

## Schedules

**SCHEDULE - A**

*(See Clauses 2.1 and 8.1)*

**SITE OF THE PROJECT****1. The Site**

- 1.1 Site of the 2-lane Project Highway shall include the land, buildings, structure and road works as described in Annex-I of this Schedule –A.
- 1.2 The dates of handing over Right of Way to the Contractor are specified in the Annex-II of this Schedule-A.
- 1.3 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 8.2.1 of this Agreement.
- 1.4 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, has to improve/upgrade the Road Profile as indicated in Annexure-III based on site/design requirement.
- 1.5 The status of the environment clearances obtained or awaited is given in Annex - IV.

**Annexure - I**  
(Schedule-A)

**Site**

**Note:** Through suitable drawings and description in words, the land, buildings, structures and road works comprising the Site are specified briefly but precisely in this Annex-I. All the chainages/location referred to in Annex-I to Schedule A are existing chainages.

**1. Site**

The Site of the Two-Lane with paved shoulder Project Highway comprises the section of National Highway-54 commencing from km 250.000 to km 298.0000 i.e. Aizawl-Tuipang Section in the state of Mizoram. The land, carriageway and structures comprising the Site are described below.

**2. Land**

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

S. No.	Existing Chainage (km)		ROW (m)		Total	Remarks
	From	To	LHS	RHS		
1	250.00	298.00	varying	varying	20-24	

**3. Carriageway**

The present carriageway of the Project Highway is Single Lane/ Intermediate Lane. The type of the existing pavement is flexible.

**4. Major Bridges**

The Site includes the following Major Bridges:

S. No.	Existing Chainage (km)	Type of Structure			No. of Spans with span length (m)	Width (m)
		Foundation	Sub-Structure	Super-Structure		
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.	Existing Chainage (km)	Type of Structure		No. of Spans with span length (m)	Width (m)	ROB/ RUB
		Foundation	Super Structure			
NIL						

### 6. Grade separators

The Site includes the following grade separators:

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

### 7. Minor Bridges

The Site includes the following minor bridges

S. No.	Existing Chainage (km)	Type of Structure			No. of Spans with span length (c/c of exp gap)	Total Width (m)
		Foundation	Sub-Structure	Super-Structure		
NIL						

### 8. Railway level crossings

The Site includes the following level crossings:

S. No.	Location (km)	Remarks
NIL		

### 9. Underpasses (Vehicular, Non Vehicular)

The Site includes the following underpasses:

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:

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
1.	250070	BOX-Type-1	2 X 2	
2.	250348	BOX-Type-1	2 X 2	
3.	250518	BOX-Type-1	2 X 2	
4.	250808	BOX-Type-1	2 X 2	
5.	251028	BOX-Type-1	2 X 2	
6.	251187	BOX-Type-1	2 X 2	
7.	251385	BOX-Type-1	2 X 2	
8.	251586	BOX-Type-1	2 X 2	
9.	251660	HPC-Type-2	1.2 X D NP4	
10.	251785	BOX-Type-1	2 X 2	
11.	251946	BOX-Type-1	2 X 2	
12.	252030	BOX-Type-1	2 X 2	
13.	252140	BOX-Type-1	2 X 2	
14.	252299	HPC-Type-2	1.2 X D NP4	
15.	252588	BOX-Type-1	2 X 2	
16.	252862	HPC-Type-2	1.2 X D NP4	
17.	253055	BOX-Type-1	2 X 2	
18.	253167	BOX-Type-1	2 X 2	
19.	253314	BOX-Type-1	2 X 2	
20.	253611	BOX-Type-1	2 X 2	
21.	253679	BOX-Type-1	2 X 2	
22.	253928	HPC-Type-2	1.2 X D NP4	
23.	254087	BOX-Type-1	2 X 2	
24.	254308	BOX-Type-1	2 X 2	
25.	254492	HPC-Type-2	1.2 X D NP4	
26.	254629	BOX-Type-1	2 X 2	
27.	254765	HPC-Type-2	1.2 X D NP4	
28.	254970	BOX-Type-1	2 X 2	
29.	255222	BOX-Type-1	2 X 2	
30.	255290	BOX-Type-1	2 X 2	
31.	255433	BOX-Type-1	2 X 2	
32.	255598	HPC-Type-2	1.2 X D NP4	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
33.	255835	BOX-Type-1	2 X 2	
34.	255972	BOX-Type-1	2 X 2	
35.	256115	HPC-Type-2	1.2 X D NP4	
36.	256324	BOX-Type-1	2 X 2	
37.	256478	BOX-Type-1	2 X 2	
38.	256657	BOX-Type-3	4 X 4	
39.	256878	BOX-Type-1	2 X 2	
40.	257003	BOX-Type-1	2 X 2	
41.	257155	HPC-Type-2	1.2 X D NP4	
42.	257258	BOX-Type-1	2 X 2	
43.	257434	BOX-Type-1	2 X 2	
44.	257576	BOX-Type-1	2 X 2	
45.	257704	BOX-Type-1	2 X 2	
46.	257759	BOX-Type-1	2 X 2	
47.	257816	BOX-Type-1	2 X 2	
48.	257970	BOX-Type-1	2 X 2	
49.	258128	BOX-Type-1	2 X 2	
50.	258227	BOX-Type-1	2 X 2	
51.	258475	BOX-Type-1	2 X 2	
52.	258575	HPC-Type-2	1.2 X D NP4	
53.	258783	BOX-Type-1	2 X 2	
54.	258889	BOX-Type-1	2 X 2	
55.	259069	BOX-Type-1	2 X 2	
56.	259168	BOX-Type-1	2 X 2	
57.	259351	BOX-Type-1	2 X 2 ...	
58.	259533	BOX-Type-1	2 X 2	
59.	259838	HPC-Type-2	1.2 X D NP4	
60.	260020	BOX-Type-1	2 X 2	
61.	260128	HPC-Type-2	1.2 X D NP4	
62.	260507	BOX-Type-1	2 X 2	
63.	260597	BOX-Type-1	2 X 2	
64.	260709	HPC-Type-2	1.2 X D NP4	
65.	261026	BOX-Type-1	2 X 2	
66.	261308	HPC-Type-1	1.2 X D NP4	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
67.	261400	BOX-Type-1	2 X 2	
68.	261468	BOX-Type-1	2 X 2	
69.	261626	BOX-Type-1	2 X 2	
70.	261785	BOX-Type-1	2 X 2	
71.	261958	BOX-Type-1	2 X 2	
72.	262274	BOX-Type-1	2 X 2	
73.	262495	BOX-Type-1	2 X 2	
74.	262620	BOX-Type-1	2 X 2	
75.	262808	BOX-Type-1	2 X 2	
76.	262996	HPC-Type-1	1.2 X D NP4	
77.	263172	BOX-Type-1	2 X 2	
78.	263330	HPC-Type-2	1.2 X D NP4	
79.	263387	BOX-Type-1	2 X 2	
80.	263571	BOX-Type-1	2 X 2	
81.	263851	BOX-Type-1	2 X 2	
82.	264135	BOX-Type-1	2 X 2	
83.	264372	BOX-Type-1	2 X 2	
84.	264575	BOX-Type-1	2 X 2	
85.	264823	BOX-Type-1	2 X 2	
86.	264932	BOX-Type-1	2 X 2	
87.	265102	BOX-Type-1	2 X 2	
88.	265325	BOX-Type-1	2 X 2	
89.	265359	BOX-Type-1	2 X 2	
90.	265589	BOX-Type-1	2 X 2	
91.	265805	BOX-Type-1	2 X 2	
92.	265899	BOX-Type-1	2 X 2	
93.	266127	BOX-Type-1	2 X 2	
94.	266243	BOX-Type-1	2 X 2	
95.	266480	BOX-Type-1	2 X 2	
96.	266671	BOX-Type-1	2 X 2	
97.	266895	BOX-Type-1	2 X 2	
98.	267106	BOX-Type-1	2 X 2	
99.	267321	BOX-Type-1	2 X 2	
100.	267558	BOX-Type-1	2 X 2	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
101.	267797	BOX-Type-1	2 X 2	
102.	267868	BOX-Type-1	2 X 2	
103.	267998	BOX-Type-1	2 X 2	
104.	268196	HPC-Type-2	1.2 X D NP4	
105.	268367	HPC-Type-1	1.2 X D NP4	
106.	268421	BOX-Type-1	2 X 2	
107.	268481	BOX-Type-1	2 X 2	
108.	268759	BOX-Type-1	2 X 2	
109.	268955	BOX-Type-1	2 X 2	
110.	269247	BOX-Type-1	2 X 2	
111.	269429	BOX-Type-1	? X 2	
112.	269542	BOX-Type-1	2 X 2	
113.	269845	HPC-Type-2	1.2 X D NP4	
114.	270051	BOX-Type-1	2 X 2	
115.	270264	BOX-Type-1	2 X 2	
116.	270438	BOX-Type-1	2 X 2	
117.	270684	BOX-Type-1	2 X 2	
118.	271048	BOX-Type-1	2 X 2	
119.	271330	BOX-Type-1	2 X 2	
120.	271358	BOX-Type-1	2 X 2	
121.	271470	BOX-Type-1	2 X 2	
122.	271608	BOX-Type-1	2 X 2	
123.	271925	BOX-Type-1	2 X 2	
124.	272075	BOX-Type-1	2 X 2	
125.	272289	HPC-Type-2	1.2 X D NP4	
126.	272420	HPC-Type-1	1.2 X D NP4	
127.	272593	HPC-Type-2	1.2 X D NP4	
128.	272829	BOX-Type-1	2 X 2	
129.	272974	BOX-Type-1	2 X 2	
130.	273120	BOX-Type-1	2 X 2	
131.	273337	BOX-Type-1	2 X 2	
132.	273473	BOX-Type-1	2 X 2	
133.	273682	BOX-Type-1	2 X 2	
134.	273824	BOX-Type-1	2 X 2	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
135.	273956	HPC-Type-1	1.2 X D NP4	
136.	274152	BOX-Type-1	2 X 2	
137.	274376	BOX-Type-1	2 X 2	
138.	274581	BOX-Type-1	2 X 2	
139.	274647	BOX-Type-1	2 X 2	
140.	274944	BOX-Type-1	2 X 2	
141.	275035	BOX-Type-1	2 X 2	
142.	275070	BOX-Type-1	2 X 2	
143.	275158	BOX-Type-1	2 X 2	
144.	275305	HPC-Type-1	1.2 X D NP4	
145.	275471	BOX-Type-1	2 X 2	
146.	275612	BOX-Type-1	2 X 2	
147.	275800	BOX-Type-1	2 X 2	
148.	275968	BOX-Type-1	2 X 2	
149.	276119	BOX-Type-1	2 X 2	
150.	276460	BOX-Type-1	2 X 2	
151.	276650	BOX-Type-1	2 X 2	
152.	276768	BOX-Type-1	2 X 2	
153.	276929	BOX-Type-1	2. X 2	
154.	277091	BOX-Type-1	2 X 2	
155.	277243	BOX-Type-1	2 X 2	
156.	277540	BOX-Type-1	2 X 2	
157.	277700	HPC-Type-2	1.2 X D NP4	
158.	277931	HPC-Type-2	1.2 X D NP4	
159.	278140	BOX-Type-1	2 X 2	
160.	278330	BOX-Type-1	2 X 2	
161.	278598	BOX-Type-1	2 X 2	
162.	278910	HPC-Type-2	1.2 X D NP4	
163.	279122	HPC-Type-2	1.2 X D NP4	
164.	279348	BOX-Type-1	2 X 2	
165.	279562	BOX-Type-1	2 X 2	
166.	279825	BOX-Type-1	2 X 2	
167.	279914	BOX-Type-1	2 X 2	
168.	280111	BOX-Type-1	2 X 2	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
169.	280356	BOX-Type-1	2 X 2	
170.	280570	BOX-Type-1	2 X 2	
171.	280732	BOX-Type-1	2 X 2	
172.	280802	BOX-Type-1	2 X 2	
173.	281102	HPC-Type-2	1.2 X D NP4	
174.	281482	BOX-Type-1	2 X 2	
175.	281690	BOX-Type-1	2 X 2	
176.	281860	BOX-Type-1	2 X 2	
177.	282075	HPC-Type-2	1.2 X D NP4	
178.	282270	BOX-Type-1	2 X 2	
179.	282480	HPC-Type-2	1.2 X D NP4	
180.	282620	BOX-Type-1	2 X 2	
181.	282790	BOX-Type-1	2 X 2	
182.	283018	HPC-Type-2	1.2 X D NP4	
183.	283255	HPC-Type-2	1.2 X D NP4	
184.	283518	BOX-Type-1	2 X 2	
185.	283593	HPC-Type-2	1.2 X D NP4	
186.	283892	HPC-Type-2	1.2 X D NP4	
187.	284080	HPC-Type-2	1.2 X D NP4	
188.	284222	BOX-Type-1	2 X 2	
189.	284603	HPC-Type-2	1.2 X D NP4	
190.	284761	BOX-Type-1	2 X 2	
191.	284848	BOX-Type-1	2 X 2	
192.	284910	BOX-Type-1	2 X 2	
193.	285070	BOX-Type-1	2 X 2	
194.	285190	BOX-Type-1	2 X 2	
195.	285424	BOX-Type-1	2 X 2	
196.	285546	HPC-Type-2	1.2 X D NP4	
197.	285776	HPC-Type-1	1.2 X D NP4	
198.	286027	HPC-Type-1	1.2 X D NP4	
199.	286175	HPC-Type-1	1.2 X D NP4	
200.	286386	HPC-Type-2	1.2 X D NP4	
201.	286670	HPC-Type-1	1.2 X D NP4	
202.	286850	HPC-Type-2	1.2 X D NP4	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
203.	287078	HPC-Type-2	1.2 X D NP4	
204.	287337	HPC-Type-2	1.2 X D NP4	
205.	287542	HPC-Type-2	1.2 X D NP4	
206.	287630	BOX-Type-1	2 X 2	
207.	287962	BOX-Type-1	2 X 2	
208.	288202	HPC-Type-1	1.2 X D NP4	
209.	288360	BOX-Type-1	2 X 2	
210.	288565	HPC-Type-1	1.2 X D NP4	
211.	288795	HPC-Type-2	1.2 X D NP4	
212.	288976	HPC-Type-1	1.2 X D NP4	
213.	289235	HPC-Type-2	1.2 X D NP4	
214.	289405	HPC-Type-2	1.2 X D NP4	
215.	289605	HPC-Type-2	1.2 X D NP4	
216.	289885	HPC-Type-1	1.2 X D NP4	
217.	289975	HPC-Type-1	1.2 X D NP4	
218.	290145	BOX-Type-1	2 X 2	
219.	290282	BOX-Type-1	2 X 2	
220.	290402	BOX-Type-1	2 X 2	
221.	290538	BOX-Type-1	2 X 2	
222.	290788	BOX-Type-1	2 X 2	
223.	290910	BOX-Type-1	2 X 2	
224.	291005	HPC-Type-2	1.2 X D NP4	
225.	291342	HPC-Type-2	1.2 X D NP4	
226.	291612	HPC-Type-2	1.2 X D NP4	
227.	292012	HPC-Type-1	1.2 X D NP4	
228.	292282	HPC-Type-2	1.2 X D NP4	
229.	292624	BOX-Type-1	2 X 2	
230.	293038	BOX-Type-1	2 X 2	
231.	293215	BOX-Type-1	2 X 2	
232.	293466	HPC-Type-2	1.2 X D NP4	
233.	293742	HPC-Type-1	1.2 X D NP4	
234.	294000	HPC-Type-1	1.2 X D NP4	
235.	294222	BOX-Type-1	2 X 2	
236.	294388	HPC-Type-2	1.2 X D NP4	

S. No	Design Chainage (km)	Type of culvert	Span X Depth (m)	Width (m)
237.	294592	HPC-Type-2	1.2 X D NP4	
238.	294947	BOX-Type-1	2 X 2	
239.	295270	BOX-Type-1	2 X 2	
240.	295407	HPC-Type-2	1.2 X D NP4	
241.	295760	BOX-Type-1	2 X 2	
242.	295910	BOX-Type-1	2 X 2	
243.	296213	BOX-Type-1	2 X 2	
244.	296405	HPC-Type-1	1.2 X D NP4	
245.	296603	BOX-Type-1	2 X 2	
246.	296830	BOX-Type-1	2 X 2	
247.	296963	BOX-Type-1	2 X 2	
248.	297182	BOX-Type-1	2 X 2	
249.	297522	BOX-Type-1	2 X 2	
250.	297685	HPC-Type-1	1.2 X D NP4	
251.	297912	BOX-Type-1	2 X 2	

### 11. Bus bays/Bus Shelters

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

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

### 12. Truck Lay byes

The details of truck lay byes are as follows:

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

### 13. Road side drains

The details of the roadside drains are as follows:

S. No.	Location (Existing)		Type	
	From km	To km	Masonry/cc (Pucca)	Earthen (Kutchha)
1.	250000	251700	-	kutchha
2.	251700	253600	-	kutchha
3.	253600	254100	-	kutchha

S. No.	Location (Existing)		Type	
	From km	To km	Masonry/cc (Pucca)	Earthen (Kutchha)
4.	254100	256900	-	kutchha
5.	256900	262400	-	kutchha
6.	262400	265400	-	kutchha
7.	265400	276850	-	kutchha
8.	276850	278250	-	kutchha
9.	278250	286000	-	kutchha
10.	286000	287100	-	kutchha
11.	287100	287900	-	kutchha
12.	287900	289600	-	kutchha
13.	289600	295000	-	kutchha

#### 14. Major junctions

The details of major junctions are as follows:

S. No	Chainage (km)	At Grade	Side	Remarks
	Design Chainage			
1	289550	At Grade	RHS	Lawngthlai City
2	291360	At Grade	LHS	Lawngthlai City
3	294500	At Grade	RHS	Link road

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

#### 15. Minor junctions

The details of the minor junctions (all at grade) are as follows:

S. No	Location (km)	Type of Junction	
	Design Chainage	T-Junction	Cross Road
1.	252340		Y
2.	252500		Y
3.	252525		X

S. No	Location (km)	Type of Junction	
	Design Chainage	T-Junction	Cross Road
4.	252865		Y
5.	252895		Y
6.	253230		Y
7.	254950		Y
8.	259200		Y
9.	259670		Y
10.	264000		Y
11.	264290		Y
12.	269990		Y
13.	278150		Y
14.	286280		Y
15.	286360		Y
16.	291850		Y
17.	292060		Y
18.	292070		Y
19.	292450		Y
20.	293200		Y
21.	293770		Y
22.	294000		Y
23.	294610		Y
24.	297130		Y

### 16. Bypasses

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

S. No	Name of bypass (Town)	Chainage (Km)		Length (Km)
		From	To	
NIL				

### 17. Other Structures : NIL

### 18. Design Chainages corresponding to Existing References

S. No	Existing Design Chainage (Km)	Proposed Design Chainage (Km)
1.	431500	250500
2.	432000	251000

3.	432500	251500
4.	433000	252000
5.	433500	252500
6.	434000	253000
7.	434500	253500
8.	435000	254000
9.	435500	254500
10.	436000	255000
11.	436500	255500
12.	437000	256000
13.	437500	256500
14.	438000	257000
15.	438500	257500
16.	439000	258000
17.	439500	258500
18.	440000	259000
19.	440500	259500
20.	441000	260000
21.	441500	260500
22.	442000	261000
23.	442500	261500
24.	443000	262000
25.	443500	262500
26.	444000	263000
27.	444500	263500
28.	445000	264000
29.	445500	264500
30.	446000	265000
31.	446500	265500
32.	447000	266000
33.	447500	266500
34.	448000	267000
35.	448500	267500
36.	449000	268000
37.	449500	268500
38.	450000	269000
39.	450500	269500
40.	451000	270000

41.	451500	270500
42.	452000	271000
43.	452500	271500
44.	453000	272000
45.	453500	272500
46.	454000	273000
47.	454500	273500
48.	455000	274000
49.	455500	274500
50.	456000	275000
51.	456500	275500
52.	457000	276000
53.	457500	276500
54.	458000	277000
55.	458500	277500
56.	459000	278000
57.	459500	278500
58.	460000	279000
59.	460500	279500
60.	461000	280000
61.	461500	280500
62.	462000	281000
63.	462500	281500
64.	463000	282000
65.	463500	282500
66.	464000	283000
67.	464500	283500
68.	465000	284000
69.	465500	284500
70.	466000	285000
71.	466500	285500
72.	467000	286000
73.	467500	286500
74.	468000	287000
75.	468500	287500
76.	469000	288000
77.	469500	288500
78.	470000	289000
79.	470500	289500
80.	471000	290000

81.	471500	290500
82.	472000	291000
83.	472500	291500
84.	473000	292000
85.	473500	292500
86.	474000	293000
87.	474500	293500
88.	475000	294000
89.	475500	294500
90.	476000	295000
91.	476500	295500
92.	477000	296000
93.	477500	296500
94.	478000	297000
95.	478500	297500

**Annex - II***(Schedule-A)***Dates for providing Right of Way**

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

S.No.	Design Chainage (Km)		Length (km)	Width (Meter)	Dates of Providing ROW
	From	To			
1	2	3	4	5	6
	<b>Full Right of Way</b> As per Clause 2 of Annex-I of Schedule A				Minimum 90% on Appointed Date. Remaining within 90 days of Appointed Date.

**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:

The alignment plan of the Project Highway is available on CPP Portal i.e. <https://eprocure.gov.in/cppp/> and NHIDCL website i.e. <https://nhidcl.com/> .

**Annex - IV**  
*(Schedule-A)*

**Environment Clearances**

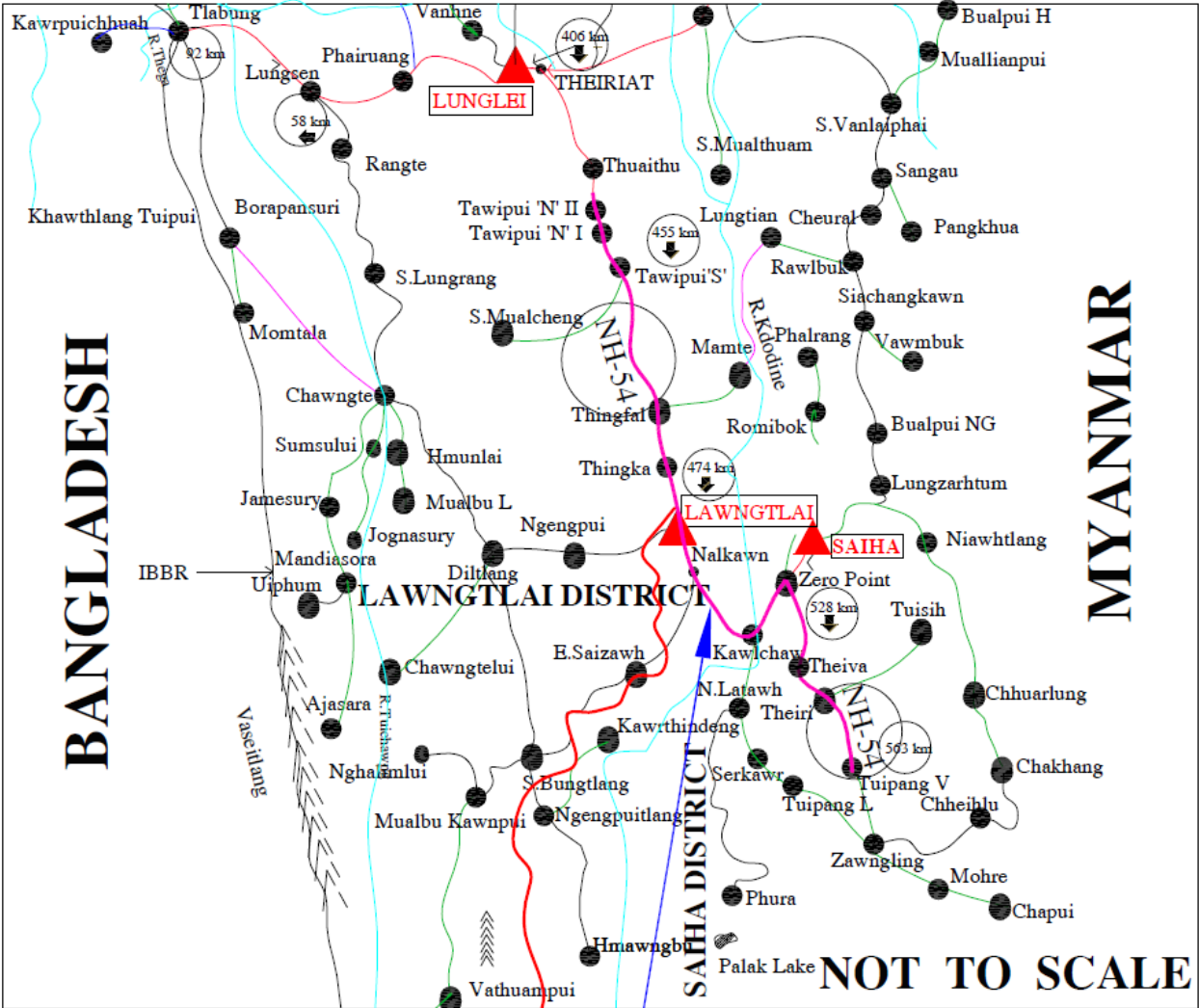
The project highway does not require environment clearance as per MoEF circular dated 22.08.2013.

In addition, application for the stage-I Forest Clearance is applied online on 04.02.2017 and 07.02.2017 which is likely to be received shortly. Money will be deposited with State Forest Department for final approval on receipt of stage-I clearance. Temporary working provision will be ensured before appointed date. All conditions imposed by MoEF/ State Forest Department while issuing the approval in principle (AIP) and final Forest Clearance (FC) to be adhered during construction stage and after construction stage are to be complied with.

The muck dumping sites in forest area stand identified and freezed by forest department to be abided by agency during dumping of muck as stated in Schedule F.

Annex-V  
(Schedule-A)

**Index Map of Project Highways**



NH-54: From km 250 to km 380

**SCHEDULE - B**

*(See Clause 2.1)*

**Development of the Project Highway****1. Development of the Project Highway**

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 Upgradation**

Widening and Upgradation shall include Two-Laning with Paved shoulder 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 Two-Laning with Paved Shoulder****1. WIDENING OF THE EXISTING HIGHWAY**

**1.1** 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/mountainous/steep terrain to the extent land is available. Additional land if required to meet the specifications may be acquired as per the provisions of the Contract Agreement.

**1.2 WIDTH OF CARRIAGEWAY**

1.2.1 Two-Laning with paved shoulders shall be undertaken. The paved carriageway shall be 7m wide plus shoulders/footpath in accordance with the typical cross sections drawings in the Manual.

The Project Highway passes through the following built up areas. (Proposed carriageway width in these areas shall not be less than existing carriageway width; however, four laning is not required):

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
1.	-	250	250.2
2.	-	250.2	250.4
3.	-	250.4	250.6
4.	-	250.6	250.8
5.	-	250.8	251
6.	-	251	251.2
7.	-	251.2	251.4
8.	-	251.4	251.6
9.	-	251.6	251.8
10.	Tawipui N Vill-2	251.8	252
11.	Tawipui N Vill-2	252	252.2

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
12.	Tawipui N Vill-2	252.2	252.4
13.	Tawipui N Vill-2	252.4	252.6
14.	Tawipui N Vill-2	252.6	252.8
15.	Tawipui N Vill-2	252.8	253
16.	Tawi_pui N Vill-2	253	253.2
17.	Tawipui N Vill-2	253.2	253.4
18.	Tawipui N Vill-2	253.4	253.6
19.	Tawipui N Vill-2	253.6	253.8
20.	-	253.8	254
21.	-	254	254.2
22.	Tawipui N Vill-1	254.2	254.4
23.	Tawipui N Vill-1	254.4	254.6
24.	Tawipui N Vill-1	254.6	254.8
25.	Tawipui N Vill-1	254.8	255
26.	Tawipui N Vill-1	255	255.2
27.	Tawipui N Vill-1	255.2	255.4
28.	Tawipui N Vill-1	255.4	255.6
29.	Tawipui N Vill-1	255.6	255.8
30.	Tawipui N Vill-1	255.8	256
31.	Tawipui N Vill-1	256	256.2
32.	Tawipui N Vill-1	256.2	256.4
33.	Tawipui N Vill-1	256.4	256.6
34.	Tawipui N Vill-1	256.6	256.8
35.	Tawipui N Vill-1	256.8	257
36.	Tawipui N Vill-1	257	257.2
37.	-	257.2	257.4

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
38.	-	257.4	257.6
39.	-	257.6	257.8
40.	-	257.8	258
41.	-	258	258.2
42.	-	258.2	258.4
43.	-	258.4	258.6
44.	-	258.6	258.8
45.	-	258.8	259
46.	-	259	259.2
47.	-	259.2	259.4
48.	-	259.4	259.6
49.	-	259.6	259.8
50.	-	259.8	260
51.	-	260	260.2
52.	-	260.2	260.4
53.	-	260.4	260.6
54.	-	260.6	260.8
55.	-	260.8	261
56.	-	261	261.2
57.	-	261.2	261.4
58.	-	261.4	261.6
59.	-	261.6	261.8
60.	-	261.8	262
61.	-	262	262.2
62.	-	262.2	262.4
63.	-	262.4	262.6

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
64.	-	262.6	262.8
65.	-	262.8	263
66.	Tawipui S village	263	263.2
67.	Tawipui S village	263.2	263.4
68.	Tawipui S village	263.4	263.6
69.	Tawipui S village	263.6	263.8
70.	Tawipui S village	260.8	264
71.	Tawipui S village	264	264.2
72.	Tawipui S village	264.2	264.4
73.	Tawipui S village	264.4	264.6
74.	Tawipui S village	264.6	264.8
75.	Tawipui S village	264.8	265
76.	Tawipui S village	265	265.2
77.	Tawipui S village	265.2	265.4
78.	Tawipui S village	265.4	265.6
79.	Tawipui S village	265.6	265.8
80.	Tawipui S village	265.8	266
81.	Tawipui S village	266	266.2
82.	-	266.2	266.4
83.	-	266.4	266.6
84.	-	266.6	266.8
85.	-	266.8	267
86.	-	267	267.2
87.	-	267.2	267.4
88.	-	267.4	267.6
89.	-	267.6	267.8

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
90.	-	267.8	268
91.	-	268	268.2
92.	-	268.2	268.4
93.	-	268.4	268.6
94.	-	268.6	268.8
95.	-	268.8	269
96.	-	269	269.2
97.	-	269.2	269.4
98.	-	269.4	269.6
99.	-	269.6	269.8
100.	-	269.8	270
101.	-	270	270.2
102.	--	270.2	270.4
103.	-	270.4	270.6
104.	-	270.6	270.8
105.	-	270.8	271
106.	-	271	271.2
107.	-	271.2	271.4
108.	-	271.4	271.6
109.	-	271.6	271.8
110.	-	271.8	272
111.	-	272	272.2
112.	-	272.2	272.4
113.	-	272.4	272.6
114.	-	272.6	272.8
115.	-	272.8	273

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
116.	-	273	273.2
117.	-	273.2	273.4
118.	-	273.4	273.6
119.	-	273.6	273.8
120.	-	273.8	274
121.	-	274	274.2
122.	-	274.2	274.4
123.	-	274.4	274.6
124.	-	274.6	274.8
125.	-	274.8	275
126.	-	275	275.2
127.	-	275.2	275.4
128.	-	275.4	275.6
129.	-	275.6	275.8
130.	-	275.8	276
131.	-	276	276.2
132.	-	276.2	276.4
133.	-	276.4	276.6
134.	-	276.6	276.8
135.	-	276.8	277
136.	-	277	277.2
137.	-	277.2	277.4
138.	-	277.4	277.6
139.	-	277.6	277.8
140.	-	277.8	278
141.	-	278	278.2

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
142.	-	278.2	278.4
143.	-	278.4	278.6
144.	Thingfal	278.6	278.8
145.	Thingfal	278.8	279
146.	Thingfal	279	279.2
147.	Thingfal	279.2	279.4
148.	Thingfal	279.4	279.6
149.	Thingfal	279.6	279.8
150.	Thingfal	279.8	280
151.	Thingfal	280	280.2
152.	-	280.2	280.4
153.	-	280.4	280.6
154.	-	280.6	280.8
155.	-	280.8	281
156.	-	281	281.2
157.	-	281.2	281.4
158.	-	281.4	281.6
159.	-	281.6	281.8
160.	-	281.8	282
161.	-	282	282.2
162.	-	282.2	282.4
163.	-	282.4	282.6
164.	-	282.6	282.8
165.	-	282.8	283
166.	-	283	283.2
167.	-	283.2	283.4

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
168.	-	283.4	283.6
169.	-	283.6	283.8
170.	-	283.8	284
171.	-	284	284.2
172.	-	284.2	284.4
173.	-	284.4	284.6
174.	-	284.6	284.8
175.	-	284.8	285
176.	-	285	285.2
177.	-	285.2	285.4
178.	-	285.4	285.6
179.	-	285.6	285.8
180.	-	285.8	286
181.	-	286	286.2
182.	-	286.2	286.4
183.	-	286.4	286.6
184.	-	286.6	286.8
185.	-	286.8	287
186.	-	287	287.2
187.	-	287.2	287.4
188.	-	287.4	287.6
189.	-	287.6	287.8
190.	-	287.8	288
191.	-	288	288.2
192.	-	288.2	288.4
193.	Thingka	288.4	288.6

Sr.No.	Built up areas	Design Chainage (km)	
		From	To
194.	Thingka	288.6	288.8
195.	Thingka	288.8	289
196.	Thingka	289	289.2
197.	Thingka	289.2	289.4
198.	Thingka	289.4	289.6
199.	Thingka	289.6	289.8
200.	-	289.8	290
201.	-	290	290.2
202.	-	290.2	290.4
203.	AOC Village	290.4	290.6
204.	AOC Village	290.6	290.8
205.	AOC Village	290.8	291
206.	AOC Village	291	291.2
207.	AOC Village	291.2	291.4
208.	AOC Village	291.4	291.6
209.	AOC Village	291.6	291.8
210.	AOC Village	291.8	292
211.	AOC Village	292	292.2
212.	AOC Village	292.2	292.4
213.	Lawngtlai City	292.4	292.6
214.	Lawngtlai City	292.6	292.8
215.	Lawngtlai City	292.8	293
216.	Lawngtlai City	293	47239
217.	Lawngtlai City	293.2	293.4
218.	Lawngtlai City	293.4	293.6
219.	Lawngtlai City	293.6	293.8

Sr. No.	Built up areas	Design Chainage (km)	
		From	To
220.	Lawngtlai City	293.8	294
221.	Lawngtlai City	294	294.2
222.	Lawngtlai City	294.2	294.4
223.	Lawngtlai City	294.4	294.6
224.	Lawngtlai City	294.6	294.8
225.	Lawngtlai City	294.8	295
226.	Lawngtlai City	295	47439
227.	Lawngtlai City	295.2	295.4
228.	Lawngtlai City	295.4	295.6
229.	Lawngtlai City	295.6	295.8
230.	Lawngtlai City	295.8	296
231.	Lawngtlai City	296	296.2
232.	Lawngtlai City	296.2	296.4
233.	Lawngtlai City	296.4	296.6
234.	Lawngtlai City	296.6	296.8
235.	Lawngtlai City	296.8	297
236.	Lawngtlai City	297	297.2
237.	Lawngtlai City	297.2	297.4
238.	Lawngtlai City	297.4	297.6
239.	Lawngtlai City	297.6	297.8
240.	Lawngtlai City	297.8	298

- 1.2.2 Except as otherwise provided in this Agreement, the width of the paved carriageway and cross-sectional features shall conform to paragraph 1.1 above.
- 1.2.3 For the bypass planned section as shown in Table below or shown in Drawing, widening and improvement of existing road is not required. However, replacement or rehabilitation of pavement of the existing road is required for the section.

