



**NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED**  
**(Ministry of Road Transport & Highways)**  
**Government of India**

**NAME OF WORK:**

**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**

**INTERNATIONAL COMPETITIVE BIDDING (ICB)**  
**REQUEST FOR PROPOSAL (RFP)**

**Schedules**  
**(A, B, C & D)**

**November 2023**  
**3<sup>rd</sup> Floor, PTI Building, 4-Parliament Street, New Delhi - 110 001**

## Schedules

**Schedule - A**  
(See Clause 10.1)

**SITE OF THE PROJECT**

**1. THE SITE**

- 1.1 The site of Four Lane Project Highway shall include land, buildings, structures & road works as described in **Annex-I** of this **Schedule - A**.
- 1.2 The dates of handing over the Right of Way to the Concessionaire are specified in Annex-VI of this Schedule-A.
- 1.3 An inventory of the Site including land, buildings, structures, road works, trees and any other immovable property on, or attached to, the site shall be prepared jointly by the Authority Representative and the Concessionaire, and such inventory shall form part of the memorandum referred to in clause 10.3.1 of the Agreement.
- 1.4 Additional land required for toll plaza, Traffic Aid post, medical aid post and vehicle rescue post or for construction of works specified in the Change of Scope Order issued under clause 16.2.3 of this Agreement shall be acquired in accordance with the provisions of Clause 10.3.6 of this Agreement. Upon acquisition, such land shall form part of the Site and vest in Authority.
- 1.5 The status of the clearances (Forest) obtained or awaited is given in Annex IV.

**Annex - I**  
**Schedule - A**

**Site for Project**

**1. Site**

Site of the proposed Project Highway is a section of Silchar-Churaibari corridor under NHIDCL. Project section commences from Design chainage Km. 62.800 of NH-8, near start point of Nilambazar/Cheragi bazar bypass of Karimganj district and ends at design chainage Km. 87.700 near Chandkhira village of Karimganj district in the state of Assam. The land, carriageway and structures comprising the site are described below.

	Design Chainage (Km)	Easting <sup>#</sup>	Northing <sup>#</sup>
Start of Package	62.800	436486.599	2739102.495
End of Package	87.700	430088.067	2716463.658

<sup>#</sup>-UTM co-ordinates based on WGS 84 datum and 46N zone

An index map showing the existing features of the Project Highway is given at Annex II of Schedule - A. The design Chainage co-ordinates (centre line) at every 500m distance are given at Annex III of Schedule A.

**2. Land**

The Site of the Project Highway is an existing 2 lane with paved shoulder, existing ROW is 20m.

Sl. No	Design Chainage (Km)		Right of way (m)	Remarks
	From	To		
1	62.800	76.760	20	RoW is based on data collected from O/o EE, PWD, Karimganj
2	76.760	84.960	45	
3	84.960	87.700	20	

**3. Carriageway**

The details of existing carriageway are as given under:

Sl. No	Design Chainage (Km)		Length(km)	Carriageway (m)	Location
	From	To			
1	62.800	63.150	0.350	7.0m	-
2	77.300	86.400	9.100	7.0m	Existing Patharkandi bypass to Chandkhira

#### 4. At Grade Intersections

##### Major Junctions

The details of major junctions are as follows:

Sl. No	Design Chainage (Km)	Type of Inter-section	Leads To		Remarks
			Left	Right	
1	78.116	+	Duhalia	Jamirala	MDR
2	84.111	Y	-	Jamirala	NH-8
3	86.432	Y	-	Chandkhira	NH-8 & NH-208A

(NH: National Highway, SH: State Highway, MDR: Major District Road)

##### Minor Junctions

The details of minor junctions are as follows:

Sl.No	Design Chainage (Km)	Type of Inter-section	Leads	
			LHS	RHS
1	77.433	+	Nayagram	Kanaibazar
2	78.187	+	Singhariah	Jamirala
3	80.748	+	Nalibari	Rajbari
4	82.021	+	Pailamuli	Patarkandi
5	83.024	+	Katabari	Nalibari
6	86.192	T	-	Parugaon

In addition to above Minor junctions, there are crossroads (mud roads) which connect our MCW. The details are given below.

Sr. No	Design Chainage (km)	Type of Intersection	Leads	
			LHS	RHS
1	77.117	+	Sripur	Unamgaon
2	86.195	T	Baitakhal T.E	-

## 5. Service Roads / Slip roads

The details of Service Roads and Slip Roads are as follows.

Sl. No	Design Chainage (Km)		Roadway Width (m)	Side	Remarks
	From	To			
Nil					

## 6. Bypasses

The details of the bypasses are as follows.

Sl. No	Name of Bypass (Town)	Design Chainage (Km)		Length in (km)	Carriageway	
		From	To		Width (m)	Type
1	Patharkandi	77.300	84.100	6.800	7.00	2lane + PS

## 7. Major Bridges

The site includes the following major bridges.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Super Structure	Deck Width (m)
1	85.640	3 x 47.3	PSC I Girder	11.0

## 8. Minor Bridges

The site includes the following minor bridges.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Super Structure	Deck Width (m)
1	79.314	3 x 5.0	Box Type	12.50
2	79.876	4 x 4.0	Box Type	12.0
3	80.169	5 x 3.0	Box Type	12.0
4	81.398	3 x 3.0	Box Type	12.0
5	81.870	2 x 3.0	Box Type	12.0
6	83.063	4 x 3.25	Box Type	12.0
7	84.378	2 x 6.0	Box Type	12.0

## 9. Causeways

The site includes the following causeways.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)
Nil				

## 10. Road Over Bridge (ROB)

The site includes the following ROB.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Super Structure	Deck Width (m)	Remarks
NIL					

## 11. Road Under Bridge (RUB)

The site includes the following RUBs.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Super Structure	Deck Width (m)	Remarks
Nil					

## 12. Grade Separators

The Site includes the following Grade Separators

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)	Remarks
Nil					

## 13. Flyover

The Site includes the following Flyovers.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)	Remarks
Nil					

## 14. Vehicular Underpasses

The Site includes the following vehicular underpasses.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)	Remarks
Nil					

#### 15. Vehicular Overpasses

The Site includes the following vehicular overpasses.

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)	Remarks
Nil					

#### 16. Cattle/Pedestrian Underpasses

The Site includes the following Cattle/Pedestrian underpasses.

Sl. No	Existing Chainage (Km)	Span Arrangement (No. x Span Length)	Type of Structure	Deck Width (m)	Remarks
- NIL -					

#### 17. Culverts

The Site has the following culverts.

##### 17.1 Pipe Culverts

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Dia in m)	Width (m)
1	77.525	1 x 1.20	14.0
2	79.195	3 x 1.20	16.0
3	79.649	2 x 1.20	16.0
4	80.297	3 x 1.20	16.0
5	80.698	3 x 1.20	16.0
6	81.142	3 x 1.20	16.0
7	81.662	2 x 1.20	16.0
8	82.182	2 x 1.20	14.0
9	82.570	2 x 1.20	14.0
10	83.265	2 x 1.20	16.0



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Sl. No	Design Chainage (Km)	Span Arrangement (No. x Dia in m)	Width (m)
11	86.016	2 x1 .20	16.0

## 17.2 Slab Culverts

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span in m)	Width(m)
Nil			

## 17.3 Box Culverts

Sl. No	Design Chainage (Km)	Span Arrangement (No. x Span in m)	Width(m)
1	78.073	1 x 3.0	12.0
2	78.372	2 x 2.0	12.0
3	78.956	1 x 3.0	12.0
4	80.500	1 x 4.0	12.0
5	80.912	1 x 4.0	12.0
6	82.851	1 x 2.0	12.0
7	83.895	1 x 3.0	12.0
8	84.032	1 x 4.0	12.0
9	84.693	1 x 5.0	12.0
10	86.302	1 x 2.0	12.0

## 18. Railway Level Crossing

The Site includes the following Level Crossings:

Sl. No	Railway Chainage (Km)	Location
Nil		

## 19. Total number of structures

The total number of existing structures on the Project Highway is noted below:

Sl.No	Type of Structure	Nos
a	Major bridges	1

Sl.No	Type of Structure	Nos
b	Minor Bridges	7
c	Causeways	0
d	ROBs	0
e	RUBs	0
f	Railway Level Crossings	0
g	Grade separators	0
h	Flyovers	0
i	Vehicular Underpasses	0
j	Vehicular Overpasses	0
k	Cattle /Pedestrian Underpasses	0
l	Pipe Culverts	11
m	Slab Culverts	0
n	Box Culverts	10

## 20. Bus Bays & Truck Lay byes

The details of bus bays are as follows:

### (a) No of Bus bays

Sl.No	Design Chainage (Km)	Side	Remarks
Nil			

### (b) No. of Bus Shelters

Sl.No	Design Chainage (Km)	Side	Remarks
1	85.100	LHS	-
2	85.300	RHS	-

### (c) Truck Lay byes

Sl.No	Design Chainage (Km)	Side	Remarks
Nil			

## 21. Wayside Amenities

The details of wayside amenities are as follows:

Sl. No	Design Chainage (Km)	Location	Side	Remarks
Nil				

## 22. Toll plaza

The details of Toll Plaza are as follows:

Sl. No	Design Chainage (Km)	Location	Side	Remarks
Nil				

## 23. Design Chainage corresponding to Existing Chainage

There are no visible Kilometer stones in our existing stretch. So, chainages provided in the schedule correspond to Design chainages.

## 24. Additional Features

### a) Footpath:

Footpath of 1.5m exists along the project stretch at the following locations.

Sl. No	From (Km)	To (Km)	Side	Remarks
Nil				

### Lined Drain:

Lined Drain exists along the project stretch at the following locations.

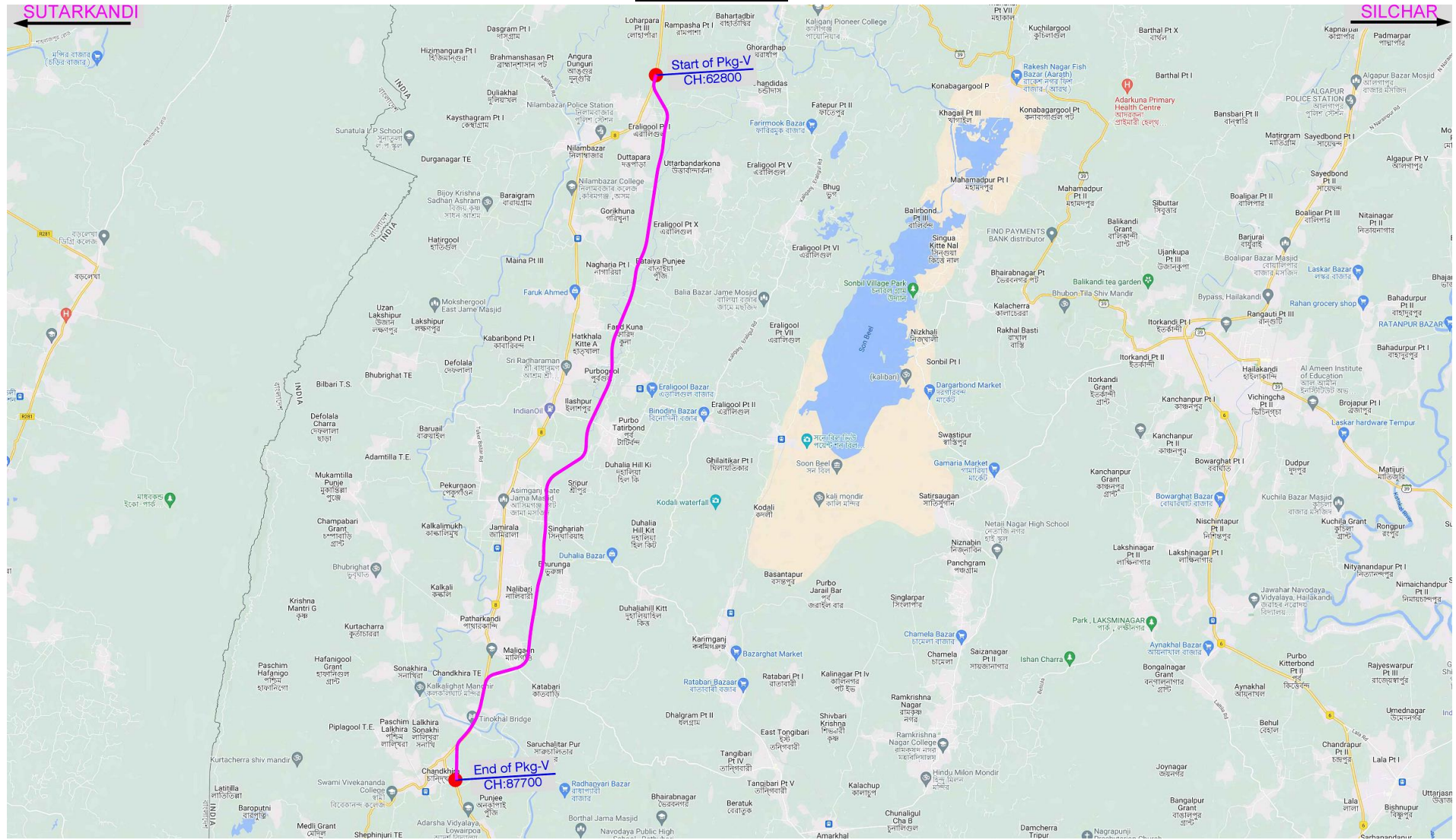
Sl. No	From (Km)	To (Km)	Side	Remarks
1	63.100	63.111	LHS	-
2	87.645	87.700	BS	-

## 25. Details of Existing Utilities

The site includes utilities Details at Annex-V of Schedule-A.

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## Annex II Schedule - A



**Index map of the Project Highway for Package-5**

**Annex III**  
**Schedule - A**

The co-ordinates of Centreline are given below: -

**Centre Line Co-ordinates at every 500m Interval**

S. No.	Design Chainage (Km.)	Easting	Northing
1	62.800	436486.599	2739102.495
2	63.000	436436.329	2738908.918
3	63.500	436559.535	2738441.932
4	64.000	436806.328	2738007.116
5	64.500	436810.764	2737520.027
6	65.000	436732.956	2737026.706
7	65.500	436661.867	2736532.252
8	66.000	436542.22	2736046.87
9	66.500	436465.625	2735552.78
10	67.000	436389.909	2735058.546
11	67.500	436314.193	2734564.312
12	68.000	436238.476	2734070.079
13	68.500	436143.496	2733579.725
14	69.000	435955.361	2733116.911
15	69.500	435824.167	2732637.512
16	70.000	435730.561	2732146.808
17	70.500	435561.31	2731676.779
18	71.000	435370.022	2731214.818
19	71.500	435179.085	2730752.713
20	72.000	435077.882	2730265.423
21	72.500	435079.327	2729765.48
22	73.000	434992.184	2729274.677
23	73.500	434791.987	2728817.027

*Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)*

S. No.	Design Chainage (Km.)	Easting	Northing
24	74.000	434576.180	2728365.997
25	74.500	434361.925	2727914.256
26	75.000	434257.040	2727428.230
27	75.500	434175.793	2726941.213
28	76.000	433784.710	2726637.077
29	76.500	433363.682	2726367.382
30	77.000	433025.011	2726012.861
31	77.500	432978.299	2725519.554
32	78.000	432951.885	2725020.796
33	78.500	432937.752	2724521.185
34	79.000	432889.663	2724023.54
35	79.500	432870.770	2723524.056
36	80.000	432781.284	2723032.717
37	80.500	432669.780	2722546.060
38	81.000	432602.998	2722050.631
39	81.500	432513.106	2721558.809
40	82.000	432442.926	2721063.802
41	82.500	432394.927	2720566.148
42	83.000	432151.868	2720152.199
43	83.500	431676.666	2720001.036
44	84.000	431199.708	2719854.223
45	84.500	430973.654	2719429.471
46	85.000	430870.305	2718940.269
47	85.500	430708.122	2718468.440
48	86.000	430443.797	2718045.288
49	86.500	430129.261	2717659.459
50	87.000	430093.023	2717163.492

*Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)*

S. No.	Design Chainage (Km.)	Easting	Northing
51	87.500	430086.330	2716663.537
52	87.700	430088.067	2716463.658

Northing and Easting UTM co-ordinates are based on WGS84 as datum and Zone 46N

**Annex IV**  
**Schedule - A**

**Environment and Forest Clearances**

- 1. Forest Clearance:** - This package has no forest section. Forest clearance is not required in this package.
- 2. Environmental Clearance:** - No Environmental Clearance is required for this project.



**Annex V**  
**Schedule - A**  
**Utilities**

The Site includes the following Utilities.

I. Electrical Utilities

(i) High Tension/Low Tension lines (HT/LT Lines)

S.no	Chainage		Electrical poles (Nos)			Crossings			Transformer		Remarks
	From Km.	To Km.	33KV	11KV	LT	33KV	11KV	LT	No	Capacity	
1	62.800	64.000		55	10		2	3			
2	65.000	66.000						2			
3	67.000	68.000					1	1			
4	69.000	70.000					2	1			
5	73.000	74.000					1				
6	74.000	75.000					1	2			
7	75.000	76.000					1				
8	77.000	78.000		25	26		4	2	1		
9	78.000	79.000		8	20		3	2	2		
10	79.000	80.000		22	12		2		2		
11	80.000	81.000	18	26			1	1			
12	81.000	82.000	33	18			2	2	1		
13	82.000	83.000	34	28	9	2					
14	83.000	84.000	38	12	9		1		1		
15	84.000	85.000	4	55	5		1				
16	85.000	86.000	20	25			2	2	2		
17	86.000	87.000		34			1	2	2		
18	87.000	88.000		5	9		2	2	1		

(ii) Extra High Tension lines (EHT Lines)

S.no	Chainage		Length				Crossings					Remarks
	From Km.	To Km.	400KV	220KV	110KV	132KV	800KV	765KV	400KV	220KV	132KV	
1	67.100	67.200									1	
2	75.900	76.000									1	
3	78.100	78.300									1	
4	83.000	83.100									1	

## II. Public Health utilities (Water/Sewage Pipelines)

S No	Chainage		Length (in Km)				Crossings			
	From Km.	To Km.	Water Supply line		Sewage line		Water Supply line		Sewage line	
			With Pumpi mg	With Gravi- ty	With Pumpi mg	With Gravi- ty	With Pumpi mg	With Gravi- ty	With Pumpi mg	With Gravi- ty
1	62.800	63.200	0.400							
2	67.000	69.200					6			
3	69.250	69.600	-				2			
4	70.000	77.140					12			
5	77.140	77.200	0.060							
6	77.200	78.100	1.800							
7	77.200	78.100	1.800							
8	78.100	78.500	0.400							
9	78.100	78.500	0.400							
10	78.500	80.740	2.240				2			
11	81.850	82.100	0.250							
12	83.000	85.000	-				4			
13	85.020	85.100	0.080							
14	85.200	85.600	0.400							
15	85.700	86.000	0.600							

S No	Chainage		Length (in Km)				Crossings			
	From Km.	To Km.	Water Supply line		Sewage line		Water Supply line		Sewage line	
			With Pumping	Gravity	With Pumping	Gravity	With Pumping	Gravity	With Pumping	Gravity
16	85.700	86.000	0.600							
17	87.560	87.650	0.180							
18	87.650	87.700	0.050							

III. Any other lines - There is a high mast pole and light at Km. 83.010

Indraprastha Gas Limited (IGL) pipeline crosses our project corridor at Km. 67+983 and Km 85+328. ROU of IGL pipeline is 20m.

**Note:** - Length/location/specification mentioned above is tentative and liable to change. The bidders are advised to assess the existing utilities at site. Variation in length/location and specifications shall not constitute Change of Scope

**Annex VI**  
**Schedule - A**  
**ROW**

A part of the proposed alignment is construction of a new bypass, and a part is widening of existing corridor. As per the details provided by O/o EE PWD, Karimganj, the existing ROW is 20m. 60m and 45m ROW has been proposed for the entire project corridor. LA activities are in progress. The status of 3(A) is 100% and 3D is yet to start.

**Dates for providing Right of Way of Construction Zone**

The dates on which the Authority shall provide Right of Way of Construction Zone to the Concessionaire on different stretches of the Site are stated below:

SL No.	From (Km)	To (Km)	Length (Km)	Date of providing RoW
1	62.800	87.700	24.900	80% RoW to be handed over on Appointed Date

## **SCHEDULE-B**

*(See Clause 2.1)*

### **DEVELOPMENT OF THE PROJECT HIGHWAY**

#### **1. Development of the Project**

Development of the Project Highway shall include detailed design, including plan & profile within available proposed ROW and construction of the project highway as described in Schedule-B and Schedule-c. The alignment plans of the Project Highway are given in Annex-III of Schedule-A, which is minimum requirement and are for guidance only. The proposed plan and profile, locations of different structures/drains/service & slip road/RE walls, Chainages of different structures/drains/service & slip road/RE walls, length of different structures/drains/service & slip road/RE walls etc., of the Project highway as indicated in the Schedule-A, Schedule-B, Schedule-C and their Annexures, shall be treated as an approximate assessment and as minimum requirement. Based on site/design requirement, the Concessionaire shall finalise Detailed Project Report (DPR) including plan and profile of the project highway and submit the same to Authority and Independent Engineer for acceptance, before the start of the execution of Project.

Based on accepted DPR including Plan & profile prepared by the Concessionaire, the detailed work program prepared with Network Method (PERT/CPM) shall be prepared along with commensurate deployment of all resources and got approved from Engineer before start of civil work. Any required changes in scope of work given in Schedule B and Schedule C, including any variation in standard, shall be finalized by both the parties before start of actual civil work.

Requirement specifically mentioned in Schedule B and Schedule C shall prevail over general requirements given in Manual mentioned in Schedule-D.

#### **2. Project Highway (4 lane)**

Construction shall include Four Lane with Paved shoulders configuration from Start of proposed Nilambazar/Cheragi Bypass (Design Chainage Km.62+800) to Chandkhira (Design chainage Km 87+700) in the state of Assam as described in Annex-I of Schedule-B and in Schedule-C.

#### **3. Specifications & Standards**

The Project Highway shall be designed and constructed by the Agency/Concessionaire in conformity with the Specifications and Standards set forth in **Annex-I of Schedule-D**

## Annex - I (Schedule - B)

### Description of the Project

Development of 4 lane Highway, from End of proposed Nilambazar/Cheragi Bypass (62.800) to Chandkhira (Km 87.700) on HAM Mode under in the State of Assam (Package-5).

#### 1. Development of the Project Highway

The Project Highway shall generally follow the horizontal alignment shown in the plan specified in Annex-III of Schedule-A, unless otherwise specified by the Authority. Notwithstanding anything to the contrary contained in this Agreement or IRC:SP:84, the proposed plan & profile, locations of different structures/drains/service & slip road/RE walls, chainages of different structures/drains/service & slip road/RE walls, length of different structures/drains/service & slip road/RE walls etc. of the project highway as indicated in the Schedule A, Schedule B, Schedule C and their Annexures shall be treated as a minimum requirement. Based on site/design requirement, the Concessionaire shall finalise their Detailed designs (Development stage) including plan & profile of the project highway and submit the same to Authority & its Engineer for consent/ approval and safety audit by safety auditor, before the start of the execution of project. The designs so approved shall not be in contradiction with the scope of project. For avoidance of doubt, the provisions mentioned in Schedule B & C cannot be changed, only design of the components is to be submitted for consent/approval.

Any changes in the finally accepted DPR in respect of the proposed provision in Schedule B and Schedule C shall not constitute a change of scope, save and except any variations arising out of a change of scope expressly undertaken in accordance with the provision of Article 16.

##### 1.1 Width of Carriageway

1.1.1 Four Laning with paved shoulders shall be undertaken. The paved carriageway shall be 18.2 metre for four laning (including paved shoulder and kerb shyness/edge strip). The earthen shoulder shall be 2.0 metres on either side. (Circular: NHAI/ Bharatmala/ EC/ DPR/ 2016/ 143430) and Edge strip shall be minimum 0.6m as clause No. 2.5.3 IRC: SP:84-2019 in case of depressed median.

