	250.000
147				Grade	173429.477	183.805	173486.000	183.805	0.000				56.523

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
148	173621.000	183.805	-0.918	Hog Curve	173486.000	183.805	173756.000	182.566		-29416	-0.340	294.161	270.000
149				Grade	173756.000	182.566	173921.919	181.043	-0.918				165.919
150	173971.919	180.584	0.334	Sag Curve	173921.919	181.043	174021.919	180.292		29935	0.334	299.347	100.000
151				Grade	174021.919	180.292	174432.300	177.896	-0.584				410.381
152	174542.300	177.254	1.484	Sag Curve	174432.300	177.896	174652.300	178.244		14826	0.674	148.262	220.000
153				Grade	174652.300	178.244	174750.000	179.123	0.900				97.700
154	175000.000	181.374	-1.900	Hog Curve	174750.000	179.123	175250.000	178.873		-26314	-0.380	263.137	500.000
155				Grade	175250.000	178.873	175381.845	177.555	-1.000				131.845
156	175491.845	176.455	1.447	Sag Curve	175381.845	177.555	175601.845	176.946		15201	0.658	152.013	220.000
157				Grade	175601.845	176.946	175985.000	178.660	0.447				383.155
158	176185.000	179.554	-1.444	Hog Curve	175985.000	178.660	176385.000	177.561		-27708	-0.361	277.077	400.000
159				Grade	176385.000	177.561	176528.212	176.134	-0.996				143.212
160	176578.212	175.636	0.644	Sag Curve	176528.212	176.134	176628.212	175.459		15528	0.644	155.284	100.000
161				Grade	176628.212	175.459	176749.860	175.031	-0.353				121.648
162	176849.860	174.678	1.353	Sag Curve	176749.860	175.031	176949.860	175.678		14786	0.676	147.863	200.000
163				Grade	176949.860	175.678	177107.500	177.255	1.000				157.640
164	177370.000	179.880	-2.000	Hog Curve	177107.500	177.255	177632.500	177.255		-26247	-0.381	262.474	525.000
165				Grade	177632.500	177.255	177726.791	176.312	-1.000				94.291
166	177776.791	175.812	0.690	Sag Curve	177726.791	176.312	177826.791	175.657		14488	0.690	144.875	100.000
167				Grade	177826.791	175.657	178144.895	174.671	-0.310				318.104
168	178194.895	174.516	0.621	Sag Curve	178144.895	174.671	178244.895	174.672		16095	0.621	160.950	100.000
169				Grade	178244.895	174.672	178580.011	175.715	0.311				335.116
170	178630.011	175.871	0.689	Sag Curve	178580.011	175.715	178680.011	176.371		14523	0.689	145.231	100.000
171				Grade	178680.011	176.371	178745.000	177.021	1.000				64.989
172	178955.000	179.121	-1.600	Hog Curve	178745.000	177.021	179165.000	177.861		-26251	-0.381	262.509	420.000
173				Grade	179165.000	177.861	179466.556	176.052	-0.600				301.556
174	179581.556	175.362	1.350	Sag Curve	179466.556	176.052	179696.556	176.224		17038	0.587	170.384	230.000
175				Grade	179696.556	176.224	180076.000	179.070	0.750				379.444
176	180276.000	180.570	-1.500	Hog Curve	180076.000	179.070	180476.000	179.070		-26669	-0.375	266.688	400.000
177				Grade	180476.000	179.070	180729.643	177.168	-0.750				253.643

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
178	180819.643	176.493	1.050	Sag Curve	180729.643	177.168	180909.643	176.763		17145	0.583	171.447	180.000
179				Grade	180909.643	176.763	181172.000	177.550	0.300				262.357
180	181347.000	178.075	-1.300	Hog Curve	181172.000	177.550	181522.000	176.325		-26924	-0.371	269.244	350.000
181				Grade	181522.000	176.325	181665.000	174.895	-1.000				143.000
182	181765.000	173.895	1.330	Sag Curve	181665.000	174.895	181865.000	174.225		15036	0.665	150.362	200.000
183				Grade	181865.000	174.225	182117.168	175.057	0.330				252.168
184	182267.168	175.553	-0.640	Hog Curve	182117.168	175.057	182417.168	175.088		-46897	-0.213	468.977	300.000
185				Grade	182417.168	175.088	182865.731	173.700	-0.310				448.563
186	182965.731	173.390	1.110	Sag Curve	182865.731	173.700	183065.731	174.190		18024	0.555	180.239	200.000
187				Grade	183065.731	174.190	183201.000	175.272	0.800				135.269
188	183436.000	177.152	-1.800	Hog Curve	183201.000	175.272	183671.000	174.803		-26110	-0.383	261.103	470.000
189				Grade	183671.000	174.803	183710.520	174.407	-1.000				39.520
190	183760.520	173.907	0.693	Sag Curve	183710.520	174.407	183810.520	173.754		14435	0.693	144.354	100.000
191				Grade	183810.520	173.754	184371.348	172.030	-0.307				560.828
192	184421.348	171.877	0.616	Sag Curve	184371.348	172.030	184471.348	172.031		16242	0.616	162.425	100.000
193				Grade	184471.348	172.031	184680.711	172.677	0.308				209.363
194	184730.711	172.831	0.282	Sag Curve	184680.711	172.677	184780.711	173.126		35506	0.282	355.051	100.000
195				Grade	184780.711	173.126	185133.443	175.207	0.590				352.732
196	185333.443	176.388	-1.487	Hog Curve	185133.443	175.207	185533.443	174.594		-26906	-0.372	269.063	400.000
197				Grade	185533.443	174.594	185771.238	172.462	-0.897				237.795
198	185881.238	171.476	1.597	Sag Curve	185771.238	172.462	185991.238	172.246		13779	0.726	137.794	220.000
199				Grade	185991.238	172.246	186275.000	174.232	0.700				283.762
200	186500.000	175.807	-1.368	Hog Curve	186275.000	174.232	186725.000	174.305		-32900	-0.304	329.001	450.000
201				Grade	186725.000	174.305	186967.818	172.683	-0.668				242.818
202	187087.818	171.882	1.453	Sag Curve	186967.818	172.683	187207.818	172.824		16520	0.605	165.202	240.000
203				Grade	187207.818	172.824	187773.000	177.260	0.785				565.182
204	187908.000	178.320	-0.785	Hog Curve	187773.000	177.260	188043.000	178.320		-34396	-0.291	343.962	270.000
205				Grade	188043.000	178.320	188122.000	178.320	0.000				79.000
206	188257.000	178.320	-1.000	Hog Curve	188122.000	178.320	188392.000	176.971		-27011	-0.370	270.110	270.000
207				Grade	188392.000	176.971	188592.197	174.969	-1.000				200.197

S.No.	Vertical Intersection Points			Element	Vertical Tangent Points					Radius	M Value	K Value	Length of Element
	Chainage	Level	%Grade Diff.		Start Chainage	Level	End Chainage	Level	Grade (%)				
208	188727.197	173.620	1.739	Sag Curve	188592.197	174.969	188862.197	174.619		15524	0.644	155.239	270.000
209				Grade	188862.197	174.619	189092.000	176.318	0.740				229.803
210	189227.000	177.317	-0.740	Hog Curve	189092.000	176.318	189362.000	177.317		-36502	-0.274	365.017	270.000
211				Grade	189362.000	177.317	189425.934	177.317	0.000				63.934
212	189625.934	177.317	-1.500	Hog Curve	189425.934	177.317	189825.934	174.317		-26667	-0.375	266.667	400.000

5.5 SERVICE ROAD

Width of Service Roads of different widths viz. 3.75 m, 7.0 m, 10.0 m is given below in **Table-5.4**:

Table-5.4 Package wise Length & Width of Service Roads

Package No.	3.75 m Service Road (Km)		7.0 m Service Road (Km)		10.0 m Service Road (Km)	
	LHS	RHS	LHS	RHS	LHS	RHS
IV	23.74	35.50	5.74	0.40	0	0

5.6 ROADSIDE DRAIN

Package wise lengths and types of Drains is given in table below in **Table-5.5**:

Table-5.5 Package wise Length & Type of Roads Side Drain

Package No.	Length of Drain (m)					Remarks
	Unlined Drain (LHS+RHS)	Lined Drain (LHS+RHS)	Median Drain	Covered Drain (LHS+RHS)	Chute Drain	
IV	38824	64507	49035	990	42260	
Total Length (m)	38824	64507	49035	990	42260	
Total Length (km)	38.824	64.507	49.035	0.990	42.260	

5.7 AIR STRIP

Highway strip/airstrip is the concept of using part of a road as an airstrip during exigencies. These airstrips are of extreme importance for rescue operations at times of war, natural calamities, and critical accidents. These Air Strips may result to be very useful for emergency landing of combat jets of the Indian Air Force.

The Air Strips may allow military aircraft to continue operating even if their regular air bases, some of the most vulnerable targets in any war, are degraded or destroyed.

Package wise details of Air Strips are given below:

Package No.	Component Start/ End	Chainage	Length	Remarks
NIL				

Proposals for the Air Strips have been made on selected locations. The Width of Carriageway at Airstrip locations has been kept 36.0 m with 15.0 m Earthen Shoulders on both sides. The type of Pavement proposed for Air Strip is Rigid Pavement.

6. PAVEMENT DESIGN & PAVEMENT PROPOSALS

6.1 PAVEMENT INVESTIGATIONS

In conformity with the provision of the TOR and various standards, the following investigations have been broadly carried during planning and designing stage.

- Axle Load Survey
- Material Investigations

6.1.1 Axle Load Surveys

Several factors such as gross load, tyre pressure, number of wheels and type of wheel configuration, number of repetitions, sub grade soil properties, climatic conditions and type of materials used in pavement, etc. affect the structural design and performance of pavements.

For the design of pavement for the Ganga Greenfield Expressway, the quantum of traffic wheel loads that will be diverted on the project corridor need to be established. For this, the behaviour of axle loading & VDF of commercial vehicles using the project corridor are necessary in determination of realistic pavement design.

To arrive axle loads on to the project corridor, Axle Load surveys have been carried out on primary roads in the Project Influence Area (PIA). Identified Roads in PIA are listed below:

Table- 6.1 Locations of Axle Load Survey

S. No.	Survey Location	Stretch & Road Name	Day & Date of O-D Survey
1	Siwaya Toll Booth	Muzaffarnagar - Meerut	Wednesday, 12 th February 2020
2	Nizampur	Meerut - Garhmukteshwar	Friday, 6 th December 2019
3	Kurkawali	Hasanpur - Chandausi	Monday, 4 th November 2019
5	Nagariya	Aligarh - Etah	Wednesday, 27 th November 2019
6	Khankah e Niyaziya	Aliganj - Farrukhabad	Monday, 9 th December 2019
7	Samdhan	Farrukhabad - Kannauj	Wednesday, 27 th November 2019
8	Bilhaur	Kannauj - Kanpur	Monday, 2 nd December 2019
9	Katohan Toll Booth	Fatehpur - Prayagraj	Monday, 16 th February 2020
10	Agwanpur	Bijnor - Moradabad	Friday, 29 th November 2019
11	Faridpur Toll Booth	Bareilly - Shahjahanpur	Monday, 2 nd December 2019
12	Nawada	Chandausi - Budaun	Thursday, 28 th November 2019
13	Usawan	Budaun - Farrukhabad	Thursday, 5 th December 2019
14	Shahabad	Shahjahanpur - Hardoi	Friday, 29 th November 2019
15	Safipur	Bangarmau - Unnao	Wednesday, 4 th December 2019
16	Semari	Unnao - Lalganj	Friday, 6 th December 2019
17	Andiyari	Unchahar - Prayagraj	Tuesday, 10 th December 2019

The vehicles were selected randomly to ensure that the sample collected represents the overall-loading pattern plying on the project expressway. As the pavement design is governed by loading configuration of commercial vehicles, axle load data was collected only for commercial vehicles, which generally cause damage to the pavement. Special care has been taken to avoid any variation in the wheel loads due to camber. The procedure adopted using the weigh pad is as follows:

- A suitable safe site was selected for the diversion of vehicles to avoid traffic congestion and utilization of the equipment.
- The weigh pads were placed on firm ground adjacent to the carriageway, at a spacing to match with the wheel paths of trucks and buses. Each pad is provided with ramps to facilitate vehicle movement onto the pad.
- The driver of the vehicle was directed to position the front wheel(s) on the centre of the pad(s). After waiting for 30 seconds to stabilize the reading, axle load was noted from the inbuilt display unit along with vehicle code to represent type of vehicle.
- Similarly, the rear axle was also positioned and reading noted.

The enumerators recorded the type of the vehicles in the form of vehicle codes, and commodity being carried apart from the load recordings. The raw data and analysis for each of the survey location will be submitted separately.

6.1.2 Material Investigations

6.1.2.1 Objective & Scope of Work

Basic objective of material investigations is to identify the potential sources of construction materials, the borrow areas and their suitability by testing them to establish their physical and engineering- properties of the collected samples from the identified sources as per prevailing codes of practice along the project stretches with reasonable leads, to yield adequate quantity and quality of materials which are suitable for various pavement layers viz. embankment, sub grade, sub base, base and structures etc. The investigations have been done by studying the available information or by local enquiry of people, contractors and material suppliers in the PIA adjacent to roads. The objectives may broadly be defined as below.

- Identification of potential sources of borrow pit soils indicating places and the status of quarries whether in operation or new sources along with identification of naturally available granular material (GSB) if any
- Potential sources of stone quarries
- Sources of water for construction
- Availability of sand
- Availability of steel, cement and bitumen

The investigations of the materials were mainly concentrated on the above guidelines and were initially restricted along the respective road alignments and nearby sources adjoining road sections. When suitable information was not available, the reconnaissance extended towards

further more kilometers where potential sources were found and where access was not a major constraint.

6.1.2.2 Survey Methodology

In particular soils and materials like aggregates, sand surveys are required for following purpose:

- To determine the quantity and physical characteristics of soil for design of embankment and sub grade for pavement.
- To locate sources for aggregates required for pavement and structures and to ascertain their availability and suitability for use.