Sl. No.	Village name	Location (km)		Remarks
		From	To	
1	Lawngtlai	290+560	295+455	<ul style="list-style-type: none"><li>• Widening and improvement of existing road is not required.</li><li>• Replacement or rehabilitation of pavement of the existing road is required. The design for replacement or rehabilitation will be based on the existing condition of the pavement to be replaced.</li></ul>

## 2. GEOMETRIC DESIGN AND GENERAL FEATURES

### 2.1 General

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

### 2.2 Design Speed

The design speed shall be Ruling 100 km per hr & Minimum 80 km per hr for Plain and Rolling terrain, and Ruling 40 km per hr & Minimum 30 km per hr for the mountainous and steep terrain, wherever applicable.

### 2.3 Improvement of the existing road geometry

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:

#### Deficient Curves:-

S. No	Stretch (km)		Type of Deficiency	Remarks
	From	To		
NIL				

The proposed horizontal and vertical alignment is available in digital format and this is for information and the Authority shall not be held responsible for any implications of the contract. EPC contractor shall carry out his own survey and investigations and due diligence both during bidding and during design and construction.

### 2.4 Right of Way

The Site of the Project Highway comprises the land as described in Annexure-II of Schedule-A.

### 2.5 Type of Shoulders

- (a) In built-up sections, footpaths/ paved shoulders shall be provided in the stretches mentioned at clause 1.2.1 above.
- (b) In open country, paved shoulders shall be provided in accordance with the typical cross sections drawings in the Manual.
- (c) Design and specifications of paved shoulders and granular material shall conform to the requirements specified in paragraphs 5.10 and 5.11 of the Manual.

**2.6 Lateral and vertical clearances at underpasses**

No underpass is proposed in the Project Highway.

**2.7 Lateral and vertical clearances at overpasses**

No overpass is proposed in the Project Highway.

**2.8 Service roads**

No service road is proposed in the Project Highway.

**2.9 Grade separated structures**

No grade separated structure is proposed in the Project Highway.

**2.10 Cattle and pedestrian under pass / over pass**

No cattle and pedestrian underpass is proposed in the Project Highway.

**2.11 Typical cross-sections of the Project Highway**

Indicative typical cross sections along with different types of cross-sections required to be developed in different segments of the project highway are indicated in Figure 2.11 shown below.

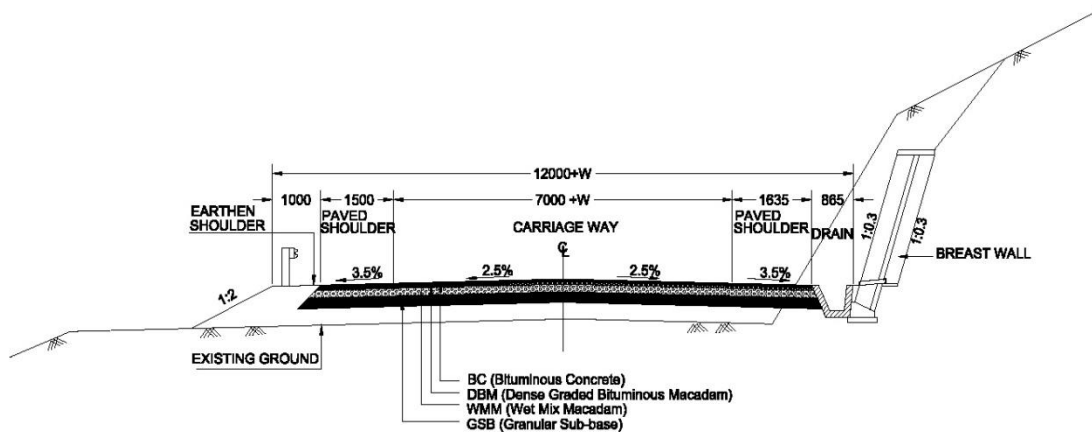


Figure 2.11(1): Typical Cross Section for Widening Primarily to Hill Side

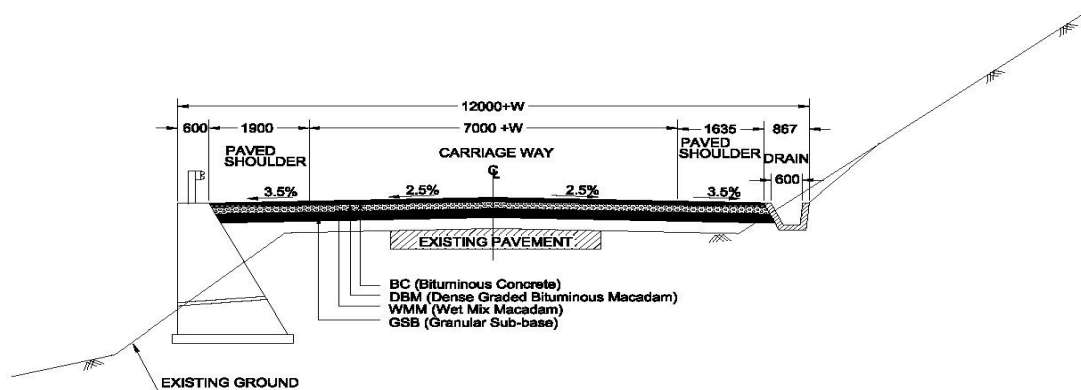


Figure 2.11(2): Typical Cross Section for Widening Primarily to Valley Side

### 3. INTERSECTIONS AND GRADE SEPARATORS

All intersections and grade separators shall be as per section 3 of the 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 table below:

#### a) At-grade intersections (Major Junctions)

S. No.	Location of Intersection	Type of Intersection	Other features	
			LHS	RHS
NIL				

#### b) At-grade intersections (Minor Junctions)

S. No.	Location of Intersection	Type of Intersection	Other features	
			LHS	RHS
NIL				

#### c) Grade separated intersection without ramps

S. No.	Location	Salient features	Minimum length of viaduct to be provided	Road to be carried over/under the structures
NIL				

### 4. ROAD EMBANKMENT AND CUT SECTION

**4.1** 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 be corrected.

**4.2** Raising of the existing road

The existing road shall be raised at the required locations as per proposed plan and profile-or further raised to meet the requisite specifications.

**4.3** All of surplus cutting soils shall be transported and be disposed to the Spoil Banks in accordance with the Clause 3.1 of Schedule D (Specification and Standard for the Construction).

## **5. PAVEMENT DESIGN**

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

### **5.2 Type of pavement**

The contractor is to adopt flexible pavement for the project highway as per manual and technical specifications.

### **5.3 Design Requirements**

Pavement design shall be as per section 5 of the Manual and technical specifications.

#### **5.3.1 Design Period and strategy**

Flexible pavement for new pavement or for widening and strengthening of the existing pavement shall be designed for a minimum design period of 15 years. Stage construction shall not be permitted.

#### **5.3.2 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 million standard axles.

### **5.4 Reconstruction of stretches**

Reconstruction of stretches for matching the proposed plan & profile or meeting the technical specifications and standards shall be taken up as per actual requirements.

S. No	Stretch		Remarks
	From km	To km	
NIL			

## **6. ROADSIDE DRAINAGE**

Drainage system including surface and subsurface drains for the Project Highway shall be provided as per Section 6 of the Manual.

## **7. DESIGN OF STRUCTURES**

### **7.1 General**

**7.1.1** All bridges, culverts and structures shall be designed and constructed in accordance with section 7 of the manual and shall conform to the cross-sectional features and other details specified therein.

- 7.1.2 Width of the carriageway of new bridges and structures shall be as per the manual and technical specifications.
- 7.1.3 The structures shall be provided with footpaths, if required as per the provisions of the manual and technical specifications.
- 7.1.4 All bridges shall be high-level bridges.
- 7.1.5 The structures shall be designed to carry utility services as per the requirement of site.
- 7.1.6 Cross-section of the new culverts and bridges at deck level for the Project Highway shall conform to the typical cross-sections given in section 7 of the Manual.

## 7.2 Culverts

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

### 7.2.2 *Reconstruction of existing culverts:*

The existing culverts at the following locations shall be re-constructed as new culverts. These are guidelines for minimum provisions; however, the Contractor has to design as per requirement of road in accordance with manual.

Sl. No	Proposed Chainage (km)	Type	Span (m)
1.	250070	BOX-Type-1	2 X 2
2.	250348	BOX-Type-1	2 X 2
3.	250518	BOX-Type-1	2 X 2
4.	250808	BOX-Type-1	2 X 2
5.	251028	BOX-Type-1	2 X 2
6.	251187	BOX-Type-1	2 X 2
7.	251385	BOX-Type-1	2 X 2
8.	251586	BOX-Type-1	2 X 2
9.	251660	HPC-Type-2	1.2 X D NP4
10.	251785	BOX-Type-1	2 X 2
11.	251946	BOX-Type-1	2 X 2
12.	252030	BOX-Type-1	2 X 2
13.	252140	BOX-Type-1	2 X 2
14.	252588	BOX-Type-1	2 X 2
15.	253055	BOX-Type-1	2 X 2
16.	253167	BOX-Type-1	2 X 2
17.	253314	BOX-Type-1	2 X 2
18.	253611	BOX-Type-1	2 X 2
19.	253679	BOX-Type-1	2 X 2
20.	254087	BOX-Type-1	2 X 2
21.	254308	BOX-Type-1	2 X 2
22.	254629	BOX-Type-1	2 X 2
23.	254970	BOX-Type-1	2 X 2
24.	255222	BOX-Type-1	2 X 2
25.	255290	BOX-Type-1	2 X 2

Sl. No	Proposed Chainage (km)	Type	Span (m)
26.	255433	BOX-Type-1	2 X 2
27.	255835	BOX-Type-1	2 X 2
28.	255972	BOX-Type-1	2 X 2
29.	256324	BOX-Type-1	2 X 2
30.	256478	BOX-Type-1	2 X 2
31.	256657	BOX-Type-3	4 X 4
32.	256878	BOX-Type-1	2 X 2
33.	257003	BOX-Type-1	2 X 2
34.	257155	HPC-Type-2	1.2 X D NP4
35.	257258	BOX-Type-1	2 X 2
36.	257434	BOX-Type-1	2 X 2
37.	257576	BOX-Type-1	2 X 2
38.	257704	BOX-Type-1	2 X 2
39.	257759	BOX-Type-1	2 X 2
40.	257816	BOX-Type-1	2 X 2
41.	257970	BOX-Type-1	2 X 2
42.	258128	BOX-Type-1	2 X 2
43.	258227	BOX-Type-1	2 X 2
44.	258475	BOX-Type-1	2 X 2
45.	258575	HPC-Type-2	1.2 X D NP4
46.	258783	BOX-Type-1	2 X 2
47.	258889	BOX-Type-1	2 X 2
48.	259069	BOX-Type-1	2 X 2
49.	259168	BOX-Type-1	2 X 2
50.	259351	BOX-Type-1	2 X 2 ...
51.	259533	BOX-Type-1	2 X 2
52.	260020	BOX-Type-1	2 X 2
53.	260507	BOX-Type-1	2 X 2
54.	260597	BOX-Type-1	2 X 2
55.	261026	BOX-Type-1	2 X 2
56.	261400	BOX-Type-1	2 X 2
57.	261468	BOX-Type-1	2 X 2
58.	261626	BOX-Type-1	2 X 2
59.	261785	BOX-Type-1	2 X 2
60.	261958	BOX-Type-1	2 X 2
61.	262274	BOX-Type-1	2 X 2
62.	262495	BOX-Type-1	2 X 2
63.	262620	BOX-Type-1	2 X 2
64.	262808	BOX-Type-1	2 X 2
65.	263172	BOX-Type-1	2 X 2
66.	263330	HPC-Type-2	1.2 X D NP4
67.	263387	BOX-Type-1	2 X 2
68.	263571	BOX-Type-1	2 X 2
69.	263851	BOX-Type-1	2 X 2
70.	264135	BOX-Type-1	2 X 2

Sl. No	Proposed Chainage (km)	Type	Span (m)
71.	264372	BOX-Type-1	2 X 2
72.	264575	BOX-Type-1	2 X 2
73.	264823	BOX-Type-1	2 X 2
74.	264932	BOX-Type-1	2 X 2
75.	265102	BOX-Type-1	2 X 2
76.	265325	BOX-Type-1	2 X 2
77.	265359	BOX-Type-1	2 X 2
78.	265589	BOX-Type-1	2 X 2
79.	265805	BOX-Type-1	2 X 2
80.	265899	BOX-Type-1	2 X 2
81.	266127	BOX-Type-1	2 X 2
82.	266243	BOX-Type-1	2 X 2
83.	266480	BOX-Type-1	2 X 2
84.	266671	BOX-Type-1	2 X 2
85.	266895	BOX-Type-1	2 X 2
86.	267106	BOX-Type-1	2 X 2
87.	267321	BOX-Type-1	2 X 2
88.	267558	BOX-Type-1	2 X 2
89.	267797	BOX-Type-1	2 X 2
90.	267868	BOX-Type-1	2 X 2
91.	267998	BOX-Type-1	2 X 2
92.	268196	HPC-Type-2	1.2 X D NP4
93.	268367	HPC-Type-1	1.2 X D NP4
94.	268421	BOX-Type-1	2 X 2
95.	268481	BOX-Type-1	2 X 2
96.	268759	BOX-Type-1	2 X 2
97.	268955	BOX-Type-1	2 X 2
98.	269247	BOX-Type-1	2 X 2
99.	269429	BOX-Type-1	? X 2
100.	269542	BOX-Type-1	2 X 2
101.	270051	BOX-Type-1	2 X 2
102.	270264	BOX-Type-1	2 X 2
103.	270438	BOX-Type-1	2 X 2
104.	270684	BOX-Type-1	2 X 2
105.	271048	BOX-Type-1	2 X 2
106.	271330	BOX-Type-1	2 X 2
107.	271358	BOX-Type-1	2 X 2
108.	271470	BOX-Type-1	2 X 2
109.	271608	BOX-Type-1	2 X 2
110.	271925	BOX-Type-1	2 X 2
111.	272075	BOX-Type-1	2 X 2
112.	272593	HPC-Type-2	1.2 X D NP4
113.	272829	BOX-Type-1	2 X 2
114.	272974	BOX-Type-1	2 X 2
115.	273120	BOX-Type-1	2 X 2

Sl. No	Proposed Chainage (km)	Type	Span (m)
116.	273337	BOX-Type-1	2 X 2
117.	273473	BOX-Type-1	2 X 2
118.	273682	BOX-Type-1	2 X 2
119.	273824	BOX-Type-1	2 X 2
120.	274152	BOX-Type-1	2 X 2
121.	274376	BOX-Type-1	2 X 2
122.	274581	BOX-Type-1	2 X 2
123.	274647	BOX-Type-1	2 X 2
124.	274944	BOX-Type-1	2 X 2
125.	275035	BOX-Type-1	2 X 2
126.	275070	BOX-Type-1	2 X 2
127.	275158	BOX-Type-1	2 X 2
128.	275471	BOX-Type-1	2 X 2
129.	275612	BOX-Type-1	2 X 2
130.	275800	BOX-Type-1	2 X 2
131.	275968	BOX-Type-1	2 X 2
132.	276119	BOX-Type-1	2 X 2
133.	276460	BOX-Type-1	2 X 2
134.	276650	BOX-Type-1	2 X 2
135.	276768	BOX-Type-1	2 X 2
136.	276929	BOX-Type-1	2. X 2
137.	277091	BOX-Type-1	2 X 2
138.	277243	BOX-Type-1	2 X 2
139.	277540	BOX-Type-1	2 X 2
140.	278140	BOX-Type-1	2 X 2
141.	278330	BOX-Type-1	2 X 2
142.	278598	BOX-Type-1	2 X 2
143.	279348	BOX-Type-1	2 X 2
144.	279562	BOX-Type-1	2 X 2
145.	279825	BOX-Type-1	2 X 2
146.	279914	BOX-Type-1	2 X 2
147.	280111	BOX-Type-1	2 X 2
148.	280356	BOX-Type-1	2 X 2
149.	280570	BOX-Type-1	2 X 2
150.	280732	BOX-Type-1	2 X 2
151.	280802	BOX-Type-1	2 X 2
152.	281102	HPC-Type-2	1.2 X D NP4
153.	281482	BOX-Type-1	2 X 2
154.	281690	BOX-Type-1	2 X 2
155.	281860	BOX-Type-1	2 X 2
156.	282270	BOX-Type-1	2 X 2
157.	282620	BOX-Type-1	2 X 2
158.	282790	BOX-Type-1	2 X 2
159.	283518	BOX-Type-1	2 X 2
160.	284222	BOX-Type-1	2 X 2

Sl. No	Proposed Chainage (km)	Type	Span (m)
161.	284761	BOX-Type-1	2 X 2
162.	284848	BOX-Type-1	2 X 2
163.	284910	BOX-Type-1	2 X 2
164.	285070	BOX-Type-1	2 X 2
165.	285190	BOX-Type-1	2 X 2
166.	285424	BOX-Type-1	2 X 2
167.	287630	BOX-Type-1	2 X 2
168.	287962	BOX-Type-1	2 X 2
169.	290145	BOX-Type-1	2 X 2
170.	290282	BOX-Type-1	2 X 2
171.	290402	BOX-Type-1	2 X 2
172.	290538	BOX-Type-1	2 X 2
173.	290788	BOX-Type-1	2 X 2
174.	290910	BOX-Type-1	2 X 2
175.	292624	BOX-Type-1	2 X 2
176.	293038	BOX-Type-1	2 X 2
177.	293215	BOX-Type-1	2 X 2
178.	294222	BOX-Type-1	2 X 2
179.	294947	BOX-Type-1	2 X 2
180.	295270	BOX-Type-1	2 X 2
181.	295407	HPC-Type-2	1.2 X D NP4
182.	295760	BOX-Type-1	2 X 2
183.	295910	BOX-Type-1	2 X 2
184.	296213	BOX-Type-1	2 X 2
185.	296830	BOX-Type-1	2 X 2
186.	296963	BOX-Type-1	2 X 2
187.	297182	BOX-Type-1	2 X 2
188.	297522	BOX-Type-1	2 X 2
189.	297912	BOX-Type-1	2 X 2

\*Road level may be suitably raised to meet the requirement of site as per the standards and specifications.

### 7.2.3 Widening of Existing Culverts

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

Sl. No	Culvert Location	Span opening (m)	Remarks
NIL			

7.2.4 Additional new culverts shall be constructed as per particulars given in the table below:

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
1	250+050	Pipe culvert dia 1.2m	New

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
2	250+255	Pipe culvert dia 1.2m	Re-construction
3	250+390	Pipe culvert dia 1.2m	Re-construction
4	250+700	Pipe culvert dia 1.2m	Re-construction
5	250+890	Pipe culvert dia 1.2m	Re-construction
6	251+050	Pipe culvert dia 1.2m	Re-construction
7	251+240	Pipe culvert dia 1.2m	Re-construction
8	251+470	Pipe culvert dia 1.2m	Re-construction
9	251+540	Pipe culvert dia 1.2m	Re-construction
10	251+660	Pipe culvert dia 1.2m	Re-construction
11	251+820	Pipe culvert dia 1.2m	Re-construction
12	251+980	Pipe culvert dia 1.2m	Re-construction
13	252+170	Pipe culvert dia 1.2m	Re-construction
14	252+480	Pipe culvert dia 1.2m	Re-construction
15	252+770	Pipe culvert dia 1.2m	Re-construction
16	252+990	Pipe culvert dia 1.2m	Re-construction
17	253+060	Box Culvert 2mx2m	Re-construction
18	253+210	Pipe culvert dia 1.2m	Re-construction
19	253+430	Pipe culvert dia 1.2m	New
20	253+580	Pipe culvert dia 1.2m	Re-construction
21	253+830	Pipe culvert dia 1.2m	Re-construction
22	253+960	Pipe culvert dia 1.2m	Re-construction
23	254+200	Pipe culvert dia 1.2m	Re-construction
24	254+390	Pipe culvert dia 1.2m	Re-construction
25	254+525	Pipe culvert dia 1.2m	Re-construction
26	254+670	Pipe culvert dia 1.2m	Re-construction
27	254+900	Pipe culvert dia 1.2m	New
28	255+100	Pipe culvert dia 1.2m	Re-construction
29	255+190	Pipe culvert dia 1.2m	Re-construction
30	255+390	Pipe culvert dia 1.2m	Re-construction
31	255+560	Pipe culvert dia 1.2m	Re-construction
32	255+800	Pipe culvert dia 1.2m	Re-construction
33	255+900	Pipe culvert dia 1.2m	Re-construction
34	256+050	Pipe culvert dia 1.2m	New
35	256+180	Pipe culvert dia 1.2m	New
36	256+250	Box Culvert 2mx2m	Re-construction
37	256+430	Pipe culvert dia 1.2m	Re-construction
38	256+600	Box Culvert 4mx4m	Re-construction
39	256+830	Pipe culvert dia 1.2m	Re-construction
40	256+930	Pipe culvert dia 1.2m	Re-construction
41	257+110	Pipe culvert dia 1.2m	Re-construction
42	257+225	Pipe culvert dia 1.2m	Re-construction
43	257+400	Pipe culvert dia 1.2m	Re-construction
44	257+560	Pipe culvert dia 1.2m	Re-construction
45	257+680	Pipe culvert dia 1.2m	Re-construction
46	257+800	Pipe culvert dia 1.2m	Re-construction
47	257+950	Pipe culvert dia 1.2m	Re-construction
48	258+105	Pipe culvert dia 1.2m	Re-construction

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
49	258+190	Box Culvert 2mx2m	Re-construction
50	258+270	Pipe culvert dia 1.2m	New
51	258+445	Pipe culvert dia 1.2m	Re-construction
52	258+550	Pipe culvert dia 1.2m	Re-construction
53	258+780	Pipe culvert dia 1.2m	Re-construction
54	258+905	Pipe culvert dia 1.2m	Re-construction
55	259+090	Pipe culvert dia 1.2m	Re-construction
56	259+200	Pipe culvert dia 1.2m	Re-construction
57	259+400	Pipe culvert dia 1.2m	Re-construction
58	259+570	Pipe culvert dia 1.2m	Re-construction
59	259+880	Pipe culvert dia 1.2m	Re-construction
60	260+060	Pipe culvert dia 1.2m	Re-construction
61	260+165	Pipe culvert dia 1.2m	Re-construction
62	260+400	Pipe culvert dia 1.2m	New
63	260+580	BOX culvert 2mx2m	Re-construction
64	260+770	BOX culvert 2mx2m	Re-construction
65	260+940	Pipe culvert dia 1.2m	New
66	261+100	Pipe culvert dia 1.2m	Re-construction
67	261+250	Pipe culvert dia 1.2m	New
68	261+380	Pipe culvert dia 1.2m	Re-construction
69	261+470	Pipe culvert dia 1.2m	Re-construction
70	261+710	Pipe culvert dia 1.2m	Re-construction
71	261+860	Pipe culvert dia 1.2m	Re-construction
72	262+020	Pipe culvert dia 1.2m	Re-construction
73	262+200	Pipe culvert dia 1.2m	New
74	262+315	Pipe culvert dia 1.2m	Re-construction
75	262+570	Pipe culvert dia 1.2m	Re-construction
76	262+630	Pipe culvert dia 1.2m	New
77	262+890	Pipe culvert dia 1.2m	Re-construction
78	263+070	Pipe culvert dia 1.2m	New
79	263+220	Pipe culvert dia 1.2m	Re-construction
80	263+400	Pipe culvert dia 1.2m	Re-construction
81	263+480	Pipe culvert dia 1.2m	Re-construction
82	263+650	Pipe culvert dia 1.2m	Re-construction
83	263+945	Pipe culvert dia 1.2m	Re-construction
84	264+215	Pipe culvert dia 1.2m	Re-construction
85	264+460	Pipe culvert dia 1.2m	Re-construction
86	264+660	Pipe culvert dia 1.2m	Re-construction
87	264+880	Pipe culvert dia 1.2m	Re-construction
88	265+000	Pipe culvert dia 1.2m	Re-construction
89	265+190	Pipe culvert dia 1.2m	Re-construction
90	265+300	Pipe culvert dia 1.2m	New
91	265+410	Pipe culvert dia 1.2m	Re-construction
92	265+450	Pipe culvert dia 1.2m	Re-construction
93	265+540	Pipe culvert dia 1.2m	New
94	265+670	Pipe culvert dia 1.2m	Re-construction
95	265+760	Pipe culvert dia 1.2m	New

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
96	265+920	Pipe culvert dia 1.2m	Re-construction
97	266+010	Pipe culvert dia 1.2m	Re-construction
98	266+250	Pipe culvert dia 1.2m	Re-construction
99	266+345	Pipe culvert dia 1.2m	Re-construction
100	266+580	Pipe culvert dia 1.2m	Re-construction
101	266+760	Pipe culvert dia 1.2m	Re-construction
102	266+950	Pipe culvert dia 1.2m	New
103	267+200	Pipe culvert dia 1.2m	Re-construction
104	267+450	Pipe culvert dia 1.2m	Re-construction
105	267+700	Pipe culvert dia 1.2m	Re-construction
106	267+935	Pipe culvert dia 1.2m	Re-construction
107	268+020	Pipe culvert dia 1.2m	Re-construction
108	268+150	Pipe culvert dia 1.2m	Re-construction
109	268+280	Pipe culvert dia 1.2m	New
110	268+345	Pipe culvert dia 1.2m	Re-construction
111	268+510	Pipe culvert dia 1.2m	Re-construction
112	268+575	Pipe culvert dia 1.2m	Re-construction
113	268+645	Pipe culvert dia 1.2m	Re-construction
114	268+910	Pipe culvert dia 1.2m	Re-construction
115	269+110	Pipe culvert dia 1.2m	Re-construction
116	269+400	Pipe culvert dia 1.2m	Re-construction
117	269+490	Pipe culvert dia 1.2m	New
118	269+560	Pipe culvert dia 1.2m	Re-construction
119	269+700	Pipe culvert dia 1.2m	Re-construction
120	269+870	Pipe culvert dia 1.2m	New
121	270+000	Pipe culvert dia 1.2m	Re-construction
122	270+210	Pipe culvert dia 1.2m	Re-construction
123	270+330	Pipe culvert dia 1.2m	New
124	270+425	Pipe culvert dia 1.2m	Re-construction
125	270+600	Pipe culvert dia 1.2m	Re-construction
126	270+830	Pipe culvert dia 1.2m	Re-construction
127	270+980	Pipe culvert dia 1.2m	New
128	271+200	Pipe culvert dia 1.2m	Re-construction
129	271+480	Pipe culvert dia 1.2m	Re-construction
130	271+640	Pipe culvert dia 1.2m	Re-construction
131	271+860	Pipe culvert dia 1.2m	New
132	272+130	Pipe culvert dia 1.2m	Re-construction
133	272+280	Pipe culvert dia 1.2m	Re-construction
134	272+500	Pipe culvert dia 1.2m	Re-construction
135	272+610	Pipe culvert dia 1.2m	New
136	272+820	Pipe culvert dia 1.2m	Re-construction
137	273+040	Pipe culvert dia 1.2m	Re-construction
138	273+200	Pipe culvert dia 1.2m	Re-construction
139	273+430	Pipe culvert dia 1.2m	New
140	273+580	Pipe culvert dia 1.2m	Re-construction
141	273+715	Pipe culvert dia 1.2m	Re-construction
142	273+920	Pipe culvert dia 1.2m	Re-construction
143	274+070	Pipe culvert dia 1.2m	Re-construction

