

9th & Final Bill

47

NALV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work : -	Contd' of Road & co work for PMGSY chauliyan chaut to chmar top chauliyan.				
Agreement No. :-	SBD OC of 2019-20				
Agency :-	Sanjay Kr Singh 8/0-8/0 chanda prasad singh				
D.O.S :-	19.07.19				
D.O.C :-	18.07.20				

(1) providing & fixing working

benmark pillar — all jobs

city videt TMB P.N - 36

1.40 Km @ Rs 440/- = 45/m = Rs 6172/-

(2) Reference pillar — all Job.

city videt TMB P.N - 86

1.40 Km @ Rs 2040 = 54/m = Rs 2857/-

(2) clearing & grubbing road land

all Job.

city videt TMB P.N - 36

0.845 Ha @ Rs 49739.47/Ha = Rs 41930/-

(3) Excavation of Roed way in

bore cutting — all Job.

city videt TMB P.N - 37

66.00 m<sup>3</sup> @ Rs 812.20/m<sup>3</sup> = Rs 5354/-

Rs. 56318/-

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Tr} 56318 = \text{m}^2$
(1) Cost <sup>n</sup> of Embankment material obtained from borrow pit of 1 each 200m — all Job					
Qty ride MB P.N - 2694 P.N - 17					
$173.425 \text{ m}^3 @ \text{Tr} 189 = 31 \text{ m}^3 \rightarrow \text{Tr} 32519 = \text{m}^2$					
(b) for 1 each 200m — all Job.					
Qty ride MB P.N - 2694 P.N - 17					
$244.468 \text{ m}^3 @ \text{Tr} 142 = 62 \text{ m}^3 \rightarrow \text{Tr} 34866 = \text{m}^2$					
(5) Cost <sup>n</sup> of Subgrade & earthwork					
Shoulder — all Job					
Qty ride MB P.N - 37 = 1123.60					
MB 2694 P.N - 22 = 35.10					
$14B \cdot 2694 \text{ P.N} - 15 = 644.55$					
$1803.28 \text{ m}^3$					
$@ \text{Tr} 189 = 29 \text{ m}^3 \rightarrow \text{Tr} 34518 = \text{m}^2$					
(6) Cost <sup>n</sup> of GSB Gr 1 by spreading soil graded material — all Job					
Qty ride MB - 2694 P.N - 2					
$602.11 \text{ m}^3 @ \text{Tr} 3070 = 15 \text{ m}^3 \rightarrow \text{Tr} 1848264 = \text{m}^2$					
(7) Piv & laying working Compacting					
WB M Gr 3 — all Job.					
MB - 2694 P.N - 12					
$227.528 \text{ m}^3 @ \text{Tr} 3734 = 89 \text{ m}^3 \rightarrow \text{Tr} 849792 = \text{m}^2$					
					$\text{Tr} 3163277 = \text{m}^2$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					7311 - F. 5163277 m <sup>2</sup>
(8) providing & applying form coat					
	5033	—	all Job		
	Cty N.R.d.e	MR - 2694	P.N - 13		
	5033.739 m <sup>2</sup>	@ R. 51.861 m <sup>2</sup>	F. 157330 m <sup>2</sup>		
(9) p.m & laying tuck coat R.m					
	5033	—	all Job		
	Cty N.R.d.e	MR - 2694	P.N - 13		
	5033.739 m <sup>2</sup>	@ R. 7241 m <sup>2</sup>	F. 52817 m <sup>2</sup>		
(10) providing laying rolling Ms					
	20mm thick	1st layer	all job		
	Cty N.R.d.e	MR - 2694	P.N - 13		
	5033.739 m <sup>2</sup>	@ R. 239.88 m <sup>2</sup>	F. 727731 m <sup>2</sup>		
(11) Cont'd of GSB Gr.I by providing					
	each gradation material	all job			
	Cty N.R.d.e	MR - 2694	P.N - 13		
	62.81 m <sup>3</sup>	@ R. 3070 = 18/m <sup>3</sup>	F. 192836 m <sup>2</sup>		
(12) p.m laying rolling & compacting					
