

National Highways & Infrastructure Development Corporation Limited

Project Name: WIDENING AND UPGRADATION TO 2 LANE WITH PAVED SHOULDER CONFIGURATION AND GEOMETRIC IMPROVEMENTS FROM KM 298.000 TO KM 339.000 (**PACKAGE-7**) ON AIZAWL-TUIPANG SECTION OF NH-54 IN THE STATE OF MIZORAM ON ENGINEERING, PROCUREMENT AND CONSTRUCTION (EPC) MODE WITH JICA LOAN ASSISTANCE.

Bid/ Package No: NHIDCL/ NH-54-Miz-2017-18-158/Package-7

Tender Id: 2017_NHIDC_275448_1

Amendment No. 11

Sr. No.	Reference section/clause no./ Annexure/items	Existing Provision	Modified Provision (To be read as)
REQUEST FOR PROPOSAL (RFP)			
1.	Clause 3.2 of Section-3, Opening and Evaluation of Financial Bids, Page no.33 of 80	The Authority shall inform the venue and timedue to award/ declared to be the lowest bidder in any other project.....for the selling exchange rate shall be 28 days prior to date of bid submission.	The Authority shall inform the venue and timedue to declaration of Appointed Date/ Commencement Date in any other project.....for the selling exchange rate shall be 28 days prior to date of bid submission.
2.	Annexure-VI of Appendix-IA, To calculate the value of "B", Page no. 57 of 80	<u>Add the following foot note:</u> ^β In case balance period of construction is less than the value of period of construction of the project for which bid is invited, then full value of contract as per Agreement/LOA to be mentioned, else, anticipated value of work to be completed in the period of construction of the project for which bid is invited is to be mentioned. In the absence of the anticipated value of work to be completed, the proportionate value shall be considered while evaluating the Assessed Available Bid Capacity.	
3.	Annexure-VI A of Appendix-IA (refer RFP page no. 58 of 80) has been modified as per Annexure – I of this Amendment.		
4.	The table given at Annexure-I of Amendment no. 10 is replaced with the table given at Annexure-II of this Amendment.		
DRAFT CONTRACT AGREEMENT (DCA)			
5.	Definition of Project Completion Date in Article 28, Page no. 126 of 128	"Project Completion Date" means the date on which the Provisional Certificate is issued and in the event no Provisional Certificate is issued, the date on which the Completion Certificate is issued;	"Project Completion Date" means the date on which the Completion Certificate is issued;

Garibongem
10.08.18

ANNEXURE-I

Format for information to be furnished by Technically Responsive Bidder regarding updated Bid Capacity in accordance with clause 3.2 of Section 3 (EVALUATION OF TECHNICAL BIDS AND OPENING & EVALUATION OF FINANCIAL BIDS) of RFP:

1. Name of instant project:-
2. Name of Bidder:-
3. Details of Appointed Date/ Commencement Date declared in favour of the Technically Responsive Bidder (either sole or J.V.) in any other project between the period of bid submission date and unto two days (48 Hours) prior to date of opening of financial bid.

Sl. No.	Name of Project/ Work	Percentage of participation of Bidder in the project	Dater of start / appointed date of project	Construction period as per Agreement /LOA	Value of contract as per Agreement /LOA ^B	Value of work completed	Balance value of work to be completed	Anticipated date of completion	Balance value of work at 2017-18/ 2017 price level
					Rs. in Crore	Rs. in Crore	Rs. in Crore		Rs. in
1	2	3	4	5	6	7	8= (6-7)	9	10(3x 8)

I/ We hereby confirm that the information furnished above are latest and true to the best of my/our knowledge. We/ I undertake to bear consequences as per provision of RFP in case of any above mentioned is found to be incorrect.

Authorised Signatory

.....

Name:

Place:

Date:

Note: Please enclose separate details for the Joint Venture Partner(s), if any

^B In case balance period of construction is less than the value of period of construction of the project for which bid is invited, then full value of contract as per Agreement/LOA to be mentioned, else, anticipated value of work to be completed in the period of construction of the project for which bid is invited is to be mentioned. In the absence of the anticipated value of work to be completed, the proportionate value shall be considered while evaluating the Assessed Available Bid Capacity.