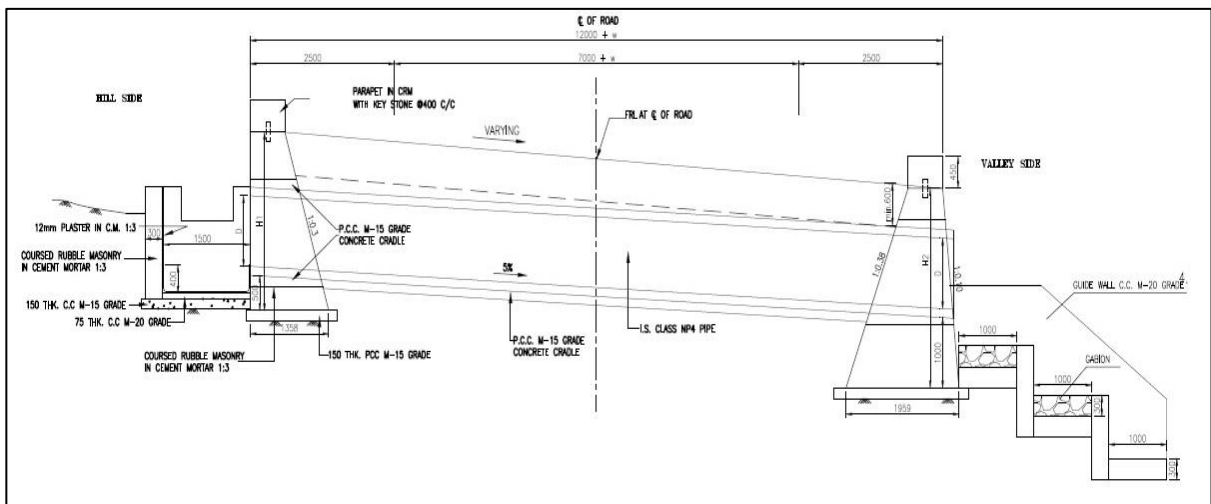
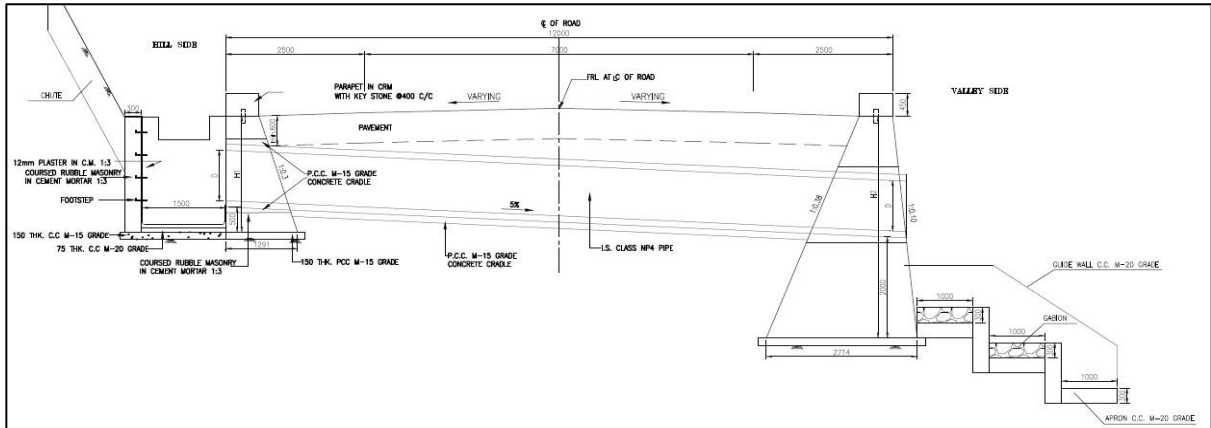
Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
144	274+180	Pipe culvert dia 1.2m	New
145	274+360	Pipe culvert dia 1.2m	New
146	274+620	Pipe culvert dia 1.2m	Re-construction
147	274+830	Pipe culvert dia 1.2m	Re-construction
148	274+900	Pipe culvert dia 1.2m	Re-construction
149	275+185	Pipe culvert dia 1.2m	Re-construction
150	275+280	Pipe culvert dia 1.2m	Re-construction
151	275+315	Pipe culvert dia 1.2m	Re-construction
152	275+460	Pipe culvert dia 1.2m	Re-construction
153	275+580	Pipe culvert dia 1.2m	New
154	275+740	Pipe culvert dia 1.2m	Re-construction
155	275+850	Pipe culvert dia 1.2m	New
156	275+910	Pipe culvert dia 1.2m	Re-construction
157	275+990	Pipe culvert dia 1.2m	New
158	276+090	Pipe culvert dia 1.2m	Re-construction
159	276+255	Pipe culvert dia 1.2m	Re-construction
160	276+390	Pipe culvert dia 1.2m	Re-construction
161	276+470	Pipe culvert dia 1.2m	New
162	276+720	Pipe culvert dia 1.2m	Re-construction
163	276+950	Pipe culvert dia 1.2m	Re-construction
164	277+050	Pipe culvert dia 1.2m	Re-construction
165	277+220	Pipe culvert dia 1.2m	Re-construction
166	277+360	Pipe culvert dia 1.2m	Re-construction
167	277+560	Pipe culvert dia 1.2m	Re-construction
168	277+825	Pipe culvert dia 1.2m	Re-construction
169	278+000	Pipe culvert dia 1.2m	New
170	278+270	Pipe culvert dia 1.2m	Re-construction
171	278+440	Pipe culvert dia 1.2m	Re-construction
172	278+660	Pipe culvert dia 1.2m	Re-construction
173	278+935	Pipe culvert dia 1.2m	New
174	279+220	Pipe culvert dia 1.2m	Re-construction
175	279+430	Pipe culvert dia 1.2m	Re-construction
176	279+630	Pipe culvert dia 1.2m	Re-construction
177	279+850	Pipe culvert dia 1.2m	Re-construction
178	279+940	Pipe culvert dia 1.2m	New
179	280+120	Pipe culvert dia 1.2m	Re-construction
180	280+220	Pipe culvert dia 1.2m	Re-construction
181	280+420	Pipe culvert dia 1.2m	Re-construction
182	280+570	Pipe culvert dia 1.2m	New
183	280+670	Pipe culvert dia 1.2m	Re-construction
184	280+900	Pipe culvert dia 1.2m	Re-construction
185	281+060	Pipe culvert dia 1.2m	Re-construction
186	281+130	Pipe culvert dia 1.2m	Re-construction
187	281+330	Pipe culvert dia 1.2m	New
188	281+460	Pipe culvert dia 1.2m	Re-construction
189	281+580	Pipe culvert dia 1.2m	New
190	281+810	Pipe culvert dia 1.2m	Re-construction
191	282+060	Pipe culvert dia 1.2m	Re-construction

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
192	282+160	Pipe culvert dia 1.2m	New
193	282+400	Pipe culvert dia 1.2m	Re-construction
194	282+670	Pipe culvert dia 1.2m	Re-construction
195	282+870	Pipe culvert dia 1.2m	Re-construction
196	283+090	Pipe culvert dia 1.2m	Re-construction
197	283+230	Pipe culvert dia 1.2m	Re-construction
198	283+390	Pipe culvert dia 1.2m	Re-construction
199	283+590	Pipe culvert dia 1.2m	New
200	283+850	Pipe culvert dia 1.2m	Re-construction
201	284+100	Pipe culvert dia 1.2m	Re-construction
202	284+240	Pipe culvert dia 1.2m	Re-construction
203	284+330	Pipe culvert dia 1.2m	Re-construction
204	284+450	Pipe culvert dia 1.2m	New
205	284+630	Pipe culvert dia 1.2m	Re-construction
206	284+820	Pipe culvert dia 1.2m	New
207	284+970	Pipe culvert dia 1.2m	Re-construction
208	285+250	Pipe culvert dia 1.2m	New
209	285+390	Pipe culvert dia 1.2m	Re-construction
210	285+550	Pipe culvert dia 1.2m	Re-construction
211	285+630	Pipe culvert dia 1.2m	Re-construction
212	285+680	Pipe culvert dia 1.2m	Re-construction
213	285+850	Pipe culvert dia 1.2m	Re-construction
214	285+960	Pipe culvert dia 1.2m	Re-construction
215	286+190	Pipe culvert dia 1.2m	Re-construction
216	286+300	Pipe culvert dia 1.2m	Re-construction
217	286+550	Pipe culvert dia 1.2m	Re-construction
218	286+790	Pipe culvert dia 1.2m	Re-construction
219	286+940	Pipe culvert dia 1.2m	New
220	287+170	Pipe culvert dia 1.2m	Re-construction
221	287+450	Pipe culvert dia 1.2m	Re-construction
222	287+640	Pipe culvert dia 1.2m	New
223	287+840	Pipe culvert dia 1.2m	Re-construction
224	287+970	Pipe culvert dia 1.2m	New
225	288+110	Pipe culvert dia 1.2m	Re-construction
226	288+330	Pipe culvert dia 1.2m	Re-construction
227	288+410	Pipe culvert dia 1.2m	Re-construction
228	288+510	Pipe culvert dia 1.2m	New
229	288+760	Pipe culvert dia 1.2m	Re-construction
230	289+030	Pipe culvert dia 1.2m	New
231	289+190	Box Culvert 2mx2m	Re-construction
232	289+320	Pipe culvert dia 1.2m	Re-construction
233	289+620	Pipe culvert dia 1.2m	Re-construction
234	289+800	Pipe culvert dia 1.2m	Re-construction
235	290+050	Pipe culvert dia 1.2m	Re-construction
236	290+240	Pipe culvert dia 1.2m	Re-construction
237	290+450	Pipe culvert dia 1.2m	New

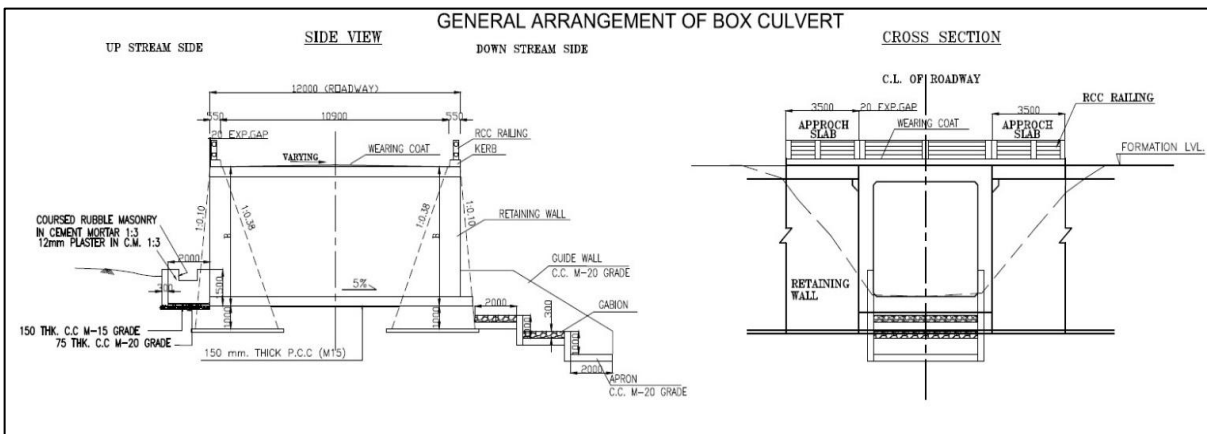
**Note:**

1. The indications of Remarks either of New or Re-construction are reference only.
2. The culvert location planned as Table above shall be adjusted accordingly to the exact location of cross-water stream or existing culvert located.

**Typical Cross Section for Pipe Culverts:**



**Typical Cross Section for Box Culverts:**



Culverts Length = 12m to be confirmed by Detailed Design

7.2.5 Repairs/replacements of railing/parapets, flooring and protection works of the existing culverts shall be undertaken as required as per standards and specifications.

S. No.	Location at km	Remarks
NIL		

7.2.6 Floor protection works shall be as specified in the relevant IRC Codes and Specifications

### 7.3 Bridges

7.3.1 Existing bridges to be re-constructed/widened:

(i) The Existing bridges at the following locations shall be reconstructed:

S. No	Bridge Location (in Km)	Salient details of Existing Bridge	Adequacy or otherwise of the existing waterway, vertical clearance, etc	Remarks
NIL				

(ii) The following narrow bridges shall be widened:

S. No.	Location (km)	Existing width (m)	Extent of widening (m)	Cross-section at deck level for widening @
NIL				

#### 7.3.2 Additional new bridges

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

S. No.	Location (km)	Total length (m)	Remarks, if any
NIL			

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

S. No.	Location at km	Remarks
NIL		

7.3.4 Repairs/replacements of railing/parapets of the existing bridges shall be undertaken as follows

S. No.	Location at km	Remarks
NIL		

### 7.3.5 Drainage system for bridge deck

An effective drainage system for bridge decks shall be provided as specified in paragraph 7.20 of the Manual

### 7.3.6 Structures in marine environment

The Project Alignment does not lie in Marine Alignment

## 7.4 Rail-road bridges

7.4.1 Design, construction and detailing of ROB/RUB shall be as specified in section 7 of the Manual. [Refer to paragraph 7.19 of the Manual and specify modification, if any].

S. No.	Location of Level crossing (chainage km)	Length of bridge (m)
NIL		

### 7.4.2 Road over-bridges

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

S. No.	Location of Level crossing (chainage km)	Length of bridge (m)
NIL		

### 7.4.3 Road under-bridges

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

S. No.	Location of Level crossing (chainage km)	Number and length of span (m)
NIL		

## 7.5 Grade separated structures

The grade separated structures shall be provided at the locations and of the type and length specified in paragraphs 2.9 and 3 of this Annex-I. **NIL**.

## 7.6 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**

S. No.	Location of bridge Existing Chainage (km)	Nature and extent of repairs /strengthening to be carried out
NIL		

**B. ROB / RUB**

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

**C. Overpasses/Underpasses and other structures**

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

**7.7 List of Major Bridges and Structures**

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

Sl. No.	Location of bridge Existing Chainage (km)	Remarks
NIL		

**Note:** - 1. The location and vent size of all the culverts proposed for irrigation purposes shall be decided in consultation with Authority's Engineer.

2. Width of culvert shall be reconciled as per cross section at that location

3. Cross road culvert to be provided at the location of Major Junction/ Minor Junctions or utility purposes etc. shall be decided with independent Engineer shall not be treated as change of scope.

**7.8 Slope Protection Structures**

7.8.1 Structures for Slope protection and Retaining Walls shall be designed and constructed as stipulated in Schedule-D: Specification and Standards.

7.8.2 Structures for Retaining Walls and other works for slope protection shown in the following Table shall be constructed:

Chainage		Approximate construction length (m)	Slope Countermeasure	Unit	Total Qty
Start	End				
250 + 020	250 + 070	50	Rockfall prevention wall (H=3m)	m <sup>3</sup>	218

Chainage		Approximate construction length (m)	Slope Countermeasure	Unit	Total Qty
Start	End				
			Rockfall prevention fence (H=2m)	m	50
250 + 030	250 + 050	20	Crib work (F300)*	m <sup>2</sup>	176
250 + 250	250 + 270	20	Crib work (F300)*	m <sup>2</sup>	284
250 + 450	250 + 470	20	Crib work (F300)*	m <sup>2</sup>	309
251 + 290	251 + 310	20	Crib work (F300)*	m <sup>2</sup>	72
253 + 790	253 + 810	20	Crib work (F300)*	m <sup>2</sup>	158
254 + 270	254 + 290	20	Crib work (F300)*	m <sup>2</sup>	209
254 + 590	254 + 610	20	Crib work (F300)*	m <sup>2</sup>	137
255 + 140	255 + 180	40	Earth Removal	m <sup>3</sup>	280
255 + 270	255 + 310	40	Crib work (F300)*	m <sup>2</sup>	187
257 + 250	257 + 270	20	Crib work (F300)*	m <sup>2</sup>	121
259 + 030	259 + 050	20	Crib work (F300)*	m <sup>2</sup>	90
260 + 090	260 + 130	40	Crib work (F300)*	m <sup>2</sup>	408
261 + 470	261 + 510	40	Rockfall prevention wall (H=3m)	m <sup>3</sup>	174
			Rockfall prevention fence (H=2m)	m	40
261 + 610	261 + 630	20	Crib work (F300)*	m <sup>2</sup>	134
261 + 940	261 + 980	40	Gabion wall	m <sup>3</sup>	160
261 + 990	262 + 050	70	Gabion wall	m <sup>3</sup>	280
264 + 910	264 + 970	60	Crib work (F300)*	m <sup>2</sup>	323
265 + 150	265 + 170	20	Crib work (F300)*	m <sup>2</sup>	157
265 + 330	265 + 350	20	Crib work (F300)*	m <sup>2</sup>	135
265 + 470	265 + 490	20	Crib work (F300)*	m <sup>2</sup>	135
266 + 950	266 + 970	20	Crib work (F300)*	m <sup>2</sup>	73
267 + 710	267 + 770	60	Crib work (F300)*	m <sup>2</sup>	426
268 + 030	268 + 070	40	Crib work (F300)*	m <sup>2</sup>	732
270 + 750	270 + 770	20	Crib work (F300)*	m <sup>2</sup>	52
270 + 910	270 + 930	20	Crib work (F300)*	m <sup>2</sup>	157
271 + 010	271 + 030	20	Crib work (F300)*	m <sup>2</sup>	53
271 + 230	271 + 250	20	Crib work (F300)*	m <sup>2</sup>	85
271 + 750	271 + 770	20	Crib work (F300)*	m <sup>2</sup>	243
272 + 310	272 + 330	20	Crib work (F300)*	m <sup>2</sup>	57
274 + 850	274 + 870	20	Crib work (F300)*	m <sup>2</sup>	204
275 + 210	275 + 250	40	Crib work (F300)*	m <sup>2</sup>	375
275 + 370	275 + 390	20	Crib work (F300)*	m <sup>2</sup>	120

Chainage		Approximate construction length (m)	Slope Countermeasure	Unit	Total Qty
Start	End				
276 + 670	276 + 810	130	Gabion wall	m <sup>3</sup>	520
			Groundwater Drainage	m	450
278 + 910	278 + 930	20	Crib work (F300)*	m <sup>2</sup>	311
278 + 950	278 + 960	20	Crib work (F300)*	m <sup>2</sup>	675
278 + 990	279 + 010	20	Crib work (F300)*	m <sup>2</sup>	541
279 + 170	279 + 190	20	Crib work (F300)*	m <sup>2</sup>	144
279 + 230	279 + 250	20	Crib work (F300)*	m <sup>2</sup>	282
279 + 530	279 + 550	20	Crib work (F300)*	m <sup>2</sup>	213
279 + 970	280 + 770	800	Rockfall prevention wall (H=3m)	m <sup>3</sup>	3,480
			Rockfall prevention fence (H=2m)	m	800
280 + 510	280 + 550	40	Crib work (F300)*	m <sup>2</sup>	265
280 + 850	280 + 870	20	Crib work (F300)*	m <sup>2</sup>	576
281 + 930	281 + 950	20	Crib work (F300)*	m <sup>2</sup>	140
282 + 250	282 + 430	180	Crib work (F300)	m <sup>2</sup>	4,129
			Rock bolt	m	3,097
282 + 670	282 + 690	20	Crib work (F300)*	m <sup>2</sup>	420
282 + 570	282 + 870	300	Rockfall prevention wall (H=3m)	m <sup>3</sup>	1,305
			Rockfall prevention fence (H=2m)	m	300
282 + 970	282 + 990	20	Crib work (F300)*	m <sup>2</sup>	243
284 + 270	284 + 310	40	Crib work (F300)*	m <sup>2</sup>	431
284 + 550	284 + 570	20	Crib work (F300)*	m <sup>2</sup>	192
284 + 590	284 + 610	20	Crib work (F300)*	m <sup>2</sup>	400
284 + 890	284 + 910	20	Crib work (F300)*	m <sup>2</sup>	266
285 + 650	285 + 670	20	Crib work (F300)*	m <sup>2</sup>	561
286 + 030	286 + 070	40	Crib work (F300)*	m <sup>2</sup>	392
286 + 110	286 + 130	20	Crib work (F300)*	m <sup>2</sup>	270
287 + 470	287 + 490	20	Crib work (F300)*	m <sup>2</sup>	238
288 + 390	288 + 410	20	Crib work (F300)*	m <sup>2</sup>	207
289 + 330	289 + 350	20	Crib work (F300)*	m <sup>2</sup>	92
250 + 020	250 + 070	50	Rockfall prevention wall (H=3m)	m <sup>3</sup>	218
			Rockfall prevention fence (H=2m)	m	50
250 + 030	250 + 050	20	Crib work (F300)*	m <sup>2</sup>	176
250 + 250	250 + 270	20	Crib work (F300)*	m <sup>2</sup>	284
250 + 450	250 + 470	20	Crib work (F300)*	m <sup>2</sup>	309

Chainage		Approximate construction length (m)	Slope Countermeasure	Unit	Total Qty
Start	End				
251 + 290	251 + 310	20	Crib work (F300)*	m <sup>2</sup>	72
Total	Gabion wall		m <sup>3</sup>	960	
	Earth Removal		m <sup>3</sup>	280	
	Groundwater Drainage		m	450	
	Rockfall prevention wall (H=3m)		m <sup>3</sup>	5,177	
	Rockfall prevention fence (H=2m)		m	1,190	
	Crib work (F300)		m <sup>2</sup>	16,599	
	Rock bolt		m	3,097	

Crib work (F300)\* : Application to the slope length more than 25 meters

7.8.3 Structures for Retaining Walls and other works for slope protection shown in the following Table shall be constructed:

Wet Masonry Retaining Wall (H=3m)

Chainage		Length (m)	Chainage		Length (m)
Start	Start		Start	Start	
250+060	251+100	280	269+620	269+640	10
251+220	251+240	10	269+720	269+800	40
251+380	251+420	20	270+100	270+500	110
251+500	251+660	50	270+580	270+600	10
251+740	251+880	40	270+680	270+840	60
251+960	252+380	110	271+060	271+240	50
252+560	253+080	160	271+400	271+820	110
253+180	253+540	140	271+980	272+320	100
253+640	253+800	60	272+460	272+600	40
253+880	253+940	30	272+680	272+900	80
254+040	254+740	240	273+060	273+580	170
254+840	255+060	60	273+680	275+120	430
255+200	255+280	40	275+220	276+400	420
255+360	255+640	80	276+480	277+500	370
255+740	256+820	320	277+720	278+180	130
256+960	257+440	130	278+300	278+320	10
257+520	258+020	150	278+480	278+580	40
258+220	258+240	10	278+800	279+040	70
258+340	258+540	70	279+180	279+380	50
258+620	258+860	90	279+540	280+100	210
258+940	259+000	40	280+180	280+200	10
259+080	259+140	30	280+380	280+420	20
259+280	259+480	50	280+620	280+700	40
259+640	259+900	80	280+780	280+880	20
259+980	260+020	20	281+160	281+300	40
260+100	260+480	130	281+420	281+600	40

Wet Masonry Retaining Wall (H=3m)

Chainage		Length (m)	Chainage		Length (m)
Start	Start		Start	Start	
260+620	260+740	40	281+680	282+440	250
260+840	261+080	80	282+600	283+060	180
261+280	261+320	20	283+180	283+300	40
261+400	262+380	320	283+420	283+700	90
262+500	263+840	500	284+000	284+820	270
263+920	263+980	20	284+900	286+140	340
264+260	264+280	10	286+220	286+280	30
264+620	264+920	100	286+360	287+060	220
265+220	266+160	270	287+320	287+400	40
266+320	266+340	10	287+480	287+500	10
266+420	266+640	90	287+580	287+700	30
266+740	266+820	20	287+820	287+960	30
266+900	267+660	200	288+160	288+260	20
267+880	267+920	20	288+380	288+760	80
268+040	268+100	40	288+860	288+920	30
268+180	268+260	40	289+060	289+300	70
268+360	268+460	50	289+400	289+600	60
268+540	268+720	40	289+740	289+760	10
268+800	269+100	80	289+840	290+000	30
269+180	269+360	80	290+100	290+200	50
269+520	269+540	10	290+320	290+380	20
Total Length:					9,060

Wet Masonry Retaining Wall (H=7m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
250+020	250+120	30	266+720	266+740	10
250+260	250+280	10	266+820	266+980	40
250+440	250+480	20	267+660	267+780	40
250+960	251+040	20	268+680	268+700	10
251+120	251+140	10	269+160	269+180	10
251+280	251+340	30	269+600	269+620	10
251+420	251+460	20	270+620	270+660	20
251+620	251+640	10	270+760	271+140	100
251+940	251+960	10	271+240	271+280	20
252+420	252+440	10	271+440	271+480	20
252+640	252+660	10	271+740	271+800	20
252+860	252+900	20	271+920	271+940	10
253+000	253+020	10	272+320	272+680	80
253+360	253+380	10	273+160	273+180	10
253+480	253+580	30	273+520	273+540	10
253+800	253+860	20	274+140	274+160	10
255+280	255+360	40	274+400	274+500	20
255+520	255+540	10	275+120	275+140	10
255+860	255+880	10	275+380	275+420	20
256+880	256+900	10	275+500	275+520	10
257+160	257+300	40	276+420	276+480	30

Wet Masonry Retaining Wall (H=3m)

Chainage		Length (m)	Chainage		Length (m)
Start	Start		Start	Start	
257+900	257+920	10	276+620	276+640	10
258+240	258+340	20	277+320	277+360	20
258+480	258+500	10	277+500	277+540	20
259+040	259+280	60	277+760	277+780	10
259+360	259+380	20	278+860	278+940	20
259+480	259+500	10	279+700	279+780	20
259+900	259+980	30	280+160	280+180	10
262+300	262+320	10	280+440	280+620	50
262+440	262+460	10	280+960	280+980	10
264+480	264+500	10	282+700	282+720	10
264+920	265+180	70	283+960	284+000	20
265+780	265+800	10	287+620	287+680	20
266+080	266+100	10	289+340	289+500	40
266+280	266+320	20			
Total Length:					1,450

Gravity Wall (H=1.5m and 2m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
250+080	250+220	100	270+200	270+240	40
250+300	250+400	40	270+340	270+400	40
250+540	250+580	40	270+560	270+920	160
250+660	250+680	20	271+000	271+020	20
250+780	250+880	80	271+120	271+380	120
250+980	251+040	60	271+520	271+660	80
251+120	251+360	100	271+840	271+860	20
251+480	251+540	60	271+980	272+040	60
251+680	251+700	20	272+160	272+180	20
251+780	251+820	40	272+300	272+320	20
251+960	252+160	80	272+440	272+460	20
252+280	252+380	60	272+620	272+640	20
252+500	252+620	60	272+940	273+340	180
252+760	252+860	100	273+660	273+800	80
253+000	253+020	20	273+920	273+940	20
253+220	253+440	100	274+260	274+300	40
253+640	253+760	60	274+420	274+440	20
253+880	253+900	20	274+540	274+580	40
254+120	254+560	200	274+660	274+760	40
254+720	254+740	20	274+980	275+000	20
255+160	255+180	20	275+200	275+220	20
255+360	255+600	120	275+340	275+500	60
255+740	256+020	160	275+580	275+740	100
256+140	256+220	40	275+860	275+880	20
256+300	256+320	20	276+100	276+120	20
256+500	256+520	20	276+400	276+880	240
256+620	256+660	40	276+980	277+200	140

Gravity Wall (H=1.5m and 2m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
256+740	256+860	60	277+460	277+580	80
256+960	256+980	20	277+660	277+720	40
257+100	257+120	20	277+920	277+980	60
257+260	257+280	20	278+100	278+120	20
257+400	257+520	60	278+260	278+800	300
257+760	257+800	40	279+260	279+300	40
257+980	258+000	20	279+400	279+460	40
258+160	258+180	20	279+600	279+720	60
258+280	258+300	20	279+820	279+840	20
258+380	258+400	20	279+960	280+120	80
258+640	258+740	60	280+200	280+220	20
258+820	258+840	20	280+360	280+460	40
259+220	259+320	40	280+640	280+660	20
259+540	259+560	20	280+740	280+760	20
259+840	259+860	20	280+920	281+000	60
260+220	260+360	80	281+680	281+700	20
260+600	260+700	60	281+780	281+800	20
260+920	260+940	20	281+880	281+900	20
261+040	261+160	60	282+020	282+040	20
261+340	261+440	40	282+260	282+400	60
261+580	261+660	60	282+500	282+540	40
262+000	262+400	160	282+860	283+020	60
262+480	262+600	80	283+120	283+160	40
262+680	262+820	80	283+420	283+440	20
263+000	263+020	20	283+660	283+700	40
263+160	263+280	80	283+900	283+980	40
263+420	263+480	40	284+160	284+180	20
263+580	263+600	20	284+300	284+360	40
263+760	263+860	60	284+480	284+500	20
264+120	264+260	120	284+580	284+620	40
264+360	264+460	60	284+720	284+740	20
264+600	264+760	60	285+000	285+060	40
265+020	265+040	20	285+200	285+300	40
265+180	265+200	20	285+980	286+060	40
265+280	265+380	40	286+240	286+280	40
265+560	265+640	40	286+420	286+480	40
265+780	265+800	20	286+620	286+640	20
266+100	266+120	20	286+900	286+960	60
266+380	266+400	20	287+040	287+080	40
266+520	266+540	20	287+220	287+260	40
266+660	266+680	20	287+520	287+580	40
266+960	266+980	20	287+660	287+680	20
267+160	267+220	40	287+760	287+780	20
267+360	267+380	20	287+940	287+960	20
267+600	267+640	40	288+220	288+280	40
267+720	267+760	40	288+500	288+520	20

Gravity Wall (H=1.5m and 2m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
267+840	267+980	60	288+680	288+820	80
268+080	268+100	20	289+200	289+220	20
268+260	268+280	20	289+380	289+400	20
268+940	269+020	40	289+720	289+740	20
269+200	269+340	60	289+960	289+980	20
269+640	269+680	40	290+120	290+160	40
269+760	269+780	20	290+280	290+440	80
269+860	269+920	60			
Total Length:					7,840

Gravity Wall (H=3.0m and 4.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
250+060	250+080	20	269+140	269+160	20
250+220	250+300	60	269+340	269+360	20
250+460	250+500	40	269+560	269+700	60
250+680	250+700	20	269+960	270+180	100
250+880	250+900	20	270+280	270+340	40
251+100	251+160	40	270+420	270+560	60
251+360	251+380	20	270+760	270+780	20
251+540	251+680	80	271+100	271+120	20
251+840	251+940	80	271+240	271+260	20
252+020	252+220	140	271+420	271+440	20
252+380	252+480	40	271+560	271+700	60
252+660	252+760	80	271+860	271+920	40
252+900	252+940	40	272+080	272+520	240
253+200	253+220	20	272+640	272+840	80
253+300	253+420	100	272+960	273+000	40
253+500	253+520	20	273+240	273+300	40
253+600	253+640	40	273+400	273+420	20
253+760	253+880	60	273+580	273+600	20
254+000	254+120	80	273+720	273+820	40
254+460	254+520	40	274+080	274+100	20
254+660	254+700	40	274+340	274+360	20
254+780	254+980	80	274+440	274+460	20
255+080	255+160	60	274+600	274+620	20
255+520	255+580	40	274+700	274+800	60
255+720	255+780	40	274+900	274+940	40
255+860	255+980	60	275+460	275+480	20
256+060	256+300	100	275+640	275+660	20
256+520	256+600	40	275+820	275+980	80
256+820	256+840	20	276+200	276+220	20
256+920	256+940	20	276+300	276+340	40
257+120	257+140	20	276+820	276+960	80
257+280	257+360	40	277+200	277+220	20
257+560	257+580	20	277+300	277+320	20

Gravity Wall (H=3.0m and 4.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
257+660	257+680	20	277+580	277+620	40
257+920	258+280	120	277+840	277+860	20
258+360	258+480	60	278+060	278+320	140
258+780	258+900	60	278+580	278+600	20
259+000	259+040	40	278+680	278+720	40
259+160	259+180	20	278+980	279+000	20
259+420	259+440	20	279+100	279+160	60
259+560	259+580	20	279+240	279+580	140
259+700	259+800	60	279+720	279+860	60
259+880	259+920	40	279+940	279+960	20
260+080	260+100	20	280+260	280+280	20
260+280	260+300	20	280+400	280+440	40
260+480	260+740	100	280+560	280+580	20
260+820	260+900	60	280+720	280+840	60
261+100	261+220	60	280+940	280+960	20
261+360	261+380	20	281+080	281+140	40
261+480	261+500	20	281+360	281+500	80
261+680	261+740	40	281+580	281+820	120
261+920	261+960	40	281+920	281+980	40
262+280	262+440	80	282+160	282+180	20
262+540	262+580	40	282+400	282+480	40
262+820	262+920	40	282+580	282+600	20
263+340	263+360	20	282+940	282+960	20
263+480	263+500	20	283+040	283+100	60
263+660	263+760	60	283+360	283+380	20
263+860	263+960	80	283+520	283+960	180
264+060	264+120	40	284+040	284+060	20
264+220	264+240	20	284+220	284+240	20
264+460	264+480	20	284+400	284+480	80
264+880	264+900	20	284+840	285+040	80
265+000	265+020	20	285+140	285+160	20
265+120	265+180	40	285+260	285+340	60
265+600	265+680	40	285+420	285+460	40
265+920	265+940	20	285+560	285+580	20
266+360	266+380	20	285+740	285+880	80
266+540	266+560	20	286+140	286+500	160
266+680	266+800	60	286+600	286+620	20
266+880	266+900	20	286+960	287+040	40
267+000	267+160	60	287+400	287+420	20
267+240	267+260	20	287+540	287+560	20
267+340	267+420	40	287+840	287+880	40
267+520	267+580	40	288+000	288+120	60
267+820	267+840	20	288+240	288+320	60
268+100	268+140	40	288+760	288+780	20
268+340	268+360	20	288+960	289+040	60
268+520	268+540	20	289+220	289+320	40

