

#### Schedule-A

(See Clauses 2.1 and 8.1)

#### Site of the Project

#### 1 TheSite

- (i) Site of the 4-lane Project Highway shall include the land, buildings, structures and road works as described in Annex-I of this Schedule-A.
- (ii) The dates of handing over the Right of Way to the Contractor are specified in Annex-II of this Schedule-A.
- (iii) An inventory of the Site including the 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 Contractor, and such inventory shall form part of the memorandum referred to in Clause 8.2 (i) of this Agreement.
- (iv) The alignment plans of the Project Highway are specified in Annex-III. In the case of sections where no modification in the existing alignment of the Project Highway is contemplated, the alignment plan has not been provided. Alignment plans have only been given for sections where the existing alignment is proposed to be upgraded. The proposed profile of the Project Highways shall be followed by the contractor with minimum FRL as indicated in the alignment plan. The Contractor, however, improve/upgrade the Road Profile as indicated in Annex-III based on site/design requirement.
- (v) The status of the environment clearances obtained or awaited is given inAnnex-IV.

#### Annex - I

### (Schedule-A)

Site

Through suitable drawings and description in words, the land, buildings, structures and road works comprising the Site shall be specified briefly but precisely in this Annex-I.

#### 1. Site

The Site of the Project (4-Lane at-grade road) comprises the section of NH-29 (Old NH-36) commencing from design ch.km 131+152 (existing Ch. km 131+500 of NH 29) to km 145+712 (existing Ch. km 146+230 of NH 29) i.e.Daboka - Manja section in the State of Assam. The land, carriageway and structures comprising the Site are described below. The design Ch. Corresponding to existing Ch. Is presented below. All chainages in this section are design chainages.

SI No.	Existing KM Stone (NH-29)	Design Ch.(km)
1	132	131+650
2	133	132+640
3	134	133+630
4	135	134+610
5	136	135+650
6	137	136+620
7	138	137+610
8	139	138+580
9	140	139+560
10	141	140+550
11	142	141+540
12	143	142+510
13	144	143+550
14	145	144+460
15	146	145+480

#### 2. Land

The Site of the Project Highway comprises the land (sum total of land already in possession) as described below:

Design Chainage (km)	EROW (m) with respect to existing CL(approx.)
131+152 to 145+712	30 m

## 3. Carriageway

The present carriageway of the Project Highway is double Lane with paved shoulderand earthen shoulder on both side. Average width of the carriageway is 7.0 to 10.0 m. The type of the existing pavement is flexible.

## 4. MajorBridges

The Site includes the following Major Bridges:

S.	Chainage	Тур	e of Structur	No. of Spans Width			
No	(km)	Foundation	Sub- structure	Super- structure	with span length (m)	(m)	
NIL							

## 5. Road over-bridges (ROB)/ Road under-bridges (RUB)

The Site includes the following ROB (road over railway line)/RUB (road under railway line):

S. No.	Chainage (km)		f Structure	No. of Spans with span	Width (m)	ROB/ RUB	
		Foundation	Superstructure	length (m)			
NIL							

## 6. Gradeseparators

The Site includes the following grade separators:

S.	Chainage (km)	Type of Structure		No. of Spans with span length (m)	Width (m)			
No.		Foundation	Superstructure	span length (m)	(111)			
	NIL							

## 7. Minorbridges

The Site includes the following minor bridges:

SI No	Existing Category	Stretch	Existing Chainage (km)	Existing Type of Bridge	No's of Span	Existing Span Arrang. (No. of Span x Span length in m)	Existing Total Length (m)	Existing Total Width (m)
1	MNB	Manja to Lahorijan (NH- 29)	131+900	Solid Slab	2	2x7.6	15.2	8.1
2	MNB	Manja to Lahorijan (NH- 29)	133+600	Solid Slab	1	1x7.6	7.2	8.5
3	MNB	Manja to Lahorijan (NH- 29)	134+700	RCC T Girder	1	1x23.6	23.6	8.5
4	MNB	Manja to Lahorijan (NH- 29)	140+400	RCC T Girder	1	1x22.5	22.5	8.2
5	MNB	Manja to Lahorijan (NH- 29)	142+700	Solid Slab	2	1x6.1+1x6.2	12.3	8.5
6	MNB	Manja to Lahorijan (NH- 29)	143+700	Solid Slab	2	2x6.1	12.2	8.0
7	MNB	Manja to Lahorijan (NH- 29)	144+100	Solid Slab	2	2x7.0	14.0	8.5
8	MNB	Manja to Lahorijan (NH- 29)	144+600	Solid Slab	2	2x7.0	14.0	8.1

# 8. Railway levelcrossings

The Site includes the following railway level crossings:

S. No.	S. No. Location (km)				
NIL					

# 9. Underpasses (vehicular, non-vehicular)

The Site includes the followingunderpasses:

S. No.	Chainage (km)	Type of Structure	No. of Spans with span length (m)	Width (m)		
NIL						

## 10. Culverts

The Site has the following culverts:

Sl. No.	Existing Chainage (km)	Type of Structures	No. of Span x Span Length (m)	Carriageway Width (m)	Width of Culvert (m)	Flow Direction (U/S side)	Overall Condition
1	132+510	HP Culvert	1x1.0	12.50	27.60	L to R	Fair
2	133+900	HP Culvert	1x1.0	13.60	24.60	L to R	Poor
3	134+000	HP Culvert	1x1.0	12.80	24.40	Balancing	Poor
4	134+950	HP Culvert	1x1.0	11.20	24.80	L to R	Poor
5	135+500	HP Culvert	1x1.0	12.50	17.40	L to R	Poor
6	135+730	HP Culvert	1x1.0	14.10	17.20	L to R	Fair
7	136+080	HP Culvert	1x0.6	12.70	14.90	R to L	Poor
8	136+230	HP Culvert	1x1.2	10.10	16.50	DRY	Fair
9	136+460	HP Culvert	1x1.0	12.30	16.80	DRY	Fair
10	136+510	HP Culvert	1x1.2	10.10	17.10	DRY	Fair
11	136+820	HP Culvert	1x0.9	10.60	15.90	L to R	Fair
12	137+050	HP Culvert	1x0.6	10.00	17.20	L to R	Fair
13	137+150	HP Culvert	2x1.0	11.20	16.00	Balancing	Fair
14	137+290	HP Culvert	1x1.0	10.60	15.70	Balancing	Fair
15	137+340	HP Culvert	1x0.9	10.00	14.60	Balancing	Fair
16	137+670	HP Culvert	1x0.6	9.50	13.20	Balancing	Fair
17	138+030	HP Culvert	1x1.2	11.70	16.80	R to L	Fair
18	138+225	HP Culvert	1x1.2	11.50	17.10	L to R	Fair
19	138+495	HP Culvert	2x1.0	12.30	14.40	L to R	Fair
20	138+540	HP Culvert	1x1.2	13.50	16.60	R to L	Fair
21	138+720	HP Culvert	1x1.0	10.40	14.00	L to R	Fair
22	139+260	HP Culvert	1x1.2	11.60	14.70	L to R	Fair
23	139+330	HP Culvert	1x1.0	12.60	14.90	Balancing	Fair
24	139+500	HP Culvert	1x1.2	12.50	19.50	R to L	Fair
25	139+550	HP Culvert	1x0.6	10.50	21.20	L to R	Fair
26	139+840	HP Culvert	1x1.2	10.20	17.10	L to R	Fair
27	141+500	HP Culvert	2x1.0	10.80	17.43	R to L	Fair
28	141+640	HP Culvert	2x1.2	10.60	15.50	L to R	Fair
29	141+700	HP Culvert	2x1.2	10.40	15.50	L to R	Fair
30	142+120	HP Culvert	1x0.6	11.50	21.00	Balancing	Fair
31	142+150	HP Culvert	1x0.6	11.00	20.70	Balancing	Fair
32	142+470	HP Culvert	1x1.2	12.60	14.70	Balancing	Fair
33	143+440	HP Culvert	1x0.6	11.20	15.70	R to L	Fair
34	145+080	HP Culvert	1x1.0	25.00	12.60	L to R	Fair
35	145+800	HP Culvert	1x1.0	31.20	13.60	R to L	Fair

# 11. Busbays

The details of bus bays on the Site are as follows:

S. No.	Chainage (km)	Length (m)	Left Hand Side	Right Hand Side		
NIL						

## 12. Truck Laybyes

The details of truck lay byes are as follows:

S. No.	Chainage (km)	Length (m)	Left Hand Side	Right Hand Side		
NIL						

#### 13. Road sidedrains

The details of the roadside drains are as follows:

S. No.	Location		Туре				
	From km	to km	Masonry/cc (Pucca)	Earthen (Kutcha)			
	NIL						

# 14. Majorjunctions

The details of major junctions are as follows:

SI No.	Existing Chainage (km)	Road Segment	Side	Destination	Surfacing Type	Carriageway Width (m)
1	145+400	NH-29	LHS	To Sukhanjan/ Golaghat	Bituminous	7.0

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

## 15. Minorjunctions

The details of the minor junctions are as follows:

Sl No.	Existing Chainage (km)	Road Segment	Side	Destination	Category	Surfacing Type	Carriageway Width (m)
1	131+770	NH-29	RHS	To Village	P.M.G.S.Y	Bituminous	3.5
2	143+950	NH-29	LHS	To Village		Bituminous	3.5

# 16. Bypasses

The details of the existing road sections proposed to be bypassed are as follows:

S. No.	Name of bypass	Chainage (km) From	Length (in			
	(town)	km to km	Km)			
	NIL					

## Annex - II

(As per Clause 8.3 (i))

# (Schedule-A)

# 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 Contractor on different stretches of the Site are stated below:

Sl. No	Chainage	Length (km)	Width (m)	Date of providing Right of Way	
-1	FROM	ТО	-3	-4	-5
	131+152	135+600	4+448	42	
(i) Full Right of Way	135+600	136+100	0+500	131	At
(full width)	136+100	136+300	0+200	116	appointed date
	136+300	145+712	9+412	42	- aace
(ii) Part Right of Way (part width)					
(a) Stretch		NIL			
(b) Stretch					
(c) Stretch					
(iii) Balance Right of Way (width)					
(a) Stretch		NIL			
(b) Stretch					
(c) Stretch					

#### Annex - III

(Schedule-A)

## **Alignment Plans**

The existing alignment of the Project Highway shall be modified in the following sections as per the alignment plan indicated below:

- (i) The alignment of the Project Highway is enclosed in alignment plan. Finished road level indicated in the alignment plan shall be followed by the contractor as minimum FRL. In any case, the finished road level of the project highway shall not be less than those indicated in the alignment plan. The contractor shall, however, improve/upgrade the Road profile as indicated in Annex-III based on site/design requirement.
- (ii) Traffic Signage plan of the Project Highway showing numbers & location of traffic signs is enclosed. The contractor shall, however, Improve/upgrade upon the traffic signage plan as indicated in Annex-III based on site/design requirement as per the relevant specifications/IRCCodes/Manual.

## Annex - IV

(Schedule-A)

## **Environment Clearances**

# The following environment clearances have been obtained:

Environment Clearances is not applicable for the project

## The following environment clearances are awaited:

-NIL-

#### Schedule - B

(See Clause 2.1)

## **Development of the Project Highway**

## 1. Development of the ProjectHighway

Development of the Project Highway shall include design and construction of the Project Highway as described in this Schedule-B and in Schedule-C.

## 2. Rehabilitation and augmentation

Rehabilitation and augmentationshall include four lane at grade improvement of the Project Highway as described in Annex-I of this Schedule-B and in Schedule-C.

## 3. Specifications and Standards

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

#### Annex - I

#### (Schedule-B)

#### **Description of Project highway**

Description of the Project Highway shall be given by the Authority in detail together with explanatory drawings (where necessary) to explain the Authority's requirements precisely in order to avoid subsequent changes in the Scope of the Project. The particulars that must be specified in this Schedule-B are listed below as per the requirements of the Manual of Specifications and Standards for Four Laning of Highways (IRC: SP:84-2019), referred to as the Manual. If any standards, specifications or details are not given in the Manual, the minimum design/construction requirements shall be specified in this Schedule. In addition to these particulars, all other essential project specific details, as required, should be provided in order to define the Scope of the Project clearly and precisely.

## 1. Widening of the ExistingHighway

(i) The Project Highway shall follow the existing alignment unless otherwise specified by the Authority and shown in the alignment plans specified in Annex-III of Schedule-A. 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 isavailable.

#### (ii) Width of Carriageway

(a) In rural areas, at grade four-Laningwith paved shoulders shall be undertaken. The paved carriageway shall be 7(seven) m (excluding paved shoulder and kerb shyness) wide on either side in accordance with the typical cross section's drawings in the Manual.

Provided that in the built-up areas: the width of the carriageway (either side) shall be as specified in the following table:

SI. No.	Built-up stretch	Location (km to km)	Width(m)	Typical cross section		
NIL						

(b) Except as otherwise provided in this Agreement, the width of the paved carriageway and cross-sectional features shall conform to paragraph 1.1 above.

#### 2. Geometric Design and GeneralFeatures

#### (i) General

Geometric design and general features of the Project Highway shall be in accordance with Section 2 of the Manual.

## (ii) Design speed

The design speed shall be the minimum design speed of 80 km per hour for this project except the following location:

Sl. no.	Chainage (km)	Speed (Kmph)
1	131+217	65
2	131+385	60
3	132+197	65
4	132+978	60
5	133+116	60
6	133+489	65
7	134+198	65
8	134+373	50
9	134+535	65
10	135+140	65
11	137+593	65
12	138+737	65
13	139+250	65
14	139+457	65
15	139+676	65
16	139+845	65
17	140+303	65
18	140+504	65
19	140+998	65
20	142+318	65
21	142+552	65
22	142+745	65
23	143+359	65
24	143+535	65
25	144+698	60
26	144+941	50
27	145+088	60
28	145+338	60
29	145+532	60

## (iii) Improvement of the existing roadgeometrics

In the following 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 proper road signs and safety measures shall be provided:

## **Details of Realignments:**

Sl. No.	Design	Ch.(km)	Length (m)	TCS No.	Remarks	
31. NO.	From	То	Length (m)	I CS NO.	Remarks	
1	132+900	133+200	300	1A	Realignment	
2	134+292	134+550	258	1A	Realignment	
3	134+700	134+900	200	1A	Realignment	
4	136+900	137+100	200	1A	Realignment	
5	137+200	137+500	300	1A	Realignment	
6	139+000	139+200	200	1A	Realignment	
7	139+430	139+550	120	1A	Realignment	
8	139+800	139+904	104	1A	Realignment	
9	139+927	140+100	173	1A	Realignment	
10	140+500	140+750	250	1A	Realignment	
11	141+000	141+200	200	1A	Realignment	
12	143+500	143+616	116	1A	Realignment	
13	143+624	143+800	176	1A	Realignment	
14	144+400	144+700	300	1A	Realignment	
15	145+200	145+550	350	1A	Realignment	

• These details are excluding of bridge length

## **Details of Bypasses:**

Cl No	Design (	Ch.(km)	Longth (m)	Remarks	
Sl. No.	From	То	Length (m)	кешагкѕ	
		nil			

## (iv) Right of Way

Details of the Right of Way are given in Annex II of Schedule-A.

## (v) Type of shoulders

(a) In built-up sections, footpaths/fully paved shoulders shall be provided in either side in the followingstretches:

	Stretch		Fully paved	Width	Reference to		
Sl. NO	From (km)	To (km)	shoulders/ footpaths	Paved shoulder	Footpath	cross section	
NIL							

- (b) In open country area, 2.5 m width paved shoulder on either side and 1.5m width Earthenshoulder has been proposed in TCS-1A, 2
- (c) In hilly area or cut section, 1.5 m width paved shoulder on either side and 1.0m width Earthen shoulder on valley side has been proposed in TCS-8, 8A, 9
- (d) Design and specifications of paved shoulders and granular material shall conform to the requirements specified in the relevant Manual.

- (vi) Lateral and vertical clearances atunderpasses
  - (a) Lateralandvertical clearances and provision of guardrails/crash barriers shall be as per the provision of the Manual.
  - (b) Lateral clearance: The width of the openingshall be as follows:

Sl. No	Chainage (km)	Туре	Lateral clearance (m)	Minimum vertical clearance (m)			
	NIL						

## (vii) Lateral and vertical clearances atoverpasses

- (a) Lateral and vertical clearances at overpasses shall be as per the provision of theManual.
- (b) Lateral clearance: The width of the opening at the overpasses shall be as follows:

Sl. No.	Location (Chainage) (from km to km)	Span/ opening (m)	Remarks
		Nil	

## (viii) Serviceroads/Slip road

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

Sl	Location of Service/slip Road (km)		Right Hand Side (RHS) / Left Hand Side (LHS)	Length (km) of	Remarks	
No.	From	То	/ Both Sides	Service/slip Road		
NIL						

## (ix) Grade separatedstructures

(a) Grade separated structures shall be provided as per provision of the relevant Manual. The requisite particulars are givenbelow:

SI No.	Type of Underpasses	Design Chainage (km)	Span Arrangement (Nos. x Length in m)	Total Length (m)	Overall Width (m)	Structure Type		
	NIL							

(b) In the case of grade separated structures, the type of structure and the level of the Project Highway and the cross roads shall be as follows:

		Type of		Cross	road	_ , ,		
Sl. No.	Location	structure Length (m)	Existing Level	Raised Level	Lowered Level	Remarks, if any		
	NIL							

(x) Cattle and pedestrian underpass/overpass

Cattle and pedestrian underpass/ overpass shall be constructed as follows:

Sl. No.	Location	Type of crossing
		NIL

(xi) Typical cross-sections of the ProjectHighway

Typical cross section details are given below:

Sl. No.	Design	Ch.(m)	Length	TCS No.	Description	Remarks
31. 140.	From	То	(m)	TC3 NO.	Description	Remarks
1	131152.0	131350.0	198.0	2	Median in Rural Area (Eccentric Widening / Reconstruction)	
2	131350.0	131470.0	120.0	8	Typical Cross Section of 4-Lane Divided	
3	131470.0	131592.0	122.0	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)		Right Hill
4	131592.0	131607.2	15.2		MNB	
5	131607.2	131720.0	112.8	2	Typical Cross Section of 4-Lane Divided	
6	131720.0	131800.0	80.0	8	Typical Cross Section of 4-Lane Divided	
7	131800.0	131920.0	120.0	8	Typical Cross Section of 4-Lane Divided	
8	131920.0	132030.0	110.0	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)		LEFT
9	132030.0	132110.0	80.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised	Right Hill

