

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd and final Bill</u>					
Name of work: Construction of road					
from PMGSY road near school					
TO NIKUMBH TOLA					
Agency yugal bhai construction					
Ag. No: 57 / MMGSY-SC / 2021-22					
Date of work start - 31.05.2021					
Date of completion - 30.05.2022					
As per assessment					
Date of actual completion -					
Items of work					
(1) providing and applying					
primer coat - - m					
per Technical specifications					
Length 1450 m					
$48 \times 30 \text{ M} \times 3.75 = 5400 \text{ m}^2$					
$1 \times 10 \text{ M} \times 3.75 = 37.50 \text{ m}^2$					
T. 5437.50					
(1) m					
Extra widening on curve:					
Extra width - $8 - 3.75 = 4.25 \text{ m}$					
$\text{dly} = 2 \times \frac{4.25^2 \times 1450}{2} \times 28 \text{ M} = 110.76 \text{ m}^2$					
(ii)					
Total Area: (i) + (ii)					
$= (5437.50 + 110.76) \text{ m}^2 = 5548.26 \text{ m}^2$					
and - 5546.25					
m ²					

Continuation

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	No.	L.	B.	D.	
ABSTRACT OF COST					
(2nd & Final Bill)					
(1/8)	E/W in excavation for structure				
89.37 m ³	Qty used TMB P. 06 @ 294.70 / m ³				26337 ✓
(2/29)	P/W in RCC (1:2.5:2.5) as a leveling work				
8.886 m ³	Qty used TMB P. 06 @ 5661.00 / m ³				50304 ✓
(3/30)	P/W RCC in open found				
91.818 m ³	Qty used TMB P. 06 @ 6349.26 / m ³				582976 ✓
(4/31)	P/W and laying RCC NP3 Hum p/c				
22.50 m	Qty used TMB P. 06 @ 3701.87 / m				83292 ✓ 83292 ✓
(5/32)	painting two coats on new surface				
200.529 m ²	Qty used TMB P. 06 @ 98.80 / m ²				19812 ✓
(6/1)	P/W and fixing work bench mark pillar				
1.450 km	Qty used TMB P. 06 @ 12517.37 / km				18150 ✓

Continuation

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	No.	L.	B.	D.	
(7/2) clearing and grubbing road level					
0.29 Ha					1483051 1483
(8/3) P/V Box cutting					
152.25 m ³					19220
(9/4) Const. of embankment with material obtained from roadways cutting					
91.35 m ³					8832

(10/5) Const. of embankment with material obtained from borrow pit with Len - 1000m					
1346.40 m ³					
897.62 m ³					
2244.02 m ³					441890
2244.01 m ³					
(11/6) Const. of sub-grade and earthen shoulders					
1493.50 m ³					273639

Continuation

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	No.	L.	B.	D.	
($\frac{12}{7}$)	p/v	G.S.B.	R	E	
		Qty	incl	TM ₂	P-07
908.65 m ³	(R ₂)	3184.40	/m ³		2893505
($\frac{13}{8}$)	p/v	W.B.M.	G-3		
		Qty	incl	TM ₂	P-08
415.772 m ³	(R ₂)	4415.94	/m ³		1836024
($\frac{14}{26}$)	p/v	quantity of mms ²			
		Sign board			
		Qty	incl	TM ₂	P-08
4 nos	(R ₂)	10123.53	each		40494
($\frac{15}{12}$)	p/v	and laying	R.C.C		
		pipe	dial-300 mm		
		also			
		Qty	incl	TM ₂	P-08
52.50 m	(R ₂)	291.01	/m		51503
($\frac{16}{9}$)	p/v	provision	coat		
		(S.S.)			
		Qty	incl	TM ₂	P-11
5546.25 m ²	(R ₂)	44.43	/m ²		246420
($\frac{17}{10}$)	p/v	work	coat (R.S.)		
		Qty	incl	TM ₂	P-12
5546.25 m ²	(R ₂)	15.36	/m ²		85790
($\frac{18}{11}$)	p/v	M.C.C.			
		Qty	incl	TM ₂	P-12
5546.25 m ²	(R ₂)	251.67			1395825

Continuation

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	No.	L.	B.	D.	
(19) (13)	P/V A.C.C. boundary pillar				
	Ally nali TMS D-12				
22 Nos	Cx 518.20 each				11396 = ✓
(20) (15)	Kilometre stone				
	Ally nali TMS D-12				
2 Nos	Cx 2305.78 each				4612 = ✓
(21) (16)	200 m Stone				
	Ally nali TMS D-12				
6 Nos	Cx 627.76 each				3767 = ✓
(22) (18)	600 mm square through				
	Ally nali TMS D-12				
2 Nos	Cx 3487.68 each				6975 = ✓
(23) (19)	600 mm diameter				
	Ally nali TMS D-12				
2 Nos	Cx 4668.20 each				9336 = ✓
(24) (20)	800 mm x 600 mm rectangular				
	Ally nali TMS D-12				
3 Nos	Cx 6498.88 each				19497 = ✓
(25) (21)	600 mm x 450 mm rectangular				
	Ally nali TMS D-12				
3 Nos	Cx 4547.18 each				13642 = ✓

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{26}{22}$)	900 mm each of legs				
	Qty incl TMS D- 12				
1 No	Rs 8283.29 each				8283 =
($\frac{27}{23}$)	P/V and erecting				
	direction & place identification sign				
	Qty incl TMS D- 12				
5 No	Rs 10158.66 each				50793 =
($\frac{28}{24}$)	P/V and laying of				
	hot applied thermoplastic compound				
	Qty incl TMS D- 12				
290 m ²	Rs 859.46/m ²				249243 =
($\frac{29}{25}$)	planting of trees and their maintenance				
	Qty incl TMS D- 13				
146 No	Rs 809.20 each				118143 =
					/
					T 8583930 =
Asst -	12y. G. ST -				1030072 =
	f.y. L. etc				85839 =
	S. fee				109000 =
	(Rs per 1000)				
	GT				9880 =
					Rs 9808841 =
5.55y. below 1000 sq meters					544391 =
	Net amount - Rs				9264450 =

Continuation

