## राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार प्रथम तल, टोवर ए, वर्ल्ड ट्रेड सेंटर, नौरोजी नगर, नई दिल्ली–110029,







National Highways & Infrastructure Development Corporation Limited Ministry of Road Transport & Highways, Government of India

First Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi-110029, Tel: +91 11 26768950, www.nhidcl.com

(भारत सरकार का उद्यम)

Corrigendum-I

( A Government of India Enterprise)

NHIDCL/ICBR/Ar.Pr./BalanceWork/D-G/242940/AJD 7

Date: -26.11.2023

To,

All Prospective Bidders

Subject: Balance work Construction of High-Altitude Hill Road from Doginala to Gau from KM 0+000 to KM 15+918 in Upper Subansiri District in the State of Arunachal Pradesh on EPC Mode.

Tender ID: 2024\_NHIDC\_829966\_1

Sir/Madam,

Please find the herewith Corrigendum-I for modification in tender document on the above- mentioned subject as per the details below:

Sl. Tender No. Details   Tender Details   Existing Provision   Modified provision     1   Clause Schedule- H Other Works   Description of items   Existing   Read as     2   Safety & H Other Works   10.00%   1.00 %   1.00 %     2   Clause 1 of Schedule I of Schedule A   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     2   Annexure- I of Schedule A   Plan and profile   Ptan and profile   PtaP   Modified P&P   Modified P&P     3   Plan and profile   Pta and pto and pto ant as 28°24'12.83"N, 94°42'03.56"E   Pta and pto ant as 28°24'13.84"N, 94°42'03.56"E     4   Pta and pto ant as ant					the second s					
1   Clause 1.2 of Schedule- H Other Works   Description of items   Existing   Read as     2   Annexure- l of Schedule A   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   Pan and profile   PAP     4   Clause 11 (i) of Schedule- A   Sl.   Items   Sl.     1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4072     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (4m height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300	SI.		Existing Provision				Modified provision			
1.2 of Schedule- H   items   10.00%   1.00 %     H   Traffic Other   Management Management Works   10.00%   1.00 %     Clause 1   Start and end point Annexure- Coordinate I of Schedule A   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   Plan and profile   P&P   Modified P&P     Clause 11 (i) of Annexure- I of Schedule A   Sl. No.   Items   Unit in meter   Sl. No.   Items   Unit in meter     1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (4m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300										
Schedule-H H Other Works   Safety & Traffic Management during const.   10.00%   1.00 %     Clause 1 of Schedule A   Start and end point Annexure- I of Schedule A   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   P&P   Modified P&P     4   Protection works   SI. No.   Items   Unit in meter   SI. No.   Items   Unit in meter     4   Plan and profile   Protection works   SI. No.   Items   Items   Unit in meter     2   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     4   Annexure- I of Schedule B   1   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (upto 6m Height)   4300	1	Clause	Description of	Existing			Read as			
H   Traffic   Management     Other   Works   Management     Vorks   Start and end point   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     2   Annexure- l of Schedule A   Coordinate   Start point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   P&P     Protection works   SI.   Items   Unit in meter     1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     4   Annexure- I of Schedule- B   3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Annexure- I of Schedule- B   4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		1.2 of	items							
Other Works   Management during const.   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     2   Annexure- l of Schedule A   Coordinate   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   Plan and profile   Pape   Modified P&P     4   No.   Items   Unit in meter   Sl. No.   Items   Unit in meter     4   Clause 11 (ii) of Annexure- I of Schedule B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     4   Retaining wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto Schedule   4   Retaining wall of RRM (upto Schedule   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Schedule-	Safety &		10.00%	(9)		1.00 %		
Works   during const.     Clause 1   Start and of end point Annexure- l of Schedule A   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Pan and profile   P&P   Modified P&P     4   Protection works   Sl. No.   Items   Init in meter   Sl. No.   Items   Unit in meter     1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (upto 6m Height)   4300		H	Traffic							
Clause 1   Start and end point   Start point as 28024'17"N, 93043'35"E, and end point 28028'35"N, 93042'10"E   Start point as 28°24'12.83"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°43'28.46"E and end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   PaP   Modified P&P     3   Plan and profile   Protection works   SI.   Items   Init in meter   SI.     4   Clause 11 (i) of Annexure- lof   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4072     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Other	Management							
of Annexure- lof Schedule A   end point Coordinate   point 28028'35"N, 93042'10"E   end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   Plan and profile   Plan and profile   Modified P&P     4   Clause 11 (ii) of Annexure- lof Schedule- B   Sl. I   Items   Unit in meter   Sl. No.   Items   Unit in meter     4   Retaining wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     3   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Works	during const.							
