Ist CORRIGENDA & ADDENDA FOR SCHEDULE OF RATES OF PWD (W.B)-2015 wef 01.12.2015 Volume-I: (For Building Works, Materials & Labour)

(A) CORRIGENDA

Description of Item Chapter, Page No. Reference & Item Remarks In place of Please Read No. Steel Materials Steel Materials Except Description of the i) Mild Steel Rods i) Mild Steel Rods Item, all other columns (Fe 250) (Fe 250) remain unchanged. (SAIL/TATA/RINL) (SAIL/TATA/RINL/JSWL/JSPL) ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D (SAIL/TATA/RINL) (SAIL/TATA/RINL/JSWL/JSPL) Annexure-I. 308 *Table -1.1* Steel Materials Steel Materials Item No-2 i) Mild Steel Rods i) Mild Steel Rods (Fe 250) (Fe 250) (Other than SAIL/TATA/RINL) (Other than SAIL/TATA/RINL/JSWL/JSPL) ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D (Other than SAIL/TATA/RINL) (Other than SAIL/TATA/RINL/JSWL/JSPL) Reinforcement for reinforced concrete work in all Reinforcement for reinforced concrete work in all Except Description of the sorts...... complete as per drawing and direction. sorts..... complete as per drawing and direction. Item, all other columns (a) For works in foundation, basement and upto roof of (a) For works in foundation, basement and upto roof of remain unchanged. ground floor/upto 4 m ground floor/upto 4 m Item No - 15 a (i) 28 of Chapter-C (i) Tor steel/Mild Steel (i) Tor steel/Mild Steel I. SAIL/ TATA/RINL I. SAIL/ TATA/RINL/JSWL/JSPL II. Other than SAIL/ TATA/RINL II. Other than SAIL/ TATA/RINL/JSWL/JSPL R.C. weather board (1:1.5:3) with stonecomplete in R.C. weather board (1:1.5:3) with stonecomplete Except Description of the ground floor. in ground floor. Item, all other columns Item No. 39 remain unchanged. 33 50 mm thick using steel of 50 mm thick using steel of of Chapter-C I. SAIL/ TATA/RINL I. SAIL/ TATA/RINL/JSWL/JSPL II. Other than SAIL/ TATA/RINL II. Other than SAIL/ TATA/RINL/JSWL/JSPL

Date: 15.01.2016

Page No.	Chapter, Reference & Item No.	Description of Item		
		In place of	Please Read	Remarks
34	Item No. 40 a), 40 b) of Chapter-C	R.C. shelves (1:1.5:3) either precast or cast in situ with stone chips as necessary complete. In ground floor	R.C. shelves (1:1.5:3) either precast or cast in situ with stone chips as necessary complete. In ground floor	Except Description of the Item, all other columns remain unchanged.
		(a) 50 mm. Thick panels using steel of - I. SAIL/TATA/RINL II. Other than SAIL/TATA/RINL	(a) 50 mm. Thick panels using steel of - I. SAIL/ TATA/RINL/JSWL/JSPL II. Other than SAIL/ TATA/RINL/JSWL/JSPL	
		(b) 37.5 mm. Thick panels using steel of - I. SAIL/TATA/RINL II. Other than SAIL/TATA/RINL	(b) 37.5 mm. Thick panels using steel of - I. SAIL/ TATA/RINL/JSWL/JSPL II. Other than SAIL/ TATA/RINL/JSWL/JSPL	
35	Item No:43 of Chapter-C	Supplying, hoisting, fitting and fixing R.C.C. precast thin lintelssame when directed.	Supplying, hoisting, fitting and fixing R.C.C. precast thin lintelssame when directed.	Except Description of the Item, all other columns remain unchanged.
		I. SAIL/ TATA/RINL	I. SAIL/ TATA/RINL/JSWL/JSPL	
		II. Other than SAIL/ TATA/RINL	II. Other than SAIL/ TATA/RINL/JSWL/JSPL	

Free

(TAPASH KR. DEY) Superintending Engineer Bridge Planning Circle, P.W.(R) Dte. & Jt. Convenor of the Combined Schedule Committee of PWD

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Densities of PWD

15.1.2016

(MALAY GHOSH) Engineer-in-Chief & E. O. Secretary & Chief Engineer (HQ) Public Works Directorate & Chairman of the Combined Schedule Committee of PWD