The field investigations at each section of the project corridor broadly includes:

- Study of available information
- Demarcate the possible borrow areas
- Site inspection and assessment of quantity of potential materials
- Sampling of representative materials and preparation of lead chart with the name and location of borrow area /quarry
- Estimation of approximate potential reserves and other necessary details.

A team of engineers under guidance of Material Engineer have visited site, carried out reconnaissance the area and identified number of quarries for stone, sand, gravel and borrow areas. From the reconnaissance and investigations, it has been observed that sufficient borrow areas are available along the roadside within reasonable lead. The collected samples from the respective source were tested in the laboratory for various physical/engineering properties of the materials as per the relevant Indian standard codes for their suitability in road construction.

6.1.2.3 Various Tests and Test Standards

The following tests were performed on soils, aggregates, sand as per relevant Indian standard codes as presented in the **Table 6.2** below.

Table 6.2: Type of Tests and Test Methods

Sl. No.	Name of the Test	Test Method
Soil		
1	Moisture Content at field	IS 2720, Part-2
2	Grain Size Analysis	IS 2720, Part-4
3	Atterberg Limits	IS 2720, Part-5
4	MDD & OMC Modified Proctor Compaction (Heavy Compaction)	IS 2720, Part-8
5	California Bearing Ratio Test (CBR)	IS 2720, Part-16

Sl. No.	Name of the Test	Test Method
6	Free Swelling Index(FSI)	IS 2720, Part-40
Aggregates		
1	Flakiness Index and Elongation Index	IS 2386, Part-1
2	Specific Gravity and Water Absorption	IS 2386, Part-3
3	Aggregate Impact Value	IS 2386, Part-4 or IS:5640
4	Stripping Value	IS : 6241 or AASHTO T:182
5	Soundness in Sodium Sulphate and Magnesium Sulphate	IS:2386 ,Part-5 or IS:383
Sand		
1	Gradation	IS: 383
2	Fineness Modulus	IS: 383

6.1.2.4 Subgrade Investigations

Pavement sub-grade soil investigations comprise of digging of test pits and collection of material sampling and testing. Physical and mechanical properties of roadway materials and sub-grade soil forms the basis for the design of pavement layers and preparation of most appropriate subgrade proposals for the new alignment (greenfield). For this purpose, various engineering surveys have been carried out as per the relevant MORTH/IRC Codes. This section covers the detailed pavement investigations procedures along with brief summary of field and laboratory test results.

The main objective of pavement investigations for new alignment is to evaluate the strength, condition of the sub-grade for the native/subgrade soil for the greenfield expressway. These characteristics are intended for designing overlay for the intended MSA, and for designing new pavement on Ganga Greenfield Expressway with enhanced durability benefits.

The following field investigations were carried out along with field and laboratory testing for assessment of various engineering properties.

- Sub-grade Investigations through Pavement Test Pits
- Laboratory Testing of Sub-Grade Soils

After the collection of representative samples, various laboratory tests as given in Table-6.3 were conducted for their assessment and suitability in construction.

Sl. No.	Name of the Test	Test Method
1	Moisture Content at Field	IS 2720, Part-2
2	Grain Size Analysis	IS 2720, Part-4
3	Atterberg Limits	IS 2720, Part-5

Sl. No.	Name of the Test	Test Method
4	MDD & OMC Modified Proctor Compaction (Heavy Compaction)	IS 2720, Part-8
5	California Bearing Ratio Test (CBR)	IS 2720, Part-16
6	Free Swelling Index (FSI)	IS 2720, Part-40

Some photographs of test pits are given below which was collected from subgrade along the alignment.



More photos of the sampling have been attached in Material Report.

The results of Soil Test along the project alignment have been attached below in **Table-6.4** below:

Table-6.4 Summary of Lab Test Report of Soil along the alignment

Sr. No.	Existing Chainage in km.	Side	Grain Size Analysis Test (%) As Per IS 2720 (Part-4)			Atterberg Limits (%) IS 2720 (Part-5)			Proctor Density AS Per IS 2720 (Part-8)		F.S.I % AS Per IS 2720 (Part-40)	CBR Value (%) AS Per 2720 (Part-16)	TYPE OF SOIL
			Gravel %	Sand %	Silt & Clay %	LL	PL	PI	MDD gm/cc	OMC %			
1	140 + 000	LHS	9.34	44.98	45.68	27	18.76	8.24	1.98	10.45	22	10.42	CL
2	145 + 000	RHS	8.35	32.18	59.47	36	19.65	16.35	1.95	12.05	25	8.64	CI
3	150 + 000	LHS	7.47	37.09	55.44	37	22.79	14.21	1.94	12.57	25.5	8.17	MI
4	155 + 000	RHS	9.54	40.76	49.7	27	18.65	8.35	1.97	11.09	24	9.85	CL
5	160 + 000	LHS	8.43	41.59	49.98	29	17.99	11.01	1.98	10.28	23.5	10.63	CL
6	165 + 000	RHS	10.56	37.48	51.96	33	19.77	13.23	1.95	11.78	24.5	8.72	CL
7	170 + 000	LHS	8.11	42.76	49.13	36	21.73	14.27	1.96	12.34	26	8.96	MI
8	173 + 000	RHS	9.56	34.78	55.66	32	19.06	12.94	1.94	12.57	26.5	8.16	CL
9	174 + 450	RHS	9.46	30.22	60.32	36	18.01	17.99	1.96	11.08	17.66	8.36	CI
10	179 + 450	LHS	4.24	33.42	62.34	38	26.09	11.91	1.92	11.83	19.63	7.63	MI
11	184 + 450	RHS	6.33	35.24	58.43	34	18.98	15.02	1.93	11.64	23.33	7.82	CL
12	189 + 450	LHS	3.68	30.88	65.44	37	18.89	18.11	1.92	12.24	22.39	7.45	CI

6.1.2.5 Borrow Area

Works Department and local people have been contacted. Based on the information received and field surveys carried out, the consultants identified the borrow areas which are new ones /existing ones belonging to the government or public. and include certain useful information such as, distance from the project road, location, village name etc. Borrowing soil from these areas would require prior approval of the local authorities' negotiations with private people. Soil samples from these borrow sources have been collected in bulk quantities by excavating test pits down up to 1.0 m to 1.5 m depth from the existing ground surface. The top organic soil layer of approximately 100 mm thickness has been removed before sampling. Representative sample of soil has been collected in bulk, in gunny bags, from major and minor test pits for laboratory testing. Representative samples of Borrow Area soils were collected from the test pits sent to Laboratory for various laboratory tests listed below

The tests performed are:

- Grain size distribution test for each sample.
- Atterberg limits for each sample
- Moisture v/s density relationship (Heavy Compaction) for each sample.
- Four days soaked CBR at three energy levels on each homogeneous group of soils. Soaked CBR at field dry density and 97% of maximum dry density is to be determined from the graphs plotted for CBR verses density at three energy levels. The grouping is established based on similar soil index properties, grain size distribution.

Some photographs of test pits are given below of borrow area sampling along the alignment shown below.



Summary of Laboratory Test Results of Borrow Area Soil Samples is attached below in Table-6.5:

Table-6.5 Laboratory Test Results of Borrow Area Soil

Sr. No.	Existing Chainage in km.	Side	Grain Size Analysis Test (%) As Per IS 2720 (Part-4)			Atterberg Limits (%) IS 2720 (Part-5)			Proctor Density AS Per IS 2720 (Part-8)		F.S.I % AS Per IS 2720 (Part-40)	CBR Value (%) AS Per 2720 (Part-16)	TYPE OF SOIL
			Gravel %	Sand %	Silt & Clay %	LL	PL	PI	MDD gm/cc	OMC %			
1	142+ 500	RHS	8.05	38.79	53.16	32	22.23	9.77	1.97	10.94	22	10	CL
2	151 + 700	LHS	6.54	34.87	58.59	39	21.96	17.04	1.95	11.45	25.5	8.79	CI
3	162 + 300	RHS	8.79	37.56	53.65	36	22.85	13.15	1.96	10.97	23	9.22	MI
4	170 + 500	LHS	10.48	38.98	50.54	29	20.95	8.05	1.97	11.23	22	9.8	CL
5	175+500	LHS	9.46	26.11	64.43	37	16.11	20.89	1.95	11.87	23.45	8.72	CI
6	179+200	RHS	12.24	33.33	54.43	33	15.84	17.16	1.96	11.23	19.98	8.91	CL
7	187+100	LHS	12.66	24.89	62.45	36	22.76	13.24	1.94	12.03	25.56	8.36	MI

6.1.2.6 Coarse Aggregate

The objective of this investigation is to identify, inspect and evaluate the aggregate sources, which would supply for the pavement and concrete, quality aggregate for the road construction. During the site visit, aggregate quarries are observed along the alignment. Existing and known quarries/crushing plants and other potential extraction sources of quarry areas in the project vicinity have been inspected. Quarry details of Stone Aggregates & Boulders are attached below in Table-6.6.

Table-6.6 Quarry Details of Stone Aggregate and Boulders

Package	Type of material	Stone Aggregate & Boulder							Districts	
	Source Point	Kabrai - Granite quarry	Shankargarh - Stone quarry	Mirzapur- Marrihan Quarry	Sonhadra-Dalla stone quarry	km 93 of Bareilly & Bageshwar road	Jamala-Stone Quarry	Bharat Kup-Stone Quarry	Jwalapur/ Haridwar	District HQ
	Proposed Camp Location (km & Village)									
4	163.65 - Village - Khurrampur Bhamauri	420	466	607	679	157	412	461	235	Budaun

Summary & Test Result details of Coarse Aggregates is attached in Table-6.7 below:

Table-6.7 Test Result details of Coarse Aggregates

Sr. No.	Location (km/Village)	Coarse Aggregate	Gradation	LAV (%)	AIV (%)	FI & EI (%)	Specific Gravity	Water Absorption (%)
1	163.65 - Village - Khurrampur Bhamauri	Kabrai - Granite quarry	OK	17.89	15.04	26.23	2.71	0.69
2		km 93 of Bareilly & Bageshwar road	OK	17.61	14.68	27.86	2.69	0.71
3		Jamala-Stone Quarry	OK	18.39	15.61	28.45	2.71	0.68
4		Jwalapur/Haridwar	OK	17.56	13.98	26.04	2.68	0.66

6.1.2.7 Fine Aggregate

For masonry work, sand shall conform to the requirements of IS: 2116.

For plain and reinforced cement concrete (PCC and RCC) or pre stressed concrete (PSC) works, fine aggregate shall consist of clean, hard, strong and durable pieces of crushed stone, crushed gravel, or a suitable combination of natural sand, crushed stone or gravel. They shall not contain dust, lumps, soft or flaky, materials, mica or other deleterious materials in such quantities as to reduce the strength and durability of the concrete, or to attach the embedded steel. Motorized sand washing machines should be used to remove impurities from sand. Fine aggregate having positive alkali-silica reaction shall not be used. All fine aggregates shall conform to IS: 383 and tests for conformity shall be carried out as per IS: 2386 (Parts I to VIII). The contractor shall submit to the Engineer the entire information indicated in Appendix A of IS: 383. The fineness modulus of fine aggregate shall neither be less than 2.0 nor greater than 3.5.

Sand/fine aggregate for structural concrete shall conform to the following grading requirements grading requirements as per MORTH Table – 1000-2.

Table 6.8 below shows the location of these sand quarries along with lead to the Project Road.

Table-6.8 Sand Quarry Details

Package	Type of material	Coarse Sand					Districts
	Source Point	Hamirpur	Banda - Ken river	Allahabad- Maheva ghat quarry	Lalkuan - Gola (UK)	Chaupan	District HQ
	Proposed Camp Location (km & Village)						
4	163.65 - Village -Khurrampur Bhamauri	344	420	453	154	699	Budaun

The representative Sand samples were collected from mines. Sand sources are generally suitable for fine aggregate materials in bituminous works and Concrete works but would require the removal of deleterious materials and Clay /Silt contents. From the test results it is observed that from all source, sand is as we require as per is 383. However, gradation may vary from location to locations at different bed level. Though there are certain frequency of tests & type of test may be conducted during construction test results shows that sand samples from all sources are falling in zone 2 also bulk density ranging from 2 to 3.5 and hence also suitable for RCC / Masonry work.

Table-6.9 Summary & details of Fine Aggregate test results

Sr. No.	Location (km/Village)	Fine Aggregate	Gradation	Bulking of Sand (%)	Silt of Sand (%)	Specific Gravity
1	163.65 - Village - Khurrampur Bhamauri	Hamirpur	OK	9.47	2	2.63
2		Lalkuan/Uttarakhand	OK	8.4	1.33	2.62

6.1.2.8 Manufactured Material

The bitumen, cement, steel, etc. are factory manufactured materials used in road projects. Reputed manufacturers are spread at different locations in the vicinity and materials are recommended to be procured directly from them.

6.1.2.9 Water Sources

Detailed survey for potential water sources for use in construction of cement concrete works and other works have been carried out in the vicinity of the project corridor at certain intervals. Water is available from underground water mainly through tube wells and mainly as surface water from major rivers.

6.1.2.10 Fly Ash

Fly Ash and bottom ash are the by-products of combustion of pulverized coal in thermal power plants. Fly Ash is the fine grained dusty material collected from the flue gases using suitable electrostatic precipitators. Bottom ash is the slag which accumulates on the heat absorbing surfaces of the furnace and subsequently falls through the furnace bottom to the ash hopper below. At the ash hopper it is then removed and hydraulically transported to the storage area.

Pond ash refers to the ash collected and stored in the ash ponds by the hydraulic fill method. It is obtained as the mixture of bottom ash and fly ash. Coarser variety of ash in the pond is usually obtained at the inflow point where the slurry from the pipeline is discharged. Finer variety at the out flow point where clean water is decanted.

As per the circular issued by MoEF&CC, The Gazette of India dated 25th January 2016, pond ash shall be collected within 300km periphery of the project area.