	WBM Gr.I	—	all Job		
	MR N.R. - 2694	P.N - 13			
	171.92 m <sup>3</sup>	@ R. 3734.89/m <sup>3</sup>	F. 642102 m <sup>2</sup>		
					F. 4936093 m <sup>2</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1811 $\text{sq ft}$ 1936093 $\text{sq m}$
(13) Cons' of Reinforced Cement					
Concrete par. M-20 grade all job					
City wide TMB P.N - 18					
346.913 $\text{m}^3$ @ $\text{R} 82.86 = 19 \text{ m}^3$ $\rightarrow$ 304031 $\text{sq m}$					
(14) plv Rec M-15 grade Km					
Stone - all job					
M.B - 2694 P.N - 18					
2 N.L. @ $\text{R} 2594 = 81 \text{ N.L.}$ $\rightarrow$ 5190 $\text{sq m}$					
(b) 20mm stone - all job					
M.B - 2694 P.N - 18					
6 N.L. @ $\text{R} 703 = 32 \text{ N.L.}$ $\rightarrow$ 4220 $\text{sq m}$					
(15) plv Rec M-15 grade boundary					
piller - all job					
M.B M. - 2694 P.N - 18					
94.46 @ $\text{R} 540 = 99 \text{ N.L.}$ $\rightarrow$ 51229 $\text{sq m}$					
(16) plv 600mm circular for speed					
20m $\text{f}$ - all job					
M.B - 2694 P.N - 18					
8 N.L. @ $\text{R} 55.51 = 66 \text{ N.L.}$ $\rightarrow$ 45213 $\text{sq m}$					
(b) 900mm equilateral triangle					
all Job					
M.B 2694 P.N - 18					
4 N.L. @ $\text{R} 6451 = 18 \text{ N.L.}$ $\rightarrow$ 25805 $\text{sq m}$					
					41.8108061 $\text{sq m}$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) pvt & laying hat applied thermal plaster compound. all job					Ts1.8 = Tk 8108061 ± 0
MB No. 2694 P.N. - 18					
160.00 m <sup>2</sup> @ Tk 850 ± 93/m <sup>2</sup> = Tk 136149 ± 0					
(18) pvt & laying hat applied thermal plaster compound 2.5 mm thick all job					
MB No. + 2694 P.N - 19					
120.00 m <sup>2</sup> @ Tk 947 ± 57/m <sup>2</sup> = Tk 113708 ± 0					
(19) plastering of roof by the road slope all job.					
MB No. - 2694 P.N - 19					
75.00 m <sup>2</sup> @ Tk 817 ± 74/m <sup>2</sup> = Tk 61306 ± 0					
(20) pvt & laying Rec 300 m <sup>2</sup> pipe duct all job					
MB No. 2694 P.N - 7					
25.00 m <sup>2</sup> @ Tk 817.48/m <sup>2</sup> = Tk 20435 ± 0					
(21) plastering screeding drainage dust free & place all job					
MB No. - 2694 P.N - 19					
L No. @ Tk 8588 ± 04/m <sup>2</sup> = Tk 8588 ± 0					
(22) pvt & laying type of MM clay bags Chitosan & Moist board all job					
MB - 2694 P.N - 19					
500 @ Tk 11875 ± 94/m <sup>2</sup> = Tk 59380 ± 0					
					- Tk 850262.7 ± 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/H ₹ 8502627/-

(Q3) Brick work in C.M (1:4) in  
parapet → All abt.

MB 2694 P.N - 19

1.68 m<sup>2</sup> @ ₹ 6260 = 48 m<sup>2</sup> ₹ 20518/-

(Q4) p/w M20 pcc ascertaining abt.

MB 2694 P.N - 19

7.10 m<sup>2</sup> @ ₹ 436 = 61 m ₹ 3406/-

(Q5) plastering with C.M (1:4)

on brick work → All abt.

MB 2694 P.N - 20

2.16 m<sup>2</sup> @ ₹ 901.21 m<sup>2</sup> ₹ 1947/-  
 ₹ 8518998/-

Lessors per square ft ₹ 77.04101/-

- ₹ 314897/-

~~Q5~~  
 Ques 15.12.92 10/12/22  
 AG