

End & final Bill

26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road & embankment with plant for Road digger to Koriya road digger					
Agreement No. — SDD 06 of 2020-21					
Agency — Taborai Block					
D.O.S. — 27.05.20					
D.O.C. — 26.02.21					
① paving & fixing for working					
✓ Settlement pillar — all job					
Qty rate TMB P.N - 5 0.006 K.m @ Rs. 4144.02 / K.m = Rs. 2486/-					
② Reference pillar — all job					
Qty rate TMB P.N - 5 0.600 K.m @ Rs. 1915 = 941 K.m → Rs. 1150/-					
③ pvt clearing & grubbing					
all job					
Qty rate TMB P.N - 5 0.4155 H.ae @ Rs. 51133 = 76 H.ae → Rs. 21246/-					
④ pvt Excavation of road way m					
Box cutting — all job					
Qty rate TMB P.N - 6 = 21.187 m <sup>3</sup>					
Qty rate TMB P.N - 6 = 41.685 m <sup>3</sup> 62.842 m <sup>3</sup> ut 57.0 m <sup>3</sup>					
Rs. 74 = 16 m <sup>3</sup>					
Rs. 4227 = ₹					
Rs. 29109 = ₹					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					— Rs. 29109 = ₹
(5) Cost of Embankment of road					
1000 m	—	all job			
Qty ride TMB P.N - 15					
226.08 m <sup>3</sup> @ Rs 175 = 221 m <sup>3</sup>	—	Rs 39610 = ₹			
(6) for road 100m — all job					
Qty ride TMB P.N - 5					
904.268 m <sup>3</sup> @ Rs 138 = 441 m <sup>3</sup>	—	Rs 125186 = ₹			
(7) Cost of Subgrade & earth					
Shoulder — all job					
Qty ride TMB P.N - 15					
302.905 m <sup>3</sup> @ Rs 176 = 80 m <sup>3</sup>	—	Rs 53572 = ₹			
(8) Cost of GSB Gr I by spreading					
well graded material — all job					
Qty ride TMB P.N - 6 = 21.187 m <sup>3</sup>					
Qty ride TMB P.N - 9 = 45.405 m <sup>3</sup>					
" " " P.N - 11 = 163.372 m <sup>3</sup>					
" " " " " 229.934 m <sup>3</sup>					
" " " " " 47.204.93 m <sup>3</sup>					
@ Rs 2890 = 92 / m <sup>3</sup> — Rs. 648229 = ₹					
(9) per Layer & spreading & compacting					
spreading in warm Gr 3 — all job					
Qty ride TMB P.N - 06 = 56.848 m <sup>3</sup>					
Qty ride TMB P.N - 12 = 113.63 m <sup>3</sup>					
" " " " " 170.478 m <sup>3</sup>					
" " " " " 47.170.44 m <sup>3</sup>					
@ Rs 3516 = 68 / m <sup>3</sup> — Rs. 599281 = ₹					
Continuation — Rs. 1494987 = ₹					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 199587/-
(10) providing & applying prime coat - allyab					
Qty videt MB P.N - 13					
1515.00 m <sup>2</sup> @ Rs. 44 = 32 fm <sup>3</sup> → Rs. 67205/-					
(11) pvt & applying deck coat - Rs. 3/- allyab					
Qty videt THB P.N - 13					
1515.00 m <sup>2</sup> @ Rs. 15 = 10 fm <sup>3</sup> → Rs. 22875/-					
(12) pvt applying rolling of claye graded					
provide Carpet - allyab					
Qty videt THB P.N - 13					
1515.00 m <sup>2</sup> @ Rs. 217.47/m <sup>2</sup> → Rs. 329467/-					
(13) $\frac{13}{15}$ Cm <sup>2</sup> of Pee M-20 in road					
pavement - allyab.					
Qty videt THB P.N - 7					
121.20 m <sup>3</sup> @ Rs. 7485 = 68 fm <sup>3</sup> → Rs. 907256/-					
(14) $\frac{14}{16}$ pvt Rcc M-20 grade Kno stone					
allyab					
Qty videt THB P.N - 16					
2 Nc @ Rs. 2390 = 54 Nc → Rs. 4781/-					
(15) $\frac{15}{17}$ pvt Rcc 20cm stone - allyab.					
Qty videt THB P.N - 16					
2 Nc @ Rs. 626 = 40 Nc → Rs. 1253/-					
					Rs. 2827825/-