3/2/2018
10.08.18

Clause 7.2.2 of Annex-I of Schedule B

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
1	295+030	Pipe culvert dia 1.2m	Re-construction
2	295+220	Pipe culvert dia 1.2m	New
3	295+410	Pipe culvert dia 1.2m	Re-construction
4	295+490	Pipe culvert dia 1.2m	New
5	295+730	Pipe culvert dia 1.2m	Re-construction
6	295+870	Pipe culvert dia 1.2m	Re-construction
7	296+140	Pipe culvert dia 1.2m	New
8	296+230	Pipe culvert dia 1.2m	Re-construction
9	296+300	Pipe culvert dia 1.2m	New
10	296+370	Pipe culvert dia 1.2m	Re-construction
11	296+600	Pipe culvert dia 1.2m	New
12	296+670	Pipe culvert dia 1.2m	Re-construction
13	296+860	Pipe culvert dia 1.2m	New
14	297+040	Pipe culvert dia 1.2m	New
15	297+150	Pipe culvert dia 1.2m	New
16	297+290	Pipe culvert dia 1.2m	Re-construction
17	297+440	Pipe culvert dia 1.2m	Re-construction
18	297+630	Pipe culvert dia 1.2m	Re-construction
19	297+970	Pipe culvert dia 1.2m	Re-construction
20	298+150	Pipe culvert dia 1.2m	New
21	298+370	Pipe culvert dia 1.2m	Re-construction
22	298+670	Pipe culvert dia 1.2m	Re-construction
23	298+720	Pipe culvert dia 1.2m	Re-construction
24	298+860	Pipe culvert dia 1.2m	Re-construction
25	298+920	Pipe culvert dia 1.2m	Re-construction
26	298+985	Pipe culvert dia 1.2m	Re-construction
27	299+160	Pipe culvert dia 1.2m	New
28	299+300	Pipe culvert dia 1.2m	Re-construction
29	299+380	Pipe culvert dia 1.2m	Re-construction
30	299+470	Pipe culvert dia 1.2m	Re-construction
31	299+690	Pipe culvert dia 1.2m	New
32	299+770	Pipe culvert dia 1.2m	Re-construction
33	299+900	Pipe culvert dia 1.2m	Re-construction
34	300+080	Pipe culvert dia 1.2m	New
35	300+280	Pipe culvert dia 1.2m	Re-construction
36	300+380	Pipe culvert dia 1.2m	Re-construction

Brar
10.08.18

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
37	300+440	Pipe culvert dia 1.2m	New
38	300+630	Pipe culvert dia 1.2m	Re-construction
39	300+790	Pipe culvert dia 1.2m	Re-construction
40	301+080	Pipe culvert dia 1.2m	New
41	301+190	Pipe culvert dia 1.2m	Re-construction
42	301+380	Pipe culvert dia 1.2m	Re-construction
43	301+540	Pipe culvert dia 1.2m	Re-construction
44	301+840	Pipe culvert dia 1.2m	New
45	301+960	Pipe culvert dia 1.2m	New
46	302+190	Pipe culvert dia 1.2m	New
47	302+380	Pipe culvert dia 1.2m	New
48	302+610	Pipe culvert dia 1.2m	Re-construction
49	302+740	Pipe culvert dia 1.2m	Re-construction
50	302+920	Pipe culvert dia 1.2m	Re-construction
51	303+100	Pipe culvert dia 1.2m	Re-construction
52	303+240	Pipe culvert dia 1.2m	New
53	303+370	Box culvert 2mx2m	Re-construction
54	303+490	Pipe culvert dia 1.2m	Re-construction
55	303+630	Pipe culvert dia 1.2m	Re-construction
56	303+750	Pipe culvert dia 1.2m	Re-construction
57	303+840	Pipe culvert dia 1.2m	Re-construction
58	304+020	Pipe culvert dia 1.2m	Re-construction
59	304+090	Pipe culvert dia 1.2m	New
60	304+340	Pipe culvert dia 1.2m	New
61	304+440	Pipe culvert dia 1.2m	New
62	304+510	Box culvert 2mx2m	Re-construction
63	304+680	Pipe culvert dia 1.2m	Re-construction
64	304+840	Pipe culvert dia 1.2m	New
65	304+930	Pipe culvert dia 1.2m	Re-construction
66	305+040	Pipe culvert dia 1.2m	New
67	305+130	Pipe culvert dia 1.2m	New
68	305+220	Box culvert 2mx2m	Re-construction
69	305+470	Pipe culvert dia 1.2m	Re-construction
70	305+560	Pipe culvert dia 1.2m	Re-construction
71	305+720	Pipe culvert dia 1.2m	Re-construction
72	305+900	Pipe culvert dia 1.2m	New
73	306+080	Box culvert 2mx2m	Re-construction
74	306+290	Pipe culvert dia 1.2m	New
75	306+390	Pipe culvert dia 1.2m	Re-construction
76	306+660	Pipe culvert dia 1.2m	Re-construction
77	306+960	Pipe culvert dia 1.2m	Re-construction
78	307+275	Pipe culvert dia 1.2m	Re-construction