1.1.2 In built-up sections/areas the width of paved carriageway shall be 19.89m for four laning (including paved shoulder and Kerb shyness)

1.1.3 Except as otherwise provided in this Agreement, the width shall be adjusted to fit into appropriate plans and cross sections developed in accordance with TCS enclosed.

1.1.4 The entire cross-sectional elements shall be accommodated in the available/proposed ROW. If required, suitable retaining structures shall be provided to accommodate the highway cross section within the available/ proposed ROW. The details of such sections are mentioned in Schedule-B. In case of any other section not included in Schedule-B, where retaining structures are to be provided, shall constitute a Change of Scope.

1.1.5 The Project Highway shall follow the existing alignment unless otherwise specified by the Authority and shown in the alignment plan& Profile specified in Annex-III of Schedule-A. The Concessionaire shall, however, improve/upgrade the Road profile as indicated in Annex-III of Schedule A based on site/design requirement. However, in any case, the bottom of sub-grade shall be 1m above HFL/Water Table level. Geometric deficiencies, if any, in the existing horizontal and vertical profiles shall be corrected as per the prescribed standards for [plain/rolling] terrain to the extent land is available.

##### 1.2 Width of Median

1.2.1 The width of median including kerb shyness shall be 5 metre for flush median. In built up section the width of median shall be 2.5 metre.

1.2.2 In case of depressed median, a minimum of 0.6 metre width adjacent to carriageway in either direction shall be paved. In case of depressed/flushed median, the metal beam (thrie beam) crash barrier shall be provided on either side of the median. In case width of median is more than 9 metre, no crash barrier is required to be provided in the median side. (clause No. 2.5 IRC:SP:84-

2019 & Circular RW/NH-29023/02/2019-S&R(P&B)

1.2.3 A suitable paving (paver blocks, etc.) shall be proposed in case of flush median to prevent spreading of soil on carriageway (clause No. 6.3.2 IRC:SP:84-2019)

1.2.4 Suitable anti-glare measures shall be proposed. (Clause No. 2.5.6 IRC: SP:84 2019)

1.3 Project Facilities

Project Facilities shall be constructed in conformity with Annex-I of Schedule-C.

1.4 Specifications and Standards

The Project Highway shall be constructed in conformity with the Specifications and Standards specified in **Annex - I of Schedule - D**.

Specifications for Building works: All buildings shall be constructed in conformity with the Specifications and Standards specified in CPWD manuals /norms.

Specifications for Electrical works: All electrical works shall be constructed in conformity with the Specifications and Standards specified by Telangana State Electricity/Transco owning department.

2. Geometric Design and General Features

2.1 General: Geometric design and general features of the Project Highway shall be in accordance with Section 2 of the manual. Intermediate Sight distance (Desirable Minimum Sight Distance) shall be followed for design of all vertical curves including structures as well as highways. (clause No. 2.9.5 IRC: SP:84-2019).

2.2 Design Speed: The project road shall be designed for 100 Kmph for plain and rolling terrain and 60 Kmph for mountainous and steep terrain. (clause No. 2.2 IRC: SP:84-2019)

2.3 Improvement of the existing road geometrics

2.3.1 The existing road geometrics shall be improved as per the codal provisions. In the sections, where improvement of the existing road geometrics to the prescribed standards is not possible, the existing road geometrics shall be improved to the extent possible within the given right of way and appropriate road signs, pavement markings and safety measures shall be provided.

S. No	Stretch (Design Chainage Km)		Type of Deficiency	Remarks
	From	To		
1	89.496	85.566	Substandard curve	

2.3.2 The entire cross-sectional elements shall be accommodated in the available/proposed ROW. If required, suitable full height retaining structures shall be provided to accommodate the highway cross section within the available/ proposed ROW. The details of such sections are mentioned in Schedule-B. In case of any other section not included in Schedule-B, where retaining structures are to be provided, shall constitute a Change of Scope

2.3.3 Realignment: The existing road shall be improved to the standards as specified in the manual at the following locations.

S. No	Design Chainage (Km)		Length (km)	Location
	From	To		
1	81.550	83.600	2.050	Harinagar
2	85.070	85.550	0.480	Baithakhal T.E
3	85.830	86.110	0.280	Baithakhal T.E
4	86.110	87.030	0.920	Baithakhal T.E

5	87.030	87.600	0.570	Chandkhira
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2.3.4 Bypasses: The existing road shall be bypassed to the standards as specified in the manual at the following locations.

S. No	Design Chainage (Km)		Length (km)	Location
	From	To		
1	63.150	77.120	13.970	Nilambazar

## 2.4 Right of Way

Details of the Right of Way along Project Highways are given in Annexure-VI of Schedule-A.

S.No	Stretches		Length (in Km)	ROW width (in m)	Remarks
	From (Km)	To (Km)			
1	62.800	63.150	0.350	45	Except at proposed Rest area & proposed new lane ROB
2	63.150	77.300	14.150	60	
3	77.300	87.700	10.400	45	

## 2.5 Type of shoulders

- 2.5.1 The Design Specification of paved shoulders shall conform to the requirements specified in paragraph 5.10 of the manual.
- 2.5.2 Paved shoulders and strip on median side shall be of same specification and pavement composition as of main carriageway (clause No. 5.10 IRC: SP:84-2019)
- 2.5.3 The overlay on the main carriageway pavement and on the paved shoulders shall be uniform in thickness and composition (Clause No. 5.10 IRC SP:84-2019)
- 2.5.4 In Built-up sections, footpaths/fully paved shoulder shall be provided with width 1.5m/2.0m respectively. (Clause No. 2.5 IRC SP 84-2019 & clause No. 2.6 IRC: SP:84-2014)
- 2.5.5 In open country, paved shoulders of 1.5m width shall be provided. (Clause No. 2.6 IRC: SP:84-2019)
- 2.5.6 The Design Specification of paved shoulders shall conform to the requirements specified in paragraph 5.11 of the manual.
- 2.5.7 The earthen shoulder of 2.0m width on shoulder side shall be provided with top 150 mm on earthen shoulder with well graded naturals and morrum gravel crust stones or combination thereof, confirming to Clause 401 of MoRTH specification. (Clause No. 5.11 IRC: SP:84-2019)
- 2.5.8 The earthen shoulder of 1.0m width on median side shall be provided with top 150mm on earthen shoulder with well graded naturals and morrum gravel crust stones or combination thereof, confirming to clause 401 of MoRTH specification to fix MBCB and confirm placement requirement of MBC. (Clause no. 9.7.2 (C) IRC: SP: 84-2019)

## 2.6 Lateral and Vertical Clearance at Underpasses

- 2.6.1 In case of VUP/ LVUP/ SVUP, the proposed structure, the finish road level in VUP/ LVUP/ SVUP shall be kept 150 mm above the ground level/service road/ crossroad (whichever is higher) to ensure



that these VUP/ LVUP/ SVUP don't become water accumulation points. (Clause No. 2.10 IRC: SP:84-2019)

2.6.2 The vertical and horizontal clearance at the underpasses shall be as per Clause 2.10.2 of the manual.

2.7 Lateral and vertical clearances at Overpasses

2.7.1 Lateral and vertical clearances for overpasses shall be as per paragraph 2.11 of the Manual. (Clause No. 2.11 IRC: SP:84-2019)

2.7.2 Lateral clearance: The width of the opening at the Overpasses shall be as follows:

Sr. No.	Location Chainage (Km)	Span/opening (m)	Remarks
NIL			

(MCW - main carriageway, LHS - Left Hand Side and RHS - Right Hand Side)

2.8 Service roads/Slip roads/Connecting Roads:

2.8.1 Service Road: The height of embankment of service road shall confirm to clause 4.2.1 of IRC SP: 84-2019

2.8.2 The service roads shall be constructed at the locations and for the lengths indicated below:

Sr.No.	Design Chainage (Km)		Length (Km)		Paved Carriageway Width including shyness(m)	Total (km)	Remarks
	From	To	LHS	RHS			
1	77.120	77.580	0.460	0.460	7.5	0.920	-
2	78.700	81.550	2.850	2.850	7.5	5.700	-
3	87.600	87.700	0.100	0.100	7.5	0.200	

2.8.3 Parking bays

The parking bays shall be provided along service road (clause no 2.12.2.1 IRC SP:84-2019)

The parking bays shall be provided along service road (clause No 2.12.2.1 IRC SP-64 2017)			
Sr.No.	Design Chainage of Parking Bay		Remarks
	LHS Service Road	RHS Service Road	
- NIL -			

2.8.4 Slip Road: The height of embankment of slop road shall confirm to clause 4.2.1 (clause No. 4.2.1 IRC SP: 84-2019)

The slip roads shall be constructed at the locations and for the lengths indicated below:

Sr.No.	Design Chainage (Km)		Length (Km)		Paved Carriageway Width including shyness(m)	Total (Km)	Remarks
	From	To	LHS	RHS			
1	62.800	63.150	0.350	0.350	7.500	0.700	-
2	68.180	69.800	1.620	1.620	7.250	3.240	-
3	73.760	74.750	0.990	0.990	7.250	1.980	-
4	77.580	78.700	1.120	1.120	7.500	2.240	-
5	83.600	84.500	0.900	0.900	7.250	1.800	-
6	86.110	87.030	0.920	0.920	7.250	1.840	-

## 2.8.5 Separator Between Main Carriageway and Service/Slip Road (clause No. 2.15.1 IRC:SP:84-2019)

A separator between main carriageway and service/slip road shall be provided to prevent the pedestrians, local vehicles and animals entering the highway.

### Note:

- Above length of the service/slip roads is minimum specified. The actual length of the service/slip/connecting roads shall be determined by the Concessionaire in accordance with the approved plan & profile and design approved from the Independent Engineer. Any increase/decrease up to 5 percent length from the length specified in this Clause of Schedule-B shall not constitute a Change of Scope. Any additional length shall be dealt in Change of Scope.
- The Acceleration, deceleration lane, right turning storage lane, entry/exit lanes shall be constructed in addition to length given in above table and shall be deemed to be part of the scope and no Change of Scope shall be considered for the same. (Clause No. 2.12.2 IRC: SP:84-2019)

## 2.9 Grade Separated Structures (Clause No. 3.4 IRC SP: 84-2019)

Grade separated structures shall be constructed as per paragraph 2.13 of the Manual. Proposed levels at structure locations as shown in plan & profile specified in Annexure-III of schedule-A are minimum requirement and only for guidance and any increase in levels shall not constitute any change of scope. Entry/Exit arrangement from main carriageway shall be 50m before/after the start/end of approach road to grade separator i.e. start/end of valley curve (clause No. 2.12.2.2 IRC:SP:84-2019). RCC barrier shall start from start of valley curve and end after grade separator at end of valley curve. (clause No. 2.12.2.2 IRC:SP:84-2019).

The sub-structure shall be continued in the median portion with RCC barrier wherever superstructure has not been proposed in median portion. (Clause 7.1 (vii) IRC: SP:84-2019).

50m long MBCB Safety barriers on structure approaches shall be provided on all four faces of each structure. MBCB provided towards median side of each structures shall be joined on ends in semi-circular shape. (Clause No. 4.3.5 and 4.9, IRC 119)

2.5m/1.5m/0.75m wide footpaths shall be provided at grade intersection below structures for each direction of pedestrian movement (refer fig 3.1 to 3.6 IRC: SP:84-2019).

Suitable longitudinal drain connectivity shall be provided for existing crossroads at proposed underpass locations. Drain should be designed for vehicle loading.

The requisite particulars are given below:

### 2.9.1 Vehicle Overpass (VOP)

Sr.No.	Design Chainage (Km)	LHS Roadway Width (m)	RHS Roadway Width (m)	Super Structure Provision in Median	Span Arrangement (m)	Minimum Vertical Clearance (m)	Skew Angle (to be specified)	Remarks
Nil								

### 2.9.2 Vehicle Underpasses (VUP)

Sr.No.	Design Chainage(Km)	LHS Roadway Width (m)	RHS Roadway Width (m)	Super Structure Provision in Median	Span Arrangement (m) (clear)	Minimum Vertical Clearance (m)	Skew Angle	Remarks
1	63.147	11.00	11.00	Open to Sky	1 x 20.0	5.50	-	
2	69.016	11.00	11.00	Open to Sky	1 x 20.0	5.50	18°	
3	74.247	11.00	11.00	Open to Sky	1 x 20.0	5.50	-	

Four Lining of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)

4	78.116	11.00	11.00	Open to Sky	1 x 30.0	5.50	-	
5	84.111	11.00	11.00	Open to Sky	1 x 30.0	5.50	-	
6	86.545	11.00	11.00	Open to Sky	1 x 20.0	5.50	-	

\*- Crossroads under Underpasses are to be developed for 50.0m on either side and shall not constitute change of scope

### 2.9.3 Light Vehicle Underpass (LVUP)

Sr.No.	Design Chainage(K m)	LHS Roadway Width (m)	RHS Roadway Width (m)	Super Structure Provision in Median	Span Arrangement (m) (clear)	Minimum Vertical Clearance (m)	Skew Angle	Remarks
1	63.824	11.50	11.50	Open to Sky	1 x 12.0	4.00	28°	
2	65.090	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	
3	66.215	11.50	11.50	Open to Sky	1 x 20.0	4.00	-	LVUP Cum Culvert
4	67.540	11.50	11.50	Open to Sky	1 x 20.0	4.00	-	LVUP cum Culvert
5	69.596	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	
6	70.118	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	
7	71.252	11.50	11.50	Open to Sky	1 x 12.0	4.00	17°	
8	75.336	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	
9	82.021	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	
10	83.024	11.50	11.50	Open to Sky	1 x 12.0	4.00	-	

\*-Crossroads under Underpasses are to be developed for 50.0m on either side and shall not constitute change of scope

### 2.9.4 Cattle and Pedestrian underpass

Sr.No.	Design Chainage(K m)	LHS Roadway Width (m)	RHS Roadway Width (m)	Super Structure Provision in Median	Span Arrangement (m)	Minimum Vertical Clearance (m)	Skew Angle	Remarks
NIL								

### 2.9.5 Interchanges (IC) (Clause No. 3.4 IRC SP 84-2019)

Sr.No.	Design Chainage(Km)	Name of structure	Span Arrangement (m)	Typical cross section	Remarks
NIL					

Note: Layout, Geometric design and TCS of interchange shall be included in Annexure to schedule B

### 2.9.6 Details of Ramps, Crossroads and Connecting Roads at Interchanges

Sr. No.	Carriageway Widths including Kerb Shyness	Length (m)	Description of Ramps, Crossroads and Connecting Roads	Remarks
- NIL -				

#### **Note for 2.9:**

- For grade separated structures(interchange and underpass), span arrangement mentioned above is tentative and may be changed based on design of structure, latest construction techniques and aesthetics. The span length mentioned in the table is the optimum and should not be further reduced. The actual lengths required for each structure by detailed investigations shall be determined by the Concessionaire in accordance with the Specifications and Standards. Any increase in the lengths specified in this Schedule shall not constitute a Change of Scope, save and except any variations in the length arising out of a Change of Scope expressly undertaken in accordance with the provisions of Article 16.
- Lateral and vertical clearances for overpasses and provision of guardrails/crash barriers shall be as per paragraph 2.11 of the Manual.
- All structures shall be designed and constructed in accordance with Section 7 of the Manual and shall conform to all the cross-sectional features and details specified in Appendices of this Schedule.
- Finished Road levels at structure locations as shown in plan & profile of Appendix of the schedule are only for guidance. Any changes in levels shall not constitute a change of scope.
- IRC Special vehicle loading is to be considered in Design of structures as per the code guidelines. Congestion factor to be considered as per recommendation of IRC 6-2017
- Wherever liquefaction is observed, ground improvement measures shall be done to compact to improve the penetration resistance and satisfy as per clause 8.4.4 (v) of IRC114.
- Any structures falling within acceleration / deceleration lane /merging and demerging shall be constructed to meet the cross section of highway to the required width of road. These changes shall not be treated as a change of scope.
- Any additional LVUP/VUP not provided for in Schedule B but required during the execution of work will be dealt with under the provisions of Article 16.
- Expansion joints shall be minimized by deck continuity/diaphragm continuity continuous super-structure over multiple spans. Deck length between the two expansion joints shall not be less than 120m except where structure length falls short of it. Expansion joints shall be Finger joint type in

compliance with IRC:SP:69-2011, Table 5.4.1 criteria for adoption of different types of expansion joints. Concessionaire shall ensure quality control as per good industry practice and shall ensure presence of manufacturer of expansion joints at the time of installation for quality control supervision.

- The approach length of the crossroad for overpass shall be developed as per site requirement in consultation with IE/NHIDCL.
- Deck width shown in above table shall be the width perpendicular to the alignment of the roads.

## 2.10 Typical Cross Section (TCS) of the Project Highway

S. No.	Design Chainage (Km)		Length (Km)	TCS	Remarks
	From	To			
1	62.800	63.150	0.350	VI	
2	63.150	68.180	5.030	I	
3	68.180	69.800	1.620	II	
4	69.800	73.760	3.960	I	
5	73.760	74.750	0.990	II	
6	74.750	77.120	2.370	I	
7	77.120	77.580	0.460	VA	
8	77.580	78.700	1.120	VI	
9	78.700	80.100	1.400	VA	
10	80.100	80.900	0.800	VB	
11	80.900	81.550	0.650	VA	
12	81.550	83.600	2.050	I	
13	83.600	84.500	0.900	VI	
14	84.500	85.070	0.570	III	
15	85.070	85.550	0.480	I	
16	85.550	85.830	0.280	IV	
17	85.830	86.110	0.280	I	
18	86.110	87.030	0.920	II	
19	87.030	87.600	0.570	I	
20	87.600	87.700	0.100	VC	

\*-TCS drawings are attached in Annexure - II of Schedule - B.

At Structure locations, TCS of Structures mentioned in Annexure-II of Schedule B will be applicable.

**Note:**

1. Any variations in the lengths specified in the above table shall not constitute a Change of Scope
2. Lengths mentioned in the above list for cross section types concerned to structures are inclusive of structure length.
3. Retaining wall/ RE wall shall be provided for full height on all structures. (clause No. 7.1 (iv) IRC:SP:84-2019)
4. Toe wall (0.6m ht) to be provided where ROW is restricted and water bodies along the proposed highway on the sections specified in Schedule-B.
5. Chainages may be adjusted according to location of structures as per drawings.
6. Carriageway width tapering shall be provided 1 in 50 as per manual (Clause no 2.5.4. IRC: SP:84-2019)
7. Intermediate Sight Distance (Desirable Minimum Sight Distance) shall be followed for design of all vertical curves (Summit and Valley Curves) including structures as well as highways. (Clause No. 2.9.5 IRC: SP:84-2019)
8. Provide detailing of placement and specification of Railing, Fencing and electric poles, etc. (Clause No. 2.17 IRC: SP:84-2019)

Details of TCS are attached in Annexure - II of Schedule - B.

**3. Intersections and Grade Separated Intersections (Section 3, IRC SP 84 -2019)**

All at-grade intersections and grade separated intersections shall be as per Section 3 of the manual. Existing at-grade intersections shall be improved to the prescribed standards.

The service road pavement composition shall be continued on crossroads of the intersections for the length specified for at-grade and grade separated intersections.

Properly designed intersections shall be provided at the locations and of types and features given in the tables below:

**3.1 At-grade intersections:(clause no. 3.2 IRC SP 84-2019)**

**(a) Major Junctions:**

Sr. No.	Design Chainage (Km)	Junction Type	Leads to	Median Opening	Category of Cross Road	Carriageway width of crossroad	Length of crossroad to be developed
Nil							

**(b) Minor Junctions:**

Sr. No.	Design Chainage (Km)	Junction Type	Leads to		Median Opening	Category of Cross Road	Carriageway width of crossroad	Length of crossroad to be developed		Remarks
			LHS	RHS				LHS	RHS	
1	77.433 <sup>#</sup>	+	Nayagram	Kanai bazar	No	VR	4.0	50.0	50.0	Connected to Slip/Service Road
2	78.187 <sup>#</sup>	+	Singhariah	Jamirala	No	VR	4.0	50.0	50.0	
3	80.748 <sup>#</sup>	+	Nalibari	Rajbari	No	VR	4.0	50.0	50.0	
4	86.192 <sup>#</sup>	T	-	Parugaon	No	VR	7.0	-	50.0	

# - Above mentioned crossroads are connected to Slip roads/service roads at underpass locations

Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)

Sr. No	Design Chainage (km)	Type of Intersection	Leads		Median Opening	Category of Cross Road	Carriageway width of cross-road	Length of cross-road to be developed		Remarks
			LHS	RHS				LHS	RHS	
1	77.117	+	Sripur	Unamgaon	No	Mud road	4.0	15.0	15.0	
2	86.195	T	Baitakhal T.E	-	No	Mud road	4.0	15.0		

These are connected to MCW

Note:

- I. Type of Junction to be improved as per manual. (clause No. 3.2.5 IRC: SP:84-2019)
  - II. The Concessionaire shall take up 'Detailed Engineering study' to ascertain further details of all intersections and treatment of the intersections shall be designed in accordance with the latest guidelines mentioned out in section-3 of the manual. Auxiliary lanes including storage, acceleration and deceleration lane along with physical islands to be provided. The crossroad at the junctions which are having a level difference from the main carriageway, are to be improved at the level of main carriageway for the length of 30 metre and then to be merged with the cross road at the gradient not more than 1:50. (Clause No. 3.2.2 IRC: SP:84-2019)
  - III. For minor / major layout for left-in / left out arrangement with physical islands with hazard marking. Where there is space constraint to provide physical islands, the effect of junction kept wide opened can be avoided by ghost island with marking. (Fig 3.7, IRC: SP:84-2019/ IRC:SP:87-2019)
  - IV. For U-turn, Self-Regulated U-Turn facility shall be created. (Fig 3.6 IRC: SP:84-2019/ IRC:SP:87-2019)
- 3.2 At-Grade Intersections below Grade Separators/Interchanges:  
(clause No. 3.4.7 of IRC: SP:84-2019)

Sr. No.	Design Chainage (Km)	Junction Type	Leads to		U-Turn provision in Viaduct Spans	Category of Cross Road	Carriageway width of crossroad	Length of crossroad to be developed	
			LHS	RHS				LHS	RHS
1	63.147	T	-	Nilambazar	Yes	NH	10.00	-	15.0
2	69.016	+	Bataiya Punjee	Nagharia Pt I	Yes	MDR	5.50	50.0	50.0
3	69.596	+	Singaria	Chayabari	Yes	MDR	7.00	50.0	50.0
4	74.247	+	Purbo Tatirbond	Haitorkha	Yes	MDR	5.00	50.0	50.0
5	78.116	+	Duhalia	Jamirala	Yes	MDR	7.00	50.0	50.0
6	84.111	+	-	Jamirala	Yes	NH-8	10.00	-	50.0
7	86.545	+	-	Chandkhira	Yes	NH-8	10.00	-	50.0

Note:

- (i) The Concessionaire shall take up 'Detailed Engineering study' to ascertain further details of all intersections and treatment of the intersections shall be designed in accordance with the latest guidelines mentioned out in section-3 of manual.

- (ii) Junction improvement under grade separators shall be carried out as per manual with proper entry/exit to crossroads and slip/service roads, etc. Auxiliary lanes including storage, acceleration and deceleration lane along with physical islands to be provided.
- (iii) Location of grade-separated structures are indicative. Exact location should be decided in consultation with Independent Engineer
- (iv) Intersection Layout, Entry/Exit, Right Turning Lane, U-Turns, Geometric Design and Typical Cross Sections of Interchange shall be included by DPR consultant in Annexure to schedule-B.
- (v) Only Entry or Exit shall be designed at any location (provision of entry/exit by ghost island not permitted). (Clause No. 2.13.1 IRC: SP:84-2019)

#### 4. Road Embankment and Cut Section

Construction of road embankment/cuttings shall conform to the Specifications and Standards given in section 4 of the manual. Notwithstanding anything to the contrary contained in this Agreement or Manual, the proposed profile of the project highway as indicated in the Annex-III of Schedule B shall be treated as minimum requirement.