6.2 PAVEMENT DESIGN

6.2.1 Introduction

Pavement design basically aims at determining the total thickness of the pavement structure as well as the thickness of the individual structural components for carrying the estimated traffic loading(MSA) under the prevailing traffic and environmental conditions. Many design methods, from purely empirical to rigorous analytical ones are available, and these are practiced in different parts of the world. The design practices followed in other countries May not be applicable to the Indian traffic and climatic conditions. Latest IRC 37:2018 provisions has been adopted for project pavement design considering the prevailing and horizon year traffic loading the subgrade soils are modified using stabilization technique.

6.2.2 Design Methodology

Pavement design involves 593.947km of Ganga Expressway. The design is based on the parameters as evaluated from field and laboratory investigations, with the objective to ascertain optimal pavement structure. While designing the pavement crust thickness and individual layers for the expressway, requirements of traffic loading and the provisions of the latest codes and UPEIDA guidelines are given consideration. The structural requirements of the pavement for both the roads are governed by:

- (i) The total thickness of the pavement and the thickness of individual layers should be designed in such a way that they are not subjected to distress, exceeding those admissible limits in view of the material characteristics and performance factors,
- (ii) The pavement layers should be able to withstand repeated applications of wheel loads of different magnitudes under the actual site conditions of sub grade, climate, drainage, and other environmental factors during its design life without causing:
 - a. excessive permanent deformation (settlement) in the form of rutting and undulations;
 - b. cracking of bituminous layers; and
 - c. other structural and functional deficiencies such as potholes, raveling etc.
- (iii) Ensure structural and functional performance under varied conditions and factors affecting the performance of the road i.e. soil type, traffic, environment, etc.

6.2.2.1 Pavement Proposals & Design

- (a) Based on adopted design methodology, Design Life of 20 years, calculated CBR value of Subgrade, Design Traffic, VDF & MSA values; Package wise total crust provided for main carriageway is tabulated below in **Table 6.10**:

Table-6.10 Package wise Crust Details for Main Carriageway

Proposed Crust For Main Carriageway										
Package No.	Section		Length (m)	Adopted MSA (20 Years)	Design CBR	Crust Composition (in mm)				
	From	To				Subgrade	GSB	WMM	DBM	BC
IV	137.60	189.70	52.10	98	8%	500	200	150	155	40

(b) Service roads have been designed for 5 MSA with design CBR of 8%. The crust composition of service roads is given in Table below:

Table-6.11 Crust Details for Service Road

Proposed Crust For Service Road							
Package No.	Design MSA	Design CBR	Crust Composition (in mm)				
			BC	DBM	WMM	GSB	Subgrade
IV	5	8%	30	50	150	150	500

Package-4 Pavement Design of above proposed crust for main carriageway is attached below:

Pavement Design- Package-4

Ganga Expressway - Package - 4							
Stress Table - 2018							
		Va	3.5	Vb	11.5		
Option - 1		20 Years - design			Thickness Adopted		
		MSA		98.00	BC	40	
S No	Strain	Allowable Strain	Computed Strain	Remarks	DBM	155	195
1	εt at BT	1.498E-04	1.49E-04	OK	WMM	150	
2	εv at top of sub grade	3.204E-04	2.99E-04	OK	GSB	200	350

VIEW RESULTS

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No. of layers          3
E values (MPa)        3000.00  185.93  66.60
Mu values              0.350.350.35
thicknesses (mm)      195.00  350.00
single wheel load (N) 20000.00
tyre pressure (MPa)   0.56
Dual Wheel