Gravity Wall (H=3.0m and 4.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
268+640	268+660	20	289+620	289+720	60
268+740	268+780	40	290+040	290+060	20
268+920	268+940	20	290+220	290+280	60
269+020	269+060	40			
Total Length:					7,420

Gravity Wall (H=5.0m and 6.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
250+040	250+060	20	271+340	271+360	20
250+900	250+920	20	271+480	271+500	20
251+040	251+060	20	271+700	271+740	40
252+480	252+500	20	271+880	271+960	40
253+820	253+840	20	272+060	272+140	40
254+260	254+280	20	272+220	272+240	20
254+740	254+780	40	272+360	272+440	40
255+020	255+120	80	272+600	272+620	20
255+200	255+220	20	273+420	273+560	80
256+040	256+060	20	273+860	273+880	20
256+660	256+700	40	274+160	274+220	40
256+900	256+920	20	274+360	274+380	20
257+240	257+260	20	274+500	274+520	20
257+680	257+700	20	274+640	274+660	20
257+800	257+840	40	274+800	274+820	20
257+960	258+120	80	275+000	275+160	60
258+440	258+460	20	275+320	275+340	20
258+560	258+620	60	275+980	276+000	20
258+740	258+760	20	276+080	276+100	20
258+860	258+940	40	276+240	276+260	20
259+200	259+220	20	276+460	276+480	20
259+320	259+340	20	276+880	276+900	20
259+920	259+940	20	277+220	277+240	20
260+060	260+080	20	277+860	277+880	20
260+300	260+320	20	278+140	278+240	60
260+520	260+540	20	278+880	278+900	20
260+740	260+760	20	279+060	279+080	20
260+860	260+880	20	279+200	279+240	40
261+080	261+100	20	279+380	279+480	40
261+180	261+420	100	279+860	279+880	20
261+560	261+580	20	280+300	280+340	40
261+700	261+720	20	281+000	281+020	20
261+900	261+920	20	281+100	281+340	100
262+020	262+060	40	281+440	281+460	20
262+640	262+720	40	281+600	281+660	40
262+880	262+900	20	282+560	282+580	20
263+220	263+340	60	283+020	283+040	20

Gravity Wall (H=5.0m and 6.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
263+780	263+820	40	283+220	283+340	80
263+900	263+920	20	283+760	283+940	80
264+980	265+000	20	284+560	284+580	20
265+300	265+320	20	284+780	284+840	40
265+680	265+780	40	284+940	284+960	20
266+160	266+260	40	285+220	285+260	40
267+540	267+560	20	285+400	285+420	20
267+700	267+800	40	285+780	285+800	20
268+140	268+160	20	285+960	286+120	80
268+280	268+300	20	286+540	286+600	60
268+580	268+600	20	287+420	287+480	40
269+120	269+140	20	287+980	288+140	60
269+580	269+600	20	288+520	288+620	40
269+700	269+720	20	288+940	288+960	20
270+000	270+020	20	289+320	289+340	20
271+060	271+080	20	289+640	289+660	20
Total Length:					3,340

Reinforced Earth Retaining Wall (H=7.0m and 8.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
251+820	251+840	20	271+200	271+220	20
252+440	252+460	20	271+500	271+520	20
253+580	253+600	20	271+960	272+060	40
253+960	254+000	40	274+180	274+200	20
254+200	254+220	20	274+520	274+540	20
254+520	254+600	40	275+060	275+080	20
256+260	256+280	20	275+160	275+180	20
256+600	256+620	20	275+280	275+300	20
256+940	256+960	20	275+740	275+760	20
258+020	258+040	20	276+000	276+020	20
258+200	258+220	20	278+940	278+960	20
258+900	258+920	20	279+080	279+100	20
259+860	259+880	20	279+500	279+520	20
260+180	260+200	20	282+340	282+360	20
260+500	260+520	20	282+540	282+560	20
260+760	260+780	20	283+380	283+400	20
261+240	261+260	20	283+740	283+760	20
261+380	261+400	20	284+320	284+340	20
261+540	261+560	20	284+620	284+640	20
265+100	265+220	60	284+880	284+900	20
266+020	266+040	20	285+380	285+400	20
266+340	266+360	20	285+640	285+660	20
267+680	267+700	20	286+080	286+100	20
267+920	268+040	60	287+440	287+460	20
270+600	270+620	20	287+960	287+980	20

Reinforced Earth Retaining Wall (H=7.0m and 8.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
271+080	271+100	20	288+320	288+460	60
Total Length:					1,220

Reinforced Earth Retaining Wall (H=9.0m and 10.0m)

Chainage		Length (m)	Chainage		Length (m)
Start	End		Start	End	
251+460	251+480	20	275+180	275+200	20
257+220	257+240	20	275+300	275+320	20
259+400	259+420	20	279+000	279+020	20
260+160	260+180	20	280+120	280+140	20
260+580	260+600	20	280+880	280+920	40
267+940	267+960	20	281+060	281+080	20
270+660	270+680	20	282+600	282+680	40
272+140	272+160	20	284+960	284+980	20
272+280	272+300	20	285+540	285+700	60
274+620	274+640	20	285+840	285+860	20
274+720	274+740	20	288+340	288+440	40
274+820	274+840	20			
Total Length:					560

Seeding and Mulching (Soil Cut Slope)

Chainage		Area (m <sup>2</sup> )	Chainage		Area (m <sup>2</sup> )
Start	End		Start	End	
250+020	254+740	33,207	278+800	279+060	3,505
254+840	255+100	1,217	279+180	279+380	1,361
255+200	258+860	24,003	279+540	280+200	4,812
258+940	259+520	5,276	280+380	280+700	2,512
259+600	261+180	8,676	280+780	281+000	1,278
261+280	261+320	832	281+140	281+300	422
261+400	264+000	17,170	281+400	281+600	771
264+180	264+280	404	281+680	283+300	12,087
264+360	266+340	15,042	283+400	283+720	1,811
266+420	268+100	13,086	283+940	286+280	17,949
268+180	268+260	583	286+360	287+080	4,872
268+360	269+360	5,077	287+180	287+400	1,188
269+520	269+960	2,031	287+480	287+500	551
270+060	272+900	19,552	287+580	287+700	1,470
273+060	277+540	30,887	287+800	290+020	8,812
277+620	278+180	2,666	290+100	290+200	878
278+300	278+580	992	290+280	290+400	578
Total Area:					245,558

Turfing (Embankment)

Chainage		Area (m <sup>2</sup> )	Chainage		Area (m <sup>2</sup> )
Start	End		Start	End	
250+020	250+040	45	271+140	271+160	3

## Turfing (Embankment)

Chainage		Area (m <sup>2</sup> )	Chainage		Area (m <sup>2</sup> )
Start	End		Start	End	
250+120	250+180	5	271+260	271+480	134
250+260	250+980	503	271+600	271+820	234
251+060	251+460	179	271+920	271+940	8
251+560	251+780	87	272+320	272+340	6
251+900	252+020	69	272+520	272+600	171
252+220	252+440	50	272+680	272+940	256
252+520	252+700	113	273+060	273+220	72
252+880	253+200	426	273+300	273+660	215
253+280	253+300	13	273+740	274+500	390
253+440	253+580	105	274+580	274+600	23
253+660	253+820	102	274+680	274+700	2
253+900	253+960	17	274+840	275+140	93
254+060	254+400	123	275+260	275+280	21
254+560	254+720	301	275+360	275+580	76
254+820	255+020	275	275+660	275+820	104
255+180	255+500	138	275+900	276+300	297
255+600	255+720	274	276+380	276+820	464
255+800	255+840	46	276+960	276+980	52
256+020	256+240	65	277+080	277+540	433
256+320	256+580	218	277+640	278+060	332
256+700	256+900	56	278+320	278+540	210
256+980	257+220	206	278+660	279+060	450
257+300	257+760	400	279+160	279+200	47
257+840	257+960	243	279+320	279+360	12
258+140	258+860	444	279+540	280+880	817
258+940	259+000	22	281+020	281+060	27
259+080	259+400	291	281+160	281+580	402
259+480	259+840	518	281+700	281+740	20
259+940	260+060	69	281+820	282+260	690
260+200	260+220	17	282+360	282+380	174
260+320	260+480	145	282+480	282+500	13
260+560	260+660	50	282+620	283+000	457
260+780	260+820	59	283+100	283+660	486
260+900	261+080	222	283+780	283+800	35
261+280	261+320	18	283+980	284+400	705
261+440	261+540	248	284+500	284+560	119
261+620	262+000	125	284+640	284+920	622
262+120	262+480	188	285+060	285+200	260
262+600	263+160	162	285+340	285+380	10
263+240	263+720	246	285+460	285+960	298
263+960	264+100	304	286+060	286+140	27
264+260	265+100	530	286+220	286+540	543
265+220	267+680	1,648	286+640	286+900	108
267+760	267+900	71	286+980	287+400	466
267+980	268+060	17	287+480	287+940	660
268+160	269+620	1,278	288+020	288+220	179

## Turfing (Embankment)

Chainage		Area (m <sup>2</sup> )	Chainage		Area (m <sup>2</sup> )
Start	End		Start	End	
269+720	270+260	456	288+380	290+220	1,574
270+400	270+540	45	290+300	290+560	189
270+620	271+060	277			
Total Area:					24,492

**Note:** 1. The above quantities are minimum indicative and may increase as per requirement of site and no change of scope shall be considered on this account. The exact locations for these slope stabilization measures shall be finalised in consultation with Authority's Engineer/ Authority.

2. For executing any of the above type of Slope Protection Works, the Contractor should have the experience of having executed, in last 5 (five) financial years from the date of signing of Agreement, atleast 40% quantity of that type of Slope Protection Work(s) and provide requisite certificates/ documents to verify the same to the Authority/ Authority Engineer.

If the Contractor does not have requisite experience for any/ some of the above type of Slope Protection Works, then he has to engage specialized firm(s) as sub-contractor(s) who has/ have successfully completed in last 5 (five) financial years atleast 40% quantity of such work(s). The Contractor shall submit the credentials and the qualifying experience of the specialized sub-contractor(s) for the approval of Authority before the commencement of such Slope Protection Works.

7.8.4 The cutting slope surface except on Hard Rock classified as per Clause 301.2 of MoRTH Specifications for Road and Bridge Works shall be protected by the Seeding and Mulching as per Clause 308 of MORTH Specification, and the embankment slope shall be protected by Turfing as per Clause 307 of MORTH Specification.

## 8. TRAFFIC CONTROL DEVICES AND ROAD SAFETY WORK.

8.1 Traffic control devices and road safety works including traffic signs, overhead signs, pavement marking, safety barriers etc. shall be provided in accordance with Section 9 of the Manual.

8.2 Specifications of the reflective sheeting shall be as per Section 9 of the Manual

## 9. ROAD SIDE FURNITURE

9.1 Road side furniture including Road Boundary Stone, Pedestrian Guard Rail, Pedestrian Crossings, Delineators, MS Railing etc. shall be provided in accordance with the provisions of the Manual and Scheduled D.

9.2 Overhead traffic signs: location and size

Full width overhead signs 2 nos. (Start and end of Project road) and at other locations shall be provided as per requirement of site in consultation with the Authority's Engineer.

**9.3 COMPULSORY AFFORESTATION**

The number of trees which are required to be planted by the Agency as compensatory afforestation should be as per Forest Conservation Act, thrice the number of trees to be cut.

**9.4 HAZARDOUS LOCATIONS**

Provide W-beam crash barrier along the project highway at the locations as suggested in the Manual. The safety barriers shall also be provided at all hazardous locations in consultation with the Authority's Engineer.

**9.5 SPECIAL REQUIREMENTS FOR HILL ROAD**

[Refer to paragraphs 14.5 and 14.8 of the Manual and provide details where relevant and required.]

**9.6 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 - C**

*(See Clause 2.1)*

**PROJECT FACILITIES****1. Project Facilities**

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

- (a) roadside furniture;
- (b) pedestrian facilities;
- (c) tree plantation;
- (d) truck lay-byes;
- (e) bus-bays and bus shelters; and
- (f) others
  - (i) View Point
  - (ii) Highway Lighting
  - (iii) Spoil Bank

**2. Description of Project Facilities**

Each of the Project Facilities is described below:

**(a) Roadside Furniture/Traffic control devices/Road safety devices**

Road side furniture/Traffic control devices/Road safety devices shall be provided in accordance with the Manual of Specifications and Standards as referred in schedule "D" including the provisions mentioned in Schedule "B".

**(b) Pedestrian Facilities**

Pedestrian Facilities shall be provided in accordance with the Manual of Specifications and Standards as referred in schedule "D".

**(c) Landscaping and Tree Plantation**

Landscaping of the highway shall be done in accordance with the Manual of Specifications and Standards as referred in schedule "D".

**(d) Truck Lay-byes**

NIL

**(e) Bus-Bays and Bus Shelters**

The Contractor shall provide minimum 5 nos. of Bus Bays with Bus Shelter on one side along the project highway. Tentative locations for Bus Bays shall be finalized as per suitability of location and site requirement in consultation with the Authority's Engineer/ Authority.

Others:

No	Village/Town
1	TAWIPUI N-II
2	TAWIPUI N-I
3	TAWIPUI S
4	THINGFAL
5	LAWNGTLAI

**(f) Others:****(i) View Point**

The Contractor shall construct minimum 3 nos. of View Points along the project highway. Tentative locations for View Points are indicated below, however, the same shall be finalized as per suitability of location and site requirement in consultation with the Authority's Engineer/ Authority:

**(ii) Highway Lighting**

High Mast Lighting shall be provided as per Schedule D at all requisite areas including built-up areas except for Minor Junctions where Solar lighting may be provided.

**(iii) Spoil Banks**

Spoil bank shall be proposed in accordance with the Clause 3.1 of Schedule-D (Specification and Standard for the Construction).

Tentative locations for spoil banks are indicated below. However, the actual number, each location and volume of spoil banks shall be determined by the Contractor with approval of Authority's Engineer/Authority.

Any variation in number, each location and volume of spoil banks in this Schedule-B shall not constitute a Change of Scope.

S. No.	Design Chainage (km)	Side	Maximum Capacity (Rough Estimation) (Cum)
1	251+500	RHS	14,000
2	253+100	LHS	186,000
3	254+500	LHS	100,000

4	254+600	LHS	62,000
5	256+400	RHS	212,000
6	258+200	RHS	52,000
7	260+600	RHS	43,000
8	260+900	RHS	77,000
9	264+400	LHS	15,000
10	265+400	LHS	62,000
11	270+800	LHS	43,000
12	273+600	LHS	36,000
13	276+000	LHS	69,000
14	277+300	LHS	56,000
15	278+000	LHS	56,000
16	284+900	LHS	186,000
17	291+500	LHS	153,000
18	292+400	LHS	56,000
19	295+300	LHS	15,000

**Note:** Estimated capacity of each spoil bank shall be confirmed by the Contractor based on his final design drawings and the Plan for Earthworks submitted for review and approval by the Authority’s Engineer. Other Facilities.

**(iv) Other Facilities**

- (a) Supply of project record in digital format in two copies (one for the Engineer and the other for the Employer) including video recording updated on monthly basis throughout the construction period.
- (b) As per the direction of Engineer-in-charge.

**3. Facilities for the Authority and the Authority’s Engineer**

The facilities to be provided for the Authority and the Authority’s Engineer, comprehending the Site Offices and Accommodation shall be as follows:

**Table 1: Facilities for the Authority and the Authority’s Engineer to be provided by the Contractors**

Section	Package	Offices (Note 1)	Accommodation (Note 2)	
			Staff	Period (months)
Phase-I NH54 Section 3	S3-1: Package 6	Core Office Type 1  Location: Lawngtlai Period: 60 months	- Team Leader: ..... 1 - International Experts: .....3 - National Experts .....6 - Sub-Professional Staff..... 11 - Office Supporting Staff ..... 10  - Authority (Central Team)..... 1	T/L: ..... 48 Int. Experts ..... 45  General ..... 42 R/E 1: ..... 60 Safeguard Expert: .... 48

Section	Package	Offices (Note 1)	Accommodation (Note 2)	
			Staff	Period (months)
				Q/Surveyor 1: ..... 54 CAD Engineer 1 ..... 48 Field Eng. 1, 2 & 3: . 60 Surveyor 1: ..... 48 Supporting Staff: ..... 60

Note (1): *Site Office*: The layout shall be prepared by the Contractor and submitted for review and approval by the Authority’s Engineer. The locations shown in this table are tentative and shall be confirmed by the Authority’s Engineer.

Note (2): *Accommodation*: Depending upon the Authority’s Engineer acceptance, rental of existing buildings will be allowed depending the proximity of the works to the nearby cities or towns, and comfortability.

### 3.1 Site Office for the Authority and the Authority’s Engineer

#### 3.1.1 Construction of Site Offices

The basic layout of each site office shall be prepared by the Contractor and submitted to the Authority’s Engineer for review and respective acceptance.

The building shall comply with India’s applicable specifications for architectural and structural works for buildings.

##### a. Basic Layout

The layout shall be prepared in accordance with the number of staff shown in Table-1 to accommodate properly the following (note: the plan area shown below are the minimum requirement to be considered):

##### (1) Core Office – Office Type 1: (to be located nearby Lawngtlai)

- Minimum Area: 450 sqm
  - ◆ One office room for Team Leader (private arrangement) .....25 sqm
  - ◆ One office room for the Authority’s representative (private arrangement) .....25 sqm
  - ◆ One office room for International Experts .....45 sqm
  - ◆ One office room for National Experts .....30 sqm
  - ◆ One office room for Sub-Professional Staff .....80 sqm
  - ◆ One Meeting/Conference Room .....40 sqm
  - ◆ One reception/administration office room .....56 sqm
  - ◆ One office room for working tables .....50 sqm
  - ◆ A kitchen (Pantry) plan area well equipped with sink, draining board, cupboards, shelving, etc. ....20 sqm
  - ◆ Male (3) and Female (1) toilets with shower and wash-hand basin facilities for the sole use of the

- Authority’s representative, International Experts, National Experts, and administration staff (office manager and secretaries) ..... 4 units
- ◆ Male (2) toilets for Sub-Professional and Supporting staff ..... 2 units
- ◆ Corridor for connecting all rooms (approx..60 sqm) .....2m width
- ◆ Parking for the vehicles used by the Authority’s Engineer and visitor’s vehicles..... 12 veh.

(2) Site Office – Office Type 2: (to be provided by Package-7 nearby Zero pt. and Package-8 nearby Maubawk)

**b. Basic Requirements**

The Contractor shall, not later than 7 days after the starting date, submit full details of the Design Drawings to the Authority’s Engineer, including floor plans, elevations, construction principles and materials, before commencing the erection of the facilities.

The Contractor shall be responsible for raising the ground (if necessary), grading and drainage in the vicinity of the building(s), with suitable access and walkways. The Contractor shall construct a covered hard-standing parking area, for the exclusive use of the Authority’s Engineer and his visitors and respective access road to the parking area. The access road shall be paved and hard enough in order to be transited even during heavy rains. Outside lighting shall be installed around the buildings and the parking area, and appropriate signs shall be erected to indicate the purpose of the facilities.

All facilities shall conform to current fabrication standards for the required types. The facilities described above shall represent the minimum requirements. The Contractor shall provide all additional incidentals and necessary items, so that the facilities will be completely adequate and satisfactory in every respect for their intended use. Painting both the exterior and the interior shall be as agreed with the Authority’s Engineer.

The building shall be complete with all services connected with clean water supply by water bowser (including elevated water tank and the tower for capacity of 3,000 liters for Office Type 1), electricity and sewerage. Each room shall be provided with at least four electrical outlet sockets. All power shall be 220V-240V, 50Hz except where otherwise agreed by the Authority’s Engineer. All rooms shall be illuminated by fluorescent lighting. Each toilet shall be provided with a flushing toilet and warm water hand washing and shower facilities and extractor fans.

Telephone services (minimum 3 telephone lines and 6 extension lines completed with equipment for the office), including international direct dialing shall be provided. In addition, extra lines shall be provided for

facsimile and internet connections. Each office shall be equipped with a telephone connected to the main reception telephone.

Offices and meeting rooms shall be air-conditioned. The air-conditioning may be either individual units or a central ducted system and shall be adequate to maintain temperature of not more than 24°C (dry bulb) at a relative humidity of 50% during the hottest season of the year. The noise level of the air-conditioning while working should be sufficiently low to allow normal voice level discussions to take place.

Office rooms shall be capable of providing at all times environmental conditions suitable for the operation of specified electronic office equipment.

The building shall be weather proof, fire protected, heat-insulated and secured. Windows shall give adequate light and ventilation and be protected with metal mosquito-proof gauze and have security bars and Venetian, or other approved sun blinds. Ceiling height above the floor level shall be at least 2.75 m. All internal walls shall be sound insulated. Floors shall be PVC tile covered. In toilets and other washing areas the floors shall have drains to assist cleaning.

### 3.1.2 Maintaining and Servicing of the Offices

The construction of the new office building for the Authority's Engineer shall be completed within 60 days since the date of commencement of the Contract and shall be equipped and maintained by the Contractor to the satisfaction of the Authority's Engineer until 3 months after the issue of a Completion Certificate for the Works or such earlier time as instructed by the Authority's Engineer whereupon the furniture shall be removed and any internal partition walls modified as required by the Authority's Engineer.

The Contractor shall provide all laborers, materials and equipment for maintaining and cleaning offices, furniture and fittings. The Contractor shall replace and/or restore, as directed, any facilities or parts thereof that become damaged, worn out, lost or stolen. The Contractor shall provide an adequate stock of all expendable and consumable items including refreshments, clean water supply and drinking water, paper towels, toilet rolls, soaps, washing up liquid, brooms/mops and shall ensure proper and continuing functioning of all components and parts of the facilities during the contract period.

The Offices shall be provided with waste disposal material and these shall be emptied and disposed of daily by the Contractor.

### 3.1.3 Equipment and Expenses for Running-Off the Offices

The Contractor shall provide the following furniture and equipment to be used by the Authority's Engineer at Site.

#### Furniture and Equipment for Site Offices (each office)

Item	Unit	Quantity	Remarks
Refrigerator (deodorizer and no-frost	unit	1	Office Type 1: 300liters' minimum

Item	Unit	Quantity	Remarks
system)			capacity
Water Dispenser (19 liters capacity including bottles and 6 spares bottles/gallon)	set	2	Office Type 1
Electric Kitchen Stove	unit	1	Size and model shall be discussed
Electric Kettle	unit	1	
Diesel Generator Set	unit	1	Office Type 1: 125 KVA

### 3.2 Accommodation for the Authority and the Authority's Engineer Staff

#### 3.2.1 Temporary Accommodation (initial period)

##### (1) General

Immediately after the date for Commencement of Works, during the first 3 months or until the permanent installations are prepared and approved, the Contractor shall provide rented houses as per the accommodation for all staff of the Authority's Engineer.

The accommodation shall be equipped with security grilles and mosquito netting, and shall be fully furnished and equipped with new items by the Contractor to the satisfaction of the Authority's Engineer, including curtains, linen, blankets, glassware, cutlery, crockery and kitchen utensils.

Each house shall be wired to permit the use of standby generators as well as mains for the supply of electricity. The generators shall be fitted with automatic starting switchgear if so directed by the Engineer. Covered, hard standing areas for positioning generators and storing fuel shall be provided.

Each house designated for the Engineer's International Experts and National Experts shall be provided with one telephone line and internet connection. Telephone installation shall be made by the Contractor but the cost of calls shall be paid by the Authority's Engineer staff.

Each house shall be provided with a TV (including cable and satellite connection). The installation shall be made by the Contractor but the cost of calls shall be paid by the Authority's Engineer staff.

Each house shall be provided with hot and cold water in the kitchen and the bathrooms.

The Contractor shall provide watchmen for security purposes to the approval of the Authority's Engineer.

The accommodation shall be available and ready for occupation within the number of days approved by the Authority's Engineer after the Commencement Date.

In the event that the Contractor fails to provide the required accommodation within the time specified or subsequently agreed by the Authority's Engineer, the Contractor shall provide, at no cost to the Employer, suitable hotel accommodation until such time as the accommodation is ready for occupation.

When a house is no longer required by the Authority's Engineer, all furniture, fittings and equipment provided by the Contractor for that house shall become the property of the Contractor.

(2) Housing Types

- ✧ House for the Authority near to Core Office (Central Team: 1 per 1 person)

One detached house, internal floor area approximately 80sqm, comprising 1 x sitting room, 1 x dining room, 2 x bedrooms with attached bathrooms, 1 x kitchen, 1 x office, 1 x veranda. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a garage for one vehicle and fully equipped quarters for two servants shall be provided.

- ✧ Team Leader (Authority's Engineer)

One detached house, internal floor area approximately 100sqm, comprising 1 x sitting room, 1 x dining room, 2 x bedrooms with attached bathrooms, 1 x kitchen, 1 x office, 1 x maid's room, 1 x veranda. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a garage for two vehicles and fully equipped quarters for two servants shall be provided.

- ✧ International Experts (1 per 3 experts)

One detached house, internal floor area approximately 120sqm, comprising 1 x sitting room, 1 x dining room, 1 x bedroom with attached bathrooms, 1 x kitchen. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a fully equipped quarter for one servant shall be provided.

- ✧ National Experts (1 per 3 experts)

One detached house, internal floor area approximately 80sqm, comprising 1 x sitting room, 1 x dining room, 1 x bedroom with attached bathrooms, 1 x kitchen. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a fully equipped quarter for one servants shall be provided.

- ✧ Sub-Professional Staff and Office Supporting Staff (1 per 3 persons)

One detached house, internal floor area approximately 60sqm, comprising 1 x sitting room, 1 x dining room, 3 x bedroom, 1 x bathroom, 1 x kitchen. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a fully equipped quarter for one servants shall be provided.

- ✧ Secretary or Ladies Staff (1 per 3 persons)

One detached house, internal floor area approximately 60sqm, comprising 1 x sitting room, 1 x dining room, 3 x bedroom, 1 x

bathroom, 1 x kitchen. Split type air-conditioners to the sitting room, dining room and bedrooms. Moreover, a fully equipped quarter for one servants shall be provided.

(3) Maintenance

The Contractor shall be responsible for supplying all utilities, including electricity (whether by mains or generator), water, timber for open fires, drainage and telephone services, and shall meet the cost of these services, except the cost of telephone calls.

The Contractor shall maintain the accommodation, and all furniture, fittings and equipment, whether supplied by him or not, in good repair and to the satisfaction of the Authority's Engineer as long as such accommodation is occupied by the staff of the Authority's Engineer for the purposes of the Contract.

**3.2.2 Construction of Houses for Accommodation (after lasted the initial period)**

The procedures and standards for construction approved for the construction of the Site Offices will be applied for the construction of houses for accommodation of the staff of the Authority's Engineer.

The layout and design of the houses shall maintain equivalency with the houses approved for the Initial Period.

The location and house type shall be submitted for review and approval to Authority's Engineer.

The Initial Period will be defined and proposed by the Contractor based on the approved Construction Programme but not later than 3 months or the period accepted by the Authority's Engineer.

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**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 Two- Lanning of Highways (IRC: SP: 73 latest version), referred to herein as the Manual.

**Annex - I***(Schedule-D)***Specifications and Standards for Construction****1. Specification and Standards**

All Materials, works and construction operations shall conform to the Manual of Specifications and Standards for Two-Laning of Highways (IRC: SP:73-2015), referred to as the Manual, and MORTH Specifications for Road and Bridge Works. Where the specification for a work is not given in this Schedule or is silent on any aspect, Good Industry Practice shall be adopted to the satisfaction of the Authority's Engineer.

**2. Deviations from the Specifications and Standards**

**2.1.** 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.

**2.2.** 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 forth below:

- a.** In case of usage of soil stabilization technology, soil stabilizer shall be accredited by IRC.
- b.** Carriageway shall be 7.0m with 1.5m hard shoulder wherever ROW is available. IRC: SP: 73-2015 shall be followed to the extent as required for execution of work in consonance with plan & profile and TCS.

<b>S. No.</b>	<b>Clause Referred in Manual</b>	<b>Provisions as per Manual</b>	<b>Modified Provision</b>
1	7.3 (iv)	If the width of additional widening is less than 0.5 m on either side, the widening of the structure may be dispensed with and traffic shall be guided with the help of crash barriers in a transition of 1 in 30 on either side approaches	The existing bridge proposed to be repaired and rehabilitated as specified and to be retained without widening.

S. No.	Clause Referred in Manual	Provisions as per Manual	Modified Provision
2	12.6.3 (ii)	For hilly areas, where there is a general constraint on space, the layout indicated in fig 12.3 may be adopted for Bus bay	The width & length has been designed as available in field.
3	12.5.2	A typical lay out is given in <b>Fig. 12.1.</b>	The width & length has been designed as available in field.
4		View Point	The width & length has been designed as available in field.
5		Rock Anchor Work	As the site needs this type of Typical arrangement, necessary typical drawing has been given in drawing volume to be executed by Manufacturer / expert designer as per their design standard needed as per site condition
6		Design Standard	As per Clause 3 given below

### 3. Particular Specifications

#### 3.1 Earthworks: Re-Usable and Unsuitable Materials

In addition, and without detriment to the requirements specified in Section 4 of the Manual and Section 301 of the MORTH Specifications for Road and Bridge Works related to the re-use and unsuitable material, the following requirements shall be included:

- a. Previous to perform the earthworks for road construction (minimum 28 days before commencement of earthworks), the Contractor shall submit for review and approval by the Authority's Engineer, a "Plan for Earthworks" detailed by sections showing the cutting and embankment with respective hauling distances, quantities and location of the re-usable material and respective spoil-banks for wasting of unsuitable material, not re-usable material or exceeding material (from the balance between cutting excavation and fill embankment works), and respective time schedule. The Plan for Earthworks shall be updated and reviewed periodically every 3 months or when required by the Authority's Engineer.
- b. When unsuitable material below sub-grade level in cut or below embankment foundation level is planned to be removed, the soil left in

place after the removal of the unsuitable material shall be compacted to a depth of 20 cm and a density of 90 percent of the maximum dry density determined according to the relevant specifications.