Based on site/design requirement, the Concessionaire shall design the alignment plans and profiles of the project highway based on site/design requirement mentioned in Schedule B with approval from the Independent Engineer/Authority Engineer within the available Right of Way. However, it is clarified that bottom of subgrade level shall be at-least 1500 mm above HFL/Existing ground level whichever is higher for a greenfield/ bypass stretch.

The side slopes shall not be steeper than 2H:1V. In case, there is a ROW constraint than, suitable soil retaining structures shall be provided. (Clause No. 4.2 IRC: SP:84-2019)

For stability of slope upto 3 metre height the turfing can be adapted. For the slope from 3-6 metre suitable, geocell, geo-grid, geo-green etc. can be provided with suitable drainage chutes as per IRC 56. For the slope more than 6 metre height, a complete slope stability analysis as per IRC:75 shall be done and the slopes shall be compulsory protected with stone pitching within stone masonry grid structure of 4x4 metre and suitable drains/chutes etc. shall be provided for effective drainage of the water.

Use of Pond Ash and Design of Pond Ash embankment shall be specified (Clause No. 4.2.4 & 4.4.4.i (d) IRC: SP:84-2019)

#### 5. Pavement design

5.1 Pavement design shall be carried out in accordance with Section 5 of the Manual.

5.2 Type of Pavement and Design requirement (Clause No. 5.4 IRC: SP:84-2019/ IRC: SP:87-2019)

The pavement shall be flexible/rigid type for entire length of project highway except for toll plaza locations where rigid pavement shall be provided.

5.2.1 Design Period and Strategy Pavement shall be constructed for the entire length of Project Highway including paved shoulders. Flexible Pavement shall be designed for a minimum design period of 20 years and minimum subgrade CBR of 8% and maximum subgrade CBR of 10%. whereas Rigid pavement shall be designed for a minimum design period of 30 years. Stage construction shall not be permitted.

5.2.2 Recommended Pavement Design Notwithstanding anything to the contrary contained in this Agreement or the manual, the Concessionaire shall design the pavement of main carriageway for design traffic of 90 MSA.

5.2.3 The pavement for service road/slip roads shall be designed for projected traffic 20MSA subject to minimum as follows. (Clause No. 5.5.4 IRC: SP:84-2019)

- (i) Service Roads in Built up areas for minimum 20 MSA
- (ii) Slip Roads for minimum 20 MSA

5.3 In order to meet the intended functional requirement of respective pavement layers on main carriageway, the minimum thickness of respective pavement layers for main carriageway and connecting crossroads/ service roads/ slip roads/ entry/exit locations, acceleration/ deceleration



lane, right turning lanes shall, however, in no case be less than as given below:

5.3.1 Main carriageway, paved shoulder, median side paved strip, right turning lanes (Flexible) shall be designed for 90MSA.

5.3.2 Toll Plaza location to be designed with rigid pavement.

5.3.3 Crossroads/Service roads/Slip Roads are to be designed for 20MSA.

5.4 Reconstruction of Stretches with New pavement (Clause No 5.9.4 IRC SP 84-2019)

The following stretches of the existing road shall be dismantled/milled and reconstructed. These shall be designed as new pavement.

S. No	Design chainage		Pavement Composition	Remarks
	From	To		
1	77.120	77.580	Same as Main carriageway clause 5.3.1	RHS
2	77.580	78.700		BHS
3	78.700	80.100		RHS
4	80.100	80.900		LHS
5	80.900	81.550		RHS
6	84.500	85.070		RHS
7	85.550	85.830		LHS
8	87.600	87.700		BHS

5.5 Bituminous Mix for Overlay

The following stretches of the existing road shall be provided bituminous overlay as follows:

Sr. No.	Design Chainage		Overlay Pavement Composition	Remarks
	From	To		
Nil				

(Clause No. 5.9.8 IRC: SP:84-2019)

## 6. Roadside Drainage

6.1 Drainage system including surface and subsurface drains for the Project Highway including crossroads shall be provided as per section 6 of the manual. RCC Drain cum footpaths shall conform to the cross-sectional features and other details as given in Annexures to Schedule-B and shall be provided as under:

Details of RCC Drain Cum Footpath (Clause No 2.13 & 6.2.6 IRC SP 84-2019)

Sr.No.	Design Chainage (Km)		Length (m)		Width of Drain (m)	Total Length (m)
	From	To	LHS	RHS		
1	62.800	63.150	350	350	1.5	700

Sr.No.	Design Chainage (Km)		Length (m)		Width of Drain (m)	Total Length (m)
2	77.120	77.580	460	460	1.5	960
3	77.580	78.700	1120	1120	1.5	2240
4	78.700	80.100	1400	1400	1.5	2800
5	80.100	80.900	800	800	1.5	1600
6	80.900	81.550	650	650	1.5	1300
7	83.600	84.500	900	900	1.5	1800
8	87.600	87.700	100	100	1.5	200
	Sub Total on each side		5780	5780		
	Total					11560

## 6.2 Unlined Drains

Unlined Drains other than above mentioned locations shall be provided in the entire project length which gets terminated at all crossroad locations. In case the definite outfall is not available, a rainwater harvesting system shall be provided at the deepest location for dispersal of water.

## 6.3 Drainage arrangement between Main Carriageway and Service/Slip Roads (Clause No. 2.15 IRC SP 84-2019)

A suitable drainage arrangement for draining storm water of the main carriageway shall be provided. Drain of Storm water of main carriageway to service road is not permitted. (Clause No. 2.15 IRC: SP:84-2019)

## 6.4 Drainage where Embankment Height is more than 6m.

Chute drain shall be provided at suitable intervals on embankment slopes. The drainage arrangement shall include kerb, cement concrete drainage channel at the edge roadway, Cement Concrete Chutes, CC bedding, energy dissipation basin, etc. Mountable Kerb shall be provided beyond the post of MBCB to channelize storm water into chute. (Clause No. 6.8.2.4 of IRC: SP:84-2019)

## 6.5 Drainage for Structures

A suitable drainage arrangement storm water from deck slab shall be provided. Falling of water on any surface of the structures, flow of underneath or remain standing or flowing over the road below the structure is not permitted in any circumstances. (Clause No. 6.8 IRC: SP:84-2019)

## 6.6 Drainage for Underpass and Subways Structures

A suitable drainage arrangement for draining storm water from the Underpass and Subways shall be provided. (Clause No. 6.8.3 IRC: SP:84-2019)

## 6.7 Drainage arrangement of Retaining Structures

Vertical Drop-down drainage pipes with suitable cleaning provision shall be provided at suitable interval. Drainage fixtures and dropdown pipes shall be of rigid, corrosion resistant material with diameter not less than 100mm. The Storm water drainage from main carriageway to service road is not permitted.

## 7. Design of Structures

### 7.1 General

Project Highway in the improvement plan is to be constructed to four lane configurations. As such, superstructures of all bridges, culverts and other structures shall be designed for edge

movement of the vehicle considering stitching of new superstructure in future during widening to additional lanes. IRC Special vehicle loading is to be considered in the design of all bridges, culverts and structures.

All structures except wherever expansion joints have been provided, the pavement layers shall be continued over the structures so as to ensure smooth riding quality in project highway. These structures shall be designed considering the dead load of pavement layers .

All major structures shall be designed preferably with continuous structure to reduce the number of expansion joints on the MJB/ ROBs/ flyover/ Interchange etc.

7.1.1 Bridges, culverts and structures shall be designed for IRC class Special Vehicle (SV) loading as per recommendation of IRC: 6 and constructed in accordance with section-7 of the manual. All structures shall conform to the cross-sectional features and other details specified therein.

7.1.2 The overall width of the structures shall be as given in Para 7.3.2 of Annex-I of Schedule-B.

7.1.3 The Safety Barrier and Footpath on Bridges and RoB shall continue approaches. The footpath shall be provided with paved surface & railing till the embankment height is more than 3m.

Details of Structures with footpaths

Sr. No.	Location at km	Skew Angle	Footpath Width (m)		Remarks
			Left	Right	
1	ROB at 63.391	-	1.5	1.5	
2	ROB at 73.001	-	1.5	1.5	
3	MIB at 79.314	-	1.5	1.5	Box MIB
4	MIB at 79.876	-	1.5	1.5	Box MIB
5	MIB at 80.169	-	1.5	1.5	Box MIB
6	MIB at 81.398	-	1.5	1.5	Box MIB
7	MIB at 84.378	-	1.5	1.5	Box MIB
8	MJB at 85.648	-	1.5	1.5	

7.1.4 Bridges in the improvement proposal need to be of high level bridge.

7.1.5 All structures shall be designed to carry utility services on the outer side of RCC barrier/Railing as per site requirement.

7.1.6 Cross section of the new culverts and bridges at deck level for the Project Highway shall conform to the typical cross sections given in Section 2.10 of the Schedule-B.

7.1.7 In bypass/realignment locations if the structure in existing crossroads is replaced to new locations. No change of scope shall be allowed.

7.1.8 If any new structures is provided at canal cum bund roads along the project highway in consultation with concerned irrigation department/IE/NHIDCL. No change of scope shall be applicable.

7.1.9 Wherever liquefaction is observed, ground improvement shall be done by replacing suitable material and compacting the soil to increase the penetration resistance to satisfy the clause 8.4.4 (v) of IRC114.

7.1.10 Proposed levels at structure locations as shown in plan & profile specified in Appendix B-II of schedule B are only for guidance and any changes in levels shall not constitute change of scope provided at any location of bridges and grade separated structures the FRL as in drawing shall not be lowered.

7.1.11 The structures falling within acceleration / deceleration lane /taper shall be constructed to the required width at the location. These changes shall not be treated as a change of scope.

7.1.12 An effective drainage system for bridge decks shall be provided as specified in the Manual.

7.1.13 Repairs and rehabilitation of all existing bridges shall include but not limited to general cleaning of bridge and area around bridge, restoration of slopes and protective works, removal and relaying of existing wearing coat, repair and replacement of drainage spouts, construction of new crash barriers in place of old railing, providing of new expansion joints and bearings in place of old ones wherever required and repair and rehabilitation of damaged concrete, if any, and providing floor protection with rigid and flexible apron and embankment slope protection if any etc. to the complete satisfaction and as per directions of Independent Engineer/Authority. All the repairs and rehabilitation works shall be carried out as per standards and manuals.

7.1.14 The structures proposed to be retained, the FRL of those structures shall be maintained as per existing structure, widening/New construction shall be done as per the designed Finished Road level provided in any circumstances soffit level of proposed new bridge shall not be less than soffit of the existing bridge.

## 7.2 Culverts

7.2.1 Overall width of all culverts shall be equal to the roadway width of the approaches.

The overall width of culverts shall be including width of main carriageway and slip/service roads/Entry ramps/Exit Ramps/ Acceleration/Deceleration lanes, etc. All culverts shall also be continued in median and in gap between main carriageway and service road. The locations, vents and type of Culverts are tentative and Changes in the locations, vents and type of Culverts, if any shall be finalized as per site conditions in consultation with Authority / IE, which shall not constitute COS.

Changes in the location of culverts, if any shall be finalized as per site conditions in consultation with Authority / IE which shall not be considered as Change of Scope.

For Box underpasses over crossroads/cart tracks, minimum vent height specified above shall be measured from FRL of crossroad.

Invert level of proposed Box type structure at cart track/Cross drainage locations shall be finalized as per site conditions. Floor protection works shall be as specified in the relevant IRC Codes and Specifications.

7.2.2 New/ Reconstruction of existing RCC pipe culverts:

The existing culverts at the following locations shall be re-constructed as new culverts:

Sr. No	Design Chainage	Culvert Type	Skew Angle	Span/ Opening (m)	New/ Reconstruction	Culvert Crossing Type (Balancing/Stream, etc)	Remarks
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Nil
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### 7.2.3 Widening of existing RCC pipe culverts

All existing culverts which are to be retained shall be widened to the proposed roadway width of the Project Highway as per the typical cross section given in section 7 of the Manual. Repairs and strengthening of existing structures where required shall be carried out.

Sr. No	Design Chainage	Culvert Type	Skew Angle	Span/ Opening (m)	Repairs / Rehabilitation proposals	Culvert Crossing Type (Balancing/ Stream, etc)	Remarks
1	77.525	HPC	-	1 x 1.20	Yes	Drain	-
2	79.195	HPC	-	3 x 1.2		Drain	-
3	79.649	HPC	-	2 x 1.20		Drain	-
4	80.297	HPC	-	3 x 1.20		Drain	-
5	80.698	HPC	-	3 x 1.2		Drain	-
6	81.142	HPC	-	3 x 1.20		Drain	-
7	81.662	HPC	-	2 x 1.20		Drain	-
8	82.182	HPC	-	2 x 1.20		Drain	-
9	82.570	HPC	-	2 x 1.20		Drain	-
10	83.265	HPC	-	2 x 1.20		Drain	-
11	86.016	HPC	-	2 x 1.20		Drain	-

### 7.2.4 Construction of Box Culverts

New culverts (given in table below) shall be constructed for width equal to the proposed roadway width of the Project Highway & as per typical cross-section given in schedule B. The details are given as under:

Sl. No.	Design chainage (Km)	Span Arrangement (m)	Skew Angle	Crossing Type	Remarks
1	63.125	1 x 2.0	-	-	BC
2	63.588	1 x 2.0	-	Drain	BC
3	63.695	1 x 2.0	-	-	BC
4	64.056	1 x 2.0	-	-	BC
5	64.160	1 x 2.0	-	-	BC
6	64.833	1 x 2.0	-	-	BC
7	65.175	1 x 2.0	-	-	BC

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Sl. No.	Design chainage (Km)	Span Arrangement (m)	Skew Angle	Crossing Type	Remarks
8	65.890	1 x 2.0	-	-	BC
9	66.400	1 x 2.0	-	-	BC
10	66.680	1 x 5.0	52 <sup>0</sup>	Stream	BC
11	66.840	1 x 2.0	-	-	BC
12	67.160	1 x 2.0	-	-	BC
13	67.838	1 x 5.0	-	Stream	BC
14	68.195	1 x 2.0	-	-	BC
15	68.670	1 x 2.0	-	-	BC
16	68.820	1 x 2.0	-	-	BC
17	69.270	1 x 2.0	-	-	BC
18	69.846	1 x 2.0	-	-	BC
19	70.375	1 x 2.0	-	-	BC
20	70.990	1 x 2.0	-	-	BC
21	71.102	1 x 2.0	-	-	BC
22	71.530	1 x 2.0	-	-	BC
23	71.818	1 x 2.0	-	-	BC
24	72.082	1 x 2.0	16 <sup>0</sup>	Stream	BC
25	72.562	1 x 2.0	-	-	BC
26	72.812	1 x 2.0	-	-	BC
27	73.222	1 x 2.0	-	-	BC
28	73.520	1 x 3.0	-	Stream	BC
29	73.840	1 x 2.0	-	-	BC
30	74.022	1 x 2.0	26 <sup>0</sup>	Stream	BC
31	74.530	1 x 2.0	-	-	BC
32	74.784	1 x 2.0	-	-	BC
33	75.058	1 x 2.0	-	Stream	BC
34	75.537	1 x 2.0	-	-	BC
35	75.908	1 x 2.0	-	-	BC

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Sl. No.	Design chainage (Km)	Span Arrangement (m)	Skew Angle	Crossing Type	Remarks
36	76.318	1 x 2.0	-	-	BC
37	76.529	1 x 4.0	-	Stream	BC
38	76.872	1 x 2.0	-	-	BC
39	86.502	1 x 3.0	-	Stream	BC
40	86.738	1 x 2.0	-	-	BC
41	87.163	1 x 2.0	-	-	BC
42	87.477	1 x 2.0	-	-	BC

\*-BC Box Culvert

### 7.2.5 Widening of existing box culverts (BC)

All existing culverts which are to be retained shall be widened to the proposed roadway width of the Project Highway as per the typical cross section given in Schedule-B. Repairs and strengthening of existing structures where required shall be carried out.

Sr. No	Design Chainage	Culvert Type	Skew Angle	Span/ Opening (m)	Repairs / Rehabilitation proposals	Culvert Crossing Type (Balancing/ Stream, etc)	Remarks
1	78.956	BC	-	1 x 3.0	Yes	Drain	
2	80.500	BC	-	1 x 4.0		Stream	
3	80.912	BC	-	1 x 4.0		Stream	
4	84.693	BC	-	1 x 5.0		Stream	

\*BC- Box Culvert

### 7.2.6 Reconstruction of existing Box culverts

Culverts shall be reconstructed for width equal to the proposed roadway width of the Project Highway & as per typical cross-section given in schedule B. Repairs and strengthening of existing structures where required shall be carried out.

Sr. No	Design Chainage	Culvert Type	Skew Angle	Span/ Opening (m)	Culvert Crossing Type (Balancing/ Stream, etc)	Remarks
1	78.073	BC	-	1 x 3.0	Drain	-
2	78.372	BC	-	2 x 2.0	Drain	-
3	82.851	BC	-	1 x 2.0	Stream	-
4	83.895	BC	-	1 x 3.0	Stream	-
5	84.032	BC	-	1 x 4.0	Stream	-
6	86.302	BC	-	1 x 2.0	Drain	-

## BC- Box Culvert

### 7.2.7 Culverts on Crossroads:

Sr. No	Design Chainage (km)	Span Arrangement (m)	Type (Box/Pipe)	Length of Culvert	Remark
1	77.117	1 x 1.2	Pipe	5.0	-
2	86.195	1 x 1.2	Pipe	5.0	-

\*In addition to these, structures if any on existing crossroads shall be shifted to suitable location and new culverts shall be added on crossroads if necessary. This shall not constitute a change of scope. Design should be for vehicle loading.

### 7.2.8 Utility ducts in bypasses

Greenfield as well as Brownfield projects which are being upgraded. NP-4 RCC Pipe dia 600 mm shall be provided across the Project Highway @ 0.50 km c/c and along with inspection chamber were directed for crossing of utilities anywhere requirements.

### 7.2.9 Construction of Box underpasses

New underpasses (given in table below) shall be constructed for width equal to the proposed roadway width of the Project Highway & as per typical cross-section given in schedule B. The details are given as under:

Sl. No.	Design chainage (Km)	Span Arrangement (m)	Skew Angle	Crossing Type	Remarks
1	65.526	1 x 4.0	-	Road Connecting Fields and ALAM KHANI III	Box underpass
2	67.002	1 x 4.0	-	Road Connecting Ut-tarbandarkona and Iaspur	Box underpass
3	72.120	1 x 4.0	-	Road Connecting brick kiln	Box underpass
4	75.720	1 x 4.0	-	Road Connecting BT Road and CHAYA BARI I	Box underpass
5	77.118	1 x 4.0	-	Road connecting Umangoan and Kanaibazar	Box underpass

### 7.2.10 Details of Additional New Culverts:

Additional box culverts with 1 x 4m x3m clear opening shall be provided as per site requirement for field channels/cart track as decided by the IE/NHIDCL restricting to a maximum of 20 no.s

Additional pipe culverts restricting to a maximum of 20 no's with size 1 row of 1.2m dia shall be provided as per site requirement for field channels/across cross roads as decided by the IE/NHIDCL.

## 7.3 Bridges

### 7.3.1 Existing bridges to be re-constructed/widened:

- (i) Existing Major bridges proposed for reconstructed as new structures:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section of Manual	Skew Angle
				MCW	SR		



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Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section of Manual	Skew Angle
				MCW	SR		
Nil							

(ii) Existing Major bridges proposed to be retained on RHS and reconstruction on LHS:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section	Skew Angle	Remarks
				MCW	SR			
1	85.648	3 x 47.3	River	12.50	-	VII	-	Retained RHS, Re-construction on LHS

(iii) Existing Minor bridges proposed for reconstructed as new structures:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section	Skew Angle	Remarks
				MCW	SR			
1	81.870	2 x 3.0	Drain	11.50+M+11.50	-	VIII	-	BHS
2	83.063	4 x 3.25	Stream	11.50+M+11.50	-	VIII	-	BHS
3	84.378	1 x 12.0	Stream	11.00+M+11.00	2 x 9.50	VI	-	BHS

\*M - Median

(iv) Existing Minor bridges proposed to be retained and widened:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section	Skew Angle	Remarks
				MCW	SR			
1	79.314	3 x 5.0	Stream	11.00	2 x 9.50	V A	-	RHS-Retained, LHS-New
2	79.876	4 x 4.0	Stream	11.00	2 x 9.50	V A	-	RHS-Retained, LHS-New
3	80.169	5 x 3.0	Stream	11.00	2 x 9.50	V B	-	LHS-Retained, RHS-New
4	81.398	3 x 3.0	Stream	11.00	2 x 9.50	V A	-	RHS-Retained, LHS-New

### 7.3.2 Additional New Bridges

New bridges at the following locations on the Project Highway shall be constructed. GADs for the new bridges are attached in the drawings folder.

#### Major Bridges:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section of Manual	Skew Angle
				MCW	SR		
Nil							

#### Minor Bridges:

Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section	Skew Angle	Remarks
				MCW	SR			
1	64.560	1 x 15	Stream	11.50+M+11.50		VIII	-	MIB cum UP, New-BHS
2	65.342	1 x 20.0	Stream	11.50+M+11.50		VIII	-	MIB, New-BHS
3	67.983	1 x 20.0	Gas Pipe Line	11.50+M+11.50		VIII	-	MIB - Gas Pipeline, New-BHS
4	68.395	1 x 8.0	Stream	11.00+M+11.00	2 x 9.25	X	-	Box MIB, New BHS
5	69.545	2 x 15	Kakra Canal	11.00+M+11.00	2 x 9.25	X	-	MIB, New-BHS
6	70.149	1 x 20.0	Kakra Canal	11.50+M+11.50		VIII	-	MIB, New-BHS
7	70.775	1 x 24.0	Kakra Canal	11.50+M+11.50		VIII	30°	MIB, New-BHS
8	72.284	2 x 20.0 (clear)	Kakra Canal & Road connecting Saija Nagar and Purbo-gool	11.50+M+11.50		VIII	27°	MIB cum VUP, New-BHS
9	73.624	1 x 20.0	Kakra Canal	11.50+M+11.50		VIII	-	MIB, New-BHS
10	76.080	2 x 25	Stream	11.50+M+11.50		VIII	47°	MIB, New-BHS
11	77.077	1 x 20.0	Stream	11.50+M+11.50		VIII	-	MIB, New-BHS

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Sr. No	Design Chainage (Km)	Total Proposed length (m)	Type of Crossing	Total Proposed width (m)		Typical Cross Section	Skew Angle	Remarks
				MCW	SR			
12	85.328	1 x 20.0	Gas Pipe Line	11.50+M+11.50		VIII	-	MIB - Gas Pipeline, New-BHS

\*M - Median

7.3.3 The railings of existing bridges shall be replaced by crash barriers at the following locations:

Sr.No	Design Chainage		Length (km)	Remarks
	From	To		
1	79.307	79.322	0.030	BHS
2	79.868	79.884	0.032	BHS
3	80.162	80.176	0.030	BHS
4	81.393	81.402	0.018	BHS

7.3.4 The existing bridges/ RoB/ Grade Separators/ RUB retained on the project highway shall be upgraded and rehabilitation measures/proposals shall be specified as follows:

Sr. No.	Location at km	Rehabilitation Proposals	Remarks
Nil			

7.3.5 Structures in marine environment:

Sr. No.	Location at km	Span	Remarks
Nil			

**Note for Appendix Clause 7.3:**

- Width is excluding Median (M) gap and the gap between Main Carriageway (MCW) & Service/Slip Road (SR).
- Location and span are indicative. Exact location may be decided in consultation with Authority/IE and the same shall not constitute a Change of Scope, save and except any variations arising out of a Change of Scope expressly undertaken in accordance with the provisions of Article 16.
- Span arrangement mentioned above is tentative and may be changed based on design of structure, latest construction techniques and aesthetics of structures. The span lengths mentioned are optimum required span and should not be reduced. The actual lengths as required on the basis of detailed investigations shall be determined by the Concessionaire in accordance with the Specifications and Standards. Any increase in the lengths specified in this Schedule-B shall not constitute a

Change of Scope, save and except any variations in the length arising out of a Change of Scope expressly undertaken in accordance with the provisions of Article 16.

