

3rd CORRIGENDA & ADDENDA
FOR SCHEDULE OF RATES OF PWD (W.B) wef 01.12.2015

Volume-I: (For Building Works, Materials & Labour)

(A) CORRIGENDA

Date:20.05.2016

Page No.	Chapter & Item no. and reference	In place of						Please read						Remarks
		Descriptions of Items	Unit	Issue Rate(Rs) (Supplied by Department)		Basic Price(Rs) (Supplied by Contractor)		Descriptions of Items	Unit	Issue Rate(Rs) (Supplied by Department)		Basic Price(Rs) (Supplied by Contractor)		
				South Bengal	North Bengal	South Bengal	North Bengal			South Bengal	North Bengal	South Bengal	North Bengal	
308	Annexure-I, Table -1.1 Item No-2 & 2nd Corrigenda of PWD SOR Vol-I wef 01.12.2015	Steel Materials i) Mild Steel Rods (Fe 250) (SAIL/TATA/RINL/JSWL/J SPL/SRMB)	MT	49500	50400	43740	44750	Steel Materials i) Mild Steel Rods (Fe 250)	MT	49500	50400	43740	44750	This is in conformity with the Notification No. Nil Dated 12.05.2016 of Ministry of Steel, Govt. of India (to be published in Gazettee of India, Part-I, Section-1)
		ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D (SAIL/TATA/RINL/JSWL/J SPL/SRMB)	MT	49500	50400	43740	44750	ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D	MT	49500	50400	43740	44750	
		Steel Materials i) Mild Steel Rods (Fe 250) (Other than SAIL/TATA/RINL/JSWL/J SPL/SRMB)	MT	40800	41800	35800	36700	Steel Materials i) Mild Steel Rods (Fe 250)		Deleted				
		ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D (Other than SAIL/TATA/RINL/JSWL/J SPL/SRMB)	MT	40800	41800	35800	36700	ii) Tor Steel Rods/HYSD/Fe 415/Fe 500/Fe 500 D		Deleted				
108	Item No:76 (ii) of Chapter-G of PWD SOR Vol-I wef 01.12.2015	(ii) 12mm thick valves. (Size 360 x 100 mm) (a) 1st class best Indian Teak. (b) Ordinary Teak Wood. (c) Sishu, Gamar, Champ,Badam,Bhola, Mogra, Hallak. (c) Other Local Wood.						(ii) 12mm thick valves. (Size 360 x 100 mm) (a) 1st class best Indian Teak. (b) Ordinary Teak Wood. (c) Sishu, Gamar, Champ,Badam,Bhola, Mogra, Hallak. (d) Other Local Wood.						Except Description of the Item, all other columns remain unchanged.
112	Item No:83 (iii) of Chapter-G of PWD SOR Vol-I wef 01.12.2015	(iii) 25mm thick panel of 30cm to 45cm width (a) 1st class best Indian teak. (b) Ordinary Teak Wood. (c) Sishu, Gamar, Champ,Badam,Bhola, Mogra, Hallak. (c) Other Local Wood.						(iii) 25mm thick panel of 30cm to 45cm width (a) 1st class best Indian teak. (b) Ordinary Teak Wood. (c) Sishu, Gamar, Champ,Badam,Bhola, Mogra, Hallak. (d) Other Local Wood.						Except Description of the Item, all other columns remain unchanged.