SI. No.	Design	Ch.(m)	Length	TCS No.	Description	Remarks		
31. 140.	From	То	(m)	103 140.	Description	nemarks		
					Median in Cut Section (Eccentric			
					Widening / Reconstruction)			
10	132110.0	132250.0	140.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric	LEFT		
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised			
11	132250.0	132420.0	170.0	8	Median in Cut Section (Eccentric	Right Hill		
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
4.2	422420.0	422500.0	00.0	2	Carriageway with 1.5 m Wide Raised	LEET		
12	132420.0	132500.0	80.0	2	Median in Rural Area (Eccentric	LEFT		
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
13	132500.0	132600.0	100.0	8	Carriageway with 1.5 m Wide Raised	Left Hill		
15	132300.0	152000.0	100.0		Median in Cut Section (Eccentric	Leterim		
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
14	132600.0	132900.0	300.0	2	Carriageway with 1.5 m Wide Raised	LEFT		
					Median in Rural Area (Eccentric Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
15	132900.0	133200.0	300.0	1A	Carriageway with 1.5 m Wide Raised	New		
			000.0	_, .	Median in bypasses and realignment			
16	133200.0	133208.0	8.0		MNB			
					Typical Cross Section of 4-Lane Divided			
17	133208.0	133720.0	512.0	2	Carriageway with 1.5 m Wide Raised	LECT		
17	133208.0	133208.0	133720.0	312.0		Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
18	133720.0	134200.0	480.0	8	Carriageway with 1.5 m Wide Raised	Right Hill		
					Median in Cut Section (Eccentric			
					Widening / Reconstruction) Typical Cross Section of 4-Lane Divided			
		40.555		_	Carriageway with 1.5 m Wide Raised	<b>_</b>		
19	134200.0	134268.2	68.2	2	Median in Rural Area (Eccentric	RIGHT		
					Widening / Reconstruction)			
20	134268.2	134291.8	23.6		MNB			
					Typical Cross Section of 4-Lane Divided			
21	134291.8	134430.0	138.2	1A	Carriageway with 1.5 m Wide Raised	New		
					Median in bypasses and realignment			
22	1244200	124550	120.0	0.4	Typical Cross Section of 4-Lane Divided	المثلا المثلا		
22	134430.0	134550.0	120.0	8A	Carriageway with 1.5 m Wide Raised	Left Hill		
					Median in Cut Section (Realignment) Typical Cross Section of 4-Lane Divided			
					Carriageway with 1.5 m Wide Raised	LEFT hill		
23	134550.0	134700.0	150.0	8	Median in Rural Area (Eccentric			
					Widening / Reconstruction)			
					Typical Cross Section of 4-Lane Divided			
24	134700.0	134900.0	200.0	8A	Carriageway with 1.5 m Wide Raised	Left Hill		
					Median in Cut Section (Realignment)			

<b>a</b> l -:	Design	Ch.(m)	Length			
Sl. No.	From	То	(m)	TCS No.	Description	Remarks
25	134900.0	134950.0	50.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)	Right Hill
26	134950.0	135200.0	250.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	RIGHT
27	135200.0	135300.0	100.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)	Right Hill
28	135300.0	135400.0	100.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	RIGHT
29	135400.0	135500.0	100.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)	Right Hill
30	135500.0	135600.0	100.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	LEFT
31	135600.0	136300.0	700.0		Toll plaza	
32	136300.0	136400.0	100.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)	Left Hill
33	136400.0	136600.0	200.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Cut Section (Eccentric Widening / Reconstruction)	Right Hill
34	136600.0	136900.0	300.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	LEFT
35	136900.0	136950.0	50.0	1A	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	New
36	136950.0	137220.0	270.0	9	Typical Cross Section of 4-Lane Divided	
37	137220.0	137500.0	280.0	Typical Cross Section of 4-Lane Dividence  1A Carriageway with 1.5 m Wide Raise Median in bypasses and realignment		New
38	137500.0	137900.0	400.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	LEFT
39	137900.0	138500.0	600.0	2	Typical Cross Section of 4-Lane Divided	RIGHT

SI. No.	Design	Ch.(m)	Length	TCS No.	Description	Remarks	
31. 140.	From	То	(m)	103110.	•		
					Carriageway with 1.5 m Wide Raised		
					Median in Rural Area (Eccentric		
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
40	138500.0	138600.0	100.0	2	Carriageway with 1.5 m Wide Raised	LEFT	
40	138300.0	138000.0	100.0	2	Median in Rural Area (Eccentric	LLII	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
41	138600.0	138800.0	200.0	8	Carriageway with 1.5 m Wide Raised	Left Hill	
41	138000.0	138800.0	200.0	0	Median in Cut Section (Eccentric	Left filli	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
42	120000 0	120000	200.0	2	Carriageway with 1.5 m Wide Raised	LECT	
42	138800.0	139000.0	200.0	2	Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
43	139000.0	139150.0	150.0	1A	Carriageway with 1.5 m Wide Raised	New	
					Median in bypasses and realignment		
					Typical Cross Section of 4-Lane Divided		
44	139150.0	139200.0	50.0	8A	Carriageway with 1.5 m Wide Raised	Right Hill	
					Median in bypasses and realignment	G	
					Typical Cross Section of 4-Lane Divided		
					Carriageway with 1.5 m Wide Raised		
45	139200.0	139430.0	230.0	2	Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
46	139430.0	139550.0	120.0	1A	Carriageway with 1.5 m Wide Raised	New	
				_, .	Median in bypasses and realignment		
					Typical Cross Section of 4-Lane Divided		
					Carriageway with 1.5 m Wide Raised		
47	139550.0	139800.0	250.0	2	Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
48	139800.0	139904.3	104.3	1A	Carriageway with 1.5 m Wide Raised	New	
10	133000.0	13330 1.3	101.5		Median in bypasses and realignment	1464	
49	139904.3	139926.8	22.5		MNB		
7,5	133304.3	133320.0	22.3		Typical Cross Section of 4-Lane Divided		
50	139926.8	140100.0	173.2	1A	Carriageway with 1.5 m Wide Raised	New	
30	139920.8	140100.0	1/3.2	14	Median in bypasses and realignment	INCW	
					Typical Cross Section of 4-Lane Divided		
					1 2		
51	140100.0	140500.0	400.0	2	Carriageway with 1.5 m Wide Raised	LEFT	
					Median in Rural Area (Eccentric		
					Widening / Reconstruction)		
E 2	140500.0	140600 0	100.0	1 ^	Typical Cross Section of 4-Lane Divided	Now	
52	140500.0	140600.0	100.0	1A	Carriageway with 1.5 m Wide Raised	New	
					Median in bypasses and realignment		
F2	1400000	1407500	150.0	0.4	Typical Cross Section of 4-Lane Divided		
53	140600.0	140750.0	150.0	8A	Carriageway with 1.5 m Wide Raised	Right Hill	
					Median in bypasses and realignment		
F.4	4.40753.5	4.40050.5	200.0	_	Typical Cross Section of 4-Lane Divided	D: 1 · · · · · ·	
54	140750.0	140950.0	200.0	8	Carriageway with 1.5 m Wide Raised	Right Hill	
					Median in Rural Area (Eccentric		

CI No	Design	Ch.(m)	Length	TCC No	Dossvintion	Domonics	
Sl. No.	From	То	(m)	TCS No.	Description	Remarks	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
55	140950.0	141030.0	80.0	8	Carriageway with 1.5 m Wide Raised	Left Hill	
			00.0		Median in Rural Area (Eccentric	20.0	
					Widening / Reconstruction)		
<b>5.</b>	4 4 4 0 0 0 0	4.44200.0	470.0	4.0	Typical Cross Section of 4-Lane Divided		
56	141030.0	141200.0	170.0	1A	Carriageway with 1.5 m Wide Raised	New	
					Median in bypasses and realignment Typical Cross Section of 4-Lane Divided		
					Carriageway with 1.5 m Wide Raised		
57	141200.0	141700.0	500.0	2	Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
					Carriageway with 1.5 m Wide Raised		
58	141700.0	141800.0	100.0	2	Median in Rural Area (Eccentric	RIGHT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
59	141800.0	141950.0	150.0	8	Carriageway with 1.5 m Wide Raised	Left Hill	
33	141800.0	141550.0	130.0	0	Median in Rural Area (Eccentric	Leitiiii	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
60	141950.0	142289.0	339.0	2	Carriageway with 1.5 m Wide Raised	LEFT	
				_	Median in Rural Area (Eccentric		
		4 40004 0	10.0		Widening / Reconstruction)		
61	142289.0	142301.2	12.2		MNB		
					Typical Cross Section of 4-Lane Divided		
62	142301.2	142600.0	298.8	2	Carriageway with 1.5 m Wide Raised	RIGHT	
					Median in Rural Area (Eccentric Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
					Carriageway with 1.5 m Wide Raised		
63	142600.0	142750.0	150.0	2	Median in Rural Area (Eccentric	LEFT	
					Widening / Reconstruction)		
					Typical Cross Section of 4-Lane Divided		
64	142750.0	142240.0	400.0	2	Carriageway with 1.5 m Wide Raised	DICUT	
04	142750.0	143249.0	499.0		Median in Rural Area (Eccentric	RIGHT	
					Widening / Reconstruction)		
65	143249.0	143261.2	12.2		MNB		
					Typical Cross Section of 4-Lane Divided		
66	143261.2	143500.0	238.8	2	Carriageway with 1.5 m Wide Raised	RIGHT	
				_	Median in Rural Area (Eccentric		
					Widening / Reconstruction)		
67	4.42500.0	1.42646.6	1160	4.4	Typical Cross Section of 4-Lane Divided	NI -	
67	143500.0	143616.0	116.0	1A	Carriageway with 1.5 m Wide Raised	New	
60	142616.0	142624.0	8.0		Median in bypasses and realignment		
68	143616.0	143624.0	8.0		MNB Typical Cross Section of 4 Lane Divided		
69	143624.0	143800.0	176.0	1A	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised	Now	
UĐ	143024.0	143000.0	1/0.0	IA	Median in bypasses and realignment	New	
					Typical Cross Section of 4-Lane Divided		
70	143800.0	144093.0	293.0	2	Carriageway with 1.5 m Wide Raised	RIGHT	
/()				_	Garriage way with rib in with Raiseu		

Sl. No.	Design	Ch.(m)	Length	TCS No.	Description	Remarks
31. 140.	From	То	(m)	TCS NO.	Description	Remarks
					Widening / Reconstruction)	
71	144093.0	144107.0	14.0		MNB	
72	144107.0	144150.0	43.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	RIGHT
73	144150.0	144330.0	180.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	Left Hill
74	144330.0	144400.0	70.0	8	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	Right Hill
75	144400.0	144530.0	130.0	8A	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	Right Hill
76	144530.0	144700.0	170.0	1A	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	New
77	144700.0	145150.0	450.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	LEFT
78	145150.0	145200.0	50.0	9	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	Both Side Hill
79	145200.0	145350.0	150.0	9	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	Both Side Hill
80	145350.0	145550.0	200.0	1A	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in bypasses and realignment	New
81	145550.0	145712.0	162.0	2	Typical Cross Section of 4-Lane Divided Carriageway with 1.5 m Wide Raised Median in Rural Area (Eccentric Widening / Reconstruction)	LEFT

Refer to Typical cross section drawing in Annexure III of schedule A

## 3. Intersections and GradeSeparators

All intersections and grade separators shall be as per the provision of relevant Manual. Existing intersections which are deficient shall be improved to the prescribed standards.

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

# (i) At-gradeintersections Properly designed at grade intersectionsi.e major and minor intersection shall be

provided at the locations and of the features given in the table below:

Sl. No.	Design Chainage (km)	Type of Intersection	Туре	Side	Improvement Proposals
1	144+940	Major	3 legged	Left	At Grade

Sl. No.	Design Chainage (km)	Type of Intersection	Туре	Side	Improvement Proposals
1	131+480	Minor	3 legged	Right	At Grade
2	131+940	Minor	3 legged	Right	At Grade
3	132+170	Minor	3 legged	Left	At Grade
4	132+880	Minor	3 legged	Left	At Grade
5	133+370	Minor	3 legged	Left	At Grade
6	135+100	Minor	3 legged	Left	At Grade
7	135+640	Minor	3 legged	Left	At Grade
8	135+770	Minor	3 legged	Left	At Grade
9	139+650	Minor	3 legged	Left	At Grade
10	139+760	Minor	3 legged	Right	At Grade
11	140+680	Minor	3 legged	Left	At Grade
12	140+950	Minor	4 Legged	Both	At Grade
13	141+650	Minor	3 legged	Left	At Grade
14	142+120	Minor	3 legged	Right	At Grade
15	143+480	Minor	4 Legged	Both	At Grade
16	143+950	Minor	3 legged	Left	At Grade
17	144+680	Minor	3 legged	Left	At Grade
18	144+770	Minor	3 legged	Left	At Grade

Note: In case any additional junction is identified during construction period, the same shall be improved as per manual and will not qualify for Change of Scope

#### (ii) Grade separated intersection with/withoutramps

Sl No.	Type of Intersection	Design Chainage (km)	Span Arrangement (Nos. x Length in m)	Total Length (m)	Overall Width (m)	Structure Type		
	NIL							

#### 4. Road Embankment and CutSection

- (i) Widening and improvement of the existing road embankment/cuttings and construction of new road embankment/ cuttings shall conform to the Specifications and Standards given in Section 4 of the Manual and the specified cross-sectional details. Deficiencies in the plan and profile of the existing road shall becorrected.
- (ii) Raising of the existing road as per Section 4 of the Manual The existing road shall be raised in the following sections:

Sl. No.	Section (from km to km)	Length	Extent of raising [Top of finished road level]
		NIL	

## 5. Pavement Design

(i) Pavement design shall be carried out in accordance with the provision of section 5 of the Manual.

## (ii) Type ofpavement

Flexible pavement shall be proposed at the entire project road except toll plaza location. Rigid pavement shall be proposed at toll plaza location.

#### (iii) Design requirements

Design of new pavement has been carried out based on IRC: 37-2018 "Guidelines for the design of Flexible Pavements"

#### (a) Design Period andstrategy

Flexible pavement for new pavement or for widening and strengthening of the existing pavement shall be designed for a minimum design period of 20 years. Stage construction shall not be permitted.

#### (b) Design Traffic

Notwithstanding anything to the contrary contained in this Agreement or the Manual, the Contractor shall design the pavement for minimum design traffic of 20 msa. However, in case the traffic is more than 20 msa at the time of design of project highway, then the higher design traffic will be adopted for pavement design.

Service Roads/Slip Roads shall be designed for 10 msa design traffic.

#### (iv) Reconstruction of stretches

Contractor shall investigate the existing pavement and finalize the reconstruction stretch in consultation with Authority's Engineer.

Those shall be designed as new pavement.

#### 6. Roadside Drainage

Drainage system including surface and subsurface drains for the Project Highway shall be provided as per section 6 of the manual and as per cross section schedule provided as Annexure -I to this schedule.

- Lined trapezoidal drain (min area 0.4 sqm) need to be provided at hill side with a minimum length of 4442m.
- Unlined trapezoidal drain need to be provided at both side in rural area with

a minimum length of 23046m.

- RCC Covered drain need to be provided at both side in toll plaza area with a minimum length of 1600m.
- Median Drain need to be provided in super elevation stretch with a minimum length of 6410m

Note: The length of lined drain as specified is indicative. In case any additional length is identified during construction period, the same shall be improved as per manual and will not qualify for Change of Scope.

The EPC Contractor shall ensure proper functioning of road side drain by designing them as per site condition and considering the outfall location.

## 7. Design of Structures

- (i) General
  - (a) All Grade separator, Bridges, culverts and structures shall be designed and constructed in accordance with the section 7 of the Manual and shall conform to the cross- sectional features and other details specifiedtherein.
  - (b) Width of the carriageway of new bridges shall be as follows:

SI No	Design Chainage (km)	Proposed Span Arrang (No. of Span x Span length in m)	Proposed Total Length (m)	Width of proposed structure (m)	Proposed Type of Superstructure	Improvement Proposal	Remarks
1	139+915	1x22.5	23	2x13.5	RCC T-Girder	New 4 lane	Realignment
2	143+620	1x8.0	8	2x13.5	RCC Box	New 4 lane	Realignment

Width of the carriageway of new grade separator structure shall be as follows:

Sl No.	Type of Intersection	Design Chainage (km)	Span Arrangement (Nos. x Length in m)	Total Length (m)	Overall Width (m)	Structure Type
			NIL			

(c) The following structures shall be provided withfootpaths:

Sl N-o. Design Chainage (km)	Remarks
------------------------------	---------

Sl N-o.	Design Chainage (km)	Remarks
1	131+600	-
2	133+205	-
3	134+280	-
4	139+915	-
5	142+295	-
6	143+255	-
7	143+620	-
8	144+100	-

- (d) All bridges shall be high-levelbridges: NIL
- (e) The following structures shall be designed to carry utility services specified in tablebelow:

Sl. No.	Bridge at km	Utility service to be carried	Remarks
		NIL	

(f) Cross-section of the new culverts for the Project Highway shall conform to the typical cross-sections given in the section 7 of the Manual.

## (ii) Culverts

- (a) Overall width of all culverts shall be equal to the roadway width of the approaches.
- (b) Reconstruction of existing culverts:

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

Sl. No.	Design Chainage (km)	Type of Existing Culvert	Existing Span Arrangement/ Dia. (m)	Type of Proposed Culvert	Proposed Span Arrangem ent (m)	Improvement Proposal	Remarks
1	135+660	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction
2	136+630	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction
3	139+130	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction
4	141+700	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction
5	141+730	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction
6	143+020	HP Culvert	1x0.6	Pipe Culvert	1x1.2	New 4Lane	Reconstruction

Note: The span and opening of these culverts as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

## (c) Widening of existing culverts:

All existing culverts which are not to be reconstructed shall be widened to the roadway width of the Project Highway as per the typical cross section given in the section 7 of the Manual. Repairs and strengthening of existing structures where required shall be carried out.