G. S. S.

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
79	307+440	Pipe culvert dia 1.2m	New
80	307+580	Pipe culvert dia 1.2m	Re-construction
81	307+930	Pipe culvert dia 1.2m	Re-construction
82	308+180	Pipe culvert dia 1.2m	Re-construction
83	308+300	Pipe culvert dia 1.2m	New
84	308+500	Pipe culvert dia 1.2m	Re-construction
85	308+650	Pipe culvert dia 1.2m	Re-construction
86	308+840	Pipe culvert dia 1.2m	New
87	309+000	Pipe culvert dia 1.2m	Re-construction
88	309+080	Pipe culvert dia 1.2m	New
89	309+160	Pipe culvert dia 1.2m	New
90	309+270	Box culvert 2mx2m	Re-construction
91	309+320	Pipe culvert dia 1.2m	New
92	309+420	Box culvert 2mx2m	Re-construction
93	309+560	Pipe culvert dia 1.2m	Re-construction
94	309+610	Pipe culvert dia 1.2m	New
95	309+730	Pipe culvert dia 1.2m	Re-construction
96	309+910	Pipe culvert dia 1.2m	Re-construction
97	310+100	Pipe culvert dia 1.2m	Re-construction
98	310+260	Pipe culvert dia 1.2m	Re-construction
99	310+460	Box culvert 3mx3m	Re-construction
100	310+620	Box culvert 3mx3m	Re-construction
101	310+820	Box culvert 3mx3m	Re-construction
102	310+960	Pipe culvert dia 1.2m	Re-construction
103	311+010	Pipe culvert dia 1.2m	Re-construction
104	311+180	Pipe culvert dia 1.2m	New
105	311+500	Box culvert 3mx3m	Re-construction
106	311+560	Box Culvert 4mX4m	Re-construction
107	311+690	Box culvert 2mx2m	New
108	311+800	Pipe culvert dia 1.2m	Re-construction
109	311+920	Pipe culvert dia 1.2m	New
110	312+190	Box culvert 2mx2m	New
111	312+370	Pipe culvert dia 1.2m	Re-construction
112	312+480	Box culvert 2mx2m	Re-construction
113	312+580	Pipe culvert dia 1.2m	New
114	312+720	Pipe culvert dia 1.2m	Re-construction
115	312+930	Pipe culvert dia 1.2m	Re-construction
116	313+100	Pipe culvert dia 1.2m	New
117	313+360	Pipe culvert dia 1.2m	Re-construction
118	313+460	Pipe culvert dia 1.2m	New
119	313+630	Pipe culvert dia 1.2m	Re-construction
120	313+780	Pipe culvert dia 1.2m	New

