

Gram Ranpur Kumbhaskol To Sai Rajan  
Poban ke ghore Se Giridhari chowk Tak  
**Measurement Book** (Mrs)

Schedule XLV-Form No. 134

911

MAHAR

DIVISION

Sahadeo Buzurg.

SUB-DIVISION

प्रमाणित किया जाता है कि इस  
मापित्युक्त सख्या-911 में 300 मूट्र  
100 (एक सौ) पृष्ठ हैं जिसे सहायक  
अतिरिक्त सर्टिफिकेट के पदवाप  
से निर्गत किया जाता है।

प  
14  
यपालक/अतिरिक्त  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, महानगर

Sch, XLV-Form No. 134

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

**Measurement Book**

No. 911

Name of Work -  
 Situation of work -  
 Agency by which work is executed -  
 Date of measurement -  
 No. and date of agreement -  
 (These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W :- Const. of road from Chyrom Rombur					
Kumthaykel Sri Raja Paswan Kechay To					
Gizethoni chawk. Under N.M.P. 2018					
N/A :- SRI AMRESH KUMAR SINGH					
A/AO :- 11/MBD/2020-2021					
date of Completion :- 09/05/2021					
Rate :- As per Schedule.					
details of work					
Item No. 30, cleaning and grubbing					

road land	do				
					$1 \times 2.0 \times 1349 =$
Item No. 32, Const. of G.B. bit in patches	do				
					$1 \times 21 \times 1.5 \times 0.1 = 3.15 \text{ m}^3$
					$1 \times 20 \times 1.1 \times 0.1 = 2.20 \text{ m}^3$
					$1 \times 15 \times 1.5 \times 0.1 = 2.25 \text{ m}^3$
					$1 \times 12 \times 1.0 \times 0.1 = 1.2 \text{ m}^3$
					$1 \times 30 \times 1.5 \times 0.1 = 4.5 \text{ m}^3$
					$1 \times 28 \times 1.1 \times 0.1 = 3.08 \text{ m}^3$
					$1 \times 20 \times 1.5 \times 0.1 = 3.00 \text{ m}^3$
					$1 \times 17 \times 1.1 \times 0.1 = 1.87 \text{ m}^3$
					$1 \times 10 \times 1.5 \times 0.1 = 1.5 \text{ m}^3$
					Total Qty = 22.75 m <sup>3</sup>

For  
 05/05/21  
 J.E



-ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 30) Clearing & grubbing					
do					
P/No (1) 200 Qty - 0.269 Hare					
					$\text{Rs } 51135.74 = 13796.00$
Item No. 32) Const. of GSB G.I.					
do					
P/No (1) 200 Qty - 2275 m <sup>3</sup>					
					$2275 \times 2.2 = 5005.00$
Item No. 33) Const. of K.B.M (G.I)					
do					
P/No (2) 200 Qty - 24.51 m <sup>3</sup>					
					$\text{Rs } 4090.00 = 14112.40$
Item No. 34) Const. of K.B.M					
G.II					
do					
P/No (3) 200 Qty - 71.69 m <sup>3</sup>					
					$\text{Rs } 9768.52 = 157109.00$
Item No. 35) Laying of prime coat					
do					
200 Qty - 555.86 m <sup>2</sup>					
					$\text{Rs } 44.12 = 24552.00$
Item No. 36) Laying of tack coat					
do					
200 Qty - 555.86 m <sup>2</sup>					
					$\text{Rs } 15.03 = 8355.00$
Item No. 37) Laying of M.S.S					
do					
200 Qty - 555.86 m <sup>2</sup>					
					$\text{Rs } 0.06 = 116764.00$
Item No. 38) Laying of tack coat					
do					
P/No (4) 200 Qty - 5212.0 m <sup>2</sup>					
					$\text{Rs } 12.53 = 65567.00$

