

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	102 on ofc B&H				
N/W - M/R to road from					
Comptroller Bridge to					
Dharanagatpur Bathua					
under new maintenance					
policy 2018					
Agency - Electra Infra-					
State Ltd.					
Appr. No. - 10 MBD/2019-20					
D. W.O. - 8.07.20					
D.O.C. - 7.10.20					

Date of mts. - 23/5/20 to
25/5/20

1. Poor & keeping ~~perimeter~~
cent with emulsion
887 - -

Area as per item

No. G III form

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1952.15 m²

2. Poor & keeping

toe cent with

emulsion RST - -

0 Km -

$$15.00 \times \frac{15.00 + 6.00}{2} = 157.50 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	15.00	6.00	3.75		
				2	= 73.12
	2	30.00	3.75		= 225.00
	8	30.00	3.75		= 900.00
	20	30.00	3.75		= 2275.00
Curve	20.00	4.60			= 92.00
	20	30.00	3.75		= 2275.00
	10	30.00	3.75		= 1125.00
	20	30.00	3.75		= 2275.00
Curve	18.00	4.70			= 84.50
	20.00	30.00	3.75		= 2250.00
Curve	5.00	3.90			= 19.50

$$\begin{aligned}
 13 &\times 30.00 \times 3.75 = 1462.50 \\
 22.00 &\times 3.75 = 82.50 \\
 15.00 &\times 15.00 + 3.75 + 7.00 \\
 &= 128.75 \\
 \hline
 &13450.37 \text{ m}^2
 \end{aligned}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	H.	
1. Clearing & leveling					
0.74 Hecb. —					
@ Rs. 494967/Hecb.					36628=40
2. Const ⁿ of subgrade					
1108.12 m ² P-10					
@ Rs. 176.75/m ²					Rs. 195860=40
3. Poor bbb					
113.23 m ² P-3					
@ Rs. 2006.13/m ²					Rs. 227154=40
4. Poor & laying of M with screening					
(A) 8/4 Cor II —					
96.75 m ² P-4					
@ Rs. 3654.62/m ²					Rs. 353588=40
(B) 8/4 Cor IV —					
146.41 m ² P-6					
@ Rs. 3287.41/m ²					Rs. 481310=40
5. Poor primer coat					
1952.15 m ² P-7					
@ Rs. 41.05/m ²					Rs. 80136=40
6. Poor tack coat					
13450.37 m ² P-8					
@ Rs. 13.92/m ²					Rs. 187229=40

And -

+ Lab cars 1/4.

(+) R. 690057 = W

Rs. 59,98,184=00

less:

1070

(1)

$$599818 = 40$$
$$2. 53,98,366 = \infty$$


26/5/20

3. 4.

CP

~~Shawbury~~

26	31	£	£
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Q. 1

$$\frac{26}{5} \times 20$$
$$A_i$$

Continuation