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					TR 17 = Rs 2827825 = ₹
(16) 18	ptr Rec H. 15 grade boundary				
	bitter	all Job.			
	Qty mdc THB P.N - 16				
	10 N. @ Rs 495 = 4950 N.	TR 19834 = ₹			
(17) 19	ptr 600mm Circular road sign				
	all job				
	Qty mdc TMB P.N - 16				
	4.00 N. @ Rs 5006 = 20028 N.	TR 20028 = ₹			
(18) 20	600mm equilateral triangle all job.				
	Qty mdc TMB P.N - 16				
	2 N. @ Rs 5554 = 11108 N.	TR 22009 = ₹			
(19) 21	600 x 150 mm rectangular sign				
	all job				
	Qty mdc TMB P.N - 16				
	2 N. @ Rs 4872 = 9744 N.	TR 9753 = ₹			
(20) 22+23	ptr & laying hot applied thermoplastic				
	Compound 2.5m thick all job				
	Qty mdc TMB P.N - 16				
	120.00 m <sup>2</sup> @ Rs 735 = 88253 m <sup>2</sup>	TR 88253 = ₹			
(21) 24	planting of trees by the road side				
	all job.				
	Qty mdc TMB P.N - 16				
	10 N. @ Rs 819 = 8190 N.	TR 82797 = ₹			
	2000				TR 3009499 = ₹

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				— Rs. 3009499 = ₹
(22) <del>providing &amp; laying 300 mm pipe</del>				
due to — all job				
Qty recd TMB P.N - 11				
10.00 m <sup>2</sup> @ ₹ 846 = 44 fm <sup>2</sup> → ₹ 8464 = ₹				
(23) <del>ptr 2 executing directions</del>				
ptr — all job				
Qty recd TMB P.N - 17				
1 N @ ₹ 3220 = ₹ 3220 → ₹ 3220 = ₹				
(24) <del>ptr 2 fixing typical NMGSY logo</del>				
& citizens ment board				
all Job				
Qty recd TMB P.N - 17				
5 N @ ₹ 11017 = ₹ 55085 → ₹ 55085 = ₹				
(25) <del>E/so in Surveying of foun<sup>n</sup></del>				
all job				
Qty recd TMB P.N - 9				
29.80 m <sup>3</sup> @ ₹ 269 = ₹ 321/m <sup>3</sup> → ₹ 8026 = ₹				
(26) <del>ptr M/s pcc astonishing</del>				
Concrete — all job				
Qty recd TMB P.N - 10				
2.96 m <sup>3</sup> @ ₹ 6009 = ₹ 301/m <sup>3</sup> → ₹ 17788 = ₹				
(27) <del>ptr Main cement Concrete m/s open</del>				
foun <sup>n</sup> — all job				
Qty recd TMB P.N - 10				
30.61 m <sup>3</sup> @ ₹ 6593 = ₹ 55/m <sup>3</sup> → ₹ 201829 = ₹				
Continuation → ₹ 3303916 = ₹				

31  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28					$\rightarrow R = 3303916 = \infty$
29	ptv & laying Ree N.P.R H.P - all ab				
	Oty ride TM 12 P.N - 10				
	7.50 m $\times R = 3598 = 121 \text{ m} \rightarrow R = 26988 = \infty$				
30	painting two coat on New				
31	Concrete surface - all ab				
	Oty ride TM 12 P.N - 10				
	116.24 $m^2 \times R = 97 = 111 m^2 \rightarrow R = 11297 = \infty$				
					$\rightarrow R = 3342201 = \infty$
11	labour less				$\rightarrow R = 33422 = \infty$
12	1. G.S.T				$\rightarrow R = 400064 = \infty$
	Signiorage free				$\rightarrow R = 33591 = \infty$
					$\rightarrow R = 3810278 = \infty$
	Less As per age 3.5% $\rightarrow R = 126882 = \infty$				
					$\rightarrow R = 3683396 = \infty$
	Less painting 15% $\rightarrow R = 2636801 = \infty$				
					$\rightarrow R = 1046595 = \infty$
<del>C &amp; P O/T</del>					
<del>Quar. 9.99</del>					
<del>15.12.72</del>					
<del>IE</del>					
<del>SP 12/12/72</del>					
<del>10/12/72</del>					
<del>AE</del>					
Continuation					