

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>4th on A/c Bill</u>						
Name of work	Brazon Talarabad PDSy					
	Rth to Bhadury Tala Bhadury					
	Under M.P. GSY in Karghar block.					
Agency	M/S Pankaj Construction P. Co.					
	Arbind Kumar Singh, Gausakshini,					
	Maharaja Sthan Sadashan.					
	dist - Rohil.					
Agreement No	SG/SBD/2019-20.					
date of start	23-10-19.					
date of completion	22-10-20.					
date of measurement	14-06-20.					
(S.) Const of GSB road in I h						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on the side					
Distance of cut.					
(1) Constn of High cut on the side					
1.300 m wide T.N.B. Page 28					
C 26359.34 m					34267.00
(2) clearing & grubbing on the side					
0.46 m wide T.N.B. Page 28					
C 49739.47 m					22,880.50
(3) Constn of embankment with material obtained from borrow pit lead 100 m					
do do					
902.03 m wide T.N.B. Page 28					
21.22 m wide T.N.B. Page 49					
1123.25 m C 151.96 m					170,690.00
(4) Constn of Subgrade & earth shoulders with approved material obtained from borrow pit lead 100 m					
do do					
1034.45 m wide T.N.B. Page 28					
958.45 m wide T.N.B. Page 43					
1992.903 m C 189.27 m					377,436.00
(5) Constn of GSB grading I by P.W. well graded material as per T.S. Clause 442					
do do					
953.70 m wide T.N.B. Page 37					
C 3107.59 m					2963,709.00
(6) P.W. on G.III with stone dressing					
79 x 811 mm as per T.S. Clause 445					
Continuation					35,689.88.00

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
do			15		
369.28 m ² wide T.M.B. Page 38					
C 4448.97 m ³					1592.525
(7) Plv & applying Primer coat with emulsion S.S. @ 0.85 kg/m ² as per T.S. clause 502 do E/P					
3976.88 m ² wide T.M.B. Page 40					
C 50.33 m ³					200.156
(8) Plv & applying Jack coat with emulsion S.S. @ 0.275 kg/m ² as per T.S. clause 503 do E/P					
3976.88 m ² wide T.M.B. Page 41					
C 16.85 m ³					670.10
(9) Providing mix bed surface 20mm thick max. compacted 13.2mm to 0.09mm (Type B) with bitumen @ 1.90 kg/m ² as per T.S. clause 509 do E/P					
3976.88 m ² wide T.M.B. Page 41					
C 258.37 m ³					1027586
(10) Const ⁿ of unreinforced C.C. Pavement with 43 grade cement 1130 as per T.S. clause 1501 do E/P					
151.50 m ³ wide T.M.B. Page 41					
C 7941.2 m ³					1203093
(11) Plv & fixing of measurement stone do E/P					
(a) Ordinary K.M. stone 2 Nos. wide T.M.B. Page 43					
C 2289.78 m ³					4580.00

Continuation 77,13,990.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(b) 200m street					
5 Nos side T.N.B Page 43.					
C 658.23/Hol					3292.00
(12) P.V. & Sewing drain reflectorised					
Cautionary, advisory & mandatory					
Sign board		do		27.	
(a) 600mm equilateral Triangle					
6 Nos side T.N.B Page 44					
C 3783.81/Hol					22,703.00
(b) 600mm x 450mm rectangular					
2 Nos side T.N.B Page 44.					
C 5048.62/Hol					10,097.00
(c) 600mm circular					
2 Nos side T.N.B Page 44					
C 5192.26/Hol					10,386.00
(13) P.V. & Sewing drain applied bitumen					
Plastic compound & road marking di-27					
(i) On B.T. Protection.					
210.00m side T.N.B Page 43.					
C 850.93/m ²					178,695.00
(ii) On c.c. pavement.					
50.00m side T.N.B Page 43.					
C 953.99/m ²					47,699.00
(14) P.V. & Sewing drain installed 2nd hand					
Sign board, cautionary & advisory sign					
board & bitumen board & drainage T.S.					
clause 17.01		do		27	
Continuation					79,86,862.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 Nos wide T.M.B. Page 36.					
1 Nos wide T.M.B. Page 44.					
3 Nos 99.61.40/Hal					29,884.00
(15) Elwin excavation for foundation do - E/P.					
162.53 ³ wide T.M.B. Page 44.					
c 261.90 ³					42,567.00
(16) P.V.P.C.C.M. 15 cm thick foundation do - E/P.					
18.976 ³ wide T.M.B. Page 45.					
c 5413.18 ³					102,720.00
(17) P.V.P.C.C.M. 15 cm thick foundation do - E/P.					
15.00 ³ wide T.M.B. Page 30					
c 1346.97 ³					20,205.00

