

const of Road from Mahagav Mangir to Bathi
Tola State Boring in (Jale Block) Mysore (SC)

Schedule XLV-Form No. 134

Ag. No.: 03/SBD/2020-21

DIVISION

SUB-DIVISION

Tape

Ag. Amount - 48,82,23/-

MEASUREMENT BOOK

ANJU THAKUR

No. 845

Ch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF cost					
1.	Setting out Poller for				
	Bench mark all up.				
	wide TMB P.1X0 -	39			
	9feet 1/4 - 1 No.				
	OB 4293-821/N0 -	4294.00			
2.	Cost of reference pillars				
	width all comp -				
	wide TMB P. No -	39			
	9feet 2/4 - 3 nos				
	OB 1980-221/N0 -	5941.00			
3.	Cleaning and Grading				
	road land height all up.				
	wide TMB P. No -	39			
	9feet 3/4 - 0.277 Hq.				
	OB 49134.86/N4 -	13621.00			
4.	Excavation for road				
	work in soil width				
	all comp -				
	wide TMB P.1X0 -	39			
	9feet 1/4 - 11.25 M ³				
	OB 76.189/M ³ -	857.00			
					1
					OB - 24713.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5.	Const. of Embankment.				
	With Mat. obtained from borrow pits				
	width less up to 1000 M-				
	side TMB P. No - 40				
	q/km $\frac{5}{5}$	587.716 M ³			
	Qs 179.109/m ³				105777.00
6.	Const. of Embankment				
	With Mat. obt. from borrow pits with lead				
	up to 100 m cell conf.				
	side TMB P. No - 40				
	q/km $\frac{6}{6}$ - 1393 - 504 M ³				
	Qs 141.48/m ³				196690.00
7.	Const. of Subgrade and Earth shoulder with cell conf.				
	299.525 M ³ side TMB P. No. 40 q/km $\frac{7}{7}$				
	154.075 M ³ side TMB P. No. 46 q/km 10				
	453.60 M ³				
	Qs 180 - 810/m ³				82015.00
8.	Const. of granular sub- base with cell conf.				
	552.75 M ³ side TMB P. No. 40 q/km $\frac{8}{8}$				
	Qs 2932.777/m ³				1643292.00
					Rs. 2051881.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.	As. laying Contracting of curb Mgr-II with all comp.	227.76 m ³	wide TMB p. no. 40	9 fm 3/5	870 m ²
		Rs. 3692-47 / m ³			840997.00
10.	As. and applying Polymer coat with bitumens	Emulsion	SS1 all comp.		
	wide TMB p. no. - 44	9 fm 00 (1)	2453-75 m ²		
		Rs. 48.854 / m ²			119876.00
11.	As. and applying Pcc coat RS1 with all comp.	wide TMB p. no. - 44	9 fm 00 (2)	2453-75 m ²	
		Rs. 16-517 / m ²			40529.00
12.	Mix Seal Surface As. laying and rolling of degraded Polyester surfacing with all comp.	wide TMB p. no. 45	9 fm 00 (3)	2453-75 m ²	
		Rs. 219-80 / m ²			539334.00
					8,3592617.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13.	(Bm ²) of un-reinforced				
	Plain Concrete corona/c Apn.				
	MAD with all comp.				
91.497 m ²	wide TMB P. No - 40	9m $\frac{1}{2}$			
	or 7.916.283 m ²				$\rightarrow 72431 C.m^2$
14.	Laying concrete Soling layer				
	on prepared sub-grade area				
	banks on Edging all comp.				
	wide TMB p. No - 45				
	9 fm (1) 75.0 m ²				
	or 499.151 m ²				$\rightarrow 37436 m^2$
15.	RCC M15 in kilometer stone				
	width all comp.				
	wide TMB p. No - 45				
	9 fm (1) 2 m ²				
	or 2641.695 / No				$\rightarrow 5283 = 00$
16.	RCC M15 in 200 m stone				
	width all comp.				
	wide TMB p. No - 45				
	9 fm 5.1111 3 m ²				
	or 677.993 / No				$\rightarrow 20310 = 00$
17.	Poo. and fixing of t/p/w				
	Mme by in corona/cy				
	Sign board of width all				
	comp -				

Continuation

 $\rightarrow 4361692 = 00$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	wide TMB P.No. 41				
	9 feet 11 1/2	2 Mtr.			
	CG 10275	273/No. — 8	20551.00		
18 18.	Pro. and fixing of retro- reflectorised sign board with all corp.				
	wide TMB P.No. 45				
	9 feet 6 (ii) 6 no. 8.				
	CG 4575-781 No. — 8	27459.00			
19 19.	Pro. and fixing of retro- reflectorised 8pm board with all corp.				
	wide TMB P.No. 45				
	9 feet 6 (ii) 4 no. 8.				
	CG 5828-267/No. — 8	23313.00			
20 20.	Pro. and fixing of retro-reflectorised 8pm board with all corp.				
	wide TMB P.No. 45				
	9 feet 6 (iii) 4 no. 8.				
	CG 5700-06/No. — 8	22800.00			
21 21.	RCC M15 1m boundary piller with all corp.				
	8 nos.	wide TMB P.No. 4591m 7			
	CG 582-996/No. — 8	4664.00			
			Br. 446047.5=00		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22. 22.	Road Mortar wth hot applied thermoplastic				
	width. all comp -				
	width TMD P. No - 41				
	9 fm 8 in 130.0 m ²				
	or 850.916 / m ² → 110619 = 00				
22. 23	Road Mortar wth hot applied geotextile				
	comp. by c.c pens.				
	width TMB P. No - 46				
	9 fm 8 in 30 m ²				
	or 951.7157 / m ² → 2855 = 00				
24. 24.	E/W in Excavations ford in width all comp				
	width TMD P. No - 41				
	9 fm 12 in 37.76 m ³				
	or 258.893 / m ³ → 9646 = 00				
25. 25	Type 'B' (First class) bedding on well compacted, all comp'				
	width TMD P. No - 41				
	9 fm 12 in 4.26 m ³				
	or 458.238 / m ³ → 1952 = 00				
					1
					or 461.243 = 00
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26.	Pro. RCC M. in form 1/2				
	width all comp.				
	wide TMA p. No - 41				
	9ftm $\frac{14}{28}$ 3.24 m ²				
	Qs 6177-0691/m ³ → 20014200				
27.	Head walls in 130° etc				
	Masonry work in				
	C.m (164) in 84 blocks				
	width all comp.				
	wide TMA p. No - 41				
	9ftm $\frac{15}{27}$ 26.364 m ³				
	Qs 6215-7121/m ³ → 163871200				
28.	Pro. and laying RCC				
	pipe NP3 600mm dia				
	width all comp.				
	wide TMA p. No - 41				
	9ftm $\frac{16}{28}$ 15.0 m ²				
	Qs 3116-5831/m ² → 46749200				
29.	Plastering with c.m (164)				
	width all comp.				
	wide TMA p. No - 42				
	9ftm $\frac{17}{29}$ 28.04 m ²				
	Qs 193-645/m ² → 5430200				
					1
					6-4847307200

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