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A. Sengupta
Date of Publish : 14.10.2020 14/10/20

Sl. No. Item No. & page no.	Description of Items	Unit	Rate (Rs.)																REMARKS
			Kolkata / 24 Pgs (N & S) /Area of Kalyani Sub Div	Purba Bardhaman Paschim Bardhaman	Purulia	Birbhum	Howrah/ Hoogly	Purba Medinipur	Paschim Medinipur/ Jhargyam	Bankura	Nadia excluding area of Kalyani Sub Div	Murshidabad	Malda	Darjeeling, Kalimpong except plains of Siliguri Sub Divn.	Jalpaiguri, Alipurdwar, plains of Siliguri Sub Divn. & Area of Haldibari PS	Coochbehar excluding the area of Haldibari PS	Uttar/ Dakshin Dinajpur Dist.		
SECTION I. ——— BUILDING WORKS																			
(A) CORRIGENDA																			
SECTION-(D) Flooring																			
Please read																			
1 48, page no. 75 of 315	(a) Supplying & laying 25 mm thick Tiles of any shade of approved quality as per relevant IS code, IS: 1237-2012 laid in pattern as directed for footpath, ramp, staircase of public building over 25 mm thick (Avg) Cement mortar (1:3) & Cement Slurry @ 4.4 kg/Sq.m at back side of Block. (Cement for Mortar & Slurry to be supplied by Department), in all respect i.e, with all labour and material. [Border concrete if necessary to be paid separately]. Note: Sub-grade CBR should not be less than 5.																		
	Please read																		
	(i) Grey	Sq. M	661	661	661	661	661	661	661	661	661	661	661	661	661	661	661		
	(ii) Coloured Decorative	Sq. M	693	693	693	693	693	693	693	693	693	693	693	693	693	693	693		

Fr. Deby 14/10/20
TAPASH KR. DEY
Superintending Engineer
Bridge Planning Circle
Member of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

G. Adak 14/10/20
GOUTAM ADAK
Superintending Engineer
Survey & Design Circle
Member of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

Doorga 14/10/20
RAJIB CHATTARA
Superintending Engineer
Planning & Monitoring Circle
Convener of Combined
Schedule Committee PW Dte.
&
PW(Roads) Dte.

A. Sengupta 14/10/20
AMITAVA SENGUPTA
Engineer-in- Chief &
Ex-Officio Secretary
Public Works Department
Chairman of Combined
Schedule Committee PW Dte.
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		<i>Please Read</i>																			
		(b) Supplying and Laying in the specified pattern of Interlocking Concrete Block Pavements (ICBP) with concrete blocks (with Concrete grade as specified as per Table 1 of IS 15658 : 2006) manufactured from BIS licensee manufacturer, with spacer nib (Small protruding profiles on the vertical face of a paver block used as a device for keeping minimum joint gap in between the paving blocks, as per CL No 3.26 of IS: 15658) and of specified size and shape with aspect ratio (The ratio of length to thickness of a paver block, as per CL.No.3.3 of IS: 15658) as per Table 2 of IS :15658 with flexural strength/breaking load as per Annexure G of IS:15658, on the prepared base course of specified CBR as per Table 1 of IRC SP 63 (2018) or else as mentioned in design and drawing with a cushion of compacted bedding sand of 25-35 mm thick (grading of the bedding sand as per clause 6.5.1 of IRC SP-63) and filling up the gaps in between paver blocks with joint filling sand (the grading of the joint filling sand will be as per clause 6.5.2 of IRC SP 63) and completing the edges with cut blocks as per CL No. 8.7 of IRC SP - 63(2018) with proper confinement of bedding and joint filling sand, compaction, levelling and filling up of the edge gap. 50mm thick																			
		(i) Grey	Sq. M	779	741	738	738	762	749	741	738	760	757	754	809	751	751	760			
		(ii) Coloured Decorative	Sq. M	875	838	834	834	858	845	838	834	857	853	850	905	847	847	857			

T. Kr. De
14/10/20
TAPASH KR. DEY
Superintending Engineer
Bridge Planning Circle
Member of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

Goutam Adak
14/10/20
GOUTAM ADAK
Superintending Engineer
Survey & Design Circle
Member of Combined
Schedule Committee PW Dte.
&
PW(Roads) Dte.

