

const of Road from Mahajan Mangir to Bhatni  
Tola State Boring in (Jore Block) Mysore (SC)

**Schedule XLV-Form No. 134**

Ag. No.: 03/5BD/2020-21

DIVISION

Tola

SUB-DIVISION

Ag. Amount - 48,82,231/-

**MEASUREMENT BOOK**

P N T H A K U R

No. 345

6th on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W.-	Contd. of Road from Mohadev				
	Mandir Dhamti to state				
	border.				
	Agreement no - 03/SD/2020-21 (MMGSK-SC)				
Agency:-	Anju Thakur				
Dt. of start	03-06-2020				
Dt. of completion	02-03-2021				
Chalky	DRY PLATE				
Soil	KMD(M) DIVISION				
	DISCRETE ENTRANCE				
	Re-Absent of lot.				
1.	Setting out Pillars for				
	Bench Marks Pillars.				
	Width mts. Dno - 34				
	9002(1) 1 No.				
	03 4293-82/Mp → 4294=00				
2.	Copy of reference Pillar				
	ADP all cont.				
	Width mts D.no. 34.9 fm				
	(2) 3 nos.				
	03 1980+22/12 → 5941=00				
3.	Cleaning & Grabbing				
	road land with all cont.				
	0.357 m. width mts p.no. 34 fm (3)				
	03 49134-86/Mp → 13621=00				
4.	Excavation of road				
	work in soil etc.				
	11.2 fm width mts p.no. 34 fm (4)				
	03 76.189/m <sup>3</sup> → 8572 m <sup>3</sup>				

Continuation

Rs. 24713.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. 5.	Const. of Embankment with Mat. laid up to 1000 M.				
587.216 m <sup>3</sup>	wide TMB P.no.35 qfm 5/5	08	179.191/m <sup>3</sup>		106962=00
6. 6.	Const. of embankment with Mat. laid up to 100 M.				
1393.504 m <sup>3</sup>	nole TMB P.no.35 qfm 6/6	08	141.48/m <sup>3</sup>		196648=00
7. 7.	Const. of Sidegrade and earthen shoulder				
299.525 m <sup>3</sup>	wide TMB P.no.35 qfm 7/7	08	180.81/m <sup>3</sup>		54157=00
8. 8.	Const. of granular sub-bas				
552.78 m <sup>3</sup>	wide TMB P.no.35 qfm 8/8	08	2972.777/m <sup>3</sup>		1643292=00
9. 9.	Pav. laying & spreading and compaction of WBM				
227.76 m <sup>3</sup>	wide TMB P.no.35 qfm 9/9	08	3692.47/m <sup>3</sup>		840997=00
10. 10.	Const. of gr.-reinforced				
91.497 m <sup>3</sup>	Const. Concrete Pavement M.D. with all comp.	08	7916.283/m <sup>3</sup>		724316=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11. 2705.	P/I F of typical masonry b- formingly flm. Boroj etc- wide TMB P.no. 36.9 fm $\frac{11}{17}$				
	Qs 1027.5-279/m <sup>2</sup> —> 2055/m <sup>2</sup>				
12. 24.	H/w in Excavations by found w/ all comp.				
	37.76 m <sup>3</sup> wide TMB P.no. 36.9 fm $\frac{12}{24}$				
	Qs 258.893/m <sup>3</sup> —> 9646/m <sup>2</sup>				
13. 25.	Type 'B' (1st class) bedding w/ all comp				
	4.26 m <sup>3</sup> wide TMB P.no. 36.9 fm $\frac{13}{25}$				
	Qs 458.238/m <sup>3</sup> —> 1952/m <sup>2</sup>				
14. 26.	Poo. PCC M15 in open foundry w/ all comp				
	3.234 m <sup>3</sup> wide TMB P.no. 36.9 fm $\frac{14}{26}$				
	Qs 6177.089/m <sup>2</sup> —> 19977/m <sup>2</sup>				
15. 27.	H/w. in Bricks masonry work in C.M (1:4) etc.				
	26.364 m <sup>3</sup> wide TMB P.no. 36.9 fm $\frac{15}{27}$				
	Qs 6215.712/m <sup>2</sup> —> 163877/m <sup>2</sup>				
16. 28.	Poo. & laying RCC pipe NPs 60cm w/ all comp. cell count -				
	15.0 m wide TMB P.no. 36.9 fm $\frac{16}{28}$				
	Qs 3116.583/m —> 46749/m <sup>2</sup>				
	Rs.				

Continuation

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