- In Case of bridges proposed for widening/repair as per details above, the same shall be re-constructed if the design shows that these are unsafe for design loads. No change of scope shall be considered in such cases.
- Expansion joints shall be minimized by deck continuity/ continuous superstructure over multiple spans. Deck length between two expansion joints shall not be less than 120m except where structure length falls short of it. Expansion joints shall be Finger joint type in compliance with IRC: SP:69-2011, Table 5.4.1 criteria for adoption of different types of expansion joints. Concessionaire shall ensure quality control as per good industry practice and shall ensure presence of manufacturer of expansion joints at the time of installation for quality control supervision.

#### 7.4 Railroad Bridges (ROB/RUB)

7.4.1 Design, construction & detailing of ROB/RUB shall be as specified in Section 7 of the manual.

7.4.2 Road over bridges (road over rail) shall be provided at the following locations, as per GAD drawings attached:

Sr. No.	Design Chainage (Km)	Proposed Span Arrangement (m)	Type of super-structure (i.e. Bow string, simply supported composite structure etc.	Name of crossing	Total Width (m)	Skew Angle	Remarks
1	63.391	1 x 25.0m + 1 x 64.090m + 1 x 25.0m	PSC I Girder + Bow String Girder	Railway track	12.30+M+12.30	41.5°	New, BHS
2	73.001	1 x 25.0m + 1 x 37.280m + 1 x 25.0m	PSC I Girder + Steel Composite Girder	Railway track	12.30+M+12.30	17.2°	New, BHS

\*M - Median

##### Note:

- ROB shall be designed, constructed, and maintained as per the requirements of Railway authorities. The construction plan shall be prepared in consultation with the concerned railway authority.
  - The ROB shall be constructed and maintained by the concessionaire under supervision of the Railways.
  - All charges payable to the Railways like D&G, Capitalized maintenance, signalling, cabling, OHE modification, earthing etc. except P&E charges shall be borne by the Concessionaire.
- 7.4.3 Road under bridges (road under railway line) shall be provided at the following level crossings, as per GAD drawings attached:

Sr. No.	Design Chainage	Proposed Span Arrangement (m)	Name of crossing	Total Width (m)	Skew Angle	Remarks
Nil						

#### 7.5 Grade Separated Structures

The grade separated structures shall be provided at the locations and of the type and length specified in paragraphs 2.9, 2.10 and 3 of Annexure-I of Schedule-B. (Clause No. 7.19 IRC: SP:84-2019)

## 7.6 FOB/ Skywalks

FOB/Skywalks shall be provided in builup areas/ near schools. (Clause No. 10 IRC: 103 and Clause No. 9.8.5 IRC: SP:84-2019)

Sr. No.	Location at km	FoB Type	Remarks
Nil			

## 7.7 A summary of Culverts, Bridges and Structures shall be presented as follows:

Sr. No.	Name of the Structure	Total Numbers	Remarks
1	Major Bridge	1	-
2	Minor Bridge	19	-
3	ROB	2	-
4	VUP (Single Span)	6	-
5	VUP (Multi Span)	0	-
6	LVUP	10	-
7.	Box underpass	5	-
8.	FoB	0	-
9	Box Culverts	52+20	20 Newly added Structures
10	Pipe Culverts	11+20	20 Newly added Structures

## 8. Traffic Control Devices and Road Safety Works

8.1 Traffic control devices and road safety works shall be provided in accordance with Section 9 of the IRC:SP: 84/87

### 8.2 Traffic Signs:

Traffic signs shall be provided as per IRC 67 as mentioned in Schedule-C.

### 8.3 Pavement Marking:

Pavement markings shall be completed as per IRC 35 as mentioned in Schedule-C.

### 8.4 Safety Barrier:

The safety barriers shall be provided in accordance with Section-9 of the Clause 9.7 of the manual. The Safety Barrier length proposed are excluding the safety barrier already proposed on Culverts, Grade Separated Structures, Interchange, Bridges, RoB and RUB as applicable cross sections respectively.

End Treatment of Steel barriers/Rope Barrier shall be specified i.e. MELT or P-4 confirming to EN 1317-4, TT, MBCB barrier to Concrete Barrier (Clause No. 9.7.2 (b) IRC: SP:84-2019)

End Treatment to Concrete barrier shall be done as specified in Clause No. 9.7.3 (b) IRC: SP:84-2019.

The details of the location are as below:

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S.No.	Item	LHS		RHS		Total Length (m)	Remarks
		(From)	(To)	(From)	(To)		
1	W-beam Single faced metal crash barrier	63.160	63.340	63.160	63.340	353	Excluding structure locations & approaches to underpasses- total Length 32195Rm
		63.450	63.820	63.450	63.820	740	
		63.840	64.030	63.840	64.030	390	
		64.080	65.340	64.080	65.340	2400	
		65.360	66.210	65.360	66.210	1696	
		66.230	67.530	66.230	67.530	2610	
		67.560	67.980	67.560	67.980	846	
		68.000	68.120	68.000	68.120	234	
		69.810	70.140	69.810	70.140	654	
		70.160	70.460	70.160	70.460	602	
		70.480	70.770	70.480	70.770	586	
		70.790	71.560	70.790	71.560	1522	
		71.870	72.270	71.870	72.270	788	
		72.310	72.960	72.310	72.960	1307	
		73.050	73.620	73.050	73.620	1139	
		73.640	73.760	73.640	73.760	252	
		74.910	75.330	74.910	75.330	830	
		75.350	76.060	75.350	76.060	1430	
		76.110	76.490	76.110	76.490	766	
		76.690	77.070	76.690	77.070	740	
		77.090	77.120	77.090	77.120	70	
		77.120	77.580	77.120	77.580	920	
		78.700	80.100	78.700	80.100	2800	
		80.100	80.900	80.100	80.900	1600	
		80.900	81.550	80.900	91.550	1300	

Four Lining of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)

S.No.	Item	LHS		RHS		Total Length (m)	Remarks
		(From)	(To)	(From)	(To)		
		81.660	82.370	81.660	82.370	1354	
		82.660	83.020	82.660	83.020	726	
		83.040	83.430	83.040	83.430	754	
		85.110	85.310	85.110	85.310	410	
		85.340	85.570	85.340	85.570	468	
		85.720	86.110	85.720	86.110	798	
		87.100	87.600	87.100	87.600	910	
		87.600	87.700	87.600	87.700	200	
2	Thrie-beam Single faced metal crash barrier	Nil					
3	wire rope safety barrier	Nil					
4	W-beam Double faced metal crash barrier	Nil					
5	Thrie-beam Double faced metal crash barrier	Nil					
6	Friction slab crash barrier	62.800	63.140	62.800	63.140	674	Excluding structure locations & approaches to underpasses
		68.320	69.740	68.320	69.740	2688	
		73.840	74.690	73.840	74.690	1660	
		77.650	78.600	77.650	78.600	1860	
		83.790	84.530	83.790	84.530	1406	
		86.270	86.930	86.270	86.930	1290	
7	New Jersey Barrier	From (Km.)		To (Km)		Length (m)	Structure locations & approaches to underpasses are to be excluded.
		62.800		63.150		350	
		77.120		81.550		4430	

Four Lining of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)

S.No.	Item	LHS		RHS		Total Length (m)	Remarks
		(From)	(To)	(From)	(To)		
		83.600		84.500		900	
		87.600		87.700		100	
8	End Treatment for Steel Barriers						

Providing and laying of 190492 sqm Geocell with turfing for slope stabilization and furnishing and laying of the 162333 Sqm live sods of perennial turf forming grass on embankment slope

## 9. Roadside Furniture

9.1 It shall be provided as per the details mentioned in Schedule-C.

## 10. Hazardous Locations

10.1 The safety barriers shall be provided at the following hazardous location such as ponds, well, electric sub-station, Electric tower, spilt carriageway, etc.

Sr. No.	Location Stretch		Type of Safety Barrier	LHS/ RHS
	From (Km)	To (Km)		
Nil				

## 11. Special Requirement:

Retaining Structure and protection works shall be provided at locations as indicated below

Sr. No.	Design Chainage (Km)		Length (m)	Side	Height above ground level (m)	Retaining Structure/Toe Wall	Type of Safety Barrier	Remarks
	From	To						
1	63.160	63.340	180	LHS	5.00	Toe Wall	-	Average height is mentioned
2	63.440	63.800	360	LHS	4.00		-	
3	67.250	67.520	270	LHS	1.00		-	
4	67.560	67.700	140	LHS	1.00		-	
5	72.130	72.250	120	LHS	1.50		-	
6	72.320	72.950	630	LHS	4.00		-	
7	73.050	73.500	450	LHS	4.00		-	
8	81.680	82.360	680	LHS	3.00		-	



Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)

Sr. No.	Design Chainage (Km)		Length (m)	Side	Height above ground level (m)	Retaining Structure/Toe Wall	Type of Safety Barrier	Remarks
	From	To						
9	82.660	83.410	750	LHS	4.50		-	
10	85.120	85.560	440	LHS	4.00		-	
11	85.720	86.110	390	LHS	3.50		-	
12	63.160	63.340	180	RHS	5.50		-	
13	63.440	63.800	360	RHS	4.00		-	
14	67.250	67.520	270	RHS	1.50		-	
15	67.560	67.700	140	RHS	1.50		-	
16	72.130	72.250	120	RHS	1.50		-	
17	72.320	72.950	630	RHS	4.00		-	
18	73.050	73.500	450	RHS	4.00		-	
19	81.680	82.360	680	RHS	3.00		-	
20	82.660	83.410	750	RHS	4.00		-	
21	85.120	85.560	440	RHS	3.00		-	
22	85.720	86.110	390	RHS	3.50		-	
Total Length=			8820					

## 12. Open Well within RoW

The Open well shall be identified and appropriate treatment shall be provided.

Sr. No.	Design Chainage	Well Dimension	Well Depth	Filling Material for Well	Slab on Top of Well Yes/No	Remarks
NIL						

## 13. Shifting of Utilities

The Concessionaire shall undertake the work of shifting of any utility (including electric lines, water pipes, gas pipelines and telephone cables) to an appropriate location or alignment, in accordance with the provisions of Concession Agreement.

Note I: -

- (a) The type/spacing/size/specifications of poles/towers/line/cables to be used in shifting work are as per the guidelines of utility owning department and it is to be agreed solely between the Concessionaire and the Utility owning department. No change of scope shall be admissible and no cost shall be paid for using different type/spacing/size/specifications in shifted work in

comparison to those in the existing work or for making any overhead crossings to underground as per requirement of utility owning department and/or construction of project highway. The Concessionaire shall carry out joint inspection with utility owning department and get the estimates from utility owning department. The assistance of the Authority is limited to giving forwarding letter on the proposal of Concessionaire to utility owning department whenever asked by the Concessionaire. The decision/approval of utility owning department shall be binding on the Concessionaire.

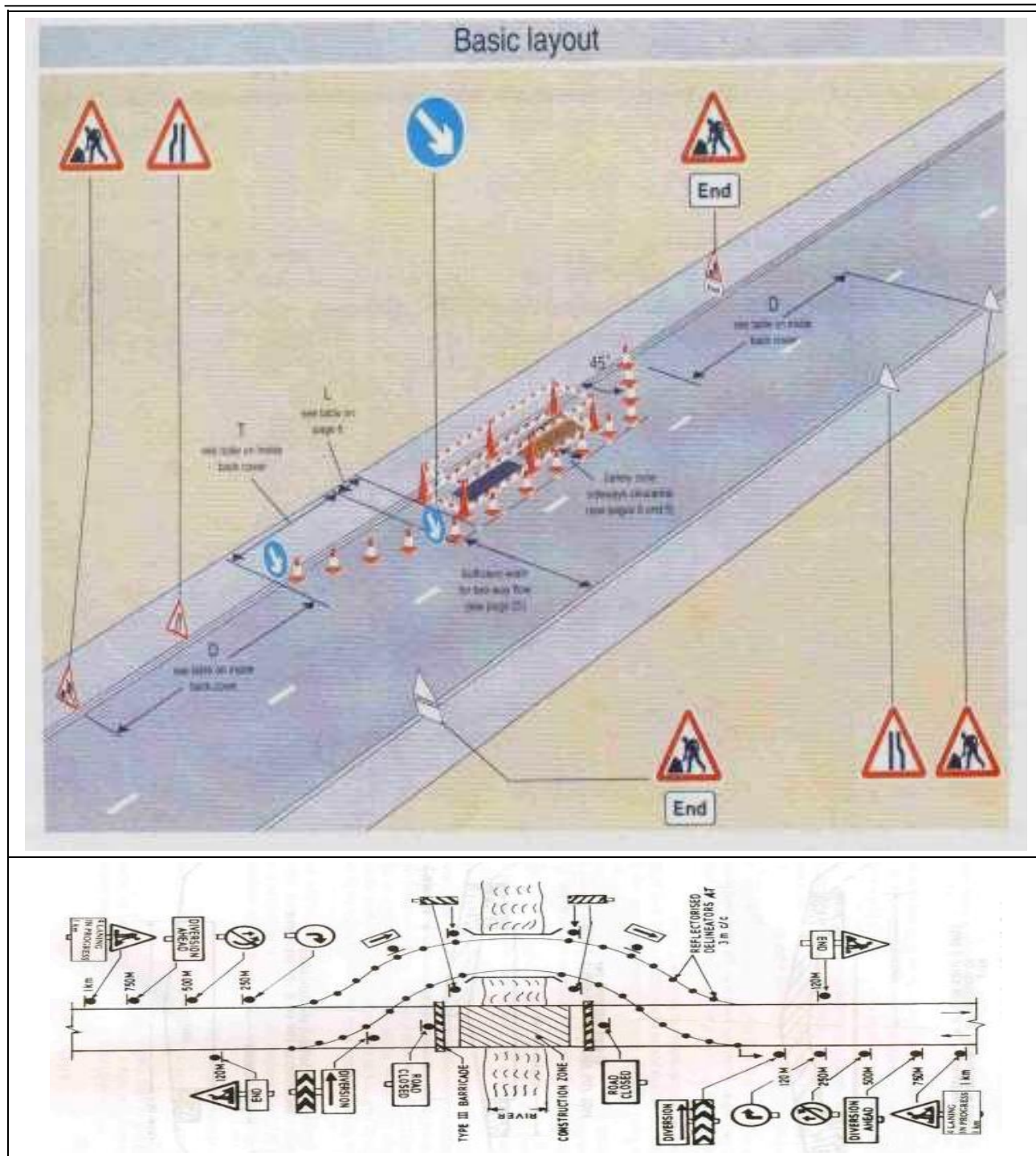
- (b) The supervision charges at the rates/charges applicable of the utility owning department shall be paid directly by the Authority to the Utility owning department as and when Concessionaire furnishes demand of Utility Owning Department along with a copy of estimated cost given by the latter.
- (c) The dismantled material/scrap of existing Utility to be shifted/dismantled shall belong to the Concessionaire who would be free to dispose-off the dismantled material as deemed fit by them unless the Concessionaire is required to deposit the dismantled material to Utility owning department as per the norms and practice and, in that case the amount of credit for dismantled material may be availed by the concessionaire as per the estimate agreed between them.
- (d) The utilities shall be handed over after shifting work is completed to Utility Owning Department to their entire satisfaction. The maintenance liability shall rest with the Utility Owning Department after handing over process is complete as far as utility shifting works are concerned.

#### 14. Work Zone Traffic Management Plans

The traffic diversion plans shall be prepared as per IRC SP 55 for smooth flow of traffic and safety. A diversion plan shall be proposed for construction of Culvert, Grade Separated Structures, Bridges, RoB/RUB, etc. and traffic management plan for widening/ reconstruction of carriageway. (Clause No. 7.19 IRC: SP:84-2019)

Sr. No.	Design Chainage (Km)		Construction Activity	Diversion	Traffic Management Plan	Barricading Type - III/IV/CC Barrier with lighting along barrier	Deployment of Flagman in Habitation/Schools/Hospital, etc.	Remarks
	From	To						
Traffic Diversion for the works executing in existing road shall be followed as per drawings given below								

Four Lining of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)



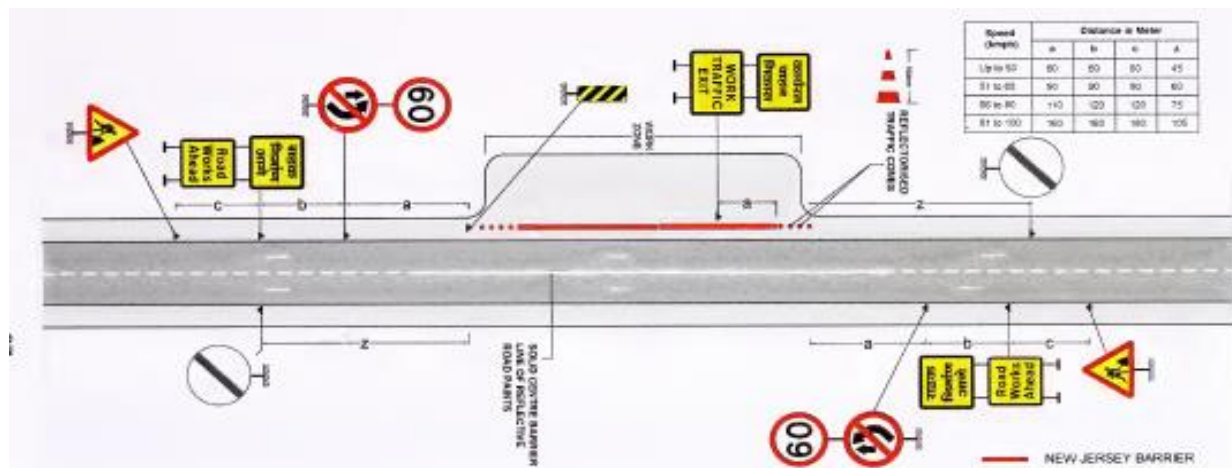
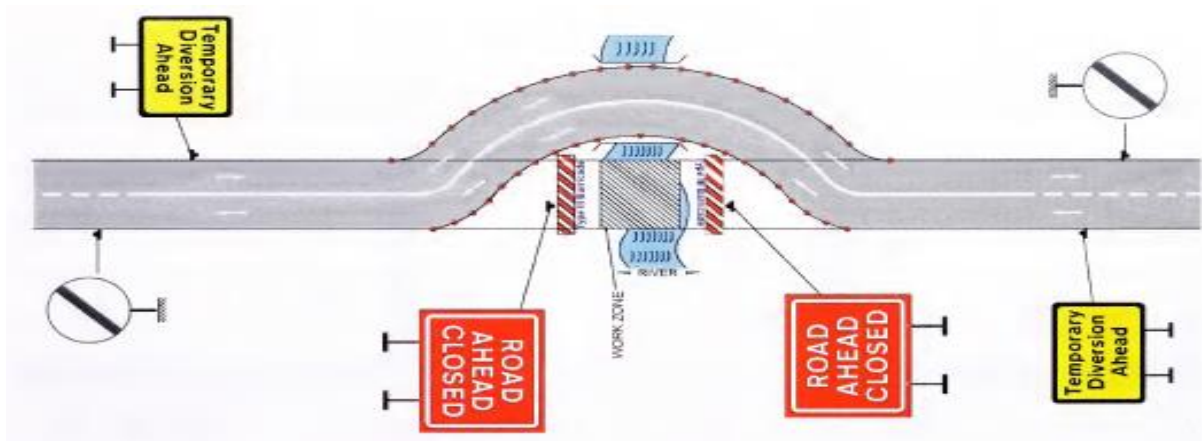


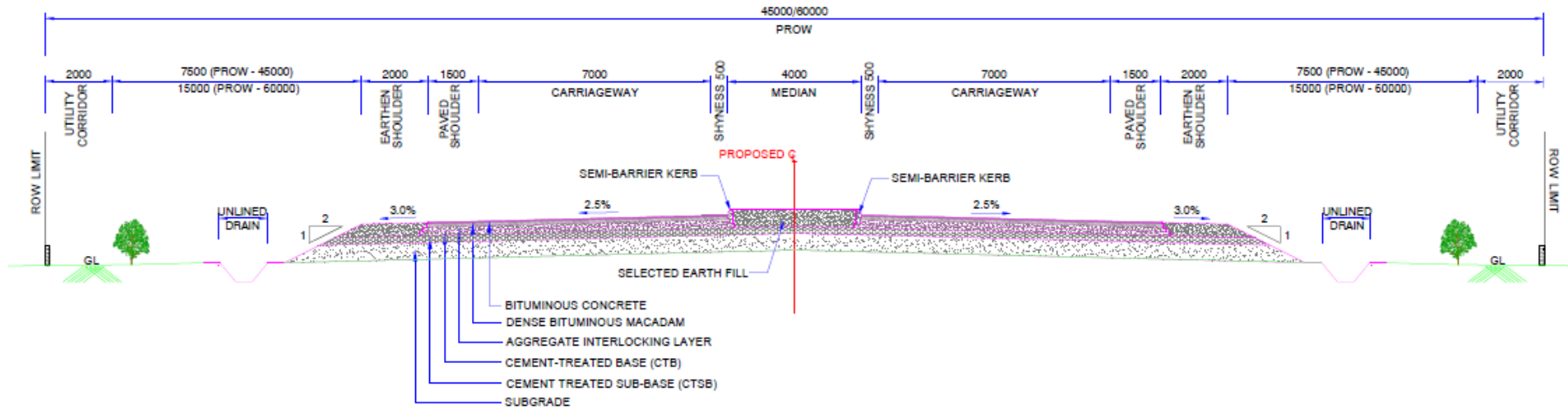
Fig. 10.1 Two Lane to Four Lane (Eccentric Widening)

#### APPLICATION :

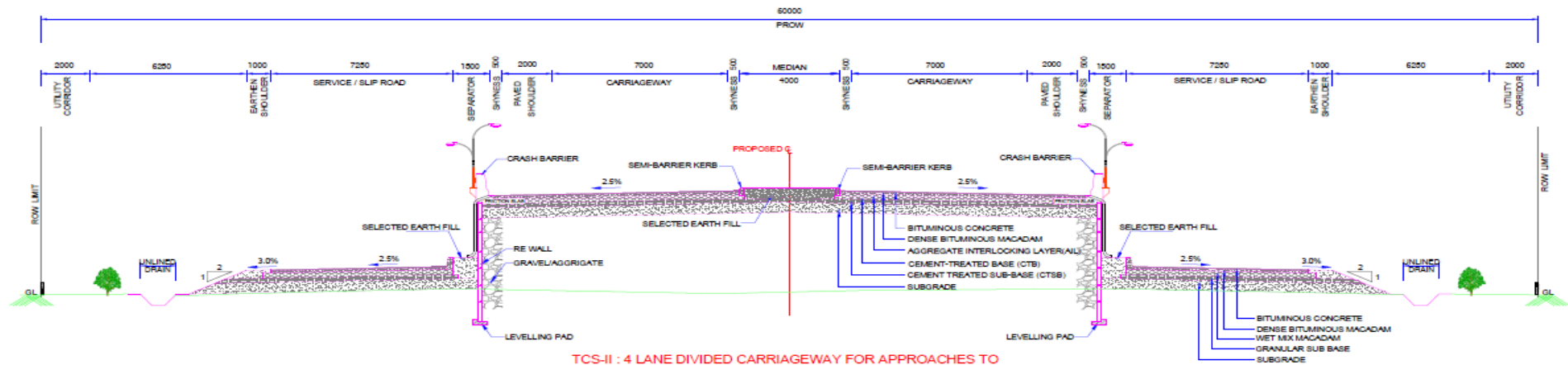
The layout shown is applicable when a two lane highway is upgraded to 4-lane, with eccentric widening. In the first stage, the new carriageway would be constructed on the sides. While the new carriageway is being constructed, the traffic will continue to ply through the existing road. Layout of signs and barriers would be as shown.