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Page No.	Chapter & Item no. and reference	In place of	Please read	Remarks
143	Item No:144 of Chapter-G of PWD SOR Vol-I wef 01.12.2015	Supplying, fitting and fixing fibre reinforced polymer (FRP)Composite door frame as per approved section..... as per approved technology of Department of Science and Technology (DST)to satisfy IS: 4020 door testing performance criteria.. (ii) 66mm x 90mm (ii) 66mm x 70mm	Supplying, fitting and fixing fibre reinforced polymer (FRP)Composite door frame as per approved section..... as per approved technology of Department of Science and Technology (DST)to satisfy IS: 4020 door testing performance criteria.. (i) 66mm x 90mm (ii) 66mm x 70mm	Except Description of the Item, all other columns remain unchanged.
280	Item No:57 of Chapter-U of PWD SOR Vol-I wef 01.12.2015	Providing & fixing factory made 30 mm thick factory made solid pvc door shutter made out of single piece extruded solid pvc profilecomplete as per manufacturers specifications and direction of Engineer-inCharge. Factory made Single piece non decorative extruded PVC profiles door shutter(mat / plain finish) Factory made Single piece extruded PVC profiles door shutter of both side laminated wood grains decorative Finish:	Providing & fixing factory made 30 mm thick factory made solid pvc door shutter made out of single piece extruded solid pvc profilecomplete as per manufacturers specifications and direction of Engineer-inCharge. a) Factory made Single piece non decorative extruded PVC profiles door shutter(mat / plain finish) b) Factory made Single piece extruded PVC profiles door shutter of both side laminated wood grains decorative Finish:	Except Description of the Item, all other columns remain unchanged.
281	Item No:58 of Chapter-U of PWD SOR Vol-I wef 01.12.2015	35 mm thick factory made Solid panel PVC Door shutter made out of single..... as per manufacturer's specification and direction of Engineer-in-charge. Factory made Single piece non decorative extruded PVC tapered profiles door shutter(mat / plain finish) Factory made Single piece extruded PVC laker coated tapered profile door shutter of both side laminated wood grains decorative Finish	35 mm thick factory made Solid panel PVC Door shutter made out of single..... as per manufacturer's specification and direction of Engineer-in-charge. a) Factory made Single piece non decorative extruded PVC tapered profiles door shutter(mat / plain finish) b) Factory made Single piece extruded PVC laker coated tapered profile door shutter of both side laminated wood grains decorative Finish	Except Description of the Item, all other columns remain unchanged.
282	Item No:60 of Chapter-U of PWD SOR Vol-I wef 01.12.2015	Providing and fixing 30 mm thick factory made solid PUF (Poly Urethane).....20 mm th. particle board should be Inserted for locking arrangement. Single pieces extruded Puf insulated door shutter,Matt/Plain finish Single pieces extruded Puf insulated door shutter of both side laminated wood grains decorative Finish	Providing and fixing 30 mm thick factory made solid PUF (Poly Urethane).....20 mm th. particle board should be Inserted for locking arrangement. a) Single pieces extruded Puf insulated door shutter,Matt/Plain finish b) Single pieces extruded Puf insulated door shutter of both side laminated wood grains decorative Finish	Except Description of the Item, all other columns remain unchanged.
316	TABLE: T-3, Item - 1 of PWD SOR Vol-I wef 01.12.2015	Loading & unloading by manual means Loading into trucks at the lifting point, unloading at destination, stacking properly in go downs or yard etc. as directed including carriage by head load up to a lead of 50.00 m at each of the two points.	Loading & unloading by manual means Loading into trucks at the lifting point, unloading at destination, as directed including carriage by head load up to a lead of 50.00 m at each of the two points.	Except Description of the Item, all other columns remain unchanged.

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Ref. Page No.	Chapter No. & Item No.	Description of Item	Unit	Rate (Rs.)														REMARKS
				Kolkata / 24 Pgs (N & S) /Area of Kalyani Sub Div	Bardhaman	Purulia	Birbhum	Howrah/ Hoogly	Medinipur (E)	Medinipur (W)	Bankura	Nadia excluding area of Kalyani Sub Div	Murshidabad	Malda	Darjeeling except plains of Siliguri Sub Divn.	Jalpaiguri, Alipurduar, plains of Siliguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS	
27	Item No - 12 of Chapter-C	Hire and labour charges for shuttering with centering and necessary staging upto 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, eams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor)																
		In place of																
		(c) Steel shuttering or 9 to 12 mm thick approved quality plyboard shuttering in any concrete work	Sq.m	403	396	392	396	403	392	389	389	399	399	396	409	396	396	396
		Please Read																
		(c) .9 to 12 mm thick approved quality plyboard shuttering in any concrete work	Sq.m	403	396	392	396	403	392	389	389	399	399	396	409	396	396	396
		(d) Steel shuttering form, made out of 2mm thk (14 SWG) M.S Sheet welded with peripheral angle - Stiffner(40x40x5) frame work and placed over suitable Telescopic/ Adjustable Span (2.45-4.16m) weighing > 39 kg (SO+SI) & supported by approved adjustable telesscopic prop (2.50-4.25m) weighing > 18.5 kg .	Sq.m	468	470	470	470	468	470	470	470	470	470	473	475	474	475	473