		1	equired shall be carri	1		T	I
Sl. No.	Design Chainage (km)	Type of Existing Culvert	Existing Span Arrangement/Dia. (m)	Type of Proposed Culvert	Proposed Span Arrangement (m)	Improvement Proposal	Remarks
1	132+160	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
2	133+510	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
3	133+600	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
4	134+530	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
5	135+080	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
6	135+310	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
7	135+810	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
8	136+040	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
9	136+090	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
10	136+400	HP Culvert	1x0.9	Pipe Culvert	1x0.9	New 2Lane	Ext. Retain
11	136+730	HP Culvert	2x1.0	Pipe Culvert	2x1.0	New 2Lane	Ext. Retain
12	136+870	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
13	137+610	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
14	137+805	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
15	138+075	HP Culvert	2x1.0	Pipe Culvert	2x1.0	New 2Lane	Ext. Retain
16	138+120	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
17	138+300	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
18	138+840	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
19	138+910	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
20	139+080	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
21	139+420	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
22	141+220	HP Culvert	2x1.2	Pipe Culvert	2x1.2	New 2Lane	Ext. Retain
23	141+280	HP Culvert	2x1.2	Pipe Culvert	2x1.2	New 2Lane	Ext. Retain
24	142+050	HP Culvert	1x1.2	Pipe Culvert	1x1.2	New 2Lane	Ext. Retain
25	144+660	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain
26	145+380	HP Culvert	1x1.0	Pipe Culvert	1x1.0	New 2Lane	Ext. Retain

Note: The span and opening of these culverts as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

(d) Additional new culverts shall be constructed as per particulars given in the tablebelow:

Sl. No.	Design Chainage (km)	Type of Proposed Culvert	Proposed Span Arrangement (m)	Improvement Proposal
1	136+920	Pipe Culvert	1x1.2	New 4Lane
2	137+250	Pipe Culvert	1x1.2	New 4Lane
3	141+080	Pipe Culvert	2x1.2	New 4Lane
4	143+700	Pipe Culvert	3x1.2	New 4Lane

Note: The span and opening of these culverts as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

(e) Repairs/replacements of railing/parapets, flooring and protection works of the existing culverts shall be undertaken as follows:

Sl. No.	Location at km	Type of repair required
Locatio Manual		a 7 II-(c), above. All necessary repairs as per

- (f) Floor protection works shall be as specified in the relevant IRC Codes and Specifications.
- (iii) Bridges: NIL
  - (a) Existing bridges to be re-constructed/widened
    - (i) The existing bridges at the following locations shall be re-constructed as newStructures

Sl No	Design Chainage (km)	Proposed Span Arrang (No. of Span x Span length in m)	Proposed Category	Propo sed Total Lengt h (m)	Width of proposed structure (m)	Propose d Type of Superstr ucture	Improv ement Proposa l	Remarks
1	133+205	1x8.0	MNB	8	2x13.5	RCC Box	New 4 lane	Reconstruction

Note: The span and opening of these bridges as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

(ii) The following narrow bridges shall bewidened:

No Chainage (No. of Span Total proposed of Superstructure Proposal length in m) (m)
---

SI No	Design Chainage (km)	Proposed Span Arrang (No. of Span x Span length in m)	Propo sed Total Length (m)	Width of proposed structure (m)	Proposed Type of Superstructure	Improvement Proposal	Remarks
1	131+600	2x7.6	15	Widening + 13.5	RCC Box	New 2 lane	Widening
2	134+280	1x23.6	24	Retain + 13.5	RCC T-Girder	New 2 lane	Retain & Repair
3	142+295	2x6.1	12	Widening + 13.5	RCC Box	New 2 lane	Widening
4	143+255	2x6.1	12	Widening + 13.5	RCC Box	New 2 lane	Widening
5	144+100	2x7.0	14	Widening + 13.5	RCC Box	New 2 lane	Widening

Note: The span and opening of these bridges as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

## (b) Additional newbridges:

New bridges at the following locations on the Project Highway shall be constructed. GADs for the new bridges are attached in the drawings folder. The details is given below:

SI No	Design Chainage (km)	Proposed Span Arrang (No. of Span x Span length in m)	Proposed Total Length (m)	Width of proposed structure (m)	Proposed Type of Superstructure	Improvement Proposal	Remarks
1	139+915	1x22.5	23	2x13.5	RCC T-Girder	New 4 lane	Realignment
2	143+620	1x8.0	8	2x13.5	RCC Box	New 4 lane	Realignment

Note: The span and opening of these bridges as specified are indicative. The design of waterway has to be done as per site requirement, considering the site requirements. Change in this configuration **shall not attract provisions of Article of this Agreement** 

(c) The railings of existing bridges shall be replaced by crash barriers at the followinglocations:

	Design	Proposed Span Arrang	Propo sed	Width of	Proposed Type		
Sl No	Chainage (km)	(No. of Span x Span	Total Length	proposed structure (m)	of Superstructure	Improvement Proposal	Remarks
		length in m)	(m)				

1	134+280	1x23.6	24	Retain + 13.5	RCC T-Girder	New 2 lane	Retain & Repair
---	---------	--------	----	---------------	--------------	------------	--------------------

(d) Repairs/replacements of railing/parapets of the existing bridges shall be undertaken asfollows:

SI No	Design Chainage (km)	Proposed Span Arrang (No. of Span x Span length in m)	Propo sed Total Length (m)	Width of proposed structure (m)	Proposed Type of Superstructure	Improvement Proposal	Remarks
1	134+280	1x23.6	24	Retain + 13.5	RCC T-Girder	New 2 lane	Retain & Repair

(e) Drainage system for bridgedecks

An effective drainage system for bridge decks shall be provided as specified in section 7 of the Manual

(f) Structures in marineenvironment
NIL

- (iv) Rail-roadbridges: NIL
  - (a) Design, construction and detailing of ROB/RUB shall be as specified in the provision of Manual.
  - (b) Roadover-bridges

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

Sl. No.	Location of Level crossing (Chainage km)	Length of bridge (m)				
	NIL					

(c) Roadunder-bridges

Road under-bridges (road under railway line) shall be provided at the following level crossings, as per GAD drawings attached:

Sl.	Location of Level crossing (Chainage	Number and length of			
	NIL				

## (v) Grade separatedstructures

Design of grade separator shall be as per section 7 of the manual. Locations and type of the grade separated structures specified in paragraphs 2 (ix).

## (vi) Repairs and strengthening of bridges and structures

The existing bridges and structures to be repaired/strengthened, and the nature and extent of repairs /strengthening required are given below:

## (a) Bridges

Sl. No.	Location of bridge (km)	Nature and extent of repairs /strengthening to be carried out
1	134+280	As decided by AE as per site requirement

## (b) ROB /RUB

Sl. No.	Location of ROB/RUB (km)	Nature and extent of repairs /strengthening to be carried out			
	NIL				

#### (c) Overpasses/Underpasses and otherstructures

Sl.	Location of	Nature and extent of repairs /strengthening to be			
No.	Structure (km)	carried out			
	NIL				

## (vii) List of Major Bridges and Structures

The following is the list of the Major Bridges and Structures:

Sl. No.	Location		
NIL			

## 8. Traffic Control Devices and Road SafetyWorks

- (i) Traffic control devices and road safety works shall be provided in accordance with section 9 of the Manual.
- (ii) Specificationsofthereflectivesheeting should be of high intensity grade with encapsulated lens or with micro prismatic retro reflective element in accordance with ASTM Standard D 4956-04

#### 9. RoadsideFurniture

(i) Roadside furniture shall be provided in accordance with the provision of section 9 of the Manual.

#### (ii) Overhead traffic signs:

Minimum 2 nos. overhead traffic signs shall be provided for the project stretch.

Note: The exact location of Signs and size shall be finalized as per provisions in Manual and as per site conditions.

## 10. CompulsoryAfforestation

Compulsory afforestation should be as per section 11 of the manual

#### 11. HazardousLocations

#### Metal Beam Crash Barrier:

Metal Beam Crash Barrier need to be provided as per site requirement with a minimum length of 18222m

Note: The length of crash barrier is indicative. In case any additional length is identified during construction period, the same shall be improved as per manual and will not qualify for Change of Scope

#### 12. Special Requirement for HillRoads

#### **Breast Wall:**

Breast need to be provided at hill side with a minimum length of 2330m

#### Lined Drain:

Trapezoidal Lined drain need to be provided at hill side with a minimum length of 4442m

Note: The lengths of these protection works are indicative. In case any additional length is identified during construction period, the same shall be improved as per manual and will not qualify for Change of Scope

#### 13. Special Requirement for High Embankment Zone

#### Toe Wall:

Toe wall need to be provided at high embankment location with a minimum length of 910m

Note: The lengths of these protection works are indicative. In case any additional length is identified during construction period, the same shall be improved as per manual and will not qualify for Change of Scope

#### 14. Change of Scope

The length of Structures and bridges specified hereinabove shall be treated as an approximate assessment. The actual lengths as required on the basis of detailed investigations shall be determined by the Contractor in accordance with the

Specifications and Standards. Any variations 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 13.

# (Schedule B-1)

1. The shifting of utilities and felling of trees shall be carried out by the Contractor. The cost of the same shall be borne by the Authority. The details of utilities are asfollows:

Sr. No	Type of Utility	Unit	Quantity
A			
A1	33 KV (HT) Line	Meter	3000
A2	LT Line	Meter	14500
А3	11 KV Line	Meter	5000
A4	Transformers	Nos.	4
В			
B1	Water Pipe Line	meters	1000
С	Felling of Tress	Nos.	2480

Note: The quantity given above is indicative, the contractor has to finalize the actual requirement of shifting various utilities in due consultation with Authority's Engineer and Authority, duly verified by the concerned utility authorities and approved by Authority

#### Schedule - C

(See Clause 2.1)

#### **Project Facilities**

## 1. ProjectFacilities

The Contractor shall construct the Project Facilities in accordance with the provisions of this Agreement. Such Project Facilities shall include:

- (a) tollplaza;
- (b) roadsidefurniture;
- (c) Street lighting;
- (d) pedestrianfacilities;
- (e) treeplantation;
- (f) trucklay-byes;
- (g) bus-bays and busshelters;
- (h) rest areas; and
- (i) others to be pecified

#### 2. Description of ProjectFacilities

Each of the Project Facilities is described below:

(a) Toll Plaza

Toll plaza shall be designed as per the guidelines of the manual and it is provided at following locations: -

Sl. No.	Location(Design km)
1	135+950

#### (b) Road side Furniture

The roadside furniture shall include the provision of the;

i. Traffic Signs

Traffic signs include roadside signs, overhead signs, curb mounted signs etc. provided for the entire Project Highway as per Manual.

#### ii. Pavement Markings

Pavement markings shall cover road marking provided for the entire Project Highway as per Manual.

# iii. LED Traffic Blinkers

LED Traffic Blinker signal provided for entire project as per Manual.

#### iv. Delineators

Delineators for the entire Project Highway at the locations as suggested in IRC Manual.

#### v. Boundary stones

For the entire Project Highway as suggested in relevant IRC Manual.

## vi. Hectometer / Kilometer stones

For the entire Project Highway as suggested in relevant IRC Manual.

### (c) Street Lighting

Lighting shall be provided at the following locations:

- i. Lighting shall be provided at built up areas, bus stops, and as per manual recommended in Schedule D.
- ii. High Mast Lighting shall be provided at Major Junction,

The EPC Contractor will obtain all permissions / load sanctions / power supply, etc. from the Electricity Authorities. The Contractor shall be solely responsible for submission of application along with all necessary documents to supply authority. Further the Contractor shall be responsible for follow up of the application and getting the release of the supply to lighting. All statutory approvals / permissions have to be obtained by the Contractor for energizing / operating the lights.

### (d) pedestrianfacilities;

Pedestrian facilities shall be provided at the locations of urban sections in order to ensure safety of pedestrians while crossing in consultation with NHIDCL and as per manual

### (e) treeplantation;

Landscaping and Tree plantation shall be provided. The location for these provisions shall be finalized in consultation with Independent Engineer

# (f) trucklay-byes;

Truck lay bays shall be provided at locations given below:

Sl no.	Design Chainage(km)	Side
1	141+600	LHS
2	141+800	RHS

# (g) bus-bays and busshelters;

Bus bays shall be provided at locations given below:

Sl. No.	Design Chainages (km)	Side
1	133+700	LHS
2	134+050	RHS
3	138+200	LHS
4	138+500	RHS
5	143+980	LHS
6	144+500	RHS

# (h) Rest Areas

NIL

# Schedule - D

(See Clause 2.1)

# **Specifications and Standards**

### 1. Construction

The Contractor 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 and Standards for Four Laning of Highways (IRC: SP: 84 2019), referred to herein as the Manual

### Annex - I

(Schedule-D)

## **Specifications and Standards for Construction**

# 1. Specifications and Standards

All Materials, works and construction operations shall conform to the Manual of Specifications and Standards for Four-Laning of Highways (IRC: SP:84-2019), referred to as the Manual, and MORTH Specifications for Road and Bridge Works. Where the specification for a work is not given, Good Industry Practice shall be adopted to the satisfaction of the Authority's Engineer.

# 2. Deviations from the Specifications and Standards

- (i) The terms "Concessionaire", "Independent Engineer" and "Concession Agreement" used in the Manual shall be deemed to be substituted by the terms "Contractor", "Authority's Engineer" and "Agreement" respectively.
- (ii) Notwithstanding anything to the contrary contained in Paragraph 1 above, the following Specifications and Standards shall apply to the Project Highway, and for purposes of this Agreement, the aforesaid Specifications and Standards shall be deemed to be amended to the extent set forthbelow:

Sl no.	Clause Referred in Manual	Item	Provision as per Manual	Modified provision	Remarks
1	2.5	Median	Table 2.2 of IRC: SP:84-2019	Width of median in rural area is 1.5 m (Excluding 0.5 m kerb shyness on either side)	

#### **SCHEDULE - E**

(See Clauses 2.1 and 14.2)

## **MAINTENANCE REQUIREMENTS**

# **1** Maintenance Requirements

- 1.1 The Contractor shall, at all times maintain the Project Highway in accordance with the provisions of this Agreement, Applicable Laws and Applicable Permits.
- 1.2 The Contractor shall repair or rectify any Defect or deficiency set forth in Paragraph 2 of this Schedule-E within the time limit specified therein and any failure in this behalf shall constitute non-fulfillment of the Maintenance obligations by the Contractor. Upon occurrence of any breach hereunder, the Authority shall be entitled to effect reduction in monthly lump sum payment as set forth in Clause 14.6 of this Agreement, without prejudice to the rights of the Authority under this Agreement, including Termination thereof.
- 1.3 All Materials, works and construction operations shall conform to the MORTH Specifications for Road and Bridge Works, and the relevant IRC publications. Where the specifications for a work are not given, Good Industry Practice shall be adopted.

### 2 Repair/rectification of Defects and deficiencies

The obligations of the Contractor in respect of Maintenance Requirements shall include repair and rectification of the Defects and deficiencies specified in Annex - I of this Schedule-E within the time limit set forth therein.

#### 3 Other Defects and deficiencies

In respect of any Defect or deficiency not specified in Annex - I of this Schedule-E, the Authority's Engineer may, in conformity with Good Industry Practice, specify the permissible limit of deviation or deterioration with reference to the Specifications and Standards, and any deviation or deterioration beyond the permissible limit shall be repaired or rectified by the Contractor within the time limit specified by the Authority's Engineer.

#### 4 Extension of time limit

Notwithstanding anything to the contrary specified in this Schedule-E, if the nature and extent of any Defect or deficiency justifies more time for its repair or rectification than the time specified herein, the Contractor shall be entitled to additional time in conformity with Good Industry Practice. Such additional time shall be determined by the Authority's Engineer and conveyed to the Contractor and the Authority with reasons thereof.

### 5 Emergency repairs/restoration

Notwithstanding anything to the contrary contained in this Schedule-E, if any Defect, deficiency or deterioration in the Project Highway poses a hazard to safety or risk of damage to property, the Contractor shall promptly take all reasonable measures for eliminating or minimizing such danger.

## 6 Daily inspection by the Contractor

The Contractor shall, through its engineer, undertake a daily visual inspection of the Project Highway and maintain a record thereof in a register to be kept in such form and manner as the Authority's Engineer may specify. Such record shall be kept in safe custody of the Contractor and shall be open to inspection by the Authority and the Authority's Engineer at any time during office hours.

# 7. Pre-monsoon inspection / Post-monsoon inspection

The Contractor shall carry out a detailed pre-monsoon inspection of all bridges, culverts and drainage system before [1st June] every year in accordance with the guidelines contained in IRC: SP35. Report of this inspection together with details of proposed maintenance works as required on the basis of this inspection shall be sent to the Authority's Engineer before the [10th June] every year. The Contractor shall complete the required repairs before the onset of the monsoon and send to the Authority's Engineer a compliance report. Post monsoon inspection shall be done by the [30th September] and the inspection report together with details of any damages observed and proposed action to remedy the same shall be sent to the Authority's Engineer.

# 8. Repairs on account of natural calamities

All damages occurring to the Project Highway on account of a Force Majeure Event or default or neglect of the Authority shall be undertaken by the Authority at its own cost. The Authority may instruct the Contractor to undertake the repairs at the rates agreed between the Parties.

# Annex – I

# (Schedule-E)

# Repair/rectification of Defects and deficiencies

The Contractor shall repair and rectify the Defects and deficiencies specified in this Annex-I of Schedule-E within the time limit set forth in the table below.

**Table -1: Maintenance Criteria for Pavements:** 

Asset Type	Perform acne Parameter	Level ofServic e (LOS)		Frequency of Inspect ion		Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintenance Specifications
		Desirable	Acceptable					
Flexible Pavement (Pavement of MCW, Service Road, approaches	Potholes	Nil	< 0.1 % of area and subject to limit of 10 mm in depth		Length Measurement Unit like Scale, Tape, odometer etc.	IRC 82: 2015 and Distress Identification Manual for Long Term Pavement Performance Program, FHWA 2003 (http://www.tfhrc.com/pavement/lttp / reports/03031/)	24-48 hours	MORT&H Specification 3004.2

Asset Type	Perform ancePara meter	Level of Service (LOS)		Frequency of Inspect ion	Tools/Equip ment	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintenance Specifications
		Desirable	Acceptable					
s of Grade structure, approache s of connecting roads, slip roads, lay byes etc. as applicable	Cracking	Nil	< 5 % subject to limitof 0.5 sqm for any 50 m length	Daily			7-15 days	MORT&H Specification 3004.3
,	Rutting	Nil	< 5 mm	Daily	Straight Edge		15 -30 days	MORT&H Specification 3004.2
	Corrugatio ns and Shoving	Nil	< 0.1% ofarea	Daily	Length Measuremen t Unit like		2-7 days	IRC:82- 2015

	Perform ancePar ameter	Level of Service (LOS)		Freque ncy of Inspect ion	Tools/Equip	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
Asset Type		Desirable	Accepta ble					
	Bleeding	Nil	< 1 % of area	Daily	Scale, Tape, odometer etc.		3-7 days	MORT&H Specificatio n 3004.4
	Ravelling / Stripping	Nil	< 1 % of area	Daily			7-15 days	IRC:82- 2015 read with IRC SP 81
	Edge Deformati on/ Breaking	Nil	< 1 m for any 100 m section and width < 0.1 m at any location, restricte				7- 15 days	IRC:82- 2015

	Perform	Level of Service (LOS)		Freque ncy of Inspect ion		Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
Asset Type	ancePar ameter	Desirable	Accepta ble					
			d to 30 cm from the edge					
	Roughness BI	2000 mm/km	2400 mm/km	Bi- Annuall y		:2004 –Standard Test Method for measuring Longitudinal Profile of Travelled Surfaces with Accelerometer Established Inertial Profiling Reference ASTM E1656 -94: 2000- Standard Guide	180 days	IRC:82- 2015
	Skid Number	60SN	50SN	Bi- Annuall y	SCRIM (Sideway- force Coefficient		180 days	BS: 7941-1: 2006
	Pavement Condition Index	3	2.1	Bi- Annuall y	Routine Investigation Machine or equivalent)	for Classification of Automatic Pavement Condition Survey Equipment	180 days	IRC:82- 2015

Asset Type	Perform ancePar ameter	Level of Service (LOS)		Freque ncy of Inspect ion	Tools/Equip	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
		Desirable	Accepta ble					
	Other Pavement Distresses			Bi- Annuall y			2-7 days	IRC:82- 2015
	Deflection/ Remaining Life			Annual ly	Falling Weight Deflectomete r	IRC 115: 2014	180 days	IRC:115- 2014
Rigid Pavement (Pavemen	Roughness BI	2200m m/km	2400mm /km	Bi- Annuall y	Class I Profilometer	ASTM E950 (98) :2004 and ASTM E1656 - 94: 2000	180 days	IRC:SP:83- 2008
t of MCW, Service		Skid Resistance no. at different speed of vehicles		Bi- Annuall y	SCRIM (Sideway- force	IRC:SP:83-2008	180 days	IRC:SP:83- 2008

	Perform ancePar ameter		of Service (LOS)	Freque ncy of Inspect ion	Tools/Equip	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
AssetType		Desirable	Accepta ble					
approach es of connectin g roads, slip		Minimum SN	Traffic Speed (Km/h)		Coefficient Routine Investigation Machine or equivalent)			
roads, lay byes etc.		36	50		equivalents			
as applicabl e)		33	65					
		32	80					
		31	95					
		31	110					

	Perform ancePar ameter	Level of Service (LOS)		Freque ncy of Inspect ion	Tools/Equip	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
Asset Type		Desirable	Accepta ble					
	Edge drop at shoulders	Nil	40m m	Daily			7-15 days	MORT&H Specificatio n 408.4
Embankm ent/ Slope		Nil	<2% variation in prescrib ed slope of camber /cross fall	Daily	Length Measuremen	IRC	7-15 days	MORT&H Specificatio n 408.4
	Embankme nt Slopes	Nil	<15 % variation in prescribe	_ =	t Unit like Scale, Tape, odometer etc.		7-15 days	MORT&H Specificatio n 408.4