Annexure II (Schedule B)  
Typical Cross sections



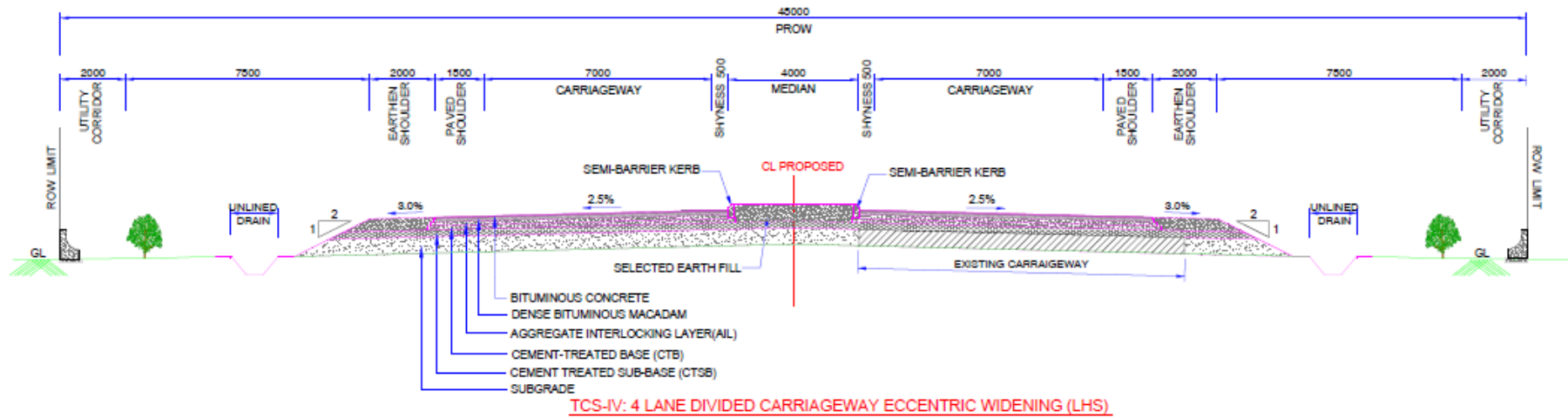
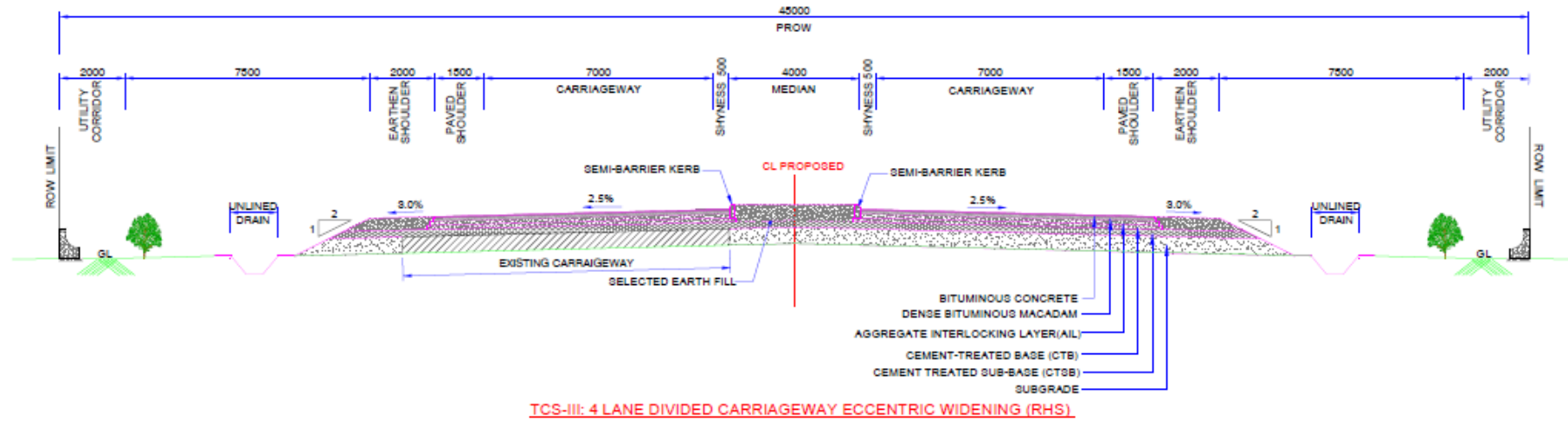
TCS-I: 4 LANE DIVIDED CARRIAGEWAY WITH FLUSH MEDIAN (BYPASS)



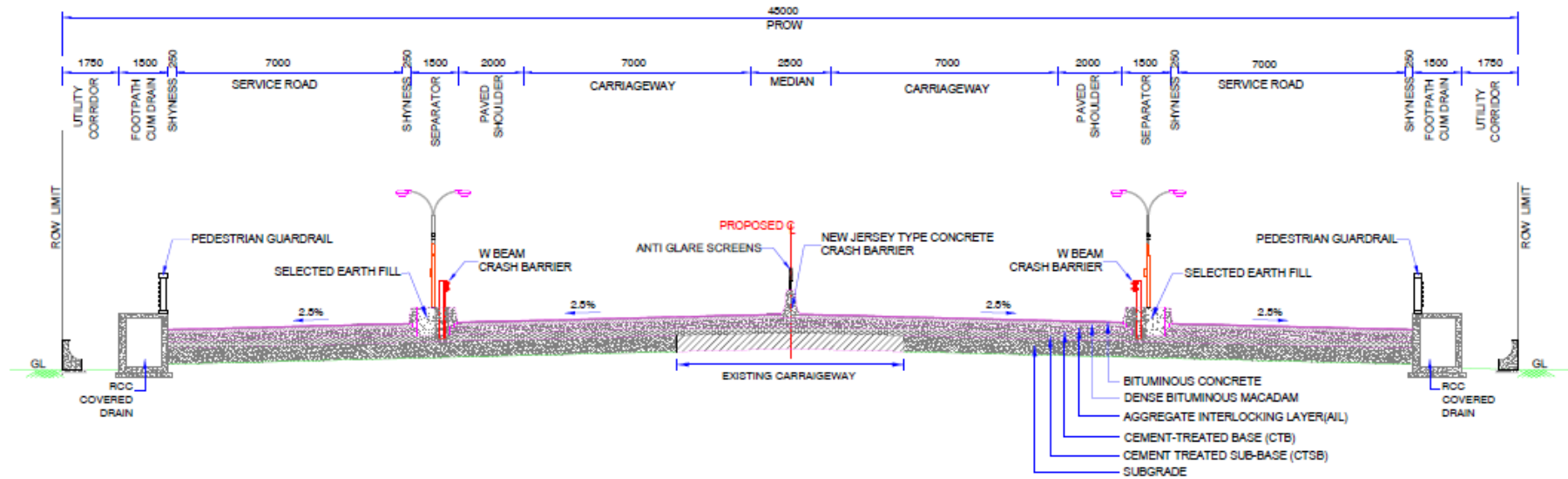
TCS-II : 4 LANE DIVIDED CARRIAGEWAY FOR APPROACHES TO  
VUP WITH SLIP ROADS ON BOTH SIDES (BYPASS)



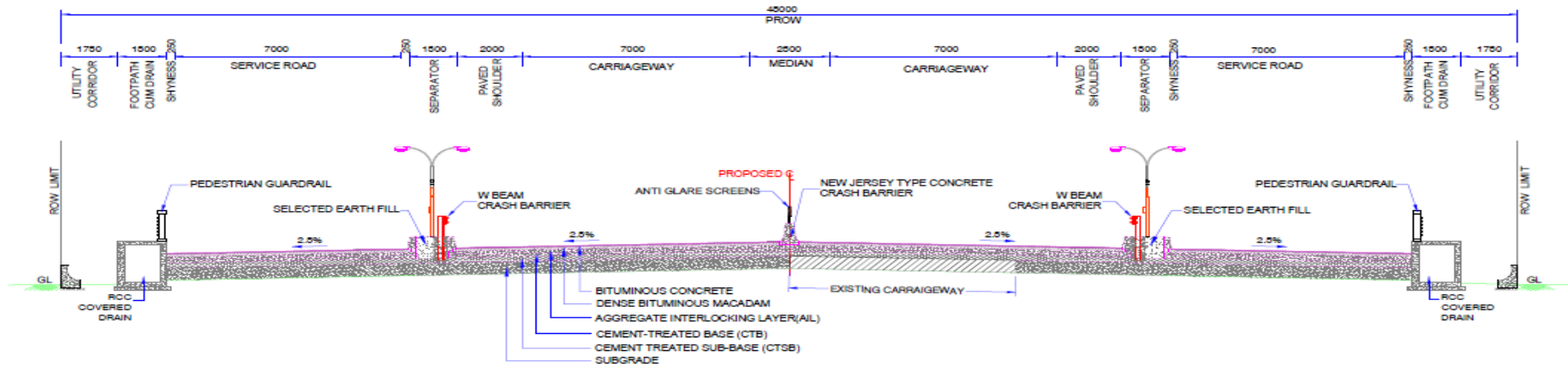
**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**



**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**

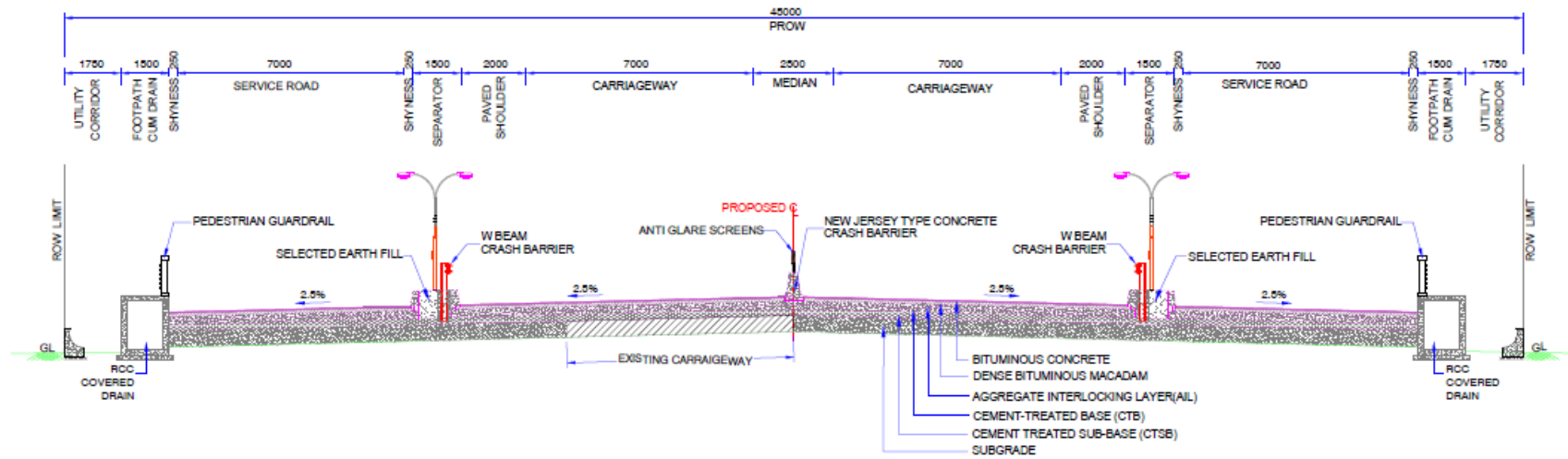


**TCS-V:4 LANE DIVIDED CARRIAGEWAY WITH SERVICE ROAD ON BOTH SIDES (EXISTING ROAD)**

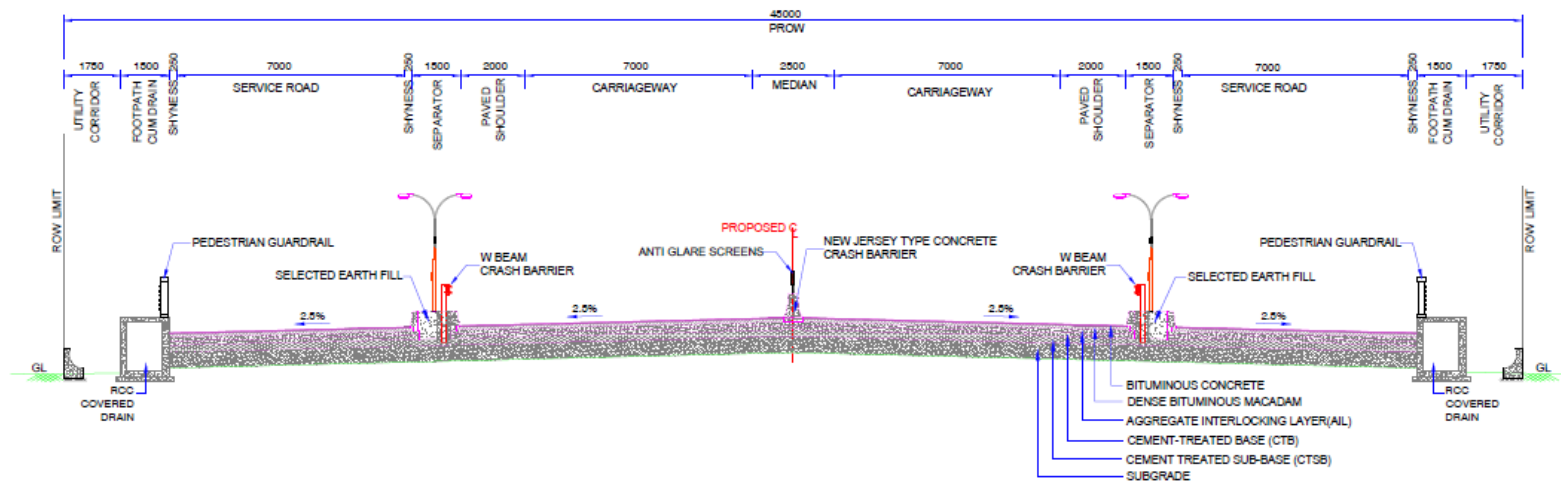


**TCS-VA :4 LANE DIVIDED CARRIAGEWAY WITH SERVICE ROAD ON BOTH SIDES (LHS WIDENING)**

**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**



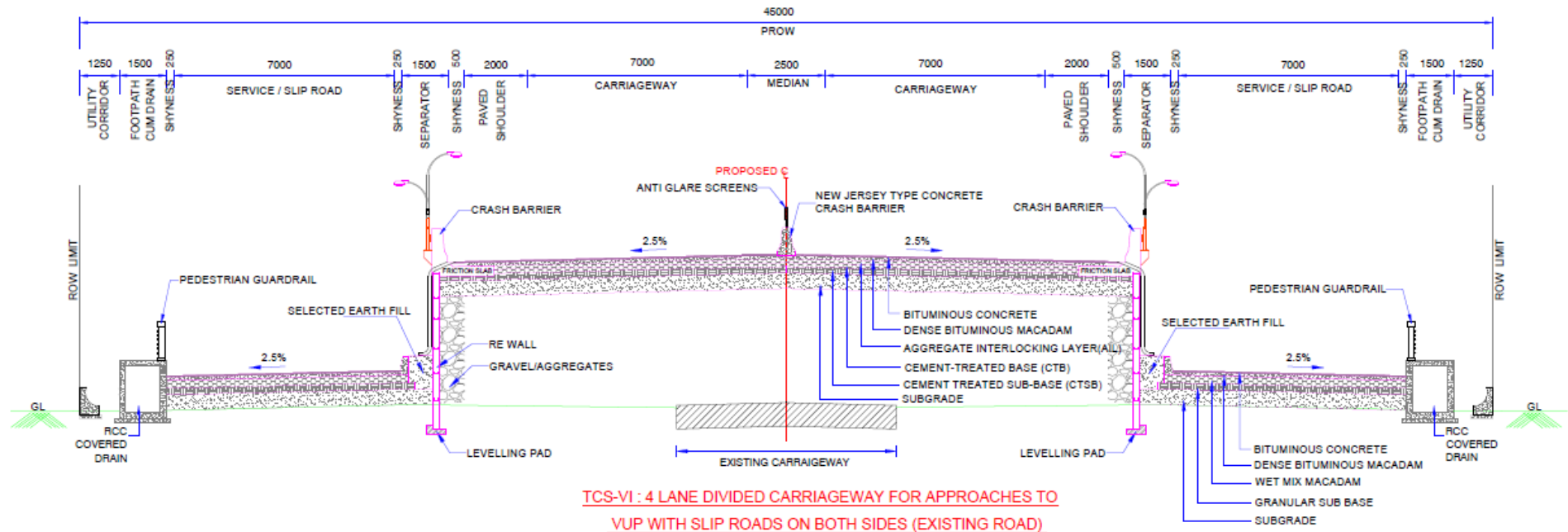
**TCS-V B : 4 LANE DIVIDED CARRIAGEWAY WITH SERVICE ROAD ON BOTH SIDES (RHS WIDENING)**

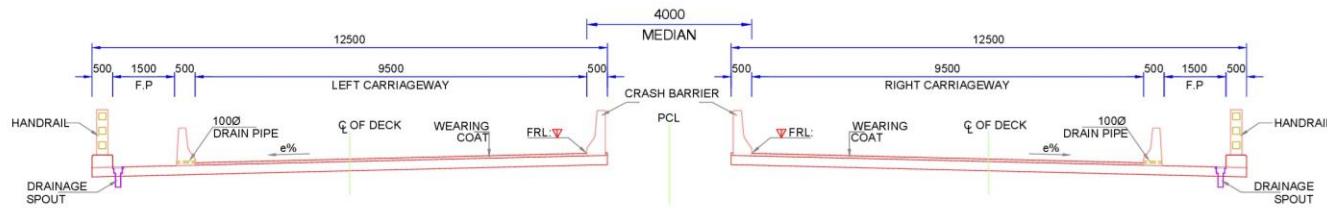


**TCS-VC: 4 LANE DIVIDED CARRIAGEWAY WITH SERVICE ROAD ON BOTH SIDES (RE CONSTRUCTION)**

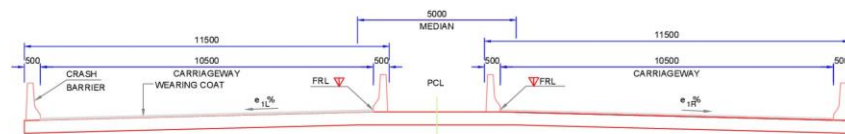


**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**



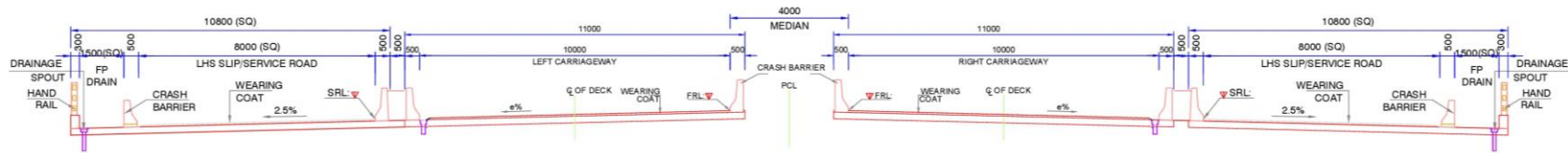


**TCS:VII CROSS SECTION OF BRIDGE / ROB AT DECK LEVEL - WITH FOOTPATH  
FOR 4 - LANE DIVIDED HIGHWAY (4-LANE BRIDGE)**

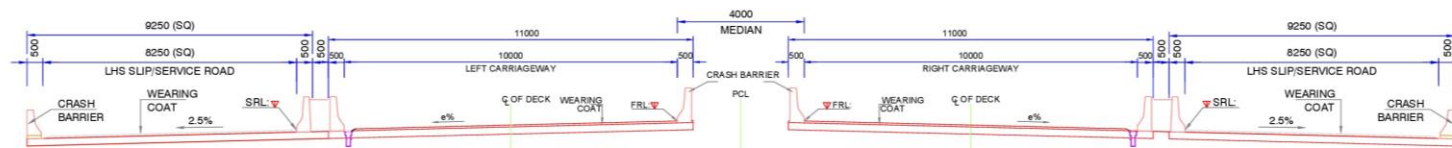


**TCS:VIII CROSS SECTION OF STRUCTURE AT DECK LEVEL - WITHOUT FOOTPATH  
FOR 4 - LANE DIVIDED HIGHWAY (4-LANE BRIDGE)**

**Four Laning of Badarpur - Churaibari section of NH-8 from Design chainage 62.800 (Start of proposed Nilambazar/Cheragi Bypass) to Km. 87.700 (Chandkhira) in the state of Assam (Package-V)**

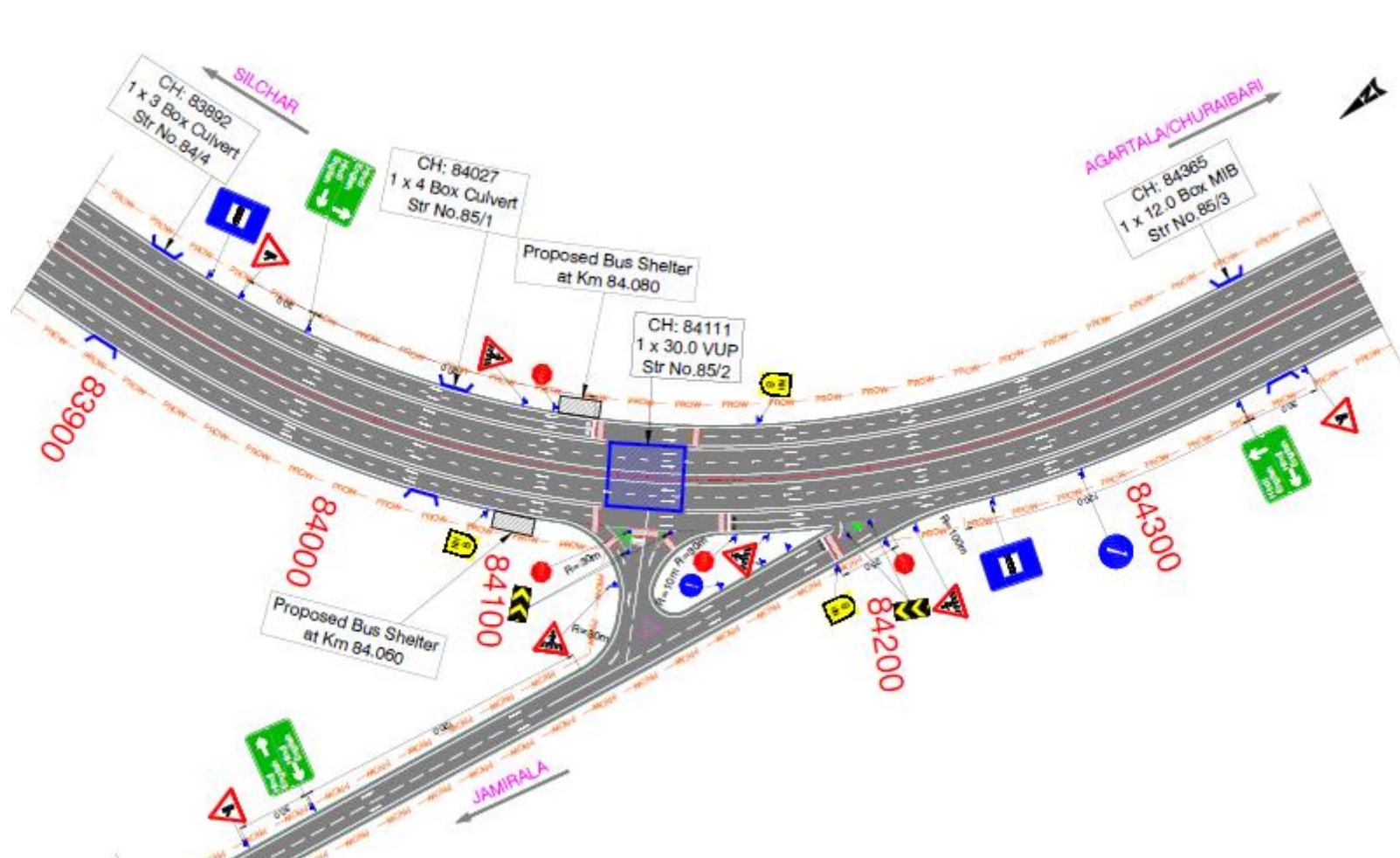


**TCS:IX CROSS SECTION OF STRUCTURE AT DECK LEVEL - WITH FOOTPATH FOR SLIP/SERVICE ROAD FOR 4 - LANE DIVIDED HIGHWAY (4-LANE BRIDGE)**