Branda

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
121	313+910	Box Culvert 4mX4m	Re-construction
122	314+100	Pipe culvert dia 1.2m	Re-construction
123	314+390	Box culvert 2mx2m	Re-construction
124	314+690	Pipe culvert dia 1.2m	New
125	314+830	Pipe culvert dia 1.2m	New
126	315+020	Box culvert 3mx3m	New
127	315+170	Box Culvert 4mX4m	Re-construction
128	315+370	Box culvert 2mx2m	New
129	315+580	Pipe culvert dia 1.2m	Re-construction
130	315+710	Pipe culvert dia 1.2m	New
131	315+800	Pipe culvert dia 1.2m	New
132	315+980	Box culvert 2mx2m	Re-construction
133	316+060	Box culvert 2mx2m	Re-construction
134	316+330	Pipe culvert dia 1.2m	Re-construction
135	316+380	Box culvert 3mx3m	New
136	316+450	Pipe culvert dia 1.2m	Re-construction
137	316+570	Box culvert 2mx2m	Re-construction
138	316+680	Pipe culvert dia 1.2m	Re-construction
139	316+775	Box culvert 2mx2m	New
140	316+940	Box Culvert 4mX4m	Re-construction
141	317+230	Pipe culvert dia 1.2m	New
142	317+480	Pipe culvert dia 1.2m	Re-construction
143	317+720	Pipe culvert dia 1.2m	New
144	317+840	Pipe culvert dia 1.2m	New
145	318+030	Pipe culvert dia 1.2m	Re-construction
146	318+120	Pipe culvert dia 1.2m	Re-construction
147	318+260	Pipe culvert dia 1.2m	New
148	318+480	Pipe culvert dia 1.2m	New
149	318+600	Pipe culvert dia 1.2m	Re-construction
150	318+830	Pipe culvert dia 1.2m	Re-construction
151	319+170	Pipe culvert dia 1.2m	Re-construction
152	319+330	Pipe culvert dia 1.2m	Re-construction
153	319+420	Box culvert 3mx3m	Re-construction
154	319+490	Box culvert 2mx2m	New
155	319+610	Box culvert 2mx2m	Re-construction
156	319+690	Box culvert 2mx2m	Re-construction
157	319+800	Box Culvert 3mx3m	New
158	319+850	Pipe culvert dia 1.2m	Re-construction
159	320+080	Box culvert 3mx3m	New
160	320+160	Pipe culvert dia 1.2m	New
161	320+440	Box culvert 2mx2m	Re-construction
162	320+500	Box culvert 2mx2m	Re-construction

372/20

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
163	320+640	Box culvert 2mx2m	Re-construction
164	320+710	Box culvert 2mx2m	New
165	320+960	Pipe culvert dia 1.2m	Re-construction
166	321+000	Box culvert 2mx2m	New
167	321+120	Pipe culvert dia 1.2m	Re-construction
168	321+270	Box culvert 2mx2m	New
169	321+370	Box culvert 2mx2m	Re-construction
170	321+500	Box culvert 2mx2m	New
171	321+590	Pipe culvert dia 1.2m	Re-construction
172	321+680	Box culvert 2mx2m	New
173	321+800	Pipe culvert dia 1.2m	New
174	321+920	Pipe culvert dia 1.2m	Re-construction
175	322+160	Box culvert 2mx2m	New
176	322+220	Pipe culvert dia 1.2m	Re-construction
177	322+900	Pipe culvert dia 1.2m	New
178	322+950	Box culvert 3mx3m	Re-construction
179	323+140	Box culvert 2mx2m	Re-construction
180	323+400	Box culvert 2mx2m	New
181	323+570	Pipe culvert dia 1.2m	New
182	323+730	Box culvert 2mx2m	Re-construction
183	323+840	Pipe culvert dia 1.2m	New
184	323+960	Box culvert 2mx2m	New
185	324+030	Pipe culvert dia 1.2m	New
186	324+320	Pipe culvert dia 1.2m	Re-construction
187	324+400	Pipe culvert dia 1.2m	Re-construction
188	324+540	Pipe culvert dia 1.2m	Re-construction
189	324+590	Pipe culvert dia 1.2m	Re-construction
190	324+710	Pipe culvert dia 1.2m	New
191	324+800	Pipe culvert dia 1.2m	Re-construction
192	324+840	Pipe culvert dia 1.2m	Re-construction
193	324+930	Box culvert 2mx2m	Re-construction
194	324+970	Pipe culvert dia 1.2m	Re-construction
195	325+000	Box culvert 2mx2m	Re-construction
196	325+130	Pipe culvert dia 1.2m	New
197	325+200	Box culvert 4mx6m	Re-construction
198	325+240	Pipe culvert dia 1.2m	Re-construction
199	325+400	Pipe culvert dia 1.2m	New
200	325+590	Pipe culvert dia 1.2m	Re-construction
201	325+670	Pipe culvert dia 1.2m	Re-construction
202	325+720	Pipe culvert dia 1.2m	New
203	325+770	Box culvert 2mx2m	New
204	325+890	Box culvert 2mx2m	Re-construction
205	326+000	Pipe culvert dia 1.2m	New
206	326+070	Box culvert 2mx2m	Re-construction
207	326+160	Pipe culvert dia 1.2m	Re-construction
208	326+450	Pipe culvert dia 1.2m	Re-construction

