

अस्ति एवं प्रजाः प्राप्तं तदा मम
मम स्य च गेव

Schedule XLV-Form No. 134

प्राप्ति
DIVISION

प्राप्ति
SUB-DIVISION

प्राप्ति
प्राप्ति
प्राप्ति
प्राप्ति

Measurements Book

19-96

19-20

Agr. No - 2 SBD 02 19-90

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/C -	Kanpur Road to Dilicatall				
Agency -	M/S Shivam Enterprises				
Avg No -	2 BBD OF 2019 - 2020				
Actual Date of Completion -	25.06.21				
Date of Entry:					
① Restoration of Rain Gully					
Board with Soil Medium					
CHY + 76.44 m ²					
② Making up of C/D Bed					
Shovel & Shoveling -					
CHY + 420.69 m ²					
③ Repair to paths & Removal of loose material					
CHY + 35.09 m ²					
④ Maintenance C/D Curb					
After 4 Nos					
⑤ Maintenance of Pacy					
SICM -					
CHY + 0.15 KM					
⑥ Maintenance of 200 M					
2 KM Stone					
CHY + 0.18 KM					
⑦ cutting up branches of tree & shrubs					
CHY + 3 MM					

Sch. XLV-Form No. 134

Continuation

2nd Year Maintenance
57

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work & Maintenance of road from Karan road to Dalia dali Agency M/S Shikhar Enterprises					
Age new - 02 S.D at 2019-20					
Rate per m ² 50/- below					
Date of Start : 24.6.2019					
Actual Date of Completion : 23.6.2020					
Date of Survey : 25.5.2021					
1) <u>Area of work</u>					
Restoration, approach cut - 4m x 11m					
2 x 3 x 30 x 1.1m = 59.40 m ²					
2 x 2 x 30 x 1.05 x 0.25 = 31.50 m ²					
Total area = 90.90 m ²					
2) <u>Masonry up of Beams / Shoulders</u>					
Bricklaying on earth soil - 4m					
2 x 4 x 30 x 1.125 = 270 m ²					
2 x 3 x 30 x 1.1m = 198 m ²					
2 x 2 x 20 x 0.95 = 38 m ²					
Total area = 506 m ²					
3) <u>Repair to potholes & removal of loose material, forming do-</u>					
Cut 4 x 3.0m x 1.6m = 19.20 m ²					
4 x 5m x 1.6m = 20 m ²					
3 x 4.50 x 2.20 = 29.70 m ²					
Total area = 69.80 m ²					

Continuation

ABSTRACT OF COST

CONTINUATION

59

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Removal of manure / Poop					
With soil mixture etc					
Qty 80.90 m ³					vide TMD
Page 57					
@ 345.98 / m ³					PJ - 31449 =
2) Making up of berm/shoulder					
stripping excess soil from					
the shoulder - do - all Comp					
Qty 11.506 m ²					vide TMD
Page - 57					
@ 57.47 / m ²					M - 29059 =
3) Repair to path & remove					
at house material - do					
Qty 69.90 m ²					vide TMD
Page - 57					
@ 302.88 / m ²					PJ - 21171 =
4) maintenance of S.D. boundary					
Qty 1.4 m ²					vide TMD
Page 58					
@ 117.41 / m ²					M - 14468 =
5) maintenance of road side					
Qty 0.18 km					vide TMD
Page - 58					
@ 1077.41 / km					M - 11252 =
6) Maintenance of road side					
km. Stone - do - all Comp					
Qty 0.23 km					vide TMD
Page - 58					
@ 483.80 / km					M - 109 =
7) cutting of branches of tree					
Shrub - do - all Comp					
Qty 4 m ²					vide TMD
Page - 58					
@ 98.21 / m ²					PJ - 393 =
8) cutting of tree					
Qty 10 m ²					
Page - 58					
@ 98.21 / m ²					PJ - 96844 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.P					P6 P442.
(i) cutting of shrubs from roadway					Vide TMD
Qf 4 + 1G Ns	PAGE 58				
@ 6.55 / m ²					P2 105~
(ii) trimming of grass & weeds					Vide TMD
Qf 4 88m w m ²	PAGE 58				
@ 0.18 / m ²					P4 - 83m
(iii) white washing of parapet walls					
of CD come of free truck					Vide TMD
Qf 4 + 86w m ²	PAGE 58				
@ 17.26 / m ²					P2 145~
Total					P2 884P2~
Loss Lo 1' below from Box A - 884P2~					

Continuation

224 A 6000 BUDHAPUR

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Contractor Maintenance of road					
from Kavita Road to Dilip					
Taluk					
Agency M/S Shriram Enterprises					
Date AD - 02 880 of 2019 - 20					
Date & Lot. balance					
Date of Start = 20-6-2014					
Actual Date of Completion = 25-05-24					
Date of Survey					
Item of work					
(1) Restoration of beam cut / Piling					
Crush sand protection etc					
$2 \times 2 \times 30 \times 1.10 \times 0.250 = 30 \text{ m}^3$					
$2 \times 3 \times 25 \times 1.120 \times 0.300 = 50.625 \text{ m}^3$					
$2 \times 2 \times 30 \times 0.90 \times 0.240 = 25.92 \text{ m}^3$					
Total Mtr. 106.565					
(2) Making up of Beam / Shoulder					
Stirrup bolt 113 + dev-all Com					
$2 \times 4 \times 80 \times 1.10 = 264 \text{ m}^3$					
$2 \times 3 \times 80 \times 1.125 = 202.50 \text{ m}^3$					
$2 \times 2 \times 30 \times 1.10 = 120.00 \text{ m}^3$					
Total Mtr. 586.50					
(3) Repair of pot holes filled with					
$25 \text{ Mtr} \times 1.50 \rightarrow 37.50 \text{ m}^3$					
$4 \times 2.50 \times 1.40 \times 0.075 = 3.05 \text{ m}^3$					
$3 \times 1.90 \times 1.20 \times 0.075 = 0.518 \text{ m}^3$					
Continuation $\therefore 1.563 \approx$					

