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14th. CORRIGENDA & ADDENDA

FOR SCHEDULE OF RATES P.W.D.(WB) w.e.f.01.11.2017

Volume -I (for building, material & labour)

(a) CORRIGENDA

SECTION -I Building works.

D.O.P: :08.03.2021

Please read in place of sl no. 1, Item no New(i) of chap	pter C (Brick works, Concrete works etc.) of 13th.	. Corrigenda & addenda dated 26.02.2021 regarding chemical for rebar anchoring							
N.B Both description of item & rates for suppling and application of chemical for post installed rebar will be as per 15th. corrigenda & addenda									

		Ē									Rate (Rs	7)						T
SI No. Chapter No. & Item No.	Description of Item	Unit	Kolkata / 24 Pgs (N & S) /Area of Kalvani Sub	Bardhaman	Purulia	Birbhum	Howrah/ Hoogly	Medinipur (E)	Medinipur (W)	Bankura	Nadia excluding area of Kalyani Sub Div	Murshidabad	Maida	Darjeeling except plains of Siliguri Sub Divn.	Japaiguri, Alipurduar, plains of Siliguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS	Uttar/ Dakshin Dinajpur Dist.	REMARKS
Item No - New (i) of Chapter-C (Brick works, Concrect works etc.)	Supplying and application of chemical for post installed rebar connection by using ETA approved for seismic criteria in rebar connection, including drilling hole to the required depth by rotary hammer drill, cleaning with brush & jet of clean air, filling chemical using serrated nozzle to eliminate mixing error and in a voidless manner including charges for all tools & plants. Application to be designed for post - installed rebars as per EC2/TR023 or relevant tested and accepted design guidelines and the design document to be furnished by the manufacturer. The chemical should have ETA approval for seismic criteria of rebar fixing which should be furnished by manufacturer. The installation and the setting instructions should be strictly followed as per manufacturer's specifications as approved by EIC prior to drilling along with post - installed rebar embedment design report. The existing concrete member should be scanned using rebar scanner to avoid hitting existing reinforcement in concrete during drilling. Notes:- 1)This rate is excluding the cost of scoffolding. 2)This work should not be excuted without specific permission of Superintending Engineer of the respective circle and injection process should be executed in the presence of officer not below the rank of Assistant Engineer to supervise the work minutely. 3) Rebar grouting is specifically required for extension and strengthening purpose of old or existing RCC structural members with new RCC structural members through rebar fixing chemical item without breaking beam, coloumn, roof slab, lintel, ceiling etc.																	
	mm dia per cm of depth ii) Cost of post installed rebaring application with chemical as specified for 10	Ст	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
	mm dia per cm of depth iii) Cost of post installed rebaring application with chemical as specified for	Cm	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	1
	12 mm dia per cm of depth iv) Cost of post installed rebaring application with chemical as specified for	Cm	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	
	16 mm dia per cm of depth v) Cost of post installed rebaring application with chemical as specified for 20	Cm	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
	mm dia per cm of depth vi) Cost of post installed rebaring application with chemical as specified for	Cm	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	
	25 mm dig per cm of depth	Cm	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	

DIPAK GHOSH

Superintending Engineer Bridge Planning Circle Member of Combined Schedule Committee PW Dte. & PW(Roads) Dte. GAUTAM ADAK
Superintending Engineer
Survey & Design Circle
Member of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

RAJIB CHATTARAJ
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Schedule Committee PW Dte. &
PW(Roads) Dte.

AMITABHA SENGUPTA

E-in- C & Ex-Officio Secretary

Public Works Department ,

Chairman of Combined

Schedule Committee PW Dte. & PW(Roads) Dte.