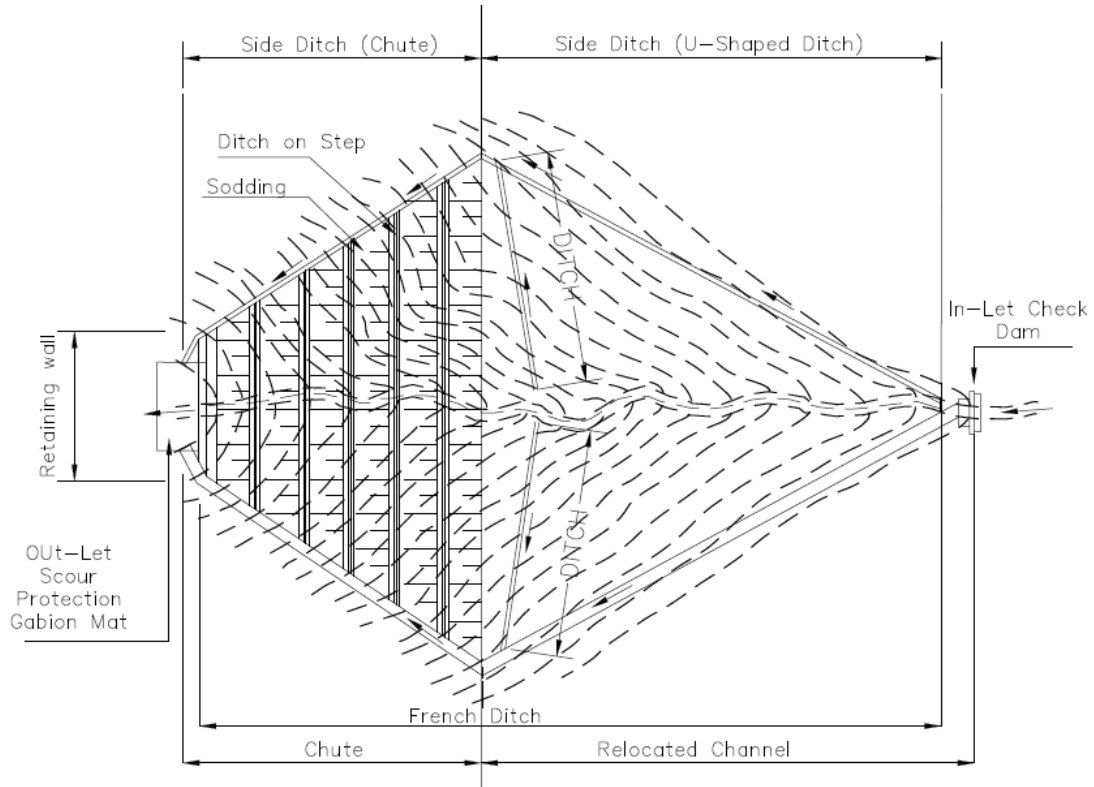
- c. The material to be disposed of as Unsuitable Material shall not be wasted until it is duly approved or directed by the Authority's Engineer.
- d. Unsuitable Material shall be removed and disposed of in waste areas provided by the Contractor in such a manner as to present a neat appearance and not to obstruct drainages to any highway nor to cause injury to highway works or property. If it becomes necessary for the Contractor to locate or relocate any waste areas, the Contractor shall obtain previously the approval from the Authority's Engineer to commence the operation for spreading any waste.
- e. The Contractor is responsible to perform and follow all the required procedures to obtain respective authorizations for the usage of the areas where it is intended to waste the unsuitable material or to open quarries for borrow material.
- f. The relevant and applicable provisions "Environmental Control and Protection" shall be adhered to the Plan for Earthworks for the hauling and disposal of unsuitable materials.
- g. Spoil Banks:

The following requirements shall be satisfied for the proper implementation of Spoil-Banks:

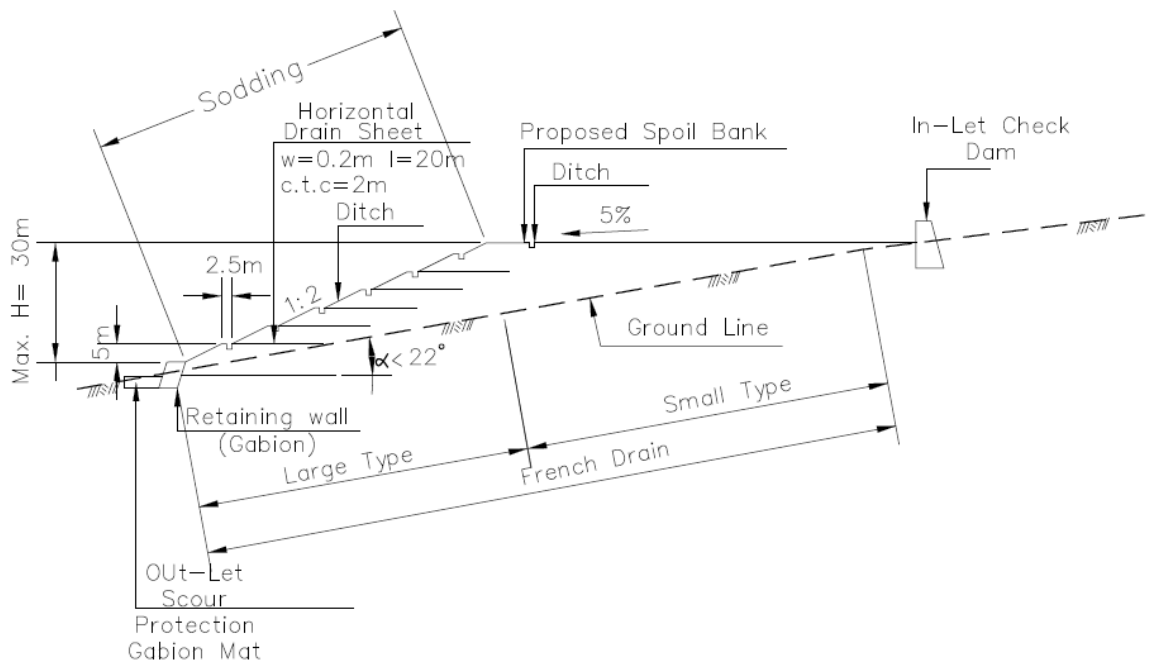
- ✧ The Contractor shall submit, at least 15 days before commencing the works for any Spoil-Bank, for review and approval by the Authority's Engineer a detailed plan for implementation of the Spoil-Banks that are being considered in his "Plan for Earthworks" showing the location, capacity, time schedule and method statement for construction
- ✧ The Spoil-Banks shall be constructed applying the same technical specifications used for road embankment construction regarding preparation of the ground, leveling, thickness and compaction of each layer.
- ✧ The drainage to be implemented in the Spoil-Banks shall be constructed following the applicable standards for road drainage and in accordance with the drawings prepared by the Contractor in accordance with the Article 10: "Design and Construction of the Project Highway" of the Contract Agreement, and reviewed & approved by the Authority's Engineer.
- ✧ The Spoil-Banks shall be design in accordance with the requirements shown in **Table-1** and the typical arrangement shown in **Figure-1**.

**Table-1: Requirements for Design and Construction Spoil Banks**

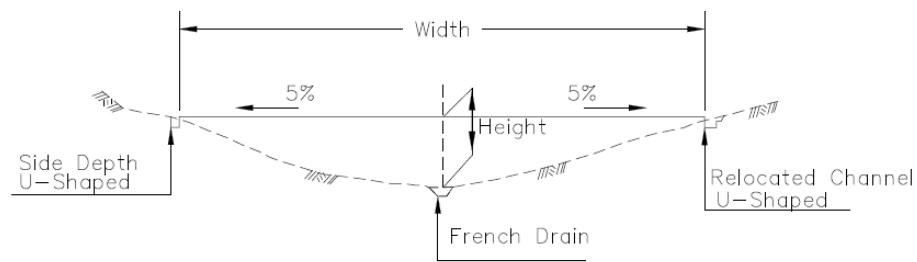
<b><u>Design Conditions:</u></b>		
<b>Item</b>	<b>Description</b>	<b>Criteria</b>
- Topography	Depression or hilly	Prevention against disasters due to landslide and collapse
- Ground Inclination	Less than 22°	ditto
- Embankment' Size	Embankment height shall be 30m or less	ditto
- Land's Use	Land is not urbanized	Environmental protection
- Environment	Not considered as environmental nature reservation. Residential areas (if any) shall not located at downstream of spoil bank.	ditto
<b><u>Design Requirements:</u></b>		
<b>Item</b>	<b>Remarks</b>	
- Installation of open drain or canal	Drain is treated from upstream	
- Installation of surface drainage system	Slope feet and berms	
- Installation of underground drainage	Swamps and Valley	
- Installation of internal-horizontal drainage of embankment	Reduction of water filtration in the embankment and prevention against superficial collapse	
- Implementation of the works for Slope Protection	Turving or Seeding	
- Construction of retaining wall in the lower edge	Prevention against collapse	
- Installation of check dam structure on the upstream inlets	Concrete Wall	
- Implementation of the works for scouring prevention along downstream outlet	Gabion Mat	
<b><u>Special Provisions on the Specifications:</u></b>		
<b>Item</b>	<b>Description</b>	<b>Special Provision</b>
- Drainage	Works for channels drainages	50 years return period
	Gutters	25 years return period Minimum 40cm x 40cm
	Horizontal drainage sheet (50cm width, 2m interval)	Every 5m height; L=20m
- French Drain	Large Drain Basin	Perforated pipes of 300mm minimum diameter shall be applied
	Small Drain Basin	Perforated pipes of 100mm minimum diameter shall be applied
- Slope Protection	Sodding	As the standards
- Retaining Wall	Retaining wall by Gabion or Gravity Type	As the standards
- Embankment	Compaction and layer thickness	Compaction of embankment equal or higher than 90% shall be secured. Layer thickness same than road embankment.



**Figure-1(a): Typical Arrangement for Spoil Banks: Plan**



**Figure-1(b): Typical Arrangement for Spoil Banks: Profile**



**Figure-1(c): Typical Arrangement for Spoil Banks: Cross Section of French Drain**

**h. Supplementary Works in Case of Disasters by Landslides**

The works to be performed in the event of disasters due to landslides, slope failure or soil/rock collapses, etc. occurred during the construction period shall be treated by the Contractor under the following conditions and requirements:

- The material from the disaster area which is disrupting the traffic or operation of the Project road shall be removed and treated as unsuitable material, and shall be disposed in a Spoil Bank in accordance with these specifications.
- The slopes remaining after the effect of the disaster shall be re-arranged and the affected drainages shall be reestablished.
- The quantities and costs for these works will be deemed to be covered in the quoted price and no separate or additional payments will be made under this account.

**3.2 Design and Construction Specification for Slope Prevention Works**

Slope protection of NH54 shall be designed in accordance with requirements and design conditions described in these Specifications and the requirements specified by IRC: SP 102-2014: “Guidelines for Design and Construction of Reinforced Soil Walls” as applicable. The preliminary design drawings are to be used as per reference.

**3.2.1 Sub-Surface Drainage**

**a. General**

In conducting groundwater drainage works, it is important to investigate groundwater conditions, surrounding facilities, etc. beforehand in consideration of its purpose.

**b. Planning**

The sub-surface drainage shall be able to drain promptly the groundwater that is affecting the landslide activity, taking it to in/outside of the landslide.

The following items shall be considered for preparation of the planning for sub-drainage drainage:

- i) Implementation of boreholes of a diameter of 66mm or more to drain shallow groundwater.
- ii) The free groundwater shall be drained during the time of rain.
- iii) The planned height for groundwater drawdown shall be about 3 m at the landslide layer thickness of about 20 m.
- iv) Evaluation of the effect shall be made taking into account the water level before construction, the water level after construction, and the amount of discharge water.

**c. Investigation**

The groundwater investigation shall be conducted during the rainy season and the dry season and grasp the groundwater level affecting the landslide activity.

The investigation on the groundwater level shall be conducted by using boring holes carried out on the landslide that will be treated.

**d. Save Record**

Changes in the groundwater level shall be recorded and kept by the responsible person in order to contribute to the evaluation and engineering judgment of the effect of the design / countermeasure work.

**e. Material**

The following material and respective method for application shall be used:

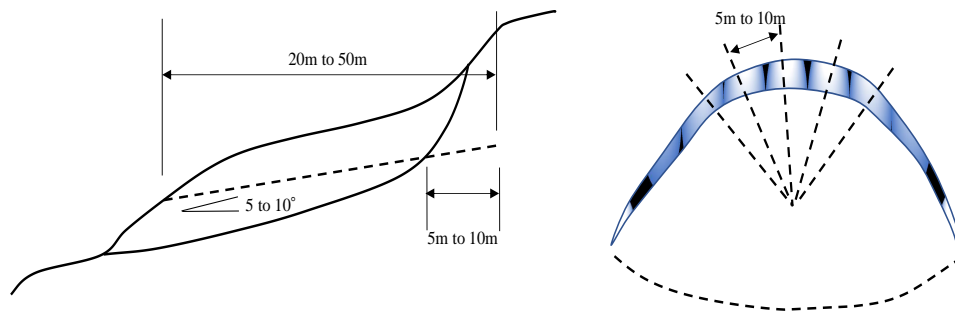
- i) *Groundwater Drainage*: Strainer-processed drainage pipes shall be inserted.
- ii) *Drainage Pipe*: PVC pipe (VP-50 [outer diameter 60 mm, inner diameter 51 mm]) shall be used.
- iii) *Strainer*: The strainer or slotted type shall be processed for the total length. The diameter of strainer is 2 to 5 mm.
- iv) *Protection of Strainer*: Strainers shall be wrapped or covered with a polyethylene sheet for protection to prevent from clogging and disruption.

**f. Design and Construction**

The design and construction of sub-surface drainage shall apply the following basic procedure or method:

- i) Placement in-site of the drainage pipes
- ii) Radial or parallel arrangement of the drainage pipes without affecting to other facilities located nearby or around the area
- iii) Confirmation of the angle for installation of the drainage pipes. Drainage pipes shall be installed upwardly 5° to 10°.
- iv) Confirmation of the length of drainage pipes:

- All pipes shall be about 20m to 50m long
  - The pipes shall be inserted into the sliding surface in 5m to 10m and shall be installed with a spacing of 5m to 10m
- vi) Protection of drilling mouth
- The drilling mouth shall be set on a stable ground.
  - To install gabions or concrete walls so that the discharged water does not wash out sediment around the drain outlet.



#### g. Maintenance

The works for maintenance of the drainage system shall take into account the following main items:

##### i) Inspection of drainage operative efficiency

The main objective of the groundwater drainage system is to drain promptly all the groundwater at the time of heavy rain.

In order to secure the drainage in good and efficient operative efficiency conditions, periodically inspection is necessary to observe the quantity of drained water immediately after heavy rain to confirm the landslide activity and drainage function.

The period for periodically inspection shall be about 3 to 5 years.

##### ii) Inspection of drainage pipe

After 10 years or more, the drainage pipe might be clogged at the drilling mouth by the effect of ferric oxide. Therefore, it is necessary to perform regularly inspection of the facilities that have been over operating 10 years or longer period.

Based on the results of the inspection, after confirmation of the existence or absence of clogging, the works for cleaning and washing shall be applied as necessary.

#### h. Applicable Design Standard

Followings are IRC Specifications, Standards and Design codes majorly applied for the design;

- IRC: Special Report: State of the Art: Landslide Correction Techniques. Sub-Clause 7.8
- IRC: SP 48 -1998: Hill Road Manual. Sub-Clause 11.6.3

### 3.2.2 Rockfall Prevention Fence and Rockfall Prevention Retaining Wall

#### a. Rockfall Prevention Fence

##### ✧ General

Rockfall prevention fence is a countermeasure installed besides the road to prevent against the rocks falling from the slopes.

For the design of rockfall prevention fence, it is necessary to assume the external forces that will be applied on the structure. The assumed falling-rock weight, falling speed, direction of action on the protection fence, action position, etc. are different depending on the topography, geology, weathering condition of the slope, and vegetation on each site. Therefore, in designing a rockfall prevention, it is necessary to estimate the value that seems to be the most appropriate on the basis of the investigation at the site and experience of falling rocks in the past.

##### ✧ Design Concept

Rockfall prevention fences are effective as countermeasures against falling rocks of relatively small scale, and the type and size shall be determined according to the situation of the slope. Rockfall prevention fences have the following types:

- i) *Wire Rope and Wire Mesh Type*: Using H steel as a support, wire rope and wire mesh are attached to it.
- ii) *H Steel Type*: H steel is used as a support, horizontal steel of H steel and expanded metal are attached, and usually old tires are applied as cushioning material.
- iii) *High Energy Absorption Type*: A mechanism that easily absorbs energy by elastic-plastic deformation of members such as net (wire mesh), wire rope or strut is incorporated.

##### ✧ Load

The load is the falling-rock load. The falling-rock for design is assumed as a rock with a maximum diameter of 50 cm, a falling height of 10 m or less (within the site range), and with an unit volume weight 26 kN/m<sup>3</sup>.

##### ✧ Allowable maximum displacement amount and possible absorbed energy

Allowable maximum displacement amount and possible absorbed energy shall be calculated.

#### b. Rockfall Prevention Retaining Wall

##### ✧ General

*Rockfall Prevention Retaining Wall* is usually built as gravity type concrete retaining wall. The basic idea is to convert the kinetic energy of the falling rock into deformation energy of the supporting ground and to stop the falling-rock by absorbing it.

For the design, it is necessary to consider the stability of the *Rockfall Prevention Retaining Wall* and reinforcement of the cross section of the structure, taking into consideration the topography and geology as well as the expected falling rock weight, falling height.

✧ Stability of Retaining Wall during Rockfall Collision

Stability of retaining wall during rockfall collision shall be considered.

✧ At Ordinary Times, At Deposition, During Earthquake

Stability of retaining wall at ordinary times, at deposition, during earthquake shall be considered.

c. Applicable Design Standard

The following are IRC Specifications, Standards and Design codes majorly applied for the design;

- IRC: Special Report State of the Art: Landslide Correction Techniques. Sub-Clause 7.3.6 and Sub-Clause 7.9
- IRC: SP 48 -1998: Hill Road Manual. Sub-Clause 8.2.1
- IRC: 78-2014 Standard Specifications and Code of Practice for Road Bridges Section VII Foundation and Substructure (Revised Edition). Sub-Clause 710.7
- IRC: 24-2010 Standard Specifications and Code of Practice for Road Bridges Section V Steel Road Bridge (Third Revision). Clause 502.

The following specifications of JIS (Japanese Industrial Standards) or equivalent shall be applied for the materials:

- JIS G 3101: H steel
- JIS G 3525: Wire rope
- JIS G 3552: Wire net

### 3.2.3 Anchor Works

a. Design

✧ General

- i) In designing an anchor, consideration should be given to safety, workability and economic efficiency so as to conform to the purpose, and to have no harmful influence on surrounding structures, buried objects and so on.
- ii) In designing an anchor, in principle, a basic test shall be conducted. If it cannot be carried out before design, it shall be carried out immediately after the start of construction to confirm the validity of the design.

✧ Investigation

- i) General investigation: (investigation other than geotechnical investigation)
  - literature investigation
  - investigation of adjacent structures and their influence
  - investigation of buried objects of underground
  - surrounding investigation
  - investigation of construction conditions.
- ii) Geotechnical investigation:
  - Investigation on corrosion
  - Investigation for design anchor force
  - Investigation for finding the installation position of anchor bodies
  - Investigation for finding the extreme pull-out force of anchor
  - Investigation for design of reaction force body
  - Investigation on workability
  - Investigation of groundwater
- iii) Basic investigation test:
  - Pull out test (test to set limiting friction resistance and ultimate bearing resistance of the ground)
  - Long term test (Test to presume of decrease tendency of residual tensile force of anchor planned for important structures)
- iv) Save record:
  - Materials related to the investigation of anchor shall be kept by the responsible person.

✧ Material

- i) General:

- Materials shall comply with the IRC's prescribed standards, international standards, Japanese Industrial Standards or equivalent approved by the Authority's Engineer.
- When materials used for anchors are being assembled, materials that do not affect adversely to other materials shall be used.

ii) Grout:

- Cement-based grout: Cement shall conform the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH.
- When grouts other than cement-based grout are used, those having required quality and performance shall be used.

iii) Tendon

- Materials of tendon shall conform the requirements of Section 1009 of the Specifications for Road and Bridge Works of MORTH. Also, it shall obtain approval from the Authority's Engineer.
- When steel material is used as a tensile material constituting tendon, it is necessary to use one conforming to the standards and standards of public institutions (JIS G 3536-2008, JIS G 3109-2008, JIS G 3137-2008).
- When continuous fiber reinforcement material is used as a tensile material constituting tendon, it is necessary to use one conforming to the standards of JSCE-E 131-1999 (Japan Society of Civil Engineering).

iv) Fixture

- The fixture shall have a structure and strength that does not break or impair the performance of the anchor before the tensile material is broken.
- The fixing tool shall have a structure adapted to the structure and purpose of use.

v) Other materials

- Head Cap: The head cap shall protect the anchor head and shall have a leak prevention function and strength and durability of the anticorrosive material.
- Bearing Pressure Plate: The bearing pressure plate shall have a shape and strength suitable for the fixture and the structure.
- Sheath: The sheath shall have undamaged abrasion resistance and strength, durability and water tightness

against harmful substances when assembling, transporting, inserting and grouting of the tendon.

- Others: The other materials shall be of a shape and material that does not interfere with the function of the anchor, depending on the type of anchor and purpose of use.

✧ Corrosion protection

i) General:

Considering the corrosive environment around the structure, the service period and the importance of the structure, the anchor shall be ensured corrosion prevention so that the function of the anchor is maintained during its use period.

ii) Anticorrosive materials:

The following, or others proposed by the Contractor and approved by the Authority's Engineer, are the applicable anticorrosive materials:

- Filler: Greases, petrolatums, synthetic resins are often used.
- Covering material (sheath): Synthetic resin (polyethylene, polypropylene, etc.), stainless steel, steel materials and so on.
- Coating material: Galvanizing, anti-rust plating, epoxy material and so on.

iii) Anticorrosion method

- The anticorrosive structure of the anchor body shall not interfere with the structure of the anchor body which transmits the tensile force to the ground.
- Corrosion protection of the tension part should be a structure that combines the sheath and other anticorrosive material and shall be able to follow the change of the tension.
- The anti-corrosion structure of the anchor head shall not interfere maintenance and management such as lift-off test or re-tension.
- Since the risk of corrosion is particularly high at the boundary between the tension part and the anchor body or between the tension part and the anchor head part, corrosion protection shall be performed in a reliable manner.

✧ Design

i) Anchor arrangement

- *Anchor arrangement plan*: Anchor placement shall be planned taking into consideration the overall stability including the surrounding ground of the structure fixed by the anchor, the influence on the adjacent structure, the geology and so on.
- *Tilt angle of anchor*: The tilt angle of anchor shall be determined to ensure that a given anchor can be constructed. But, angles between  $-5^{\circ}$  and  $+5^{\circ}$  may effect on the anchor strength by residual slime or grout breathing, so this range should be avoided.
- *Anchor body installation interval*: The installation interval of the anchor bodies shall be determined in consideration of the interaction of the anchors. Generally, an interval of 1.5 m or more shall be secured.

#### ii) Anchor length

- *Anchor Free Length*: In principle, the minimum length of the anchor free length shall be 4 m, and the anchor free length shall be determined in consideration of the thickness of the earth covering, the stability of the entire structure system and so on.
- *Tendon Free Length*: Tendon's free length shall be determined to allow for deformation and to ensure the required tension.
- *Anchor length*: In principle, the length of the anchor is 3 m or more and 10 m or less, and it shall be determined in consideration of the drawing force of the ground and grout, and the binding force of grout and tendon.

#### iii) Anchor body

The anchor body shall have a required strength and durability during tension or service period and have a structure that can reliably transmit the anchor force to the ground. The compressive strength of grout such as cement paste and mortar used for anchor bodies shall be  $24\text{N/mm}^2$  or more in consideration of durability against deterioration of grout during service period.

#### iv) Anchor head

- The anchor head, that is, the fixing tool and the pressure bearing plate is a part provided for reliably transmitting the anchor force to the structure or the ground. It shall have a required strength against the anchor force and be a structure that does not cause harmful deformation.
- The anchoring force decreases with time due to creep of the ground and relaxation of the tensile material. Therefore, when it can be predicted that re-tension is

required, the tensile material constituting the tendon shall use a tensile margin which has sufficient length or a fixing tool which can be re-strained.

v) Anchor force

- The design anchor force ( $T_d$ : the tensile force used for the design):  $T_d$  shall not exceed the allowable anchor force ( $T_a$ ).
- The allowable anchor force ( $T_a$ ) shall be examined for the following three items, and the smallest value shall be adopted:
  - ◆ Tendon allowable tensile stress ( $T_{as}$ )

The tendon allowable tensile force ( $T_{as}$ ) shall be set to a smaller value among the Tendon's ultimate tensile force ( $T_{us}$ : the tensile force obtained from the maximum test force prescribed by JIS such as steel used for tendon) and the tendon's yield tensile force ( $T_{ys}$ : the tensile force obtained from the test force against 0.2% permanent elongation prescribed by JIS such as steel used for tendon) multiplied by the reduction rate.

- ◆ Allowable binding force of Tendon ( $T_{ab}$ )

Tendon's allowable binding force ( $T_{ab}$ : the value obtained by dividing the ultimate binding force of Tendon by the safety factor) shall be a value considering the stress transmission method from tendon to grout material and design standard strength of grout material.

- ◆ Allowable pull-out force of anchor ( $T_{ag}$ )

The allowable pull-out force ( $T_{ag}$ ) of the anchor shall be a value obtained by dividing the ultimate pull-out force ( $T_{ug}$ : the value at which the resistance due to adhesion, friction or bearing occurring between the ground and the anchor body becomes the ultimate limit state) of the anchor by the safety factor.

vi) Tension force at fixing time

The tension force at fixing time shall be determined depending on the purpose of use, considering the stability of the entire structure including the ground.

- *Initial tensile force*: Maximum tensile force when tensioning and fixing the anchor head.
- *Tension force at fixing time*: Tensile force acting on tendon after fixing time is completed.

- *Residual tensile force*: It is the tensile force that ultimately acts on tendon due to ground creep, relaxation of tensile material, and other external forces.

vii) Basic investigation test

- *Pull-out test*: The pull-out test is carried out to confirm the ultimate pull-out force of the anchor and its behavior, and to determine various constants parameters used for anchor's design. For the anchor used in the pull-out test, the specifications of the anchor shall be specified so that the ultimate pull-out force can be confirmed.

From the test results, it is possible to calculate the ultimate skin friction resistance ( $\tau_a$ ) or the ultimate bearing resistance ( $q_u$ ) of the anchor body.

- ◆ Test Anchor

The test anchor shall be carried out in the same way as the anchor to be used. The planned maximum load shall be planned so that ultimate destruction occurs between the ground and the anchor body and can be pulled out.

- ◆ Loading Method

The loading method shall be carried out in a multi-cycle system in which the relationship between load and elastic displacement amount and plastic displacement amount can be obtained. The number of cycles is decided by the responsible technician's judgment.

- *Long term test*: Long term tests are performed to confirm the long-term behavior of the anchor and to determine the constants used for designing the anchor. The test anchor used for the long-term test shall be carried out with an anchor constructed under the same use conditions as the actually-used anchor
- *Test load*: The maximum load for test shall be as follows:
  - ◆ PC steel material: yield tensile load  $\times$  0.9 or less
  - ◆ Continuous fiber reinforcement material: ultimate tensile load  $\times$  0.75 or less

b. Construction

- ◇ General

In anchor construction, ground conditions, environmental conditions, construction contents and on-site construction conditions shall be grasped to ensure safety, disaster prevention and the surrounding environment conservation. In addition, construction plans shall be formulated to satisfy the design specifications and obtain appropriate quality. Construction shall be

carried out by specialized workers under the guidance of responsible technicians who have sufficient knowledge and experience regarding anchors.

✧ Construction plan

- i) When constructing an anchor, a construction plan document that defines the construction method, construction management method, and management standard at each construction stage shall be prepared in order to construct an anchor that satisfies the design specifications.

The standard items described in the construction plan document are as follows:

- construction purpose
- construction outline
- plan/design condition
- process
- construction management organization table
- equipment used
- material used
- temporary plan
- work procedure, construction procedure
- construction management, quality control plan
- safety management plan
- technical document, brochure, etc.
- others

- ii) The construction plan should take into consideration safety and environmental conservation at the site and its surroundings, and maintenance and management of the anchor.

✧ Construction and construction management

- i) Construction and construction management of anchors shall be implemented based on the construction plan.
- ii) In the construction of anchors, if a situation different from the conditions assumed at the time of planning occurs, it is necessary to promptly investigate the cause and take appropriate measures as necessary.

✧ Material storage

- i) The materials to be used (fixtures, tendons, other materials for processing) shall be kept so as not to impair their functions. The storage location should be level so as not to touch the ground. In addition, it is necessary to take into consideration not to adversely

affect the quality due to adhesion of rain water, moisture, salt, mud and the like.

- ii) At the time of storage of materials, safety data sheets such as material chemical substances (injection material, rust preventive material, waterproof material, etc.) should be clearly showed so that the workers can view them at any time as necessary.

◇ Drilling

- i) Drilling of the anchor shall satisfy the control value specified in the construction plan concerning the position, hole diameter, length, direction, etc. indicated in the design documents. In drilling, the following points shall be considered:
  - The drilling method shall be able to prevent the collapse of the hole wall and be adopted a method that can reliably perform tendon insertion and grout injection. For this reason, it is necessary to select an appropriate method with casing drilling as a standard.
  - The control value of drilling precision shall be determined in consideration of the importance of the structure, purpose of use, anchor specification, etc. so that the anchor will not adversely affect other existing structures. Also, it is necessary to set so that the anchors to be constructed do not interfere with each other.
  - It is necessary to estimate the position and layer thickness of the installation ground of the anchor body based on the color / state of the slime discharged during drilling and the drilling speed, etc., and to confirm the validity as the installation ground.
- ii) If there is concern about the influence on the surrounding ground due to the drilling of the anchor, it shall be prevented by an appropriate method.
- iii) In the case where the groundwater level is higher than the drilling mouth, or in the case of artesian water, spouting of considerable water or sediment is assumed from the drilling mouth during the anchor construction, and the state that adversely affects the quality of grout of the anchor body is presumed. If such a situation is assumed, appropriate measures shall be taken to prevent this condition until the anchor body is completed.
- iv) Cleaning in the drilling hole shall be carried out by a method using fresh water or air depending on ground conditions and construction conditions. Drilling of soft rocks with slaking properties such as mudstone and tuff shall be taken care as drilling surfaces tend to become muddy and there is a possibility that prescribed skin friction resistance cannot be obtained.

- v) In the case of the ground such as gravel, talus or rocks with many cracks, there is a concern that grout of the anchor body may flow out into the ground. In this case, it is necessary to conduct pre-injection with grout.

✧ Assembling and processing Tendon

- i) Tendon shall be assembled so as not to impair its function based on design specifications. Since assembly and processing are carried out using parts such as a sheath and a centralizer, each component shall be handled carefully.
- ii) Tendon shall ensure the covering of the predetermined grout and assemble to be located it in the center of the hole.
- iii) Cutting of tendon is not a method of applying heat such as gas cutting, but it shall be done using a disk cutter and so on so as not to impair its characteristics.

✧ Tendon handling

Tendon shall be handled carefully so as not to scratch, bend sharply, or destroy anticorrosive material. The tendon of the anchor body to which the grout adheres shall be handled carefully so as not to adhere to the oil or soil that impairs the function.

✧ Insertion and retaining of Tendon

Insertion of the tendon shall be performed precisely in a predetermined position so as not to cause harmful damage or deformation and hold the tendon so as not to move until the grout hardens.

✧ Injection

The injection is performed by replacement injection, pressurized injection and filling injection.

- i) Substitution Injection:

Replacement injection shall start from the lowest part of the anchor hole in order to smooth drainage and exhaust air in the hole. The work shall be carried out continuously without interruption until the grout having the same properties (the same degree of concentration) as the injected grout is discharged from the drilling mouth.

- ii) Pressurized injection:

Methods of pressurized injection include casing pressurization and packer pressurization. The injection shall be carried out by using an appropriate method according to the ground conditions around the anchor body.

- iii) Filling Injection:

This purpose is to increase the anticorrosion function of the free length part by filling the gap between the outside of the anchor free long sheath and the ground with grout, and to control the looseness and weathering of the ground around the hole wall.

◇ Curing

The anchor shall be cured so as not to adhere foreign matter or not to receive deformation and vibration such as impairing function during the period from the end of the grout injection to the tension of the tendon and from the fixing to the head treatment.

◇ Tension and fixings

- i) After the grout reaches the predetermined strength, the predetermined test load and displacement characteristics shall be confirmed by the aptitude test / confirmation test, and the initial tensioning force shall be introduced to obtain the required residual tensile force.
- ii) The anchor head fixing work shall be carried out so as to obtain a predetermined fixing tension force. The allowable error of the installation angle at the anchor head shall be  $\pm 5^\circ$  or less.
- iii) The initial tensile force shall be determined taking into consideration the set amount (the length by which the tension material is drawn in fixing the anchor).
- iv) The tensioning device shall be calibrated.

◇ Head treatment

- i) On the back of the anchor head, head treatment shall be carried out in the manner shown in the design documents before tensioning / fixing in order to prevent corrosion at the boundary between the anchor head part and the free length part of the anchor.
- ii) The head treatment of the anchor shall be carried out quickly after tension and fixing for the purpose of corrosion prevention and protecting of the anchor head. Specifically, the anchor head shall be covered with a cap, and the cap shall be filled with an anticorrosive material such as rust preventive oil.

◇ Record

At the stage of anchor maintenance management, necessary data shall be recorded and saved.

◇ Acceptance inspection

- i) Aptitude test

The aptitude test is carried out in order to check whether the design and construction of the anchor are appropriate from the load-displacement amount characteristic by loading up to a predetermined load in multiple cycles with an anchor to be actually used.

The test shall be selected from a part of the anchors actually used and shall be 5% of the construction quantity and 3 or more in consideration of the ground on which the anchor body is installed, the specifications of the anchor, the setting method.

ii) Confirmation test

The confirmation test is carried out to load the anchor actually used up to a predetermined load in one cycle and to confirm that the anchor is safe against the designed anchor force. The anchor used for the confirmation test shall be carried out against all anchor except for the anchor used for the aptitude test.

