

# Measurement Book

M. B - 2885

## SUB-DIVISION

Area. Value - 9832 1.56

## DIVISION

Cost of 13.00 - 0.00  
13.00 - 0.00 = 12.99

Cost 1.56

**Schedule XLV-Form No. 134**

(Green)

15-16  
065.00

15-16  
21048 21120

# 1. Abstract at Cost

40

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearing and grubbing road 1 km do. do	P.(17)	62 Hac @ 2543/-22/Hac-			21967/-W
2 Const' of Reference pillars as per specification	P.(17)	1.10 @ 2539/-89/km - Rs			2949/-W
3 Const' of Reference pillar as per specification	P.(24)	1.11km @ 1621/-09/km - Rs			1799/-W
4 Const' of Embankment 108 mm/each do. do	P.(24)	14181.05 @ 144.24			2045475/-W
5 Const' of Embankment 1000mm/each do. do	P.(18)	9454.033/km @ 165.39/km -			1562752/-W
6 Const' of Sub. grade and bottom shoulder do. do	P.(13)	1889.02 m <sup>2</sup> @ 161=92/m <sup>2</sup> - Rs			305870/-W
7 Const' of jangular Sub. base Proj. do. do	P.(18)	968.67 m <sup>2</sup> @ 1496=93/m <sup>2</sup> - Rs			144254/-W
8 Poor laying and Compacting Cw. 18.00 Gr. II do. do	P.(26)	196.87 m <sup>2</sup> @ 2186.91/m <sup>2</sup> - Rs			4360537/-W
9 Const' of C/c Pavement Mud grade do. do					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P(17) 98.437 m <sup>3</sup> @ 5388.94/m <sup>3</sup> — 530471=n					
10. <u>Floor laying &amp; spreading sand</u>					
<u>Compacting stone aggregate</u>					
do. do					
P(21) 196.875 m <sup>3</sup> @ 2144.81/m <sup>3</sup> — 422259=n					
11. <u>Floor and applying prime</u>					
<u>Coat do. do</u>					
P(22) 2625.00 m <sup>2</sup> @ 4843/m <sup>2</sup> — 127129=n					
12. <u>Floor and applying tack</u>					
<u>Coat do. do</u>					
P(22) 2625.00 m <sup>2</sup> @ 17=03/m <sup>2</sup> — 44704=w					
13. <u>Floor and applying and above graded prime 20 mm</u>					
<u>thick do. do</u>					
P(22) 2625.00 m <sup>2</sup> @ 188.44/m <sup>2</sup> — 494653=n					
14. <u>Floor and applying Seal</u>					
<u>Coat as per specification</u>					
P(22) 2625.00 m <sup>2</sup> @ 62.70/m <sup>2</sup> — 164588=n					
15. <u>Construction of Parapet</u>					
<u>Concrete Parapet 6m x 20</u>					
over prepare Sub. base with					
43 grade Cement do. do					
P(22) 299.75 m <sup>3</sup> @ 5388.94/m <sup>3</sup> — 1612.640=w					
Rs. 9211248=w					
Below .02% (-) 1842=w					
Rs. 9209401=w					
Previous day - Rs. 7592084=w					
Rs. 1612317=w					

Continuation

~~Raise 12/24  
41/24~~~~Upper 41/24  
AB~~~~CMP  
AB  
A1404  
RL~~