	Perform	Level of Service (LOS)		Freque ncy of Inspect ion	Tools/Equip	Standards and References for Inspection and Data Analysis	Time limit for Rectification/ Repair	Maintena nceSpecifi cations
Asset Type	ancePar ameter	Desirable	Accepta ble					
			side slope					
	Embankme nt Protection	Nil	Nil	Daily	NA		7-15 days	MORT&H Specification
	Rain Cuts/ Gullies in slope	Nil	Nil	Daily Speciall y During Rainy Season			7-15 days	MORT&H Specification

In addition to the above performance criterion, the contractor shall strictly maintain the rigid pavements as per requirements in the following table

Table -2: Maintenance Criteria for Rigid Pavements:

	Type of Distress	Measured Parameter	Degree of Severity		Repair Action				
S.No.				Assessment Rating	For the case $d < D/2$	For the case d > D/2			
	CRACKING								
	Cracks Not intersecting with any	w = width of crack L = length of crack d = depth of crack D = depth ofslab	0	Nil, not discernible	Seal without delay	Not applicable			
			1	w < 0.2 mm. hair cracks					
				w = 0.2 - 0.5 mm, discernible from slow-moving car		Seal, and stitch if L >lm. Within 7days			
			3	w = 0.5 - 1.5 mm, discernible from fast-moving car					

			Dames of	Assessment Rating	Repair Action	
S.No.	Type of Distress	Measured Parameter	Degree of Severity		For the case d < D/2	For the case d > D/2
		4	w = 1.5 - 3.0 mm	Seal, and stitch if L > l m.	Staple or Dowel Bar Retrofit, FDR for	
			5	w > 3 mm.	Within 7 days	affected portion. Within 15days
			0	Nil, not discernible	No Action	
			1	w < 0.2 mm, hair cracks		=
2	(or Diagonal) Crack intersecting with one	_	2	w = 0.2 - 0.5 mm, discernible from slow vehicle		Retrofit. Within 15days
		. ≺	w = 0.5 - 3.0 mm, discernible from fast vehicle	Route, seal and stitch, if L > 1m. Within 7 days		

			Degree of	Assessment Rating	Repair Action	
S.No.	Type of Distress		Severity		For the case d < 11/2	For the case d > D/2
			4	w = 3.0 - 6.0 mm		Full Depth Repair Dismantle and reconstructaffected.  Portion with norms and specifications -
			5	w > 6 mm, usually associated with spalling, and/or slab rocking under traffic	Not Applicable, as it may	See Para 5.5 & 9.2
			0	Nil, not discernible	No Action	
3		<ul><li>w = width of crack</li><li>L = length of crack</li><li>d = depth of crack</li><li>D = depth ofslab</li></ul>	1	w < 0.5 mm, discernable from slow moving vehicle	Seal with epoxy, if L > 1 m. Within 7 days	Staple or dowel bar retrofit. Within 15days

		Degree of Severity	Assessment Rating	Repair Action	
S.No.	Type of Distress			For the case d < 1)/2	For the case d > D/2
			w = 0.5 - 3.0 mm, discernible from fast vehicle	Route seal and stitch, ifL > l m. Within 15 days	-
		3	w = 3.0 - 6.0 mm	Staple, if L > 1 m. Within 15 days	Partial Depth Repair withstapling.
		4	w = 6.0 - 12.0 mm, usually associated withspalling	Not Applicable, as it may	Within 15 days
		5	w > 12 mm, usually associated with spalling, and/or slab rocking under traffic	be full depth	Full Depth Repair Dismantle and reconstruct affected portion as pernorms and specifications -

		Measured Parameter	Degree of Severity	Assessment Rating	Repair Action	
S.No.	Type of Distress				For the case d < D/2	For the case d > D/2
						See Para 5.6.4 Within 15 days
	Multiple Cracks 4 intersecting with one or morejoints	Cracks ing with one w = width of crack pints	0	Nil, not discernible	Full depth repair within 15 days	-
			1	w < 0.2 mm, hair cracks		
				w = 0.2 - 0.5 mm. discernible from slow vehicle		
			3	w = 0.5 - 3.0 mm, discernible from fast vehicle		Dismantle, Reinstate subbase, Reconstruct whole slab as per specifications within 30 days
			4	w = 3.0 - 6.0 mm panel broken into 2 or 3pieces		
			5	w > 6 mm and/or panelbroken		

		Measured Parameter	Degree of Severity		Repair Action	
S.No.	Type of Distress			Assessment Rating	For the case d < D/2	For the case d > D/2
				into more than 4 pieces		
			0	Nil, not discernible	No Action	-
	Corner Break	w = width of crack L = length of crack  w < 1.5 mm; L < 0.6 m, only one cornerbroken  w < 1.5 mm; L < 0.6 m, two corners broken  Pa  W > 1.5 mm; L > 0.6 m or three	1	w < 0.5 mm; only 1 corner broken	parts Within 7 days  Partial Depth (Refer	Seal with epoxy seal withepoxy Within 7days
			,			
5			3			
			Figure 8.3 of IRC:SP: 83-2008) Within 15 days	ruii depth repair		
			5	ree or four corners broken		Reinstate sub-base, and reconstructthe

			Degree of Severity	Assessment Rating	Repair Action	
S.No.	Type of Distress				For the case d < D/2	For the case d > D/2
						slab as per norms and specifications within 30days
			0	Nil, not discernible		No Action
			1	w < 0.5 mm; L < 3 m/m <sup>2</sup>		Seal with low
	Punchout		2	either $w > 0.5$ mm or $L < 3$ m/m <sup>2</sup>		viscosity epoxy to secure broken parts.
6	Reinforced Concrete	w = width of crack L = length(m/m2)	3	$w > 1.5 \text{ mm}$ and $L < 3 \text{ m/m}^2$	Not Applicable, as it may	Within 15days
	Pavement (CRCP) only)		А.		be fulldepth	Full depth repair - Cut out and replace damaged area taking
			5	w > 3 mm, $L > 3$ m/m <sup>2</sup> and deformation		care not to damage reinforcement. Within30days

			Degree of Severity	Assessment Rating	Repair Action					
S.No.	Type of Distress	Measured Parameter			For the case d < D/2	For the case d > D/2				
	Surface Defects									
		comb type surface of slab (%)	0	Nil, not discernible	Short Term	Long Term				
				wii, not discermole	No action.	Not Applicable				
			1		Local repair of areas damaged and liable to be damaged. Within 15 days  Bonded Inlay, 2 or 3 slabs if affecting.					
7			2							
			3							
			4	r = 25 - 50 %						

			<b>D</b> C	Assessment Rating	Repair Action	
S.No.	Type of Distress	Measured Parameter	Degree of Severity		For the case d < D/2	For the case d > D/2
					Within 30 days	
			5	r > 50% and h > 25 mm	Reconstruct slabs, 4 or more slabs ifaffecting. Within 30 days	
		r = damaged surface/total surface of slab (%) h = maximum depth of damage		Nil, not discernible	Short Term	Long Term
					No action.	
8	Scaling			r < <b>2 %</b>	Local repair of areas damaged and liable to	
				be damaged. Within 7days	Not Applicable	

		Measured	Degree of Severity		Repair Action	
S.No.	Type of Distress	Parameter		Assessment Rating	For the case d < D/2	For the case d > D/2
			3	r = 10 - 20%	Bonded Inlay within 15 days	
			4	r = 20 - 30 %		
			5	r > 30 % and $h > 25 mm$	Reconstruct slab within 30 days	
			0		-No action.	Not Applicable
			1	t > 1 mm		
1 9	Polished Surface/Glazing	sand patchtest	2 '	t = 1 - 0.6 mm	Monitor rate of deterioration	
			3	f = 0 6 - 0 3 mm		
			4	t = 0.3 - 0.1 mm		

	n   Tyne of Distress	Maggurad	easured Degree of Severity		Repair Action	
S.No.		Parameter		Assessment Rating	For the case d < 1)/7	For the case d > D/2
			5		Diamond Grinding if affecting 50% or more slabs in a continuou stretch of minimum 5 km. Within 30 days	
			0	d < 50 mm; h < 25 mm; n < 1 per 5 m <sup>2</sup>	No action.	
10	Popout (Small Hole), Pothole Refer Para 8.4		1		Partial depth repair 65 mm deep.	Not Applicable
			2	d=50-100mm;h>50mm;n<1 per 5 m <sup>2</sup>	Within 15 days	

		Manager	Dames of		Repair Action	
S.No.	Type of Distress	Measured Parameter	Degree of Severity	Assessment Rating	For the case d < 1)/2	For the case d > D/2
				d = 100 - 300 mm; h < 100 mm n < 1 per 5m <sup>2</sup>	Partial depth repair 110mm	
			4	d = 100 - 300 mm; h > 100 mm; n < 1 per 5m <sup>2</sup>	i.e.10 mm more than the depth of the hole. Within 30 days	
			1 5	d > 300 mm; h > 100 mm: n > 1 per 5 m <sup>2</sup>	Full depth repair. Within 30 days	

	Joint Defects							
			0	Difficult to discern.	Short Term	Long Term		
			U		No action.			
11 Joint Seal Defects	Joint Seal Defects	loss or damage  nt Seal Defects	1	Discernible, L< 25% but of little immediate consequence with regard to ingress of water or trapping incompressible material.	Clean joint, inspect later.			
	joint length	3	insufficient protection against ingress of water and trapping	selected locations.	Not Applicable			
			5	Severe; w > 3 mm negligible protection against ingress of water	Clean, widen and reseal the joint. Within 7 days			

				and trapping Incompressible material.		
			0	Nil, not discernible	No action.	
			1	w < 10 mm	Apply low viscosity epoxy resin/mortar in crackedportion.	Not Applicable
			2	w = 10 - 20 mm, L < 25%	Within 7 days	
12	Spalling of Joints	w = width on either side of the joint L = length of spalled	3	w = 20 - 40  mm, L > 25%	Partial Depth Repair. Within 15 days	
		portion (as % joint length)	4	w = 40 - 80 mm, L > 25%	30 - 50 mm deep, h = w . 20% of w, within 30 days	
			5	w > 80 mm, and L > 25%	50 - 100 mm deep repair.  H = w . 20% of w.  Within 30 days	
13	Faulting (or Stepping)	f = difference of level	0	not discernible, < 1 mm	No action.	No action.

	in Cracks or Joints		1	f < 3 mm		
			2	f = 3 - 6 mm	Determine cause and observe, take action for diamondgrinding	Replace the slab as appropriate.
			3	f = 6 - 12 mm	Diamond Grinding	Within 30days
			4	f= 12 - 18 mm	Raise sunken slab.	Replace the slab as
			5		Strengthen subgrade and sub-base by groutingand raising sunken slab	
			0	Nil mat diagamaible	Short Term	Long Term
14	Plousin or Puckling	h = vertical displacement from	U	Nil, not discernible	No Action	
14		displacement from normalprofile	1	h < 6 mm	INO ACTION	
			2	h = 6 - 12 mm	Install Signs to Warn Traffic	

			3	h = 12 - 25 mm	within 7 days	
			4	h > 25 mm	Full Depth Repair. Within 30 days	
			5	shattered slabs, ie 4 or morepieces	Replace broken slabs. Within 30 days	
			0	Not discernible, h < 5 mm	No action.	
			1	h = 5 - 15 mm	NO action.	
15	Depression	h = negative vertical displacement from normal profile L		h = 15-30 mm, Nos<20% joints	Install Signs to Warn Traffic	Not Applicable
		=length	3	h = 30 - 50 mm	within 7 days	
			4	h > 50 mm or > 20% joints	Strengthen subgrade. Reinstate pavement at normal level	

			5	h > 100 mm	if L < 20 m. Within 30 days	
			0	Not discernible. h < 5	Short Term	Long Term  scrabble
			0	mm	No action.	
16			1	h = 5 - 15 mm	Follow up.	
	Heave	h = positive vertical displacement from normal profile.		h = 15 - 30 mm, Nos <20% joints	Install Signs to Warn Traffic	
		L = length	3	h = 30 - 50 mm		scrappie
			4	h > 50 mm or > 20% joints		
			5	h > 100 mm	< 20 m. Within 30 days	
17	Bump	h = vertical	0	h < 4 mm	No action	

		displacement from normalprofile	1	h = 4 - 7 mm	Grind, in case of new construction within 7 days	Construction Limit for New Construction.
			3		Grind, in case of ongoing Maintenance within 15 days	Replace in case of new construction.  Within 30days
			5	h > 15 mm	Full Depth Repair. Within 30 days	Full Depth Repair. Within 30days
			0	Nil, not discernible	Short Term	Long Term
			0	< 3mm	No action.	
18	Lane to Shoulder Dropoff	f = difference of level	1	f = 3 - 10 mm	Spot repair of shoulder	
			2	f = 10 - 25 mm	within 7 days	
			3	f = 25 - 50 mm	Fill up shoulder	

			4	f = 50 - 75 mm	within 7 dayss	For any 100 m stretch
			5	f > 75 mm		Reconstruct shoulder, if affecting 25% or more ofstretch.  Within 30days
			1	Drainage		
			0	not discernible	No Action	
		quantity of fines and water expelled through open joints and cracks	1 to 2	= :	Repair cracks and joints Without delay.	Inspect and repair sub-drainage at
19	N	Nos	3 to 4	appreciable/ Frequent 10 -25%	Lift or jack slab within 30 days.	distressed sections and upstream.
		Nos/100 m stretch	5	abundant, crack development >25%	Repair distressed pavement sections. Strengthen subgrade and subbase. Replace slab.  Within 30 days	

			0-2	No discernible problem	No action.	
20	Ponding	Ponding on slabs due to blockage of drains	3 to 4	drains hiif water	1 0110 up	Action required to stop water damaging
			5	Ponding, accumulation of water observed	-do-	foundation within 30 days.

Table -3: Maintenance Criteria for Safety Related Items and Other Furniture Items:

Asset Type	Performance Parameter	L	evel of Service (	LOS)	Frequency of Measurement		Recommended Remedial measures	Time limit for Rectification	Specifications and Standards
Highway	Availability	As per IRC SP : 84-2014, a minimum of safe stopping sight distance shall be available throughout.    Desig   Desirable   Stoppin g Sight   Speed   Sight Distance   (m)   (m)   kmph     100		Monthly	Manual Measureme nt s wit h Odometer along wit h video/ image backup	Removal of obstration hours, in case of some stemporary object temporary encroal. In case of permandesign deficiency: obstruction/improdeficiency at the Restriction board traffic calming mutransverse bar mutran	cight line affected ects such as trees, chments.  nent structure or Removal of exempt of exempt of exempt exempt and suitable easures such as earking, blinkers, blied during the	IRC:SP 84- 2019	
Pavemen t Marking	Wear	<70% o	f marking remain	ing	Bi-	Visual Assessment as per Annexure- F of IRC:35- 2015	Re - painting	Cat-1 Defect – within 24 hours Cat-2 Defect within 2months	IRC:35- 2015

Asset Type	Performance Parameter	Le	evel of Ser	vice (LOS)	Frequency of Measuremen t	Testing Method	Recommended Remedial measures	Time limit for Rectification	Specification s and Standards
	Day time Visibility	Bituminous Road - 100mcd/m²/lux		Monthly	As per Annexure-D of IRC:35-2015	Re - painting	Cat-1 Defect – within 24 hours Cat-2 Defect – within 2 months	IRC:35- 2015	
	Night Time Visibility	130mcd/m²/lux Bituminous Road - 100mcd/m²/lux  Initial and Minimum Performancefor Dry Retro reflectivity during night time:  Design (RL) Retro Speed Reflectivity (mcd/m²/lux)  Initial Minimum (7 days) Threshold level (TL) & warranty		Bi-Annually	As per Annexure-E Of IRC:35-2015	Re - painting	Cat-1 Defect – within 24 hours Cat-2 Defect – within 2 months	IRC:35-2015	
		Initial and Night Visi	l d Minimum bility unde (Retro refl	e <u>r wet</u>					

Asset Type	Performance Parameter	Level of Service (LOS)	Frequency of Measuremen t	Testing Method	Recommended Remedial measures	Time limit for Rectification	Specification s and Standards
		Initial 7 days Retro reflectivity: 100 mcd/m²/lux Minimum Threshold Level: 50 mcd/m²/lux					
	Skid Resistance	Initial and Minimum performance for SkidResistance:	Bi-Annually	As per Annexure-G of IRC:35-2015		Within 24 hours	IRC:35-2015
	Shape and	Shape and Position as per IRC:67- 2012. Signboard should be clearly visible for the design speed of the section.	Daily	video/image backup	shape is damaged.  Relocation as	48 hours in case of Mandatory Signs, Cautionary and Informatory Signs (Single and Dual post signs)  15 Days in case of Gantry/Cantileve r Sign boards	IRC:67-2012
	Retro reflectivity	As per specifications in IRC:67-2012	Bi-Annually	Testing of each	hange of ignboard	48 hours in case of Mandatory	RC:67-2012

Asset Type	Performance Parameter		Frequency of Measuremen t	TestingMethod	Recommended Remedial measures	Time limit for Rectification	Specification s and Standards
				Signboard using Retro Reflectivity Measuring Device. In accordance with ASTM D 4956-09.		Signs, Cautionary and Informatory Signs (Single and Dual post-signs) 1 Month in case of Gantry/Cantilev er Sign boards	
	Kerb Height	As per IRC 86:1983 depending upon type of Kerb	Bi-Annually	Use of distance measuring tape	Raising Kerb Height	Within 1 Month	RC 86:1983
Kerb	Kerb Painting	<u>Functionality</u> : Functioning of Kerb painting as intended	Daily	Visual with video/image backup	Kerb Repainting	Within 7-days	RC 35:2015
		Numbers and Functionality as per specifications in IRC:SP:84-2014 and IRC:35-2015, unless specified in Schedule-B.	Daily	Counting	New Installation	Within 2 months	IRC:SP:84- 2019,IRC:35- 2015
Road		<u>Functionality:</u> Functioning of guardrail asintended	Daily	Visual with video/image backup	Rectification	Within 15 days	IRC:SP:84- 2019
Furnitur e	Traffic Safety Barriers	<u>Functionality</u> : Functioning of Safety Barriers as intended	Daily	Visual with video/image backup	Rectification	Within 7 days	IRC:SP:84- 2019, IRC:119- 2015
	End Treatment of	<u>Functionality:</u> Functioning of End Treatment as intended	Daily	Visual with video/image	Rectification	Within 7 days	IRC:SP:84- 2019,

Asset Type	Performance Parameter	Level of Service (LOS)	Frequency of Measuremen t	Testing Method	Recommended Remedial measures	Time limit for Rectification	Specification s and Standards
	Traffic Safety Barriers			backup			IRC:119- 2015
	Attenuators	<u>Functionality:</u> Functioning of Attenuators asintended	Daily	Visual with video/image backup	Rectification	Within 7 days	IRC:SP-2014, IRC:119- 2015
	Guard Posts and Delineators	<u>Functionality:</u> Functioning of Guard Posts and Delineators as intended	Daily	Visual with video/image backup		Within 15 days	IRC: 79 - 1981
	Overhead Sign Structure	Overhead sign structure shall be structurally adequate	Daily	Visual with video/image backup	Rectification	Within 15 days	IRC:67-2012
	Traffic Blinkers	<u>Functionality:</u> Functioning of Traffic Blinkers as intended	Daily	Visual with video/image backup	Rectification	Within 7 days	IRC:SP:84- 2019
	Highway	Illumination: Minimum 40 Lux illumination on the road surface	Daily	The illumination level shall be measured with luxmeter	<u> </u>	24 hours	IRC:SP:84- 2019
	Lights	No major failure in the lighting system	Daily	-	Rectification of failure	24 hours	IRC:SP:84- 2019
Highway Lighting		No minor failure in the lighting system	Monthly	-	failure	8 hours	IRC:SP:84- 2019
System	Toll Plaza Canopy Lights	Minimum 40 Lux illumination on the road surface		The illumination level shall be measured with luxmeter	Improvement in Lighting System	24 hours	IRC:SP:84- 2019
		No major/minor failure in the lighting system	Daily		Rectification of failure	8 hours	IRC:SP:84- 2019