  Z      R      SigmaZ      SigmaT      SigmaR      TaoRZ      DispZ      epZ      epT      epR
195.00  0.00-0.6439E-01  0.5725E+00  0.4659E+00-0.1105E-01  0.3637E+00-0.1426E-03  0.1440E-03  0.9603E-04
195.00L  0.00-0.6439E-01  0.2957E-02-0.3648E-02-0.1105E-01  0.3637E+00-0.3450E-03  0.1440E-03  0.9603E-04
195.00  155.00-0.6235E-01  0.5559E+00  0.3704E+00-0.2812E-01  0.3738E+00-0.1289E-03  0.1494E-03  0.6587E-04
195.00L 155.00-0.6235E-01  0.2962E-02-0.8537E-02-0.2812E-01  0.3738E+00-0.3248E-03  0.1494E-03  0.6587E-04
545.00  0.00-0.1823E-01  0.2091E-01  0.1840E-01-0.2673E-02  0.2882E+00-0.1721E-03  0.1122E-03  0.9393E-04
545.00L 0.00-0.1819E-01  0.1203E-02  0.2818E-03-0.2673E-02  0.2882E+00-0.2809E-03  0.1122E-03  0.9351E-04
545.00  155.00-0.1926E-01  0.2215E-01  0.2043E-01-0.3458E-02  0.2945E+00-0.1837E-03  0.1169E-03  0.1044E-03
545.00L 155.00-0.1926E-01  0.1276E-02  0.6633E-03-0.3459E-02  0.2945E+00-0.2994E-03  0.1169E-03  0.1045E-03

```

7. Hydrological Studies & Drainage Design

7.1 HYDROLOGY FOR BRIDGES

7.1.1 Main Objective

The main objective of the hydrological and hydraulic study is to determine the required size of drainage structures to allow the estimated design flow of the streams to cross the road safely, and to check whether waterways of existing structures are sufficient to transmit the flow without risk so that appropriate decisions could be taken concerning their dimensions.

The hydrological and hydraulic study for the project has been based on:

- Topographic survey data of cross drainage structures.
- Topographic data and maps of streams, upstream and downstream.
- HFL from local enquiries and telltale marks and hydraulic conditions at the existing drainage structures and data provided by C.W.C.

7.1.2 General Description of the Project Site

The Package-4 of Ganga Expressway starts from village-Nagla Barah (Dist. Budaun) at km 137+600 of the proposed alignment and ends at km 189+700 near village-Binawar (Dist. Budaun). The length of the Section is 52.100 km.

There are numerous rivers & streams crossing the alignment, which are generally flowing from left to right in the direction of increasing chainages.

The elevation of the project road varies from 90 m to 225 m. The normal annual rainfall varies from 933 mm to 980 mm. The monsoon is spread from June to September and the monsoon seasonal rainfall is about 85-90% of the annual rainfall. The mean annual temperature near the sites ranges between 24.7°C to 26.3°C.

7.1.3 Data Collection & Data Analysis

Requirements for Hydrological and Hydraulic Design

The hydrological study aims at estimating the peak discharge of the flood generated by the run-off of rainfall within the catchment area. The hydrological study requires:

- Knowledge of the characteristics of peak rainfall in the regions.
- Knowledge of the characteristics of the catchment areas.
- Topographic data about the stream, upstream and downstream.
- Survey of India toposheets maps to a scale of 1:50,000 and 1:250000 for identification of catchment area and its characteristics.

Data Collection

Topographical surveys have been done at river crossings with a view to obtain the cross sections of the rivers at the centre line of the road and up to a reasonable distance at upstream and downstream. The High Flood Levels (HFL) have been obtained from existing flood marks or ascertained from enquiry with local knowledgeable persons.

The characteristics of the catchment areas have been ascertained from Survey of India toposheets having a scale of 1:50,000 and 1:2,50,000 from which catchment area at the proposed bridge site, length of the stream and fall in elevation from originating point to the point of crossing, could be determined. Slope of the stream has been determined from the contours on the toposheets.

For rivers/streams having catchment area more than 25 sq. km, CWC Report on Flood Estimation Report for Middle Ganga Plain Subzone and Upper Indo-Ganga Plain Subzone has been used for calculating design discharge. This Report has been referred for determining the characteristics of peak rainfall regimes. The report has been jointly prepared by CWC, MOST, Ministry of Railways and IMD and contains all the rainfall data required for estimation of design discharge of 25, 50- and 100-year returns periods by applying the Synthetic Unit Hydrograph approach, the parameters of which have been indicated in the above report.

Return Period and Rainfall

As per IRC: 5 – 2015 (Standard Specifications and Code of Practice for Road Bridges, Section – 1, General Features of Design) the bridges are designed for a return period of 100 years.

The 100-year, 24-hour rainfall for the zone under consideration varies from 280 mm to 320 mm. (Ref: Report on Flood Estimation Report for Middle Ganga Plain Subzone and Upper Indo-Ganga Plain Subzone published by CWC.)

7.1.4 Hydrological Study for Major & Minor Bridges

Design engineers essentially need the design flood of a specific return period for fixing the waterway vis-a-vis the design HFL of bridges depending upon their size and importance to ensure safety as well as economy. IRC: 5-2015, Section – I General Features of Design specify that the waterway of a bridge is to be designed for a maximum flood discharge of 100 years return period.

The following methods have been used to estimate the peak discharge for bridge site:

- Rational Method
- Synthetic Unit Hydrograph Method
- Area Velocity Method
- Method of Transposition using Catchment Area Proportion method

The following method has been used to estimate the design high flood level corresponding to the design flood:

- HEC – RAS Computations

These methods have been discussed in detail as indicated below in subhead of Hydrological Aspect.

7.1.4.1 Hydrological & Hydraulic Design Aspect

a) Estimation of Input Data for Hydrological Analysis

Catchment Area, length of critical point to the structure and slope of fall in river from critical point to structure along with rainfall data is required for estimation design discharge.

On survey of India Topographic map, catchment area is plotted for each bridge and measured. Length of critical point to structure and slope of fall in river from critical point is also measured. 24 hr rainfall for 100 yr return period is also taken from CWC Report No. SB/8/1984 - Flood Estimation Report for sub zone 1(c).

b) Rational Method

$$Q = 0.028 \times P \times f \times A \times I_c$$

Where,

- Q = Maximum runoff in cumecs
- A = Catchment area in hectares
- Ic = Critical intensity of rainfall in cm/ hr.
- P = Coefficient of run-off for the given catchment characteristics.
- f = Spread factor for converting point rainfall into area mean rainfall.
- Ic = $(F/T) * (T+1) / (T_c+1)$
- F = Total Rainfall of T hours duration (24 hrs.) in cm, corresponding to 100 yrs return period.
- T = Duration of total rainfall (F) in hours= 24 hrs.
- Tc = Time of concentration in hour.

Time of Concentration

Times of concentrations (T_c) are determined on the basis of stream lengths (L_c) and shape of catchment as well as from terrain slope and cover conditions from the toposheets as well as hydrological survey data of stream. The values are found both by Dicken's (Empirical) formulae as well as from time of travel from furthest point of catchment as follows:

Dicken's Formula

$$T_c = [0.87(L^3/H)]^{0.385}$$

Where L is the length of catchment in km and H is the elevation difference in meter in length L.

c) Synthetic Unit Hydrograph (SUH) Approach (Ref. Flood Estimation Report on Middle Ganga Plain Subzone and Upper Indo-Ganga Plain Subzone)

This method has been used for those bridges, which cater for more than 25 sq. km of catchment area.

In this method 1 hour, 2 hour and 6-hour Synthetic Unit Hydrograph is determined for an ungauged catchment. Following steps have been followed as suggested in CWC report for determination of discharge by this method.

- (i) Physiographic parameters of the ungauged catchment have been determined from toposheets.

Parameter	Definition	Unit
L	Length of longest main stream along the river course	km
L _c	Length of longest main stream from a point opposite to centroid of the catchment area to dam	km
A	Catchment Area of River	Km ²
S	Equivalent Stream Slope	m/ km

- (ii) SUH parameters have been computed using the following equations:

(a) For Upper Indo-Ganga Plain Subzone

Parameter	Definition	Formula	Unit
q _p	Peak discharge of unit hydrograph per unit area per sq.km. in cumecs	$2.030/(L/S^{0.5})^{649}$	m ³ /km ²
t _p	Time lag from centre of unit rainfall duration to Peak of unit hydrograph in hrs.	$1.858/(qp)^{1.038}$	hrs
W ₅₀	Width of UH at 50% of peak discharge (Q _p) in hrs	$2.217(qp)^{-0.990}$	hrs
W ₇₅	Width of UH at 75% of peak discharge (Q _p) in hrs.	$1.477(qp)^{-0.876}$	hrs
W _{R50}	Width of UH at 50% of Q _p bet. Raising limb and Q _p ordinate in hrs.	$0.812(qp)^{-0.907}$	hrs
W _{R75}	Width of UH at 75% of Q _p bet. Raising limb and Q _p ordinate in hrs.	$.606(qp)^{-0.791}$	hrs
T _B	Base Period of UH in hrs.	$7.744(tp)^{0.779}$	hrs
T _M	Time from start of raising limb to peak of UH in hrs.	$tp + tr/2$	hrs
Q _P	Peak discharge of unit hydrograph in hrs.	$qp \times A$	hrs

(b) For Middle Ganga Plain Subzone

Parameter	Definition	Formula	Unit
q _p	Peak discharge of unit hydrograph per unit area per sq.km. in cumecs	$0.409/(L/S^{0.5})^{.456}$	m ³ /km ²
t _p	Time lag from centre of unit rainfall duration to Peak of unit hydrograph in hrs.	$1.217/(q_p)^{1.034}$	hrs
W50	Width of UH at 50% of peak discharge (Q _p) in hrs.	$1.743(q_p)-1.104$	hrs
W75	Width of UH at 75% of peak discharge (Q _p) in hrs	$.902(q_p) -1.108$	hrs
WR50	Width of UH at 50% of Q _p bet. Raising limb and Q _p ordinate in hrs.	$1.743(q_p)-1.104$	hrs
WR75	Width of UH at 75% of Q _p bet. Raising limb and Q _p ordinate in hrs.	$.478(q_p)-.902$	hrs
TB	Base Period of UH in hrs.	$16.432(t_p)^{0.646}$	hrs
TM	Time from start of raising limb to peak of UH in hrs.	$t_p + t_r/2$	hrs
QP	Peak discharge of unit hydrograph in hrs.	$q_p \times A$	hrs

(iii) The estimated parameters of unit hydrograph in (b) have been plotted and the plotted points were joined to draw synthetic unit hydrograph. The discharge ordinates of SUH at interval of unit hour duration were found out from the equation of the plotted graph. The obtained value of the ordinates is adjusted in order to get proper unit hydrograph shape and area under the unit hydrograph. The unit hydrograph ordinates are summed up and multiplied by the unit hour duration and compared with the volume of 1 cm direct runoff depth over catchment computed by the formula as given below:

$$Q = (A \times d) / (tr \times 0.36)$$

- (iv) The design storm duration has been taken as equal to base period of unit graph (TB = 1.1 * t_p).
- (v) Point rainfall is read from the given plate in CWC report for 100 year 24 hr rainfall and has been converted to areal rainfall of 100 years and design storm duration.
- (vi) The areal rainfall of design storm duration is split into 1-hour rainfall increments using time distribution coefficients.
- (vii) Estimation of effective rainfall excess unit has been done after considering design loss rate.
- (viii) Base flow has been estimated based upon the catchment area.

- (ix) Finally, for 100 year peak discharge, the effective rainfall excess after removing the losses from rainfall increments are arranged against unit hydrograph ordinates such that the maximum of effective rainfall is placed against the maximum UG ordinate, next lower value of effective rainfall against next lower value of UG ordinate and so on. Sum of the product of the above two added together with base flow gives peak discharge.

d) Area Velocity Method/ Slope Area Method

This method has been utilized to calculate the discharge from the stream cross section and stream slope/bed slope at the proposed bridge sites, for bridges. After plotting the cross section of the river, and marking the observed HFL, the cross sectional area (A) and wetted perimeter (P) have been computed. In the absence of the flood slope of the stream, the bed slope of the river has been estimated along its length.

The velocity and Discharge have been calculated using the Manning's formula:

$$V = 1/n * R^{2/3} * S^{1/2}$$

$$Q = A \times V$$

Where,

V = Velocity in m/sec;

R = Hydraulic mean depth in m S = Flood slope/bed slope

n = Co-efficient of rugosity

Q = Peak Discharge

A = Area of cross section

The value of 'n' has been adopted as per soil criteria and river bed characteristics, observed at site and are based on Table 3 in IRC SP-13 which has been tabulated below.

Surface	Perfect	Good	Fair	Bad
Natural Streams				
1. Clean, straight bank, full stage, no rifts or deep pools	0.025	0.0275	0.030	0.033
2. Same as (1), but some weeds and stones	0.030	0.033	0.035	0.040
3. Winding, some pools and shoals, clean	0.035	0.040	0.045	0.050
4. Same as (3), lower stages, more ineffective slope and sections	0.040	0.045	0.050	0.055
5. Same as (3) some weeds and stones	0.033	0.035	0.040	0.045
6. Same as (4), stony sections	0.045	0.050	0.055	0.060
7. Sluggish river reaches, rather weedy or with very deep pools	0.050	0.060	0.070	0.080
8. Very weedy reaches	0.075	0.100	0.125	0.150

The discharge obtained using Slope area method has been used to determine the design HFL including the afflux.

e) Method of Transposition using Catchment Area Proportion Method

The CWC maintains records for the Gauge and Discharge relation for every major river. For such rivers, the other methods such as Rational and Synthetic Unit Hydrograph method does not hold valid. For such cases, the information on the maximum observed flood shall be collected from CWC or other relevant sources, which fall, in vicinity to the proposed bridges on the same river. The annual maximum observed flood is then transposed from the observatory site to the bridge site under consideration using Catchment area proportion method. This transposed discharge at bridge site is then used to determine the high flood level and the relevant hydraulic parameters.

7.1.4.2 Afflux Calculation

Since some of the bridges in the alignment have less clear waterway as compared to natural stream width and also velocities at bridge sites are high due to steep bed slopes, this combined effect causes afflux at bridge sites during flood. Afflux for the bridges has been calculated using Weir and Orifice formulae as described in IRC 5-2015.

As per IRC:5-2015, Cl. 06.6.2 Molesworth formula is given by

$$h = \{V^2/17.88 + 0.01524\} \times \{(A/a)^2 - 1\}$$

h = afflux in meters

V = is the mean velocity to normal HFL of flow in the river prior to bridge construction i.e. corresponding

A = Area of flow section at normal HFL in the approach river section.

a = Area of flow section under the bridge.

7.1.4.3 Development of Stage-Discharge Curve Using HEC – RAS Software

The stage – discharge curve for the bridge sections were determined by HEC-RAS analyses. HEC- RAS is a mathematical model developed by Hydrologic Engineering Centre USA and widely used for River Analyses System. The X-sectional and L-sectional data observed from the field survey at the bridge sites were used as input data for finding the rating curve of the bridge section. The manning's roughness coefficient is an important input data for the HEC-RAS analyses and proper values of 0.035 to 0.04 were provided for the channel and flood plain of the river sections based on the river bed and the river channel. These data were taken from the literatures of open channel hydraulics. The results obtained from the HEC-RAS analyses and water level records have been annexed.

7.1.5 Scour Depth

Various hydraulic parameters e.g. HFL, normal waterway, normal depth of scour under bridges, Maximum scour level at bridge piers and abutments, Froude's number of flow (for scoured waterway under bridges), fluming ratio, afflux etc., are given in detailed sheet attached with **hydrological report**.

Scour Depth

Lacey's equation is adopted for estimating normal scour depth as per IRC: 5

$$R = 1.34 (q^2/f)^{1/3}$$

Where R is the Lacey's regime scour depth, measured below HFL, q is the design discharge intensity under bridge in cumecs per meter and f is silt factor given by the equation

$$f = 1.76 (d_{50})^{1/2}$$

