## 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

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(भारत सरकार का उद्यम)

(A Government of India Enterprise)

## Corrigendum - VI

NHIDCL/CW/DK3/SlopeProtection/ 1860

Date:23.10.2023

To,

All Prospective Bidders

Subject: Slope protection works for the work of Construction of Four Lane Dimapur - Kohima Road from design km 152.490 to km 166.700 (Existing km 156.000 to km 172.900) Excluding Dimapur & Kohima Bypass, in the state of Nagaland under SARDP-NE through Engineering, Procurement and Construction (EPC) contract Basis - Modifications in tender documents.

Tender ID:

Sir/Madam,

Please find herewith Corrigendum-VI for modification in tender documents for the above mentioned subject work as per details below:

Tender Details	Provision	Particulars						
Schedule -B Annex-1 Para 1.1.2	Existing provision	SI. No	Chainage From To		Length (m)	Avg. Height(m)	Area (sqm.)	Suggested Slope Stability Solution
		1	153.150	153.350	200	15	3000	Hydroseeding with Coir Mat
		2	155.050	155.150	100	15	1500	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Rhomboidal wire mesh, Hydroseeding etc.
		3	155.150	155.200	50	15	750	Rock netting with Primary and secondary DT mesh with Self drilling Anchors of 32mm dia.
		4	155.800	155.870	70	15	1050	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
		5	155.870	156.370	500	15	7500	Hydroseeding with Coir Mat
		6	157.200	157.800	600	25	15000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Rhomboidal wire mesh, Hydroseeding etc.
		7	158.850 162.500	159.900 162.700	250	15	3750	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
		8	158.140	158.240	100	20	2000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding, concrete drain/Anchor trench at top etc.



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		9	159.000	159.400	400	15	6000	Self drilling Anchors of 25mm/32mm
								dia, 3D steel reinforced
								monofilament erosion control mat,
		10	161.250	161.350	200	20	4000	Hydroseeding etc. Self drilling Anchors of 25mm/32mm
		10	101.250	101.350	200	20	4000	dia, 3D steel reinforced
								monofilament erosion control mat,
								Rhomboidal wire mesh,
								Hydroseeding, concrete
								drain/Anchor trench at top etc.
		11	162.800	163.000	200	25	5000	Self drilling Anchors of 25mm/32mm
			25.8042.000.000000000000000000000000000000		V. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	V.0000		dia, DT mesh, Coir mat,
								Hydroseeding, concrete
								drain/Anchor trench at top etc.
		12	164.000	164.100	100	20	2000	Self drilling Anchors of 25mm/32mm
								dia, DT mesh, Coir mat,
								Hydroseeding, concrete
		40	404050	105.050	100	1 [	6000	drain/Anchor trench at top etc.
		13	164.650	165.050	400	15	6000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced
*								monofilament erosion control mat,
								Hydroseeding etc.
		14	165.230	165.550	320	20	6400	Self drilling Anchors of 25mm/32mm
			3.3.4.4.4.4.4.4.			7/2/20	0.000	dia, 3D steel reinforced
								monofilament erosion control mat,
								Hydroseeding etc.
		15	165.650	165.850	200	25		Self drilling Anchors of 25mm/32mm
								dia, 3D steel reinforced
								monofilament erosion control mat,
								Rhomboidal wire mesh,
								Hydroseeding, concrete drain/Anchor trench at top etc.
		22	166.200	166.250	50	20	1000	Hydroseeding with Coir Mat
		23	166.600	166.700	100	15	1500	Hydroseeding
		20	100.000	100.700	100	10	1000	With Coir Mat
	Modified Provision	SI. No.	Chainage		Length (m)	Avg. Height(m	Area ) (sqm.	Suggested Slope Stability
				) Solution				
		-	From	To	400	1.5	4500	0.15 1.30
		1	155.050	155.150	100	15	1500	Self drilling Anchors of
								25mm/32mm dia, 3D steel reinforced monofilament erosion
								control mat, Rhomboidal wire
								mesh, Hydroseeding etc.
		2	155.150	155.200	50	15	750	Rock netting with Primary and
F)		-	1001100	1001200		1,00		secondary DT mesh with Self
								drilling Anchors of 32mm dia.
		3	155.780	155.850	70	15	1050	Self drilling Anchors of
								25mm/32mm dia, 3D steel
					11 (4.75)	. (4)		reinforced monofilament erosion
			450.00	1=0 ===		15	10=5	control mat, Hydroseeding etc.
		4	156.300	156.370	70	15	1050	Hydroseeding with Coir Mat
		5	157.500	157.800	300	20	6000	Self drilling Anchors of 25mm/32mm dia, 3D steel
								25mm/32mm dia, 3D steel reinforced monofilament erosion
								control mat, Rhomboidal wire
								mesh, Hydroseeding etc.
								moon, managed and



	6	158.140	158.240	100	20	2000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding, concrete drain/Anchor trench at top etc.
	7	159.000	159.400	400	15	6000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
	8	161.250	161.350	100	20	2000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Rhomboidal wire mesh, Hydroseeding, concrete drain/Anchor trench at top etc.
	9	162.500	162.700	200	15	3000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
	10	162.800	163.000	200	20	4000	Self drilling Anchors of 25mm/32mm dia, DT mesh, Coir mat,Hydroseeding, concrete drain/Anchor trench at top etc.
	11	164.000	164.100	100	20	2000	Self drilling Anchors of 25mm/32mm dia, DT mesh, Coir mat, Hydroseeding, concrete drain/Anchor trench at top etc.
	12	164.650	165.050	400	15	6000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
	13	165.230	165.550	320	20	6400	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Hydroseeding etc.
	14	165.650	165.850	200	25	5000	Self drilling Anchors of 25mm/32mm dia, 3D steel reinforced monofilament erosion control mat, Rhomboidal wire mesh, Hydroseeding, concrete drain/Anchor trench at top etc.
	15	166.050	166.250	200	20	4000	Hydroseeding with Coir Mat
	16	166.600	166.700	100	15	1500	Hydroseeding With Coir Mat

All other terms and conditions remain unchanged. 2.

Your Sincerely

General Manage (Tech)