राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तीसरी मंजिल, पीटीआई बिल्डिंग, 4-संसद मार्ग, नई दिल्ली 110001

National Highways & Infrastructure Development Corporation Limited

Ministry of Road Transport & Highways, Govt. of India 3rd Floor, PTI Building, 4-Parliament Street, New Delhi-110001, +91 11 2346 1600, www.nhidcl.com

BHARATMALA ROAD TO PROSPERITY



A PUBLIC SECTOR UNDERTAKING

सार्वजनिक क्षेत्र का उपक्रम

CORRIGENDUM NO: 05

Date:02.09.2020

Name of Project: Four Lane Bridge including approaches over River Brahmaputra between Dhubri (on North Bank) and Phulbari (on South Bank) in the State of Assam/Meghalaya on NH-127B (Design length 19.282km) on JICA Design Build with loan assistance from JICA

[Loan ID P276 of JICA (Phase 3)]

Tender ID: 2020_NHIDC_566515_1

Date of Publish/Notice Inviting RFP/ Bid: 22.06.2020

SI. No.	Ref. RFP Section	Clause No.	Existing RFP provision	Revised /Amended RFP provision
1	Part 2. Section VI - Employer's Requirement	Review of Indicative Design included in Reference Drawings	(1) The span arrangement / bridge length shown in the GADs (as included in the Reference Drawings) are indicative only and Contractor shall review and modify the same as per site conditions maintaining the maximum span length as 125m in navigational area and with reference to the Design Criteria (as included the Employer's Requirements – Design) subject to the consent by the Engineer.	(1) The span arrangement / bridge length shown in the GADs (as included in the Reference Drawings) are indicative only and Contractor shall review and modify the same as per site conditions maintaining the minimum span length as 125m in navigational area and with reference to the Design Criteria (as included the Employer's Requirements — Design) subject to the consent by the Engineer.

This Corrigendum shall be read with Bid/RFP Documents and shall be form the part of the Bid Documents / RFP Tender ID: 2020_NHIDC_566515_1 dated 22nd June 2020.

(W. Blah)

Executive Director (T)