Where d50 is the mean sediment size in mm. Normal scour depth based on Lacey's equation and the actual observed depth (equal to the difference between HFL and LBL)/1.27 are compared as per code. Higher of the two values is adopted for design. Silt factor 'f' is found from Lacey's equation corresponding to d50 size of bed materials. Maximum scour level for pier and abutment are calculated using a factor of safety of 2 and 1.27, respectively as per IRC: Code-5. For computing scour depth, design discharge is enhanced by 30% to provide for adequate margin of safety as per provision of IRC: 78 - 2000. The scour depth calculations based upon the silt factor as per surface bed material, are given in hydrological report separately.

7.1.6 Summary & Recommendation

The design discharge has been calculated for 100-year return period flood by the following methods:

- For catchment area greater than 25 sq. km by Synthetic Unit Hydrograph as per CWC Flood Estimation Report
- Area-Velocity Method.
- Rational Method as per IRC:SP-13:2004

The catchment area has been calculated on Survey of India Map on scale of 1:50,000 and 1:1,25,000.

HFL has been established by:

- Local enquiry and Observed Flood Marks, where available.
- HEC - RAS software developed by U.S. Army Corps of Engineers.

The linear waterway calculations have been calculated by Lacey's Perimeter and as per CWC guidelines.

When a new bridge is to be constructed, a designer has all the freedom to provide waterway as required. As per IRC-5:2015 clause 106, waterway (W) should be equal to Lacey's regime waterway (P) given by the equation:

$$P = W = C (Q^{1/2})$$

Where,

Q = design flood discharge in m³/s P = Wetted perimeter in meters

W = Linear waterway in meters (for wide river W is almost equal to P)

C = a constant usually taken as 4.8 for regime channels but it may vary from 4.5 to 6.3 according to local conditions.

The code also stipulates that the waterway so found should also be compared with linear waterway at HFL corresponding to design flood discharge and the minimum of the two should be adopted as the clear waterway under the bridge.

7.1.7 Results of the Hydrological Studies

The detailed hydrological and hydraulic calculations have been carried out for all the major and minor bridges. The hydrological analysis for the major and important bridges has been presented in **hydrological report** separately.

7.2 DRAINAGE DESIGN

7.2.1 Introduction

The construction of the expressway embankment will unavoidably obstruct the natural overland flow and flow through the local channels. Suitable bridge / culvert openings have therefore been proposed across natural drainage channels with a view to pass the discharges with minimal disturbances caused to the natural flow regime.

In addition to these bridges / culverts, localized drainage arrangements consisting of longitudinal drains and additional culverts are required to be developed to divert the overland flow (which would otherwise meet the natural stream at some downstream point) intercepted by the expressway embankment into the nearest natural drainage channel. Moreover, these local drainage arrangements have been designed to carry the runoff from the surface of the proposed expressway, too.

As such, development of a drainage system on micro area basis and integration of the same with the overall natural drainage network of the area shall ensure effective drainage of the whole area upstream of the proposed embankment and the expressway as well.

In developing the localized drainage systems, the issues which have been addressed are as follows:

- a) Identification of local depressions / channels crossings the proposed alignment and naturally attracting overland flow towards them
- b) Assessment of flow direction at those localized areas
- c) Identification of local ridges - natural or manmade canals etc.
- d) Distances between local depressions and nearest local ridges and corresponding land slope
- e) Identification of natural storage areas like ponds, lakes etc.

7.2.2 Components of Road Drainage System and Design Methodology

The road drainage system shall consist of the following:

7.2.2.1 Drainage of Embankment

It is mandatory to design a system to carry runoff from top of embankment safely into the carrier channel. The system shall ensure safe disposal of surface runoff without erosion of earthen shoulder / slope / embankment toe. Considering the project of expressway standards, kerb and chute system for surface water disposal is proposed.

The basic design principles for avoiding accumulation of water on the road surface are:

- a) Provision of suitable longitudinal slope

- b) Provision of suitable cross slope (both-sides or unidirectional as applicable for the road stretch under consideration i.e. straight, curved, super elevated etc.
- c) Provision of GSB layer with sufficient permeability extending up to embankment slope for all sections and provision of horizontal cut-off in waterlogged areas depending on the duration and extent of waterlogging.
- d) Provision of shoulder drain (along the edge of shoulder in high embankments) which will empty into chute drains
- e) Provision of Median drains for sections where medians wider than 5m. Also wherever the expressway section is in super-elevation in raised median, median drain would be required.
- f) Provision of pipe drains to carry accumulated water from catch pits on medians up to the carrier channels / chutes.
- g) Provision of chute drains with energy dissipation arrangement in high embankments to safely discharge runoff from embankment top into toe channels. The longitudinal spacing of the chute drains shall be kept at 20 m.
- h) Provision of turfing with native vegetation / stone pitching / geotextile for protecting embankment slope from formation of gullies by rain wash.
- i) Provision of lined drain between main carriageway and service road. Energy dissipation basin to be interconnected through lined drain. Wherever service road are not present, unlined drain to be provided.

7.2.2.2 Roadside Toe Drains

Roadside toe drains shall be provided to receive discharge from embankment surface and ROW of the embankment and carry it safely to the nearest outfall point ensuring safety to the embankment toe, which is the area most vulnerable to erosion / failure.

Roadside drains shall generally be provided on both sides of the embankment to safely carry the discharge from the embankment without jeopardizing the safety of the toe. For limited stretches, particularly near the approaches to rivers where the existing ground slope is steep enough to carry the upstream discharge up to the rivers, roadside drains shall be discontinued. Otherwise, these drains shall be carried on both sides of the widened embankment.

The alignment of the drains shall depend on the topography of the area and the type of drain selected. For stretches, where the natural ground slope is towards the embankment toe, the drain shall be provided at the toe point and lined suitably. For stretches, where the ground slope is away from the embankment toe, the drains may be provided at the edge of ROW and these drains may not be lined. IRC: SP-42: 2014 permits construction of unlined drains beyond a point where an imaginary line drawn from the shoulder edge at a slope of 4(H): 1(V) intersects the natural ground. However, maintenance of unlined drains is difficult. Unlined Drains are, therefore, not considered for recommendation.

The shape and size of the roadside drains shall be decided on the basis of length of embankment being served by the drain up to the nearest outfall point.

For stretches passing through urban areas, rectangular covered drains shall be recommended for safety reasons.

For rural areas, the drains shall be open and trapezoidal with 1:1 side slope. As the topography in general is quite flat, optimization of the length of drain, bed width and depth of flow shall be necessary to reduce the top width of the drain (land width required for construction of drain). To reduce the length of drain up to nearest outfall and consequently the section, intermediate balancing culverts shall be provided at suitable locations. These drains may also terminate at local roadside ponds, if feasible. The minimum bed width and depth of flow at starting section shall be 500 mm and 300 mm respectively. The sections shall be gradually increased in terms of bed width and depth of flow up to the outfall point.

7.2.2.3 Median Drains

For raised medians in super-elevated sections, concrete drains have been provided in the median. These shall be provided on the entire length of the horizontal curve. These shall facilitate drainage of the surface runoff from the outer carriageway.

Typical cross sections of the proposed road provide the typical arrangement of these drains.

7.2.2.4 Methodology for Design of Drains

The design discharge (25 Year Return Period) for the shoulder drains at high embankment sections and the roadside drains has been estimated on the basis of Rational Formula while the hydraulic design has been done with the help of Manning's Formula.

Steps involved for design of shoulder drains and roadside drains are as follows:

- a) Computation of the Average coefficient of runoff (P_{av}) for composite surfaces.

$$P_{av} = (P1*A1+P2*A2) / (A1+A2)$$

Where, P1, A1 and P2, A2 are the respective runoff coefficients and contributing areas applicable for paved road portion and adjacent built up / agricultural areas.

- b) Computation of the Time of Concentration (T_c) has been done taking extreme boundary of the ROW as the remotest point.

$$T_c = \text{Inlet time (from adjacent land)} + \text{Flow time in the drain.}$$

- c) Computation of the Catchment area (A_t) contributing flow to the drain.

$A_t = (\text{width of paved surface} + \text{width of adjacent land}) * \text{length of road under consideration.}$

- d) Rainfall analysis – 25 year, 24-hr point rainfall has been taken from the Isopluvial Map of the area, as given in CWC Report on Flood Estimation Report for Middle Ganga Plain Subzone and Upper Indo-Ganga Plain Subzone.

- e) Based on the above data, drainage discharge is found by using Rational method

$$Q = 0.028 P X f X I_c X A$$

Where Q= the design discharge in m³/sec, f is the spread factor, taken as 1.0 (for small catchment), P is the mean run-off coefficient, I_c is the design rainfall intensity in cm/hr corresponding to time of concentration (t_c) in hour and A is the catchment area in hectares.

8. PROPOSALS FOR STRUCTURES & INTERCHANGES

8.1 GENERAL

The proposed Ganga Expressway is Virgin/Greenfield alignment; hence there is not any existing structure on the alignment. There is not any improvement proposal required hence proposals for only new Major Bridges, Minor Bridges, ROBs, VUPs, LVUPs, SVUPs, PUPs/CUPs, Flyovers, Elevated structures & other Interchanges have been made at required locations with 8 Lane Expressway configuration.

8.2 PROPOSALS FOR MAJOR BRIDGES

There is 1 Major bridge proposed on the alignment. The details of the proposed Major bridge are given in the **Table 8.1**.

Service roads shall be discontinued at major bridge locations.

Deck Width - Overall deck width of is 21.25 m. proposed structures are for dual carriageway with 2 decks separated by open to sky median.

Table -8.1 List of Major Bridges

S. No.	Chainage	Type of Crossing	Type of Structure			Span Arrangement	Width of Structure	Skew Angle, if any	Remarks
			Found-ation	Sub Structure	Super Structure				
1	157+356	River	Well	R.C.C.	PSC Box	3 X 35	2 x 21.25	0	Package -4

8.3 PROPOSALS FOR MINOR BRIDGES

There is 1 Minor bridge proposed on the alignment. The details of the proposed Minor bridges are given in the **Table 8.2**.

All structures that are proposed will have new 8-lane configurations with dual carriageway separated with median. The structures have been designed to cater 8 lanes vehicular traffic.

Table- 8.2 List of Minor Bridges

S. No.	Chainage	Type of Crossing	Type of Structure			Span Arrangement	Width of Structure	Skew Angle, if any	Remarks
			Found-ation	Sub Structure	Super Structure				
1	166+070	Stream	Raft	Box MNB	Box MNB	1 x 8 x 4.5	2x21.25	15	Package-4

8.4 PROPOSALS FOR CULVERTS

Total 86 Balancing Culverts have been proposed on the project expressway. List of culverts is attached below in **Table-8.3**.

Table-8.3 List of Culverts

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
		@ Way Side Amenities				
1	138+476	Culvert	2	2	2x21.25	Package-4
2	139+027	Culvert	2	2	2x21.25	Package-4
3	139+456	Culvert	2	2	2x21.25	Package-4
4	140+240	Culvert	2	2	2x21.25	Package-4
5	141+338	Culvert	2	2	2x21.25	Package-4
6	141+650	Culvert	2	2	2x21.25	Package-4
7	142+450	Culvert	2	2	2x21.25	Package-4
8	143+204	Culvert	3	3	2x21.25	Package-4
9	143+490	Culvert	2	2	2x21.25	Package-4
10	144+455	Culvert	2	2	2x21.25	Package-4
11	145+425	Culvert	3	3	2x21.25	Package-4
12	145+810	Culvert	2	2	2x21.25	Package-4
13	146+707	Culvert	3	3	2x21.25	Package-4
14	147+030	Culvert	2	2	2x21.25	Package-4
15	147+755	Culvert	2	2	2x21.25	Package-4
16	148+570	Culvert	2	2	2x21.25	Package-4
17	149+400	Culvert	2	2	2x21.25	Package-4
18	150+090	Culvert	2	2	2x21.25	Package-4
19	150+920	Culvert	2	2	2x21.25	Package-4
20	151+900	Culvert	2	2	2x21.25	Package-4
21	152+700	Culvert	2	2	2x21.25	Package-4
22	153+056	Culvert	3	3	2x21.25	Package-4
23	154+500	Culvert	3	3	2x21.25	Package-4
24	154+950	Culvert	3	3	2x21.25	Package-4
25	155+320	Culvert	2	2	2x21.25	Package-4
26	155+830	Culvert	2	2	2x21.25	Package-4
27	156+927	Culvert	3	3	2x21.25	Package-4
28	157+600	Culvert	3	3	2x21.25	Package-4
29	158+030	Culvert	2	2	2x21.25	Package-4
30	158+790	Culvert	3	3	2x21.25	Package-4
31	159+733	Culvert	2	2	2x21.25	Package-4
32	160+830	Culvert	2	2	2x21.25	Package-4
33	161+520	Culvert	2	2	2x21.25	Package-4
34	161+930	Culvert	2	2	2x21.25	Package-4

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
35	162+683	Culvert	2	2	2x21.25	Package-4
36	162+960	Culvert	3	3	2x21.25	Package-4
37	163+340	Culvert	2	2	2x21.25	Package-4
38	163+800	Culvert	3	3	2x21.25	Package-4
39	164+740	Culvert	2	2	2x21.25	Package-4
40	165+529	Culvert	6	2	2x21.25	Package-4
41	166+400	Culvert	3	3	2x21.25	Package-4
42	167+410	Culvert	2	2	2x21.25	Package-4
43	167+772	Culvert	3	3	2x21.25	Package-4
44	168+260	Culvert	3	3	2x21.25	Package-4
45	169+229	Culvert	3	3	2x21.25	Package-4
46	169+523	Culvert	3	3	2x21.25	Package-4
47	170+500	Culvert	2	2	2x21.25	Package-4
48	170+790	Culvert	2	2	2x21.25	Package-4
49	171+735	Culvert	2	2	2x21.25	Package-4
50	172+350	Culvert	2	2	2x21.25	Package-4
51	172+910	Culvert	6	2	2x21.25	Package-4
52	174+500	Culvert	2	2	2x21.25	Package-4
53	175+641	Culvert	3	3	2x21.25	Package-4
54	176+590	Culvert	2	2	2x21.25	Package-4
55	176+914	Culvert	2	2	2x21.25	Package-4
56	177+950	Culvert	3	3	2x21.25	Package-4
57	178+545	Culvert	2	2	2x21.25	Package-4
58	179+470	Culvert	3	3	2x21.25	Package-4
59	180+010	Culvert	2	2	2x21.25	Package-4
60	180+955	Culvert	2	2	2x21.25	Package-4
61	181+810	Culvert	2	2	2x21.25	Package-4
62	182+170	Culvert	3	3	2x21.25	Package-4
63	182+889	Culvert	3	3	2x21.25	Package-4
64	183+700	Culvert	2	2	2x21.25	Package-4
65	183+963	Culvert	3	3	2x21.25	Package-4
66	184+600	Culvert	2	2	2x21.25	Package-4
67	185+610	Culvert	2	2	2x21.25	Package-4
68	186+360	Culvert	2	2	2x21.25	Package-4
69	186+952	Culvert	3	3	2x21.25	Package-4

S. No.	Chainage	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
			Lateral Clearance (m)	Vertical Clearance (m)		
70	187+260	Culvert	2	2	2x21.25	Package-4
71-74	173+454	Culverts @ Diamond Interchange	3	3	4 Culverts	Package-4
75-76	189+394	Culverts @ Double Trumpet	3	3	2 Culverts	Package-4
77-84	189+394	HPC @ Double Trumpet	1x1200		8 Culverts	Package-4
85	175+000	HPC @ WSA	1X1200		1 Culvert	Package-4
86	175+000	HPC @ WSA	1X1200		1 Culvert	Package-4

8.5 PROPOSALS FOR ROB

Total 1 no. ROB has been proposed as listed in **Table-8.4** below:

Table-8.4 List of ROB

S. No.	Chainage	Type of Structure			Span Arrangement	Width of Structure (m)	Skew Angle, if any	Remarks
		Foundation	Sub Structure	Super Structure				
1	188+100	Pile	R.C.C.	Bowstring	1 X 15+ 1X 45.484 + 1X15	4X12.5	0	Package-4

8.6 PROPOSALS FOR VUPS

Total 6 nos. of VUPS have been proposed as listed in **Table-8.5** below:

Table-8.5 List of VUPS

S. No.	Chainage	Type of Crossing	Structure Type	Span Arrangement		Width of Structure (m)	Skew Angle, if any	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)			
1	146+275	ODR	Box	2X10	5.5	2 x 21.25	45	Package-4
2	152+328	ODR	Box	2X10	5.5	2 x 21.25	20	Package-4
3	166+966	ODR	Box	2X10	5.5	2 x 21.25	0	Package-4