✧ Maintenance and management

i) General

- The anchor shall be conducted inspections and investigations, etc. systematically, to maintain the original function. Inspections are basically based on periodic inspections, but if abnormal weather such as heavy rain or earthquakes occurred, they shall be checked promptly as necessary.
- As a result of inspection, if it is judged necessary, soundness investigation should be carried out, and appropriate measures shall be taken against anchors considered to be problematic in soundness.

ii) Inspection of anchor

- *Inspection item:* It shall be decided in consideration of the site situation.
- *Duration and Frequency of Inspection:* The inspection shall be continued, and its frequency shall be determined in consideration of the anchor's purpose, application, circumstances, etc.
- *Records:* It is necessary to record the inspection result and evaluate it. Based on that, it is necessary to judge whether further detailed soundness investigation is necessary or not.

iii) Soundness investigation of anchor

- *Investigation method:* As for investigation of soundness of anchor, preliminary investigation shall be carried out and gather materials necessary for planning soundness investigation. Based on that, it is necessary to select an appropriate method considering the condition of the target anchor and the site conditions, etc. The soundness investigation plan shall be planned in detail in consideration of safety and environmental conservation at

the site and its surroundings, regarding the implemental method of investigations and tests and the construction management method. The investigation and test items of the soundness investigation are as follows. a) visual inspection in head detail investigation, b) exposure investigation in head detail investigation, c) lift-off test, d) head back investigation, e) monitoring

- *Evaluation of investigation results:* The necessity and method of countermeasures shall be considered by evaluation of soundness from the investigation results.

iv) Measures

The countermeasures shall be planned after clarifying the purpose of durability improvement measures, repair / reinforcement, renewal, etc.

v) Record

Maintenance records related to inspection / soundness investigation / countermeasures shall be preserved during the service period of the anchor.

c. Applicable Design Standard

Followings are IRC Specifications, Standards and Design codes majorly applied for the design;

- IRC: Special Report: State of the Art: Landslide Correction Techniques. Sub-Clause 7.3
- Ministry of Road Transport & Highways: Specifications for Road and Bridge Works (Fifth Revision) 2013; Section 1700: Structural Concrete.

Followings are design and construction standard of Japanese Geotechnical Society and Anchor materials of JIS (Japanese Industrial Standards). The materials shall be JIS or equivalent.

- Ground anchor design and construction standard: JGS 4101-2012 (Japan Society of Civil Engineering).
- Concrete standard specifications: Civil Engineering Society

### 3.2.4 Rock Bolt Works

a. Design

✧ General

It is a feature to stabilize the slope by the reinforcement effect of the ground by reinforcing material.

✧ Material

Materials shall comply with the IRC's prescribed standards, international standards, Japanese Industrial Standards, and/or equivalent, and with the approval of the Authority's Engineer.

i) Reinforcing material

- Reinforcing material shall conform the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH.
- The reinforcing material shall have a predetermined tensile strength, flexural rigidity and durability.
- The reinforcing material shall be a fully threaded hollow bar steel (self-piercing rod: JIS G 4051 or equivalent: permissible load of 129 kN, yield load of 196 kN) or full screw steel (SD 490-D 22: JIS G 3112 or equivalent: permissible load of 96.8 kN, Yield load 190 kN) shall be used.
- In order to ensure durability, the reinforcing material shall be subjected to surface treatment (hot dip galvanizing treatment, etc.).

ii) Bearing pressure plate

- The bearing pressure plate shall have a predetermined strength (JIS G 3101 or equivalent).
- In order to ensure durability, the bearing pressure plate shall be subjected to surface treatment (hot dip galvanizing treatment, etc.).

iii) Injection material

- The injection material shall ensure pulling resistance force, and shall be superior adhesion, fast strength.
- For cement used for injection material, ordinary Portland cement (JIS R 5210 or equivalent) or blast furnace cement (JIS R 5211 or equivalent) shall be used.

◇ Design

The design of the lock bolt shall be designed so that stability is ensured by sufficient consideration of ground conditions, groundwater condition, surrounding structures etc.

i) Fixing length

The fixing length of the reinforcing material shall be set so as to satisfy the required deterring force against the assumed surface collapse.

ii) Installation angle of reinforcing material

The installation angle of the reinforcing material shall be perpendicular to the sliding surface. However, on a natural slope, it shall be perpendicular to the average slope gradient.

iii) Length of reinforcing material

The length of the reinforcing material shall be equal to or more than "assumed collapse layer thickness + fixing length + surplus length".

**b. Construction**

✧ General

- i) In rock bolt construction, ground conditions, environmental conditions, construction contents and construction conditions shall be grasped to ensure safety, disaster prevention and the surrounding environment conservation.
- ii) Construction plans shall be formulated to satisfy the design specifications and obtain appropriate quality.
- iii) Construction shall be carried out by specialized workers under the guidance of responsible technicians who have sufficient knowledge and experience regarding rock bolt.

✧ Construction plan

- i) When constructing the lock bolt, a construction plan shall be prepared to satisfy the design specifications. The standard items described in the construction plan document are as follows.
  - construction purpose,
  - construction outline
  - plan / design condition
  - process
  - construction management
  - quality control plan
  - safety management plan
  - technical document, brochure
- ii) The construction plan should take into consideration safety and environmental conservation at the site and its surroundings, and maintenance and management.

✧ Construction and construction management

- i) Construction and construction management of rock bolt shall be implemented based on the construction plan.
- ii) In the construction of rock bolt, if a situation different from the conditions assumed at the time of planning occurs, it is necessary to promptly investigate the cause and take appropriate measures as necessary.

✧ Drilling

Drilling methods include self-drilling, rotary drilling and leg hammer drilling. Drilling shall select an appropriate excavator in consideration of geological and topographical conditions. Drilling shall be carried out based on the design drawing and guided by the Authority's Engineer.

✧ Insertion of reinforcing material

Immediately after the excavation is completed, the lock bolt shall be easily inserted into the borehole to the specified depth. Materials "oil, mud, rust" that reduce the adhesion between lock bolt and grout shall be cleaned before insertion. When using a casing, a spacer shall be attached so that the reinforcing material is arranged in the center of the hole so that mud etc. does not adhere.

✧ Injection

- i) Before grout injection, air shall be sent to wash the inside of the hole.
- ii) Injection is carried out from the bottom of the hole and shall be injected until the cement milk is discharged from the hole mouth.
- iii) The water cement ratio is 40% to 50%.

✧ Curing

After the grout injection is completed, the lock bolt shall be cured so as not to receive deformation or vibration that may impair the function.

✧ Acceptance inspection (Confirmation test)

- i) In order to confirm whether or not the fixing power of the reinforcing material satisfies the design value, an acceptance inspection (confirmation test) shall be carried out.
- ii) The number of tests shall be 3 or more and 3% or more of the total number.
- iii) The maximum test load shall be the design load, but it shall not exceed 80% of the allowable stress degree.
- iv) The load cycle shall be a single cycle.

✧ Head treatment

- i) A bearing pressure plate shall be installed on the reinforcing material head.
- ii) The head of the reinforcing material shall be tightened with a nut.
- iii) After tensioning, a cap filled with anticorrosive oil shall be installed.

✧ Record

The necessary data for maintenance and management shall be recorded and preserved.

c. Applicable Design Standard

Followings are IRC Specifications, Standards and Design codes majorly applied for the design;

- Ministry of Road Transport & Highways: Specifications for Road and Bridge Works (Fifth Revision) 2013

### 3.2.5. Crib Works

a. Design

✧ General

The crib works is a construction method aimed at stabilizing the slope by creating a continuous lattice frame against cutting surfaces and natural slopes. In the grating crib works for stabilizing the slope, there are a shotcrete grating crib works and a cast -in -place grating crib works.

✧ Material

i) General

Materials shall comply with the IRC's prescribed standards, international standards, Japanese Industrial Standards, and equivalent, and with the approval of the Authority's Engineer.

ii) Cement

- Cement-based grout: Cement shall conform the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH or JIS R 5210, or equivalent.
- When cement other than ordinary Portland cement is used, it must be confirmed that required performance can be obtained beforehand.

iii) Aggregate

- Aggregate shall be clean, rigid, durable and suitable particle size, and free of dirt, mud, organic impurities, chloride, etc.
- Aggregate shall conform the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH or JIS A 5005, or equivalent.
- The sand used as fine aggregate shall have a dry density of 2.5 g/cm<sup>3</sup> or more and a water absorption of 3.5% or less.
- The fine aggregate shall be chemically and physically stable.
- Hazardous aggregate showing alkali silica reaction shall not be used.

- iv) Admixture
  - The admixture shall be of quality assured.
  - AE agent, water reducing agent and AE water reducing agent used as admixture shall be one conforming the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH or JIS A 6204, or equivalent.
- v) Reinforcing Steel
  - Reinforcing steel shall conform the requirements of Section 1000 of the Specifications for Road and Bridge Works of MORTH or JIS G 3112, or equivalent.
  - Reinforcing bars to be used shall use the ones shown in the design drawing.
- vi) Wire Mesh and Formwork
  - For wire mesh used for shotcrete grating crib works, rhombus wire mesh conforming to JIS G 3552 or welded wire mesh conforming to JIS G 3551 or equivalent shall be standard.
  - The material of the formwork for shotcrete shall be selected by checking the quality and carefully examining the construction conditions, spraying conditions, spraying materials, construction method, etc.

✧ Design

- i) General
 

Based on natural conditions and field survey, the design of grating crib works shall be designed taking into consideration its type, function and scope.
- ii) Load
  - The load acting on the framework is its own weight (framework material and filling material), the assumed load of collapsed soil, ground reaction force.
  - The design load shall be the value obtained by multiplying the working load by the load coefficient.
- iii) Inspection
 

Inspection of the grating crib works shall be conducted according to a prescribed procedure (Reference: Designing and Construction Guidelines for Grating Crib Works: Revised Edition 3rd Edition; 2013 National Specific Slope Protection Association).

**b. Construction**

✧ General

- i) The construction of the shotcrete grating crib works shall be carried out in accordance with the construction plan in consideration of strength, durability, slope condition, environment etc. sufficiently, further considering the safety of the construction, construction environment, etc.
- ii) Construction management shall be performed by a technician with sufficient knowledge concerning construction of the shotcrete crib works.
- iii) Construction shall be carried out by specialized workers under the guidance of responsible engineers with sufficient knowledge and experience.

✧ Construction plan

- i) When constructing the grating crib work, a construction plan shall be prepared to satisfy the design specifications. The standard items described in the construction plan document are as follows:
  - construction purpose
  - construction outline
  - plan / design condition
  - process
  - construction management
  - quality control plan
  - safety management plan
  - technical document, brochure
- ii) The construction plan should take into consideration safety and environmental conservation at the site and its surroundings, and maintenance and management.

✧ Construction and construction management

- i) Construction and construction management of rock bolt shall be implemented based on the construction plan.
- ii) In the construction of rock bolt, if a situation different from the conditions assumed at the time of planning occurs, it is necessary to promptly investigate the cause and take appropriate measures as necessary.

✧ Assembling the formwork

- i) Those that are likely to affect the quality of spraying mortar such as floating stones on the slope and the root system of vegetation shall be removed.
- ii) The formwork shall be assembled so as to satisfy a predetermined standard.

✧ People who handles nozzle

Since the quality of the shotcrete mortar is affected by the skill of the person who handles the nozzle, the skill of that person shall be confirmed in advance.

✧ Spraying and surface treatment

- i) At the time of spraying, the rebounding mortar shall be removed and cleaned.
- ii) Surface treatment of the grating crib works shall be finished smoothly.
- iii) After spraying, the interior of the frame shall be cleaned.

✧ Record

The necessary data for maintenance and management shall be recorded and preserved.

c. Applicable Design Standard

Followings are IRC Specifications, Standards and Design codes majorly applied for the design;

- Ministry of Road Transport & Highways: Specifications for Road and Bridge works (Fifth Revision) 2013

### 3.2.6. Non-Frame Works

a. Design

✧ General

- i) The non-frame works is a construction method to stabilize the slope without cutting trees.
- ii) This method is characterized by stabilizing the slope due to the reinforcement effect of the reinforcing material "lock bolt", the bearing pressure effect of the surface ground by the bearing pressure plate, and the group effect by head connection.
- iii) Because the construction material is lightweight and easy to handle, it is excellent for steep slope construction.

✧ Material

- i) General  
Conform to the chapter on lock bolt.
- ii) Reinforcing material  
Conform to the chapter on lock bolt.
- iii) Bearing pressure plate

Conform to the chapter on lock bolt.

iv) Head coupling material

- The head connecting material shall have sufficient strength to withstand the tensile force.
- Head connecting material consists of wire rope (JIS G 3525 or equivalent), turn buckle (JIS G 3445, JIS G 3101 or equivalent) etc.
- In order to ensure durability, the head connecting material shall be subjected to surface treatment (alloy plating, hot dip galvanizing treatment, etc.).

v) Injection material

Conform to the chapter on lock bolt.

◇ Design

i) General

The design of the Non-frame works shall be designed so that stability is ensured by sufficient consideration of ground conditions, groundwater condition, surrounding structures etc.

ii) Arrangement of reinforcement

The arrangement of the reinforcing materials shall be arranged so as to draw an equilateral triangle such that the length of one side is 2 m in principle.

iii) Fixing length

Conform to the chapter on lock bolt.

iv) Installation angle of reinforcing material

Conform to the chapter on lock bolt.

v) Length of reinforcing material

Conform to the chapter on lock bolt.

vi) Bearing pressure plate and Head connecting material

Bearing pressure plates shall be arranged in an equilateral triangle shape and connected by a connecting material.

**b. Construction**

◇ General

Conform to the chapter on lock bolt.

◇ Construction plan

Conform to the chapter on lock bolt.

◇ Construction and construction management

Conform to the chapter on lock bolt.

✧ Positioning

- i) The arrangement of the reinforcing materials shall be arranged so as to draw an equilateral triangle such that the length of one side is 2 m in principle.
- ii) When the bearing pressure plate cannot be placed, it shall be positioned so that the length of one side is 3 m and the total of the three sides does not exceed 7 m.

✧ Scaffolding

- i) The scaffold area shall be about 2 m × 2 m in the case of self-drilling.
- ii) When the casing is used, the scaffold area should be suitable for the weight of the drilling machine.

✧ Drilling

Conform to the chapter on lock bolt.

✧ Insertion of reinforcing material

Conform to the chapter on lock bolt.

✧ Injection

Conform to the chapter on lock bolt.

✧ Curing

After the grout injection is completed, the lock bolt shall be cured so as not to receive deformation or vibration that may impair the function.

✧ Acceptance inspection (Confirmation test)

Conform to the chapter on lock bolt.

✧ Head treatment

Conform to the chapter on lock bolt.

✧ Head connecting material

Head connecting material shall be properly attached to the bearing pressure plate and tensioned (the slack of the wire is less than 2cm).

✧ Record

Conform to the chapter on lock bolt.

c. Applicable Design standard

Followings are IRC Specifications, Standards and Design codes majorly applied for the design:

- Ministry of Road Transport & Highways: Specifications for Road and Bridge works (Fifth Revision) 2013.

### 3.2.7. Reinforced Earth Wall

a. General

Reinforced earth wall shall be designed and constructed based on followings guidelines and specifications;

- IRC: SP:102-2014, Guidelines for Design and Construction of Reinforced Soil Wall
- MORTH Specifications for Road and Bridge works (Fifth Revision), 2013
- Japanese design or construction standards for reinforced earth walls or equivalent international standards as necessary

**b. Elements of Reinforced Earth Wall**

✧ Facing Elements

Facing elements shall be designed in accordance with IRC: SP:102-2014 and MORTH Specifications, 2013.

✧ Reinforcement Material

Reinforcement material shall be in accordance with IRC: SP:102-2014 and MORTH Specifications, 2013.

i) Drainage

In order to drain out the water remaining at back of reinforced earth wall, the filter material such as filter geofabric shall be provided properly as shown in the Drawings.

ii) Foundation

In order to avoid the stability failure of the structure, foundation of reinforced earth wall shall be embedded more than 0.5m into rock ground as shown in Drawings.

For reinforced earth wall installed at steep slope terrain, the foundation may be composed as multistage of base concrete as shown in the Drawing. In addition, rock anchors may be required to provide adequate structural stability in some case as shown in Drawing.

When such advanced foundation was applied, the design, material, construction methodology and etc. shall be proposed by the Contractor and require the approval by the Authority's Engineer.

iii) Others

For reinforced earth wall installed at steep slope terrain, it may be difficult to provide enough width of the wall at back side and length of reinforcement materials adequate without huge excavation of slope terrain. In such case, advanced structural details shall be considered in order to reduce the wall width. One of the method to is "Reinforced soil wall by fixing reinforced material with anchor bar" as shown in the Drawings.

When such advanced method was applied, the design of each members, material, connection details, construction methodology and etc. shall be proposed by the Contractor and require the approval by the Authority's Engineer.

**c. Design Principles**

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Basically, reinforced earth wall shall be designed in accordance with IRC:SP: 102-2014 and MORTH Specifications,2013. For the foundation and wall with advanced method applied, the design shall be proposed by the Contractor and require the approval by the Authority's Engineer.

**d. Construction and Quality Control Tests**

Basically, reinforced earth wall shall be constructed in accordance with IRC: SP:102-2014 and MORTH Specifications,2013. For the foundation and wall with advanced method applied, construction methodology and quality control tests shall be proposed by the Contractor and require the approval by the Authority's Engineer.

**3. Table for Clause 3**

Geometric design criteria of the Project Highway shall be in accordance with the Table below.

**Table: Summary of Geometric Design Criteria for Highway**

Design Elements		Type/Value	Remarks
1	Highway Classification	National Highway	
2	Terrain Classification	Steep	
3	Design Speed (km/h)		
	Ruling (km/h)	40	
	Minimum (km/h)	30	
4	Cross-Sectional Elements	Basic Lane Width (m)	3.5
		Number of Lanes	2
		Formation Width (m)	12.0
		Carriageway Width (m)	2 x 3.5
		Outer Shoulder Paved Width (m)	2 x 1.5
		Outer Shoulder Earthen Width (m)	2 x 1.0
		Crossfall of Roadway (%)	2.5
		Slope of Earthworks	
		Fill	V : H = 1:1.75
Cut (soil)	V : H = 1:1.2		
Cut (rock)	V : H = 1:0.2-0.5	Varies	
5	Sight	Stopping Sight Distance, SSD (m)	30 (45)
		Intermediate Sight Distance, ISD (m)	60 (90)
		Overtaking Sight Distance, OSD (m)	(165)
6	Horizontal Alignment	Horizontal Curve	
		Absolute Minimum Radius of Horizontal Curve (m)	30
		Ruling Minimum Radius of Horizontal Curve (m)	50
		Widening of Carriageway on Horizontal Curves	
		Widening for Absolute Minimum Radius (20m-40m)	1.5
		Widening for Ruling Minimum Radius (41m-60m)	1.2
		Widening for Radius (61m-100m)	0.9
		Widening for Radius (101m-300m)	0.6
		Superelevation (Se)	
Maximum Se for Absolute Minimum Radius (%)	7.0		
Superelevation Runoff Rate	1/60		
7	Vertical Alignment	Vertical Gradient	
		Ruling Gradient (%)	6.0
		Critical length of continuous Ruling Gradient (m)	2000
7	Vertical Alignment	Limiting Gradient (%)	7.0
		Exceptional Gradient (%)	8.0
		Critical Length for Exceptional Gradient (m)	100
		Minimum Gradient for Drainage (%)	0.5
		Vertical Curve	
		Minimum Length of Vertical Curve (m)	15
		Minimum Radius of Summit (Crest) Curve (m)	
		Absolute Minimum Radius (m)	205
		Minimum Radius (m)	375
Desirable Minimum Radius (m)	1500		
Minimum Radius of Valley (Sag) Curve (m)			
Absolute Minimum Radius (m)	355		

## **4. Environment Management Plan**

### **4.1 Overview**

Descriptions of environment management measures during different stages of the project are provided in this chapter.

#### **4.1.1. Pre-construction Stage**

Required management measures during the pre-construction stage include the clearance of the ROW, plantation of trees, the measures for protecting/replacing community resources such as electric poles, public urinals and water points that are likely to be impacted. Their enhancement shall also be completed before construction work starts so that the community can start using these when the construction activity begins.

#### **4.1.2. Construction Stage**

This will be most crucial and active stage for the Environmental Management Plan (EMP). In addition to the monitoring of the construction activity itself to ensure that the environment is not damaged beyond permissible limits, the enhancement of cultural and community properties, mitigation and enhancement measures for water bodies through proper treatment of spoil soils will be undertaken as the construction progresses. To facilitate implementation of the enhancement and mitigation measures suggested, working drawings of the same have been provided in the Appendices. In addition, the provision of proper risk management with respect to construction activities such as accidental spillage is critical at this stage to avoid damage to flora and fauna, agricultural land and other sensitive resources. Typical locations of concerns include the locations of hot-mix plants (spillage of fuel, bitumen etc.) and labor camp sites.

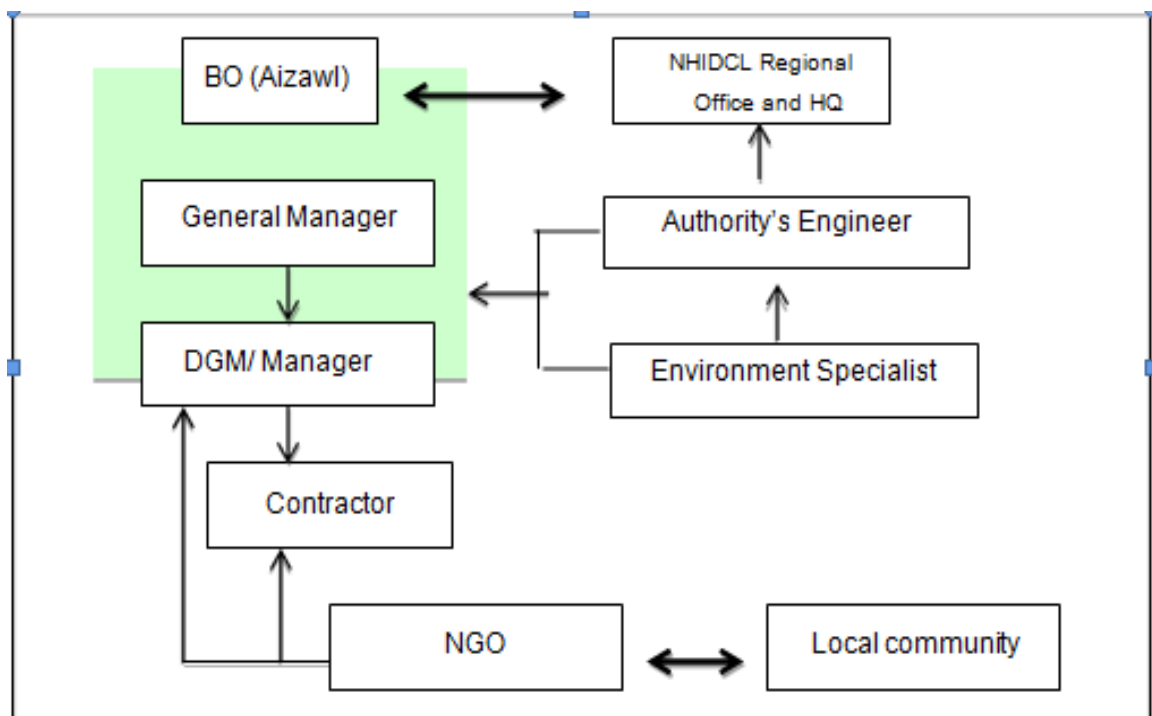
#### **4.1.3. Operation Stage**

The operation stage will essentially entail monitoring activity along the project area. In addition to checking the efficacy of the protection/mitigation/ enhancement measures implemented, this will help verify or refuse the predictions made as a part of the impact assessment. Thus, it will complete a very important feedback loop for the project.

### **4.2. Environment Management Plan for Mitigation of Negative Impacts**

The detailed measures adopted and/or to be adopted during different stages of the project to mitigate negative impacts and enhance positive aspects are shown in Table. The responsibility for implementation and supervision of EMPs are vested with three agencies, namely Contractors, Branch Office (BO), and Authority's Engineer (AE). The Contractors herein mean the agency hired for execution of the construction works for the respective

contract packages. BO would be implementation agency. The Figure below



indicates implementation structure of the EMP.

**Fig: Institutional Arrangement for EMP Implementation**

It has been proposed that General Manager (Projects) based in Aizawl will be in charge for the implementation of EIA and EMP for this project. General Manager will be assisted by Deputy General Manager/Manager by Authority's Engineer (and Environment Specialist) and contractor.

The Authority's Manager are expected to have in-house capacity to advise on and supervise the implementation of the EMP including suggesting enhancement design options and modifications, as necessary. For this purpose, the Authority's Engineer will employ a full-time environmental specialist.

The NGO will be one of the stakeholders in the entire project cycle with primary responsibility of facilitating the implementation of RAP and help NHIDCL/State Government in mitigating the adverse impacts of the project. Meanwhile, they can play a role in successful implementation of EMP, for example by supporting afforestation activity and awareness-raising campaign for traffic safety/risk of HIV/AIDS among others. Compensatory plantation and maintenance and protection of vegetation will be required as part of environmental mitigation and enhancement works. Likewise, spoil soils shall be used, where possible, to create community assets such as playground as per request of the community. In these types of works, the project may engage NGO to liaise with local community for effective implementation of the project.

Table 4.1 Environmental Management Plan for Pre-Construction Stage

Sl. No	Environmental Impacts/Issues	Mitigation Measures	Location	Time Frame	Responsibility	
					Implementation	Supervision
P1	Relocation of Project Affected Persons (PAP)	<ul style="list-style-type: none"> <li>All requirements of the RAP as applicable shall be complete before start of construction stage. The activities broadly include acquisition of land and structures, relocation of utilities, payment of compensation and provision assistance</li> </ul>	All areas	Before construction begins	Government of Mizoram, District Revenue authorities, Village Councils, NGO	BO, AE
P2	Removal of vegetation	<ul style="list-style-type: none"> <li>Minimize the scale of vegetation clearing by factoring vegetation/forest cover in the final design of the road alignment process</li> <li>Removal of trees to be carried out after forest clearance is obtained</li> <li>Reforestation/replantation of trees at a term as instructed by the Forest Dept. or by the Forest Dept.</li> <li>Activity shall be supervised to avoid poaching of animals</li> </ul>	All areas	Before construction begins  (Reforestation/replantation may extend to during/after construction)	BO, Contractor, Forest Dept.	BO, AE, Forest Dept.

P3	Setting up construction camps	<ul style="list-style-type: none"> <li>• Camps shall be located at least 500m away from the nearest built-up area.</li> <li>• Sewage system for a construction laborer’s camp shall be designed, built and operated so that no pollution to ground or adjacent water bodies/ watercourses takes place. Garbage bins shall be provided in the camps and regularly emptied and the garbage disposed off in a hygienic manner, to the satisfaction of the relevant norms and the Engineer.</li> <li>• In relation to underground water resources, the contractor shall take all necessary precaution to prevent interference with such water resources.</li> <li>• All relevant provisions of the Factories Act, 1948 and the Building and other Construction Workers (regulation of Employment and Conditions of Service) Act, 1996 shall be adhered to.</li> </ul>	All construction campsite identified by the contractor and approved by AE	During Establishment, Operation and Dismantling of Such Camps.	Contractor	BO, AE
P4	Setting up hot mix plants	<ul style="list-style-type: none"> <li>• Hot mix plants and batching plants shall be located sufficiently away from habitation and agricultural operations.</li> <li>• Where possible such plants will be located at least 1000m away from the nearest habitation.</li> </ul>	All hot-mix and batching plants	During Erection, Testing, Operation and Dismantling of Such Plants.	Contractor	BO, AE
P5	Finalizing sites for surplus soil dumping	<ul style="list-style-type: none"> <li>• Location of dumping sites shall be finalized. The sites shall meet following conditions: i) dumping does not impact natural drainage courses; ii) no endangered/rare flora is impacted by such dumping</li> </ul>	All areas identified as potential dumping sites	During mobilization	Contractor	BO, AE

P6	Identification of hazard-prone locations	<ul style="list-style-type: none"> <li>The contractor shall identify locations sensitive to landslides (in addition to the ones that area already identified) and shall duly report these to the Supervision Consultant (AE) and to BO.</li> </ul>	All area	During mobilization	Contractor	BO, AE
P7	Identify and prepare relocation sites	<ul style="list-style-type: none"> <li>Location of relocation sites shall be identified in consultation with district/village authorities and PAPs.</li> <li>Sites to be developed including provision of necessary utilities such as water and electricity.</li> </ul>	Near villages with large-scale resettlement		BO	BO

Table 4.2 Environmental Management Plan for Construction Stage

Sl. No	Environmental Impacts/Issues	Mitigation Measures	Location	Time Frame	Responsibility	
					Implementation	Supervision
<i>Soil</i>						
C1	Soil Erosion in Borrow Pits	<ul style="list-style-type: none"> <li>The depth of borrow pits shall be restricted so that sides of the excavation shall have a slope not steeper than 1:4, from the edge of the final section of the bank. (if applicable)</li> </ul>	On approved locations of borrow pits.	Construction Stage	Contractor and Authority's Engineer	BO
C2	Loss of top soil in Borrow pits	<ul style="list-style-type: none"> <li>Agricultural fields or productive land shall be avoided for borrowing earth. If unavoidable topsoil shall be preserved and used for tree plantation. (if applicable)</li> </ul>	On approved locations of borrow pits.	Construction Stage	Contractor and Authority's Engineer	BO
C3	Compaction of Soil	<ul style="list-style-type: none"> <li>Construction equipment and vehicles shall be restricted to move only within designated area to avoid compaction of productive soil.</li> </ul>	Throughout corridor.	Construction Stage	Contractor and Authority's Engineer	BO
C4	Soil erosion in embankments	<ul style="list-style-type: none"> <li>Pitching shall be done for slope stabilization as per the IRC guidelines (if applicable)</li> </ul>	At the places of embankments	Construction Stage	Contractor and Authority's Engineer	BO
C5	Contamination of soil from fuel and lubricants	<ul style="list-style-type: none"> <li>Construction vehicles and equipment shall be operated and maintained in such a manner so that soil contamination due to its spillage shall be minimum.</li> <li>Fuel storage shall only be done on wasteland and will be kept away from drainages channels and natural water bodies.</li> </ul>	Near Labor camp And sites of installation of Construction machineries	Construction Stage	Contractor and Authority's Engineer	BO

C6	Contamination of land from construction waste and quarry materials	<ul style="list-style-type: none"> <li>• Debris generated due to the dismantling of the existing pavement structure and the cutting of the hillside for the widening shall be suitably reused in the proposed construction, such as for fill materials for embankments.</li> <li>• Debris and other material obtained from existing embankment shall be dumped in approved landfill site already identified by concerned agency. All spoils shall be disposed off as desired and the site shall be fully cleaned before handing over.</li> <li>• Construction waste including non-bituminous and bituminous waste shall be dumped in approved landfill site identified by State Pollution Control Board (SPCB) or competent authority. All spoils shall be disposed off as desired and the site shall be fully cleaned before handing over.</li> </ul>	Solid waste dump Site identified and approved by SPCB. or competent authority. Throughout the area	Construction Stage	Contractor and Authority's Engineer	BO
C7	Loss of top soil in land acquisition	<ul style="list-style-type: none"> <li>• Topsoil shall be stripped, stored and shall be laid on ground for landscaping purpose. (if feasible)</li> </ul>	Throughout the area	Construction Stage	Contractor and Authority's Engineer	BO
<b>Water</b>						

C8	Contamination of water by fuel/ oil spillage of vehicle	<ul style="list-style-type: none"> <li>Construction vehicles / equipment shall be operated and maintained in such a manner to avoid contamination of water bodies due to oil spillage.</li> <li>Fuel storage shall only be done on wasteland and will be kept away from drainage channels and natural water bodies.</li> </ul>	Near labor camp and sites of installation of Construction machineries.	Construction Stage	Contractor and Authority's Engineer	BO
C9	Contamination of stagnant water body by fecal matters from labor camp.	<ul style="list-style-type: none"> <li>Labor camp shall not be allowed near any of the water bodies.</li> <li>The proper sanitation facilities shall be provided.</li> </ul>	Preapproved locations away from the water bodies.	Construction Stage	Contractor and Authority's Engineer	BO