Rajib Chattaraj
14/10/20
RAJIB CHATTARAJ
Superintending Engineer
Planning & Monitoring Circle
Convener of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

Amitava Sengupta
14/10/20
AMITAVA SENGUPTA
Engineer-in- Chief &
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Public Works Department
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SECTION-(U) Additionnal																	
<i>Please Read</i>																	
4 8, page no. 286 of 315	Supplying and Laying in the specified pattern of Interlocking Concrete Block Pavements (ICBP) with concrete blocks (with concrete grade as specified as per Table 1 of IS 15658:2006) manufactured in steel mould clamped to a vibrating table by hydraulic pressure (as per cl. no. 6.30 of IRC : SP : 63 (2018), from BIS licensee manufacturer, with spacer nib (Small protruding profiles on the vertical face of a paver block used as a device for keeping minimum joint gap in between the paving blocks, as per Cl. No 3.26 of IS: 15658) and of specified size and shape with aspect ratio (The ratio of length to thickness of a paver block, as per CL.No.3.3 of IS: 15658) as per Table 2 of IS :15658 with flexural strength/breaking load as per Annexure G of IS:15658, on the prepared base course of specified CBR as per Table 1 of IRC SP 63 (2018) or else as mentioned in design and drawing with a cushion of compacted bedding sand of 25-35 mm thick (grading of the bedding sand as per clause 6.5.1 of IRC SP-63) and filling up the gaps in between paver blocks with joint filling sand (the grading of the joint filling sand will be as per clause 6.5.2 of IRC SP 63) and completing the edges with cut blocks as per Cl. No. 8.7 of IRC SP - 63(2018) with proper confinement of bedding and joint filling sand, compaction,levelling and filling up of the edge gap. 80 mm thick.	<i>Please read</i>															
Grey		Sqm	1229	1107	1117	1090	1178	1179	1169	1123	1182	1203	1127	1300	1184	1184	1168
Colour Decorative		Sqm	1382	1260	1271	1243	1331	1333	1323	1276	1335	1356	1280	1329	1337	1337	1321

Fr. dey 14/10/20
TAPASH KR. DEY
 Superintending Engineer
 Bridge Planning Circle
 Member of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

Adak 14/10/20
GOUTAM ADAK
 Superintending Engineer
 Survey & Design Circle
 Member of Combined
 Schedule Committee PW Dte.
 &
 PW(Roads) Dte.

Chatteraj 14/10/20
RAJIB CHATTARAJ
 Superintending Engineer
 Planning & Monitoring Circle
 Convener of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

A. Sengupta 14/10/20
AMITAVA SENGUPTA
 Engineer-in- Chief &
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 Public Works Department
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		Please Read	Please read															
5		9, page no. 286 of 315 Supplying and Laying in the specified pattern of Interlocking Concrete Block Pavements (ICBP) with concrete blocks (with concrete grade as specified as per Table 1 of IS 15658:2006) manufactured in steel mould clamped to a vibrating table by hydraulic pressure (as per cl. no. 6.30 of IRC : SP : 63 (2018), from BIS licensee manufacturer, with spacer nib (Small protruding profiles on the vertical face of a paver block used as a device for keeping minimum joint gap in between the paving blocks, as per Cl. No 3.26 of IS: 15658) and of specified size and shape with aspect ratio (The ratio of length to thickness of a paver block, as per Cl.No.3.3 of IS: 15658) as per Table 2 of IS :15658 with flexural strength/breaking load as per Annexure G of IS:15658, on the prepared base course of specified CBR as per Table 1 of IRC SP 63 (2018) or else as mentioned in design and drawing with a cushion of compacted bedding sand of 25-35 mm thick (grading of the bedding sand as per clause 6.5.1 of IRC SP-63) and filling up the gaps in between paver blocks with joint filling sand (the grading of the joint filling sand will be as per clause 6.5.2 of IRC SP 63) and completing the edges with cut blocks as per Cl. No. 8.7 of IRC SP – 63(2018) with proper confinement of bedding and joint filling sand, compaction,levelling and filling up of the edge gap. 100 mm thick.	Sqm	1433	1295	1309	1276	1364	1382	1372	1316	1381	1409	1317	1515	1388	1388	1366
		Grey	Sqm	1679	1542	1556	1523	1622	1628	1619	1563	1628	1656	1564	1760	1635	1635	1612
		Colour Decorative																

Frasy 14/10/20
TAPASH KR. DEY
 Superintending Engineer
 Bridge Planning Circle
 Member of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

14/10/20
GOUTAM ADAK
 Superintending Engineer
 Survey & Design Circle
 Member of Combined
 Schedule Committee PW Dte.
 &
 PW(Roads) Dte.

