

MMGSY ଓନ୍ଦରିତ ଟୋଟ୍ କମାର୍ଦ୍ଦସ ପାଇଲିଶିବା  
ପାଇଲିଶିବା

MMGSY (SC)

# Schedule XLV-Form No. 134

STATION — DIVISION

STATION — SUB-DIVISION

MEASUREMENT BOOK

1404

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
the shoulders etc.					
$2 \times 101.11 \times 4.177 \times 0.900 = 759.379 \text{ m}^3$					

(10) white washing  
two coats on parapet 50.00m<sup>2</sup>

10	6/66/23	10	6/66/23
Chaura			
Ad			

(11) Material statement  
(1) Earth =  $100.24 \text{ m}^3$

10	6/66/23
Chaura	
Ad	

2nd year maintenance

ABSTRACT OF COST

(11) Restoration of Rain-

Cuts etc do do 911

$$@ R.M.B.P - 35 = 54.679 \text{ m}^3$$

$$@ R.L. 39.9 = 71 / \text{m}^3 - R.L. 21,856 = 00$$

(22) Maintenance of

earthen shoulder etc

$$@ R.M.B.P - 36 = 303.744 \text{ m}^3$$

$$@ R.L. 60 = 07 / \text{m}^3 - R.L. 18246 =$$

(3/7) Maintenance of

Continuation

$$32 R.L. 40,102 = 00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/10 Slab cutting etc					
(C.V.M.B.P - 36) = 1000 nos					
@ R.s 114/- = 980 each Re 1142 =					

4/9 Maintenance of					
Road signs etc					
(C.V.M.B.P - 36) = 0.900 Km					
@ R.s 1088 = 59/km - Re 980 =					

5/10 printing New Letter					
(C.V.M.B.P - 36) = 500.00 cm					
@ R.s 1 = 0.9/cm - Re 545 =					

6/11 maintenance					
of road and km					
(C.V.M.B.P - 36) = 0.900 Km					

7/12 Cutting of Branches of					
trees etc b.d					
(C.V.M.B.P - 36) = 5.00 Nos					
@ R.s 110 = 84/- each Re 854 =					

8/13 Cutting of shrubs					
from Road way etc					
(C.V.M.B.P - 36) = 11.25 Nos					

@ R.s 6 = 80/- each Re 76 =

Continuation

Re 44004 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/14) Trimming of grass and weeds etc					
Cover A.B.P(37)= 759.379 M <sup>2</sup>					

@ Rs - 2 = 26 / M <sup>2</sup>	Rs 1716 =00
	← Total Rs 46545 =00

Less for @ 1.11% Below  
 as per Agreement entr(R.S.A) 517 =00  
 ← Total Rs 46028 =00

10/06/2023  
 To hand a.  
 Ad. 06.06.23  
 Agt

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd year maintenance</u>						
<u>ABSTRACT OF COST</u>						
(1) Restoration of						
Rain cuts - Erode						
$O \times L \times B \times P (41) = 63.791 m^3$						
@ Rs 3.99 = 72/m <sup>3</sup> Re 25498/-						
(2) Maintenance of						
earthen shoulder						
$O \times L \times B \times P (41) = 354.133 m^3$						
@ Rs 60 = 07/m <sup>3</sup> Re 21285/-						
(3) Maintenance of H.P.C						
$O \times L \times B \times P (42) = 100 m^3$						
@ Rs 11.41 = 98/m <sup>3</sup> Re 1142/-						
(4) Maintenance of						
Road signs etc						
$O \times L \times B \times P (42) = 0.900 km$						
@ Rs 1088 = 59/km Re 605/-						
(5) Maintenance of						
2nd hand kerstone						
$O \times L \times B \times P (42) = 0.900 km$						
@ Rs 671 = 97/km Re 605/-						
(6) painting New						
Continuation						
Re 49570/-						

Particulars	Details of actual measurement,				Contents of area
	No.	L.	B.	D.	
		B	F.R.C		49510 =
Cutter - extended					
Area = B.P. (42) = 500.00 m <sup>2</sup>					
@ Rs 1/- per cm - ft					545 =

7/13) Cutting of branches

$$\text{Cutter} \cdot \text{W.B.P.} (42) = 5.00 \text{ Nos}$$

$$@ Rs 110 = 840 \text{ each RL } 554 =$$

8/14) Cutting of shrubs

$$\text{Cutter} \cdot \text{B.P.} (42) = 11.25 \text{ Nos}$$

$$@ Rs. 6 = 80 \text{ each RL } 76 =$$

9/15) Trimming of trees

$$\text{Cutter} \cdot \text{B.P.} (42) = 759.22 \text{ m}^2$$

$$@ Rs 2 = 26 / m^2 \text{ per } 1716 =$$

10/16) White washing etc

$$\text{Cutter} \cdot \text{B.P.} (42) = 50.00 \text{ nos}$$

$$@ Rs 16 = 50 / m^2 \text{ per } 825 =$$

$$\text{Total RL } 53,226 =$$

Less for @ 1.11% Below

as per Agreement Rs (-) 591 =

- Total Rs 52,635 =

M 106 m<sup>2</sup>  
68 106 20 1 58.06.24  
68 106 20 1 AE

Continuation

Adhar