

राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

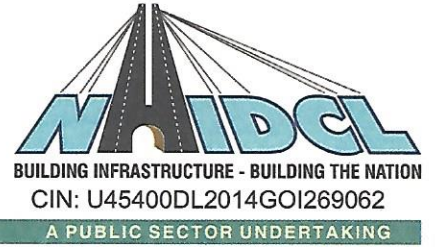
सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार

तीसरी मंजिल, पीटीआई बिल्डिंग, 4-संसद मार्ग, नई दिल्ली-110 001

National Highways & Infrastructure Development Corporation Limited

Ministry of Road Transport & Highways, Govt. of India

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सार्वजनिक क्षेत्र का उपक्रम

Corrigendum-08

No. NHIDCL/Civil work/Dimapur Bypass/Nagaland/2016

Date: 19.10.2016

To

All prospective bidders,

Subject: Construction of Four/Six laning from Km 132.375 to Km 158.058 (Total New Alignment length of 20.683 Km) of Daboka- Dimapur Section (Dimapur Bypass) of NH-36 & 39 under SARDP-NE in the state of Nagaland on Engineering Procurement and Construction basis- **Reply for Pre Bid Queries regarding.**

The Clarification/Reply to the quires raised by certain bidder is attached herewith as Annexure- **A**

A

Yours Faithfully,


(Y.C. Srivastava)

General Manager (Tech)

Clarification/Reply to queries.

S. N.	Title	Page/Clause No.	Queries	Proposed reply
1	Minor Bridge on Service Road	Annex- 1 (Schedule-B) Cl. 7.3.2. (b)	Is there any specific requirement of Foundation type? If yes, Please specify.	As per Annexure-I (Schedule-8) Clause 7.3.2, three bridges one major and two minor. As per EPC contractor can adopt any foundation/ Bridge in accordance with IRC guidelines.
2.	Dates of Providing Right of Way	Annexure-II/Schedule A/SI. No. 2	The schedule of handing over the 60.0m ROW for entire stretch or Km wise should be provided.	As per Amended Annexure-II of Schedule A enclosed with letter.
3.	Right of Way	Annexure-I/(Schedule-B)/Cl. 2.4/Page-B-3	What is the status of 60.0m Land Acquisition? Pls update.	Land acquisition payment has been made to State Government.
4.	Design speed	Annexure-I/(Schedule-B)/Cl. 2.2/Page-B-15	Please specify the stretch wise minimum design speed requirement or please specify the start & end Km of different terrain (Plain, Mountainous & Rolling).	As per manual, Executive Summary of DPR is uploaded now for future reference only.
5.	Design of structures	Annexure-I/(Schedule-B)/Cl. 3B/(b) & (c).	Please specify clearly the requirements of Culverts on Slip/Service Roads & Cross Roads. If yes, please specify the size with chainage.	Service road is parallel to main Carriageway, Culverts on it shall be in alignment and for designed discharge of the Culverts of main Highway.
6.	Pedestrian & Cattle Underpass	Annexure-I/(Schedule-B)/Cl. 3B/P(b) & (c).	Please specify the span.	The clear minimum span is 5.00m.
7.	Grade Separator	Annexure-I/(Schedule-B)/Cl. 7.5	Please Specify the Vertical Clearance.	The vertical clearance is 7.109m between existing G.L. and Finished Road level on median edge.
8.	General	-	Please provide geotechnical report for the project.	This has been provided in Geotechnical Report in Volume III Styled Material Report. Now uploaded on web site for reference only.
9.	General	-	Please provide hydrological report for the project.	As per RFP

S. N.	Title	Page/Clause No.	Queries	Proposed reply												
10.	General	-	Please update the present status of utility shifting.	Payment has been made to State Government.												
11.	General	-	Please provide traffic data as considered for the said project.	<p>**Recent traffic data considered in Nos.</p> <p>Is as under (ADT both-ways)</p> <table><tr><td>Mini Bus</td><td>- 271</td><td>Two Axle Truck</td><td>- 1887</td></tr><tr><td>Bus</td><td>- 244</td><td>Three Axle Truck</td><td>- 544</td></tr><tr><td>Mini Truck</td><td>- 796</td><td>Car</td><td>- 2268</td></tr></table> <p>Note: - Two wheeler/Auto rickshaw etc. not included. To be designed as per manual.</p>	Mini Bus	- 271	Two Axle Truck	- 1887	Bus	- 244	Three Axle Truck	- 544	Mini Truck	- 796	Car	- 2268
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12.	General	-	Please provide the Coordinates in UTM to understand the alignment at site.	<p>The Coordinates as per Google Earth are as under:</p> <p>At Patkoi Bridge Point: Latitude-25^o47' 47.99N</p> <p>Longitude-93^o48'4.94"E.</p>												



Annexure II

Dates for Providing Right of Way

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

S.No.	Existing Chainage (Km)		Length (Km)	Width (M)	Date of providing ROW
	From	To			
1.	137.375	158.058	20.683	60 M	* 90% on Appointed Date

* As per DCA, Article 8 Clause 8.2.2 Balance Land within 90 days of Appointed Date.

