



## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
	(2nd & final bill)				
(1)	P/V and fluxy works bank man & reserve p.c.m.				
	Qty rate TMS P- 05				
0.70 km.	Rs 12945.95/km				9062
(2)	Clearing and grubby red sand				
	Qty rate TMS P- 05				
0.140 Hect	Rs 52970.33/Hect				7416
(3)	Excavation from roadway cut				
	Qty rate TMS P- 05				
4210 m <sup>3</sup>	Rs 130.83/m <sup>3</sup>				5495
(4)	Const of embankment from roadway				
	Qty rate TMS P- 06				
25.20 m <sup>3</sup>	Rs 96.75/m <sup>3</sup>				2438
(5)	const of embankment from roadway borrow pit 1-1000 m				
1222.35 m <sup>3</sup>	rate TMS P- 06				
812.56 m <sup>3</sup>	rate TMS P- 01				
2034.91 m <sup>3</sup>	Rs 197.04/m <sup>3</sup>				400959

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( $\frac{6}{1}$ )	P/V G.S.B. Grade I (Pavable road) Qty need T.M.B. D. 06				
98.60 m <sup>3</sup>	Cx 3253.60 / m <sup>3</sup>				3206653
( $\frac{7}{2}$ )	P/V G.S.B. Grade (Asphalt road) Qty need T.M.B. D. 06				
37.28 m <sup>3</sup>	Cx 3353.60 / m <sup>3</sup>				1250223
( $\frac{8}{8}$ )	P/V W.B.M. B-3 (Pavable road) Qty need T.M.B. D. 06				
43.03 m <sup>3</sup>	Cx 4522.67 / m <sup>3</sup>				1946103
( $\frac{9}{13}$ )	P/V W.B.M. B-3 (Asphalt road)				
100.41 m <sup>3</sup>	Cx 4522.67 / m <sup>3</sup>				4541213
( $\frac{10}{14}$ )	Const. of un-reinforced plain cement concrete perimeter - do - Qty need T.M.B. D. 07				
214.20 m <sup>3</sup>	Cx 8230.28 / m <sup>3</sup>				1762926
( $\frac{11}{6}$ )	Const. of sub-grade and earth shoulder - Qty need T.M.B. D. 07				
336 m <sup>3</sup>	Cx 183.34 / m <sup>3</sup>				616023
( $\frac{12}{9}$ )	P/V Premix (M4) (C4) Qty need T.M.B. D. 19				
573.75 m <sup>2</sup>	Cx 41.40 / m <sup>2</sup>				237533

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( $\frac{20}{19}$ )	600 mm square				
	wooden				
	Qty used m <sup>2</sup> P.			20	
2 M	( $\times 3527 = 62.24$ )				7055 m <sup>2</sup>
( $\frac{21}{20}$ )	600 mm circular			20	
	Qty used m <sup>2</sup> P.			20	
2 M	( $\times 4707.93$ ) each				9416 m <sup>2</sup>
( $\frac{22}{21}$ )	800 mm x 600 mm rect. concrete				
	Qty used m <sup>2</sup> P.			20	
2 M	( $\times 6538.81$ ) each				13078 m <sup>2</sup>
( $\frac{23}{22}$ )	Dovetail plate steel free type				
	Qty used m <sup>2</sup> P.			20	
3 M	( $\times 1098.59$ ) each				3096 m <sup>2</sup>
( $\frac{24}{23}$ )	200 mm x 200 mm				
	Qty used m <sup>2</sup> P.			20	
100 M	( $\times 859.51$ ) / m <sup>2</sup>				85951 m <sup>2</sup>
( $\frac{25}{24}$ )	plumb of tree as then measure				
	Qty used m <sup>2</sup> P.			21	
16 M	( $\times 823.05$ ) each				13313 m <sup>2</sup>
					T <sup>n</sup> 3767811 m <sup>2</sup>

Continuation

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	No.	L.	B.	D.	
			B.P.		3767811 <sup>sq</sup>
					/
			T-		3767811 <sup>sq</sup>
Area 12% G-SF					452137 <sup>sq</sup>
1% L. & S					37678 <sup>sq</sup>
S. Fee on calculation					48000 <sup>sq</sup>
			T <sup>m</sup>		4305626 <sup>sq</sup> 995461 <sup>sq</sup>
23.13% below step					996461 <sup>sq</sup>
Net Area					3310165 <sup>sq</sup>
previous per cent Area					2849325 <sup>sq</sup>
					1

to be paid - 460840<sup>sq</sup>

~~2.5.22~~  
2.5.22  
2022  
05/05/22  
NE

certified that -  
work has been done as  
per plan & specifications

~~2.5.22~~  
2.5.22  
2022