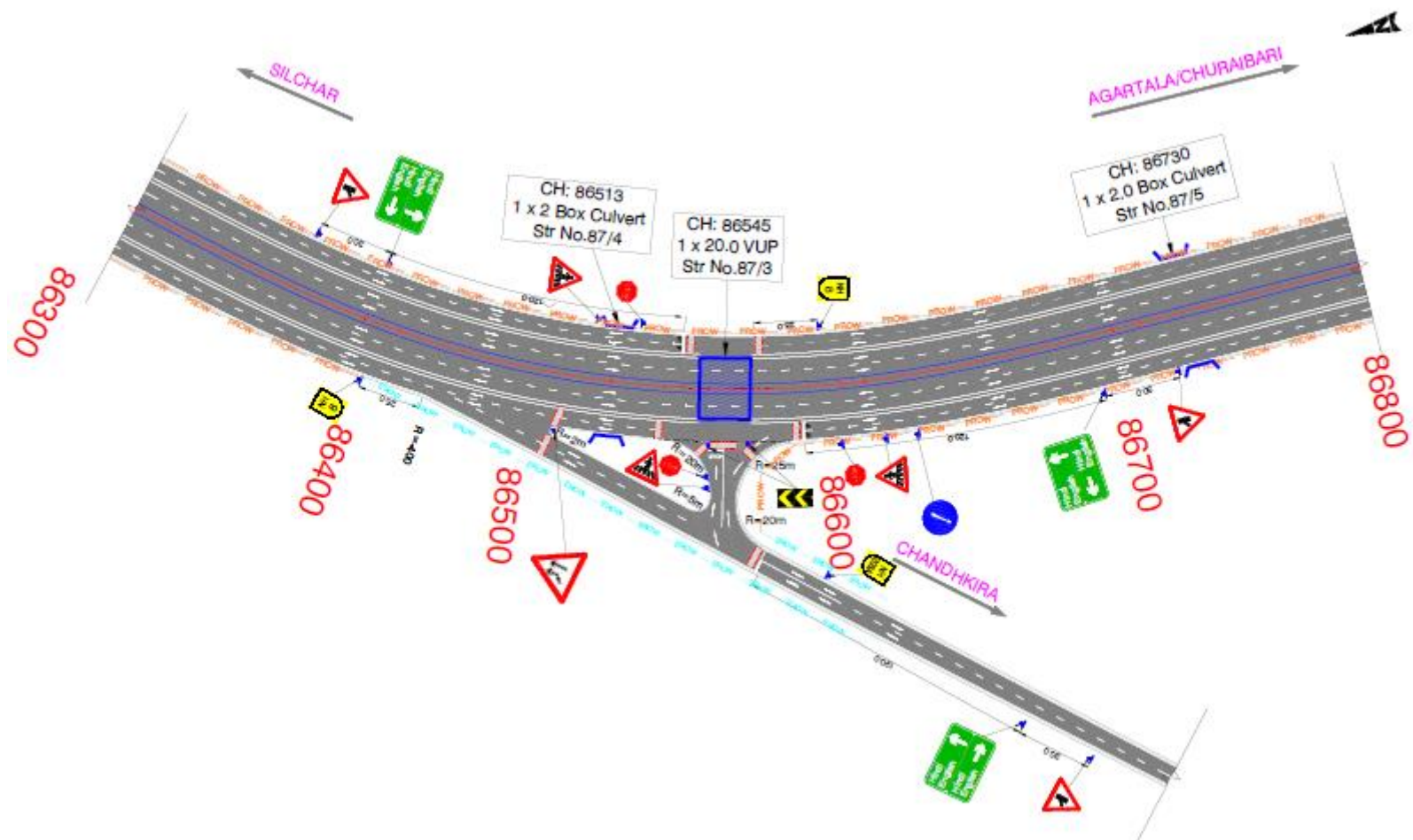


**TCS:X CROSS SECTION OF STRUCTURE AT DECK LEVEL - WITHOUT FOOTPATH FOR SLIP/SERVICE ROAD FOR 4 - LANE DIVIDED HIGHWAY (4-LANE BRIDGE)**

**Annex-III Major Junction Drawings**  
Major Junction Drawing at Km. 84+111



Major Junction Drawing at Km. 86+545



**Annexure-iii Schedule C Project Facilities**

**Annexure-III SCHEDULE -C**

*(See Clause 2.1)*

**PROJECT FACILITIES**

**1. Project Facilities**

The Concessionaire shall construct the project facilities in accordance with the provisions of this agreement. Such Project facilities shall include:

- a)** Toll Plaza
- b)** Roadside furniture
  - i. Kilometer and Hectometre Stones
  - ii. Traffic Signs
  - iii. Overhead Signs
  - iv. Road Marking
  - v. Road Delineators
  - vi. Reflective Pavement Markers & Solar Studs
  - vii. Traffic Impact Attenuators
  - viii. Boundary wall and Fencing
- c)** Operation and Maintenance centres
- d)** Way side Amenities / Service Areas
- e)** Truck lay-byes.
- f)** Bus Bay and Bus shelter
- g)** Pedestrian Facilities
- h)** Highway Lighting
- i)** Rainwater Harvesting
- j)** Environmental Management Plan
- k)** Land Scaping and Tree Plantation
- l)** Advanced Traffic Management System (ATMS)
- m)** Highway Patrol Units
- n)** Emergency medical services
- o)** Crane Service

**1.1** Project Facilities to be completed on or before project completion date have been described in Annexure-I of this Schedule-C.

## **Annexure - II**

*(Schedule-C)*

### **PROJECT FACILITIES**

#### **1. Project Facilities**

The Concessionaire shall construct the Project Facilities described in this Annexure-I to form part of the Project Highway. The Project Facilities shall include:

- a)** Toll Plaza
- b)** Roadside furniture
  - i. Kilometer and Hectometer Stones
  - ii. Traffic Signs
  - iii. Overhead Signs
  - iv. Road Marking
  - v. Road Delineators
  - vi. Reflective Pavement Markers & Solar Studs
  - vii. Traffic Impact Attenuators
  - viii. Boundary wall and Fencing
- c)** Operation and Maintenance centers
- d)** Way side Amenities / Service Areas
- e)** Truck lay-byes
- f)** Bus Bay and Bus shelter
- g)** Pedestrian Facilities
- h)** Highway Lighting
- i)** Rainwater Harvesting
- j)** Environmental Management Plan
- k)** Land Scaping and Tree Plantation
- l)** Advanced Traffic Management System (ATMS)
- m)** Highway Patrol Units
- n)** Emergency medical services
- o)** Crane Service

#### **Description of Project Facilities**

Each of the Project Facilities is briefly described below:

#### **2. Toll Plaza**

Tolling system shall be provided in entire length of the project and the same is integrated with the adjoining packages. The Toll Plazas shall be provided as per NHAI circular No. 17.5.82 dated 24/5/2021 and Schedule D. Minimum Lane requirement in the opening year are as follows.

Toll Plaza shall be provided confirming to **(Clause No. 10.2 IRC: SP:84-2019)** at the following locations:



S. No	Location of Toll Plaza (Km)		Direction (Entry: to high-way, Exit: from Highway)	Minimum number of Toll Lanes	
	Existing Chainage	Design Chainage		Entry	Exit
1	-	84.855	On MCW	2+2	2+2

The Sub Items of toll Plaza are as follows.

S.No.	Item	Number	Remarks
1	No. of toll lane	4 +4	
2	toll Booth complex	2	One on RHS and One on LHS
3	weigh bridges	2	
4	electrical systems		Sufficient for all equipment placed on Toll Plaza
5	Highway Nest with toilet facility	0	
6	Internet facility	0 Locations	

**Note:**

- (i) The Toll Plaza shall be constructed as per Manual (Schedule D) considering the modification as per NHAI Circular NHAI/Policy Guidelines/Management of Toll Plaza/2021 Policy Circular No. 17.5.82 dated 24th May, 2021. However, layout as mentioned in Schedule-C shall be followed.
- (ii) Based on the toll lanes as given above, toll Booth complex, weigh bridges, electrical systems, and all other facilities required/ mentioned in manual shall be provided as per specification mentioned in Schedule D
- (iii) No. of toll lane specified above are to be provided. The Concessionaire shall design and provide toll lane as per Manual (Schedule D) & NHAI Circular NHAI/Policy Guidelines/Management of Toll Plaza/2021 Policy Circular No.17.5.82 dated 24th May, 2021 subject to as specified above.
- (iv) All Toll Lanes to be equipped with Hybrid ETC equipment's as per NHAI/Policy Guidelines/Management of Toll Plaza/2021 Policy Circular No. 17.5.82 dated 24th May, 2021. DPR consultant to specify details of equipment's with their numbers. **(Clause No. 10.5 IRC: SP:84-2019)**
- (v) A separate Highway Nest with toilet facility for road users shall be provided near toll plaza location along with parking facility. One toilet block on each direction shall be provided. These toilet facilities shall follow CPWD specifications for sanitary ware items and fittings such as WC, wash basin, Wash basin-Under counter, Urinal flat back, PVC Cistern, IWC Orissa Pan, Flush Value -CP, Wash Basin pillar cock-CP, Bib Cock-CP, Health Faucet, W/c Bib cock, Wash Basin angle cock. One WC shall be provided for specially challenged persons.
- (vi) Point of Sale (POS) with card swapping machines shall be provided.



- (vii) Provide Lane markings and Traffic Signs as per IRC: SP: 84-2019, IRC 35 and IRC 67 **(Clause No. 10.8 & 10.9 of IRC: SP:84-2019)**
- (viii) Solar panels shall be erected over the either on FOB or over Toll plaza / Admin building to generate the green energy. Same shall be utilized for toll plaza lighting and other energy requirement within toll plaza area along with conventional lighting.
- (ix) Medium speed Weigh in Motion (MSWIM) devices shall be provided in all toll lanes at Toll plaza Location. In addition to MSWIM, Static weigh Bridge (SWBs) shall be provided on each direction as per manual. **(Clause No. 10.6, IRC: SP:84-2019)**
- (x) Provide Impact Attenuators on Toll Plaza islands in the direction of traffic. Impact attenuators shall be self-restoring confirm to section 10.6 of IRC SP 99 i.e. Manual of Specifications and Standards for Expressways. **(Clause No.9.6, IRC: SP:84-2019)**
- (xi) Provide Staircase on either side of the FoB at Median Island location by widening the island appropriately.

### 3. Roadside furniture

#### 3.1 Kilometer and Hectometer Stones

(CLAUSE NO. 12.3 IRC: SP:84-2019/ IRC: SP:87-2019)

S.No.	Item	Number	Remarks
1	Kilometer Marker/ Stones	40	The KM/ Hectometer stones/ marker can be Concrete/ Stones and shall be placed on both outer side of the earthen shoulder.  In case KM/ Hectometer marker are to be fixed on separator between Main Carriageway & Service Road then these should be fixed as reflective signs.
2	Hectometer Marker/ Stones	200	In case of Access Control Highway/ Expressway, KM/ Hectometer marker should be fixed as reflective signs.
3	5th Kilometer Stone	10	Km/ Hectometer stones are required to provide on main carriageway and Service Road, both if continuous service road is provided throughout project length (Service Road length is more than 1 Km).

#### 3.2 Traffic Signs

Traffic Signs include roadside signs, overhead signs and kerb mounted signs etc. shall be provided along the entire Project Highway and on all Side, Roads joining the main carriageway/service road. A QR code shall be marked on back of each sign as per IRC 67.

**(Clause No. 9.2 IRC: SP:84-2019)**

All signs shall be of Micro Prismatic Grade Sheeting Corresponding to Class C sheeting as per ASTM D 4956 Type VIII, IX and XI. **(Clause No. 9.2.3 IRC: SP:84-2019)**

All shoulder mounted signs shall be supported on GI Pipes. Overhead Signs shall be placed on a structurally sound gantry or cantilever structure made of GI pipes. **(Clause No. 9.2.4 IRC: SP:84-2019)**

The siting of signs shall confirm to Table 4.1 and Fig 4.1 of IRC 67. (Clause No. 4.7 IRC: SP:84-2019/ IRC: SP:87-2019). The two successive signs shall be placed at a minimum distance of  $0.6 \times V$  metre (V is design speed in Kmph). **(Clause No. 4.8 IRC 67 2022).**

The overhead gantry signs shall be placed as given below: (Clause No. 16.3.2 of IRC 67 2022)

S.No.	Item	Carriageway (Left, Right, Both)
1	Overhead Gantry signs	
a	Start of Project	Both
b	End of project	Both
c	Toll plaza location on both side	Both, 1 no on each side
2	Overhead Cantilever Gantry signs	
a	At all major locations of crossroads i.e NH, SH, MDR (start of grade separated structure/at grade inter-change)	Either left or right
b	At major trauma centre, roads leading to religious places or any other important location	-
3.	Double/Butterfly Cantilever	On Gore Area of Exit Locations of Access Controlled Highway/ Express-way.

The detailed minimum number of signages indicating places, direction, distances, and other features shall be marked on the alignment plan and submitted, which are as mentioned below.

S.No.	Road Signs	Number	Remarks
1	Mandatory/Regulatory		
1	Stop signs	10	
2	Give Way Signs	-	
3	Prohibitory signs	-	
4	No Parking signs	-	
5	No Stopping signs	-	
6	Speed Limit signs (Circular)	3	
7	Speed Limit signs (Vehicle Type)		
8	Vehicle Control signs	-	
9	Restriction Ends sign		
10	Compulsory Direction Control and other signs	-	

S.No.	Road Signs	Number	Remarks
<b>II</b>	<b>Cautionary/Warning</b>		
1	Left/Right Curve	10	
2	Left / Right Curve with side road	-	
2	Right/Left Hairpin Bend	-	
3	Right/Left Reverse Bend	-	
4	Series of Bends	6	
5	270 Degree Loop	-	
6	Side Road	-	
7	Y-intersection	10	
8	Cross Road	-	
9	Roundabout	-	
10	Traffic Signals	-	
11	T-Intersection	-	
12	Major Road Ahead	-	
13	Staggered Inter-section	-	
14	Merging Traffic Ahead	-	
15	Narrow Road Ahead	-	
16	Road Widens	-	
17	Narrow Bridge Ahead	-	
18	Steep Ascent/Descent	-	
20	Reduced Carriageway	-	
21	Start /End of Dual Carriageway	-	
23	Gap in Median	-	
24	Pedestrian Crossing	15	

S.No.	Road Signs	Number	Remarks
25	Pedestrian crossing with backing board	-	
26	School Ahead	5	
27	Built Up Area	-	
28	Two Way Operation (on main carriage way /service road	-	
29	Two Way Traffic on Cross Road Ahead	-	
30	Danger Warning Sign	-	
31	Deaf or Blind Persons Likely on Road Ahead	-	
32	Cycle Crossing	-	
33	Cycle Route Ahead (Warning for Cycles on road ahead)	-	
34	Dangerous Dip	-	
35	Speed Breaker	5	
36	Rumble Strip	-	
37	Rough Road	-	
38	Dangerous Ditch	-	
39	Slippery Road	-	
40	Slippery Road because of Ice	-	
41	Opening or Swing Bridge	-	
42	Overhead Cable	-	
43	Play Ground Ahead	-	
44	Quay Side or River Bank	-	
45	Sudden Side Winds	-	
46	Tunnel Ahead Warning	-	
47	Falling Rocks	-	
48	Cattle Crossing	-	

S.No.	Road Signs	Number	Remarks
49	Wild Animals likely to be on Road Ahead	-	
50	Queues Likely Ahead	-	
51	Low flying Air Craft	-	
52	Unguarded Railway Crossing	-	
53	Guarded Railway Crossing	-	
54	Crash prone area ahead	-	
55	U- Turn	-	
<b>III</b>	<b>Chevron Signs</b>		
1	Single Chevron	218	
2	Double Chevron		
3	Triple Chevron		
<b>IV</b>	<b>Object Hazard Marker Sign</b>		
1	Left /Right side Object Hazard Marker	252	
2	Two-way Object Hazard Marker	5	
<b>V</b>	<b>Informatory/Guide</b>		
1	Direction and Place Identification signs	-	
2	Stack Type Advance Direction Sign (Shoulder Mounted)	-	
3	Stack Type Advance Direction Sign with cautionary / regulatory signs (Shoulder Mounted)	16	
4	Map Type Advance Direction Sign (Shoulder Mounted)	-	
5	Map Type Advance Direction Sign for roundabout (Shoulder Mounted)	-	
6	Flag Type Direction Sign	-	
7	Reassurance Sign	-	

S.No.	Road Signs	Number	Remarks
8	Place Identification Sign	17	
9	Truck Lay -By	-	
10	Toll Booth Ahead	-	
11	Weigh Bridge Ahead	-	
12	Shoulder Mounted Sign in Advance of a Grade Separated Junction/ Interchange	-	
13	Expressway Sign	-	
14	Gantry Mounted advance Direction Sign Ahead of a Flyover in Urban/City Roads	-	
15	Gantry Mounted advance Direction Sign Ahead of a Grade Separated Junction	-	
16	Gantry Mounted advance Direction Sign Ahead of a At Grade Intersection	-	
17	Gantry Mounted Advance Direction Sign for Interchange	-	
18	Cantilever Gantry Mounted Advance Direction Sign for Interchange	-	
19	Lane Dedicated Gantry Sign	-	
20	Definition/Supplementary Plates	-	
21	Tourism Related Sign	-	
22	Tourist Destination Direction Information Signs Without Photograph	-	
23	Tourist Destination Direction Information Signs With Photograph	-	
24	Finger Destination direction Information Sign for Pedestrians	-	
25	Tourist Map Information Sign	-	
26	Boundary Sign at Entrance to a City/Place	-	
27	Boundary Sign at Entrance to a Tourist Destination	-	

S.No.	Road Signs	Number	Remarks
VI	Facility Information signs		
1	Eating Place	-	
2	Light Refreshment	-	
3	Resting Place	-	
4	First Aid Post	-	
5	Toilet	-	
6	Filling Station(Fuel Pump)	-	
7	Hospital	-	
9	U-Turn Ahead	-	
10	Pedestrian Subway	-	
11	Police Station	-	
12	Picnic Site	-	
13	Repair Facility	-	
14	Railway Station/Metro Station/Monorail Station	4	
15	Industrial Area	-	
16	Cycle Rickshaw Stand	-	
17	Taxi Stand	-	
18	Auto Rickshaw Stand	-	
19	Home Zone	-	
20	Camp Site	-	
21	Airport	-	
22	Golf Course	-	
23	National Heritage	-	
24	No Through Road	-	

S.No.	Road Signs	Number	Remarks
25	No Through Side Road	-	
26	Toll Road Ahead	-	
27	Guide Sign on Toll Lane Portal	-	
28	Country Border	-	
29	Entry Ramp for Expressway	-	
30	Exit Ramp for Expressway	-	
31	Expressway Symbol	-	
32	End of Expressway	-	
33	Bus Stop	10	
34	Bus Lane	-	
35	Contra Flow Bus Lane	-	
36	Cycle Lane	-	
37	Contra Flow Cycle Lane	-	
38	Holiday Chalets	-	
39	Emergency Exit	-	
<b>VII</b>	<b>Other Useful Information Signs</b>		
1	Signs For Persons With Disabilities	-	
2	International symbol of Accessibility	-	
3	Parking Information	-	
4	Parking Areas	-	
5	Ramped Entrance to Subway/Over Bridge	-	
6	Telephone Facilities	-	
7	Toilet Facilities	-	
8	Way Finding	-	



S.No.	Road Signs	Number	Remarks
9	Parking Signs	-	
10	Auto Rickshaw Parking	-	
11	Cycle Parking	-	
12	Cycle Rickshaw Parking	-	
13	Scooter and Motorcycle Parking	-	
14	Taxi Parking	-	
15	Park and Ride	-	
16	Parking Restrictions Signs for Traffic Management	-	
17	Flood Gauge Sign	-	
VIII	<b>Route Maker Signs</b>		
1	State Highway Route Marker Sign	-	
2	National Highway Route Marker Sign	8	
3	Asian Highway Route Marker Sign	-	
4	Expressway Route Marker Sign	-	

**Note:** The locations of the placement of signages shall be finalized in consultation with Independent Engineer/ NHIDCL, as per site requirement.

### 3.3 Road Marking

Road Markings shall be Hot applied thermoplastic materials with reflectorized beads to achieve visibility confirming to clause 2.7.2 of IRC 35. **(Clause No. 2.2 IRC: 35)**

The cold applied plastics pavement markings shall be used for School Zone Markings, Audible Raised Profile Edge Lines and Block Markings (BM 01/02/03). **(Clause No. 2.4 of IRC: 35)**

S.No.	Item	Unit		Remarks
		Length (m)	Number	
1	Longitudinal Marking			
2	Transverse Marking			
3	Hazard Marking			

S.No.	Item	Unit		Remarks
4	Block Marking			
5	Arrow Marking			
6	Directional Marking			
7	Facility Marking			
8	Center Line	24900		
9	Traffic Lane Lines	12691		
10	No Overtaking Lines			
11	Warning Lines			
12	Border or Edge Lines	24900		
13	Longitudinal Markings for Undivided Roads			
14	Longitudinal Markings for divided Roads	12209		
15	Longitudinal Markings for Ramps/Slip Roads/One Way Streets	28048		
16	Stop Line			
17	Give Way Lines			
18	Diagonal Markings			
19	Chevron Markings			
20	Continuity Line			
21	Word Messages			
22	Lane Change			
23	Merging/Diverging Markings			
24	Hatch Markings			
25	Raised Profile Edge Lines			
26	Lane Reduction / Narrowing Situations and Transitions (lane Balancing)			
27	Directional Arrows			

S.No.	Item	Unit		Remarks
28	Mandatory Turn Arrows			
29	Guidance Arrows			
30	Deflection Arrows			
31	Bifurcation Arrows			
32	Arrows on Side Road Approaches			
33	Arrows on Main Road Approaches			
34	Word Messages			
35	Yellow Box Markings			
36	Ghost Island			
37	Marking for Speed Breakers			
38	Pedestrian Crossing	231		
39	Markings when highway passes through settlement fig 9.4 of IRC SP 84/87			
40	Transverse Bar Markings			
41	Busbay Marking			
42	Truck Lay-by Markings			
43	Toll Plaza Marking			
44	School Zone Markings			
45	Object Markings within Carriageway			
46	Objects Markings Adjacent to Carriageway			
47	i. Subway Piers, Abutments, Culverts Head Walls, Concrete Barrier			
48	ii. Electrical Poles			
49	iii. Guard Rails			
50	iv. Trees			
51	v. Kerbs			

S.No.	Item	Unit		Remarks
52	Directional Markings as per Annexure: A 6			
53	Facility Markings as per Annexure A.7 of IRC 35			

**Note:** The locations of the placement of signages shall be finalized in consultation with Independent Engineer/ NHIDCL, as per site requirement.

### 3.4 Road Delineators

(Clause No. 9.4 IRC: SP:84-2019/ IRC: SP:87-2019)

S.No.	Item	Number/ Length (m)	Remarks
1	Roadway Indicators	76	
2	Median Marker on Median/RCC Barrier (Clause 4 of IRC 79 2019)	44	
3	Object Markers	12	
4	Flexible Object Markers (Clause 6 of IRC 79 2019) On Metal Beam Barrier On Toll Booth/Toll Island On Entry/Exit of Tunnel On Exit from Main carriageway	ii)12	
5.	Solar Blinkers on Median Opening, on exit from main carriageway and traffic islands of grade separated intersections		

**Note:** The locations of the marking shall be finalized in consultation with Independent Engineer/NHIDCL, as per site requirement.

### 3.5 Reflective Pavement Markers & Solar Studs

The Prismatic Retro-Reflective type conforming to ASTM D-4280 Pavement Markers & Solar Power Studs on Highway shall be provided in accordance with Schedule - D.