Description of all other sub items & rates will remain unchanged

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				Kolkata / 24 Pgs (N & S) /Area of Kalyani Sub Div	Bardhaman	Purulia	Birbhum	Howrah/ Hoogly	Medinipur (E)	Medinipur (W)	Bankura	Nadia excluding area of Kalyani Sub Div	Murshidabad	Malda	Darjeeling except plains of Siliguri Sub Divn.	Jalpaiguri,Alipurduar, plains of Siliguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS		Uttar/ Dakshin Dinajpur Dist.
28	Item No - 15 a (i) of Chapter-C & 2nd Corrigenda of PWD SOR Vol-I wef 01.12.2015	Reinforcement for reinforced concrete work in all sorts..... complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor/upto 4 m																	
		In place of																	
		(i) Tor steel/ Mild Steel																	
		I. SAIL/ TATA/RINL/JSWL/JSPL/SRMB	M.T.	61936	61787	61787	61787	61787	61787	61787	61787	61787	61787	61787	63049	63067	63049	63049	63049
		II. Other than SAIL/ TATA/RINL/JSWL/JSPL/SRMB	M.T.	52016	51867	51867	51867	51867	51867	51867	51867	51867	51867	51867	52991	52991	52991	52991	52991
		Please Read																	
	(i) Tor steel/ Mild Steel	M.T.	61936	61787	61787	61787	61787	61787	61787	61787	61787	61787	63049	63067	63049	63049	63049		
33	Item No. 39 of Chapter-C & 2nd Corrigenda of PWD SOR Vol-I wef 01.12.2015	R.C. weather board (1:1.5:3) with stonecomplete in ground floor.																	
		In place of																	
		50 mm thick using steel of																	
		I. SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1133	1102	1087	1062	1104	1106	1113	1088	1105	1106	1078	1179	1121	1141	1115	
		II. Other than SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1095	1064	1049	1024	1067	1068	1076	1051	1067	1068	1044	1141	1083	1103	1077	
		Please Read																	
	50 mm thick	Sqm	1133	1102	1087	1062	1104	1106	1113	1088	1105	1106	1078	1179	1121	1141	1115		

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34	Item No. 40 a), 40 b) of Chapter-C & 2nd Corrigenda of PWD SOR Vol-I wef 01.12.2015	R.C. shelves (1:1.5:3) either precast or cast in situ with stone chips as necessary complete. In ground floor																
		In place of																
		(a) 50 mm. Thick panels using steel of																
		I. SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1182	1151	1136	1111	1153	1155	1163	1138	1154	1155	1133	1229	1171	1191	1165
		II. Other than SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1145	1113	1098	1074	1116	1118	1125	1100	1116	1117	1094	1190	1133	1153	1127
		(b) 37.5 mm. Thick panels using steel of																
		I. SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1033	1005	993	974	1009	1009	1014	994	1009	1010	993	1071	1022	1037	1019
		II. Other than SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Sqm	1005	977	965	946	981	981	986	966	981	982	964	1043	993	1008	990
		Please Read																
		(a) 50 mm. Thick panels	Sqm	1182	1151	1136	1111	1153	1155	1163	1138	1154	1155	1133	1229	1171	1191	1165
(b) 37.5 mm. Thick panels	Sqm	1033	1005	993	974	1009	1009	1014	994	1009	1010	993	1071	1022	1037	1019		

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35	Item No. 43 of Chapter-C & 2nd Corrigenda of PWD SOR Vol-I wef 01.12.2015	Supplying,hoisting,fitting and fixing R.C.C. precast thin lintels.....same when directed.																
		In place of																
		I. SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Cu.M.	13093	12675	12593	12109	12687	12570	13036	12630	12749	12885	12342	14250	13129	13419	13521
		II. Other than SAIL/ TATA/RINL/JSWL/JSPL/SRMB	Cu.M.	12269	11849	11767	11283	11861	11744	12209	11804	11923	12059	11505	13412	12292	12581	12684
		Please Read																
		Supplying,hoisting,fitting and fixing R.C.C. precast thin lintels.....same when directed.	Cu.M.	13093	12675	12593	12109	12687	12570	13036	12630	12749	12885	12342	14250	13129	13419	13521

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(TABLE :T-1)

