

Office of The Superintending Engineer, N.H. Planning & Design Circle,
P.W (Roads) Directorate
Govt. of West Bengal

1ST ADDENDA & CORRIGENDA to NH Schedule of Rates for ROAD & BRIDGE Works 2019-20

A. CHAPTER-1, SL. NO. 1.4 (b) CARRIAGE OF MATERIALS (PAGE NO 68) of NH Schedule of Rates for ROAD & BRIDGE Works 2019-20 is replaced by the Table as given below:

Serial No	Item	Unit	Rate (₹) Labour, T&P, Machinery etc.		Remarks
1	2	3	4		5
1.4 b)	Carriage for Moorum, Surki, Cinder and similar granular materials i) Surfaced Road ii) Unsurfaced Graveled Road iii) Katcha track and track in River Bed/ Nallah bed and choe bed		tn.km	cu.km	
			7.00	12.73	
			8.40	15.27	
			17.00	30.91	

B. TABLE NO-I (PART -B), vide page no.275 of NH Schedule of Rates for ROAD & BRIDGE Works 2019-20 is replaced by the Table as given below:

Serial No.	Description of Items	Unit	For all Districts of South Bengal including Jalpaiguri and Darjeeling Plains	Darjeeling Hill Area	Remarks
1	Moorum (at quarry)	m ³	₹ 120		The above rates except lime (SL No.-3) and bricks (SL No.-5) are for volume in stack after deduction for shrinkage (i.e. loose net volume). Material cost = cost at source + carriage cost + cost for loading & unloading and stacked at site.
2	Cinder (at source)	m ³	₹ 280		
3	(a) Lime Stone Powder CaCO ₃	Tonne	₹ 5,000		
	(b) Hydrated Lime Ca(OH) ₂	Tonne	₹ 12,000		
4	Surki (at site)	m ³	₹ 710		
5	Bricks, Bats, Jhama Khoa etc.				
	(a) First Class Bricks (Kiln Burnt) (at source / brick field)	1000 Nos	₹ 7,700	₹ 10,000	
	(b) First Class Picket Bricks (Kiln Burnt) (at source / brick field)	1000 Nos	₹ 7,600	₹ 9,810	
	(c) First Class bats (Kiln Burnt) (at source)	m ³	₹ 1,162	₹ 2,219	
	(d) Jhama Khoa (40-63 mm) (at source)	m ³	₹ 1,667		
6	Laterite Boulder				
	(a) Size above 250 mm	m ³	₹ 260		
	(b) Size above 150 mm to 250 mm	m ³	₹ 292		

P.T.O

C. CHAPTER - A , ITEM NO -12.23, Page No. 48 of NH Schedule of Rates for ROAD & BRIDGE Works 2019-20 is replaced as under:

" Per metre bored cast-in-situ M-35 grade RCC pile excluding reinforcement Lead and lifts up to 1000 m

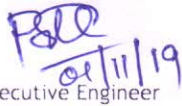
Pile Dia = 750 mm.

Materials requirement:

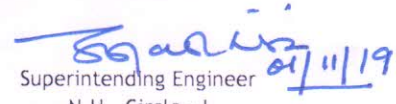
Concrete Grade M - 35 = 0.4415 Cum per m.

Rate may be adopted same for bottom plug vide It. No .12.11(C) "

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1st November of 2019


01/11/19

Executive Engineer
N.H. Planning & Design Division - II
Public Works(Roads) Directorate


01/11/19

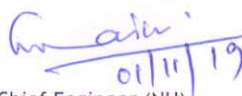
Superintending Engineer
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