(18) Blk in C.D. (1:4) in Bed level					
do do E/P					
84.60 ³ wide T.M.B. Page 46.					
c 5583.68 ³					472,379.00
(19) Platform with C.D. (1:4) on B/W					
do do E/P					
155.74 ² wide T.M.B. Page 47.					
c 150.71 ²					23,472.00
(20) P.V. Pumping 1.5 m thick on B/W do					
71.64 ² wide T.M.B. Page 47.					
c 47.56 ²					3407.6
(21) P.V. Pumping 1.5 m thick on B/W do					
do do E/P					
7.50 ² wide T.M.B. Page 31.					
c 3672.96 ²					27,847.00

Continuation c/o - 87,09,043.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22.) Board Sillings in foundation do - E/S					
0.869 m ² wide T. M. B. Page 31.					
C 458.96/m ²					399.00
(23.) Blw in C. B. (1/4) in foundation do - E/S.					
52.00 m ² wide T. M. B. Page 31.					
C 5325.46/m ²					276,924.00
(24.) PIV R.C.C. B20 in sub structure - do - E/S.					
3.36 m ² wide T. M. B. Page 31.					
C 6532.43/m ²					21,949.00
(26.) PIV R.C.C. B25 in deck slab					
2 in sub structure do - E/S.					
3.25 m ² wide T. M. B. Page 31					
C 7632.05/m ²					24,807.00
(27.) Supply, digging & placing HYSD					
bar reinforcement in sub structure					
do - E/S					
0.500 m ² wide T. M. B. Page 31.					
C 78042.43/m ²					39,021.00
(28.) PIV Sillings joints sealing compound					
do - E/S					
15.00 m ² wide T. M. B. Page 31.					
C 39.29/m ²					589.00
(29.) Brick masonry in parapet do - E/S					
2.293 m ² wide T. M. B. Page 46.					
C 6600.01/m ²					15,134.00
(30.) PIV weep holes in brick masonry					
do - E/S					
Continuation					90,878.66

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 H.A. vide T.M.B. Page 32.					
② 130.72 H.A.					3660.00
Less 10y. below					R 9091.526.00
After adjustment					909153.00
Less previous payment					R 818237.00
vide T.M.B. Page 32 & 34					6725178.00
					R 1457195.00
14-06-20					
Dr. K. K. K.					

Material Statement (UP TO DATE)

(i) stone chd	266.09 m ³	$\times 150 = 39914$
(ii) coarse sand	487.66 m ³	$\times 75 = 36575$
(iii) cost	3116.15 m ³	$\times 33 = 102833$
(iv) bricks	7155.2 m ³	$\div 100 \times 15 = 3219$
(v) stone aggregate G.S.B. 1/2	855.15 m ³	$\times 150 = 128273$
(vi) stone metal G.I.	446.83 m ³	$\times 150 = 67024$
(vii) stone screening 1/2" B	28.63 m ³	$\times 150 = 13295$
(viii) emulsion SS	3.380 m ³	
(ix) emulsion RS	1.094 m ³	
(x) bitumen	7.556 m ³	

details of bitumen emulsion

Continuation

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