14/10/20
RAJIB CHATTARAJ
 Superintending Engineer
 Planning & Monitoring Circle
 Convener of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

14/10/20
AMITAVA SENGUPTA
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(B) ADDENDA																			
SECTION-(U) Additional																			
I New		Supplying and Laying in the specified pattern of Interlocking Concrete Block Pavements (ICBP) with concrete blocks (with concrete grade as specified as per Table 1 of IS 15658:2006) manufactured in steel mould clamped to a vibrating table by hydraulic pressure (as per cl. no. 6.30 of IRC : SP : 63 (2018), from BIS licensee manufacturer, with spacer nib (Small protruding profiles on the vertical face of a paver block used as a device for keeping minimum joint gap in between the paving blocks, as per Cl. No 3.26 of IS: 15658) and of specified size and shape with aspect ratio (The ratio of length to thickness of a paver block, as per Cl.No.3.3 of IS: 15658) as per Table 2 of IS :15658 with flexural strength/breaking load as per Annexure G of IS:15658, on the prepared base course of specified CBR as per Table 1 of IRC SP 63 (2018) or else as mentioned in design and drawing with a cushion of compacted bedding sand of 25-35 mm thick (grading of the bedding sand as per clause 6.5.1 of IRC SP-63) and filling up the gaps in between paver blocks with joint filling sand (the grading of the joint filling sand will be as per clause 6.5.2 of IRC SP 63) and completing the edges with cut blocks as per Cl. No. 8.7 of IRC SP – 63(2018) with proper confinement of bedding and joint filling sand, compaction,levelling and filling up of the edge gap. 120 mm thick.																	
		Grey	Sqm	1660	1507	1525	1487	1596	1608	1599	1532	1604	1640	1531	1753	1617	1617	1586	
		Colour Decorative	Sqm	1986	1824	1842	1804	1914	1925	1916	1850	1921	1957	1848	2070	1934	1934	1903	

Tapash
14/10/20
TAPASH KR. DEY
Superintending Engineer
Bridge Planning Circle
Member of Combined
Schedule Committee PW Dte.
&
PW(Roads) Dte.

Goutam Adak
14/10/20
GOUTAM ADAK
Superintending Engineer
Survey & Design Circle
Member of Combined
Schedule Committee PW Dte. &
PW(Roads) Dte.

Rajib Chattaraj
14/10/20
RAJIB CHATTARAJ
Superintending Engineer
Planning & Monitoring Circle
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(B) ADDENDA																		
SECTION - (A) Earthwork, Antitermite Treatment																		
2	I(a) NEW	Pre- Constructional Anti- termite measures:- Antitermite treatment to bottom surface (in case of masonry foundation and basements) and the sides (upto a height of 300 mm. From bottom) of the excavation trenches with chemical emulsion by admixing Imidacloprid emulsifiable concentrates (105ml in 50 litres) with water at the rate of 5 Litres per sq. m. area. The work shall be carried out as per specification described in 7.2.1. of code IS-6313 (part -II) 2013. (Mode of measurment will be the plan area of foundation treated.)	Sqm	64	64	64	64	64	64	64	64	64	64	64	64	64	64	
3	I(b) NEW	Pre- Constructional Anti- termite measures:- Antitermite treatment to back filling of the masonry foundation with chemical emulsion by admixing Imidacloprid emulsifiable concentrates (160ml in 75 litres) with water by weight at the rate of 7.5 ltr. per sq m. of the vertical surface of the substructure for each side of the foundation.. The work shall be carried out as per specification described in 7.2.2. of code IS-6313 (part -II)2013. (Mode of measurment will be vertical area treated.)	Sqm	87	87	87	87	87	87	87	87	87	87	87	87	87	87	
4	I(c) NEW	Pre- Constructional Anti- termite measures:- Antitermite treatment to the top surfacee of the consolidated earth within plinth walls with chemical emulsion by admixing Imidacloprid emulsifiable concentrates (105ml in 50 litres) with water at the rate of 5 Litres per sq. m. of the surface before sand bed or sub-grade is laid. Hole upto 50 mm. to 75 mm. deep at 150 mm. centre to centre both ways shall be made with 12 mm. diaetre mild steel rod on the surfacee to facilitate saturation of the soil with the chemical emulsion. The work shall be carried out as per specification described in 7.2.3. of code IS-6313 (part -II) 2013. (Mode of measurment will be plan area of plinth treated.)	Sqm	81	81	81	81	81	81	81	81	81	81	81	81	81	81	

Tapash 14/10/20
TAPASH KR. DEY
 Superintending Engineer
 Bridge Planning Circle
 Member of Combined
 Schedule Committee PW Dte.
 &
 PW(Roads) Dte.

