

2nd year maintenance

Count 46

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
Names of road. - Bhalji tower Chauk to Bhalji kushwaha tola.					
Agency - Srinagar k Azaad.					
item (1) Restoration of					
Rain cuts with soil -					
viaduct T.M.B stage - (43)					
of sqy = 71.63 m <sup>2</sup>					
@ rs = 404.06 m <sup>2</sup> = 28942/-					
item (2) Maintenance of					
marking up to bazar					
shoulder - - - -					
viaduct T.M.B stage - (44)					
of sqy = 265.32 m <sup>2</sup>					
@ rs = 60.28 m <sup>2</sup> = 15998/-					
item (3) Maintenance of					
bitumen mix seal paving					
pot hole - - - -					
viaduct T.M.B stage - (44)					
of sqy = 37.50 m <sup>2</sup>					
@ rs = 281.72 m <sup>2</sup> = 10628/-					
item (4) Maintenance of					
clapark (H.D.C)					
viaduct T.M.B stage - (44)					
of sqy = 2.00 m <sup>2</sup>					
@ rs = 1166.58 m <sup>2</sup> = 2333/-					

Continuation ~~rs 53899/-~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/2	M =	57.399 =	
item (5) Maintenance of					
Road	919m				
Viale T.M.B Page -	(44)				
Qty = 0.14 Km					
Qm = 1104.14 / Km → 3 = 184 =					
item (6) Maintenance of					
200m and KM Stone					
Viale T.M.B Page -	(45)				
Qty = 0.18 Km					
Qm = 641.92 / Km → 3 = 115 =					
item (7) cutting of branched					
of tree & shrubs					
Viale T.M.B Page -	(45)				
Qty = 2.00 Nos → 3 =					
Qm = 113.64 / Nos → 227 =					
item (8) cutting of shrubs					
from Roadeay					
Viale T.M.B Page -	(45)				
Qty = 8.00 Nos					
Qm = 6.98 / Nos → 3 = 35 =					
item (9) trimming of grass					
and weeds					
Viale T.M.B Page -	(45)				
Qty = 19.62 M <sup>2</sup>					
Qm = 2.38 / M <sup>2</sup> → 45 =					
Qty = 58.495 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BP \text{ Rs} = 58495/-$
gfer (1) white washing of papered wall - .					
Vide T.M. B Page - (48)					
$\text{Qty} = 24.96 \text{ m}^2$					
$C_{RS} = 16.83 / \text{m}^2 - 421/-$					
$Rs = 58916/-$					
Add - 4% C.C - $Rs = 589/-$					
$12\% \text{ C.S.T.} - 7070/-$					
10% G.F - $Rs = 378/-$					
$Rs = 66953/-$					
Cess before 8.50% - (1) $5871/-$					
$Rs = 61262/-$					
<del>19/12/24 JG. P.P.C.</del>	<del>15/12/24 A.E.</del>	<del>15/12/24 A.E.</del>	<del>C.R.P.</del>	<del>Done</del>	<del>23/12/24</del>
<u>Material</u>					
U.S E/W $\text{Qty} = 93.82 \text{ M.B.}$					
$C_{RS} = 34.81 \text{ M.B.} - Rs = 3258/-$					
(2) stone slabs -					
$\text{Qty} = 1.01 \text{ M.B.}$					
$(2) RS = 523.39 / \text{M}^3 - 529/-$					
$Rs = 3784/-$					
(1) tiles cost - $Rs = 0.012 \text{ M.T.}$					
(2) M.S.S.V. - $0.071 \text{ M.T.}$					
<del>P.P.C. 19/12/24 JG.</del>	<del>A.M. 15/12/24 A.E.</del>	<del>A.M. 15/12/24 A.E.</del>	<del>C.R.P.</del>	<del>Done</del>	<del>23/12/24</del>