राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवह 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 23461600, www.nhidcl.com





(भारत सरकार का उद्यम)

(A Government of India Enterprise)

Sub: Consultancy services for Authority's Engineer for "For Supervision of Four laning from Biswanath Chariali to Gohpur section of NH-15 (old NH-52) from km 208.000 to km 264.100 in the state of Assam under SARDP-NE Phase-A Project on EPC basis.

Tender No. NHIDCL/Assam/AE/BC-Goh/NH-15(old NH-52)/2020

Corrigendum-I

S. No.	Ref	Existing	Now be read as	
1	Appendix C3	Surface defects detection and roughness	Surface defects detection and roughness	
	IX(Road Survey	measurement using Network Survey Vehicle	measurement using Network Survey Vehicle -	
	Equipment)	- 56.5 km	57.5 km	
2		Pavement strength measurement using	2. Pavement strength measurement using FWD -	
		FWD – 56.5 km	57.5 km	
3		Bridge inspection using Mobile Bridge	Bridge inspection using Mobile Bridge	
Inspection Unit – 56.5 km		Inspection Unit – 56.5 km	Inspection Unit – 57.5 km	
4		Road signs inspection using Retro	4. Road signs inspection using Retro	
		Reflectometer -56.5 km	Reflectometer -57.5 km	
5	Section-1,	Project Cost : 829 Cr.	Project Cost: 469.10 Cr. corresponding to	
	Table-1 Details	Also,	balance scope of major items of work indicated in	
	of Project		Annexure to this Corrigendum.	

(K C Bhatt)

Dy. General Manger (Tech.)

NHIDCL

Annexure to the Corrigendum-I for "Consultancy services for Authority's Engineer for "For Supervision of Four laning from Biswanath Chariali to Gohpur section of NH-15 (old NH-52) from km 208.000 to km 264.100 in the state of Assam under SARDP-NE Phase-A Project on EPC basis"

Sr. No.	Description/Item	Unit	Total Scope of Work	Competed Work
A	Pavement works (Existing+Realignment+Bypass)		4-Lane	4-Lane
(i)	Earthwork/Formation Cutting	km	57.50	46.575
(ii)	Subgrade	km	57.50	46.575
(iii)	GSBC/TSBC	km	57.50	31.345
(iv)	WMM/DLC	km	57.50	28.30
(v)	DBM/PQC	km	57.50	11.375
(vi)	BC	km	57.50	0
В	Culverts (New + Reconstruction)	Nos	78	44
C	Major Bridges	Nos	4	0
(i)	Foundation	Nos	23	19
(ii)	Substructure	Nos	23	13
(iii)	Superstructure	RM	665	_
D	Minor Bridges	Nos	26	14
(i)	Foundation	Nos	52	28
(ii)	Substructure	Nos	52	28
(iii)	Superstructure	Nos	26	14
E	ROB/RUB	Nos	4	0
F	Service Road	km	7.14	0
G	Toll Plaza	Nos	1	0