C10	Deposition of dust in open wells near construction site	<ul style="list-style-type: none"> <li>The mouth/opening of the well shall be covered with suitable material during any of the construction activity so as to prevent dust entering in the well.</li> </ul>	All the wells along the project corridor.	Construction Stage	Contractor and Authority's Engineer	BO
C11	Using drinking water for construction purpose	<ul style="list-style-type: none"> <li>The contractor shall make arrangements for water required for construction in such a way that water availability and supply to nearby community is unaffected.</li> <li>Wastage of water shall be kept minimum during construction.</li> </ul>	At respective planned construction sites	Construction Stage	Contractor and Authority's Engineer	BO
C12	Hand pump close to road may get affected in widening	<ul style="list-style-type: none"> <li>All the Hand pumps shall be relocated to suitable alternate place.</li> </ul>	At the respective locations	Construction Stage	Contractor and Authority's Engineer	BO
C13	Wells or water storage system may get affected in widening	<ul style="list-style-type: none"> <li>Alternate arrangements will be made for all the Wells or water storage system.</li> </ul>	At the respective locations	Construction Stage	Contractor and Authority's Engineer	BO
C14	Altering flow of natural drains	<ul style="list-style-type: none"> <li>Drain shall be channelized with Slope protection - Gabion Structure.</li> </ul>	At the respective locations	Construction Stage	Contractor and Authority's Engineer	BO
C15	Sanitation of waste disposal in construction camps	<ul style="list-style-type: none"> <li>The construction of camps will be done with sufficient buffer from habitation.</li> <li>At construction sites and labor camps sufficient no of latrines will be provided.</li> <li>The sewage generated from the camps will be properly disposed off so that it does not affect water bodies</li> </ul>	Wherever labor camp is located	Construction Stage	Contractor and Authority's Engineer	BO

*Air*

C16	Emission from construction vehicles and machinery.	<ul style="list-style-type: none"> <li>All vehicles, equipment and machinery shall be selected to meet recognized international and national standards for emissions and shall be maintained and operated in a manner that ensures relevant air, noise and discharge rules.</li> <li>Only unleaded petrol and low sulphur diesel or sulphur free diesel shall be used as fuel for vehicles, equipment and machinery.</li> </ul>	Wherever the hot mix plant and batching plant is setup.	Construction Stage	Contractor and Authority's Engineer	BO
C17	Air pollution from various plants affecting settlements	<ul style="list-style-type: none"> <li>The asphalt plants, crushers and batching plants shall not be sited at least 500 m in leeward direction from nearest human settlement</li> </ul>	Locations near Settlement	Construction Stage	Contractor and Authority's Engineer	BO
C18	Air pollution may exceed the limits prescribed by Central Pollution Control Board.	<ul style="list-style-type: none"> <li>Regular monitoring or air quality parameters during the construction period as envisaged in the Environmental Monitoring Plan.</li> </ul>	Locations given in Environmental Monitoring Plan.	Construction Stage	Contractor and Authority's Engineer	BO
C19	Vehicles will generate dust and suspended particles.	<ul style="list-style-type: none"> <li>The dust generated by vehicles on site shall be arrested using a water tanker fitted with sprinkler capable of applying water uniformly with a controllable rate of flow to variable widths of surface but without any flooding.</li> </ul>	Wherever the plants are setup and sensitive locations as suggested in monitoring plan.	Construction Stage	Contractor and Authority's Engineer	BO
<b>Noise</b>						

C20	Noise levels from vehicles. Asphalt plants and equipment	<ul style="list-style-type: none"> <li>The plants and equipment used for construction shall conform to CPCB norms.</li> <li>Vehicles and equipment used shall be fitted with silencer.</li> <li>Any vehicle and machinery shall be kept in good working order and engines turned off when not in use.</li> <li>All equipment and plants shall strictly be placed away from educational institutes and hospitals.</li> <li>Regular monitoring of noise parameters (Leq) during the construction period as envisaged in the Environmental Monitoring Plan.</li> </ul>	Wherever the plants are setup.	Construction Stage	Contractor and Authority's Engineer	BO
C21	Noise from blasting operations	<ul style="list-style-type: none"> <li>Blasting as per Indian Explosives act will be carried out.</li> <li>People living near such blasting operation sites shall be informed before the operational hours.</li> <li>Workers at blasting sites shall be provided with earplugs.</li> </ul>	At the sites where the blasting is required and in quarry sites	Construction Stage	Contractor and Authority's Engineer	BO
C22	Noise barriers	<ul style="list-style-type: none"> <li>Construction of noise barriers in the form of walls at Sensitive locations upon consultation with stakeholders.</li> </ul>	All along the corridor wherever the sensitive locations like schools, hospitals and other community places are located	Construction Stage	Contractor and Authority's Engineer	BO

***Flora and Fauna***

C23	Tree cutting for widening.	<ul style="list-style-type: none"> <li>• Three trees shall replace each tree cut for the purpose.</li> <li>• The Engineer shall approve such felling only when the NHIDCL receives a “clearance” for such felling from the MOEF, as applicable.</li> <li>• Trees felled shall be replaced as per the compensatory afforestation criteria in accordance with the Forests (Conservation) Act, 1980.</li> </ul>	Throughout the project area.	Construction stage	Contractor And Authority’s Engineer Forest Dept.	BO
C24	Damage or Loss of Important Flora	<ul style="list-style-type: none"> <li>• During construction, at any point of time, if a rare/threatened/endangered flora species is found, it shall be conserved in a suitable manner in consultation with authorities. The Engineer shall approve detailed conservation processes, plans and designs as well as associated modification in the project design.</li> </ul>	Throughout the project area.	Construction Stage	Contractor and Authority’s Engineer	BO
<i>Health and Hygiene</i>						

C25	Health hazard to workers due to bad water and sanitation	<ul style="list-style-type: none"> <li>At every workplace, good and sufficient portable water (as per IS 10500) supply shall be ensured to avoid water borne diseases and secure the health of the workers</li> <li>Adequate drainage, sanitation and waste disposal shall be provided at workplaces.</li> <li>Preventive medical care shall be provided to the worker.</li> </ul>	Wherever labor camp is setup	Construction Stage	Contractor and Authority's Engineer	BO
C26	Health hazard to workers by various construction activity	<ul style="list-style-type: none"> <li>Personal protective equipment shall</li> <li>be provided to worker as per the Factories Act.</li> </ul>	Throughout the project area.	Construction Stage	Contractor and Authority's Engineer	BO
C27	Health/ social hazard, sexual harassment to female workers	<ul style="list-style-type: none"> <li>Segregation of male and female areas in labor camp shall be executed.</li> </ul>	Wherever labor camp is setup	Construction Stage	Contractor and Authority's Engineer	BO

C28	Hygiene at Construction Camps	<ul style="list-style-type: none"> <li>• The Contractor during the progress of work will provide, erect and maintain necessary (temporary) living accommodation and ancillary facilities for labor to standards and scales approved by the resident engineer.</li> <li>• These shall be provided within the precincts of every workplace, latrines and urinals in an accessible place, and the accommodation, separately for each for these, as per standards set by the Building and other Construction Workers (regulation of Employment and Conditions of Service) Act, 1996. There shall be adequate supply of water, close to latrines and urinals.</li> <li>• All temporary accommodation must be constructed and maintained in such a fashion that uncontaminated water is available for drinking, cooking and washing. The sewage system for the camp must be properly designed, built and operated so that no health hazard occurs and no pollution to the air, ground or adjacent watercourses takes place. Compliance with the relevant legislation must be strictly adhered to. Garbage bins must be provided in the camp and regularly emptied and the garbage disposed off in a lined landfill sites. Construction camps are to be sited away from vulnerable people and adequate health care is to be provided for the work force.</li> </ul>	Wherever labor camp is setup	Construction Stage	Contractor and Authority's Engineer	BO
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C29	Hygiene at Construction Camps	<ul style="list-style-type: none"> <li>On completion of the works, the whole of such temporary structures shall be cleared away, all rubbish burnt, excreta or other disposal pits or trenches filled in and effectively sealed off and the whole of the site left clean and tidy, at the Contractor's expense, to the entire satisfaction of the Engineer.</li> </ul>				
C29	Abandoned Quarry will accumulate water and act as a breeding ground for disease vectors.	<ul style="list-style-type: none"> <li>Reclamation measure shall be adopted with garland of trees around the periphery. The quarry dust and waste shall be used for refilling. The remaining portion should be covered with trees.</li> </ul>	All quarry locations.	Construction Stage	Contractor and Authority's Engineer	BO
<b>Safety</b>						
C30	Safety of vehicles plying on road while the construction activity is going on.	<ul style="list-style-type: none"> <li>Prior arrangement/traffic diversion for safe passage of vehicles shall be made with proper direction and signage at the construction site.</li> <li>Detailed Traffic Control Plans shall be prepared and submitted to the Site Engineer/ Project Director for approval 5 days prior to commencement of works on any section of road. The traffic control plans shall contain details of temporary diversions, details of arrangements for construction under traffic and details of traffic arrangement after cessation of work each day.</li> </ul>	Throughout the project area.	Construction stage	Contractor and Authority's Engineer	BO

C31	Risk from Operations	<ul style="list-style-type: none"> <li>The Contractor is required to comply with all the precautions as required for the safety of the workmen as far as those are applicable to this contract.</li> <li>The contractor shall supply all necessary safety appliances such as safety goggles, helmets, masks, etc., to the workers and staff. The contractor has to comply with all regulation regarding safe scaffolding, ladders, working platforms, gangway, stairwells, excavations, trenches and safe means of entry and egress.</li> </ul>	All construction sites	Construction stage	Contractor and Authority's Engineer	BO
C32	Risk from Electrical Equipment	<ul style="list-style-type: none"> <li>Adequate precautions will be taken to prevent danger from electrical equipment. No material or any of the sites will be so stacked or placed as to cause danger or inconvenience to any person or the public.</li> <li>All necessary fencing and lights will be provided to protect the public. All machines to be used in the construction will conform to the relevant Indian Standards (IS) codes, will be free from patent defect, will be kept in good working order, will be regularly inspected and properly maintained as per IS provisions and to the satisfaction of the Engineer.</li> </ul>	All construction Site	Construction stage	Contractor and Authority's Engineer	BO

C33	Risk at Hazardous Activity	<ul style="list-style-type: none"> <li>All workers employed on mixing asphaltic material, cement, lime mortars, concrete etc., will be provided with protective footwear and protective goggles. Workers, who are engaged in welding works, would be provided with welder's protective eye-shields. Stone-breakers will be provided with protective goggles and clothing and will be seated at sufficiently safe intervals.</li> <li>The use of any herbicide or other toxic chemical shall be strictly in accordance with the manufacturer's instructions. The Engineer shall be given at least 6 working day's notice of the proposed use of any herbicide or toxic chemical. A register of all herbicides and other toxic chemicals delivered to the site shall be kept and maintained up to date by the Contractor. The register shall include the trade name, physical properties and characteristics, chemical ingredients, health and safety hazard information, safe handling and storage procedures, and emergency and first aid procedures for the product. This should comply with Hazardous Material Act.</li> </ul>	All construction sites	Construction stage	Contractor and Authority's Engineer	BO
C34	Risk of Lead Pollution	<ul style="list-style-type: none"> <li>Nobody below the age of 18 years and no woman shall be employed on the work of painting with products containing lead in any form. No paint containing lead or lead products will be used except in the form of paste or readymade paint.</li> <li>Facemasks will be supplied for use by the workers when paint is applied in the form of spray or a surface having lead paint dry rubbed and scrapped</li> </ul>	All construction sites	Construction stage	Contractor and Authority's Engineer	BO

C35	Risk caused by Force' Majure	<ul style="list-style-type: none"> <li>All reasonable precaution will be taken to prevent danger of the workers and the public from fire, flood, drowning, etc. All necessary steps will be taken for prompt first aid treatment of all injuries likely to be sustained during the course of work.</li> </ul>	All construction Site	Construction stage	Contractor and Authority's Engineer	BO
C36	Risk from Explosives	<ul style="list-style-type: none"> <li>Except as may be provided in the contract or ordered or authorized by the Engineer, the Contractor shall not use explosives. Where the use of explosives is so provided or ordered or authorized, the Contractor shall comply with the requirements of the following Sub-Clauses of this Clause besides the law of the land as applicable.</li> <li>The Contractor shall at all times take every possible precaution and shall comply with appropriate laws and regulations relating to the importation, handling, transportation, storage and use of explosives and shall, at all times when engaged in blasting operations, post sufficient warning flagmen, to the full satisfaction of the Engineer.</li> <li>The Contractor shall at all times make full liaison with and inform well in advance and obtain such permission as is required from all Government Authorities, public bodies and private parties whatsoever concerned or affected or likely to be concerned or affected by blasting operations.</li> </ul>	Place of use of Explosives	Construction stage	Contractor and Authority's Engineer	BO
C37	Malarial risk	<ul style="list-style-type: none"> <li>The Contractor shall, at his own expense, conform to all anti-malarial instructions given to him by the Engineer, including filling up any borrow pits which may have been dug by him</li> </ul>	All construction sites, particularly beyond Lunglei district	Construction stage	Contractor and Supervision Consultant	BO

C38	First Aid	<ul style="list-style-type: none"> <li>At every workplace, a readily available first aid unit including an adequate supply of sterilized dressing material and appliances will be provided.</li> </ul>	At the construction site /labor camp	Construction stage	Contractor	BO
<b>Disruption to Users</b>						
C39	Loss of Access	<ul style="list-style-type: none"> <li>At all times, the Contractor shall provide safe and convenient passage for vehicles, pedestrians and livestock to and from side roads and property accesses connecting the project road. Work that affects the use of side roads and existing accesses shall not be undertaken without providing adequate provisions to the prior satisfaction of the Engineer.</li> <li>The works shall not interfere unnecessarily or improperly with the convenience of public or the access to, use and occupation of public or private roads, railways and any other access footpaths to or of properties whether public or private.</li> </ul>	Throughout the project area, particularly in built-up areas	During Construction.	Contractor	Authority's Engineer

C40	Traffic Jams and Congestion	<ul style="list-style-type: none"> <li>• Detailed Traffic Control Plans shall be prepared and submitted to the Site Engineer/ Project Director for approval 5 days prior to commencement of works on any section of road. The traffic control plans shall contain details of temporary diversions, details of arrangements for construction under traffic and details of traffic arrangement after cessation of work each day.</li> <li>• Temporary diversion (including scheme of temporary and acquisition) will be constructed with the approval of the designated Engineer. While approving temporary diversion construction, the Engineer will seek endorsement from the BO.</li> <li>• Special consideration shall be given in the preparation of the traffic control plan to the safety of pedestrians and workers at night.</li> <li>• The Contractor shall ensure that the running surface is always properly maintained, particularly during the monsoon so that no disruption to the traffic flow occurs. As far as possible idling of engines shall be avoided to curb pollution.</li> <li>• The temporary traffic detours shall be kept free of dust by frequent application of water, if necessary.</li> </ul>	Throughout Corridor	During Construction.	Contractor	Authority's Engineer
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C41	Traffic Control and Safety	<ul style="list-style-type: none"> <li>The Contractor shall take all necessary measures for the safety of traffic during construction and provide, erect and maintain such barricades, including signs, markings, flags, lights and flagmen as may be required by the Authority's Engineer for the information and protection of traffic approaching or passing through the section of the highway under improvement.</li> <li>All signs, barricades, pavement markings shall be as per the MORTH specification. Before taking up construction on any section of the highway, a traffic control plan shall be devised to the satisfaction of the Authority's Engineer as per EMP. Excavated pits shall be filled to avoid falling of animals/ human beings.</li> </ul>	Throughout the project area	During Construction.	Contractor	Authority's Engineer
<b><i>Environment Enhancement</i></b>						
C42	Hand pumps enhancement/relocation for ground water recharging	<ul style="list-style-type: none"> <li>Hand pumps within Right of Way shall be enhanced/relocated.</li> </ul>	At the respective locations along the corridor.	Construction Stage	Contractor and Authority's Engineer	BO
C43	Roadside landscape development	<ul style="list-style-type: none"> <li>Avenue plantation of foliage trees mixed with flowering trees, shrubs and aromatic plants shall be carried out where ever land is available between ditches and Right of Way.</li> </ul>	Throughout the corridor	Construction Stage	Contractor and Authority's Engineer	BO
C44	Providing better bus bays	<ul style="list-style-type: none"> <li>Bus shelters shall be provided at given locations</li> </ul>	As per traffic plan	Construction Stage	Contractor and Authority's Engineer	BO

C45	Better sitting arrangements where small space is available	<ul style="list-style-type: none"> <li>Designed sitting arrangements shall be provided.</li> </ul>	As per the design	Construction Stage	Contractor and Authority's Engineer	BO
C46	Landscaping of junctions	<ul style="list-style-type: none"> <li>All rotary junctions shall be landscaped suitably</li> </ul>	As per landscape design at the respective locations	Construction Stage	Contractor and Authority's Engineer	BO
C47	Abandoned Quarry will accumulate water and act as a breeding ground for disease vectors.	<ul style="list-style-type: none"> <li>The abandoned quarry locations shall be planted suitably as the plan</li> </ul>	Wherever quarries are located and abandoned	Construction Stage	Contractor and Authority's Engineer	BO
C48	Erosion of embankments, shoulders, side slopes, and pavement leading to deterioration and affecting stability and integrity of road	<ul style="list-style-type: none"> <li>Earth works specifications will include provision for stable slope construction, compacting and laying out turf including watering until ground cover is fully established</li> <li>Proper construction of Breast wall and retaining wall at the locations identified by the design team to avoid soil erosion</li> <li>The measures proposed for slope stabilization are: Discharge zones of drainage structures (culverts and minor bridges) provided with riprap</li> <li>Construction in erosion and flood prone areas will not be in monsoon /season.</li> <li>Side slopes will be kept flatter wherever possible, and in case of steeper slopes it will be supported by the retaining wall.</li> </ul>	At the respective locations throughout the project area.	Construction Stage	Contractor and Authority's Engineer	BO

Table 4.3 Environmental Management Plan for Operation Stage

Sl. No	Environmental Impacts/Issues	Mitigation Measures	Location	Time Frame	Responsibility	
					Implementation	Supervision
O1	Water quality degradation due to road-run-off	<ul style="list-style-type: none"> <li>Silt fencing, oil &amp; grease traps, etc. shall be provided at sensitive water bodies to ensure that the water quality is not impaired due to contaminants from road run-off</li> <li>Monitoring shall be carried out as specified in the monitoring plan</li> </ul>	As specified in the monitoring plan	As per monitoring plan	BO, SPCB	BO
O2	Soil and water contamination from accidental spills	<ul style="list-style-type: none"> <li>Contingency plans to be in place for cleaning up of spills of oil, fuel and toxic chemicals</li> <li>Monitoring shall be carried out as specified in the Monitoring Plan</li> </ul>	All area and as specified in the monitoring plan	Plan to be developed at state/district level by early operation stage	BO, SPCB, Local Government Bodies	BO
O3	Air quality degradation due to increases in traffic volume	<ul style="list-style-type: none"> <li>Monitoring shall be carried out as specified in the Monitoring plan</li> <li>Share air quality data with SPBC and relevant agencies and discuss options for mitigate air quality degradation associated with greater traffic volume</li> </ul>	As specified in the monitoring plan	As per monitoring plan	BO, SPCB	BO
Q4	Increases in noise and vibration due to greater traffic volume	<ul style="list-style-type: none"> <li>Monitoring shall be carried out as specified in the Monitoring plan</li> <li>Install noise barrier (wall etc.) in sensitive areas, if necessary</li> </ul>	As specified in the monitoring plan	As per monitoring plan	BO, SPCB	BO

O5	Traffic safety	<ul style="list-style-type: none"> <li>• Traffic control measures including speed limits to be enforced strictly.</li> <li>• Local government bodies and development authorities will be encouraged to control building development along the highway.</li> </ul>	All area	Throughout operation stage	BO, Local Government Bodies	BO
O6	Accidents involving hazardous materials	<ul style="list-style-type: none"> <li>• Compliance with the Hazardous Wastes (Management and Handling) Rules, 1989 including: <ul style="list-style-type: none"> <li>✓ For delivery of hazardous substances, permit license, driving license and guidance license will be required.</li> <li>✓ These vehicles will only be harbored at designated parking lots.</li> <li>✓ In case of spill of hazardous materials, the relevant departments will be notified at once to deal with it with the spill contingency plan.</li> </ul> </li> </ul>	All area	Manual/guideline to be prepared during early operation stage	BO	BO
O7	Roadside tree plantation, flora and fauna	<ul style="list-style-type: none"> <li>• Trees planted along the corridor shall be maintained for a period of three years. Maintenance works include, watering of the saplings, replacement of the bamboo fence every year for 3 years and all necessary measures for survival of the sapling.</li> <li>• Monitoring of flora and fauna along the highway shall be carried out to assess conditions of ecosystem against the baseline</li> </ul>	All area and as per the monitoring plan	Immediately from the planting of sapling, and as per monitoring plan	BO, NGO	BO

### 4.3 Environment Monitoring Plan

To ensure effective implementation of the EMP, it is essential that an effective monitoring plan be designed and carried out. The environmental monitoring plan provides such information on which management decision may be taken during construction and operational phases. It provides basis for evaluating the efficiency of mitigation and enhancement measures and suggest further actions that need to be taken to achieve the desired effect. The monitoring includes: i) Visual observations; ii) Selection of environmental parameters at specific locations; and iii) Sampling and regular testing of these parameters

Monitoring methodology covers the following key aspects: Components to be monitored; parameters for monitoring of the above components; monitoring frequency; monitoring standards; responsibilities for monitoring; direct responsibility, overall responsibility; and monitoring costs. Environmental monitoring of the parameters involved and the threshold limits specified are discussed below.

#### **Ambient air quality**

Ambient air quality parameters recommended for monitoring road transportation developments are PM10, PM 2.5, Carbon Monoxide (CO), Oxides of Nitrogen (NO<sub>x</sub>), Sulphur Dioxide (SO<sub>2</sub>) and Lead (Pb). These will be monitored at designated locations starting from the commencement of construction activity. Data should be generated at all identified locations in accordance to the National Ambient Air Quality Standards, 2009. The location, duration and the pollution parameters will be monitored and the responsible institutional arrangements are detailed out in the Monitoring Plan.

#### **Water quality**

The physical and chemical parameters recommended for analysis of water quality relevant to road development projects are pH, total solids, total dissolved solids, total suspended solids, oil and grease, COD, chloride, lead, zinc and cadmium. The location, duration and the pollution parameters to be monitored and the responsible institutional arrangements are detailed in the Environmental Monitoring Plan. The monitoring of the water quality is to be carried out at all identified locations in accordance to the Indian Standard Drinking Water Specification – IS 10500: 1991.

#### **Noise**

The measurements for monitoring noise levels would be carried out at all designated locations in accordance to the Ambient Noise Standards formulated by Central Pollution Control Board (CPCB) in 1989. Noise should be recorded at an “A” weighted frequency using a “slow time response mode” of the measuring instrument. The location, duration and the noise pollution parameters to be monitored and the responsible institutional arrangements are detailed in the Environmental Monitoring Plan

The monitoring plan for the various performance indicators of the project in the construction and operation stages is summarized in the Table 8.4.

Table 4.4 Environmental Monitoring Plan

Sl. No	Item	Project Stage	Parameters	Guidance	Standards	Location	Frequency	Duration	Responsibility	
									Implementation	Supervision
M1	Air	Construction	SPM, RSMP, SO <sub>2</sub> , NO <sub>x</sub> , CO, HC	<ul style="list-style-type: none"> <li>Dust sampler to be located 50m from the plan in the downwind direction.</li> <li>Use method specified by CPCB for analysis</li> </ul>	Air (P&CP) Rules, CPCB, 1994	Hot mix plant/ batching plant	Twice a year for three years	Continuous 24 hours	Contractor through approved monitoring agency	BO
M2		Construction	SPM, RSPM	<ul style="list-style-type: none"> <li>Dust sampler to be located 50m from the earthworks site downwind direction. Follow CPCD method for analysis</li> </ul>	Air (P&CP) Rules, CPCB, 1994	Stretch of road where construction is underway	Twice a year for three years	Continuous 24 hours	Contractor through approved monitoring agency	BO
M3		Operation	SPM, RSMP, SO <sub>2</sub> , NO <sub>x</sub> , CO, HC	<ul style="list-style-type: none"> <li>Use method specified by CPCB for analysis</li> </ul>	Air (P&CP) Rules, CPCB, 1994	Sampling location specified in EIA report	Twice a year for one year	Continuous 24 hours	BO	BO
M4	Water	Construction	pH, BOD, COD, TDS, TSS, DO, Oil & Grease and Pb	<ul style="list-style-type: none"> <li>Sample collected from source and analyze as per Standard Methods for Examination of Water and Wastewater</li> </ul>	Water quality standards by CPCB	Sampling locations specified in EIA report	Twice a year for three years		Contractor through approved monitoring agency	BO
M5		Operation	pH, BOD, COD, TDS, TSS, DO, Oil & Grease and Pb	<ul style="list-style-type: none"> <li>Grab sample collected from source and analyze as per Standard Methods for Examination of Water and Wastewater</li> </ul>	Water quality standards by CPCB	Sampling locations specified in EIA report	Twice a year for one year		BO	BO
M6		Operation	Cleaning of drains and water bodies	<ul style="list-style-type: none"> <li>Choked drains, water bodies undergoing siltation and subject to debris disposal should be monitored under cleaning operations</li> </ul>	To the satisfaction of the engineer (PWD)	All area	Post-monsoon		BO	BO

M7	Noise and vibration	Construction	Noise levels on dB (A) scale	<ul style="list-style-type: none"> <li>Free field at 1m from the equipment whose noise levels are being determined</li> </ul>	Noise standards by CPCB	At equipment yard	Once every 3 Month (max) for three years, as required by the Authority's engineer	Reading to be taken at 15 seconds interval for 15 minutes every hour and then averaged	Contractor through approved monitoring agency	BO
M8		Operation	Noise levels on dB (A) scale	<ul style="list-style-type: none"> <li>Equivalent Noise levels using an integrated noise level meter kept at a distance of 15 m from edge of Pavement</li> </ul>	Noise standards by CPCB	At maximum 15 sites inc. those listed in EIA report for noise monitoring locations	Twice a year for 1 years	Readings to be taken at 15 seconds interval for 15 minutes every hour and then averaged.	BO	BO
M9	Soil erosion	Construction	Turbidity in Storm water; Silt load in ponds, water courses	<ul style="list-style-type: none"> <li>Visual observations during site visits</li> </ul>	As specified by the Authority's engineer / Water quality standards	At locations of stream crossings and at locations of retaining wall and breast wall	Pre-monsoon and post-monsoon for three years		Contractor	BO
M10		Operation	Turbidity in Storm water; Silt load in ponds, water courses	<ul style="list-style-type: none"> <li>Visual observations during site visits</li> </ul>	As specified by the Authority's engineer / Water quality standards	As directed by the engineer	Pre-monsoon and post-monsoon for one year		BO	BO
M11	Construction Camp	Construction	Monitoring of: 1.Storage Area; 2. Drainage Arrangement 3. Sanitation in Camps	<ul style="list-style-type: none"> <li>Visual Observations and as directed by the Authority's engineer</li> </ul>	To the satisfaction of the Authority's engineer and Water quality standards	At storage area and construction workers' camp	Quarterly during construction stage		BO	BO

M12	Afforestation	Construction and operation	Plant survival	<ul style="list-style-type: none"> <li>The success of tree planting. Monitor the rate of survival after six months, one year and 18 months in relation to total numbers of trees planted</li> </ul>		All area	Minimum three years after planting		NGO, BO	BO
M13	Flora and Fauna	Construction and Operation	Condition of ecosystem	<ul style="list-style-type: none"> <li>Comparison to pre-project flora and fauna</li> </ul>	As specified in TOR	As specified in TOR	Twice a year for three years		BO	BO

\*Any amendment/ Corrigendum/ revision of standards as per latest status shall be applicable.

**Schedule – E**

*(See Clause 2.1 and 14.2)*

**MAINTENANCE REQUIREMENTS****1. Maintenance Requirements**

- 1.1. The Contractor shall, at all-time 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 “SPECIFICATIONS FOR ROAD AND BRIDGE WORKS (FIFTH REVISION, April 2013)”, including latest corrections slips, issued by the Ministry of Surface Transport & Highways, Government of India and published by the Indian Roads Congress.

Where the specifications for a work are not given, Good Industry Practice shall be adopted to the satisfaction of the Authority’s Engineer.

**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: SP:35. 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 torrential rains, floods, earthquake or other natural disasters shall be undertaken by the Contractor at its own cost and/or out of the proceeds of insurance.

**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.

<b>Nature of Defect or deficiency</b>		<b>Time limit for repair/ rectification</b>
<b>ROADS</b>		
<b>(a)</b>	<b>Carriageway and paved shoulders</b>	
(i)	Breach or blockade	Temporary restoration of traffic within 24 hours; permanent restoration within 15 (fifteen) days
(ii)	Roughness value exceeding 2,200 mm in a stretch of 1 km (as measured by a calibrated bump integrator)	120 (one hundred and twenty) days
(iii)	Pot holes	24 hours
(iv)	Any cracks in road surface	15 (fifteen) days
(v)	Any depressions, rutting exceeding 10 mm in road surface	30 (Thirty) days
(vi)	Bleeding/Skidding	7 (seven) days
(vii)	Any other defect/distress on the road	15 (fifteen) days
(viii)	Damage to pavement edges	15 (fifteen) days
(ix)	Removal of debris, dead animals	6 hours
<b>(b)</b>	<b>Granular earth shoulders, side slopes, drains and culverts</b>	
(i)	Edge drop at shoulders exceeding 40 mm	7 (Seven) days
(ii)	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
(iii)	Variation by more than 15% in the	30 (thirty) days

	prescribed side (embankment) slopes	
(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 hours
(vii)	Railing, parapets, crash barriers	7 (Seven) days (Restore immediately if causing safety hazard)
<b>(c)</b>	<b>Road side furniture including road sign and pavement marking</b>	
(i)	Damage to shape or position, poor visibility or loss of retro-reflectivity	48 hours
(ii)	Painting of KM stone, railing, parapets, crash barriers	As and when required/Once every year
(iii)	Damaged/missing road signs required replacement	7 (Seven) days
(iv)	Damage to road mark ups	7 (Seven) days
<b>(d)</b>	<b>Road lighting</b>	
(i)	Any major failure of the system	24 hours
(ii)	Faults and minor failures	8 hours
<b>(e)</b>	<b>Trees and plantation</b>	
(i)	Obstruction in a minimum head-room of 5 m above carriageway or obstruction in visibility of road signs	24 hours
(ii)	Removal of fallen trees from carriageway	4 hours
(iii)	Deterioration in health of trees and bushes	Timely watering and treatment
(iv)	Trees and bushes requiring replacement	30 (Thirty) days
(v)	Removal of vegetation affecting sight line and road structures	15 (fifteen) days
<b>(f)</b>	<b>Rest area</b>	

(i)	Cleaning of toilets	Every 4 hours
(ii)	Defects in electrical, water and sanitary installation	24 hours
(g)	<b>Toll Plaza</b>	
(h)	<b>Other Project Facilities, Rest Area and Approach roads</b>	
(i)	Damage in pedestrian facilities, truck lay-buys, 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 mobile cranes	4 (four) hours
<b>Bridges</b>		
(a)	<b>Superstructure</b>	
(i)	Any damage, cracks, spalling/scaling  Temporary measures  Permanent measures	Within 48 hours  Within 15 (fifteen) days or as specified by the Authority's Engineer
(b)	<b>Foundations</b>	
(i)	Scouring and/or cavitation	15 (fifteen) days
(c)	<b>Piers, abutments, return walls and wing walls</b>	
(i)	Cracks and damages including settlement and tilting, Spalling, scaling	30 (thirty) days
(d)	<b>Bearings (metallic) of bridges</b>	
(i)	Deformation	15 (fifteen) days  Greasing of metallic bearings once in a year
(e)	<b>Joints</b>	
(i)	malfunctioning of joints	15 (fifteen) days

<b>(f)</b>	<b>Other items</b>	
(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 of 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 guide bunds	30 (thirty) days
(vii)	Growth of vegetation affecting the structure or obstructing the waterway	15 (fifteen) days
<b>(g)</b>	<b>Hill Roads</b>	
(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:** Where necessary, the Authority may modify the time limit for repair/rectification, or add to the nature of Defect or deficiency before issuing the bidding document, with the approval of the competent authority.]