Asset Type	Performance Parameter	Level of Service (LOS)	Frequency of Measuremen t	Testing Method	Recommended Remedial measures	Time limit for Rectification	Specification s and Standards
Trees and Plantatio n		No obstruction due to trees		Visual with video/image backup	Removal of trees	Immediate	IRC:SP:84- 2019
median plantatio n	Deterioration in health of trees and	Health of plantation shall be as per requirement of specifications & instructions issued by Authority from time to time	Daily	Visual with video/image backup	Timely watering and treatment. Or Replacement of Trees and Bushes.		IRC:SP:84- 2019
	Vegetation affecting sight line and road structures	Sight line shall be free from obstruction byvegetation	D 11	Visual with video/image backup	Removal of Trees	Immediate	IRC:SP 84- 2019
	Cleaning of toilets	-	Daily	-	-	Every 4 hours	
Areas	Defects in electrical, water and sanitary installations	-	Daily	_	Rectification	24 hours	

Asset Type	Performance Parameter		Frequency of Measuremen t	Testing Method	Recommended Remedial measures	Time limit for Rectification	Specific s an Standa	d
Other				-	Rectification	15 days	IRC:SP	84-
Facilities and	pedestrian faci	deterioration in Approach Roads, ilities, truck lay-bys, bus-bays,bus- crossings, Traffic Aid Posts, Medical other works	Daily				2019	

Asset Type	Performanc e Parameter	Level of Service (LOS)	Frequency of Measuremen t		Recommended Remedial measures	Time limit for Rectification	Specifications and Standards
		normal flow area	year (before and after	Engineer as per IRC SP: 35-1990 and recording of depth of silting and area of	Cleaning silt up soils and debris in culvert barrel after rainy season, removal of bushes and vegetation, U/s of barrel, under barrel and D/s of barrelbefore rainy season.	before onset of monsoon and within	IRC 5-2015, IRC SP:40- 1993 and IRC SP:13- 2004
	Leak-proof expansion joints if any	No leakage through expansionjoints	Bi-Annually	Physical inspection of expansion joints as per IRC SP: 35-1990 if any, for leakage strains on walls at joints.	Fixing with sealant suitably	30 days or before onset of rains whichever comes earlier	IRC SP:40- 1993 and IRC SP:69-2011
Pipe/box/slab culverts	Structurall	Spalling of concrete not more than 0.25 sqm  Delamination of concrete not more than 0.25 sq.m.  Cracks wider than 0.3 mm not more than 1m aggregatelength	Bi-Annually	SP:35-1990 and	Repairs to spalling, cracking, delamination, rusting shall be followed asperIRC: SP: 40-1993.	15 days	IRC SP 40- 1993 and MORTH Specification s clause 2800

	Protection works in good condition	Damaged of rough stone apron or bank revetment not more than 3 sqm, damage to solid apron (concrete apron) not more than 1 sqm	2 times in a year (before and after rainy season)	Condition survey as per IRC SP:35-1990	Repairs to damaged aprons andpitching	30 days after defect observation or 2 weeks before onset of rainy season whichever is earlier.	IRC: SP 40- 1993 and IRC:SP:13- 2004.
Bridges including ROBs Flyover etc. as applicable	Riding quality or user comfort	No pothole in wearing coat on bridge deck	Daily	Visual inspection as per IRC SP:35-1990	Repairs to BC or wearing coat	15 days	MORT&H Specification 2811
Bridge -Super	Bumps	No bump at expansionjoint	Daily	Visual inspection as per IRC SP:35- 1990	Repairs to BC on either side of expansion joints, profile correction course on approach slab in case of settlement to approach embankment	15 days	MORT&H Specification 3004.2 & 2811.
Structure Super	User safety (condition of crash barrier andguard rail)	No damaged or missing stretch of crash barrier or pedestrian hand railing		Visual inspection and detailed condition survey as per IRC SP: 35-1990.	Repairs and replacement of safety barriers as the case may be	3days	IRC: 5-1998, IRC SP: 84- 2019 and IRC SP: 40- 1993.

,	ent Spalling of concrete	Not more than 0.25 sq.m Not more than 0.50 sq.m Not more than 0.50 sq.m	Bi- Annually	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge InspectionUnit	All the corroded reinforcement shall need to be thoroughly cleaned from rusting and applied with anti-corrosive coating before carrying out the repairs to affected concrete portionwith epoxy mortar / concrete.	15 days	IRC SP: 40- 1993 and MORTH Specificatio n 1600.
	Cracks wider than 0.30 mm	Not more than 1m total length	Bi-Annually	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge Inspection Unit	Grouting with epoxy mortar, investigating causes for cracks development and carry outnecessary rehabilitation.	48 Hours	IRC SP: 40- 1993 and MORTH Specification 2800.
	Rainwater seepage through deck slab	Leakage - nil	Quarterly	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge Inspection Unit	Grouting of deck slab at leakage areas, waterproofing, repairs to drainage spouts	1 months	MORTH Specifications 2600 & 2700.
	Deflection due to permanent loads and	Within design limits.	Once in every 10 years for spans more	Load test method	Carry out major rehabilitation works on bridge to retain original design loads capacity	6 months	IRC SP: 51- 1999.

live loads		than 40 m						
deck due to	vibrations shall not be more than	every 10	Laser displacement sensors or laser vibro-meters	Strengthen ing structure	of	super	4 months	AASHTO LRFD specifications
Leakage in Expansion joints	No damage to elastomeric sealant compound in strip seal expansion joint, no leakage of rain water through expansion joint in case of buried and asphalt plug and copper strip joint.	Bi-Annually	Detailed condition survey as per IRC SP:35-1990 using Mobile Bridge Inspection Unit	Replace	seal	in	15 days	MORTH specifications 2600 and IRC SP: 40-1993.
Debris and dust in strip seal	No dust or debris in expansion joint	Monthly	Detailed condition survey as per IRC SP:35-1990 using	Cleaning of joint gaps th	-	nsion	3 days	MORTH specification s 2600 and

	expansion joint	gap.		Mobile Bridge Inspection Unit			IRC SP: 40- 1993.
	Drainage spouts	No down take pipe missing/broken below soffit of the deck slab. No silt, debris, clogging of drainage spout collection chamber.	Monthly	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge InspectionUnit	Cleaning of drainage spouts thoroughly. Replacement of missing/broken down take pipes with a minimum pipe extension of 500mm below soffit of slab. Providing sealant around the drainage spout if any leakages observed.	3 days	MORTH specification 2700.
Bridge- substructure	Cracks/sp alling of concrete/ rusted steel	No cracks, spalling of concrete and rusted steel	Bi-Annually	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge InspectionUnit	All the corroded reinforcement shall need to be thoroughly cleaned from rusting and applied with anti-corrosive coating before carrying out repairs to substructure by grouting/guniting and micro concreting depending on type of defect noticed	30 days	IRC SP: 40- 1993 and MORTH specification 2800.

	Bearings	Delamination of bearing reinforcement not more than 5%, cracking or tearing of rubber not more than 2 locations per side, no rupture of rubber	Bi-Annually	Detailed condition survey as per IRC SP: 35-1990 using Mobile Bridge InspectionUnit	In case of failure of even one bearing on any pier/abutment, all the bearings on that pier/abutment shall be replaced, in order to get uniform load transfer on tobearings.	3 months	MORTH specificatio n 2810and IRC SP: 40-199.
Bridge Foundations	Scouring around foundatio ns	Scouring shall not be lower than maximum scour level for the bridge	Bi-Annually	Condition survey and visual inspection as per IRC SP:35-1990 using Mobile Bridge Inspection Unit. In case of doubt, use Underwater camera for inspection of deep wells inmajor Rivers.	Suitable protection works around pier/abutment	1 month	IRC SP: 40- 1993, IRC 83-2014, MORTH specificatio n 2500
	Protectio n works in good condition	Damaged of rough stone apron or bank revetment not more than 3	2 times in a year (before and after rainy season)	Condition survey as per IRC SP:35- 1990	Repairs to damaged aprons andpitching.	30 days after defect observatio n or 2	IRC: SP 40- 1993 and IRC:SP:13- 2004.

sq.m, damag	to		weeks	
solid ap	on		before	
(concrete			onset of	
apron)	not		rainy	
more than	1		season	
sq.m			whichever	
			is earlier.	

Note: Any Structure during the entire contract period which is found that does not complies with all requirements of this Table will be prepared, rehabilitated or even reconstructed under the scope of the contractor.

**Table 4: Maintenance Criteria for Structures and Culverts:** 

#### **Table 5: Maintenance Criteria for Hill Roads**

In addition to above, for hill roads the following provisions for maintenance is also to done.

Hill Roads		
(i)	Damage to Retaining wall/ Breast wall	7 (Seven) days
(ii)	Landslides requiring clearance	12 (Twelve) hours
(iii)	Snow requiring clearance	24 (Twenty Four) hours

Note: For all tables 1 to 5 above, latest BIS & IRC standards (even those not indicated herewith) along with MoRTH specifications shall be binding for all maintenance activities.

## A. Flexible Pavement

	Nature of Defect or deficiency	Time limit for repair/ rectification
(b)	Granular earth shoulders, side slopes, drains and	culverts
(i)	Variation by more than 1 % in the prescribed slope of camber/cross fall (shall not be less than the camber on the main carriageway)	7 (seven) days
(ii)	Edge drop at shoulders exceeding 40 mm	7 (seven) days
(iii)	Variation by more than 15% in the prescribed side (embankment) slopes	30 (thirty) days
(iv)	Rain cuts/gullies in slope	7 (seven) days
(v)	Damage to or silting of culverts and side drains	7 (seven) days
(vi)	Desilting of drains in urban/semi- urban areas	24 (twenty four) hours
(vii)	Railing, parapets, crash barriers	7 (seven) days (Restore immediately if causing safety hazard)
(c)	Road side furniture including road sign and pave	ment marking
(i)	Damage to shape or position, poor visibility or loss of retro- reflectivity	48 (forty eight) hours
(ii)	Painting of km stone, railing, parapets, crash barriers	As and when required/ Once every year
(iii)	Damaged/missing signs road requiring replacement	7 (seven) days
(iv)	Damage to road mark ups	7 (seven) days
(d)	Road lighting	
(i)	Any major failure of the system	24 (twenty four) hours
(ii)	Faults and minor failures	8 (eight) hours
(e)	Trees and plantation	

	Nature of Defect or deficiency	Time limit for repair/ rectification
(i)	Obstruction in a minimum head- room of 5 m above carriageway or obstruction in visibility of road signs	24 (twenty four)hours
(ii)	Removal of fallen trees from carriageway	4 (four) hours
(iii)	Deterioration in health of trees and bushes	Timely watering and treatment
(iv)	Trees and bushes requiringreplacement	30 (thirty) days
(v)	Removal of vegetation affecting sight line and road structures	15 (fifteen) days
(f)	Rest area	
(i)	Cleaning of toilets	Every 4 (four) hours
(ii)	Defects in electrical, water and sanitary installations	24 (twenty four) hours
(g)	[TollPlaza]	
(h)	Other Project Facilities and Approach roads	
(i)	Damage in approach roads, pedestrian facilities, truck lay- byes, bus-bays, bus-shelters, cattle crossings, [Traffic Aid Posts, Medical Aid Posts] and service roads	15 (fifteen) days
(ii)	Damaged vehicles or debris on the road	4 (four) hours
(iii)	Malfunctioning of the mobilecrane	4 (four) hours
Brid	ges	
(a)	Superstructure	
(i)	Any damage, cracks, spalling/ scaling	within 48 (forty eight) hours
	Temporarymeasures	within 15 (fifteen) days or as
	Permanentmeasures	specified by the Authority's Engineer
(b)	Foundations	I

	Nature of Defect or deficiency	Time limit for repair/ rectification
(i)	Scouring and/or cavitation	15 (fifteen) days
(c)	Piers, abutments, return walls and wingwalls	
(i)	Cracks and damages including settlement and tilting, spalling, scaling	30 (thirty) days
(d)	Bearings (metallic) ofbridges	
(i)	Deformation, damages, tilting or shifting of bearings	15 (fifteen) days Greasingof metallic bearings once in a year
(e)	Joints	
(i)	Malfunctioning of joints	15 (fifteen) days
(f)	Other items	
(i)	Deforming of pads in elastomeric bearings	7 (seven) days
(ii)	Gathering of dirt in bearings and joints; or clogging of spouts, weep holes and vent-holes	3 (three) days
(iii)	Damage or deterioration in kerbs, parapets, handrails and crash barriers	3 (three) days (immediately within 24 hours if posing danger to safety)
(iv)	Rain-cuts or erosion of banks of the side slopes of approaches	7 (seven) days
(v)	Damage to wearing coat	15 (fifteen) days
(vi)	Damage or deterioration in approach slabs, pitching, apron, toes, floor or guidebunds	30 (thirty) days
(vii)	Growth of vegetation affecting the structure or obstructing the waterway	15 (fifteen) days
(g)	Hill Roads	
(i)	Damage to retaining wall/breast wall	7 (seven) days
(ii)	Landslides requiring clearance	12 (twelve) hours

	Nature of Defect or deficiency	Time limit for repair/ rectification
(iii)	Snow requiring clearance	24 (twenty four) hours

[Note: Where necessary, the Authority may modify the time limit for repair/rectification, or add to the nature of Defect or deficiency beforeissuing the bidding document, with the approval of the competent authority.]

### Schedule - F

(See Clause 4.1 (vii)(a))

## **Applicable Permits**

## 1. Applicable Permits

- (i) The Contractor shall obtain, as required under the Applicable Laws, the following Applicable Permits:
  - (a) Permission of the State Government for extraction of boulders from quarry;
  - (b) Permission of Village Panchayats and Pollution Control Board for installation of crushers;
  - (c) Licence for use of explosives;
  - (d) Permission of the State Government for drawing water from river/reservoir;
  - (e) Licence from inspector of factories or other competent Authority for setting up batching plant;
  - (f) Clearance of Pollution Control Board for setting up batching plant;
  - (g) Clearance of Village Panchayats and Pollution Control Board for setting up asphalt plant;
  - (h) Permission of Village Panchayats and State Government for borrow earth; and
  - (i) Any other permits or clearances required under Applicable Laws.
- (ii) Applicable Permits, as required, relating to environmental protection and conservation shall have been procured by the Authority in accordance with the provisions of this Agreement.

#### SCHEDULE - G

(See Clauses 7.1.and 19.2)

#### FORM OF BANK GUARANTEE

#### Annexure-I

(See Clause 7.1)

[Performance Security/Additional Performance Security]

The Managing Director,
National Highways & Infrastructural Development Corporation Ltd.
PTI Building, 3<sup>rd</sup> Floor,
4, Parliament Street
New Delhi - 110001

#### WHEREAS:

- (A) \_\_\_\_\_\_ [name and address of contractor] (hereinafter called the "Contractor") and National Highways and Infrastructure Development Corporation Ltd. , (hereinafter called the "Authority") have entered into an agreement (hereinafter called the "Agreement") for "Widening/Improvement to 4 (Four) Lane with Paved Shoulder from KM 131+500 to Km 146+250 (Design Chainage 131+152 to 145+712) of Manja Dillai Section (Section 7) of NH 29 in the state of Assam on EPC mode" subject to and in accordance with the provisions of the Agreement
- (B) The Agreement requires the Contractor to furnish a Performance Security for due and faithful performance of its obligations, under and in accordance with the Agreement, during the {Construction Period/ Defects Liability Period and Maintenance Period} (as defined in the Agreement) in a sum of Rs.... cr. (Rupees ...... crore) (the "Guarantee Amount").
- (C) We, ...... through our branch at ...... (the "Bank") have agreed to furnish this bank guarantee (hereinafter called the "Guarantee") by way of Performance Security.
  - NOW, THEREFORE, the Bank hereby, unconditionally and irrevocably, guarantees and affirms as follows:
- 1. The Bank hereby unconditionally and irrevocably guarantees the due and faithful performance of the Contractor's obligations during the {Construction Period/ Defects Liability Period and Maintenance Period} under and in accordance with the Agreement, and agrees and undertakes to pay to the Authority, upon its mere first written demand, and without any demur, reservation, recourse, contest or protest, and without any reference to the Contractor, such sum or sums up to an aggregate sum of the Guarantee Amount as the Authority shall claim, without the Authority being required to prove or to show grounds or reasons for its demand and/or for the sum specified therein.
- 2. A letter from the Authority, under the hand of an officer not below the rank of General Manager in the National Highways& Infrastructure Development Corporation Limited, that the Contractor has committed default in the due and faithful performance of all or any of its obligations under and in accordance with the Agreement shall be conclusive, final and binding on the Bank. The Bank further agrees that the Authority shall be the sole judge as to whether the Contractor is in default in due and faithful performance of its obligations during and under the Agreement and its decision that the Contractor is in default shall be final and binding on the Bank, notwithstanding any differences between

- the Authority and the Contractor, or any dispute between them pending before any court, tribunal, arbitrators or any other authority or body, or by the discharge of the Contractor for any reason whatsoever.
- 3. In order to give effect to this Guarantee, the Authority shall be entitled to act as if the Bank were the principal debtor and any change in the constitution of the Contractor and/or the Bank, whether by their absorption with any other body or corporation or otherwise, shall not in any way or manner affect the liability or obligation of the Bank under this Guarantee.
- 4. It shall not be necessary, and the Bank hereby waives any necessity, for the Authority to proceed against the Contractor before presenting to the Bank its demand under this Guarantee.
- 5. The Authority shall have the liberty, without affecting in any manner the liability of the Bank under this Guarantee, to vary at any time, the terms and conditions of the Agreement or to extend the time or period for the compliance with, fulfillment and/ or performance of all or any of the obligations of the Contractor contained in the Agreement or to postpone for any time, and from time to time, any of the rights and powers exercisable by the Authority against the Contractor, and either to enforce or forbear from enforcing any of the terms and conditions contained in the Agreement and/or the securities available to the Authority, and the Bank shall not be released from its liability and obligation under these presents by any exercise by the Authority of the liberty with reference to the matters aforesaid or by reason of time being given to the Contractor or any other forbearance, indulgence, act or omission on the part of the Authority or of any other matter or thing whatsoever which under any law relating to sureties and guarantors would but for this provision have the effect of releasing the Bank from its liability and obligation under this Guarantee and the Bank hereby waives all of its rights under any such law.
- 6. This Guarantee is in addition to and not in substitution of any other guarantee or security now or which may hereafter be held by the Authority in respect of or relating to the Agreement or for the fulfillment, compliance and/or performance of all or any of the obligations of the Contractor under the Agreement.
- 7. Notwithstanding anything contained hereinbefore, the liability of the Bank under this Guarantee is restricted to the Guarantee Amount and this Guarantee will remain in force for the period specified in paragraph 8 below and unless a demand or claim in writing is made by the Authority on the Bank under this Guarantee all rights of the Authority under this Guarantee shall be forfeited and the Bank shall be relieved from its liabilities hereunder.
- 9. The Bank undertakes not to revoke this Guarantee during its currency, except with the previous express consent of the Authority in writing, and declares and warrants that it has the power to issue this Guarantee and the undersigned has full powers to do so on behalf of the Bank.
- 10. Any notice by way of request, demand or otherwise hereunder may be sent by post addressed to the Bank at its above referred branch, which shall be deemed to have been duly authorised to receive such notice and to effect payment thereof forthwith, and if sent by post it shall be deemed to have been given at the time when it ought to have been delivered in due course of post and in proving such notice, when given by post, it shall be sufficient to prove that the envelope containing the notice was posted and a certificate signed by an officer of the Authority that the envelope was so posted shall be conclusive.

