

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1. Paving A bench mark 2 R. Pillar				
At a side Page No. 17 in TMB				
1.500KM @ 32969.16 KM				49454.2
2. clearing & grubbing 10 land				
At a side Page No. 17 in TMB				
0.525 Hec @ 52970.33 Hec				2780.92
3. Borrowing pit Page No. 17 in TMB				
3000M <sup>3</sup> @ 130183/M <sup>3</sup>				3925.2
4. Constn of Embankment 1.5/1000				
At a side Page No. 17 in TMB				
5017.132 M <sup>3</sup> @ 190257/M <sup>3</sup>				956116.2
5. Constn of Embankment 1.5/1000				
550.355 M <sup>3</sup> @ 199209/M <sup>3</sup>				26946.2
6. Constn of sub grade 2				
9. Earthen shoulder				
At a side Page No. 17 in TMB				
1667.22 M <sup>3</sup> @ 192225/M <sup>3</sup>				320523.2
7. Constn of GSB				
At a side Page No. 18 in TMB				
244.55 M <sup>3</sup> @ 208227/M <sup>3</sup>				509332.2
8. Constn of WBM grade II				
At a side Page No. 18 in TMB				
369.28 M <sup>3</sup> @ 280215/M <sup>3</sup>				1034409.2
9. Prime-Coat (SS-1)				
1132.25 M <sup>2</sup> @ 41213/M <sup>2</sup>				46569.2
10. Tack-Coat (RS-1)				
1132.25 M <sup>2</sup> @ 14202/M <sup>2</sup>				15874.2
Continuation				
Total				3090857.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					MRB 30908572
11 131 M.S. (S-702)					
Attended Paper No. 18 in TMB					
1132.25M @ 177.07/M <sup>2</sup>					R 2004882
12 15 Constn of GSB in c.c. Portion					
Attended Paper No. 18 in TMB					
305.64M <sup>3</sup> @ 2082.73/M <sup>3</sup>					R 6365862
13 16 Constn of c.c. Pavement					
Attended Paper No. 19 in TMB					
668.01M <sup>2</sup> @ 5889.26/M <sup>2</sup>					R 3557014
14 18 R.C.C. Impregnation Deep Pipe					
37.50M @ 1620.24/M					R 607842
15 19 K.M. Stone					
3MS @ 20762.66/each					R 62302
16 21 200 M stone					
Attended Paper No. 19 in TMB					
6MS @ 5872.93/each					R 35282
17 23 600 mm equilateral Triangle					
Attended Paper No. 19 in TMB					
6MS @ 34572.39/each					R 207082
18 24 600 mm Circular					
Attended Paper No. 20 in TMB					
4MS @ 4631.27/each					R 185272
19 25 800 mm x 600 mm Rectangular					
Attended Paper No. 20 in TMB					
6MS @ 64622.59/each					R 387762
					TOTAL R 763 34782

Continuation



Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			1311	80	13137.10
$\frac{28}{26}$ R.C.C. in open foundation					
Qty vide Page No. 21 in TMB					
8.54 M <sup>3</sup> @ 47642.52/M <sup>3</sup>				R	406992
$\frac{29}{27}$ R.C.C. in sub-structure					
Qty vide Page No. 21 in TMB					
45.489 M <sup>3</sup> @ 5750204/M <sup>3</sup>				B	2615652
$\frac{30}{28}$ R.C.C. Pipe No. 2 for H. Culvert					
22.50 M @ 3706.24/M				B	833902
$\frac{31}{29}$ Paint in two coats					
Qty vide Page No. 21 in TMB					
37.44 M <sup>2</sup> @ 10276/M <sup>2</sup>				B	377322
$\frac{32}{30}$ E.W. in excavation					
Qty vide Page No. 22 in TMB					
917.69 M <sup>3</sup> @ 305242/M <sup>3</sup>				B	2802812
$\frac{33}{31}$ R.C.C. M-15					
Qty vide Page No. 22 in TMB					
40.52 M <sup>3</sup> @ 4822253/M <sup>3</sup>				A	1954092
$\frac{34}{32}$ S/A12 in H/S D Bar in sub-structure					
Qty vide Page No. 22 in TMB					
35.1855 M <sup>2</sup> @ 56150252/M <sup>2</sup>				B	19756842
$\frac{35}{33}$ R.C.C. M-30 in sub-structure					
324.87 M <sup>3</sup> @ 6761204/M <sup>3</sup>				B	21964592
$\frac{36}{34}$ R.C.C. M-35 in sub-structure					
Qty vide Page No. 22 in TMB					
4.81 M <sup>3</sup> @ 6908232/M <sup>3</sup>				B	332292

R 13083615 = 10

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B 12 B	154	023	922
46 73	P.C.M. 25 grade approach slab				
	Sturide Page No 24 in TMB				
	19.26M <sup>3</sup> @ 10424.86/M <sup>3</sup> B 2007832				
47 74	Strip Seal expansion joints				
	Sturide Page No 24 in TMB				
	16.80M @ 10380.29/M <sup>3</sup> B 1743992				
48 75	C.W. in excavation				
	Sturide Page No 24 in TMB				
	608.56M <sup>3</sup> @ 305242/M <sup>3</sup> B 1858662				
49 79	P.C.M. 15 in C. Wall				
	Sturide Page No 24 in TMB				
	128.81M <sup>3</sup> @ 4822.53/M <sup>3</sup> B 6211902				
50 80	P.V. & Laying Boulder apron				
	Sturide Page No 24 in TMB				
	24.20M <sup>3</sup> @ 3931.32/M <sup>3</sup> B 951382				
51 79	Laying Boulder apron				
	Sturide Page No 24 in TMB				
	72.60M <sup>3</sup> @ 2422.14/M <sup>3</sup> B 1794772				
52 84	Cleaning & Grubbing of land				
	Sturide Page No 24 in TMB				
	0.16 Hae @ 5350.203/Hae B 85602				
53 86	60% of excavated materials				
	Sturide Page No 24 in TMB				
	550.61M <sup>3</sup>				
	@ 492.62/M <sup>3</sup> B 273602				
Total B 168951652					

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BIRB	168	95	16520
54 Constn of Subbank mch					
Qty wide Paper No 25 in TMB					
7639.386 M <sup>3</sup> @ 1901.57/M <sup>3</sup>				B	1455838
55 Constn of Sub-grade					
90 Earthen shoulder					
Qty wide Paper No 25 in TMB					
554.79 M <sup>3</sup> @ 1912.76/M <sup>3</sup>				B	1063872
56 Constn of GSR					
Qty wide Paper No 25 in TMB					
147.42 M <sup>3</sup> @ 2398.70/M <sup>3</sup>				B	353662
57 Constn of WBM					
92					
51.20 M <sup>3</sup> @ 2926.05/M <sup>3</sup>				B	14984
58 Prime-Coat (S-1)					
93 Qty wide Paper No 25 in TMB					
682.50 M <sup>2</sup> @ 412.64/M <sup>2</sup>				B	284192
59 Tack-Coat (R-1)					
94 Qty wide Paper No 26 in TMB					
682.50 M <sup>2</sup> @ 142.40/M <sup>2</sup>				B	98282
60 M.S.S (S-90)					
95 Qty wide Paper No 25 in TMB					
682.50 M <sup>2</sup> @ 199.258/M <sup>2</sup>				B	1362132
61 900 mm equilateral					
91 Qty wide Paper No 26 in TMB					
2 M <sup>3</sup> @ 1805.12/each				B	36102
				B	19136890 20

Continuation

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Continuation