(Clause No. 9.5 IRC: SP:84-2019/ IRC: SP:87-2019)

S.No.	Item	Number	Location	Remarks
<b>- For 4 Lane Projects</b>				
1	White Colour one coloured		Traffic lane line & center of car-	Bi-directional

S.No.	Item	Number	Location	Remarks
	face Road Studs		riageway	carriageway
2	Red Colour one coloured face Road Studs	1235	Left hand edge of the carriage-way, entry to truck lay bye / bus bay, start of service road, chevron/diagonal markings on gorge	
3	Yellow / Amber Colour one coloured face Road Studs	1235	Median side edge line, zebra crossing	
4	Green Colour one coloured face Road Studs		Lay byes, left hand side of the carriageway in case of multi-lane divided carriageways, crossable continuous line like in acceleration/deceleration lanes involving lane changing	
B- For 2 Lane PS Projects				
5	White Colour Two coloured face Road Studs	NA	Traffic lane line & center of car-riageway	Bi-directional carriageway
6	Red Colour Two coloured face Road Studs	NA	Left hand edge of the carriage-way, entry to truck lay bye / bus bay, start of service road, chevron/diagonal markings on gorge	
7	Green Colour Two coloured face Road Studs	NA	Lay byes, left hand side of the carriageway in case of multi-lane divided carriageways, crossable continuous line like in accelera-tion/ deceleration lanes involving lane changing	
8.	Solar Studs on Major/Minor bridge, RoB, and all struc-tures (Inter-change/Flyover/VUP) and Builtup areas, In storage lane of median opening and Exit/Entry from main car-riageway	NA		

### 3.6 Traffic Impact Attenuators

(CLAUSE NO. 9.6 IRC: SP:84-2019)

### 3.6.1 Provide Impact Attenuators in Gore Areas

It shall be self-restoring confirming to section 10.6 of IRC SP 99 i.e. Manual of Specifications and Standards for Expressways at following locations

S.No.	Item	Chainage / Number	Remarks
1	On flyover/grade separated structure at exit from main carriageway	-	
2	On Island of Toll Plaza	-	
3	Any other location which Safety Hazard	-	

### 3.6.2 Providing End Terminals (Clause No. -----, IRC SP 99)

Provide End Terminals P-4 type confirming to EN 1317-4 to Parapet Walls of Culverts, Structures ends for the safety of approaching traffic etc.

S.No.	Item	Chainage / Number	Remarks
1	Culvert Ends		
2	Structures Ends		
3	Any other location which Safety Hazard		

### 3.7 Boundary wall and Fencing

Boundary wall shall be provided along the entire length on either side (including transverse requirements at structure locations) as per the detail given below in accordance with IRC: SP:84. Road boundary walls shall be provided at the boundary on both sides of the right of way available under the control of the Authority, except at ingress and egress points. The boundary walls shall be of Precast panel fencing as per figure enclosed as Annexure A of Schedule C.

At all CD structure locations, the boundary wall shall be discontinued by turning and joining it with the wing/return wall to allow crossing through these structures during dry seasons.

In case of Precast panel fencing, provide cast in situ coping beam on top of fencing. provide detailed drawings as Annexure A (Clause No. 12.2 IRC: SP:84-2019)

### 4. Operation and Maintenance centers

There shall be operation and maintenance center(s) as per Clause 12.15 of Schedule-D, either near the toll plaza location or at any other location along the Project Highway, as identified by the Concessionaire. The minimum land for O & M center shall be 2000 sq.m and shall be acquired by the Concessionaire at his own cost and risk. Dedicated operation and maintenance center shall be provided in accordance to Schedule D. (Clause No. 12.15 IRC: SP:84-2019)

### 5. Way side Amenities / Service Areas/Rest Area

Development of site for wayside amenities and rest area along with approach road shall be at the

following location.

S.No	Item	Design Chainage (Km)	Side	Remarks
1	Rest Area	87.300	LHS	-

The connectivity from highway shall be provided. The facilities shall conform to clause 12.6 of Manual:

Adequate cross drainage structures (culvert) shall be provided.

#### **Specifications & Standards for above facilities:**

The project shall be constructed in conformity with the specifications and standards specified in this Schedule -D.

#### **Scope of Work:**

The project scope would include the following major activities:

#### **Design & Construction of Project:**

Geo-technical investigations

Original proposal - The concessionaire/ contractor will be required to develop the access road/slip road to way side amenities along with basic development as mentioned below. Contractor shall complete these with-in 1 year from appointed date and handover WSA site to the NHIDCL.

#### **Project facilities development:**

The project facilities may include the following activities; however, the final detailed set of activities to be performed shall be submitted to the Independent Engineer/A.E and NHIDCL for approval prior to initiating development on the site:

S.No	Description
I	Site Development
	Site Clearance & Area development
	Leveling, Cutting & Filling Soil (Total Plot Area)
	a. Cutting of Trees - As required to match site specific Layouts.
	b. Dismantling/Demolishing including disposal

	c. Rerouting of EB, Water & telephone Service (Above/Below ground)
	d. Additional Filling/Cutting - To match levels indicated in the Site Specifications Drawings
	1. Construction of Retaining wall/ Slope Stability Arrangements
	2. Compound wall, Culvert, Deceleration Zone, Acceleration Zone, Buffer Zone and service/ Access Road
	a. Compound wall (Height 3.0m with barbed wire fencing)
	b. RCC Slab/Pipe Culvert (Outside the Premises)
	c. Access Road (Outside the Premises)/ Approach Road
	d. Deceleration Zone (Outside the Premises)
II	Toilet block shall be provided as per drawing provided in annexure.
III	Approach road to Fuel station shall be provided.

## 6. Truck lay-byes:

6.1 The truck lay-bye shall be provided at below given location and as per the design mentioned in Schedule-D.

Sr. No.	Design Chainage	Side	Remarks
NIL			

## 6.2 Toilet block

Toilet block along with Janitor room on each Truck Lay bye shall be provided. The toilet block shall consist of atleast 1 block for bathing, atleast 2 fixtures each for urinals, WC and wash basin. There shall be 24-hour lighting facility in toilet block. These toilets facilities must be functional round the clock including proper maintenance. For arrangement of water, 1 no. of boring along with water pump shall be provided to keep the toilet clean. For upkeep and maintenance of Toilet, 3 Safai wale (1 in each 8 hour shift) shall be engaged and is in the scope throughout contract period.

## 6.3 Truck Lay Bye Pavement

Pavement Composition (Flexible/Rigid/ Paver Blocks)
Flexible Pavement (Same as Main Carriageway)

## 7. Bus Bay and Bus shelter:

Provision of Busbay and bus shelter on highways as per IRC 80 : 2022 including paving of layby, signs, markings, speed calming measures, drainage, lighting etc., in builtup areas, intersections of



NH/SH/MDR and roads leading to large settlements is as follows: (Clause No. 12.7 IRC: SP:84-2019)

### 7.1 Bus Bays

Bus Bays with tapers shall be provided along with passenger's shelters shall be constructed at the following locations.

Sr. No.	Design Chainage (Km)		Entry Taper Length	Bus Bay Length	Exit Taper Length	Remark
	Left	Right				
NIL						

### 7.2 Kerb Side Bus Stop with Pedestrian shelter

Kerb Side Bus Stop with Pedestrian shelter shall be provided at the following locations.

Sr. No.	Design Chainage (Km)		Pedestrian Shelter Length	Remark
	Left	Right		
1	74.300	74.200	15.0	
2	78.080	78.160	15.0	
3	80.720	80.800	15.0	
4	84.080	84.060	15.0	
5	85.400	85.400	15.0	

### 7.3 Bus Bay Pavement

Provide pavement composition (Flexible/Rigid/ Paver Blocks) as follows:

Pavement Composition (Flexible/Rigid/ Paver Blocks)
N.A

## 8. Pedestrian Facilities

Pedestrian Facilities shall be provided in accordance with the Manual of Specifications and Standards as referred in Clause 9.8 of Schedule D and IRC 103 2022. This shall consist of footpath (side-walks), pedestrian guard rails and pedestrian crossing. (Clause No. 9.8 IRC: SP:84-2019/ IRC: SP:87-2019)

The details are as mentioned below:

S.No.	Pedestrian facilities	Design (Km)	Chainage	Side	Remarks
		From	To		
1	Pedestrian guardrails shall be 150 mm from Carriageway/Paved Shoulder	62.800	63.150	Both sides	-
	Hazardous Locations on Straight Stretches At Junctions/Intersections Schools Bus Stop/Railway Stations Overpass, Subway Central Reserve	77.120	87.700	Both sides	
2	Footpath paving including fixing of Tactile pavers	-	-	-	-
3	Pedestrian Crossing With Zebra Marking With Tabletop Crossing At Intersections At Schools	i) 10	-	-	At bus shelter locations with zebra markings

## 9. Highway Lighting

The street light poles shall be 1 piece, continuous-tapered, octagonal poles and shall be manufactured from one length of steel sheet, formed in continuous tapered tube, with one continuous arc-welded vertical seam. The minimum wall thickness for lighting poles shall not be less than 4 mm. The Bottom Diameter shall be minimum 175 mm. The Top Diameter shall be minimum 75 mm. The door on window of pole shall be antitheft. All electrical cable should be concealed. All electrical lighting fixers shall be LED. The fixtures shall be concealed except on poles. Lighting poles shall be fixed on outer side of steel/concrete barrier. The lighting shall be providing at the following locations: (Clause No. 12.5 IRC: SP:84-2019)

S.No.	Lighting facilities	Chainage		Side	Lighting Source: Electricity Board / Generator/ Solar
		From	To		
1	<b>Toll Plaza area:</b> The lighting in and around toll plaza, toll booths, office building, on the approach road, etc. shall be as per Section 12 of the Manual. In addition to at least two high mast light shall be provided on either side of toll plaza	84.700	84.900	Both sides	Electricity Board
2	<b>Rest Areas:</b> The entire Rest areas shall be provided with lighting with average illumination to 40 Lux	87.200	87.400	LHS	Electricity Board

3	<b>Truck lay-bye:</b> The entire area of truck lay-byes and 50m length of the project highway on its either side shall be illuminated at night to provide an average illumination of 40Lux. Suitable designed electric poles having aesthetic appeal and energy saving bulbs (LED) may be used to provide required illumination. Alternatively, photo voltaic lamps may be used				
4	<b>Bus Bay &amp; bus shelter locations:</b> The entire bus bay & bus shelter area shall be provided with Lighting (Average illumination of 40Lux.).	74.250	74.350	LHS	Electricity Board
		78.030	78.130	LHS	Electricity Board
		80.670	80.770	LHS	Electricity Board
		84.030	84.130	LHS	Electricity Board
		85.350	85.450	LHS	Electricity Board
		74.150	74.250	RHS	Electricity Board
		78.110	78.210	RHS	Electricity Board
		80.750	80.850	RHS	Electricity Board
		84.010	84.110	RHS	Electricity Board
		85.350	85.450	RHS	Electricity Board
5	<b>Grade separated structures, interchanges, flyovers, underpasses (vehicular/ pedestrian) and Vehicle overpasses:</b> Lighting requirement shall be as per section 12 of the manual. The top and underside of the grade separated structures including service road/ slip road, interchange area at the ground	62.800	63.180	Both Sides	Electricity Board
		68.180	69.800	Both Sides	Electricity Board

	level up to 50m beyond the point from where flaring of the main carriageway takes place shall be provided with lighting. Also, on all legs of at grade interchange/ crossings the lighting shall be provided 50m beyond the point of Centre on all legs. The minimum illumination shall be 40 Lux., at the extreme edge of the Highway	73.760	74.750	Both Sides	Electricity Board
		77.120	77.580	Both Sides	Electricity Board
		77.580	78.700	Both Sides	Electricity Board
		78.700	80.100	Both Sides	Electricity Board
		80.100	80.900	Both Sides	Electricity Board
		80.900	81.550	Both Sides	Electricity Board
		83.600	84.730	Both Sides	Electricity Board
		86.030	86.920	Both Sides	Electricity Board
		87.600	87.700	Both Sides	Electricity Board
6	<b>Built-up sections</b> on the project highway both in the median of main carriageway and on the service roads on both sides	77.120	77.580	Both Sides	Electricity Board
		78.700	80.100	Both Sides	Electricity Board
		80.100	80.900	Both Sides	Electricity Board
		80.900	81.550	Both Sides	Electricity Board
		87.600	87.700	Both Sides	Electricity Board
7	<b>On Median Openings provide 1 nos. high mast lighting of 25m height</b>				
8	<b>On Major Bridges and its approaches higher than 3m</b>	85.577	84.718	Both Sides	Electricity Board

## 10. Rainwater Harvesting

The provision of rainwater harvesting shall be provided at every 500m staggered in the entire project length and shall be executed as per requirement of IRC SP: 42-2014 and IRC SP: 50-2013. Additionally, wherever urban drains are provided, which do not have a definite outfall for discharge of water, at such location one pit for rain water harvesting shall be provided along the side drains at the lowest point/ where the water stagnates. The type and location of rain water harvesting is as follows:

S.No.	Rain water Harvesting Type	Chainage	Side	Depth of Re-charge Structure
1	Type 1 confirming to clause 10.7.2 of IRC SP 42			
2	Type 2 confirming to clause 10.7.3 of IRC SP 42			
3	Type 3 confirming to clause 10.7.4 of IRC SP 42			
4	Type 4 confirming to clause 10.7.5 of IRC SP 42	@500 m staggered in the entire project length	Both Side	As per Fig.10.6 of IRC SP 42

## 11. Environmental Management Plan

The Concessionaire shall implement the Environmental Management plan & action Plan for undertaking possible mitigation measures in accordance with environmental clearance accorded by Ministry of Environment and Forests and climate change. The conditions & directions stipulated by the MOEF shall be complied by the contractor/ concessionaire.

## 12. Land Scaping and Tree Plantation

The Concessionaire shall plant trees and shrubs of required numbers and types at the appropriate locations within Right of Way and in the land earmarked by the Authority for afforestation as per Schedule D at the following areas.

## 13. Advanced Traffic Management System (ATMS)

The Concessionaire is required to design, install, operate and maintain Advanced Traffic Management System (ATMS) as part of the project facilities. Advanced Traffic Management System shall be provided as per standards and specifications specified in the manual and as per NHAI circular dated 10.10.2023 and shall be maintained throughout the contract period. (NHAI Policy Circular No 11.53/2023)

The ATMS components to be deployed shall inter alia include:

### 13.1 General

The ATMS Project shall broadly include the following sub-systems to be provided as per the standards & specifications mentioned in NHAI Policy Circular No11.53/2023.

12.1.1 Video Surveillance System / Traffic Monitoring Camera System (TMCS)

12.1.2 Video Incident Detection System (VIDS)

12.1.3 Vehicle Actuated Speed Display System (VASDS)

12.1.4 Fixed and Portable Variable Message Sign (VMS) System

#### 12.1.5 Communication Network with OFC Backbone

#### 12.1.6 Common ATMS Command & Control Center - NA

#### 12.1.7 Power Supply for Field Equipment as well as for ATMS Command & Control Center

#### 12.1.8 Operation & Maintenance (O&M) of the entire ATMS Facility

#### 12.1.9 Maintenance Vehicle

12.2 The requirements stated herein shall be construed as minimum requirement and meeting the respective requirements individually shall not relieve the Contractor from the responsibility. The entire system should function efficiently as an integrated solution during the entire O&M period.

### 13.1.1 Video Surveillance System / Traffic Monitoring Camera System (TMCS)

- (i) The system monitors vehicular and other road related activity along the highway stretch through PTZ Camera mounted on Poles. Generally, the camera should be placed at a distance not greater than 1km so as to effectively monitor all the lanes of the entire stretch of Highway. In case certain stretches include regular curves, ramps etc not allowing central line of sight, then additional TMCS camera shall be put to ensure effective surveillance of the entire stretch. The TMCS cameras should also be placed on the following Junctions below the Grade Separated Structure.

\*- As per TCS drawings attached in Annex-II of Schedule B, 1 TMCS/km will be provided in median in TCS-I, III & IV. For TCS II, V, VA, VB and VI 2 TMCS/km will be provided. These shall be placed on Electric poles on separators.

- (ii) The TMCS should also be provided at the following Junctions so as to monitor the traffic at the following junctions:

Sl No	Location (Km)	LHS/ RHS/ BHS	Remarks
1	63.147	BHS	
2	69.016	BHS	
3	69.596	BHS	
4	74.247	BHS	
5	78.116	BHS	
6	84.111	BHS	
7	86.432	BHS	

### 13.1.2 Video Incident Detection System (VIDS)

The VIDS include Gantry Mounted ANPR Cameras, Overview Cameras and associated incident detection software system to effectively detect pre-defined actionable incidents which triggers enforcement and incident response system. The VIDS should also act as Automatic Traffic Counting and Classifying (ATCC) system. The VIDS should be provided at following locations:

Sl No	Location (Km)	Remarks	Availability of Full Gantry**
1	70.000	2 No. (one of LHS & RHS)	To be provided
2	82.850	2 No. (one of LHS & RHS)	To be provided

\*\* [ VIDS system requires full Gantry on both LHS & RHS]

### 13.1.3 Vehicle Actuated Speed Display (VASD) System

The VASD system shall include gantry mounted Radar and Speed Display system for each lane to warn the road users of their speed. The system shall act as a Speed Calming Measure. VASD System should be provided at following locations along the Expressways:

SI No	Location (Km)	Remarks	Availability of Full Gantry**
1	62.800	2 No. (one on LHS & one on RHS)	To be provided

\*\* [ VIDS system requires full Gantry on both LHS & RHS]

### 13.1.4 Variable Message Sign (VMS) System

The VMS shall provide road users advance information of road conditions ahead and shall be controlled from the local ATMS Control centre. The VMS shall be installed at following locations:

#### 12.1.4.1 Fixed VMS

##### 12.1.4.1.1 Gantry (M Type)

SI No	Location (Km)	Remarks	Availability of Full Gantry**
Nil			

\*\* [ VIDS system requires full Gantry on both LHS & RHS]

##### 12.1.4.1.2 Cantilever (L Type)

SI No	Location (Km)	Remarks	Availability of Full Gantry**

\*\* [ VIDS system requires full Gantry on both LHS & RHS]

#### 12.1.4.2 Portable VMS

Details of Trolley Mounted Portable VMS signs shall be finalised by the concessionaire in consultation with IE /NHIDCL

### 13.1.5 Communication Network with OFC Backbone

The entire Expressway stretch shall be provided with minimum 24 Core OFC Backbone as per the standards & specifications. The short haul connections like between field equipment to access points, access points to OFC backbone etc shall be done with minimum 12 Core cable. The OFC shall be laid strictly as per the Standards and Specification.

### 13.1.6 ATMS Command and Control Center

The ATMS Command and Control Centre structure is not proposed as these are provided in succeeding and preceding packages.

### 13.1.7 Power Supply for ATMS Command & Control Center and Field Equipment

The Contractor shall ensure 24x7 supply for the ATMS Command and Control Centre and Field Equipment with supply power from Electricity Department as primary source supported by UPS renewable power (solar etc) and DG Set of adequate capacity.

There shall be NO obligation of NHIDCL with regard to providing power/ electricity supply/connections for testing commission, operation & maintenance of any component of the ATMS. Further, the following points are to also be observed by the ATMS contractor:

- a. The Contractor shall perform all the necessary application procedures to the Power Company required for the power to be supplied to the Traffic Management Centre, Sub-Centre and the field equipment in their own name. All the expenses charged by Power Companies regarding such applications and execution of work shall be borne by the Contractor as part of the scope of this contract. Any damage to the highway during such execution of work shall have to be repaired by the ATMS Contractor to the pre-existing condition without any cost implications to NHIDCL.
- b. The Contractor shall make all necessary arrangements for the electricity needed for the execution of the Works and O&M period for the entire period of the Contract. In case electricity is not made available through electricity companies, alternate electricity arrangements such as through renewable energy/DG Set should be made by the Contractor. Under no circumstances NHIDCL shall grant an extension of time for achieving the milestones if the contractor is unable to make the electricity arrangement either for the execution of the work or for the O&M activities.
- c. The fixed charges, installation charges, recurring charges, electricity bill, DG set fuel, maintenance etc. for each field equipment, TMC, Control Centre, Sub-centre, Contractor's site office, or any other facility being used by the Contractor under the scope of this Contract shall be in the scope of the Contractor only for the entire Contract period i.e., Design phase, procurement, installation, testing, trial-run, commissioning, operations, and maintenance period. The Authority shall not be responsible for any provision for power supply during implementation as well as operations and maintenance period.

#### **13.1.8 Operation & Maintenance (O&M) of the entire ATMS Facility.**

- a. The O&M period after the successful completion of works shall include Operation & Maintenance of the entire ATMS Facility as per the Service Level Agreement (SLA) with Qualified Manpower mentioned in Standards & Specifications including supply of adequate spares, parts, consumables, and maintenance equipment required for the facility. The Contractor shall maintain the required spare parts to maintain required service levels.
- b. The Contractor shall have sufficient infrastructure and capability to keep/store spares required for maintenances and will at all times during the contract period maintain sufficient inventory of spares and consumables for operating and maintaining the ATMS and to meet the Service Level requirements.
- c. Before the start of O&M Period, the Contractor shall deploy the O&M Personal mentioned at Appendix-C of Standards & Specification with prior approval of the Authority.

#### **13.1.9 Maintenance Vehicle**

The ATMS Contractor shall keep adequate numbers of dedicated vehicles (minimum 1 vehicle per 50km) to attend the maintenance requirement during the Operation & Maintenance period.

### **14. Highway Patrol Units**

Highway Patrol units shall be established and operate at toll plaza location as per Schedule-D Clause 12.10 , which shall continuously patrol the highway in a stretch not exceeding 50 km (if the stretch is more than 50 km additional 1 number of patrol vehicle per 50 km or less shall be provided). The vehicle shall be brand new with fuel, driver, and insurance all-inclusive for the entire contract period. Highway Patrol units shall be fitted with GPS and GSM based vehicle tracker system. Highway Patrol Vehicles shall be stationed on layby constructed on Project Highway @ every 20 km of each Toll Plaza. (Clause No. 12.10 IRC: SP:84-2019)

### **15. Emergency medical services**

The Contractor shall, at its own cost, construct a medical aid post at each toll plaza with a minimum size of 5 x 5 sq.m with a toilet (to be used for the patients of minimum size of 3 x3 sq.m) and hand it over to the Authority, no later than 30 (thirty) days prior to PCOD/COD. The Medical Aid



Post(s) shall be deemed to be part of the project and shall vest in the Authority. Medical Aid Post shall be set up at Administrative Block with round-the-clock services for victims of accidents on the Project Highway.