of Annexure- lof Schedule A   end point Coordinate   point 28028'35"N, 93042'10"E   end point as 28°28'13.84"N, 94°42'03.56"E     3   Plan and profile   Plan and profile   Plan and profile   P&P   Modified P&P     4   Clause 11 (ii) of Annexure- lof Schedule- B   No.   Items   Unit in meter   SI. No.   Items   In meter     4   Annexure- lof Schedule- B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     3   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     4   Annexure- lof Schedule- B   3   Breast wall of RRM (4m height)   300   2   Breast wall of RRM (4m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300			· ·				5×	r F		
2   Annexure- l of Schedule A   Coordinate profile   Plan and profile   Plan and profile   Plan and profile   Plan and profile   Plan and profile   Modified P&P     3   Plan and profile   Protection works   SI. No.   Items   Unit in meter   SI. No.   Items   Unit in meter     4   Clause 11 (ii) of Annexure- I of Schedule- B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     3   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4072     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Clause 1	Start and	Start point as 28024'17"N, 93043'35"E, and end			Start point as 28°24'12.83"N, 94°43'28.46"E and			
2   I of Schedule A   Plan and profile   Visite										
Schedule A   Plan and profile   Plan	2	Annexure-	Coordinate							
A   Modified P&P     3   Plan and profile   Plan and profile     3   Plan and profile   Protection     Vertice   Protection   SI.     No.   Items   Unit in meter     Image: Clause 11 (ii) of Annexure-Iof Schedule-B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     3   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4072     4   Annexure-Iof Schedule-B   3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   1650   3   Breast wall of RRM (upto 6m Height)   4300	2									
3   profile   profile   profile   profile   Protection works   SI. No.   Items   Unit in meter   SI. No.   Items   Unit in meter   SI. No.   Items   Unit in meter     4   Clause 11 (ii) of Annexure-I of Schedule-B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (3m height)   4072     3   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Schedule	-							
3   profile   profile   profile   profile   Protection works   SI. No.   Items   Unit in meter   SI. No.   Items   Unit in meter     4   Clause 11 (ii) of Annexure-I of Schedule-B   1   Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (3m height)   4072     3   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		A								
Protection worksSI. No.ItemsUnit in meterSI. No.ItemsUnit in meter4Clause 11 (ii) of Annexure- I of Schedule- B1Breast wall of RRM (2m height)19501Breast wall of RRM (2m height)40724Retaining wall of RRM (3m height)3002Breast wall of RRM (3m height)43783Breast wall of RRM (4m height)16503Breast wall of RRM (4m height)27104Retaining wall of RRM (upto 6m Height)38904Retaining wall of RRM (upto 6m Height)4300	3				·P&P			Modified P&P		
ASI. in meterItemsSI. in meterItemsSI. in meterItemsItems4Clause 11 (ii) of Annexure- I of Schedule- B1Breast wall of RRM (2m height)19501Breast wall of RRM (2m height)40723Breast wall of RRM (3m height)3002Breast wall of RRM (3m height)43783Breast wall of RRM (4m height)16503Breast wall of RRM (4m height)27104Retaining wall of RRM (upto 6m Height)38904Retaining wall of RRM (upto 6m Height)4300	_		l'					1	-	
WORKSNo.Itemsin meterNo.Itemsin meterClause 11 (ii) of Annexure- I of Schedule- B1Breast wall of RRM (2m height)19501Breast wall of RRM (2m height)40724Retaining wall of RRM (3m height)3002Breast wall of RRM (3m height)43783Breast wall of RRM (4m height)16503Breast wall of RRM (4m height)27104Retaining wall of RRM (upto 6m Height)38904Retaining wall of RRM (upto 6m Height)4300		1		SI.		Unit	SI		Unit	
Image: Clause 11 (ii) of Annexure-I of Schedule-B   Image: Clause 11 Breast wall of RRM (2m height)   1950   1   Breast wall of RRM (2m height)   4072     4   Annexure-I of Schedule-B   3   Breast wall of RRM (4m height)   300   2   Breast wall of RRM (4m height)   4378     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300			works		Items	in	1000000	Items	in	
4   2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   1650   3   Breast wall of RRM (upto 6m Height)   4300				110.	· .	meter			meter	
4   2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   890   4   Retaining wall of RRM (upto 6m Height)   4300				1	Proast wall of PPM (2m boight)	1050	1	Property well of PDM (2m beight)	4070	
4   Annexure-I of Schedule-B   2   Breast wall of RRM (3m height)   300   2   Breast wall of RRM (3m height)   4378     4   Retaining wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300	ani-			1		1900	1		4072	
4   Affine Xule- I of Schedule- B   3   Breast wall of RRM (4m height)   1650   3   Breast wall of RRM (4m height)   2710     4   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300	D DEPEN	SACTOR .	1 1							
Schedule-B   3   Breast wail of RRM (upto 6m Height)   1830   3   Breast wail of RRM (upto 8   2710     A   Retaining wall of RRM (upto 6m Height)   3890   4   Retaining wall of RRM (upto 6m Height)   4300		Annoulung		2	Breast wall of RRM (3m height)	300	2	Breast wall of RRM (3m height)	4378	
B 4 Retaining wall of RRM (upto 6m Height) 3890 4 Retaining wall of RRM (upto 6m Height) 4300	4	CARLEY WORK STREET								
4 6m Height) 3890 4 Height) 4300	4	l of								
Total Length as per TCS 7790	4	l of		3	Breast wall of RRM (4m height)	1650	3	Breast wall of RRM (4m height)	2710	
Total Length as per TCS     7790     Total Length as per TCS     15460	4	l of		3	Breast wall of RRM (4m height) Retaining wall of RRM (upto	1650	3	Breast wall of RRM (4m height) Retaining wall of RRM (upto 6m	2710	
	4	l of		3	Breast wall of RRM (4m height) Retaining wall of RRM (upto	1650	3	Breast wall of RRM (4m height) Retaining wall of RRM (upto 6m	2710	
	4	l of		3	Breast wall of RRM (4m height) Retaining wall of RRM (upto 6m Height)	1650 3890	3	Breast wall of RRM (4m height) Retaining wall of RRM (upto 6m Height)	2710 4300	

A2611-2054

0-7-0

5		Bid Submission End Date	26.11.2024 upto 1500 hrs.	10.12.2024 upto 1500 hrs.
6	Data Sheet	Opening of Technical BIDs at venue 2.11.4 (i)	27.11.2024 at 1630 hrs.	11.12.2024 at 1630 hrs.

+26.11- with

General Manager (Tech)

Arunachal Pradesh Division