- 11. This Guarantee shall come into force with immediate effect and shall remain in force and effect for up to the date specified in paragraph 8 above or until it is released earlier by the Authority pursuant to the provisions of the Agreement.
- 12. Bank Guarantee has been sent to authority's bank through SFMS gateway as per the details below:-

Sl.	Particulars	Details
1 n	Name of the Beneficiary	National Highways and Infrastructure Development Corporation Limited
2 d	Beneficiary Bank Account No.	90621010002659
3	Beneficiary Bank Branch	IFSC SYNB0009062
4 a	Beneficiary Bank Branch Name	Transport Bhawan, New Delhi
5 d	Beneficiary Bank Address	Syndicate Bank, Transport Bhawan, 1 <sup>st</sup> Parliament street, New Delhi-110001

sealed this ...... day of ....., 20..... at ......

### SIGNED, SEALED AND DELIVERED

For and on behalf of the bank by:

(Signature)

(Name)

(Designation)

(Code Number)

(Address)

#### Notes:

- (i) The bank guarantee should contain the name, designation and code number of the officer(s) signing the guarantee.
- (ii) The address, telephone number and other details of the head office of the Bank as well as of issuing branch should be mentioned on the covering letter of issuing branch.

## Annexure - II

(Schedule - G)

#### (See Clause 19.2)

Form for Guarantee for Advance Payment

The Managing Director,
National Highways & Infrastructural Development Corporation Ltd.
PTI Building, 3<sup>rd</sup> Floor,
4, Parliament Street
New Delhi - 110001

#### WHEREAS:

- (A) [name and address of contractor] (hereinafter called the "Contractor") has executed an agreement (hereinafter called the "Agreement") with the National Highways and Infrastructure Corporation Ltd., (hereinafter called the "Authority") for the "Widening/Improvement to 4 (Four) Lane with Paved Shoulder from KM 131+500 to Km 146+250 (Design Chainage 131+152 to 145+712) of Manja Dillai Section (Section 7) of NH 29 in the state of Assam on EPC mode"subject to and in accordance with the provisions of the Agreement
- (B) In accordance with Clause 19.2 of the Agreement, the Authority shall make to the Contractor an interest free advance payment (herein after called "Advance Payment") equal to 10% (ten per cent) of the Contract Price; and that the Advance Payment shall be made in three installments subject to the Contractor furnishing an irrevocable and unconditional guarantee by a scheduled bank for an amount equivalent to 110% (one hundred and ten percent) of such installment to remain effective till the complete and full repayment of the installment of the Advance Payment as security for compliance with its obligations in accordance with the Agreement. The amount of {first/second/third} installment of the Advance Payment is Rs. --- --- cr. (Rupees ----- crore) and the amount of this Guarantee is Rs. ----- cr. (Rupees ----- crore) (the "Guarantee Amount")<sup>\$\\$</sup>.
- (C) We, ...... through our branch at ...... (the "Bank") have agreed to furnish this bank guarantee (hereinafter called the "Guarantee") for the Guarantee Amount.
  - NOW, THEREFORE, the Bank hereby, unconditionally and irrevocably, guarantees and affirms as follows:
- 1. The Bank hereby unconditionally and irrevocably guarantees the due and faithful repayment on time of the aforesaid installment of the Advance Payment under and in accordance with the Agreement, and agrees and undertakes to pay to the Authority, upon its mere first written demand, and without any demur, reservation, recourse, contest or protest, and without any reference to the Contractor, such sum or sums up to an aggregate sum of the Guarantee Amount as the Authority shall claim, without the Authority being required to prove or to show grounds or reasons for its demand and/or for the sum specified therein.

A letter from the Authority, under the hand of an officer not below the rank of [General Manager in the National Highways& Infrastructure Development Corporation Limited], that the Contractor has committed default in the due and faithful performance of all or any of its obligations for the repayment of the instalment of the Advance Payment under and in accordance with the Agreement shall be conclusive, final and binding on the Bank. The Bank further agrees that the Authority shall be the sole judge as to whether the Contractor

is in default in due and faithful performance of its obligations during and under the Agreement and its decision that the Contractor is in default shall be final and binding on the Bank, notwithstanding any differences between the Authority and the Contractor, or any dispute between them pending before any court, tribunal, arbitrators or any other authority or body, or by the discharge of the Contractor for any reason whatsoever.

- 2. In order to give effect to this Guarantee, the Authority shall be entitled to act as if the Bank were the principal debtor and any change in the constitution of the Contractor and/or the Bank, whether by their absorption with any other body or corporation or otherwise, shall not in any way or manner affect the liability or obligation of the Bank under this Guarantee.
- It shall not be necessary, and the Bank hereby waives any necessity, for the Authority to proceed against the Contractor before presenting to the Bank its demand under this Guarantee
- The Authority shall have the liberty, without affecting in any manner the liability of the Bank under this Guarantee, to vary at any time, the terms and conditions of the Advance Payment or to extend the time or period of its repayment or to postpone for any time, and from time to time, any of the rights and powers exercisable by the Authority against the Contractor, and either to enforce or forbear from enforcing any of the terms and conditions contained in the Agreement and/or the securities available to the Authority, and the Bank shall not be released from its liability and obligation under these presents by any exercise by the Authority of the liberty with reference to the matters aforesaid or by reason of time being given to the Contractor or any other forbearance, indulgence, act or omission on the part of the Authority or of any other matter or thing whatsoever which under any law relating to sureties and guarantors would but for this provision have the effect of releasing the Bank from its liability and obligation under this Guarantee and the Bank hereby waives all of its rights under any such law.
- This Guarantee is in addition to and not in substitution of any other guarantee or security now or which may hereafter be held by the Authority in respect of or relating to the Advance Payment.
- Notwithstanding anything contained hereinbefore, the liability of the Bank under this Guarantee is restricted to the Guarantee Amount and this Guarantee will remain in force for the period specified in paragraph 8 below and unless a demand or claim in writing is made by the Authority on the Bank under this Guarantee all rights of the Authority under this Guarantee shall be forfeited and the Bank shall be relieved from its liabilities hereunder.
- The Guarantee shall cease to be in force and effect on \*\*\*\*. Unless a demand or claim under this Guarantee is made in writing on or before the aforesaid date, the Bank shall be discharged from its liabilities hereunder.
- 8. The Bank undertakes not to revoke this Guarantee during its currency, except with the previous express consent of the Authority in writing, and declares and warrants that it has the power to issue this Guarantee and the undersigned has full powers to do so on behalf of the Bank.
- 9. Any notice by way of request, demand or otherwise hereunder may be sent by post addressed to the Bank at its above referred branch, which shall be deemed to have been duly authorised to receive such notice and to effect payment thereof forthwith, and if sent by post it shall be deemed to have been given at the time when it ought to have been delivered in due course of post and in proving such notice, when given by post, it shall be sufficient to prove that the envelope containing the notice was posted and a certificate signed by an officer of the Authority that the envelope was so posted shall be conclusive.
- 10. This Guarantee shall come into force with immediate effect and shall remain in force and effect up to the date specified in paragraph 8 above or until it is released earlier by the

Authority pursuant to the provisions of the Agreement.
Signed and sealed this day of, 20 at
SIGNED , SEALED AND DELIVERED
For and on behalf of the bank by:
(Signature)
(Name)
(Designation)
(Code Number)
(Address)

#### Notes:

- i. The bank guarantee should contain the name, designation and code number of the officer(s) signing the guarantee.
- ii. The address, telephone number and other details of the head office of the Bank as well as of issuing branch should be mentioned on the covering letter of issuing branch

## SCHEDULE - H

See Clauses 10.1 (iv) and 19.3

# **Contract Price Weightages**

- 1.1 The Contract Price for this Agreement is Rs.\*\*\*\*\*
- 1.2 Proportions of the Contract Price for different stages of Construction of the Project Highway shall be as specifiedbelow:

ltem	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1	2	3	4
		A- Widening and strengthening of existing road	
		(1) Earthwork up to top of sub-grade	10.48%
		(2) Sub Base Course	13.13%
		(3) Non-Bituminous Base Course	16.04%
		(4) Bituminous Base Course	21.05%
		(5) Wearing Coat	10.69%
		(6)Widening and repair of culvert	0.00%
		B.1- Reconstruction / New 2-Lane realignment/ bypass (Flexible Pavement)	
		(1) ) Earthwork up to top of sub-grade	4.22%
		(2) Sub Base Course	5.15%
Road works		(3) Non Bituminous Base Course	5.49%
including culverts,	47.76%	(4) Bituminous Base Course	8.71%
widening and repair	17.7070	(5) Wearing Coat	3.42%
of culverts.		B.2- Reconstruction / New 2-Lane realignment/ bypass (Rigid Pavement)	0.00%
		(1) Earthwork up to top of sub-grade	0.00%
		(2) Sub Base Course	0.00%
		(3) Dry Lean Concrete (DLC) Course	0.00%
		(4) Pavement Quality Control (PQC) Course	0.00%
		C.1- Reconstruction / New Service road (Flexible Pavement)	0.00%
		(1) Earthwork up to top of sub-grade	0.00%
		(2) Sub Base Course	0.00%
		(3) Non Bituminous Base Course	0.00%
		(4) Bituminous Base Course	0.00%
		(5) Wearing Coat	0.00%

ltem	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1	2	3	4
		C.2- Reconstruction / New Service road (Rigid Pavement)	0.00%
		(1) ) Earthwork up to top of sub-grade	0.00%
		(2) Sub Base Course	0.00%
		(3) Dry Lean Concrete (DLC) Course	0.00%
		(4) Pavement Quality Control (PQC) Course	0.00%
		D- Re-Construction and New culverts on existing road, realignments, bypasses:	0.00%
		Culverts (Length <6 m)	1.61%
		A.1- Widening and repairs of Minor Bridges (length>6m and <60m)	
		Minor Bridges	48.06%
		A.2- New Minor Bridges (length>6m and <60m)	0.00%
		(1) Foundation: On completion of the foundation work including foundation for wing and return walls, abutments, piers up to the abutment/pier cap.	23.20%
		(2) Sub-Structure:	11.53%
Minor Bridges / Underpasses / Overpasses	11.41%	(3) <b>Super-Structure:</b> On completion of the super structure in all respects including wearing coat, bearings, expansion joints, hand rails, crash barriers, road sign & markings tests on completion etc. complete in all respect.	12.44%
		(4) <b>Approaches:</b> On completion of approaches including retaining walls, stone pitching, protection works complete in all respect and fit for use.	4.77%
		(5) Guide Bunds and River Training works:	
		On completion of Guide Bunds and river Training works complete in all respects	0.00%
		B.1- Widening and Repair of underpasses/overpasses	
		Underpasses/ Overpasses	0.00%
		B.2- New underpasses/ overpasses	

Item	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1 2		3	4
		(1) Foundation +Sub-Structure: On completion of the foundation work including foundations for wing and return walls, abutments, piers upto the abutment/pier cap.	0.00%
		(2) Super-structure: On completion of the super-structure in all respects including wearing coat, bearings, expansion joints, hand rails, crash barriers, road signs & makings, tests on completion etc. complete in all respect.	0.00%
		Wearing Coat (a) in case of Overpass-wearing coat including expansion joints complete in all respects as specified and (b) in case of underpass-rigid pavement including drainage facility complete in all respects as specified as specified.	0.00%
		(3) Approaches: On completion of approaches including Retaining walls/ Reinforced Earth walls, stone pitching, protection works complete in all respect and fit for use.	0.00%
			0.00%
	0.00%	A.1 - Widening and repairs of Major Bridges	
		(1) Foundation	0.00%
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%
Major Bridges (Length >60m)		(4) Wearing Coat including expansion joints	0.00%
works and ROB/RUB/elevated section/flyover including viaducts if any.		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Guide Bunds, River Training works etc.	0.00%
		(8) Approaches (including Retaining walls, stone pitching and protection works)	0.00%
		A.2- New Major Bridges	0.00%
		(1) Foundation	0.00%

Item	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1	2	3	4
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%
		(4) Wearing Coat including expansion joints	0.00%
		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Guide Bunds, River Training works etc.	0.00%
		(8) Approaches (including Retaining walls, stone pitching and protection works)	0.00%
		B.1- Widening and Repair of underpasses/overpasses	0.00%
		(a) ROB	0.00%
		(b) RUB	0.00%
		(1) Foundation	0.00%
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%
		(4) Wearing Coat: (a) in case of ROB-wearing coat including expansion joints complete in all respects as specified and (b) in case of RUB-rigid pavement under RUB including drainage facility complete in all respects as specified.	0.00%
		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Approaches (including Retaining walls, stone pitching and protection works)	0.00%
		B.2- New ROB/RUB	0.00%
		(a) ROB	0.00%
		(b) RUB	0.00%
		(1) Foundation	0.00%
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%

ltem	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1	2	3	4
		(4) Wearing Coat: (a) in case of ROB-wearing coat including expansion joints complete in all respects as specified and (b) in case of RUB-rigid pavement under RUB including drainage facility complete in all respects as specified.	0.00%
		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Approaches (including Retaining walls, stone pitching and protection works)	0.00%
		C.1- Widening and repair of Elevated Section/Flyovers/Grade Separators	0.00%
		(1) Foundation	0.00%
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%
		(4) Wearing Coat including expansion joints .	0.00%
		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Approaches (including Retaining walls/ Reinforced Earth wall, stone pitching and protection works)	0.00%
		C.2- New Elevated Section/Flyovers/Grade Separators	0.00%
		(1) Foundation	0.00%
		(2) Sub-structure	0.00%
		(3) Super-structure (including bearings)	0.00%
		(4) Wearing Coat including expansion joints.	0.00%
		(5) Miscellaneous Items like hand rails, crash barriers, road markings etc.)	0.00%
		(6) Wing walls/return walls	0.00%
		(7) Approaches (including Retaining walls/ Reinforced Earth wall, stone pitching and protection works)	0.00%
Oth	40.0207	(i) Toll Plaza	41.58%
Other works	40.82%	(ii) Road side drains	25.23%

ltem	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage
1	2	3	4
		(iii) Road signs, markings, km stones, safety devices,	17.31%
		(iv) Project facilities	0.00%
		(a) Bus Bays & Bus Shelter	1.19%
		(b) Truck lay-byes	0.81%
		(c) Rest areas	0.00%
		(d) Electrical Works	0.38%
		(e) Junctions	6.85%
		(f) others	0.00%
		(v) Road side plantation	2.32%
		(vi) Protection works other than elevated sections/ flyovers/grade separators and ROBs/RUBs.	0.00%
		(vii) Safety and traffic management during construction	0.00%
		(vii) Maintainance of Existing road	3.62%
		(ix) Median & Island Filling	0.71%

## 1.3 Procedure of estimating the value of workdone

## 1.3.1 Roadworks.

Procedure for estimating the value of road work done shall be as follows:

**Table 1.3.1** 

Stage of Payment	Percentage - weightage	Payment Procedure
A-Widening and Strengthening of		Unit of measurement is linear length in
existing road		km. Payment shall be made on pro rata
(1) Earthwork up to top of the sub-grade	10.48%	basis on completion of a stage in a length of not less than 1.00 km (One Kilometer)  2 lane carriageway
(2) Sub-Base Course	13.13%	
(3) Non Bituminous Base Course	16.04%	2 latte carriageway
(4) Bituminous Base Course	21.05%	
(5) Wearing Coat	10.69%	
(6) Widening and repair of culverts	0.00%	Cost of five completed culverts shall be determined pro rata with respect to the total number of culverts. Payment shall be made on the completion of five culverts for 2 lane carriageway
B.1- Reconstruction/New 2-lane realignment/bypass (Flexible pavement)		Unit of measurement is linear length.  Payment of each stage shall be made on pro rata basis on completion of a stage in
(1) Earthwork up to top of the sub-grade	4.22%	500 mtr for 2 Lane carriageway.
(2) Sub-Base Course	5.15%	
(3) Non Bituminous Base Course	5.49%	
(4) Bituminous Base Course	8.71%	
(5) Wearing Coat	3.42%	
B.2- Reconstruction / New 2-Lane		Unit of measurement is linear length.
realignment/ bypass (Rigid Pavement)		Payment of each stage shall be made on
(1) ) Earthwork up to top of sub-grade	0.00%	pro rata basis on completion of a stage in
(2) Sub Base Course	0.00%	full length or 5(five) km. length whichever is less.
(3) Dry Lean Concrete (DLC) Course	0.00%	- 15 less.
(4) Pavement Quality Control (PQC) Course	0.00%	
C.1- Reconstruction / New Service road (Flexible Pavement)		Unit of measurement is linear length. Payment of each stage shall be made on
(1) ) Earthwork up to top of sub-grade	0.00%	pro rata basis on completion of a stage in
(2) Sub Base Course	0.00%	full length or 1 (One) km. length whichever
(3) Non Bituminous Base Course	0.00%	is less.
(4) Bituminous Base Course	0.00%	
(5) Wearing Coat	0.00%	
C.2- Reconstruction / New Service road		Unit of measurement is linear length.
(Rigid Pavement)		Payment of each stage shall be made on
(1) Earthwork up to top of sub-grade	0.00%	pro rata basis on completion of a stage in
(2) Sub Base Course	0.00%	full length or 1(One) km. length whichever

Stage of Payment	Percentage - weightage	Payment Procedure
(3) Dry Lean Concrete (DLC) Course	0.00%	is less.
(4) Pavement Quality Control (PQC) Course	0.00%	
D- Re-Construction and New culverts on existing road, realignments, bypass:		Cost of each culvert shall be determined on pro rata basis with respect to the total number of culverts. Payment shall be
(1) Culverts (Length <6 m)	1.61%	made on the completion of at least 2(Two) culvert for 2 lane carriageway

@. For example, if the total length of bituminous work to be done is 100 km, the cost per km of bituminous work shall be determined asfollows:

Cost per km =  $P \times W = P \times W$ 

Where P= Contract Price

L = Total length in km

Similarly, the rates per km for other stages shall be worked out accordingly.

Note: The length affected due to law and order problems or litigation during execution due to which the Contractor is unable to execute the work, may be deducted from the total project length for payment purposes. The total length calculated here is only for payment purposes and will not affect and referred in other clauses of the ContractAgreement.

