

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4th and final.				
Name of work	Construction of road from				
	Ghogiya main road to				
	mahadali Ra under MMGSY-S.				
Agency	M/S	Chancel construction			
Ag. No.	27/	MMGSY-S/SBD/2020-21			
D.O.S.	25-09-	2020.			
Date of completion	24.09.21 as per agreement				
Actual dt. of completion					
	Items of work.				
(1)	Construction of 9m-reinforced				
	road plain cement				
	concrete thickness				
	as per design				
	L - 225 M.				
	$7 \times 30M \times 3.75 \times 0.160 = 126 m^3$				
	$1 \times 15M \times 3.75 \times 0.160 = 9 m^3$				
					$\Sigma - 135 m^3$
	Extra widening on curve				(1)
	Extra width. $6 - 3.75 = 2.25m$.				
	Qty	$1 \times \frac{2.25 + 0}{2} \times 15 \times 0.160 = 2.70 m^3$			(1)
	Total Qty (1) + (1)				
	$= (135 + 2.70) = 137.70 m^3$				
(3)	P/V Proctor cum (SSI)				
	L - 965 M.				
	$32 \times 30M \times 3.75 = 3600 m^2$				
	$1 \times 5M \times 3.75 = 18.75 m^2$				
					$\Sigma - 3618.75 m^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 25	P/V and fixing main entrance band				1 No.
	At rd 25.4.22 50mm				
	At rd 30/04/22 17E				
<u>ABSTRACT OF COST</u>					
(4th and final bill)					
(1/29)	E/W excavation in foundry				
15.65 m ³	Qty rate 402 P- 19 Rs 294.73/m ³				4613 cu ✓
(2/28)	P/V M.S.P.C (1220'15) as levelling course				
2.05 m ³	Qty rate 5742.09 P- 19 Rs 5742.09/m ³				11771 cu ✓
(3/29)	P/V P.C.C mix (1120'15)				
15.166 m ³	Qty rate 6418.71 P- 19 Rs 6418.71/m ³				97346 cu ✓

Continuation

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	No.	L.	B.	D.	
13 24					
1 NO					9573 cm
($\frac{16}{26}$)					
1 NO					9472 cm
($\frac{17}{13}$)					
137.20 M ³					1110871 cm
($\frac{18}{10}$)					
3691.13 M ²					167503 cm
($\frac{19}{11}$)					
3691.13 M ²					57619 cm
($\frac{20}{12}$)					
3691.13 M ²					932416

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{21}{15}$)	P/V R.C.C. boundary pillar				
	aly. vol. TMBP-24				
12 Nos.	P/s 516.24 each				6192 = m
($\frac{22}{17}$)	Kilometre stone				
	aly. vol. TMBP-24				
3 Nos.	P/s 2338.45 each				7015 = m
($\frac{23}{18}$)	200 mm stone precast				
	aly. vol. TMBP-24				
4 Nos.	P/s 645.24 each				2581 = m
($\frac{24}{19}$)	600 mm equilateral triangle				
	aly. vol. TMBP-24				
2 Nos.	P/s 3582.59 each				7164 = m
($\frac{25}{20}$)	600 mm circular				
	aly. vol. TMBP-25				
2 Nos.	P/s 4740.23 each				9480 = m
($\frac{26}{21}$)	600 mm x 450 mm rectangular				
	aly. vol. TMBP-25				
1 No.	P/s 4643.72 each				4644 = m
($\frac{27}{22}$)	Road marking				
	P/V and fixing in direction and place				
	reclassification time				
	aly. vol. TMBP-25				
4 Nos.	P/s 10466.76 each				41867 = m

Continuation

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(²⁸ / ₂₃)	Reel moving ma + hot-appe Thermoplas compared,				
	oly vide TMB p. 25				
238 M ^v	ex. 735.44 / M ^v				175035 ²
(²⁹ / ₂₅)	p/v and fixing maintenance Board				
	oly vide TMB p. 27				
1 No	Rs 9472.55 each				9473 = 0
					1
					6581683 ²
	Add 12% GST				789802 ²
	1% L.eas				65817 ²
	GST				7437309 ²
	10% below cost agreement				743730 ²
	Net Amount				Rs. 66,93,572 ²
	Less previous payment				(-) 31,26,134 ⁶
	To be paid Amount				Rs. 35,67,438 ²
<p>Contract was work has been done as per plan specification 25.4.22 2022</p>					
<p>30/04/22 AE</p>					