4	175+000	WSA	Box	2X10	5.5	2 x 21.25	0	Package-4
5	180+276	MDR	Box	2X10	5.5	2 x 21.25	7	Package-4
6	188+445	Interchange	Box	2X10	5.5	2 x 21.25	0	Package-4

8.7 PROPOSALS FOR LVUPS

Total 12 nos. of LVUPS have been proposed as listed in **Table 8.6** below:

Table-8.6 List of LVUPS

S. No.	Chainage	Type of Crossing	Structure Type	Span Arrangement		Width of Structure (m)	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
1	139+873	VR	Box	12	4.5	2x21.25	Package-4
2	140+650	VR	Box	12	4.5	2x21.25	Package-4
3	143+832	VR	Box	12	4.5	2x21.25	Package-4
4	144+864	VR	Box	12	4.5	2x21.25	Package-4
5	147+393	VR	Box	12	4.5	2x21.25	Package-4
6	149+094	VR	Box	12	4.5	2x21.25	Package-4
7	159+267	VR	Box	12	4.5	2x21.25	Package-4
8	161+205	VR	Box	12	4.5	2x21.25	Package-4
9	164+386	VR	Box	12	4.5	2x21.25	Package-4
10	170+075	VR	Box	12	4.5	2x21.25	Package-4
11	172+673	VR	Box	12	4.5	2x21.25	Package-4
12	187+523	VR	Box	12	4.5	2x21.25	Package-4

8.8 PROPOSALS FOR SVUPs

Total 22 nos. of SVUPs have been proposed as listed in **Table-8.7** below:

Table-8.7 List of SVUPs

S. No.	Chainage	Type of Crossing	Type of Structure	Span Arrangement		Width of Structure	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
1	137+904	VR	Box	7	4.0	2x21.25	Package-4
2	141+982	VR	Box	7	4.0	2x21.25	Package-4
3	142+762	VR	Box	7	4.0	2x21.25	Package-4
4	148+212	VR	Box	7	4.0	2x21.25	Package-4
5	150+478	VR	Box	7	4.0	2x21.25	Package-4
6	151+465	VR	Box	7	4.0	2x21.25	Package-4
7	153+526	VR	Box	7	4.0	2x21.25	Package-4
8	155+387	VR	Box	7	4.0	2x21.25	Package-4
9	156+302	VR	Box	7	4.0	2x21.25	Package-4
10	160+208	VR	Box	7	4.0	2x21.25	Package-4
11	162+300	VR	Box	7	4.0	2x21.25	Package-4
12	165+400	VR	Box	7	4.0	2x21.25	Package-4
13	168+787	VR	Box	7	4.0	2x21.25	Package-4
14	171+255	VR	Box	7	4.0	2x21.25	Package-4

S. No.	Chainage	Type of Crossing	Type of Structure	Span Arrangement		Width of Structure	Remarks
				Lateral Clearance (m)	Vertical Clearance (m)		
15	174+200	VR	Box	7	4.0	2x21.25	Package-4
16	176+185	VR	Box	7	4.0	2x21.25	Package-4
17	177+370	VR	Box	7	4.0	2x21.25	Package-4
18	178+955	VR	Box	7	4.0	2x21.25	Package-4
19	181+347	VR	Box	7	4.0	2x21.25	Package-4
20	183+436	VR	Box	7	4.0	2x21.25	Package-4
21	185+117	VR	Box	7	4.0	2x21.25	Package-4
22	186+500	VR	Box	7	4.0	2x21.25	Package-4

8.9 PROPOSALS FOR FLYOVERS

Total 3 nos. of Flyovers have been proposed. Details of the same are attached below in **Table-8.8:**

Table-8.8 List of Flyovers

S. No.	Chainage	Type of Crossing	Structure Type			Span Arrangement	Width of Structure	Remarks
			Foundation	Sub Structure	Super Structure			
1	154+200	SH-109	Pile	R.C.C.	PSC I GIRDER	2x30	2x21.25	Package-4
2	173+454	SH-125	Pile	R.C.C.	PSC I Girder	2x30	2x21.25	Package-4
3	189+394	SH-33	Pile	R.C.C.	PSC I GIRDER	2x30	2x21.25	Package-4

8.10 PROPOSALS FOR TRUMPETS

No Trumpet has been proposed in this Package:

Table-8.9 List of Trumpets

S. No.	Chainage	Type of Crossing	Remarks
NIL			

8.11 PROPOSALS FOR DOUBLE TRUMPETS

Total 1 ns. of Double Trumpet has been proposed. Details are as given below in **Table-7.10:**

Table-8.10 List of Double Trumpets

S. No.	Chainage	Type of Crossing	Remarks
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1	189+394	SH-33	Package- 4

8.12 PROPOSALS FOR DIAMOND INTERCHANGES

Total 1 no. of Diamond Interchange has been proposed. Details of Diamond Interchange are given in **Table-8.11**:

Table-8.11 List of Diamond Interchanges

S. No.	Chainage	Type of Crossing	Remarks
1	173+454	SH-125	Package-4

9. PROJECT FACILITIES, ROADSIDE FEATURES & ROAD SAFETY

9.1 PROJECT FACILITIES

The Project Facilities proposed on the expressway shall include:

- (a) Toll plazas & Ramp plazas;
- (b) Traffic Control Devices, Road Safety Devices and Roadside Furniture;
- (c) Lighting / illumination;
- (d) Pedestrian facilities;
- (e) Landscaping & tree plantation;
- (f) Traffic and medical aid posts;
- (g) Telecom System
- (h) Intelligent Traffic Management System (ATMS/ ITMS);
- (i) Wayside Amenities
- (j) Toilet Block

Further details are given in the following sections:

9.1.1 Toll Plazas & Ramp Plazas

1 Toll Plazas (8 Lanes each) on Double Trumpet Interchange & 4 Ramp Plazas (2 lanes on each leg) on Diamond Interchange have been proposed along the project corridor. List of the Toll Plazas & Toll Booths is attached below:

S. No.	Location		Remarks
1	173+454	Chandausi - Budaun	Ramp Plaza
2	189+394	Budaun - Bareilly	Double Trumpet (8 lanes)

9.1.2 Traffic Control Devices, Road Safety Devices and Roadside Furniture

Traffic Control Devices, Road Safety Devices and roadside furniture shall be provided as per Section-10 and 12 of IRC:SP:99-2013. The details are as follows:

9.1.2.1 Road Signs

Road Signs include roadside signs; chevron signs; overhead signs and kerb mounted signs along the entire Project Expressway and service road.

All road signs shall be of Prismatic Grade Sheeting corresponding to Class 'C' Sheeting described in IRC: 67-2012 and any of the types VIII; IX or XI as per ASTM D-4956-09. The road signs and overhead signs erected on the Project Expressway and service road with regard to requirement of number of signs, type and size of sign, size of letter, color of sign, layout of sign; etc. including signs installations shall conform to Section-10 and Section-12 of "Manual" and IRC: 67-2012. Code of Practice for Road Signs and where the said codes are silent, other codes in the same order of preference shall be used. Chevron signs shall be installed on curves and interchange

loops/ramps. In addition to signs prescribed in “Manual” other signs such as signs showing safety slogans, toll free numbers, nearby hospital and police station facilities, lane discipline signs on gantry etc. will also be provided as directed by Authority’s Engineer.

The overhead signs shall be placed on a structurally sound gantry or cantilever structure made of tubular structure or steel structure. The final locations shall be finalized in consultation with the Authority’s Engineer. The height, lateral clearance and installation of the sign structures shall be as per the MoRT&H/IRC guidelines.

Overhead Signs: Cantilever Type shall be provided at Interchanges as advance direction and exit signs on all arms of interchange.

Additionally, Overhead Gantry Type (4-lane width) is also proposed on each side of main carriageway.

Design and location of route marker signs for Project Expressway shall be as per the IRC: 67-2012.

On cross roads where interchange/slip roads have been provided, necessary information signboards on cross roads on both sides shall also be fixed suitable for the category of cross road.

9.1.2.2 Pavement Marking

Pavement markings shall cover the entire Project Expressway and service roads (on 7.0m wide portions) and shall be as per Section-10 of the “Expressway Manual” and IRC: 35-2015. These markings shall be applied to road carriageway lane; edge lines; continuity line; stop lines; give-way lines; diagonal/chevron markings; zebra crossing and at parking areas, toll booths etc. by means of an approved self-propelled machine which has a satisfactory cut-off valve capable of applying broken lines automatically.

Road markings other than on main carriageway edges (both shoulder and median side) shall be of hot applied thermoplastic materials with glass reflectorizing beads as per relevant sub clauses of MoRT&H specifications;

Raised profile edge lines as per Clause 7.7 of IRC 35 shall be provided on main carriageway edges (both shoulder and median side right lane).

Acrylic water based road marking paint shall be used for kerb, concrete barrier painting, and to display details of structure number; span arrangement etc. on all culverts and bridges with required description as per MoRT&H guidelines.

9.1.2.3 Boundary Stones

These shall be provided for the entire Project Expressway at an interval of 100m c/c as per clause 10.8 of the “Expressway Manual”.

9.1.2.4 Hectometer & Kilometer Distance Marker

The arrangement for fixing and placement on expressway for kilometer distance marker shall be as per relevant IRC Codes.

9.1.2.5 Crash Barrier

This shall be provided as per clause 10.7 of section-10 of IRC:SP:99-2013 & Relevant IRC Codes. Retro-reflective (same material as of road signs and Fluorescent yellow / white colour) Stickers (150mm width) shall be provided on alternative vertical posts of W beam barrier throughout.

9.1.2.6 Fencing

As the Expressway is completely access-controlled facility; fencing is its integral part to help enforcement of the acquired access rights. Access control extends to the limits of legal access control on the ramps i.e.; along the ramps to the beginning of the taper on the local road. Precast Pre-tensioned RCC 300 mm wide & 50 mm thick (M30) panels shall be fixed in RCC (M25) posts of minimum size 150mm x 150mm (with 7 Nos. 4mmØ HT wires). RCC posts shall be embedded in M15 grade concrete to a depth of 650 mm below ground having size of 450mm x 450mm. The height of fencing shall be 1.5 m above ground. Chain line fencing of 1.5m height is provided across the road from fencing to embankment at all the VUP/PUP locations so that no cattle can go towards expressway.

On the side where service road is being provided, fence will be placed in between expressway and service road. On the side where service road is not being provided the fence will be placed at ROW edge.

9.1.2.7 Reflective Pavement Markers, Solar Studs and Delineators

Raised pavement markers shall be provided as per Clause 7 of IRC 35 2015 on both should edges and median sides. Relaxation pavement markers and solar studs shall be as per Clause 10.5 and Table 10.4 of manual.

Delineators shall be provided as per clause 10.4 of "Manual". At merging/diverging areas; service areas; ramps of interchanges; bridges and their approaches; the spacing shall be reduced to 30m. The design; location and materials to be used for road delineators shall be as per IRC: 79- 1981.

9.1.2.8 Blinker Lights

Yellow flashing lights using solar power with full alternative power back-up shall be provided to alert the drivers about oncoming interchange; major bridge and toll plazas.

9.1.2.9 Glare Reduction

The devices shall be provided as per clause 10.11 of the "Expressway Manual".

9.1.3 Lighting/Illumination

External and Internal Lighting will be as per Section-15 of the "Expressway Manual" shall be provided. Street Lighting shall be provided at the locations of toll / ramp plaza, interchanges/slip roads and lighting on structures such as major bridges, ROB's, Flyovers, Minor Bridges and Underpasses including high mast at toll plaza, interchange/slip roads. A power connection of appropriate load shall be taken from state electricity department at above locations including all expenses. The use of solar power is optional in lieu of a regular power connection for isolated locations such as Bridges, ROBs, underpasses and flyovers. Provision of adequate capacity Diesel Generator sets as standby arrangement shall be made at Toll / Ramp Plaza, Interchange and Slip road.

9.1.4 Pedestrian Facilities

There is no separate pedestrian facility like FOB etc. SVUPs/LVUPs may be used for pedestrian to cross expressway.

9.1.5 Landscaping & Tree Plantation

Landscaping of road shall be as per IRC SP-21. Four rows of tree on the side where service road is not provided and 2 row of tree on the side of service road shall be provided. Compensatory afforestation shall be undertaken within ROW as prescribed in environment and forest clearances. Landscape treatment shall be provided in the entire open areas near major bridges, at interchanges, toll / ramp plaza, and O & M areas.

Planting along the Project Expressway shall follow a variety of schemes depending upon location requirement as per the IRC: SP: 21-2009. The choice of trees to be planted shall also be made as per IRC:SP:21-2009; "Manual of Landscaping". Local, indigenous species that grow in that area shall be preferred.

On medians and island: planting of dust and gaseous substance-absorbing shrubs shall be provided. The treatment of the highway embankment slopes shall be as per the recommendations of IRC: 56; depending upon the soil type involved and the provisions mentioned elsewhere in this document.

Visibility of any signs; signals or any other devices erected for traffic control, traffic guidance and/or information shall not be obstructed by plantation.

The central island of trumpet and loop area of interchanges has space for attractive landscaping which provide scope for both soft and hard landscape. Special attention will be given that each interchange has a distinct and unique landscape based on some theme. The theme and design of landscaping of each interchange will blend with the local surroundings. Careful selection of plant species will be done in order to match the climatic conditions to merge with the surrounding area. Rainwater/ ground water recharging system should also be integrated with landscaping in order to provide proper drainage to avoid ponding of water. The plantation will be inter-mixed with evergreen species and seasonal flowers. Plantation of flowering species will be done in such a way that each area has different colour pattern. The outer margins of the central islands in the loops of interchange must have low ground covers to avoid any vision obstruction of the drivers to ensure visibility. The central portions of these islands will be provided with objects of any art; creation of pleasing/ attractive land pattern including plantation of trees keeping the aspect of vision in view. Designer lights along the periphery of the islands and central lighting in the form of high masts will be suitably provided for ensuring proper illumination of the area. Different types of water fountains may also be erected at the interchanges. No private advertisements; commercial information; hoardings etc. shall be permitted inside the interchange area. The scheme of landscape for each interchange has to be approved by the Authority's Engineer and the Authority.

9.1.6 Traffic & Medical Aid Post

Provisions as per the codal provisions have been made.

9.1.7 Telecom System

All necessary hardware, equipment, software, optical fiber cable etc. required for Communication System to interconnect Toll Plaza and Ramp Plaza /Toll Booths etc. are proposed and to be provided by the Contractor.

9.1.8 ATMS/ITMS

Implementation of latest Advanced/Intelligent Traffic Management System (ITMS), Highway Incident Control System, Facility Management System (FMS) for the 601.360 km long Ganga Expressway Project has been proposed.

By adopting the ITMS, Authority shall be able to enhance, the efficiency of Enforcement Management, Incident Management, Monitoring & Maintenance Control, Smoothing of Road Traffic Movement, Efficient Information sharing, processing and dissemination with the stakeholders.

9.1.9 Way Side Amenities

Way Side Amenities have been proposed on 9 locations along the project corridor.

S. No.	Chainage	LHS/RHS
3	175+000	LHS

9.1.10 Toilet Block

Separate Toilet Blocks with full facilities for public use shall be provided within the toll plaza for public access. The provisions listed below are

- a) 4 Nos. urinals (Ladies) along with wash basin
- b) 4 Nos. urinals (Gents) along with wash basin
- c) 2 Nos WC in each washroom
- d) Drinking Water facilities shall also be provided.
- e) Water Supply/Electrical fixtures shall also be provided.
- f) Landscaping along with parking space shall also be provided.

10. SOCIAL & ENVIRONMENTAL STUDIES

10.1 SOCIAL IMPACT ASSESSMENT AND R&R STUDIES

10.1.1 Methodology

The action plan is based on the primary and secondary data sources. Secondary data source includes Gazetteer of project districts, maps and Primary Census Abstract (PCA), 2011. A questionnaire was used to conduct census and socio-economic survey.

This Resettlement Action Plan (RAP) report has been prepared as per the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act-2013 (LA and R&R Act – 2013) and is based on data collected from field survey. The primary purpose for preparing Resettlement Action Plan (RAP) is to assess the socio-economic condition of the Project Affected Persons (PAPs) in order to minimize and provide mitigative measures. Since the displacement is indispensable, rehabilitation shall be done in such a manner so that the standard of living of PAPs is restored. Special attention will be paid to the vulnerable groups. RAP has provisions to ensure that PAPs are compensated at replacement value for the assets lost and to enable them to regain or improve their socio-economic status enjoyed prior to the project. The RAP is a live document and will be updated as and when necessary. Implementation of the RAP will be done on data so modified.