1.3.2 Minor Bridges and Underpasses/Overpasses.

Procedure for estimating the value of Minor bridge and Underpasses/

**Table 1.3.2** 

Stage of Payment	Weightage	Payment Procedure
A.1- Widening and repair of minor bridges (length > 6m and <60m)	48.06%	Cost of each minor bridge shall be determined on pro rata basis with respect to the total linear length of the minor bridges. Payment shall be made on completion of widening & repair works of a minor bridge.
A.2- New minor bridges		
(i) Foundation: On completion of the foundation work including foundations for wing and return walls.	23.20%	
(ii) Sub-structure	11.53%	
(iii) Super-structure: On completion of the super-structure in all respects including wearing coat, bearings, expansion joints, hand rails, crash barriers, road signs & markings, tests on completion etc. complete in all respect.  (iv) Approaches: On completion of approaches including Retaining walls, stone pitching, protection works complete in all respect and	12.44% 4.77%	Cost of each minor bridge shall be determined on pro rata basis with respect to 25% each after completion of foundation and substructure, 30% after completion of super-Structure & 20% after completion of protection work
fit for use.		
(v) Guide Bunds and River Training Works: On completion of Guide Bunds and river Training Works complete in all respects	0.00%	
B.1- Widening and repair of underpasses/overpasses	0.00%	Cost of each underpass/overpass shall be determined on pro rata basis with respect to the total linear length of the under passes/overpasses. Payment shall be made on the completion of widening & repair works of a underpass/overpass.
B.2- New	0.00%	
Underpasses/Overpasses:		

Stage of Payment	Weightage	Payment Procedure
(i) Foundation +Sub-Structure: On completion of the foundation work including foundations for wing and return walls, abutments, piers upto the abutment/pier cap.	0.00%	(i) foundation +Sub-Structure: cost of each Underpass/Overpass shall be determined on pro rata basis with respect to the total linear length (m) of the Underpasses/Overpasses.  Payment against foundation + sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of foundation +sub-structure of each Underpasses/Overpasses subject to completion of at least two foundations along with sub-structure upto abutment/pier cap each underpass/overpass.  In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Super-structure: On completion of the super-structure in all respects including wearing coat, bearings, expansion joints, hand rails, crash barriers, road signs & markings, tests on completion etc. complete in all respect.	0.00%	(ii)Super-structure:Payment shall be made on prorata basis on completion of a stage i.e. completion of super-structure of atleast one span in all respects as specified in the column of "Stage of Payment" in this sub-clause.
Wearing coat (a)in case of Overpass- wearing coat including expansion joints complete in all respects as specified and (b in case of underpass- rigid pavement including drainage facility complete in all respects as specified.		
(iii) Approaches: On completion of approaches including Retaining walls/Reinforced Earth walls, stone pitching, protection works complete in all respect and fit for use.	0.00%	(iii) Approaches: Payment shall be made on pro-rata basis on completion of a stage i.e. completion of approaches in all respect as specified.

# 1.3.3 Major Bridge works, ROB/RUB and Structures.

Procedure for estimating the value of Major Bridge works, ROB/RUB and Structures shall be as stated in table 1.3.3:

**Table 1.3.3** 

Stage of Payment	Weightage	Payment Procedure
A.1- Widening and repairs of Major Bridges		
(i) Foundation	0.00%	(i) Foundation: Cost of each Major Bridge shall be determined on pro rata basis with respect to the total linear length (m) of the Major Bridge. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the major Bridge subject to completion of at least two foundations of the major Bridge.
		In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure: Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-sructure of the major bridge subject to completion of atleast two sub-structures of abutments/piers upto abutment/pier cap level of the major bridge.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure : Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of atleast one span in all respects as specified.
(iv) Wearing Coat including expansion joints	0.00%	(iv) Wearing Coat:  Payment shall be made on completion of wearing coat including expansion joints complete in all respects as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous : Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls:  Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Guide Bunds, River Training works etc.	0.00%	(vii) Guide Bunds, River Training works: Payment shall be made on completion of all guide bunds/river training works etc. complete in all respects as specified.

Stage of Payment	Weightage	Payment Procedure
(viii) Approaches (including Retaining walls, stone pitching and protection works)	0.00%	(viii) Approaches:  Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.
A.2- New Major Bridges		
(i) Foundation	0.00%	(i) Foundation: Cost of each Major Bridge shall be determined on pro rata basis with respect to the total linear length (m) of the Major Bridge. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the major Bridge subject to completion of atleast two foundations of the major Bridge.
		In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure :Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-sructure of the major bridge subject to completion of atleast two sub-structures of abutments/piers upto abutment/pier cap level of the major bridge.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure :  Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of atleast one span in all respects as specified.
(iv) Wearing Coat including expansion joints	0.00%	(iv) Wearing Coat:  Payment shall be made on completion of wearing coat including expansion joints complete in all respects as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous :  Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls: Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Guide Bunds, River Training works etc.	0.00%	(vii) Guide Bunds, River Training works: Payment shall be made on completion of all guide bunds/river training works etc. complete in all respects as specified.
(viii) Approaches (including Retaining walls, stone pitching and protection works)	0.00%	(viii) Approaches:  Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.

Stage of Payment	Weightage	Payment Procedure
B.1 - Widening and repairs of		
(a) ROB		
(b) RUB		
(i) Foundation	0.00%	(i) Foundation: Cost of each ROB/RUB shall be determined on pro rata basis with respect to the total linear length (m) of the ROBs/RUBs. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the ROB/RUB subject to completion of atleast two foundations of the ROB/RUB.  In case where load testing is required for foundation,
		the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure: Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-sructure of the ROB/RUB subject to completion of atleast two sub-structures of abutments/piers upto abutment/pier cap level of the ROB/RUB.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure : Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of atleast one span in all respects as specified.
(iv) Wearing Coat including expansion joints in case of ROB. In casea of RUB, rigid pavement under RUB including drainage facility as specified.	0.00%	(iv) Wearing Coat:  Payment shall be made on completion of (a) in case of ROB- wearing coat including expansion jointds complete in all respects as specified and (b) in case of RUB- rigid pavement under RUB including drainage facility complete in all respects as specified as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous : Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls: Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Approaches (including Retaining walls, stone pitching and protection works)	0.00%	(vii) Approaches : Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.
B.2 - New	0.00%	
(a) ROB	0.00%	
(b) RUB	0.00%	

Stage of Payment	Weightage	Payment Procedure
(i) Foundation	0.00%	(i) Foundation: Cost of each ROB/RUB shall be determined on pro rata basis with respect to the total linear length (m) of the ROBs/RUBs. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the ROB/RUB subject to completion of atleast two foundations of the ROB/RUB.  In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure :Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-sructure of the ROB/RUB subject to completion of atleast two sub-structures of abutments/piers upto abutment/pier cap level of the ROB/RUB.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure : Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of atleast one span in all respects as specified.
(iv) Wearing Coat including expansion joints in case of ROB. In casea of RUB, rigid pavement under RUB including drainage facility as specified.	0.00%	(iv) Wearing Coat:  Payment shall be made on completion of (a) in case of ROB- wearing coat including expansion jointds complete in all respects as specified and (b) in case of RUB- rigid pavement under RUB including drainage facility complete in all respects as specified as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous : Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls: Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Approaches (including Retaining walls/Reinforced Earth wall, stone pitching and protection works)	0.00%	(vii) Approaches : Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.
C.1- Widening and repairs of Elevated Section/Flyovers/ Grade Separators	0.00%	

Stage of Payment	Weightage	Payment Procedure
(i) Foundation	0.00%	(i) Foundation: Cost of each Major Bridge shall be determined on pro rata basis with respect to the total linear length (m) of the Major Bridge. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the major Bridge subject to completion of atleast two foundations of the major Bridge.  In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure: Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-sructure of the major bridge subject to completion of atleast two sub-structures of abutments/piers upto abutment/pier cap level of the major bridge.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure : Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of atleast one span in all respects as specified.
(iv) Wearing Coat including expansion joints	0.00%	(iv) Wearing Coat:  Payment shall be made on completion of wearing coat including expansion joints complete in all respects as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous : Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls:  Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Approaches (including Retaining walls/Reinforced Earth wall, stone pitching and protection works)	0.00%	(vii) Approaches:  Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.
C.2- New Elevated Section/Flyovers/ Grade Separators	0.00%	

Stage of Payment	Weightage	Payment Procedure
(i) Foundation	0.00%	(i) Foundation: Cost of each Major Bridge shall be determined on pro rata basis with respect to the total linear length (m) of the Major Bridge. Payment against foundation shall be made on prorata basis on completion of a stage i.e. not less than 25% of the scope of foundation of the major Bridge subject to completion of atleast two foundations of the major Bridge.  In case where load testing is required for foundation, the trigger of first payment shall include load testing also where specified.
(ii) Sub-structure	0.00%	(ii) Sub-structure: Payment against Sub-structure shall be made on pro-rata basis on completion of a stage i.e. not less than 25% of the scope of sub-structure of the major bridge subject to completion of at least two sub-structures of abutments/piers upto abutment/pier cap level of the major bridge.
(iii) Super-structure (including bearings)	0.00%	(iii) Super-structure:  Payment shall be made on pro-rata basis on completion of a stage i.e. completion of super-structures including bearings of at least one span in all respects as specified.
(iv) Wearing Coat including expansion joints	0.00%	(iv) Wearing Coat: Payment shall be made on completion of wearing coat including expansion joints complete in all respects as specified.
(v) Miscellaneous Items like hand rails, crash barriers, road markings etc.	0.00%	(v) Miscellaneous: Payment shall be made on completion of all miscellaneous works like hand rails, crash barriers, road markings etc. complete in all respects as specified.
(vi) Wing walls/return walls	0.00%	(vi) Wing walls/return walls: Payments shall be made on completion of all wing walls/return walls complete in all respects as specified.
(vii) Approaches (including Retaining walls/Reinforced Earth wall, stone pitching and protection works)	0.00%	(vii) Approaches: Payment shall be made on completion of both approaches including stone pitching, protection works, etc. complete in all respects as specified.

- Note:(1) In case of innovate Major Bridge projects like cable suspension/cable stayed/ Extra Dozed and exceptionally long span bridges, the schedule may be modified as per site requirements before bidding with due approval of CompetentAuthority.
  - (2) The Schedule for exclusive tunnel projects may be prepared as per site requirements before bidding with due approval of CompetentAuthority.

# 1.3.4 Otherworks.

Procedure for estimating the value of other works done shall be as stated in table 1.3.4.

**Table 1.3.4** 

Stage of Payment	Weightage	Payment Procedure
(i) Toll Plaza	41.58%	Rigid pavement, DLC-LHS-10.26%, Rigid pavement PQC-LHS-17.10%, Rigid pavement DLC-10.26% and rigid pavement PQC-RHS-17.10%. Steel truss & canopy-20.21%, Admin building-8.20% and finishing works-16.87%.
(ii) Road side drains	25.23%	Unit of measurement is linear length in km. Cost per km shall be determined on pro rata basis with
(iii) Road signs, Markings, KM stones, Safety devices,	17.31%	respect to the total length of service drain. Payment shall be made for completed side drain in a length of not less than 1.00 Km (one kilometer) of the total length of service roads for 2 lane carriageway.
(iv) Project facilities	0.00%	
a) Bus bays	1.19%	
b) Truck lay-byes	0.81%	Daywood shall be made on man usta basis for
c) Rest areas	0.00%	Payment shall be made on pro rata basis for completed facilities.
d) Electrical Works	0.38%	completed facilities.
e) Junctions	6.85%	
f) others	0.00%	
(v) Roadside plantation	2.32%	Hait of account of it lives booth December 1
(vi) Repair of protection works other than elevated sections/flyovers/grade separators and ROBs/RUBs	0.00%	Unit of measurement is linear length. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10% (ten per cent) of the total length.
(vii) Safety and traffic management during construction	0.00%	Payment shall be made on prorata basis every six months.
(viii) Median & island Filling	0.71%	Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10% (ten per cent) of the total length.
(ix) Maintainance of Existing road	3.62%	Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10% (ten per cent) of the total length.

# Schedule - I

(See Clause 10.2 (iv))

# **Drawings**

# 1. Drawings

In compliance of the obligations set forth in Clause 10.2 of this Agreement, the Contractor shall furnish to the Authority's Engineer, free of cost, all Drawings listed in Annex-I of this Schedule-I.

# 2. Additional Drawings

If the Authority's Engineer determines that for discharging its duties and functions under this Agreement, it requires any drawings other than those listed in Annex-I, it may by notice require the Contractor to prepare and furnish such drawings forthwith. Upon receiving a requisition to this effect, the Contractor shall promptly prepare and furnish such drawings to the Authority's Engineer, as if such drawings formed part of Annex-I of this Schedule-I.

# Annex – I

(Schedule - I)

# **List of Drawings**

[Note: The Authority shall describe in this Annex-I, all the Drawings that the Contractor is required to furnish under Clause 10.2.]

# Schedule - J

(See Clause 10.3 (ii))

# **Project Completion Schedule**

# 1. Project Completion Schedule

During Construction period, the Contractor shall comply with the requirements set forth in this Schedule-J for each of the Project Milestones and the **Scheduled Completion Date**. Within 15 (fifteen) days of the date of each Project Milestone, the Contractor shall notify the Authority of such compliance along with necessary particulars thereof.

# 2. Project Milestone-I

- (i) Project Milestone-I shall occur on the date falling on the **319**<sup>th</sup>day from the Appointed Date (the "**Project Milestone-I**").
- (ii) Prior to the occurrence of Project Milestone-I, the Contractor shall have commenced construction of the Project Highway and submitted to the Authority duly and validly prepared Stage Payment Statements for an amount not less than 10% (ten per cent) of the Contract Price.

# 3. **ProjectMilestone-II**

- (i) Project Milestone-II shall occur on the date falling on the **548**thday from the Appointed Date (the "**Project Milestone-II**").
- (ii) Prior to the occurrence of Project Milestone-II, the Contractor shall have continued with construction of the Project Highway and submitted to the Authority duly and validly prepared Stage Payment Statements for an amount not less than 35% (thirty five per cent) of the Contract Price and should have started construction of all bridges

#### 4. ProjectMilestone-III

- (i) Project Milestone-III shall occur on the date falling on the **776**<sup>th</sup>day from the Appointed Date (the "**Project Milestone-III**").
- (ii) Prior to the occurrence of Project Milestone-III, the Contractor shall have continued with construction of the Project Highway and submitted to the Authority duly and validly prepared Stage Payment Statements for an amount not less than 70% (seventy per cent) of the Contract Price and should have started construction of all project facilities.

#### 5. Scheduled Completion Date

- (i) The Scheduled Completion Date shall occur on the **913**<sup>th</sup> day from the Appointed Date.
- (ii) On or before the Scheduled Completion Date, the Contractor shall have completed

construction in accordance with this Agreement.

# 6. Extension of time

Upon extension of any or all of the aforesaid Project Milestones or the Scheduled Completion Date, as the case may be, under and in accordance with the provisions of this Agreement, the Project Completion Schedule shall be deemed to have been amended accordingly.

#### Schedule - K

(See Clause 12.1 (ii))

# **Tests on Completion**

#### 1. Schedule for Tests

- (i) The Contractor shall, no later than 30 (thirty) days prior to the likely completion of construction, notify the Authority's Engineer and the Authority of its intent to subject the Project Highway to Tests, and no later than 10(ten) days prior to the actual date of Tests, furnish to the Authority's Engineer and the Authority detailed inventory and particulars of all works and equipment forming part of Works.
- (ii) The Contractor shall notify the Authority's Engineer of its readiness to subject the Project Highway to Tests at any time after 10 (ten) days from the date of such notice, and upon receipt of such notice, the Authority's Engineer shall, in consultation with the Contractor, determine the date and time for each Test and notify the same to the Authority who may designate its representative to witness the Tests. The Authority's Engineer shall thereupon conduct the Tests itself or cause any of the Tests to be conducted in accordance with Article 12 and this Schedule-K.

#### 2. Tests

- (i) Visual and physical test: The Authority's Engineer shall conduct a visual and physical check of construction to determine that all works and equipment forming part thereof conform to the provisions of this Agreement. The physical tests shall include [\*\*\*].
- (ii) Riding quality test: Riding quality of each lane of the carriageway shall be checked with the help of a Network Survey Vehicle (NSV) fitted with latest equipment's and the maximum permissible roughness for purposes of this Test shall be [2,000 (two thousand)] mm for each kilometre.
- (iii) Tests for bridges: All major and minor bridges shall be subjected to the rebound hammer and ultrasonic pulse velocity tests, to be conducted in accordance with the procedure described in Special Report No. 17: 1996 of the IRC Highway Research Board on Nondestructive Testing Techniques, at two spots in every span, to be chosen at random by the Authority's Engineer. Bridges with a span of 15 (fifteen) metres or more shall also be subjected to load testing.
- (iv) Other tests: The Authority's Engineer may require the Contractor to carry out or cause to be carried additional tests, in accordance with Good Industry Practice, for determining the compliance of the Project Highway with Specifications and Standards, except tests as specified in clause 5, but shall include measuring the reflectivity of road markings and road signs; and measuring the illumination level (lux) of lighting using requisite testing equipment.

- (v) Environmental audit: The Authority's Engineer shall carry out a check to determine conformity of the Project Highway with the environmental requirements set forth in Applicable Laws and Applicable Permits.
- (vi) Safety Audit: The Authority's Engineer shall carry out, or cause to be carried out, a safety audit to determine conformity of the Project Highway with the safety requirements and Good Industry Practice.

# 3. Agency for conducting Tests

All Tests set forth in this Schedule-K shall be conducted by the Authority's Engineer or such other agency or person as it may specify in consultation with the Authority.

# 4. Completion Certificate

Upon successful completion of Tests, the Authority's Engineer shall issue the Completion Certificate in accordance with the provisions of Article 12.

**5.** The Authority Engineer will carry out tests with following equipment at his own cost in the presence of contractor's representative.

Sr. No.	Key metrics of Asset	Equipment to be used	Frequency of condition survey
1	Surface defects of pavement	Network Survey Vehicle (NSV)	At least twice a year (As per survey months defined for the state basis rainy season)
2	Roughness of pavement	Network Survey Vehicle (NSV)	At least twice a year (As per survey months defined for the state basis rainy season)
3	Strength of pavement	Falling Weight Deflectometer(FWD)	At least once a year
4	Bridges	Mobile Bridge Inspection Unit(MBU)	At least twice a year (As per survey months defined for the state basis rainy season)
5	Road signs	Retro-reflectometer	At least twice a year (As per survey months defined for the state basis rainy season)

The first testing with the help of NSV shall be conducted at the time of issue of Completion Certificate.

# Schedule - L

(See Clause 12.2)

# **Completion Certificate**

1	I, (Name of the Authority's Engineer), acting as the Authority's Engineer, under and in accordance with the Agreement dated
2	It is certified that, in terms of the aforesaid Agreement, all works forming part of Project Highway have been completed, and the Project Highway is hereby declared fit for entry into operation on this theday of20,Scheduled Completed Date for which was the day of20
	SIGNED, SEALED AND DELIVERED
	For and on behalf of the Authority's Engineerby:
	(Signature)
	(Name)
	(Designation)(Address)

# Schedule - M

(See Clauses 14.6, 15.2 and 19.7)

# **Payment Reduction for Non-Compliance**

# 1. Payment reduction for non-compliance with the Maintenance Requirements

- (i) Monthly lump sum payments for maintenance shall be reduced in the case of noncompliance with the Maintenance Requirements set forth in Schedule-E.
- (ii) Any deduction made on account of non-compliance with the Maintenance Requirements shall not be paid even after compliance subsequently. The deductions shall continue to be made every month until compliance is done.
- (iii) The Authority's Engineer shall calculate the amount of payment reduction on the basis of weightage in percentage assigned to non-conforming items as given in Paragraph2.