Goutam 14/10/20
GOUTAM ADAK
 Superintending Engineer
 Survey & Design Circle
 Member of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

Rajib 14/10/20
RAJIB CHATTARAJ
 Superintending Engineer
 Planning & Monitoring Circle
 Convener of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

Amitava 14/10/20
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5	1(d) NEW	Pre- Constructional Anti- termite measures:- Treatment to the back filling of R.C.C. foundation with chemical emulsion by admixing Imidacloprid emulsifiable concrete (160ml in 75 litres) with water at the rate of 7.5 ltr. per sq.m. of the vertical surface of the substructure of each side of the foundation. The work shall be carried out as per specification as described in para 7.3.1 of code IS-6313 (part-II) 2013 (Mode of measurement will be per sq.m. of vertical area of foundation treated).	Sqm	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	
6	2(a) NEW	Post construction measures : Anti-termite treatment to the outside of foundations with chemical emulsion by admixing Imidacloprid emulsifiable concentrates (62ml in 28.5litres)with including cutting shallow channel by excavating soil along and close to the wall face ensuring uniform dispersal of the chemical emulsion to a depth of 300mm. from the ground level by rodding with 12mm. dia. M.S. rod at 150mm.interval in the channel. 1.75 litres of chemical emulsion per metre length shall be used and a balance quantity of 0.5 litres of the chemical emulsion per running metre shall then be used to treat the back fill earth by directing the spray of the imulsion towards the wall surface. The entire work is to be carried out as per specification laid down in para 5.3.1.1 of code IS-6313 (Part-III) :2013.	Sqm	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	
7	2(b) NEW	Post construction measures : Anti-termite treatment to the outside of foundation with chemical emulsion by admixing Imidacloprid emulsifiable concentrate (62ml in 28.5litres) with water by weight, drilling 12mm. dia holes in concrete or masonry apron at an interval of 300mm. to a depth, of 300mm or more as close to the plinth wall as possible and the chemical emulsion pumped into those holes to soak the soil below at a rate of 2.25 litres per linear metre complete as per specification laid down in para 5.3.1.2 of Code I.S.-6313 (Part-III)-2013.	Sqm	76	76	76	76	76	76	76	76	76	76	76	76	76	76	76	

Tapash 14/10/20
TAPASH KR DEY
 Superintending Engineer
 Bridge Planning Circle
 Member of Combined
 Schedule Committee PW Dte.
 &
 PW(Roads) Dte.

Goutam 14/10/20
GOUTAM ADAK
 Superintending Engineer
 Survey & Design Circle
 Member of Combined
 Schedule Committee PW Dte. &
 PW(Roads) Dte.

Rajib 14/10/20
RAJIB CHATTARAJ
 Superintending Engineer
 Planning & Monitoring Circle
 Convener of Combined
 Schedule Committee PW Dte. &
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Amitava 14/10/20
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8	2(c) NEW	Post construction measures:- Anti-termite treatment to the soil under floor with chemical emulsion by admixing Imidacloprid emulsifiable concentrate (72ml in 34litres)with water by weight including drilling vertically 12mm dia. holes at the junction of floor and wall at 300mm. interval to reach the soil below using hand operated pressure pump to squirt chemical emulsion into the pump to squirt chemical emulsion into the holes at the rate of one litre per hole. The holes shall be sealed after operation to match with the existing floor. The entire work is to be carried out as per specification laid down at table 1 & in para 5.3.1.3 of Code I.S.-6313 (Part-III)-2013.	Sqm	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73
9	2(d) NEW	Post construction measures : d) Anti-termite treatment to the junction of wood work and masonry walls with chemical emulsion by admixing Imidacloprid emulsifiable concentrates (42ml in 20litres) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 6m.dia holes at a downward angle of about 45 degree at the junction of woodwork and masonry and squirting chemical emulsion into these holes at teh rate of half litre per hole. The entire work is to be carried out as per specification of in table 1 & para 5.3.1.3 of Code I.S.-6313 (Part-III)-2013. The shutters are to be sprayed with emulsion. on both sides. All wooden fixtures like almirahs, racks etc. are also to be thoroughly sprayed with chemical emulsion.	Sqm	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50

J. Kr. De 14/10/20
TAPASH KR. DEY
 Superintending Engineer
 Bridge Planning Circle
 Member of Combined
 Schedule Committee PW Dte.
 &
 PW(Roads) Dte.

G. Adak 14/10/20
GOUTAM ADAK
 Superintending Engineer
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 Schedule Committee PW Dte. &
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R. Chattaraj 14/10/20
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