RATES OF PAKUR VARIETY STONE AGGREGATES AT DIFFERENT RAILWAY YARDS

Name of Railway Yards	Unit	Boulder 30 / 45 kg	Hand broken Aggregates		Stone Aggregates 37.5 mm	Machine made Stone Chips					Stone grit	Stone dust	Stone Screening		Graded Aggregates		
			Grade - I aggregates	Grade - II aggregates		26.5 mm	22.4 mm	13.2 mm	11.2 mm	5.6 mm			Type - A	Type - B	40 mm	20 mm	10 mm
			(63 - 45mm)	(53 - 22.4 mm)	Nominal size	Nominal size	Nominal size										
<i>In Place of</i>																	
Tarakeswar	Cum	1416	1624	1647	1642	1705	1720	1744	1599	1333	1236	1212	1419	1215	1696	1686	1519
Tamluk	Cum	1135	1343	1366	1361	1424	1439	1463	1318	1052	955	931	1138	934	1415	1405	1238
<i>Please Read</i>																	
Tarakeswar	Cum	1135	1343	1366	1361	1424	1439	1463	1318	1052	955	931	1138	934	1415	1405	1238
Tamluk	Cum	1416	1624	1647	1642	1705	1720	1744	1599	1333	1236	1212	1419	1215	1696	1686	1519

3rd CORRIGENDA & ADDENDA
FOR SCHEDULE OF RATES OF PWD (W.B) wef 01.12.2015
Section 1.....BUILDING WORKS
(U) - Additional Items

(B) ADDENDA

Date: 20.05.2016

Item No.	Description of Items	Unit	RATE (Rs.)															REMARKS
			Kolkata / 24 Pgs (N & S) /Area ofKalyani Sub Division	Bardhaman	Purulia	Birbhum	Howrah / Hooghly	Medinipur (E)	Medinipur (W)	Bankura	Nadia excluding the area of Kalyani Sub-division	Murshidabad	Malda	Darjeeling except plains of Sitiguri Sub Divn.	Jalpaiguri & plains of Sitiguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS	Uttar/Dakshin Dinajpur Dist.	
102) NEW	Supplying fitting & fixing frames for Fire resistant door shutters made of 1st class Malaysian Hardwood (densified to 810 kg/cum) and pressure treated with fire retardant chemicals in vacuum impregnation vessel under 160 psi pressure as per IS:401 and kiln seasoned to moisture below 15% as per IS:1141 of section 120 mm X 70 mm spray quoted with 2 coats of intumescent paint of minimum 200 micron, with single row of Brush- Type intumescent strip of size 10 mmx 4 mm affixed in the slit of the Frame for fire and smoke sealing, etc. complete as per direction of Engineer-in-Charge including a protective coat of painting at the contact surfaces of the frame excluding cost of concrete,Iron butt hinges and M.S clamp at Ground Floor. [Note : Specific permission of the Superintending Engineer is required for execution of this item]	m	1115	1121	1121	1121	1115	1121	1121	1121	1121	1121	1130	1135	1130	1135	1130	
103) NEW	Supplying fitting & fixing frames for Fire resistant acoustic door shutters 1st class Malaysian Hardwood Frame (densified to 810 kg/cum) and pressure treated with fire retardant chemicals in vacuum impregnation vessel under 160 psi pressure as per IS:401and kiln seasoned to moisture below 15% as per IS:1141 of section 120 mm X 70 mm spray quoted with 2 coats of intumescent paint of minimum 200 micron, with standard double acoustic seal(equivalent to Hafele) placed along two faces of rebate for sound insulation and single row of Brush- Type intumescent strip of size 10 mmx 4 mm affixed in the slit of the Frame for fire and smoke sealing, etc. complete as per direction of Engineer-in-Charge including a protective coat of painting at the contact surfaces of the frame excluding cost of concrete,Iron butt hinges and M.S clamp at Ground Floor. [Note : Specific permission of the Superintending Engineer is required for execution of this item.]	m	1525	1530	1530	1530	1525	1530	1530	1530	1530	1530	1539	1544	1539	1544	1539	
	Note: For 102) NEW & 103) NEW; Add extra for each addl. floor over the rate above Ground Floor (I) upto 4 th floor- Rs. 1.00/-per m (II) above 4th floor -Rs. 1.50/- per m																	