# 2. Percentage reductions in lump sum payments on monthly basis

(i) The following percentages shall govern the payment reduction:

S. No.	Item/Defect/Deficiency	Percentage
(a)	Carriageway/Pavement	
(i)	Potholes, cracks, other surface defects	15%
(ii)	Repairs of Edges, Rutting	5%
(b)	Road, Embankment, Cuttings, Shoulders	
(i)	Edge drop, inadequate cross fall, undulations, settlement, potholes, ponding, obstructions	10%
(ii)	Deficient slopes, raincuts, disturbed pitching, vegetation growth, pruning of trees	5%
(c)	Bridges and Culverts	
(i)	Desilting, cleaning. vegetation growth, damaged pitching, flooring, parapets, wearing course, footpaths, any damage to foundations	20%
(ii)	Any Defects in superstructures, bearings and sub-structures	10%

S. No.	Item/Defect/Deficiency	Percentage
(iii)	Painting, repairs/replacement kerbs, railings, parapets, guideposts/crash barriers	5%
(d)	Roadside Drains	
(i)	Cleaning and repair of drains	5%
(e)	Road Furniture	
(i)	Cleaning, painting, replacement of road signs, delineators, road markings, $200 \text{ m/km/}5^{\text{th}}\text{km}$ stones	5%
(f)	Miscellaneous Items	
(i)	Removal of dead animals, broken down/accidented vehicles, fallen trees, road blockades or malfunctioning of mobile crane	10%
(ii)	Any other Defects in accordance with paragraph 1.	5%
(g)	Defects in Other Project Facilities	5%

(ii) The amount to be deducted from monthly lump-sum payment for non- compliance of particular item shall be calculated asunder:

$$R = P/_{100} \times (M1 \text{ or } M2) \times L1/_{L}$$

Where,

P= Percentage of particular item/Defect/deficiency for deduction

M1= Monthly lump-sum payment in accordance para 1.2 above of this Schedule

M2= Monthly lump-sum payment in accordance para 1.2 above of this Schedule

L1= Non-complying length L = Total length of the road,

R= Reduction (the amount to be deducted for non-compliance for a particular item/Defect/deficiency

The total amount of reduction shall be arrived at by summation of reductions for such items/Defects/deficiency or non-compliance.

For any Defect in a part of one kilometer, the non-conforming length shall be taken as one kilometer.

#### Schedule - N

(See Clause 18.1 (I))

# Selection of Authority's Engineer

# 1. Selection of Authority's Engineer

- (i) The provisions of the Model Request for Proposal for Selection of Technical Consultants, issued by the Ministry of Finance in May 2009, or any substitute thereof shall apply for selection of an experienced firm to discharge the functions and duties of an Authority's Engineer.
- (ii) In the event of termination of the Technical Consultants appointed in accordance with the provisions of Paragraph 1.1, the Authority shall appoint another firm of Technical Consultants forthwith and may engage a government-owned entity in accordance with the provisions of Paragraph 3 of this Schedule-N.

# 2. Terms of Reference

The Terms of Reference for the Authority's Engineer (the "**TOR**") shall substantially conform with Annex 1 to this Schedule N.

#### 3. Appointment of Government entity as Authority's Engineer

Notwithstanding anything to the contrary contained in this Schedule, the Authority may in its discretion appoint a government-owned entity as the Authority's Engineer; provided that such entity shall be a body corporate having as one of its primary functions the provision of consulting, advisory and supervisory services for engineering projects; provided further that a government-owned entity which is owned or controlled by the Authority shall not be eligible for appointment as Authority's Engineer.

#### Annex – I

#### (Schedule - N)

#### Terms of Reference for Authority's Engineer

#### 1. Scope

- - # In case the bid of Authority's Engineer is invited simultaneously with the bid of EPC project, then the status of bidding of EPC project only to be indicated
- (ii) The TOR shall apply to construction and maintenance of the Project Highway.

# 2. Definitions and interpretation

- (i) The words and expressions beginning with or in capital letters and not defined herein but defined in the Agreement shall have, unless repugnant to the context, the meaning respectively assigned to them in the Agreement.
- (ii) References to Articles, Clauses and Schedules in this TOR shall, except where the context otherwise requires, be deemed to be references to the Articles, Clauses and Schedules of the Agreement, and references to Paragraphs shall be deemed to be references to Paragraphs of this TOR.
- (iii) The rules of interpretation stated in Article 1 of the Agreement shall apply, mutatis mutandis, to this TOR.

#### 3. General

- (i) The Authority's Engineer shall discharge its duties in a fair, impartial and efficient manner, consistent with the highest standards of professional integrity and Good Industry Practice.
- (ii) The Authority's Engineer shall perform the duties and exercise the authority in accordance with the provisions of this Agreement, but subject to obtaining prior written approval of the Authority before determining:
  - (a) any Time Extension;
  - (b) any additional cost to be paid by the Authority to the Contractor;
  - (c) the Termination Payment; or
  - (d) issuance of Completion Certificate or

- (e) Any other matter which is not specified in (a), (b), (c) or (d) above and which creates a financial liability on either Party.
- (iii) The Authority's Engineer shall submit regular periodic reports, at least once every month, to the Authority in respect of its duties and functions under this Agreement. Such reports shall be submitted by the Authority's Engineer within 10 (ten) days of the beginning of every month.
- (iv) The Authority's Engineer shall inform the Contractor of any delegation of its duties and responsibilities to its suitably qualified and experienced personnel; provided, however, that it shall not delegate the authority to refer any matter for the Authority's prior approval in accordance with the provisions of Clause 18.2.
- (v) The Authority's Engineer shall aid and advise the Authority on any proposal for Change of Scope under Article13.
- (vi) In the event of any disagreement between the Parties regarding the meaning, scope and nature of Good Industry Practice, as set forth in any provision of the Agreement, the Authority's Engineer shall specify such meaning, scope and nature by issuing a reasoned written statement relying on good industry practice and authentic literature.

#### 4. Construction Period

- (i) During the Construction Period, the Authority's Engineer shall review and approve the Drawings furnished by the Contractor along with supporting data, including the geo-technical and hydrological investigations, characteristics of materials from borrow areas and quarry sites, topographical surveys, and the recommendations of the Safety Consultant in accordance with the provisions of Clause 10.1 (VI). The Authority's Engineer shall complete such review and approval and send its observations to the Authority and the Contractor within 15 (fifteen) days of receipt of such Drawings; provided, however that in case of a Major Bridge or Structure, the aforesaid period of 15 (fifteen) days may be extended up to 30 (thirty) days. In particular, such comments shall specify the conformity or otherwise of such Drawings with the Scope of the Project and Specifications and Standards.
- (ii) The Authority's Engineer shall review and approve any revised Drawings sent to it by the Contractor and furnish its comments within 10 (ten) days of receiving such Drawings.
- (iii) The Authority's Engineer shall review and approve the Quality Assurance Plan submitted by the Contractor and shall convey its comments to the Contractor within a period of 21 (twenty one) days stating the modifications, if any, required thereto.

- (iv) The Authority's Engineer shall complete the review and approve of the methodology proposed to be adopted by the Contractor for executing the Works, and convey its comments to the Contractor within a period of 10 (ten) days from the date of receipt of the proposed methodology from the Contractor.
- (v) The Authority's Engineer shall grant written approval to the Contractor, where necessary, for interruption and diversion of the flow of traffic in the existing lane(s) of the Project Highway for purposes of maintenance during the Construction Period in accordance with the provisions of Clause 10.4.
- (vi) The Authority's Engineer shall review the monthly progress report furnished by the Contractor and send its comments thereon to the Authority and the Contractor within 7 (seven) days of receipt of such report.
- (vii) The Authority's Engineer shall inspect the Construction Works and the Project Highway and shall submit a monthly Inspection Report bringing out the results of inspections and the remedial action taken by the Contractor in respect of Defects or deficiencies. In particular, the Authority's Engineer shall include in its Inspection Report, the compliance of the recommendations made by the Safety Consultant.
- (viii) The Authority's Engineer shall conduct the pre-construction review of manufacturer's test reports and standard samples of manufactured Materials, and such other Materials as the Authority's Engineer may require.
- (ix) For determining that the Works conform to Specifications and Standards, the Authority's Engineer shall require the Contractor to carry out, or cause to be carried out, tests at such time and frequency and in such manner as specified in the Agreement and in accordance with Good Industry Practice for quality assurance. For purposes of this Paragraph 4 (ix), the tests specified in the IRC Special Publication-11 (Handbook of Quality Control for Construction of Roads and Runways) and the Specifications for Road and Bridge Works issued by MORTH (the "Quality Control Manuals") or any modification/substitution there of shall be deemed to be tests conforming to Good Industry Practice for quality assurance.
- (x) The Authority's Engineer shall test check at least 50 (fifty) percent of the quantity or number of tests prescribed for each category or type of test for quality control by the Contractor.
- (xi) The timing of tests referred to in Paragraph 4 (ix), and the criteria for acceptance/ rejection of their results shall be determined by the Authority's Engineer in accordance with the Quality Control Manuals. The tests shall be undertaken on a random sample basis and shall be in addition to, and independent of, the tests that may be carried out by the Contractor for its own quality assurance in accordance with Good Industry Practice.
- (xii) In the event that results of any tests conducted under Clause 11.10 establish any Defects or deficiencies in the Works, the Authority's Engineer shall require the Contractor to carry out remedial measures.

- (xiii) The Authority's Engineer may instruct the Contractor to execute any work which is urgently required for the safety of the Project Highway, whether because of an accident, unforeseeable event or otherwise; provided that in case of any work required on account of a Force Majeure Event, the provisions of Clause 21.6 shall apply.
- (xiv) In the event that the Contractor fails to achieve any of the Project Milestones, the Authority's Engineer shall undertake a review of the progress of construction and identify potential delays, if any. If the Authority's Engineer shall determine that completion of the Project Highway is not feasible within the time specified in the Agreement, it shall require the Contractor to indicate within 15 (fifteen) days the steps proposed to be taken to expedite progress, and the period within which the Project Completion Date shall be achieved. Upon receipt of a report from the Contractor, the Authority's Engineer shall review the same and send its comments to the Authority and the Contractor or thwith.
- (xv) The Authority's Engineer shall obtain from the Contractor a copy of all the Contractor's quality control records and documents before the Completion Certificate is issued pursuant to Clause12.2.
- (xvi) Authority's Engineer may recommend to the Authority suspension of the whole or part of the Works if the work threatens the safety of the Users and pedestrians. After the Contractor has carried out remedial measure, the Authority's Engineer shall inspect such remedial measures forthwith and make a report to the Authority recommending whether or not the suspension hereunder may be revoked.
- (xvii) In the event that the Contractor carries out any remedial measures to secure the safety of suspended works and Users, and requires the Authority's Engineer to inspect such works, the Authority's Engineer shall inspect the suspended works within 3 (three) days of receiving such notice, and make a report to the Authority forthwith, recommending whether or not such suspension may be revoked by the Authority.
- (xviii) The Authority's Engineer shall carry out, or cause to be carried out, all the Tests specified in Schedule-K and issue a Completion Certificate, as the case may be. For carrying out its functions under this Paragraph 4 (xviii) and all matters incidental thereto, the Authority's Engineer shall act under and in accordance with the provisions of Article 12 and Schedule-K.

# 5. Maintenance Period

- (i) The Authority's Engineer shall aid and advise the Contractor in the preparation of its monthly Maintenance Programmed and for this purpose carry out a joint monthly inspection with the Contractor.
- (ii) The Authority's Engineer shall undertake regular inspections, at least once every month, to evaluate compliance with the Maintenance Requirements and submit a Maintenance Inspection Report to the Authority and the Contractor.

- (iii) The Authority's Engineer shall specify the tests, if any, that the Contractor shall carry out, or cause to be carried out, for the purpose of determining that the Project Highway is in conformity with the Maintenance Requirements. It shall monitor and review the results of such tests and the remedial measures, if any, taken by the Contractor in this behalf.
- (iv) In respect of any defect or deficiency referred to in Paragraph 3 of Schedule- E, the Authority's Engineer shall, in conformity with Good Industry Practice, specify the permissible limit of deviation or deterioration with reference to the Specifications and Standards and shall also specify the time limit for repair or rectification of any deviation or deterioration beyond the permissible limit.
- (v) The Authority's Engineer shall examine the request of the Contractor for closure of any lane(s) of the Project Highway for undertaking maintenance/repair thereof, and shall grant permission with such modifications, as it may deem necessary, within 5 (five) days of receiving a request from the Contractor. Upon expiry of the permitted period of closure, the Authority's Engineer shall monitor the reopening of such lane(s), and in case of delay, determine the Damages payable by the Contractor to the Authority under Clause14.5.

#### 6. Determination of costs and time

- (i) The Authority's Engineer shall determine the costs, and/or their reasonableness, that are required to be determined by it under the Agreement.
- (ii) TheAuthority'sEngineershalldeterminetheperiodofTimeExtensionthatisrequired to be determined by it under the Agreement.
- (iii) The Authority's Engineer shall consult each Party in every case of determination in accordance with the provisions of Clause18.5.

# 7. Payments

- (i) The Authority's Engineer shall withhold payments for the affected works for which the Contractor fails to revise and resubmit the Drawings to the Authority's Engineer in accordance with the provisions of Clause 10.2 (IV) (d).
- (ii) Authority's Engineer shall-
  - (a) within 10 (ten) days of receipt of the Stage Payment Statement from the Contractor pursuant to Clause 19.4, determine the amount due to the Contractor and recommend the release of 90 (ninety) percent of the amount so determined as part payment, pending issue of the Interim Payment Certificate; and
  - (b) within 15 (fifteen) days of the receipt of the Stage Payment Statement referred to in Clause 19.4, deliver to the Authority and the Contractor an Interim Payment Certificate certifying the amount due and payable title

Contractor, after adjustments in accordance with the provisions of Clause 19.10.

- (iii) The Authority's Engineer shall, within 15 (fifteen) days of receipt of the Monthly Maintenance Statement from the Contractor pursuant to Clause 19.6, verify the Contractor's monthly statement and certify the amount to be paid to the Contractor in accordance with the provisions of the Agreement.
- (iv) The Authority's Engineer shall certify final payment within 30 (thirty) days of the receipt of the final payment statement of Maintenance in accordance with the provisions of Clause 19.16.

#### 8. Other duties and functions

The Authority's Engineer shall perform all other duties and functions as specified in the Agreement.

#### 9. Miscellaneous

- (i) A copy of all communications, comments, instructions, Drawings or Documents sent by the Authority's Engineer to the Contractor pursuant to this TOR, and a copy of all the test results with comments of the Authority's Engineer thereon, shall be furnished by the Authority's Engineer to the Authority forthwith.
- (ii) The Authority's Engineer shall retain at least one copy each of all Drawings and Documents received by it, including 'as-built' Drawings, and keep them in its safe custody.
- (iii) Within 90 (ninety) days of the Project Completion Date, the Authority's Engineer shall obtain a complete set of as-built Drawings, in 2 (two) hard copies and in micro film form or in such other medium as may be acceptable to the Authority, reflecting the Project Highway as actually designed, engineered and constructed, including an asbuilt survey illustrating the layout of the Project Highway and set back lines, if any, of the buildings and structures forming part of Project Facilities; and shall hand them over to the Authority against receipt thereof.
- (iv) The Authority's Engineer, if called upon by the Authority or the Contractor or both, shall mediate and assist the Parties in arriving at an amicable settlement of any Dispute between the Parties.
- (v) The Authority's Engineer shall in form the Authority and the Contractor of any event of Contractor's Default within one week of its occurrence.

#### Schedule - O

(See Clauses 19.4 (i), 19.6 (i), and 19.8 (i))

## **Forms of Payment Statements**

#### 1. Stage Payment Statement for Works

The Stage Payment Statement for Works shall state:

- (a) The estimated amount for the Works executed in accordance with Clause19.3 (i) subsequent to the last claim;
- (b) amounts reflecting adjustments in price for the a foresaid claim;
- (c) the estimated amount of each Change of Scope Order executed subsequent to the last claim;
- (d) amountsreflectingadjustmentinprice,ifany,for(c)aboveinaccordancewith the provisions of Clause 13.2 (iii)(a);
- (e) total of (a), (b), (c) and (d)above;
- (f) Deductions:
  - i. Any amount to be deducted in accordance with the provisions of the Agreement except taxes;
  - ii. Any amount towards deduction of taxes; and
  - iii. Total of (i) and (ii) above.
- (g) Net claim: (e) (f)(iii);
- (h) The amounts received by the Contractor up to the last claim:
  - i. For the Works executed (excluding Change of Scope orders);
  - ii. For Change of Scope Orders, and
  - iii. Taxes deducted

### 2. Monthly Maintenance Payment Statement

The monthly Statement for Maintenance Payment shall state:

- (a) the monthly payment admissible in accordance with the provisions of the Agreement;
- (b) the deductions for maintenance work not done;
- (c) net payment for maintenance due, (a) minus(b);
- (d) amounts reflecting adjustments in price under Clause 19.12; and
- (e) amount towards deduction of taxes

# 3. Contractor's claim for Damages

**Note**: The Contractor shall submit its claims in a form acceptable to the Authority.

#### Schedule - P

(See Clause 20.1)

#### Insurance

## 1. Insurance during Construction Period

- (i) The Contractor shall effect and maintain at its own cost, from the Appointed Date till the date of issue of the Completion Certificate, the following insurances for any loss or damage occurring on account of Non Political Event of Force Majeure, malicious act, accidental damage, explosion, fire and terrorism:
  - (a) insurance of Works, Plant and Materials and an additional sum of [15 (fifteen)] per cent of such replacement cost to cover any additional costs of and incidental to the rectification of loss or damage including professional fees and the cost of demolishing and removing any part of the Works and of removing debris of whatsoever nature; and
  - (b) Insurance for the Contractor's equipment and Documents brought onto the Site by the Contractor, for a sum sufficient to provide for their replacement at the Site.
- (ii) The insurance under sub para (a) and (b) of paragraph 1(i) above shall cover the Authority and the Contractor against all loss or damage from any cause arising under paragraph 1.1 other than risks which are not insurable at commercial terms.

# 2. Insurance for Contractor's Defects Liability

The Contractor shall effect and maintain insurance cover of not less than 15% of the Contract Price for the Works from the date of issue of the Completion Certificate until the end of the Defects Liability Period for any loss or damage for which the Contractor is liable and which arises from a cause occurring prior to the issue of the Completion Certificate. The Contractor shall also maintain other insurances for maximum sums as may be required under the Applicable Laws and in accordance with Good Industry Practice.

# 3. Insurance against injury to persons and damage to property

(i) The Contractor shall insure against its liability for any loss, damage, death or bodily injury, or damage to any property (except things insured under Paragraphs 1 and 2 of this Schedule or to any person (except persons insured under Clause 20.9), which may arise out of the Contractor's performance of this Agreement. This insurance shall be for a limit per occurrence of not less than the amount stated below with no limit on the number of occurrences.

The insurance cover shall be not less than: Rs. [\*\*\*\*\*]

- (ii) The insurance shall be extended to cover liability for all loss and damage to the Authority's property arising out of the Contractor's performance of this Agreement excluding:
  - (a) the Authority's right to have the construction works executed on, over, under, in or through any land, and to occupy this land for the Works; and
  - (b) Damage which is an unavoidable result of the Contractor's obligations to execute the Works.

# 4. Insurance to be in joint names

The insurance under paragraphs 1 to 3 above shall be in the joint names of the Contractor and the Authority.

# Schedule-Q

(See Clause 14.10)

# **Tests on Completion of Maintenance Period**

# 1. Riding Quality test:

Riding quality test: Riding quality of each lane of the carriageway shall be checked with the help of a calibrated bump integrator and the maximum permissible roughness for purposes of this Test shall be [2,200 (two thousand and two hundred only)] mm for each kilometre.

# 2. Visual and physical test:

The Authority's Engineer shall conduct a visual and physical check of construction to determine that all works and equipment forming part thereof conform to the provisions of this Agreement. The physical tests shall include measurement of cracking, rutting, stripping and potholes and shall be as per the requirement of maintenance mentioned in Schedule-E.

# **Schedule-R**

(See Clause 14.10)

# **Taking Over Certificate**

I,
****] (the " <b>Project Highway</b> ") on Engineering, Procurement and Construction (EPC) basis through
SIGNED, SEALED ANDDELIVERED
(Signature)
(Name and designation of Authority's Representative)
(Address)

\*\*\*\*\* End of the Document\*\*\*\*