One number Ambulance shall be provided in a stretch not exceeding 50 km (if the stretch is more than 50 km additional 1 number of ambulances per 50 km or less shall be provided). The Ambulance shall be brand new with fuel, driver, medical staff and insurance all-inclusive for the entire contract period. Ambulance fitted with GPS and GSM based vehicle tracker system shall be provided to be integrated with the Video Incident Detection System with ATMS, as per Schedule-D, Clause 12.11 (strictly as per details mentioned in Annexure-D), along with all necessary manpower (including paramedical staff), medicines, equipment's etc. and shall be maintained in an effective manner throughout the contract period starting from the appointed date. Ambulance shall be stationed on layby constructed on Project Highway @ every 20 km of each Toll Plaza **(Clause No. 12.11 IRC: SP:84-2019) & NHAI Circular NHAI/Incident Management/ 2021 Policy Circular No. 18.6/2021 dated 11th March 2021.**

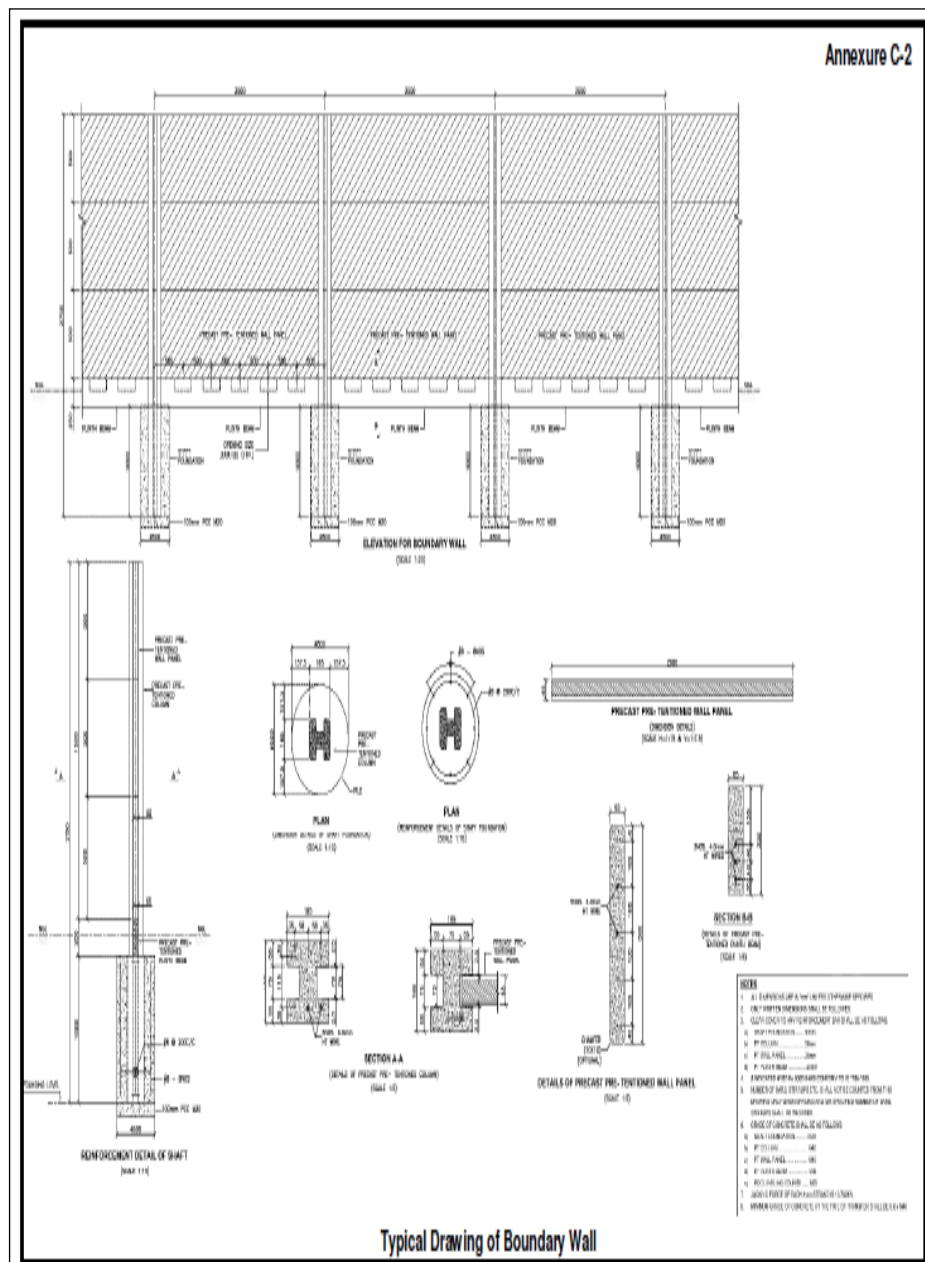
#### **16. Crane Service:**

Crane Service shall be provided on project highway, as specified in the manual Clause 12.12. One number crane shall be provided in a stretch not exceeding 50 km (if the stretch is more than 50 km additional 1 number of crane per 50 km or less shall be provided). Crane having capacity of minimum 20T shall be made available. The crane shall be brand new with fuel, driver, and insurance all-inclusive for the entire contract period. Cranes shall be stationed on layby constructed on Project Highway @ every 20 km of each Toll Plaza. **(Clause No. 12.12 IRC: SP:84-2019)**

## Annexure A of Schedule C

### (Schedule-C)

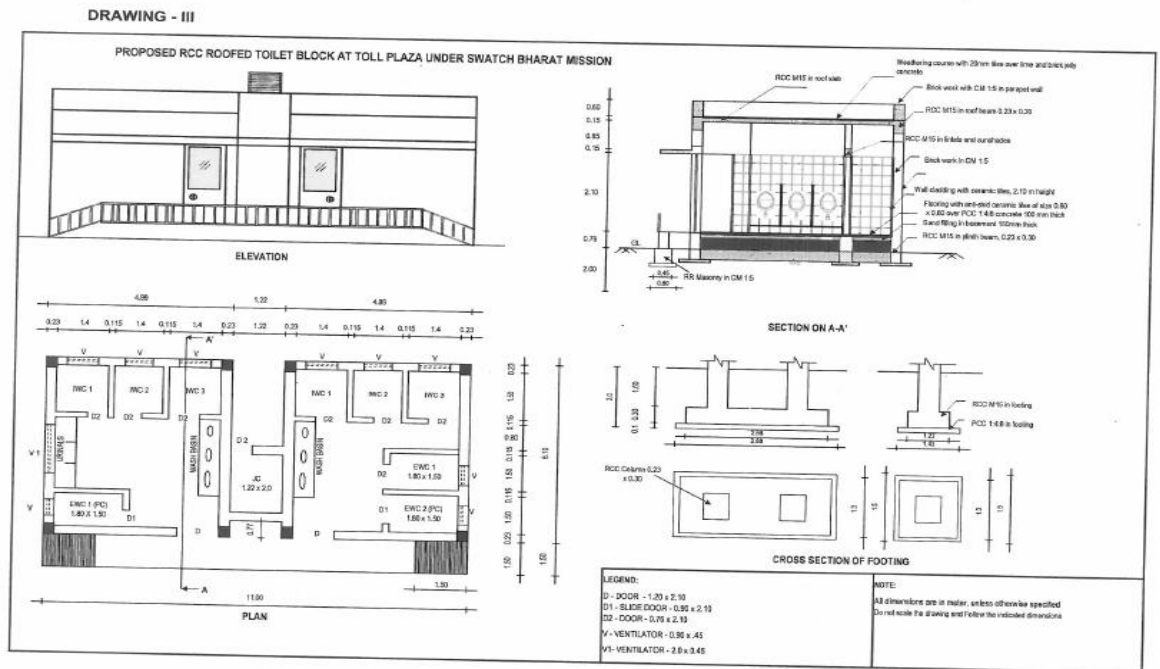
### Standard Drawing for Boundary Wall



**Note:** Above mentioned typical drawing is for reference, Concessionaire shall finalize the detailed drawing as per manual in consultation with Independent Engineer/ NHIDCL.

## Annexure-II

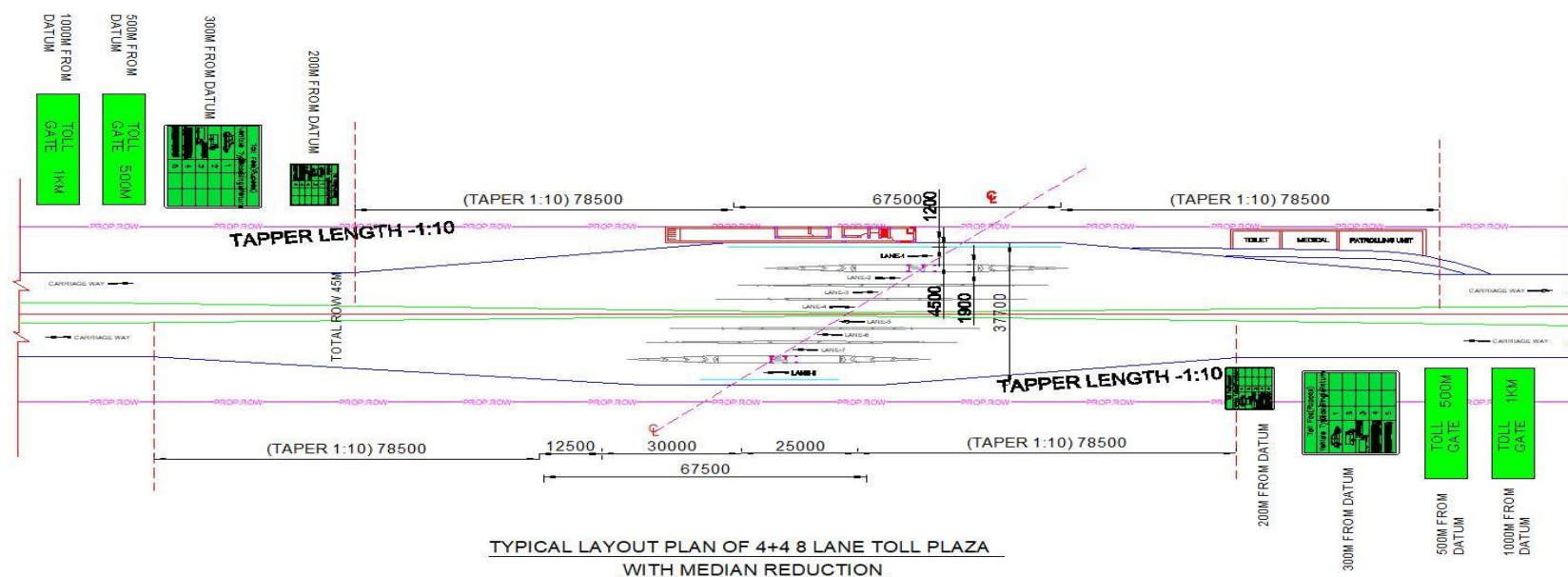
### Schedule C Standard Drawing for Toilet



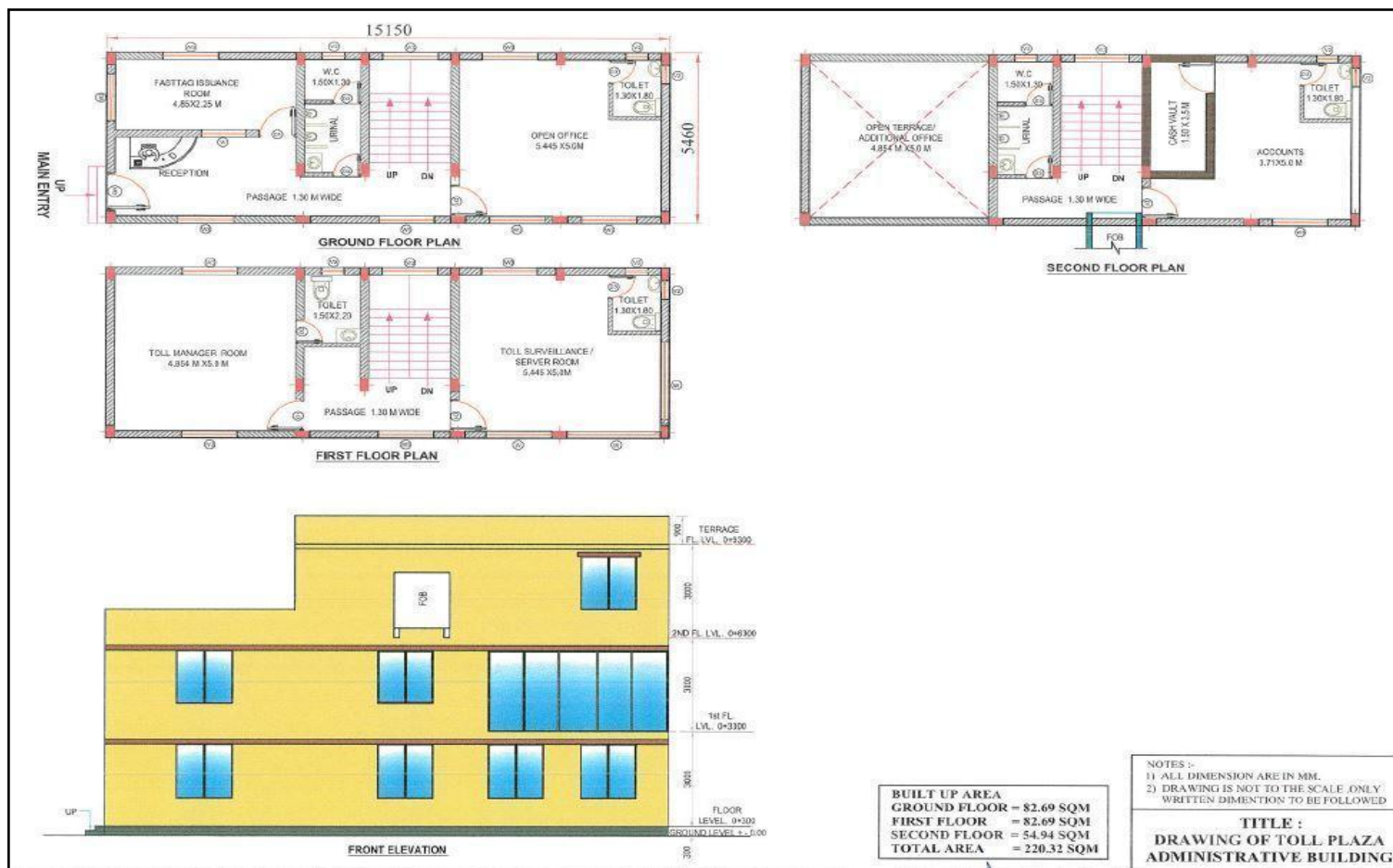
### Annexure-III

(Schedule-C)

### Typical Drawing for Toll Plaza



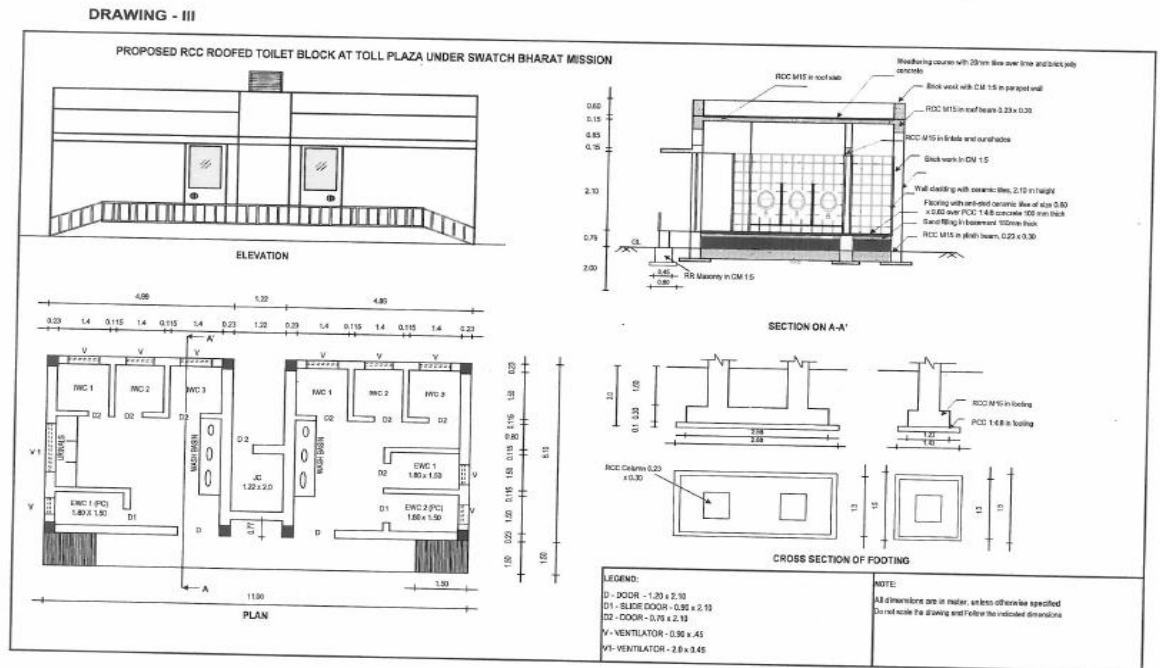
**Note:** Above mentioned typical drawing is for reference, Concessionaire shall finalize the detailed drawing as per manual consultation with Independent Engineer/ NHIDCL



**Note:** Above mentioned typical drawing is for reference, Concessionaire shall finalize the detailed drawing as per manual consultation with Independent Engineer/ NHIDCL

## Annexure-v

### Schedule C Standard Drawing for Toilet



## **SCHEDULE- D**

**(See Clause 2.1)**

### **D. SPECIFICATIONS AND STANDARDS**

#### **1 Construction**

The Concessionaires shall comply with the Specifications and Standards set forth in Annex-I of this Schedule-D for construction of the Project Highway.

#### **2 Design Standards**

The Project Highway including Project Facilities shall conform to design requirements set out in the following documents:

Manual of Specifications & Standards for four laning of Highways IRC: SP: 84-2019, referred to herein as the manual.

As regards to work of utility shifting, the relevant specifications, relevant rules, regulation and acts of Utility owning Department / Agencies shall be applicable.



**Annex - I**

**(Schedule - D)**

**Specifications and Standards for Four-Laning**

**Manual of specifications and standards to apply**

Four- Laning of the Project shall conform to the Manual of Specifications and Standards for Four - Laning of Highways through Public Private Partnership published by the IRC (IRC: SP: 84-2019, Referred as 4-laning manual) with all amendments and additions till date. (Referred to as “Manuals” in this Schedule) and MORTH Specifications for Road & Bridge Works (5<sup>th</sup> revision). Where the specification for a work is not given, Good Industry Practice shall be adopted to the satisfaction of the Independent Engineer.

**Deviations from the Manual**

Notwithstanding anything to the contrary contained in the aforesaid Manual, the following Specifications and Standards shall apply to the construction of the Project Highway, and for purposes of this agreement, the aforesaid manual shall be deemed to be amended to the extent set forth below:

Sl. No.	Item	Manual Clause reference	Provision as per Manual / Circular / Minutes	Modified Provision
1	Typical cross section	Clause 2.17 of IRC SP: 84-2019	Typical cross section	Typical Cross section shall be followed as per Clause 2.10 of Schedule B and drawings as per Annex-II of Schedule B
2	Median	Clause 2.5 of IRC SP:84-2019	Raised OR depressed median	Median shall be proposed as per drawings in Annex-II of Schedule-B
3	Width Shoulder	Clause 2.6 of IRC SP:84-2019	a. Paved Shoulders 1.5m b. Earthen Shoulder 2.0m	a. Paved and Earthen shoulders width to be adopted as per (Circular: NHAI/ Bharatmala/ EC/ DPR/ 2016/ 143430) and shall be followed as per Clause 2.10 of Schedule B and drawings as per Annex-II of Schedule B
4	Side Slopes	Clause 4.2.3.2	Not steeper than 2H : 1V	Side slopes shall be 1.5H : 1V with Geocell and turfing
5	Toll Plaza	Policy Circular No. 17.5.82 dated 24.05.2021	Fig 10.4.1 para - Typical layout for Toll plaza	All lanes must be ETC equipped with Hybrid ETC equipment as per NHAI circular No. 17.5.82 dated 24-05-2021.
6	Structures	Clause 7.3 of IRC SP:84-2019	Deck width of bridges	Major bridges, ROBs and Minor bridges in urban areas will be having footpath, Minor Bridges in Non-urban areas will be having no footpath. Deck width to be calculated as per RW/NH-



Sl. No.	Item	Manual Clause reference	Provision as per Manual / Circular / Minutes	Modified Provision
				330441/10/2021-S&R (P&B) 06.02.2023. D
7	Underpasses	Clause 2.13 of IRC SP:84-2019	VUP - 11.0m deck width per direction LVUP - 11.5m deck width direction	Width of VUP, LVUP is based on TCS drawings modified according to Circular: NHAI/ Bharatmala/ EC/ DPR/ 2016/ 143430 and shall be followed as per Clause 2.10 of Schedule B and drawings as per Annex-II of Schedule B
8	Boundary Wall	Clause 12.2 of IRC SP:84-2019	Road Wall Boundary	Boundary Wall shall be provided as per Schedule-C drawings
9	Lighting	Clause 12.5 of IRC SP:84-2019	Street Lighting	In addition to Locations provided as per Manual, Lighting shall be provided also as per Schedule-C.
10	Traffic Signs	Clause 9.2 of IRC SP:84-2019	Road Signs	In addition to Manual, Schedule-C shall be followed.
11	Longitudinal Drain	IRC SP:84-2019	Drainage	As per clause 4.14 of Schedule-B
12	Expansion Joints	Clause 7.13 of IRC SP:84-2019	Expansion Joints	In addition to Manual, Schedule-B shall be followed.
13	Utility Corridor	Clause 2.16 of IRC SP: 84-2019	Built-up locations	Entire Stretch
14	Landscaping and Tree Plantation	Section 11 of IRC SP: 84-2019	Landscaping and Tree Plantation	NHAI Policy circular No. 7.4.9 dated 15th March 2023, Avenue plantation is delinked from EPC/HAM/BOT toll projects.  The aforesaid manual shall be applicable except for the provision/scope of avenue plantations. However, specifications for plantations shall be followed as per IRC: SP-21, i.e., Guidelines on Landscaping and Tree Plantation.

**Specifications for Avenue & Median Plantations:**

\*- As per NHAI Policy circular No. 7.4.9 dated 15<sup>th</sup> March 2023, Avenue plantation is delinked from EPC/HAM/BOT toll projects.

## Specifications and standards for development of buildings

1. General: National Building Code of India - 2005
2. Code for Structural design and details:

CODE OF PRACTICE FOR LOADS AND COMBINATIONS	
IS 875 Part I	Dead Loads - Unit weights of building Materials and stored materials.
IS 875 Part II	Imposed loads.
IS 875 Part III	Wind Loads.
IS 875 Part V	Special Loads and Combinations.
CODES OF DESIGN AND FABRICATION FOR PRE - ENGINEERED BUILDING	
IS 800 : 2007	General construction in steel
IS 808 : 1989	Dimensions for hot Rolled steel sections.
IS 801 : 1975	Code of Practice for use of Cold Formed light gauge steel structural members in general building
IS 811	Code of Practice for use of Cold Formed light gauge structural steel sections
AISC : 2000	Design Code
IBC : 2002	Building Code
AISI : 2001	Purlin Code
ANS : 2006	Welding Code
SP - 38 (S&T): 1987	Handbook of typified designs for structures with steel Roof trusses
IS 816 : 1969	Code of Practice for use of metal arc welding for general construction in mild steel
IS 456 : 2000	Plain and Reinforced Concrete Code of Practice.
IS 1893: 2002	Criteria for Earthquake resistant design of structures
IS 6403: 1981	Code of Practice for determination of bearing capacity of shallow foundations
IS 1786: 2008	Specification for high strength deformed steel bars and wires for concrete reinforcement
IS 13920: 1983	Code of practice for ductile detailing of reinforced concrete Structures subjected to seismic forces.
SP - 16 (Design	Design aids for reinforced concrete to IS 456.

CODE OF PRACTICE FOR LOADS AND COMBINATIONS	
Aids for Reinforced Concrete) :1978	
SP - 34:1987	Hand book on concrete reinforcement and detailing

3. All relevant BIS Code of India for Civil, Electrical, Water Supply, Sanitary, HVAC and Solar Panels.
4. Energy Conservation Code - 2007.
5. Roads / Driveway / Parking: IRC 37-1984 / MORTH specifications.
6. Indian Electricity Rules / State Electricity Rules.
7. ASHRAE Standards.
8. All local bylaws.
9. Hand Book of Water Supply and Drainage, BIS, SP-35.
10. CPWD - Specifications published by Director General (Works) CPWD, New Delhi including subsequent amendments, upto date correction slips, revisions.
  - CPWD Specifications 2009 (Volume I & II)
  - CPWD General Specifications for Electrical Works Part IV Sub Station - 2013
  - CPWD General Specifications for Electrical Works Part IV Sub Station - 2013.
  - CPWD General Specifications for Electrical Works Part VII D.G. Sets - 2013.
  - General Specifications for Heating, Ventilation & Air-Conditioning(HVAC) - 2004
11. Specifications published by Director General (Works), MES, E-in-C branch, Kashmere House New Delhi, including subsequent amendments, upto date correction slips, revisions
  - a. MES SSR Part I 2009,
  - b. TI's issued by E-in-C branch for specified purpose from time to time

**Note:** Any reference to codes and standards shall be deemed to include all subsequent revisions, upto date corrections slips, updates, amendments etc.