3rd CORRIGENDA & ADDENDA
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Section 1.....BUILDING WORKS
(U) - Additional Items

(B) ADDENDA

Date: 20.05.2016

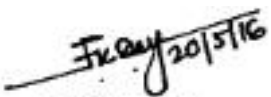
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104) NEW	Supplying & fitting of 55mm thick asbestos free - fire, heat and smoke resistant composite Fire check Door Shutter complying with fire performance FD120 as per IS:3614 (part -II)-comprising of 2x8 mm Calcium Silicate boards over Chemically treated (with Fire retardant chemicals in pressure impregnation vessels under 160 psi pressure as per IS:401 and kiln seasoned to moisture below 15% as per IS:1141) internal timber (Malaysian Hard Wood, densified to 810 kg/cum) frame work of 100 mm x32 mm with 32mm thick infill of ceramic fiber (density 128Kg/cum), vermaculite mix faced with 3 mm Fire retardant High Density fire board, internally lipped with hardwood beading, and pasted in Hydraulic Press under 25 MPa, spray coated with 2 coats of in-tumescent paint of minimum 300 micron, and with single row of Brush- Type intumescent strip of size 10 mm x 4 mm affixed on peripheral slit on all edges of shutter except bottom for fire and smoke sealing , without any external lipping including fitting ,fixing shutters in position but excluding the cost of hinges & other fittings as per direction of Engineer-in-charge complete in all respect in Ground Floor. [Note: Specific permission of the Superintending Engineer is required for execution of this item.]	Sqm	8639	8656	8656	8656	8639	8656	8656	8656	8656	8656	8681	8695	8681	8695	8681	

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Section I.....BUILDING WORKS
(U) - Additional Items

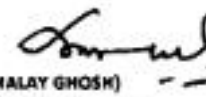
(B) ADDENDA

Date: 20.05.2016

Item No.	Description of Items	Unit	RATE (Rs.)														REMARKS	
			Kolkata / 24 Pgs (N & S) /Area ofKalyani Sub Division	Bardhaman	Purulia	Birbhum	Howrah / Hooghly	Medinipur (E)	Medinipur (W)	Bankura	Nadia excluding the area of Kalyani Sub-division	Murshidabad	Malda	Darjeeling except plains of Sitiguri Sub Divn.	Jalpaiguri & plains of Sitiguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS		Uttar/Dakshin Dinajpur Dist.
105) NEW	Supplying & fitting of 65mm thick asbestos free - fire, heat and smoke resistant composite Accoustic Door Shutter complying with fire performance-FD120 as per IS:3614 (part -II)-comprising of 2x 8 mm Calcium Silicate boards over Chemically treated (with Fire retardant chemicals in pressure impregnation vessels under 160 psi pressure as per IS:401 and kiln seasoned to moisture below 15% as per IS:1141) internal timber (Malaysian Hard Wood,densified to 810kg/cum) frame work of 100 mm x32 mm with 32mm thick infill of ceramic fiber (density 128Kgs/cum), vermaculite mix faced with 6 mm Fire retardant High Density fire board, internally lipped with hardwood beading, and pasted in Hydraulic Press under 25 MPa, spray coated with 2 coats of in-tumescent paint of minimum 200 micron, and with 1 row of Brush-Type intumescent strip of size 10mmx 4mm affixed on peripheral slit on all edges of shutter except bottom for fire and smoke sealing and placement of 3 mm thick rubber membrane, at the inside face, sandwiched between calcium silicate board & high density fire retardant board , without any external lipping including fitting ,fixing shutters in position but excluding the cost of hinges & other fittings as per direction of Engineer-in -charge complete in all respect in Ground Floor. [Note : Specific permission of the Superintending Engineer is required for execution of this item.]	Sqm	11432	11449	11449	11449	11432	11449	11449	11449	11449	11449	11475	11489	11475	11489	11475	
	Note: For 104) NEW & 105) NEW; Add extra for each addl. floor over the rate above Ground Floor (I) upto 4 th floor- Rs. 12/-per Sq.m (II) above 4th floor -Rs. 16/- per Sq.m																	


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


 (DEBASHIS ROY)
 Superintending Engineer
 Planning and Monitoring Circle, P.W. Dte. &
 Convenor of the Combined Schedule Committee of


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