Erant

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
209	326+640	Pipe culvert dia 1.2m	Re-construction
210	326+720	Box culvert 2mx2m	Re-construction
211	326+830	Pipe culvert dia 1.2m	Re-construction
212	326+940	Pipe culvert dia 1.2m	Re-construction
213	327+120	Pipe culvert dia 1.2m	Re-construction
214	327+170	Box culvert 4mx6m	Re-construction
215	327+450	Box culvert 2mx2m	Re-construction
216	327+700	Pipe culvert dia 1.2m	Re-construction
217	327+760	Pipe culvert dia 1.2m	Re-construction
218	327+840	Pipe culvert dia 1.2m	Re-construction
219	327+930	Pipe culvert dia 1.2m	New
220	328+000	Pipe culvert dia 1.2m	Re-construction
221	328+100	Pipe culvert dia 1.2m	Re-construction
222	328+220	Pipe culvert dia 1.2m	Re-construction
223	328+500	Box Culvert 4mX4m	Re-construction
224	328+650	Pipe culvert dia 1.2m	Re-construction
225	328+870	Pipe culvert dia 1.2m	Re-construction
226	328+980	Pipe culvert dia 1.2m	Re-construction
227	329+130	Box culvert 2mx2m	Re-construction
228	329+180	Pipe culvert dia 1.2m	Re-construction
229	329+410	Pipe culvert dia 1.2m	New
230	329+580	Pipe culvert dia 1.2m	Re-construction
231	329+740	Pipe culvert dia 1.2m	Re-construction
232	329+900	Pipe culvert dia 1.2m	New
233	330+090	Pipe culvert dia 1.2m	New
234	330+220	Pipe culvert dia 1.2m	Re-construction
235	330+300	Box Culvert 4mX4m	Re-construction
236	330+560	Pipe culvert dia 1.2m	Re-construction
237	330+710	Pipe culvert dia 1.2m	Re-construction
238	330+850	Pipe culvert dia 1.2m	Re-construction
239	331+110	Pipe culvert dia 1.2m	Re-construction
240	331+390	Pipe culvert dia 1.2m	Re-construction
241	331+480	Pipe culvert dia 1.2m	New
242	331+620	Pipe culvert dia 1.2m	Re-construction
243	331+740	Box culvert 2mx2m	Re-construction
244	331+880	Pipe culvert dia 1.2m	New
245	331+970	Box culvert 2mx2m	Re-construction
246	332+170	Box culvert 2mx2m	Re-construction
247	332+380	Pipe culvert dia 1.2m	New
248	332+520	Pipe culvert dia 1.2m	Re-construction
249	332+760	Pipe culvert dia 1.2m	New
250	332+910	Pipe culvert dia 1.2m	Re-construction
251	333+095	Box culvert 2mx2m	Re-construction
252	333+220	Box culvert 2mx2m	New
253	333+340	Pipe culvert dia 1.2m	Re-construction
254	333+640	Pipe culvert dia 1.2m	Re-construction

Er. Anil

Sl. No.	Chainage (km)	Type / Opening of Culvert (m)	Remarks
255	333+760	Pipe culvert dia 1.2m	Re-construction
256	333+850	Pipe culvert dia 1.2m	New
257	334+060	Pipe culvert dia 1.2m	Re-construction

Note:

1. The indication 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.

3/2/18/18
10.08.18