Continuation

548190.00



# ABSTRACT OF COST

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 30% Clearing & grubbing					
do					
P/No. 2% Qty - 0.269 Hac					
					(C) 5113376/Hac = 13796.00
Item No. 31% Const. of subgrade					
do					
(8) 2% Qty - 308.25 m <sup>3</sup>					
					(C) 17522/m <sup>3</sup> = 54012.00
Item No. 32% Const. of GSB					
do					
Qty side TMB of P/No. 2% Qty -					
22.75 m <sup>3</sup>					
					(C) 223521/m <sup>3</sup> = 50851.00
Item No. 33% Const. of WBM GSB					
do					
P/No. 2% Qty - 34.51 m <sup>3</sup>					
					(C) 409081/m <sup>3</sup> = 141174.00
Item No. 34% Const. of WBM GSB					
do					
(3) 2% Qty - 41.69 m <sup>3</sup>					
					(C) 3768.52/m <sup>3</sup> = 157109.00
Item No. 35% Laying of prime coat					
do					
of P/No. (3) 2% Qty - 555.86 m <sup>2</sup>					
					(C) 44.17/m <sup>2</sup> = 24552.00
Item No. 36% Laying of tack coat					
do					
of P/No. (3) 2% Qty - 555.86 m <sup>2</sup>					
					(C) 15.03/m <sup>2</sup> = 8355.00
Item No. 37% Laying of MSS					
do					
(3) 2% Qty - 555.86 m <sup>2</sup>					
					(C) 210.66/m <sup>2</sup> = 116764.00

Continuation 566613.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	B/E	
Item No 38: Laying of tack coat					566613.00
do		Qty	vide	1173	
of P/W (4) 2:8		Qty	(5212.0)	m <sup>2</sup>	5262.5
			@ 12.58/m <sup>2</sup>		63686
					65567.00
Item No 39: Laying of S.O.B.C.		do			
Qty vide 1173 of P/W (4) 2:8		Qty			
		130.3	m <sup>3</sup>	@ 11017.54/m <sup>3</sup>	1435585.00
Item No. 40: Fixing of m.m.b.s					1394378.00
I. Board		do		Qty vide	
1173 of P/W (4) 2:8		2:8		2:8	Total
		Qty	2.00 Nos	@ 9415.29/each	18831.00
Item No. 40: Providing kerb stone		do		Qty vide 1173	
of P/W (4) 2:8		Qty	2.00 Nos		
			@ 2251.88/each		4504.00
Item No 41: Providing 200mm					
stone		do		Qty vide	
1173 of P/W (4) 2:8		Qty	6.00 Nos		
			@ 609.76/each		3658.00
Item No. 42: Providing Retroreflect					
orized traffic		do		Qty	
vide 1173 of P/W (4) 2:8		Qty	1.92 m <sup>2</sup>	@ 12340.76/m <sup>2</sup>	23894.00
Item No. 43: Fixing of Cautionary					
sign board		do		Qty	
vide 1173 of P/W (4) 2:8		Qty	10.00 Nos	@ 3646.40/each	36464.00
Item No 44: Fixing 600mm Cellular					
sign board		do		Qty vide	
1173 of P/W (4) 2:8		Qty	8.40 Nos	@ 3742.94/each	29943.00
					2184859.00
					2141781.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	Rate	
Item No. 45) Fixing 60mm x 45mm rectangular sign				@ 4/-	2184859.00
Side Trench of Piro (9%) 2' x 10' @ 4/-					
10.00 Nos @ 3613.82/each = 36138.2					
Item No. 47) Laying of road marking				@ 4/-	
Side Trench of Piro (9%) 2' x 10' @ 4/-					
269.80 m <sup>2</sup> @ 735.44/m <sup>2</sup> = 198422.00					
Item No. 51) painting of plastered surface				@ 4/-	
Side Trench of Piro (9%) 2' x 10' @ 4/-					
@ 4/- 58.85 m <sup>2</sup> @ 88.49/m <sup>2</sup> = 5190.00					

Item No. 46) Plantation of tree					
do do side Trench of Piro (9%) 2' x 10' @ 4/-					
32.00 Nos @ 819.72/each = 26231.04					
2407788 = 2408446.00					

Deduction for Item No. 46) (-) 26231.00

Total Rs: 2424609.00	
Adding 1% Labour Cost (+) 24246.00	
Adding 12% GST (+) 290952.00	
Net Total Rs: 2739807.00	

(Rupees) Twenty Seven Lakh thirty nine thousand eight hundred eight only

E/W - 308.25

Continuation

R. S. For 101731 - 10171-

22/05/2022 J.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Memo of Payment</u>					
Total:-		2720778 = 00	1341849 = 00		
S.D 57		136039 = 00			327724:-
GST 2%		54416 = 00			
I.T 1%		27208 =			
L.C 1%		27208 =			
Royalty:-		45581 = 00			
		<del>35408 =</del>			
		12225 = 00			
		11208 =			
S. fee:-					
Misc. exp P-2 (1000) →		26237 =			
By (FMS) +		2393054			
Passed for Rs		2720778 =			
(Twenty Seven Lakh forty -					

— thousand seven hundred seventy -  
— eight only.

26/05/22  
Executive Engineer  
R.W.D. W.Div. Mahnar

27  
26/5/22  
26/5/22