10.1.2 Objective of The Study

The objective of social screening is to create a baseline database containing the features and populace in the immediate vicinity of proposed project road as well as the structures likely to be affected by the road widening/Improvement process. Social screening during the feasibility stage helps to avoid, reduce or mitigate likely negative impacts of project action and enhance positive impacts, sustainability and development benefits. The report aims to highlight the social problems and suggests general and typical mitigation measures to alleviate social problems that the project- affected people may face such as loss of livelihood, displacement and loss of access to community facilities through construction of service roads, underpasses and other facilities.

10.1.3 Scope of the study

- Carry out Structure Verification Survey of the structures likely to be affected and Socio-Economic Survey of the Project Affected Persons (PAPs) to get the base line information about the level of impact and to get the base line socio economic status of the PAPs.
- Preparation of Strip Plan showing existing structures likely to be affected along the project roads.
- Conducting Social Impact Assessment including Rehabilitation and Resettlement (R&R) studies.
- Preparation of detailed Land Acquisition (LA) Plans with the help of Village Revenue Maps (RVMs) to undertake the land acquisition along the proposed project corridors.
- Preparation of Land Plan Schedules (LPS) of ownership thereof and costs as per revenue authorities and also based on realistic rates.

- Preparation of Social Impact Assessment (SIA) report and Resettlement Action Plan (RAP) for the Project road.

10.1.4 Social & Rehabilitation Issues

Most of the infrastructure improvements planned for the Urban/Rural areas take place within the existing Right of Way (RoW) except at some of the congested settlements and densely builtup areas where bypasses/change in alignment/grade separation are proposed and at locations where minor improvements are required for accommodating road safety measures. As the proposed project road is entirely a green field alignment except some entry/exit points near the proposed interchanges connecting existing State Highways and National Highways, social screening surveys need to be conducted in the DPR stage. These issues may compound leading to delay of project and escalation of project cost. Hence, in order to face or overcome these consequences, a preliminary idea of Social and Rehabilitation issues need to be acquired and should be considered while selection of corridors. The key social issues considered would be as below.

- Loss of fertile agricultural land;
- Loss of structures used for residential, commercial and other purposes and associated loss of livelihood i.e., loss of livelihood due to impacts on sources of earning;
- Loss of other properties and assets such as boundary walls, hand pumps, bore wells, dug wells, pump houses, ponds etc.;
- Disruption of livelihood due to clearing of RoW particularly, petty shop owners and agriculturists;
- Loss of common property resources such as religious places, Samadhi, graveyard, cremation places, water resources, passenger shelters, etc.

10.1.5 Land Use along the Project Road

The preliminary social assessment was carried out, considering 120m. all along the project road except at the proposed facilities such as Junctions, RoBs, Bridges etc. Most of the land use categories along this section is mainly agriculture land and at some locations it is either Residential. The settlements at the entry/exit point near proposed major/minor interchanges connecting existing State Highways and National Highways through which the proposed alignment is passing where some pucca, semi pucca and kutcha structures are found in very large number along the proposed alignment. These settlements are like as private, government and community assets. The major portion is predominantly either agricultural land or barren land. In general, the inhabitants occupying lands for different activities along the proposed road have land titles. This has implications on the design of the Entitlement Matrix and mitigative measures. Common Property Resources along the sections of the project road include some religious structures, community/village bushy land, grazing lands, water resources, etc.

10.1.6 Negative Social Impact

As the proposed project road is an expressway and passes through total 529 villages, some of these settlements may consist of impact on many pucca, semi pucca and kutcha structures along the proposed alignment (a total length of 593.947 km). However, it is kept in mind while fixing the alignment that minimum structures are affected. Acquisition would be required for the

proposed 8-lane expressway all along the proposed road. As per the preliminary assessment and base line verification survey, many structures are either partially or completely affected. In addition, other assets such as Bore Wells, Wells, Hand Pumps, Pump Houses etc. may also be affected. The land required by the project for the construction of proposed project roads falls under two classifications.

(1) Public land owned by the State Government and administered by other departments such as Revenue Department etc; and (2) Private Land.

10.1.7 Preparation of Land Acquisition Report/ Plan

As part of preparation of Land Acquisition (LA) Report/Plan, firstly after identifying the villages along the entire proposed project road, latest available Village maps were collected from the respective District Survey offices/Village Offices. There after reference points were identified along the project roads at common identifiable locations (both On Village revenue Maps as well as on ground).

The Village Revenue Maps were scanned and superimposed on the topographical data and based on the common reference points collected all along the project road.

As part of the preparation of Land Plan Schedules (LPS), Survey Numbers were identified for which the addition land is to be acquired for proposed improvements. For each survey number details such as type of land, nature of land and other relevant data was collected from the respective Village offices

10.1.8 Issues during preparation of Land Acquisition Plan/Report

Some revenue maps are not in proper shape.

10.1.9 Impact Assessment

Impact Assessment will involve:

- (i) Agricultural/Homestead/Commercial Land Impacts;
- (ii) Loss of Structures (Residential/Commercial/Other);
- (iii) Loss of livelihood due to loss of primary source of income;
- (iv) Loss of community infrastructure/common property resources;
- (v) Temporary Impacts on agricultural land due to plant site for contractor etc.;

Any unanticipated impacts due to the project will be documented and mitigated based on the spirit of the principle agreed upon in this policy framework.

10.2 ENVIRONMENTAL IMPACT ASSESSMENT, MITIGATION PLANNING, MANAGEMENT PLAN & CLEARANCES

The environmental assessment preparation led to identification of potential environmental hazards and their feasible remedial measures, based on which the environmental mitigation measures have been prepared. The purpose of this report is to identify the legal requirement or otherwise for an Environmental Impact Assessment for the project. The project under assessment is detailed in the accompanying engineers' report.

10.2.1 Objectives of the study

The major objective of this study is to establish present environmental condition along the project corridor through available data / information supported by field studies to evaluate the impacts on relevant environmental attributes due to the construction & operation of the proposed project; to recommend adequate mitigation measures to minimize / reduce adverse impacts and to prepare an Environmental Management Plan (EMP) for timely implementation of the mitigation measures to make the project environmentally sound and sustainable. An Environmental Impact Assessment (EIA) study basically includes:

- Establishment of the present environmental scenario
- Study of the specific activities related to the project
- Evaluation of the probable environmental impacts
- Recommendations of necessary environmental control measures.
- Preparation of Environmental Management Plan

10.2.2 Scope of work for Environmental Screening

The general approach to be adopted for Environment Screening (ES) includes the following:

- Preliminary reconnaissance surveys to identify environmentally sensitive issues relating to road alignment and influence area and baseline conditions, including regionally and nationally recognized environmental resources and features of the environment and common property resources are such as forests, large water bodies and major physical cultural properties.
- Assessment of the potential impacts of the project on the baseline conditions.
- Recommended migratory measures to offset the identified adverse impacts.
- Stakeholder assessment and consultations along the alignment.
- Identification of the Valued Environmental Components (VECs) considering the baseline information (collected from both secondary and primary sources), the preliminary understanding of the activities proposed in the project and from stakeholder consultations and their requirements.
- Preliminary analysis of impacts identified on the projected site, surroundings and influence area and formulation of management measures/ options/ operations.
- Preparation of scoping for project Environmental Assessment (EA), which will be a direct outcome of the above-mentioned ES, and shall define the boundaries of the project like EA.
- Documentation of the above-mentioned ES in the form of Environmental Screening Report.

10.2.3 Environmental Policies and legislation

Environment policies of the Government of India include legislations related to environment. In the Directive Principles of State Policy, Article 48 says "the state shall endeavour to protect and improve the environment and to safeguard the forests and wildlife of the country"; Article 51-A states that "it shall be the duty of every citizen of India to protect and improve the natural

environment including forests, lakes, rivers and wildlife and to have compassion for living creatures."

Present table shows various Environmental Regulations and legislations relevant to this project, which are the responsibility of a number of government agencies.

Table 8.1: Summary of Relevant Environmental Legislations

Act/Rule/Notification/Policy	Year	Objectives	Responsible Agency
Constitution of India, Article 48,51-A	1950	Article 48A of the directive Principles of State Policy provides for the State's commitment to protect and Article 51A(g) states that to protect and improve the natural environment shall be the fundamental duty of the citizen of India	MoEF&CC; GoI; Department of Forest, GoUP; UPPCB
The Environment (Protection) Act	1986	To protect and improve the overall environment by ensuring that appropriate measures taken to conserve and protect the environment before commencement operations.	MoEF&CC; GoI; Department of Forest, GoUP; UPPCB
The Environment (Protection) Rules	1986		
Environment Impact Assessment Notification and amendments made thereafter.	2006	To provide environmental clearance to new development activities following environmental impact assessment and Environmental Management Plan	MoEF&CC; GoI; UPPCB
Indian Forest Act	1927	To Consolidate the laws related to forest, the transit of forest produce and the duty liveable on timber and other forest produce.	MoEF&CC; Department of Forest, State Govt.
Forest (Conservation) Act	1980	Conservation of Forests, Judicious use of forestland for non-forestry purposes; and	
Forest (Conservation) Rules	1981	To replenish the loss of forest cover by Compensatory Afforestation on degraded Forestland and non-forest land.	
Forest Conservation Rules (Notification)	2003	Procedure for submission of the proposals seeking approval for Central Government for diversion of forestland to non-forest purpose	
Wild Life (Protection) Act	1972	To Protect wildlife in general and National parks and Sanctuaries in particulars.	Chief Conservator of Wildlife Wing, Forest Department, State Govt. National/ State Board for Wildlife
The Wild Life	2002	To protect wild animals, birds and	

Act/Rule/Notification/Policy	Year	Objectives	Responsible Agency
(Protection)Amendment Act		plants with a view to ensure the ecological and environmental security of the country.	
The Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights)Act	2006	Grants legal recognition to the rights of traditional forest dwelling communities, partially correcting the injustice caused by the forest laws. Makes a beginning towards giving communities and the public a voice in forest and wildlife conservation	Ministry of Tribal Affairs, GOI and Department of Tribal Welfare, GoUP
National Forest Policy	1952	To maintain ecological stability through preservation and restoration of biological diversity	Forest Department, GoI and States Govt.
National Forest Policy(Revised)	1988		
The Water (Prevention and Control of Pollution)Act	1974	To control water pollution by controlling discharge of pollutants as per prescribed standards	CPCB;UPPCB
The air(Prevention and control of Pollution)Act	1981	To control air pollution by controlling emission of air pollutants as per prescribed standards	CPCB;UPPCB Transport Department; State Govt.
Noise Pollution (Regulation and Control) Rules	2000	To Regulate and Control noise producing and generating sources with the objective of maintaining the ambient air quality standard in respect of noise.	CPCB;UPPCB Transport Department; State Govt.
The Noise Pollution (Regulation and Control)Amendment Rules	2006		
Biodiversity Act	2002	To provide for conservation of biodiversity, sustainable use of resources fair and equitable sharing of the benefits from use of resources	National Biodiversity Authority/State Authorities
Fly Ash Notification	2011 2016	Mandate use of fly ash in road construction within a radius of 100km.	MoEF&CC
Solid Waste Management Rules (SWM)	2016	For Management and handling of solid waste during construction	UPPCB
Hazardous and Other Wastes (Management & Trans boundary movement)Rules	2016	Protection to the general public against improper handling and disposal of hazardous wastes	UPPCB
Construction and Demolition Waste Management Rules	2016	To provide responsibility of the waste generators for the collection, segregation and other activities involved with the debris management generated during construction	PIU-UPEIDA,UPPCB

Act/Rule/Notification/Policy	Year	Objectives	Responsible Agency
Batteries (Management & Handling) Amendment Rules	2010	Management and handling of used lead batteries i.e. safe disposal of batteries used during construction	UPPCB
E-Waste (Management) Rules	2016	Effective mechanism to regulate generation, collection, storage, transport, import, export, recycling, treatment and disposal of e-wastes	UPPCB
National Environmental Tribunal	1995	To provide for strict liability for damages arising out of any accident occurring while handling any hazardous substance	National Environmental Tribunal
The Motor Vehicle Act	1988	To consolidate and amend the laws related to motor vehicles. Licensing of driving of motor vehicles, registration of motor vehicles, with emphasis on road safety standards and pollution control measures, standards for transportation of hazardous and explosive materials	RTO Office, GoUP, Govt. of Uttar Pradesh
Central Motor Vehicle Rules	1989	To check vehicular air and noise pollution.	
The Ancient Monuments and Archaeological Sites and Remains (Amendment and Validation) Act	1958 2010	To provide for the preservation of ancient and historical monuments and archeological sites and remains of national importance and protection sculptures, carvings and other like objects.	Archaeological Department, GoI; Indian Heritage Society and Indian National Trust for Art and Culture Heritage (INTACH)