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**Schedule-F**

(See Clause 3.1.5(a))

**APPLICABLE PERMITS****1. Applicable Permits**

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 Panchayat and Pollution Control Board for installation of crushers;
- (c) License for use of explosives;
- (d) Permission of the State Government for drawing water from river/reservoir;
- (e) License 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, clearances or approvals required under Applicable Laws.

- 1.2 Applicable permits, as required, relating to environmental protection and conservation shall have been produced by the Authority in accordance with the provisions of this Agreement

**Schedule-G**

(See Clause 7.1.1, 7.5.3 and 19.2)

**FORM OF BANK GUARANTEE**

Annex-I

(See Clause 7.1.1)

**PERFORMANCE SECURITY**

**The Managing Director,  
NHIDCL,  
3<sup>rd</sup> Floor, PTI Building, 4, Parliament Street,  
New Delhi-110001**

WHEREAS:

- (A) \_\_\_\_\_ [name and address of contractor] (hereinafter called “the Contractor”) and [NHIDCL], (“**the Authority**”) have entered into an agreement (the “**Agreement**”) for “**widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement from km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**”, 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 and Defects Liability Period (as defined in the Agreement) in a sum of Rs. .... Crore (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 Construction Period and Defects Liability 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 NHIDCL, 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 difference 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.
8. The Guarantee shall cease to be in force and effect on \*\*\*\*<sup>\$1</sup>. Unless a demand or claim under this Guarantee is made in writing before expiry of the Guarantee, the Bank shall be discharged 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 authorized 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 Para 8 above or until it is released earlier by the Authority pursuant to the provisions of the Agreement.
12. This guarantee shall also be operable at our..... Branch at New Delhi, from whom, confirmation regarding the issue of this guarantee or extension/ renewal thereof shall be made available on demand. In the

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<sup>\$</sup> Insert date being 2 (two) years from the date of issuance of this Guarantee (in accordance with Clause 7.2 of the Agreement).

contingency of this guarantee being invoked and payment thereunder claimed, the said branch shall accept such invocation letter and make payment of amounts so demanded under the said invocation.

13. This Guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 Revision, ICC Publication no. 758, except that the supporting statement under Article 15 (a) is hereby excluded.

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.

**Annex-II**

(Schedule-G)

(See Clause 7.5.3)

**Form for Guarantee for Withdrawal of Retention Money**

**The Managing Director,  
NHIDCL,  
3<sup>rd</sup> Floor, PTI Building, 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 [NHIDCL], (hereinafter called “**the Authority**”) for the “**widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement from km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**” subject to and in accordance with the provisions of the Agreement.
- (B) In accordance with the Clause 7.5.3 of the Agreement, the Contractor may withdraw the retention money (hereinafter called “**Retention Money**”) after furnishing to the Authority a bank guarantee for an amount equal to the proposed withdrawal.
- (C) We, .....through our branch at ..... (the “**Bank**”) have agreed to furnish this bank guarantee (hereinafter called the “**Guarantee**”) for the amount of Rs. ....Cr. (Rs..... in words) (the “**Guarantee Amount**”).

NOW, THEREFORE, the Bank hereby, unconditionally and irrevocably, guarantees and affirms as follows:

1. The Bank hereby unconditionally and irrevocably 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 NHIDCL 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 difference 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 Retention Money and 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 Retention Money.
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.

8. The Guarantee shall cease to be in force and effect 90 (ninety) days after the date of the Completion Certificate specified in Clause 12.4 of the Agreement.
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 authorized 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 para 8 above or until it is released earlier by the Authority pursuant to the provisions of the Agreement.
12. This guarantee shall also be operable at our..... Branch at New Delhi, from whom, confirmation regarding the issue of this guarantee or extension/ renewal thereof shall be made available on demand. In the contingency of this guarantee being invoked and payment there under claimed, the said branch shall accept such invocation letter and make payment of amounts so demanded under the said invocation.

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.

**Annex-III**

(Schedule-G)

(See Clause 19.2)

**Form for Guarantee for Advance Payment**

**The Managing Director,  
NHIDCL,  
3<sup>rd</sup> Floor, PTI Building, 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 [NHIDCL], (hereinafter called “**the Authority**”) for the “**widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement from km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**” subject to and in accordance with the provisions of the Agreement.
- (B) In accordance with the Clause 19.2 of the Agreement, the Authority shall make to the Contractor an interest bearing (@ Bank Rate) advance payment (hereinafter called “**Advance Payment**”) equal to 10% (ten per cent) of the contract price; and that the Advance Payment shall be made in two 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} 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>\$2</sup>.
- (C) We, .....through our branch at ..... (the “**Bank**”) have agreed to furnish this bank guarantee (hereinafter called the “**Guarantee**”) for the Guarantee Amount.

<sup>\$</sup>The Guarantee Amount should be equivalent to 110% of the value of the applicable installment.

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.
2. A letter from the Authority, under the hand of an officer not below the rank of General Manager in the NHIDCL, that the Contractor has committed default in the due and faithful performance of all or any of its obligations for the repayment of the installment 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 difference 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 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.

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 Advance Payment.
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.
8. The guarantee shall cease to be in force and effect on \*\*\*\*<sup>\$3</sup> 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.
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 authorized 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 Para 8 above or until it is released earlier by the Authority pursuant to the provisions of the Agreement.
12. This guarantee shall also be operable at our..... Branch at New Delhi, from whom, confirmation regarding the issue of this guarantee or extension/ renewal thereof shall be made available on demand. In the

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<sup>\$</sup>Insert a date being 90 (ninety) days after the end of one year from the date of payment of the Advance payment to the Contractor (in accordance with Clause 19.2 of the Agreement).

contingency of this guarantee being invoked and payment thereunder claimed, the said branch shall accept such invocation letter and make payment of amounts so demanded under the said invocation.

13. This Guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 Revision, ICC Publication no. 758, except that the supporting statement under Article 15 (a) is hereby excluded.

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)

**Schedule-H**

(See Clause 10.1.4 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 specified below:

Item	Weightage in percentage to the Contract Price	Stage for Payment	Percentage weightage to Particular item(col.2)
1	2	3	4
Road works including culverts, widening & repair of culverts.	<b>63.97</b>	<b>A- <u>Widening and strengthening of existing road/ Reconstruction/ New 2-lane realignment</u></b>	
		(1) Earthwork upto top of the sub-grade	15.75
		(2) Spoil Bank construction by cutting surplus soil	12.69
		(3) Sub-Base Course	15.51
		(4) Non Bituminous Base Course	12.83
		(5) Bituminous Base Course	22.78
		(6) Wearing Coat	10.90
		(7) Widening and repair of culverts/ Re-Construction and New culverts on existing road, realignments	9.53
Minor Bridges/ Underpasses/ Overpasses	<b>0.00</b>	<b>A.1- Widening and Repair of Minor bridges (length &gt; 6 m and &lt; 60 m)</b>	
		Minor bridges	0.00
		<b>A.2- New Minor bridges (length &gt;6 and &lt;60 m.)</b>	0.00
Major Bridge(length >	<b>0.00</b>	<b>A.1- Widening and</b>	0.00

60 m.) works and ROB/RUB/ elevated sections/flyovers including viaducts, if any		<b>repairs of Major Bridges</b> <b>A.2- New Major Bridges</b>	0.00
Other works	<b>36.03</b>	(i) Toll Plaza	0.00
		(ii) Drainage/ Road side drains	6.26
		(iii) Road signs, markings, km stones, safety devices, and other road Appurtenances, Safety and traffic management during construction, etc....	2.07
		(iv) Project facilities	
		(a) Bus Bays	1.62
		(b) Truck lay-bys	0.00
		(c) View points	0.09
		(d) Development of Junctions	1.00
		(e) Office & Vehicle for Authority and Office for Authority's Engineer	3.00
		(v) Road side plantation	0.00
		(vi) Construction/ Repair of protection works other than approaches to the bridges, elevated sections/ flyovers/ grade separators and ROB/RUBs	
a) Wet Masonry Retaining Wall (H=3m)	8.36		
b) Wet Masonry Retaining Wall (H=7m)	4.83		
c) Gravity Wall (H=1.5m)	4.13		
d) Gravity Wall (H=2m)	5.62		
e) Gravity Wall (H=3m)	8.98		
f) Gravity Wall (H=4m)	9.08		
g) Gravity Wall (H=5m)	7.88		
h) Gravity Wall (H=6m)	4.77		
i) Reinforced Earth Retaining Wall (H=7m)	7.72		

	j) Reinforced Earth Retaining Wall (H=8m)	5.72
	k) Reinforced Earth Retaining Wall (H=9m)	1.88
	l) Reinforced Earth Retaining Wall (H=10m)	6.26
	m) Gabion Wall (1:0.3)	0.18
	n) Rockfall Prevention Wall (H=3m)	1.88
	o) Rockfall Prevention Fence (H=2m)	0.69
	p) Hydroseeding (t=5cm)	0.00
	q) Seeding and Mulching (Soil Cut Slope)	3.42
	r) Turfing (Embankment)	0.12
	s) Vegetation Mat (Steep Slope)	0.00
	t) Crib Work (F300)	3.36
	u) Crib Work (F500)	0.00
	v) Non-frame	0.00
	w) Anchor Work	0.00
	x) Rock-bolt Work	1.08

1.3 Procedure of estimating the value of work done.

1.3.1 Road works

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

Table 1.3.1

Stage for Payment	Percentage weightage	Payment Procedure
<b>A- Widening and strengthening of existing road/ Reconstruction/ New 2-lane realignment<sup>§</sup></b>		
(1) Earthwork upto top of the sub-grade	15.75	Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10

<sup>§</sup> if existing road length (excluding bypasses, re-alignment structure) is say '**L**' km and the unencumbered length along the existing road as handed over on the appointed date is '**L<sub>1</sub>**' km and the balance length i.e. '**L<sub>2</sub>**' km (**L-L<sub>1</sub>**) is to be handed over on a later date as per the memorandum signed under provision of Clause 8.2.1 of the Contract Document, then the stage payment shall be worked out for the '**L<sub>1</sub>**' km length handed over on the appointed date. The stage payment for the remaining '**L<sub>2</sub>**' km length shall be worked out on prorata basis from the date of handing over the such length.

In order for the above dispensation to come into operation, it is necessary that a suitable mechanism (like escrow account) is evolved between the parties to the effect that the payments released to the contractor under the above dispensation would be used for completion of the project in the first instance and shall be available to the Contractor only after meeting his project related commitments.

		(ten) percent of the total length <sup>\$</sup> .
(2) Spoil Bank construction by cutting surplus soil	12.69	Unit of measurement is unit. Cost of each Spoil Bank shall be determined on pro-rata basis with respect to the total number of Spoil Banks and the total volume estimated based on the approved "Plan for Earthworks"
(3) Sub-Base Course	15.51	Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10 (ten) percent of the total length <sup>\$</sup> .
(4) Non Bituminous Base Course	12.83	
(5) Bituminous Base Course	22.78	
(6) Wearing Coat	10.90	
(7) Widening and repair of culverts/ Re-Construction and New culverts on existing road, realignments	9.53	Cost of completed culverts shall be determined pro rata basis with respect to the total no. of culverts. The payment shall be made on the completion of at least five culverts.

@ 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 as follows:

$$\text{Cost per km} = P \times \text{weightage for road work} \times \text{weightage for bituminous work} \times (1/L)$$

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 Contract Agreement.**

### 1.3.2 Minor Bridges and Underpasses/Overpasses.

Procedure for estimating the value of Minor bridge and Underpasses/Overpasses shall be as stated in table 1.3.2:

Table 1.3.2

Stage for Payment	Percentage weightage	Payment Procedure
<b>A.1- Widening and Repair of Minor bridges (length &gt; 6 m and &lt; 60 m)</b>  Minor bridges	0.00	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 the completion of widening & repair works of a minor bridge.

### 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 for Payment	Percentage weightage	Payment Procedure
<b>A.1- Widening and repairs of Major Bridges</b>	0.00	Cost of each major bridge shall be determined on pro rata basis with respect to the total linear length of the major bridges. Payment shall be made on the completion of widening & repair works of a major bridge.
<b>A.2- New Major Bridges</b>	0.00	

### 1.3.4 Other works.

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

Table 1.3.4

Stage for Payment	Percentage weightage	Payment Procedure
(i) Toll Plaza	0.00	Unit of measurement is each completed toll plaza. Payment of each toll plaza shall be made on pro rata basis with respect to the total of all toll plazas.

(ii) Drainage/ Road side drains	6.26	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.
(iii) Road signs, markings, km stones, safety devices and other road Appurtenances, Safety and traffic management during construction, etc....	2.07	
(iv) Project facilities (a) Bus Bays (b) Truck lay-bys (c) View points (d) Development of Junctions	1.62 0.00 0.09 1.00	Payment shall be made on pro rata basis for completed facilities.
(e) Office & Vehicle for Authority and Office for Authority's Engineer	3.00	35% of cost shall be paid on completion and handing over of office and vehicle to the Authority/ Authority's Engineer during first quarter; remaining shall be paid on quarterly basis @ 5% per quarter upto completion period.
(v) Roadside plantation	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.
(vi) Construction/ Repair of protection works other than approaches to the bridges, elevated sections/ flyovers/ grade separators and ROBs/RUBs		
a) Wet Masonry Retaining Wall (H=3m) b) Wet Masonry Retaining Wall (H=7m) c) Gravity Wall (H=1.5m) d) Gravity Wall (H=2m) e) Gravity Wall (H=3m) f) Gravity Wall (H=4m) g) Gravity Wall (H=5m) h) Gravity Wall (H=6m) i) Reinforced Earth Retaining Wall (H=7m) j) Reinforced Earth Retaining Wall (H=8m) k) Reinforced Earth Retaining	8.36 4.83 4.13 5.62 8.98 9.08 7.88 4.77 7.72 5.72 1.88	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*.

Wall (H=9m) l) Reinforced Earth Retaining Wall (H=10m)	6.26	
m) Gabion Wall (1:0.3)	0.18	Unit of measurement is cum. Payment shall be made on pro rata basis on completion of a stage in a quantity of not less than 10% (ten per cent) of the total quantity; however payment for any reach shall be considered only after work is complete in that reach.
n) Rockfall Prevention Wall (H=3m)	1.88	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*.
o) Rockfall Prevention Fence (H=2m)	0.69	
p) Hydroseeding (t=5cm)	0.00	Unit of measurement is sqm. Payment shall be made on pro rata basis on completion of a stage in an area of not less than 10% (ten per cent) of the total area; however payment for any reach shall be considered only after work is complete in that reach.
q) Seeding and Mulching (Soil Cut Slope)	3.42	
r) Turfing (Embankment)	0.12	
s) Vegetation Mat (Steep Slope)	0.00	
t) Crib Work (F300)	3.36	
u) Crib Work (F500)	0.00	
v) Non-frame	0.00	
w) Anchor Work	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.
x) Rock-bolt Work	1.08	

\*If actual height of retaining/ gravity wall constructed at site is different than those mentioned in above table, than height for payment purpose shall be considered as the height of wall from the above table which is just less than the actual height of wall. Similar treatment shall be considered for Rockfall Prevention Wall/ Fence. No Change of Scope shall be considered for increase of length/ height/ quantity of above mentioned slope protection works.

## 2. Procedure for payment for Maintenance

- 2.1. The cost for maintenance shall be as stated in Clause 14.1.1.
- 2.2. Payment for Maintenance shall be made in quarterly installments in accordance with the provisions of Clause 19.7.

### Schedule-I

(See Clause 10.2)

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## 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.

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**Annex-I**

(Schedule-I)

**List of Drawings**

1. A minimum list of the drawings of the various components/elements of the project highway and project facility required to be submitted by the Contractor is given below:
  - (a) Drawing of horizontal alignment, vertical profile and detailed cross sections;
  - (b) Drawings of cross drainage works, i.e. Bridges/Culverts/Flyovers and Other Structures;
  - (c) Drawings for River Training works;
  - (d) Drawings of interchanges, major intersections and underpasses;
  - (e) Drawing of control centre;
  - (f) Drawings of road furniture items including traffic signage, marking, safety barriers, etc;
  - (g) Drawings of traffic diversions plans and traffic control measures;
  - (h) Drawings of road drainage measures;
  - (i) Drawings of typical details slope protection measures;
  - (j) Drawings of landscaping and horticulture;
  - (k) Drawings of pedestrian crossing;
  - (l) Drawings of street lighting;
  - (m) General Arrangement showing Base Camp and Administrative Block;
  - (n) Any other drawings as per instruction of Authority Engineer.

**Schedule-J**

(See Clause 10.3.2)

**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<sup>§</sup>**

2.1 Project Milestone-I shall occur on the date falling on the 320<sup>th</sup> (three hundred and twentieth) day from the Appointed Date (the “**Project Milestone-I**”).

2.2 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. Project Milestone-II<sup>§</sup>**

3.1 Project Milestone-II shall occur on the date falling on the 639<sup>th</sup> (six hundred and thirty ninth) day from the Appointed Date (the “**Project Milestone-II**”).

3.2 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 30% (thirty per cent) of the Contract Price.

**4. Project Milestone-III<sup>§</sup>**

4.1 Project Milestone-III shall occur on the date falling on the 958<sup>th</sup> (nine hundred and fifty eighth) day from the Appointed Date (the “**Project Milestone-III**”).

<sup>§</sup> If total project length is say ‘L’ km and the unencumbered length along existing road as handed over on the appointed date is ‘L<sub>1</sub>’ km (including bypasses, re-alignment, structure etc.) and balance length i.e. ‘L<sub>2</sub>’ km (L-L<sub>1</sub>) is to be handed over on a later date as per the memorandum signed under provision of Clause 8.2.1 of the Contract Document, then the Project Milestone-I, II and III shall be linked to stage payment statement for amount in percentage of the contract price worked out on prorata basis for the ‘L<sub>1</sub>’ km length handed over of balance length, the subsequent Project Milestone shall be linked to stage payment statement for amount in percentage of the total contract price.

For example:

If the date for Milestone-I and Milestone-II is 180<sup>th</sup> and 300<sup>th</sup> day from appointed date and balance ‘L<sub>2</sub>’ km length is handed over after 300<sup>th</sup> day from appointed date, then the stage payment statement required for achieving Milestone-I and Milestone-II should be linked to Contract Price worked out on prorata basis for the L<sub>1</sub> km length [i.e. for Contract Price x L<sub>1</sub>/L]. Subsequent Milestone i.e. Milestone-III will be linked to stage payment statement for amount in percentage of the total contract price. **In no case, there shall be any change in the schedule completion date unless extension of time has been granted by the Authority under Clause 10.3 and 10.5 of the contract agreement.**

In order for the above dispensation to come into operation, it is necessary that a suitable mechanism (like escrow account) is evolved between the parties to the effect that the payments released to the contractor under the above dispensation would be used for completion of the project in the first instance and shall be available to the Contractor only after meeting his project related commitments.

- 4.2 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 60% (sixty per cent) of the Contract Price.

**5 Schedule Completion Date**

- 5.1 The Scheduled Completion Date shall occur on the 1278th (one thousand and two hundred and seventy eighth) day from the Appointed Date.
- 5.2 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.

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**Schedule-K**

(See Clause 12.1.2)

**Tests on Completion****1. Schedule for Tests**

- 1.1 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.
- 1.2 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**

- 2.1 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 all the tests specified in IRC code, manual and MORTH specifications for the road and Bridge works, 5th revision, 2013.
- 2.2 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 [2,000 (two thousand)] mm for each kilometer.
- 2.3 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) meters or more shall also be subjected to load testing.

- 
- 2.4 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.
- 2.5 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.
- 2.6 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.

**Schedule-L**

(See Clause 12.2 and 12.4)

**PROVISIONAL CERTIFICATE**

1. I, ..... (Name of the Authority's Engineer), acting as the Authority's Engineer, under and in accordance with the Agreement dated ..... (the "Agreement"), for construction of the **"widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement from km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance"** through .....(Name of Contractor), hereby certify that the Tests in accordance with Article 12 of the Agreement have been undertaken to determine compliance of the Project Highway with the provisions of the Agreement.
  
2. Works that are incomplete on account of Time Extension have been specified in the Punch List appended hereto, and the Contractor has agreed and accepted that it shall complete all such works in the time and manner set forth in the Agreement. In addition, certain minor works are incomplete and these are not likely to cause material inconvenience to the Users of the Project Highway or affect their safety. The Contractor has agreed and accepted that as a condition of this Provisional Certificate, it shall complete such minor works within 30 (thirty) days hereof. These minor works have also been specified in the aforesaid Punch List.
  
3. In view of the foregoing, I am satisfied that that Project Highway from km 8.000 to km 65.000 can be safely and reliably placed in service of the users thereof, and in terms of the Agreement, the Project Highway is hereby provisionally declared fit for entry into operation on this the ...day of..... 20 .....

ACCEPTED, SIGNED, SEALED  
AND DELIVERED

For and on behalf of

CONTRACTOR by

(Signature)

SIGNED, SEALED AND  
DELIVERED

For and on behalf of

AUTHORITY's ENGINEER by:

(Signature)

### COMPLETION CERTIFICATE

1. I, .....(Name of the Authority’s Engineer), acting as Authority’s Engineer, under and in accordance with the Agreement dated .....(the “**Agreement**”), for construction of the “**widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**” through ..... (Name of Contractor), hereby certify that the Tests in accordance with Article 12 of the Agreement have been successfully undertaken to determine compliance of the Project Highway with the provisions of the Agreement, and I am satisfied that the Project Highway can be safety and reliably placed in service of the Users thereof.
  
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 the.....day of..... 20.....

SIGNED, SEALED AND DELIVERED

For and on behalf of

The Authority’s Engineer by:

(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

1.1 Monthly lump sum payments for maintenance shall be reduced in the case of non-compliance with the Maintenance Requirements set forth in Schedule-E.

1.2 Any deduction made on account of non-compliance with the maintenance Requirements shall not be paid even after compliance subsequently. The deduction shall continue to be made every month until compliance is done.

1.3 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 Paragraph 2.

#### 2. Percentage reductions in lump sum payments

2.1 The following percentages shall govern the payment reduction:

S. No.	Item/Defect/Deficiency	Percentage
<b>(a)</b>	<b>Carriageway/Pavement</b>	
(i)	Potholes, cracks, other surface defects	15%
(ii)	Repairs of Edges, Rutting	5%
<b>(b)</b>	<b>Road, Embankment, Cuttings, Shoulders</b>	
(i)	Edge drop, inadequate crossfall, undulations, settlement, potholes, ponding, obstructions	10%
(ii)	Deficient slopes, raincuts, disturbed pitching, vegetation growth, pruning of trees	5%
<b>(c)</b>	<b>Bridges and Culverts</b>	
(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%
(iii)	Painting, repairs/replacement kerbs, railings, parapets,	5%

S. No.	Item/Defect/Deficiency	Percentage
	guideposts/crash barriers	
<b>(d)</b>	<b>Roadside Drains</b>	
(i)	Cleaning and repair of drains	5%
<b>(e)</b>	<b>Road Furniture</b>	
(i)	Cleaning, painting, replacement of road signs, delineators, road markings, 200 m/km/5th km stones	5%
<b>(f)</b>	<b>Miscellaneous Items</b>	
(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%
<b>(g)</b>	<b>Defects in Other Project Facilities</b>	5%

2.2 The amount to be deducted from monthly lump-sum payment for non-compliance of particular item shall be calculated as under:

$$R = P/100 \times M \times L1/L$$

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

M = Monthly lump-sum payment in accordance with the Bid

L1 = Non-complying length

L = Total length of the road,

R = Reduction (the amount to be deducted for noncompliance 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.

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**Schedule-N**

(See Clause 18.1.1)

**SELECTION OF AUTHORITY'S ENGINEER****1 Selection of Authority's Engineer**

- 1.1 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 or 'Guidelines for Employment of Consultants under Japanese ODA Loans' or a combination of certain provisions thereof shall apply for selection of an experienced firm to discharge the functions and duties of an Authority's Engineer.
- 1.2 The Authority shall invite Expression of Interest from Consulting Engineering firms or bodies corporate to undertake and perform the duties and functions set forth in Annexure-I of Schedule-N and thereupon shortlist qualified firms in accordance with pre-determined criteria.
- 1.3 The Authority shall invite the aforesaid shortlisted firms to submit their respective technical and financial offers, each in separate sealed cover and/or upload online. All the technical bids so received shall be opened and pursuant to the evaluation thereof, the Authority shall open the financial bids in respect of each shortlisted firm and the order of priority as among these firms shall be determined on the basis of a weighted evaluation where technical and financial score shall be assigned respective weights of 80:20.
- 1.4 In the event of termination of the Technical Consultants appointed in accordance with the provisions of above Paragraphs 1.1 to 1.3, 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**

1.1 These Terms of Reference (the “**TOR**”) for the Authority’s Engineer are being specified pursuant to the EPC Agreement dated..... (the “**Agreement**”), which has been entered into between the Ministry of Road Transport and Highways (the “**Authority**”) and ..... (the “**Contractor**”) for “**widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**” and a copy of which is annexed hereto and marked as Annex-A to form part of this TOR.

1.2 The TOR shall apply to construction and maintenance of the Project Highway.

**2. Definitions and interpretation**

2.1 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.

2.2 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.

2.3 The rules of interpretation stated in Clauses 1.2, 1.3 and 1.4 of the Agreement shall apply, *mutatis mutandis*, to this TOR.

**3. General**

3.1 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.

3.2 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) any other matter which is not specified in (a), (b) or (c) above and which creates an obligation or liability on either Party for a sum exceeding 0.2% of Contract Price.

3.3 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.

- 3.4 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.
- 3.5 The Authority's Engineer shall aid and advise the Authority on any proposal for Change of Scope under Article 13.
- 3.6 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**

- 4.1 During the Construction Period, the Authority's Engineer shall review 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 10.1.6. The Authority's Engineer shall complete such review 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 upto 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.
- 4.2 The Authority's Engineer shall review any revised Drawings sent to it by the Contractor and furnish its comments within 10 (ten) days of receiving such Drawings.
- 4.3 The Authority's Engineer shall review 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.
- 4.4 The Authority's Engineer shall complete the review 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.
- 4.5 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.

- 4.6 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.
- 4.7 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.
- 4.8 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.
- 4.9 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 4.9, 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 thereof shall be deemed to be tests conforming to Good Industry Practice for quality assurance.
- 4.10 The Authority's Engineer shall test check at least 20 (twenty) percent of the quantity or number of tests prescribed for each category or type of test for quality control by the Contractor.
- 4.11 The timing of tests referred to in Paragraph 4.9, 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.
- 4.12 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.
- 4.13 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.
- 4.14 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 forthwith.

- 4.15 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 Clause 12.4.
- 4.16 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.
- 4.17 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.
- 4.18 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 or Provisional Certificate, as the case may be. For carrying out its functions under this Paragraph 4.18 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**

- 5.1 The Authority's Engineer shall aid and advise the Contractor in the preparation of its monthly Maintenance Programme and for this purpose carry out a joint monthly inspection with the Contractor.
- 5.2 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.
- 5.3 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.
- 5.4 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.

- 5.5 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 Clause 14.5.

## **6 Determination of costs and time**

- 6.1 The Authority's Engineer shall determine the costs, and/or their reasonableness, that are required to be determined by it under the Agreement.
- 6.2 The Authority's Engineer shall determine the period of Time Extension that is required to be determined by it under the Agreement.
- 6.3 The Authority's Engineer shall consult each Party in every case of determination in accordance with the provisions of Clause 18.5.

## **7. Payments**

- 7.1 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 10.2.4 (d).
- 7.2 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 to the Contractor, after adjustments in accordance with the provisions of Clause 19.10.
- 7.3 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.
- 7.4 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**

- 9.1 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.
- 9.2 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.
- 9.3 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 as-built survey illustrating the layout of the Project Highway and setback lines, if any, of the buildings and structures forming part of Project Facilities; and shall hand them over to the Authority against receipt thereof.
- 9.4 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.
- 9.5 The Authority's Engineer shall inform the Authority and the Contractor of any event of Contractor's Default within one week of its occurrence.

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**SCHEDULE - O**

*(See Clauses 19.4.1, 19.6.1, and 19.8.1)*

**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 Clause 19.3.1 subsequent to the last claim;
- (b) Amounts reflecting adjustments in price for the aforesaid claim;
- (c) The estimated amount of each Change of Scope Order executed subsequent to the last claim;
- (d) Amounts reflecting adjustment in price, if any, for (c) above in accordance with the provisions of Clause 13.2.3 (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 upto 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**

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

#### **4. Monthly Maintenance Payment Statement**

The monthly Statement for Maintenance Payment shall state:

- (f) the monthly payment admissible in accordance with the provisions of the agreement;
- (g) the deductions for maintenance work not done;
- (h) net payment for maintenance due, (a) minus (b);
- (i) amounts reflecting adjustments in price under Clause 19.12; and
- (j) amount towards deduction of taxes

#### **5. Contractor's claim for Damages**

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

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**Schedule-P**

(See Clause 20.1)

**INSURANCE****1. Insurance during Construction Period**

1.1 The Contractor shall effect and maintain at its own cost, from the Appointed Date till the date of issue of the last 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.

1.2 The insurance under paragraph 1.1 (a) and (b) above shall cover the authority and the Contractor against all loss or damage from whatsoever 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 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 arises from a cause occurring prior to the issue of 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.

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

- 3.1. The Contractor shall insure against each Party's liability for any loss, damage, death or bodily injury which may occur to any physical property (except things insured under Paragraph 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. [\*\*\*\*\*]
- 3.2. 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 and 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.

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**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 [2,500 (two thousand five hundred)] mm for each kilometer.

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 the permissible values are given below:

- Area of cracking not more than 2 % area
- Area of rutting with rut depth more than 10 mm - not more than 1 .... % area
- Area of stripping: not more than 2 % area
- Area of potholes: Nil
- Edge drop – Shall not be more than 15 mm

**SCHEDULE-R**

(See Clause 14.10)

**Taking Over Certificate**

I, ..... (Name and designation of the Authority's representative)  
under and in accordance with the Agreement dated

..... (the "Agreement"), for **widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**" (the "Project Highway") on Engineering, Procurement and Construction (EPC) basis through

..... (Name of Contractor), hereby certify that the Tests on completion of Maintenance Period in accordance with Article 14 of the Agreement have been successfully undertaken to determine compliance of the Project Highway with the provisions of the Agreement and I hereby certify that the Authority has Taken over the Project Highway from the Contractor on this day .....

SIGNED, SEALED AND DELIVERED

(Signature)

(Name of Authority's Engineer)

(Address)

**SCHEDULE-S**

(See Clause 17.7.2)

**Performance Certificate**

I, ..... (Name and designation of the Authority’s representative) under and in accordance with the Agreement dated ..... (the “Agreement”), for [construction and maintenance of the **widening and upgradation to 2 lane with paved shoulder configuration and geometric improvement from km 250.000 to km 298.000 on Aizawl-Tuipang section of NH-54 in the State of Mizoram on EPC mode (Package 6) with JICA loan assistance**] (the “**Project Highway**”) on Engineering, Procurement and Construction (EPC) basis through ..... (Name of Contractor), hereby certify that the Contractor has discharged all its obligations under the Agreement and in accordance with Article 17 of the Agreement I hereby issue Performance Certificate to the Contractor on this day.....

SIGNED, SEALED AND DELIVERED

(Signature)

(Name of Authority’s Engineer)

(Address)

**SCHEDULE-T**  
(See Clause 19.1.6)

Name of Currency	A Amount of Currency	B Rate of Exchange* (Local Currency per Unit of Foreign Currency)	C Local Currency Equivalent	D Percentage of Net Bid Price (NTP) (100 x C) / NTP
Local Currency (Indian Rupees)				
Foreign Currency 1 (Japanese Yen)				
Foreign Currency 2 (US Dollar)				
<b>Net Bid Price</b>				<b>100.00</b>

\* The fixed rates of exchange shall be the selling rates 28 days prior to the deadline for submission of bids published by the **Reserve Bank of India**.

1. Change in scope would require agreement between parties on currency.
2. Regarding damages by the Authority, financing charges for a payment delays will be in corresponding currency amounts.
3. Delay damages will be recovered in currencies in proportion which in which contract price is payable.