

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
road on A.C.Bill					
A B S T R A C T O F C U S T					
Name of work - Construction of Road					
P.W.D. Road Babhangama					
To Ganeshpur village					
Agency - Shrimant Shekhar					
M. No. - S.B.D / 104 of 2020-21					
① Construction of reference and working					
bench mark pillar					
all cost					
Divide p. no. (9) T.M.B					
1.70 K.m E.R 4170.8710M <sup>2</sup>					7090/-
② cost of reference pillar					
Divide p. no. (9) T.M.B					
1.70 K.m E.R 1921.11 K.m E.R					3266/-
③ clearing and grubbing					
road land --- all cost					
Divide p. no. (9) T.M.B					
0.160 Hec E.R 51133.781 Hec B					8181/-
④ Construction of embankment					
ment leading up to 1000 M					
Divide p. no. (9) T.M.B					
748.80 M <sup>3</sup>					
Divide p. no. (10) T.M.B					
H.B.N - 3017 = 1430.97 M <sup>3</sup>					
E.R 175.22 M <sup>3</sup>					250735.0
					269272.0

Continuation

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	No.	L.	B.	D.	
				BF Rs 269	272.10
<u>(7) Construction of embankment level</u>					
up to 100 M -- all					
Qty vide p. no. (9) T.M.B					
				187.20	
<u>Qty vide p. no. (10)</u>					
M.B. no - 3017 -				170.58 M <sup>3</sup>	
				357.78 M <sup>3</sup>	
				Rs. 138.44 M <sup>3</sup>	49531.0
<u>(8) Construction of G.S.B.</u>					
<u>(9) Excavation for</u>					
Roadway in soil -					
--- all cut					
Qty vide p. no. (10) T.M.B.					
29.307 m <sup>3</sup> Rs 126.24 M <sup>3</sup> / M <sup>3</sup>					37000.0 3700.0
<u>(10) Construction of embankment - from</u>					
Roadway -- etc					
Qty vide p. no. (10) T.M.B					
29.307 m <sup>3</sup> Rs 36.22 M <sup>3</sup> / M <sup>3</sup>					1061.0
<u>(11) Construction of G.S.B.</u>					
for Gr I material.					
Qty vide p. no. (10) T.M.B.					
439.172 M <sup>3</sup>					
<u>Qty vide p. no (11)</u>					
M.B. no - 3017					
				168.30	
				= 920.372 M <sup>3</sup>	
				607.472 M <sup>3</sup>	
				Rs 2724.76 M <sup>3</sup>	2507793.0 1655215.0
					P 2831357.0
					1978779.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1978777 B.F B, 2831357.0
					1655215.0
9) W.B.m. Gr-3					
providing laying spreading					
and compacting stone					
Metal Gr-11 -- all ends					
Qty wide p.u.-(10)T.M.5.					
109.23 m <sup>3</sup> @ 33.82.61 M <sup>3</sup> / 369685.0					
16) Const. of un-reinforced					
Cement concrete					
pavement P.C.C. M30 -					
Qty wide p.u.-(10)T.M.5					
233.22 m <sup>3</sup> @ 7.26.34 M <sup>3</sup> / 1717978.0					
11) providing and fixing.					
40) fixed M.M.G.S.Y					
intermediate sign board.					
Qty wide p.u.-(11)T.M.5.					
1.04 m <sup>3</sup> @ 10580.82 M <sup>3</sup> / 10581.0					
12) providing and fixing.					
of M.M.G.S.Y logo board					
Qty wide p.u.-(11)T.M.5					
1.04 m <sup>3</sup> @ 10580.82 M <sup>3</sup> / 10581.0					
13) E/W excavation in fdh					
for structure					
Qty wide p.u.-(6)M.B.H.3017					
74.83 m <sup>3</sup> @ 269.327 M <sup>3</sup> / 20153.0					

B, 496335.0  
4107757.0

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	No.	L.	B.	D.	
				1BF	Rs 4960335.0 4107757.0
14) Basic Fl. & S. in Rdt --- all c/s					
Qty vide p. no - (6) M.B.M. 3017					
46.77 m <sup>2</sup> ER 280.020103 → 13097.0					
15) providing R.C.C. m/s. in foli --- all comp.					
Qty vide p. no - (6) M.B.M. 3017					
9.36 m <sup>2</sup>					
Qty vide p. no - (9) M.B.M. 3017	- 0.91 m <sup>3</sup> = 10.27 m <sup>3</sup>				
ER 6170.68/m <sup>3</sup> → Rs 63373.0					
16) Basic masonry work in c.m. (114) in foli --- all comp.					
Qty vide p. no - (7) M.B.M. 3017					
47.81 m <sup>3</sup> ER 5659.66/m <sup>3</sup> → 270588.0					
17) Basic masonry work. in c.m. (114) in Sub- structure --- all comp.					
Qty vide p. no - (7) M.B.M. 3017					
16.93 m <sup>3</sup> ER 5892.82/m <sup>3</sup> → 99765.0					
18) providing R.C.C. M20 in Sub structure --- all c/s					
Qty vide p. no - (7) M.B.M. 3017					
3.14 m <sup>3</sup>					
Qty vide p. no - (9) M.B.M. 3017	- 0.66 m <sup>3</sup> = 3.80 m <sup>3</sup>				
ER 6671.72/m <sup>3</sup> → 25353.0					

Continuation B ~~543251.0~~  
4579933.00

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	No.	L.	B.	D.	
					BF R 5432511.00 4579933.00
19) providing and laying					
23) R.C.C. M75 in super.					
Structures -- all					
Concrete p. u. (9) M.B.M. 3017					
- 3.09 m <sup>3</sup> er, 7622.65/m <sup>3</sup> → 23554.00					
25) F.F. and placing					
Hyst bar reinforcement					
In super structure					
Concrete p. u. (8) M.B.M. 3017					
- 208.76 kg					
Concrete p. u. (8) M.B.M. 3017					
- 635.48 kg					
					= 0.6355 mt
er, 48517.271mt → 30833.00					
21) Brick masonry work in					
Cum (1:3) in parapet					
all over					
Concrete p. u. (9) M.B.M. 3017					
1.01 m <sup>3</sup> er, 5852.93/m <sup>3</sup> → 5911.00					
22) Plastering with Cum					
(1:4) 13mm thick on					
brick work etc.					
Concrete p. u. (9) M.B.M. 3017					
40.23 m <sup>2</sup> er, 125.376/m <sup>2</sup> → 7457.00					
23) Back filling behind					
abutment end 41.00					
Concrete p. u. (10) M.B.M. 3017					
49.54 m <sup>3</sup> er, 649.82/m <sup>3</sup> → 32192.00					
					R 4679880.00

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