The Explosives Act & Rules	1884	An Act to regulate the manufacture, possession, use, sale, transport, import and export of Explosive (For transporting and storing diesel, bitumen etc.)	Petroleum & Explosives Safety Organization (PESO)
Explosives Rules	2008		
Mines and Minerals (Development and Regulation), Amendment Act	2015	The Mining act has been notified for safe and sound mining activity.	District Magistrate, Government of Uttar Pradesh
UP Minor Mineral Concession Rules	1963	For Opening New Quarries for minor minerals like stone, sand ,river sand etc.	
National Policy of Resettlement and Rehabilitation	2007	For payment of compensation and assistance, different entitlements payment of compensation and assistance, resettlement and rehabilitation of project affected population due to acquisition of lands and structures.	PIU UPEIDA, Competent Authority (Revenue Department)

Act/Rule/Notification/Policy	Year	Objectives	Responsible Agency
Sec 135 and schedule VII of Companies Act Companies (Corporate Social Responsibility Policy) Rules	2013 2014	To provide 2% of the average Net Profits of the Company made during the three immediately preceding financial years.	CSR Committee, UPEIDA
Corporate Environment Responsibility vide MoEF&CC F.No. 22-65/2017-IA.III dated 01.05.2018	2018	Establishing a guideline for compliance with the provisions of Regulations to dedicate a percentage of Company's profits for social projects and Creating opportunities for employees to participate in socially responsible initiatives	SEAC, SEIAA, MoEF&CC
Right to fair compensation and transparency in land acquisition, Rehabilitation and Resettlement Act	2013	Fair compensation for acquisition of immovable assets; Resettlement of displaced population due to LA and economic rehabilitation of all those who are affected due to land acquisition.	Revenue Department. Govt. of U.P.
Uttar Pradesh Policy on direct purchase of land of through mutual agreement	2015	To ensure speedy land purchase in agreement with land owner thus protecting the rights of land owner Land to be purchased in mutual agreement with land owner so that land owner gets the fair compensation for the land and rehabilitation assistance in shortest possible time.	Revenue Department, Govt. of Uttar Pradesh

10.2.4 Environmental Impact Assessment

The Environmental Impact Assessment is a systematic investigation of both positive and negative impacts on the physical, biological socioeconomic environment, which would be caused or induced due to a proposed project. EIA provides a plan to reduce the negative environmental effect of proposed development project through alternative approaches, design modification and remedial measures. Highway construction is a major activity of economic development countries. Road development is major source of damage to the environment, including ecological destabilization, habitat disturbance and damage to flora and fauna. After analysing different parameters and discussing the probable impact suggestion are made regarding the mitigation measures that can be taken at different stages in order to reduce the environmental impacts.

10.2.4.1 Purpose of EIA

The purpose of this Environmental Impact Assessment (EIA) study is to provide information on the nature and extent of environmental impacts arising from the development of the proposed project and related activities with a view to define an Environmental Management Plan (EMP) to minimize adverse environmental impacts.

M/s L N Malviya Infra Projects Pvt. Ltd., Highway Engineering Consultant and Intratech Civil Solutions (Consortium) have been appointed as EIA Consultants to carry out the Environmental Impact Assessment (EIA) study for the proposed project site incorporating baseline data for various Environmental Components, viz, air, water, noise, land and biological along with the parameters of human interest and to prepare Environmental Management Plan (EMP) for mitigation adverse impacts.

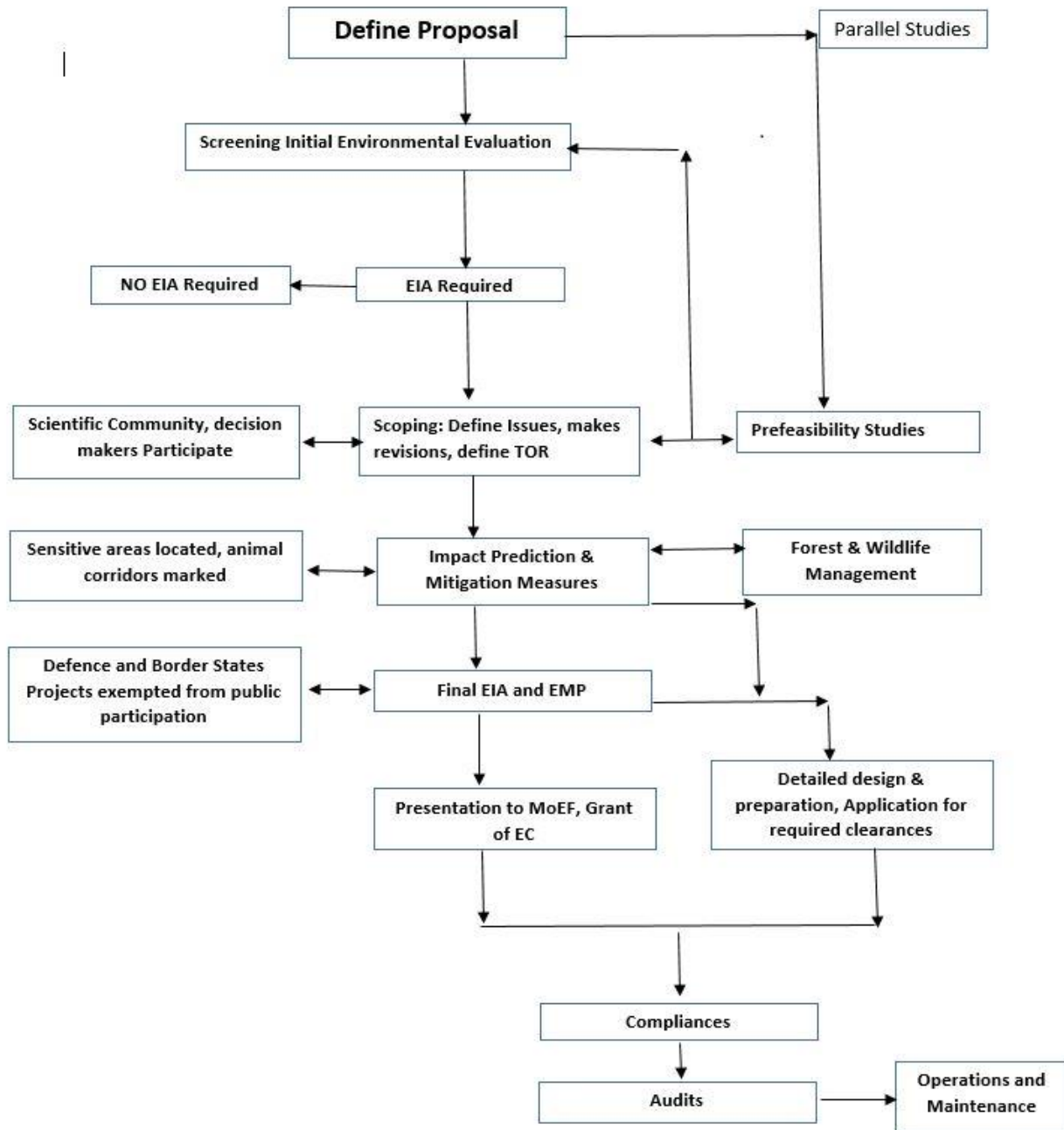
10.2.4.2 Significance of EIA Study

Environmental Impact Assessment (EIA) of a project ensures accountability of all the environmental impacts of the various project activities right from the stages of project initiation. The study incorporates the various environmental issues into planning and design stages of the project. It further guarantees the initiation of the various steps for minimization of the identified project impacts and assures a careful consideration of the different project alternatives. An exhaustive EIA process is inclusive of the various steps as described below:

Screening, Scoping, consideration of alternatives, Baseline data collection, Impact prediction Assessment of alternatives, delineation of mitigation measures and environmental impact statement, Environmental Management Plan Decision –monitors the clearance conditions.

10.2.4.3 Approach & Methodology

The general approach followed for carrying out the EIA for the project is summarized in the enclosed flow chart on the following page.



10.2.5 Environmental Management Plan

Several mitigation measures have been suggested along with the agency responsible for planning, execution, supervision and monitoring of the Environment Management Plan for preconstruction, construction and operation stages to avoid or mitigate the adverse impacts.

Pre-construction Phase

Pre-construction activities include acquisition of land and structures, relocation of utilities, removal of trees, relocation/compensation of common property resources viz. temple, hand pumps, obtaining Environmental Clearance, Consent to Establish from UPSPCB etc. UPEIDA/Concessionaire and concerned departments shall be responsible for those activities.

Construction Phase

Construction activities during this phase include setting up of Construction Camp, setting up of plants namely crusher plant, concrete batching plant, hot mix plant; clearing and grubbing, collection, storage and utilization of topsoil, identification of borrow pit & aggregate quarry (if other than those identified by design consultant), operation of the quarry, plantation on either side of the proposed expressway & at median, environmental protection & monitoring. Concessionaire shall be responsible for obtaining consent for establish and operate of those plants. Concessionaire shall also be responsible for implementation of the environmental protection measures during construction. The Independent Engineer/Authority Engineer shall be responsible for monitoring & supervision of the Concessionaire's activities as per Contract & report it to PIU, NHAI time to time. Project Implementation Unit (PIU), UPEIDA shall be responsible for regulatory compliance.

Operation Phase

Operation phase activities include environmental monitoring and monitoring of survival rate of the plantation etc. The Independent Engineer/Authority Engineer and Concessionaire shall be responsible for those activities.

10.2.6 Environmental Cost

Environmental costs, the costs for mitigation and management measures have been estimated. These costs along with the social costs have to be incurred by the implementing agency to include environmental and social safeguard measures into the proposed project. The environmental cost estimates include Environmental Mitigation Cost + Environmental Monitoring Cost for construction phase (3 years) and operation phase (5 years).

10.2.7 Validity of Environmental Clearance

The prior environmental clearance granted is valid for a period of five years. The regulatory authority concerned may extend this validity period by a maximum period of five years.

10.2.8 Clearance Requirements for the Project

The summary table showing time requirements for agency responsible for obtaining clearance, and a stage at which clearance will required is given below:

S. No.	Type of Clearance	Statutory Authority	Applicability	Project Stage	Approx Time Required	Responsibility
1	Prior Environmental Clearance	MoEF&CC	Applicable	Pre Construction	7-12 months	UPEIDA
2	Permission for Activities near archaeological protected areas	Archaeological survey of India / the state department of Archaeological	NA	Pre Construction	-	-
3	Clearance for working / diversion of sanctuary	Chief Wild Life Warden	NA	Pre Construction	-	-
4	Forest Clearance	State	Applicable	Pre	9-12	UPEIDA

S. No.	Type of Clearance	Statutory Authority	Applicability	Project Stage	Approx Time Required	Responsibility
		Department of Environment & Forest & MoEF		Construction	months	
5	Tree felling permission	Forest department	Felling of trees	Forest department	3 months	UPEIDA
6	NOC And Consents Under Air , Water, EP Acts & Noise rules of SPCB	State Pollution Control Board	For establishing plants	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor
7	NOC And Consents Under Air , Water, EP Acts & Noise rules of SPCB	State Pollution Control Board	For operating Hot mix plants, Crushers and batching plants	Construction (Prior to work initiation)	1-2 months	Concessionaire / Contractor
8	Permission to store Hazardous Materials	State Pollution Control Board	Storage and Transportation Of Hazardous Materials and Explosives	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor
9	Explosive license	Chief controller of explosives	Storage of explosive materials	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor
10	NOC under Hazardous Waste (Management and Handling) Rules, 1989	State Pollution Control Board	Disposal of bituminous wastes	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor
11	PUC certificate for use of vehicles for construction	Department of Transport	For all construction vehicles	Construction (Prior to work initiation)	1-2 months	Concessionaire / Contractor
12	Quarry lease deeds and license	Dept. of Geology and Mines	Quarrying and borrowing operations	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor
13	NOC for water extraction for construction and allied works	Ground Water Authority	Ground water extraction	Construction (Prior to work initiation)	2-3 months	Concessionaire / Contractor

11. COST ESTIMATES

13.1 GENERAL

The cost estimates for the project are extremely important as its entire viability and implementation depends on the project cost. Therefore, cost estimates and rate analysis of the items have been carried out with due care. The project cost estimates have been prepared considering various items of works associated with the identified proposals.

13.2 METHODOLOGY

The process involved in the preliminary cost estimation has been described under the following sections.

13.2.1 Basic rates

The basic rates of construction items have been analyzed using MoRTH Standard Data Book. The rates of Bitumen have been adopted based on nearby refinery rates. Circle/District wise SOR/DSR rates have been adopted for Material & Labour.

Rates of each construction item have been analyzed based on study of sources of material involved, Prices of the material and Lead (Distance) of the sources from the project site.

For any item, if rates are not available in SOR/DSR, market rates have been adopted.

13.2.2 Quantification of Items / Quantities

Estimation of quantities & cost of various items has been covered as follows:

S. No.	Item	Activities Involved
1	Site clearance and Dismantling	Tree Cutting, Dismantling
2	Earth Work	Excavation for Roadway, Embankment Construction, Subgrade, Earthen Shoulders, Median Filling
3	Granular Sub Base Courses and Base Courses (Non- Bituminous)	Granular Sub Base, Wet Mix Macadam
4	Bituminous Courses	Prime Coat, Tack Coat, Dense Bituminous Macadam, Bituminous Concrete
5	Box Culverts	Box Culverts along the road for Drainage Purpose & balancing culverts
6	Minor Bridges	Bridges along the road having length between 6 m to 60m
7	Major Bridges	Bridges along the road having length > 60m
8	VUP/LVUP/PUP	Vehicular, Cattle & Pedestrian Underpasses proposed along the road
9	ROB	ROBs proposed along the project road for crossing over the Railway Lines
10	Flyover and NH & SH Crossing	Grade Separators for merging & diverging traffic at selected locations
11	Interchange and Junctions	Grade Separators for merging & diverging traffic at selected locations

S. No.	Item	Activities Involved
12	Retaining Wall	Retaining walls proposed along various stretches, wherever required
13	Drainage & Protective Works	Lined Drain, Unlined Drain, Chute Drain, Median Drain, Turfing, Pitching etc.
14	Traffic signs, Road markings and other road appurtenances	Various road signs, road furnitures, markings & appurtenances required along the project road
15	Toll Plaza	Toll Plazas proposed on the project road
16	Approach to Wayside Amenities, Toilet block & Median Opening	Quantities and cost of materials & activities required for approaches to the Way Side Amenities, toilet blocks & median opening
17	Environmental Cost (Civil Works)	Cost of horticulture & Mitigation measures required for development of project road
18	Miscellaneous Works	Precast Concrete Tiles, Utility Ducts, Temporary Diversions, Lighting, High Masts, Solar Panels, Ambulance, Medical Aid Post, Traffic Aid Posts, Beautification of interchanges etc.
19	ATMS for Access Controlled Expressway,	Installation of ATMS on the project road toll plazas

13.2.3 Centages

Following centages have been added in the cost estimate:

1	Contingency	2.8%
2	Agency Charges	1%
3	Supervision	1.5%
4	Maintenance Cost for 5 years	7%
5	Escalation for First Year	Nil
6	Escalation for Second Year	7.5% on 40% cost
7	Escalation for Third Year	12.5% on 40% cost
8	Labour Cess	1%

13.3 SPECIFICATIONS

The Specifications for various items of work have been assumed to follow the MoRT&H Guidelines for Expressway (2010), MoRT&H Specifications for Road & Bridge Works and Manual of Specifications and Standards for Expressways (IRC: SP:99-2013) published by IRC, Government of India.

13.4 COST ESTIMATES

The Cost Estimates have been prepared for the project expressway. Cost estimates includes cost for 6 (six) lanes expressway and the cost of structures has been adopted for 8 (eight) lanes. The summary of cost estimate of Package-4 of the project road is given in Table 13.1 below:

Table-13.1

Pkg. No.	Chainage (km)		Length	Cost		
	From	To		Civil Cost (Rs)	Civil Cost (Including 12% GST) (Rs)	Capital Cost (Rs)
IV	137.6	189.7	52.1	₹ 17,067,827,331	₹ 19,115,966,610	₹ 3054,49,11,158

(Package-IV): From Village-Nagla Baraha (Dist. Budaun) to Village-Binawar (Dist. Budaun) (Km 137.600 to Km 189.700)			
Sr. No.	Particulars	Amount	% of Cost
1	Bill No. 1: Site clearance and Dismantling	39897973	0.234
2	Bill No. 2 : Earth Work	2693250483	15.780
3	Bill No. 3 : Grannular Sub Base Courses and Base Courses (Non- Bituminous)	3264407958	19.126
4	Bill No. 4 : Bituminous Courses	2909573686	17.047
5	Bill No. 5 : Box Culverts	484005001	2.836
6A	Bill No. 6A : Minor Bridges	33548458	0.197
6B	Bil No. 6B : Major Bridges	434795457	2.547
6C	Bill No. 6C : VUP/LVUP/SVUP	1507555585	8.833
6D	Bill No. 6D : ROB	397389479	2.328
6E	Bill No. 6E : Flyover and NH & SH Crossing	1271379289	7.449
6F	Bill No. 6F : Interchange and Junctions	912205350	5.345
6G	Bill No. 6G : Retaining Wall	199361995	1.168
7	Bill No. 7 : Drainage & Protective Works	1332226808	7.805
8	Bill No. 8 : Traffic signs, Road markings and other road appurtunences	820917717	4.810
9	Bill No. 9: Toll Plaza	157642992	0.924
10	Bill No. 10: Approach to Wayside Amenities, Toilet block & Median Opening	97032956	0.569
11	Bill No. 11 : Enviornmental Cost (Civil Works)	174809453	1.024
12	Bill No. 12 : Miscellaneous Works	267652080	1.568
13	Bill No. 13 : ATMS for Access Controlled Expressway,	70174612	0.411
a)	Civil Construction Cost	17067827331	100.00
b)	GST @ 12%	2048139280	
	Total Civil Cost (a+b)	19115966610	
c)	Contingency @ 2 % of Total Civil Construction Cost	341356547	
	Total (a+b+c)	19457323157	
d)	Agency Charges @ 1 % of a) Civil Construction Cost	170678273	
e)	Supervision @ 1.5 % of a) Civil Construction Cost	256017410	
f)	Maintenance Cost for 5 years @ 7% of a) Civil Construction Cost	1194747913	
g)	Escalation for First Year		
h)	Escalation for Second Year (7.5% x 40%)	512034820	
i)	Escalation for Third Year (12.5% x 40%)	853391367	
j)	Labour Cess - 1%	170678273	
	Total Project Cost (a+b+c+d+e+f+g+h+i+j)	22614871213	
	Utility Shifting, Land Acquisition & EMP Cost		
	Utility shifting Cost	526309587	
	Land Acquisition Cost	7228293830	
	Enviornmental & Mitigation Cost (Non Civil works)	175436529	
	Grand Total	30544911158	