

M/R (3054) के अन्तर्गत मनिहारी-खेवरी पत्र से
नावाभौटी पत्र ।

Schedule XLV Form No. 134.

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DIVISION

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SUB-DIVISION

21/12/12

Measurement Book

1445

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost (cont on A/c bill)					
1/100 p/v finishing of project & maintenance board with logo					
2 nos city wide Taxis P-6					
2 nos @ R 10008.27 per nos					R 20017.
488 classing & grabbing road material					
0.356 hectare city wide Taxis P-6					
0.356 hectare @ R 55931.29 per hect. - 6					19912.
3/89 const. of canton shoulder with materials obtained from borrow pit.					
267 ms city wide Taxis P-6					
25 ms city wide Taxis P-12					
292 ms @ R 199.73/ms					R 58321.
4/90 const. of G.S. 15 with materials grading II					
5.062 ms city wide Taxis P-6					
5.724 ms city wide Taxis P-10					
10.786 ms @ R 3021.44/ms					R 32571. 32589.
5/91 p/v laying & spreading & compacting 15cm grade II					
10.205 ms city wide Taxis P-6					
10.662 ms city wide Taxis P-10					
20.867 ms @ R 4750.06/ms					R 99120.
6/92 p/v laying, spreading & compacting 15cm grade II					
44.173 ms city wide Taxis P-6					
9.72 ms city wide Taxis P-11					
53.898 ms @ R 4391.89/ms					R 236679. R 236692.

Continuation

CP R 466651. -
4666202

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13/18	466651 = A66620 =
7/93 p/v & applying primer coat					
588.92 m ² dry v/c this p-7					
588.92 m ² @ R 47 = 18/m ²				6	27788 =
8/94 p/v & applying dark coat					
3926.47 m ² dry v/c this p-7					
3926.47 m ² @ R 15 = 99/m ²				6	62784 =
9/95 p/v laying & rolling 25mm thick mix seal surface					
588.92 m ² dry v/c this p-7					
588.92 m ² @ R 227 = 55/m ²				6	934020 =
10/96 p/v laying & rolling 25mm thick SDBC at r/p-21					
83.438 m ² dry v/c this p-7					
83.438 m ² @ R 11534 = 29/m ²				6	962398 =
11/99 23 p/v & laying of hot applied thermo plastic compound 2.5mm thick road marking					
(i) for B.T. portion					
178.0 m ² dry v/c this p-7					
178.0 m ² @ R 831 = 27/m ²				6	147918 =
(ii) for C.C. portion					
86.80 m ² dry v/c this p-12					
86.80 m ² @ R 927 = 26/m ²				6	80486 =
12/311) cont. of dry lean cement Sub-base - as per etc					
24.736 m ² dry v/c this p-11					
24.736 m ² @ R 4736 = 76/m ²				6	117168 =

Continuation

CP 61999213 =

1999182 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				S/S	1999.213
13/32) cont. of construction of concrete pavement - as per plan					
203.49ms dry vide trans p-12					
203.49ms @ R 2010.33/ms					1465399
14/104 brick masonry work in c/c (1:3) in parapet					
8.64ms dry vide trans p-12					
8.64ms @ R 71.46=11/ms					617.42
15/103 plastering with cement mortar (1:4) on brick work					
60.48ms dry vide trans p-13					
60.48ms @ R 180.37/ms					10909
16/105 painting two coats on end surface					
60.48m ² dry vide trans p-13					
60.48m ² @ R 108.06/m ²					6535
7/98 p/v & fixing of cautionary or advisory & information sign board					
C1 60cm equilateral triangle					
8.21ms dry vide trans p-13					
8.21ms @ R 40.19=90/m ² for trans					321.29
11/1 60cm circular					
4.1ms dry vide trans p-13					
4.1ms @ R 41.28=4.2 per ms					16.54
				40 R	3592471

Continuation

3592.440

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
				3592440
(11) 600 cm x 450 cm rectangles				
6 Nos at vide T.M.P. P-13				
6 Nos @ B 3987 = 38 per Nos				239240
18/97 P/V Recd. 1115 grade kilometers				
stop				
(1) ordinary kilometers				
2 Nos at vide T.M.P. P-13				
2 Nos @ B 2538 = 84 per Nos				5078
(11) 200 m stones				
6 Nos at vide T.M.P. P-13				
6 Nos @ B 699 = 04 per Nos				4194
				3625636

Less 0.10% as per agreement @ B				3625
				3622010
Less P/P vide T.M.P. P-9				1684251
				1937790
				1937759

Sum
30.6.22

Sum
30.6.22
A B

materials statement :-

- (1) stone approx - 218.817 m
- (11) sand - 93.985 m
- (111) brick - 4320 Nos

Sum
30.6.20